Quality-Assured Traffic Signal Coordination

User's Manual
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Overview

Using Google Earth with Tru-Traffic
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Transfer Intersection Locations from Google Earth
Create Tru-Traffic Network from Locations in Google Earth
Transfer Trip Logs to Google Earth
Transfer Trip Log Stops from Tru-Traffic to Google Earth
Transfer Trip Logs to Tru-Traffic
Transfer Instantaneous Average (or Instantaneous Median, or Link Average, or Link Median) of Trip Logs to Google Earth
Confirm or Correct Intersection Coordinates
Collect Geographic Coordinates for Your Network
View Trip Logs or Play it Like a Movie
Introduction to Tru-Traffic

Tru-Traffic (formerly TS/PP-Draft) is a work-sheet for drafting arterial timings diagrams (time-space, platoon-progression, or time-location) and, with a GPS receiver, for conducting travel time and delay studies. Although Tru-Traffic offers some automatic optimization options, it was developed with the idea that some decisions in signal timing are based on factors that cannot be quantified easily or accurately for a computer (e.g., driver perception, citizen complaints, queue length, local policies, etc.) and therefore must be made by a human.

Using Tru-Traffic you can quickly develop either type arterial timing diagram for an artery, a set of intersecting arteries, or a signalized network. You may view the entire diagram or set of diagrams on the screen at once. You can easily adjust any parameter (cycle length, offset, phase sequence, splits, scales, green bands, volumes, etc.) for any intersection as often as desired, and instantly see the effects of the change. Thus, you can quickly optimize the parameters. Tru-Traffic accommodates any number of intersections, arteries and timing plans (limited only by available memory), double, half, 2/3×, 3/2×, 1/3×, 3×, 1/4×, 3/4×, 4/3×, and 4× cycling, English or metric units, eleven different Offset Reference Points, and all phase sequences: two-phase, leading protected turn phases, lagging protected turn phases, permitted turns, and lead-lag combinations. Time-Space diagrams may display green bands for various speed or band categories or modes of transportation (e.g., Design Speed, Posted Speed Limit, Bus Speed, Light Rail Speed, or Bicycle Speed, as described on page 132), and the automatic optimization may coordinate the signals for a user-weighted average of these modes transportation (page 163).

Tru-Traffic allows multiple timing plans (page 96) and handles signalized networks (page 16) or intersecting arteries by allowing multiple diagrams, each in its own diagram window, and each representing a different artery. The common intersections are “linked” across diagram windows so that you may edit the parameters in any diagram window, and Tru-Traffic ensures that the common parameters between linked intersections stay concurrent.

You may plot diagrams, copy them to the Windows clipboard, or print them out along with a report of the timing parameters necessary to implement it. Diagrams can be saved for future reference. Tru-Traffic can import and export UTDF files (for sharing files with Synchro and traffic signal control systems from Naztec, Gardner, Eagle, and Peek) and it may integrate with TEAPAC via PRETSPPD, both available from Strong Concepts.

By connecting a GPS receiver to your computer, Tru-Traffic can read the current position and speed information over a series of times. This can be used to record trip logs (page 20) and prepare comparative travel time and delay reports (page 78). Trip logs may be plotted as trajectories on the diagram, and you may create speed vs. distance plots (page 92) and video clips from trip logs. You may use an optional remote control device or speech-recognition to control the GPS data collection while driving.


If you have any suggestions, questions, problems, or comments about the program, please call or write:

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License Information

The licensing information is in the License Information dialog box, available by selecting the About command from the Help menu, then clicking the "License" button. The information includes

the License Terms,
the "Licensed To" name, and
the License Number.

In order to have full access to all the features of Tru-Traffic, you must enter both the "Licensed To" and the License Number. Be sure to enter both of these exactly as they were provided to you, including any spaces, punctuation, and upper or lower case letters but without the quotation marks.

If you have already purchased a full license, the Licensed To name and the License Number are on the cover letter included in the Tru-Traffic packet mailed to you.

If you haven't already purchased a full license you may get a free, evaluation license (which allows you to run Tru-Traffic without restrictions for a limited time), by e-mailing license@tru-traffic.com or by calling 831-642-9641.

If there is no license information entered, or if the information is invalid, Tru-Traffic will run in "Demonstration Mode," which means you will not be able to save any of your files, import or export UTDF files, or share files with TEAPAC.
Getting Started

To install Tru-Traffic, open the file SetupTru-Traffic10.msi program on the installation disk. The setup file will let you choose the subdirectory where you wish to install Tru-Traffic and will include uninstall information to help you remove Tru-Traffic and undo the changes made to your system.

After installing Tru-Traffic, you may run the program by double clicking (using the left mouse button) on the Tru-Traffic icon.

There are a few things you’ll want to do when you run Tru-Traffic for the first time:

• You should enter your license information in the License Information dialog box, available by selecting the About command from the Help menu, then clicking the "License" button. If there is no license information entered, or if the information is invalid, Tru-Traffic will run in "Demonstration Mode," which means you will not be able to save any of your files, import or export UTDF files, or share files with TEAPAC.

• You should verify that the “Drive Rule” is set properly (to either left-hand side or right-hand side, depending on which side of a two-way road traffic uses in your region) in the Layout page of the Preferences dialog accessible from the View menu (see page 191). The default is right-hand side, which is appropriate for North and South America, China and continental Europe. If traffic drives on the left in your region, you should set the Drive Rule before creating any of your own diagrams.

• You may want to load the example diagram files (using the Sample Diagram File... command in the Help menu) to inspect the parameters of the diagrams to get a feel for how Tru-Traffic works. How to do this is described in the following chapters.

The software may be used for signal coordination and/or travel-time & delay studies (with a GPS receiver). More specifically, it’s useful for drafting time-space diagrams, platoon-progression diagrams, time-location diagrams, and (with data from runs with a GPS receiver) speed-distance plots and travel time-distance plots.

Creating your first arterial timings diagram file.

Before starting, it's helpful to decide whether you're going to use Tru-Traffic just for signal coordination, or just for travel time and delay study (with a GPS), or for both. That can guide you to the simplest way to create your arterial timings diagram(s).

Signal coordination only:

If you already have a Synchro file for your network, then use File: Save As... to export that to .csv and then open it in Tru-Traffic. Otherwise, use one of the manual methods described below.

Travel time and delay study only:
If you already have the network defined in Google Earth, then copy and paste it into an *empty* Tru-Traffic window. Otherwise, use one of the manual methods described below. If you happen to have the Synchro file, importing that may also save you some time, but you'll still need to collect the geodetic coordinates of the intersection (latitude & longitude), which is easiest to get from Google Earth.

**Both signal coordination and travel time and delay study:**

If you already have either a Synchro file or a Google Earth file for your network, then it's easiest to start by importing what you've got.

If you have both types of files, then open one first and import the other. You have a choice on which one to open first, the Synchro .csv file or the Google Earth KML, and there seem to be two schools on which method is preferred. You might try doing it both ways to see if you develop your own preference.

If you don't have either, then use one of the manual methods described below.

**Short Notes for Creating a New Time-Space / Platoon-Progression Diagram for both Signal Coordination and Travel-time & Delay Study**

1. **Method A (starting with Tru-Traffic)**
   a) Open the program and select File: New
   b) Enter the number of intersections along the artery and choose the forward direction.
   c) Select Arterial/Diagram Window #1
   d) Choose the Edit Selected Artery/Diagram Button
   e) On Artery Tab, give the artery a name.
   f) You can also enter notes and change the Forward direction.
   g) Click OK

2. **Method B (starting with Google Earth)**
   a) Assemble set of yellow pins, two pins per intersection, in a Google Earth folder.
      (Recommended: For each yellow pin, set the "name" to the intersection ID number in the format #N, and set the "description" to the names of the crossing streets in the format Street A @ Street B).
   b) Copy folder from Google Earth and paste into empty Tru-Traffic.
   c) Play connect the dots to define “routes”, or click the Automatically Trace Routes button.
   d) Click the Create Arterial Diagrams button.

3. Select Intersection #1, then click Edit button
   a) On Name, etc. Tab, give the intersection a name and set offset
   b) On Timing Tab, assign correct phasing and timing values (minimum split, FDW, yellow, etc...) for each phase
   c) On Green Bands Tab, select desired Action (for TS & TL diagrams only) and Speed. (Design Speed should not exceed posted speed limit)
   d) OPTIONAL: On Lanes Tab, select correct lane assignments
   e) OPTIONAL (for PP diagram only): On Volumes Tab, assign Volumes and Saturation Flows
   f) Click OK
4. Repeat step 3. for each remaining intersection. (Tip: Use Next button instead of OK to save a few clicks).
5. Collect all intersection Coordinates (required only if you used Method A above, 1.)
   a) Use Google Earth
6. Record one trip log (round trip) to calculate the actual travel distance between intersections and to
double check the Design Speed.
   a) When getting the speed from trip logs, set the distance first – before setting the speed.
   b) OPTIONAL: Synchronize the signal controller clocks with the GPS satellite clock.
7. Now you are ready to create timing plans, record Before/After trip logs, and create Travel Time
   and Delay reports. You can also view the plots of Time vs Distance and Speed vs Distance.

See the tutorials herein, e.g. Creating a Network (page 16), How to Perform a Travel Time and Delay
Study (page 20), Using Google Earth with Tru-Traffic (page 201), and Import/Export UTDF Files (page
210), for additional details.
Operating Tru-Traffic

To run Tru-Traffic, click the Start Button (usually in the lower left corner of your screen), then choose the Programs menu and find the Tru-Traffic submenu. From there, select the Tru-Traffic icon.

Pull Down Menus

Tru-Traffic uses a pull down menu system. The top menu is a horizontal bar with a few commands that can be performed. You use the mouse to select and click on a command to execute it. This pulls down a vertical menu in a window, and you again select and click on command with the mouse. You can also select an item in the top menu by pressing the first letter of the item by itself or while holding down the \texttt{Alt} key.

The Help System

Tru-Traffic features a context-sensitive, cross-referenced, indexed help system. In it, you'll find explanations of every feature of Tru-Traffic. To get help on any item in Tru-Traffic, simply move the cursor to that item and press \texttt{F1}. Or use the commands under the Help Menu to view the Help Contents or to search the Help Index on a topic.

The help system is cross-referenced. When an explanation refers to items that are explained elsewhere (as separate help topics), the references are displayed as underlined, green text. Left click on a cross-referenced item to get help on that item.
Creating a Network

In Tru-Traffic, the fundamental concept is the arterial timings diagram, which includes two or more signalized intersections. Consequently, Tru-Traffic views a signalized network as a series of intersecting arteries, each represented in its own diagram window.

Below are the steps to create a signalized network in Tru-Traffic. You may choose between four different possible starting points, depending on what you already have:

- nothing,
- the geographic positions (latitude & longitude) of your intersections, in either some sort of table (e.g., Excel or GIS shapefile) or in a Google KML file,
- a single diagram file for one of the arteries in the network, or
- multiple diagram files, each for a different artery in the network.

Starting from nothing:

1. Click the button on the Tool Bar or the New command under the File Menu to create a blank diagram for the first artery. You'll be prompted to enter the number of signalized intersections along this artery and the Forward Direction or Orientation of the diagram. It isn't necessary for now to set the signal timing parameters at each intersection, but you may do so in the Intersection Parameters window if you wish. Proceed to Step (6).

Starting from the geographic positions (latitude & longitude) of your intersections, in either some sort of table (e.g., Excel or GIS shapefile) or in a Google KML file:

2. With a blank (empty) Tru-Traffic, import (File: Open) or paste the table of geographic coordinates, or the folder from Google Earth. Tru-Traffic displays the positions of the so-far unconnected intersections in the Network View.
(3) Connect the dots to create arteries (or routes). Click on a dot to start a new artery or route. Ctrl-click on a dot to append it to the current artery or route. If Tru-Traffic can distinguish the names of the crossing streets, then it can automatically trace the likely routes through the dots by matching common street names along the dots. To use this option, click the button Automatically Trace Routes in the dialog. This button is enabled if your table of geographic positions has two separate columns for the names of the crossing streets, or if the name of each intersection follows a form such as "Main St. & First Ave," using one of the words “and” or “at”, or a common joining character such as '&’ or '@', to combine the names of the two crossing streets.

(4) When you've connected dots to make all your arteries, click the button to Create their corresponding Arterial Diagrams. The arterial diagrams are created with distances and geographic coordinates of the intersections, links are created for crossing arteries, and (if available) the names and intersection ID numbers are set. The distances are calculated as straight line distances, so if your roads have bends, you'll want to correct those to be the travel distance. Proceed to Step (19).

Starting from a single diagram file for one of the arteries in the network:
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(5) If you already have a diagram file representing an artery in the network, open that file and use it as a starting point. In this case, you might want to use Save As... in the File Menu and give the open diagram file a new name so you don't overwrite the original file.

(6) Open the Outline View by clicking on the in the Tool Bar or by selecting the Outline View command under the View Menu.

(7) Select the first (and only) arterial diagram in the arterial outline list, then click the button to add a new arterial diagram. Be sure you first collapse the arterial diagram (so that its intersections are hidden) before clicking this button, as you will add a new intersection, instead of a new arterial diagram, if it's expanded.

(8) You'll be prompted to enter the number of signalized intersections along the newly added artery and the Forward Direction or Orientation of the diagram.

(9) Repeat Steps (7) & (8) for each artery in your network.

(10) Click the button to expand all arterial diagrams so their intersections are visible.

(11) For each unnamed artery or intersection, click the item once to select it, then a second time to rename it. Give each item a meaningful name, typically the name of the artery or cross street. Proceed to Step (15).

Starting from multiple diagram files, each for a different artery in the network:

(12) If you already have a diagram file representing each (or more than one) artery in the network, choose one diagram file to be the first artery, open that file and use it as a starting point. You might want to use Save As... in the File Menu and give the open diagram file a new name so you don't overwrite the original file.

(13) Merge the diagram file for the second artery by using the Merge command on the File Menu.

(14) Repeat Step (13) for each additional artery in the network.

(15) At this point, there is a diagram for each artery in your network, but the diagrams are not yet linked together. For linking two diagrams together at their common intersection, it's usually best to collapse all but the two diagrams (so that their intersections are hidden) in the arterial outline list. If there are many arteries, you might want to click the button then click the [+] icon in front of each of the two diagrams to expand just those two.
Identify the common intersection in each of the two arterial diagrams. Select it in one of the arterial diagrams and drag it to the other one to establish a link between them. If the intersection in one of these diagrams does not have correct signal timing information (typically because it was created in Step (7)) and the other does, then select first the correct-timings intersection and drag it to the incorrect one. This will ensure that the correct timings are preserved as the link is established.

You'll have a choice of which type of link to create. By default, "Offsets Only" will be selected, but change this to "Everything" before clicking the OK button.

Repeat Steps (15) - (17) for each of the intersecting arteries in the network.

You now have at least the skeleton of a signalized network. Some of the intersections, notably those created in Step (7), may not have the correct parameters yet. Edit the Arterial Diagram Parameters and Intersection Parameters as needed to complete the network. For the most part, intersections that are linked between diagrams (because they're common to two crossing arteries) may be edited in either diagram, and the parameter changes will automatically appear in both diagrams. An exception is the Green Band Action, which affects only the diagram with that intersection but not the diagram with the crossing artery.
How to Perform a Travel Time and Delay Study

The following tutorial gives a step by step example of how to create a Travel Time and Delay Report from scratch. It is assumed that you

- have a portable computer with Tru-Traffic installed,
- are already familiar with how to create a diagram for an artery or a set of intersecting arteries,
- have a compatible GPS receiver, but
- don’t yet know how to operate Tru-Traffic with a GPS receiver.

The order in which some of the steps are performed is not critical. For example, you could perform steps 1, 2, 3, and 4 in any order. Nonetheless, the steps are presented in an order that works fine for most purposes.

The voice commands given here assume you’re using a SAPI 5 or SAPI 5.1 version of the Microsoft Speech Recognition Engine. See the discussion on Voice Command Recognition (p. 73) for details on using newer versions of the Microsoft Speech Recognition Engine, such as the one introduced with Windows Vista.

1. Create a diagram window for the artery you wish to study, or open an existing diagram data file for this artery.
2. Travel to one of the intersections along this artery, taking the portable computer and GPS receiver with you.
3. Connect either an RS 232 cable or a USB cable, as appropriate, from your GPS receiver to the serial or USB port of your laptop.
4. Click the button on the Tool Bar to open the GPS Tracking view.
5. In the Setup page, specify the type of GPS receiver you have and the serial port to which it is connected. The default values for the other setup parameters are usually ok.
6. Click the button or say "Start GPS" (if voice command recognition is enabled) to initialize the GPS receiver. The status on the Position page will soon change from "Not Connected" to "Searching for Fix" and eventually to "Tracking."

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This may take anywhere from a few seconds to a few minutes, depending on what type of GPS receiver you have, how far you are from where you last used the GPS receiver, and how long it has been since you last used it.

(7) While you're waiting for the GPS receiver to start tracking, you may monitor the progress on the Satellite page, which shows the current status of the signals from the GPS satellites currently visible in the sky and their current position. Once the GPS receiver begins tracking, Tru-Traffic will check your computer systems clock and offer to update it if necessary. This offer is merely a courtesy to you. Nothing involved in tracking trips and preparing travel time and delay reports requires that your computer system have an accurate clock.

(8) While there are easier ways to collect geographic coordinates for the intersections (either dropping placemarks in Google Earth (see page 201) or using the CollectCoordinates utility (page 217)), we discuss here how to do it with Tru-Traffic and a GPS receiver. Open the Intersection Parameters for the intersection you've traveled to. Click the button to open the list of Geographic Coordinates measurements.

(9) Stand at each corner of the intersection and click the button to add the current GPS coordinates to the list of measurements.

(10) Travel to the next intersection in the artery, repeating steps (8) and (9) for each intersection in the artery. Note that it is also possible to perform these steps while in a moving vehicle. For example, you can drive the artery in both directions, opening the Intersection Parameters and clicking the button or say "Mark Point" (if voice command recognition is enabled) as you cross the stop bar at each intersection. But it is safe to do so only if you're not driving the vehicle at the same time as you're operating the portable computer. Using voice command recognition here improves safety and saves time.

(11) Close the Intersection Parameters, and open the Network View.

(12) Right click anywhere on the Network View and choose "Layout Grid with Geographic Coordinates" from the pop-up menu.
At this point, you may see a marker in both the Network View and on the top-most diagram window indicating your current position along the artery; however, the time-offset of this marker in the diagram will not be accurate until after you perform the next step.

Synchronize the traffic signals clocks with that of the GPS satellites using the controls on the Clocks page. First, specify the signal with the phase you'll be observing by choosing from the drop down list the Artery and Intersection of the signal you're watching. Then indicate the phase transition (start of Green, Flashing Don't Walk, Yellow, or Red) and the phase and direction of travel at the signal. This should be a phase and transition whose occurrence is not sensitive to whether a movement "gaps out." Typically, this is the yield point of the synchronized phase. I prefer the start of a red, so that when I see the start of a yellow it alerts me that the synch point is about to arrive. Once these are specified, click the "Synchronize Now" button or say "Synchronize Now" (if voice command recognition is enabled) when you see the phase transition occur. If any of the intersections in any of diagrams is operating at double, triple, or 3/2 cycle length, you should synchronize the clocks using a phase of one of those intersections.

When you're ready to record a trip through the artery, click the button on the Trip Logs page or say "Start Trip" (if voice command recognition is enabled) to begin a trip log. Although a single trip may comprise multiple runs through more than one artery, you'll have more flexibility later if you make a separate trip log for each run. I recommend you start the recording at least 6 to 8 seconds before entering the first intersection. Even sooner to be safer. There's no real penalty for beginning the recording too early.

Click the button or say "Stop Trip" (if voice command recognition is enabled) to end the current trip log. I recommend stopping the recording at least 6 to 8 seconds after passing through the last intersection. Even later to be safer. You'll see the newly recorded trip appear at the end of the list on the Trip Log page.

Right click on the new trip log in the list and choose "Rename Trip" from
the pop-up menu. Give the trip log a descriptive name such as "EB, moderate traffic, before offset adjustment".

(18) Repeat steps (15) - (17) as often as desired.

(19) Click the button on the Tool Bar to create a Travel Time and Delay Report (page 78) from the trip logs you've recorded for the artery. Click the button to make Plots of Speed vs. Distance or Travel Time vs. Distance (page 92). You may choose which Trip Logs to include in the report or plot from a list of trip logs involving the selected arterial diagram.

See How Trip Logs are Processed (page 196) for additional comments and definitions.
Diagram Windows

A diagram window is a window which contains any type of arterial timings diagram. It is the fundamental window of Tru-Traffic.

To provide support for signalized networks or multiple intersecting arteries, Tru-Traffic allows you to have multiple diagram windows. You may have virtually any number of diagram windows, each containing a particular type of diagram for a particular artery. The diagram windows have different sizes and horizontal and Vertical Scales, or you may have Tru-Traffic maintain synchronized scales across all diagram windows.

When you have two (or more) diagram windows representing intersecting arteries, you should establish a link between the common intersection(s) so Tru-Traffic can ensure that the intersection parameters remain consistent.

With the belief that a picture is worth a thousand words, we’ll use Figure 1 to explain how Tru-Traffic draws diagrams. The numbered ("#") regions are described below the figure.

![Figure 1: A sample diagram. The numbered regions are discussed in the text.](image)

With the belief that a picture is worth a thousand words, we’ll use Figure 1 to explain how Tru-Traffic draws diagrams. The numbered ("#") regions are described below the figure.
#1 The arterial diagram name, cycle length, current time and date. When there is more than one timing plan, the Timing Plan Name also appears at the top of the drawn diagram after the arterial diagram name.

#2 Beginning of network cycle (Offset=0 line). This is also known as the “Master Zero.” A related parameter, the Signal Cycle Start Time (discussed elsewhere herein) specifies a time of day that a network cycle begins.

#3 Timer Markers: regular tic marks or grid lines (as specified in the Preferences: Layout dialog).

#4 Intersection names and their corresponding offsets on alternating lines to reduce crowding.

#5 Red signal for arterial through traffic (both directions), green signal for side street.

#6 Red signal for right-bound, arterial through, green for left-bound through and cross-traffic-turners.¹

#7 Green signal for arterial through traffic in both directions along artery.

#8 Red signal for left-bound, arterial through, green for right-bound through and cross-traffic-turners.

#9 Green signal for arterial cross-traffic-turners (both directions), red for through traffic.

The size and weight of the character font for the various text on the diagram may be set along with other parameters in the Arterial Diagram Parameters dialog.

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¹A cross-traffic turn is a
- left-turn in right-hand Drive Rule regions (North & South America, China and continental Europe).
- right-turn in left-hand Drive Rule regions (Great Britain, Australia, New Zealand, South Africa, and much of Asia).
See page 191 for details.
Figure 2: An example of a Time-Space diagram.

On Time-Space diagrams, the green bands are drawn as dotted, diagonal lines (shown in Figure 2). At your option, the various band Speeds, either Design Speed (p. 133) or Posted Speed Limit (p. 135) or both (p. 108), may be shown explicitly.
On Platoon-Progression diagrams, the area between the intersection strips is filled in to show the platoons and queues (as shown in Figure 3). The dot density corresponds to the vehicle density. Drawing the platoons and queues is slower than drawing the green bands, and can take a long time depending on the complexity of the artery and your computer system.

On Time-Location diagrams, the green bands are drawn as dotted, horizontal lines, and the Horizontal Scale has no meaning other than to indicate the sequence of the intersections. This is accomplished by artificially offsetting each ring in the signal timing strip by the travel time from the upstream intersection in the direction of travel corresponding to that ring. This effectively removes the meaning of "Space" in the Time-Space diagram, and the diagram is then collapsed so the intersections are displayed with a small, uniform spacing, independent of the true distance between intersections. For this type of diagram, it's best to choose a Vertical Scale such that at least 4 cycles are visible in the diagram. The lower half of the diagram shows the signal rings and bands corresponding to the forward-bound traffic (from left to right on the screen), and the upper half shows the rings and bands corresponding to the reverse-bound traffic. At your option, the various band Speeds, either Design Speed (p. 133) or Posted Speed Limit (p. 135) but not both (p. 108), may be shown explicitly.

Figure 3: An example of a Platoon-Progression diagram.

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Note that in Figure 1, Park Avenue has no protected cross-traffic-turning movement in the right-bound direction, and a leading protected turning movement in the left-bound direction. Lincoln Blvd. has leading protected turning movements in both directions of travel. Ridge Drive has no protected turning movement in the left-bound direction, and a lagging protected turning movement in the right-bound direction.

**Understanding the Diagram Symbols**

The vertical strips above the intersection names show the color of the signal along the artery for each direction of travel. The solid lines represent red time (green for the cross street), and the clear sections represent green time. Thus, you can think of the lines that you can see as barriers to the through traffic.

If the diagram is not on a one-way street, then each strip is constituted of two vertical stripes. The stripe on the left (right) represents the signal that the traffic moving to the right (left) sees. Thus, the traffic for each direction of travel "sees" only the side of the strip that is closest to it.

If, at a particular intersection, the traffic moving to the right has a protected cross-traffic-turning movement but the traffic moving to the left has none, then on the signal strip of that intersection, the stripe on the left will be shorter than the stripe on the right, as indicated by region #8 in Figure 1. The additional red time for the left-bound traffic represents the interval of time during which the right-bound turners are completing their movement. The other protected turn Phase Sequences may be interpreted in a similar way.

If the protected turn Phase Sequences for both directions of travel are "Lead" or "Lag", the signal strip will have a section that is comprised of zig-zag or hatched lines (region #9 in Figure 1). These represent the interval of time during which the cross-traffic-turners on the artery complete their movement. As a convenience, these intervals are thus distinguished from those in which the cross street has its green time. This feature is helpful in systems running on actuated controllers because if the turning volumes are small, you may choose to optimize the signal timings with the assumption that the turning phases will "gap out" early. In this case, you need to be able to see the cross-traffic-turning intervals on the diagram.

If you wish, Tru-Traffic can display the Splits (and optionally, the Minimum Splits and Splits Units) next to each phase along with a small arrow to indicate the movement using that phase. See the Layout page of the Preferences dialog for more information (page 176).

On the diagram, Tru-Traffic draws horizontal lines (labeled as #2 in Figure 1) representing the moments in time at which the Offset is zero for intersections not operating at double the network Cycle Length. Thus, the distance between these lines is equal to the network Cycle Length.

On the left and right edges of the diagram, Tru-Traffic draws tic marks or grid lines representing regular intervals (determined by the Seconds Per Mark parameter). These are labeled #3 in Figure 1. You may set your choice of tic marks or grid lines in the Layout page of the Preferences dialog (see page 176).

If you have any recorded Trip Logs with a GPS receiver (see page 48), they may be plotted on the diagram as trajectories, graphically showing where delay occurred, which signals you stopped at, how long the queue was, and where you entered or left the green bands or platoons. If you observe any

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A cross-traffic turn is:
- left-turn in right-hand Drive Rule regions (North & South America, China and continental Europe).
- right-turn in left-hand Drive Rule regions (Great Britain, Australia, New Zealand, South Africa, and much of Asia).

See page 191 for details.
spurious points in any of the trip logs, you may manually delete these points by carefully pointing to them with the mouse cursor, then clicking \texttt{Alt + right-button}. You may also use the Trip Log Details Table (page 61) to manually identify and remove spurious points or the Trip Log Filter (page 62) to automatically do so.

Tru-Traffic places the name of the diagram, cycle length, and the current date and time across the top of the diagram (region \#1 in Figure 1). If you prefer, you can suppress the date and time in the Layout page of the Preferences dialog (page 176).

Finally, Tru-Traffic places the name of each intersection below the corresponding signal strip (region \#4 in Figure 1). If the names of the intersections are too long or the intersections are too close together, then Tru-Traffic will write the name of one intersection on top of that of another. To reduce the likelihood of this occurring, Tru-Traffic places the names of adjacent intersections on alternating lines. You may zoom in on a section of the diagram to further resolve regions that are crowded by left-dragging to select a group of intersections. When zoomed in, think of the diagram or plot as spanning multiple "pages." \textbf{Page Up \& Page Down} jump to the next page.

Below the intersection names, Tru-Traffic may place the intersection offset, as specified on the Layout page of the Preferences dialog (page 176).

You may independently select the weight and size of the fonts Tru-Traffic uses for drawing the various text in diagram in the Arterial Diagram Parameters dialog.

\textbf{Caution!} On Platoon-Progression diagrams, if the queue at an intersection backs up beyond the upstream intersection, then usually the flow and queues on the Platoon-Progression diagram will be inaccurate. The flow and queue can still be accurate if the queue backs up into the upstream intersection

\begin{enumerate}
  \item during the green time of the upstream intersection, and
  \item when there are no vehicles leaving the upstream intersection.
\end{enumerate}

The second restriction means that when the queue backs up into the upstream intersection, there are no vehicles arriving at the upstream intersection \textit{and} there is no queue waiting at the upstream intersection. These criteria are strict, so a queue backing up into the upstream intersection usually indicates that you should not trust the diagram. Unless you are sure these criteria are met, you should either adjust the timing parameters of the diagram to prevent the back up, adjust them to allow plenty of time for the backed up queue to clear, or not use a Platoon-Progression diagram at all for that artery.

\section*{Add Diagram Window}

Use the \texttt{Add Diagram Window} button on the Outline View to create a new diagram window, in which you can place a diagram of any type for any artery. To add a new arterial diagram to the currently open diagram data file,

\begin{enumerate}
  \item Collapse the arterial diagram \textit{after} which you wish to add a new arterial diagram (so that its intersections are hidden), then
  \item Select the arterial diagram \textit{after} which you wish to add a new arterial diagram, and press the \texttt{Add Diagram Window} button.
\end{enumerate}
Delete Diagram Window

Use the button on the Outline View to delete a diagram window. You may also delete a diagram or an intersection (and save it to the Windows Clipboard) using the Cut command under the Edit Menu. When you delete a diagram window, Tru-Traffic automatically breaks any links to intersections in that window.

Deleting one of the interior intersections (not one of the boundary intersections) causes Tru-Traffic to reset the Distance between the intersections on either side of the one deleted so that the arterial length is unchanged.

Deleting one of the boundary intersections of the diagram causes Tru-Traffic to reset the Offset, Width, and Design Speed of any green band that begins at that intersection. Tru-Traffic also recalculates the optimal Horizontal Scale (if it is unlocked) and the Distance to the first intersection from the left margin.

Duplicate Diagram Window

Use the button on the Outline View to duplicate the diagram from one diagram window and place it in another. You may also copy a diagram to the Windows Clipboard using the Copy and Paste commands under the Edit Menu.

When you duplicate a diagram window, Tru-Traffic offers to link the duplicated intersections to the originals. Answer Yes if you wish to maintain two different types of diagrams for a given artery in two separate diagram windows. If you answer No, Tru-Traffic then offers to link any intersections in the original diagram window that are linked to intersections in other diagram windows.

Joining Diagram Windows

To join two diagrams together, making a single diagram for one longer artery, use either the Outline View or the Network View and drag a link from the appropriate endpoint intersection of one diagram to the endpoint intersection of the other diagram. See the discussion on Linking Intersections (page 159) for further details.

Splitting Diagram Windows

To split a Diagram Window, making separate diagrams for two shorter arteries, use either
• the Diagram Window,
• the Outline View, or
• the Network View
right-click on the appropriate intersection and choose "Split Artery into two Diagrams" from the pop-up menu. The selected intersection will appear in both diagrams, which will automatically be linked.

**Tile Diagram Windows**

Use the Tile command of the Window menu to arrange all visible diagram windows (setting their margins and sizes) such that they fill the screen without overlap.

**Editing in Diagram Windows**

You may edit some Arterial Diagram Parameters directly in the Diagram Window. You may edit the Adjusted Cycle Lengths, Offsets, protected Turn Phase Sequences, and Green Band Actions of the selected intersection while studying the diagram and noting the possible improvements. This feature greatly simplifies the task of optimizing these parameters.

The following table lists the ways in which you may edit parameters directly on the Diagram Window.

<table>
<thead>
<tr>
<th>Key</th>
<th>Mouse Action</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up</td>
<td>Left “drag” (over signal)</td>
<td>Raise the Offset a moderate amount.</td>
</tr>
<tr>
<td>Down</td>
<td>Left “drag” (over signal)</td>
<td>Lower the Offset a moderate amount.</td>
</tr>
<tr>
<td>Alt-Up</td>
<td>Left “drag” (over signal)</td>
<td>Raise the Offset a small amount.</td>
</tr>
<tr>
<td>Alt-Down</td>
<td>Left “drag” (over signal)</td>
<td>Lower the Offset a small amount.</td>
</tr>
<tr>
<td>Ctrl-Up</td>
<td>Left “drag” (over signal)</td>
<td>Raise the Offset a large amount.</td>
</tr>
<tr>
<td>Ctrl-Down</td>
<td>Left “drag” (over signal)</td>
<td>Lower the Offset a large amount.</td>
</tr>
<tr>
<td>Ctrl-L</td>
<td>Left “drag” (starting and ending between signals)</td>
<td>Change the Adjusted Cycle Length.</td>
</tr>
<tr>
<td>Ctrl-P</td>
<td>Left “drag” in reverse (from right to left).</td>
<td>Change the protected Turn Phase Sequence.</td>
</tr>
<tr>
<td>Ctrl-F</td>
<td>Left “drag” in reverse (from right to left).</td>
<td>Change the forward- or right-bound Green Band Action.</td>
</tr>
<tr>
<td>Ctrl-R</td>
<td>Left “drag” in reverse (from right to left).</td>
<td>Change the reverse- or left-bound Green Band Action.</td>
</tr>
<tr>
<td>Page Up</td>
<td>Left “drag” in reverse (from right to left).</td>
<td>Zoom in the horizontal scale of the arterial diagram to view the selected signal(s). This creates a multi-page diagram.</td>
</tr>
<tr>
<td>Page Down</td>
<td>Left “drag” in reverse (from right to left).</td>
<td>Zoom out the horizontal scale of the arterial diagram to view the entire artery. This creates a single-page diagram.</td>
</tr>
</tbody>
</table>

Jump to the previous page of a multi-page arterial diagram.

Jump to the next page of a multi-page arterial diagram.
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<table>
<thead>
<tr>
<th>Key</th>
<th>Mouse</th>
<th>Action</th>
</tr>
</thead>
</table>
|     | Left Click | Left Click on Cycle Length (upper left corner) to open Network Parameters.  
|     |       | Left Click on Diagram Title (top center) to open Arterial Diagram Parameters.  
|     |       | Left Click on Intersection Name to open Intersection Parameters. |
|     | Right Click | Use pop-up menu to select the Type of Diagram (Time-Space, Platoon-Progression, or Time-Location) or any of the above mentioned options as well as other options. |

On Time-Space or Time-Location diagrams, changing the Offsets, protected Turn Phase Sequences, or Adjusted Cycle Lengths can cause Tru-Traffic to reset parameters of green bands starting, tapering, or clipping at the intersection to their default values as follows:

<table>
<thead>
<tr>
<th>Changing intersection:</th>
<th>Resets green band Offset:</th>
<th>Resets green band width:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Offset</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Protected Turn Phase Sequence</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Adjusted Cycle Length</td>
<td>*(see note)</td>
<td>Yes</td>
</tr>
</tbody>
</table>

*Note: This parameter is reset only if the green band tapers there.

The ability to change the protected turn Phase Sequences of the selected intersection directly on the Diagram Window is limited. Each time you press the Ctrl-P key, Tru-Traffic changes to the protected turn Phase Sequences to a valid alternative, that is, one that has the same protected turns defined. Thus, a "Lead" is swapped with a "Lag" but not with a "None." Successively striking the Ctrl-P key causes Tru-Traffic to cycle through all valid combinations of protected turn Phase Sequences. If the protected turn Phase Sequence for one direction of travel is "None" (no protected turn), then striking the Ctrl-P key has no effect on that protected turn Phase Sequence.

**Zoom in on Diagram Window**

Use the Zoom Factor drop-down list box on the Tool Bar to set a factor by which the Horizontal and Vertical Scales are multiplied for the diagram displayed in the window. This can aid you in viewing diagrams which would otherwise be too large to fit on the screen. It is also useful when you wish to zoom in on a particular region of the artery for greater detail.

The Zoom Factor can be any of a variety of values, such 60%, 100%, and 200%, or it may be "To Fit", which will ensure that the diagram is zoomed to fit the current window size. While the Zoom Factor is To Fit, you may resize the Diagram Window to zoom in and out on the diagram.
The Zoom Factor also applies to the Network View, but with a somewhat different meaning. In the Network View, the base scale or 100% zoom level is the same as Zoom To Fit -- it means "sufficient to display the entire artery or network in the current window size with only a thin margin." A 200% zoom level then makes the displayed network about twice the current size of the Network View (so you have to scroll to see the hidden parts of the network), and resizing the window always changes the effective zoom level. Zooming the Network View can make it easier to spot spurious points in trip logs for deletion.

When zoomed in, right-drag scrolls the either the Arterial Diagram window (or the Network View).

The printed diagram always uses the unadjusted Scales (i.e., without the Zoom Factor applied).

You may set the Default Zoom Factor on the Defaults page of the Preferences dialog.

For long arteries, or arteries with many intersections, the spacing of the intersections on the diagram can become crowded at the default Horizontal Scale, making it difficult to see the green bands or make out the signal timing details. Zooming doesn't help because the text grows with the rest of the diagram. In these cases, you may drag a box on the Diagram Window to select the intersection(s) of interest. Tru-Traffic zooms to the selected region of the diagram by adjusting the Horizontal Scale and the Distance from the left margin to the first intersection. Think of the zoomed diagram as being split into multiple pages. Use the Page Up & Page Down keys to jump to the next page. The Print dialog allows you to select more than one page for printing. These overlap a little, so you can tape the multiple printed pages together to form one long diagram.

**Annotate Diagram Window**

Use the Create Annotation command in the pop up menu (after right clicking on the diagram window where you wish the annotation to appear) to annotate the diagram at the mouse location.

Click on an existing annotation in the diagram window to edit it.

A border (edit box) appears around the selected annotation when it's in edit mode. Annotations may be pretty much any length. You may change the font size or style of the entire annotation by right clicking within the edit box and choosing the Font command. The font change applies to the selected text or to the entire annotation, if no text is selected. Note that annotations look most realistic in the edit box when the diagram window's Zoom Factor is 100%.

Annotations may have a transparent or opaque background of any color, depending on whether you want its bounding box to hide what's underneath on the diagram. Right click within the edit box and choose Background Color to toggle between opaque and transparent backgrounds or to set the background color. The edit box is always opaque, so a change to a transparent background is not evident until you close the edit box.

You may specify that an annotation be visible on the diagram only when certain Timing Plans are selected. To do this, right-click on the edit box and choose Visible in Timing Plan. An annotation may be visible in one or more selected timing plans or, of course, in all timing plans.

Double click on the selected annotation's edit box to move it (by dragging the interior) or resize it (by dragging one of the edge controls). Annotations may be pretty much any size.

To delete an annotation, either

- Right click on the selected annotation and choose the Delete Annotation command from the pop up menu, or
• Delete the entire text of the annotation. When the edit box is closed, the entire annotation is deleted if it contains no text.

Click anywhere else on the diagram window to close the selected annotation's edit box.
Outline View

The Outline View of the diagram data file shows all of the arterial diagrams and links between intersections in a pair of list boxes. Next to each arterial diagram is a + or - sign on which you can double click to reveal or hide the intersections in the corresponding arterial diagram.

To link two intersections together, select one intersection in this list and drag it to the one to which you wish to link it.

The panel on the right side lists all intersection links in the diagram data file. A thick red line indicates everything is linked, a thin green line indicates only the offset is linked.

You may show the Outline View by clicking on the in the Tool Bar or by selecting the Outline View command under the View Menu.
You may rearrange the order of arterial diagrams using drag & drop or the Move Up/Down buttons.
The list of Links may be resorted by clicking on column headers.

Use the button to edit the parameters of the selected Arterial Timings Diagram or Intersection.

Use the button in the Outline View to add a new arterial diagram to the open diagram data file or to add a new Intersection to the current arterial diagram.

To add a new arterial diagram to the currently open diagram data file,
(1) Collapse the arterial diagram after which you wish to add a new arterial diagram (so that its intersections are hidden), then
(2) Select the arterial diagram after which you wish to add a new arterial diagram, and click the button.

To add a new intersection to an arterial diagram,
(1) Expand the arterial diagram in which you wish to add a new intersection (so that its intersections are visible), then
(2) Select the intersection after which you wish to add a new intersection (or the arterial diagram, if you want to add a new intersection before any current intersections), then
(3) Press the button.

If you are adding an intersection an interior intersection, Tru-Traffic will ask you to enter the Distance from the Previous Intersection to the newly-added one. It then automatically calculates the distance from the newly-inserted intersection to the following one, if any, so the arterial length is unchanged.

If you're adding a boundary intersection, Tru-Traffic arbitrarily assigns the Distance, and you must change it in the Intersection Parameters dialog. In doing this, Tru-Traffic automatically recalculates the optimal Horizontal Scale (if it is unlocked) and the Distance to the first intersection from the left margin.

Use the button in the Outline View to delete the currently selected arterial diagram or intersection. You may also delete a diagram or an intersection (and save it to the Windows Clipboard) using the Cut command under the Edit Menu.

When you delete an arterial diagram, Tru-Traffic automatically breaks any links to intersections in that arterial diagram.

Deleting one of the interior intersections (not one of the boundary intersections) causes Tru-Traffic to reset the Distance between the intersections on either side of the one deleted so that the arterial length is unchanged.

Deleting one of the boundary intersections of the diagram causes Tru-Traffic to reset the Offset, Width, and Design Speed of any green band that begins at that intersection. Tru-Traffic also recalculates
the optimal Horizontal Scale (if it is unlocked) and the Distance to the first intersection from the left margin.

Use the button in the Outline View to copy the currently selected diagram or intersection to the Windows clipboard. You may then Paste the diagram back into Tru-Traffic or into another Windows application (one that can accept the pasted information).

Tru-Traffic copies the diagram to the clipboard in the following formats:
• a "TSPPD Diagram", a native format which is equivalent to a Diagram data (*.Dgm) file,
• a Windows bitmap,
• a Windows Enhanced Metafile (or Picture).

This is a useful way of transferring diagram information from one diagram data file to another. For duplicating arterial diagrams within the currently open diagram data file, it is usually better to use the button (discussed below) in the Outline View because this latter allows you to link all intersections between the original and the duplicated diagram.

Use the button in the Outline View to paste the contents of the Clipboard (diagram or intersection) to the currently selected position in the Outline View.

Use the button in the Outline View to duplicate the currently selected arterial diagram. You may also copy a diagram to the Windows Clipboard using the Copy and Paste commands under the Edit Menu.

When you duplicate a Diagram Window, Tru-Traffic offers to link the duplicated intersections to the originals. Answer Yes if you wish to maintain two different Types of Diagrams for a given artery in two separate Diagram Windows. If you answer No, Tru-Traffic then offers to link any intersections in the original Diagram Window that are linked to intersections in other Diagram Windows.

Use the button to show the intersections of all Arterial Timings Diagrams in the Arterial Diagram list.

Use the button to hide the intersections of all Arterial Timings Diagrams in the Arterial Diagram list.

Use the button in the Outline View to find all links to the intersection selected in the Arterial/Diagram Outline List. The links to the selected intersection are moved to the top of the Intersection Links List, and if necessary, the list is scrolled so the first link at the top of the list is visible.

Use the button in the Outline View to remove the link to an intersection selected in the Intersection Links List. Only the link which you select is broken; any other linked intersections remain linked.

Use the button in the Outline View to view (bring to the front) the currently selected diagram.
Tru-Traffic 10.0: Quality-Assured Traffic Signal Coordination
Network View

The Network View of the diagram data file shows a sort of bird's eye view of all arteries and intersections. Arteries are shown as lines, and intersections are shown as dots on the lines. If everything is linked between two or more intersections along different arterial diagrams, the arteries are shown as intersecting at the common intersection. Sometimes Tru-Traffic lays out the intersecting arteries in an especially crude approximation to reality. See Adjusting the Network View (page 42) for information on how to improve the representation.

You may show the Network View by clicking on the button in the Tool Bar or by selecting the Network View command under the View Menu.

To navigate within the Network View, you may use:

- Zoom drag, arrow key panning, and mouse panning (by letting the mouse hover near an edge of the map).
- The Zoom Factor drop-down list box on the Tool Bar applies to the Network View (as well as the Arterial Diagram), but with a special meaning. In the Network View, the base scale or 100% zoom level is the same as Zoom To Fit -- it means "sufficient to display the entire artery or network in the current window size with only a thin margin." A 200% zoom level then makes the displayed network about twice the current size of the Network View (so you have to scroll to see the hidden parts of the network), and resizing the window always changes the effective zoom level. Zooming the Network View can make it easier to spot spurious points in trip logs for deletion.
- When zoomed in, Shift-Arrow scrolls to the nearby intersection, if any, and right-drag scrolls the Network View.
- When changing the scale, if the mouse is over the Network View, its position is used as an anchor point.

With the Network View, you may:

1. Edit the Arterial Diagram Parameters by selecting an intersection along the artery and either clicking the button on the Tool Bar, choosing the Arterial Diagram command under the View Menu, or by clicking the right mouse button and choosing the Arterial Diagram command from the pop-up menu.

2. Edit the Intersection Parameters by double clicking on the intersection, by selecting the intersection along an artery and either clicking the button on the Tool Bar or choosing the Intersection command under the View Menu, or by clicking the right mouse button and choosing the Intersection command from the pop-up menu.
(3) View the Diagram Window for an artery by double clicking on a link or by selecting an intersection along the artery, clicking the right mouse button, and choosing the View Diagram command from the pop-up menu.

(4) Link intersections together by selecting one intersection and dragging it to the one to which you wish to link it.

(5) Monitor your current position, if you are tracking with a GPS receiver. In this case, an icon appears on the Network View showing your current position and direction of travel. Before the icon can appear in the correct location, you need to Layout the Grid with GPS Coordinates. Right-click anywhere on the Network View and choose this command from the pop-up menu. You only need to do this once, unless you add more diagrams or intersections or change the Geographic Coordinates of any of the intersections. The accuracy of this tracking depends on many things, including:
   a. The accuracy of the GPS receiver (based on time of day, time of year, location, and weather conditions, among other things)
   b. The rate at which the GPS receiver supplies information
(6) View the path of any recorded trip logs. If you observe any spurious points in any of the trip logs, you may manually delete these points by carefully pointing to them with the mouse cursor, then clicking *Alt + right-button*. Increasing the zoom level of the Network View can make it easier to spot spurious points in the trip logs. You may also use the Trip Log Details Table (page 61) to manually identify and remove spurious points or the Trip Log Filter (page 62) to automatically do so.

(7) View the effective extent of the intersections. This is a circle centered at the intersection with a radius equal to the half-width of the intersection. A trip log must cross this region to count as passing through the intersection. Viewing the extent makes it easier to diagnose why a trip log is either skipping an intersection or passing through one twice. You can also detect when an extent is too large,

Use the pop-up menu on the Network View to display the Intersection Extents and the Trip Log points color-coded according to the instantaneous speed as percentage of the design speed.
usually due to a bad or misplaced coordinate measurement. Right-click on the Network View to toggle the item "Show Items: Intersection Extents" or choose Properties....

(8) View any of a variety of intersection-related items, including adjusted cycle lengths, offset, and offset reference point, and along each approach, the lanes, volumes, phases & splits, user-specified speed, distance, one-way designation, or exclusive control designation, and along the artery, the direction assigned to the "forward" arrow at each intersection. Right-click on the Network View and check the desired options under "Show Items" or choose Properties... to view the complete set of options in a dialog.

(9) View the individual Trip Log points color-coded according to the instantaneous speed as a percentage of the design speed by right-clicking on the Network View and checking the option "Show Items: Speed Color-coded Trip Log Points" or choose Properties.... The color-speed bins are the same ones you may specify in the Google KML page of the Preferences dialog (page 194) for transferring speeds to Google Earth.

(10) View the Trip Log stops color-coded according to the duration of the stop by right-clicking on the Network View and checking the option "Show Items: Color-coded Trip Log Stops" or choose Properties.... The color-duration bins are the same ones you may specify in the Google KML page of the Preferences dialog for transferring speeds to Google Earth.

(11) View a legend with the color-coding for trip log stops or trip log point speeds by right-clicking on the Network View and checking the option "Show Items: Speed Color-code Legend" or "Show Items: Stop Color-code Legend" or choose Properties.... The color bins are the same ones you may specify in the Google KML page of the Preferences dialog for transferring speeds to Google Earth.

(12) Color-code the links (page 45) according to a summary of the average link speed of a selected set of Trip Logs by right-clicking on the Network View and checking the option "Show Items: Speed Color-coded Links" or choose Properties.... The color-speed bins are the same ones you may specify in the Google KML page of the Preferences dialog (page 194) for transferring speeds to Google Earth.

Use the button on the Tool Bar or the Print command under the File Menu to print the Network View.

**Adjusting the Network View**

If Geographic Coordinates (from the GPS receiver) are available for the intersections, they are used to layout the Network View with high accuracy. Otherwise, by default, the Network View will show a rectilinear grid, which it builds entirely from the declared Distances between intersections and the orientations (or Forward Directions) of arteries. But this information does not necessarily define a unique grid, depending on how the distances add up. For example, if four intersections lie on the corners of a parallelogram, there are infinitely many parallelograms with the given four distances (of which no more than two are unique), each with a different acute angle – including 90 degrees which gives a rectangle.

If there are enough trapezoids in the grid, then the Distances can define their shapes uniquely, but even then, the declared distances along the legs of the various trapezoids won't necessarily "agree" with each other to define a unique shape for the whole grid.
The result is that Tru-Traffic builds a (possibly crude) rectilinear grid which satisfies some, but not necessarily all, of the given constraints. There are several things you can do to improve the accuracy of the grid:

**Layout Grid with Geographic Coordinates**
If you don't already have the geographic coordinates of the all intersections, you may either import, get them from the GPS receiver, extrapolate them, or enter them manually. The by clicking the right mouse button with the mouse cursor on the Network View, you may use the pop-up menu to layout the grid with the geographic coordinates.

**Stiffen the Grid**
By clicking the right mouse button with the mouse cursor on the Network View, you may use the pop-up menu to "Stiffen" the grid, which will rebuild the default rectilinear grid, undoing any other adjustments you may have made.

**Reposition Individual Nodes**
By holding down the Shift key, you may drag (using the left mouse button) individual nodes on the Network view to more realistic positions.

**Shaping the Links**
By holding down the Ctrl and Shift keys, you may drag (using the left mouse button) the Bezier curve control points for individual links on the Network view to more realistic shapes. Drag the control point to the associated node to straighten the link.

Note that none of these adjustments to the Network View affect the declared Distance between intersections.

You may use the Edit: Undo command to restore the Network View to its previous layout, before the adjustment was made.

**Background Map for Network View**
You may use an image file as the map background in the Network View by right-clicking anywhere on the Network View and choosing Background Map: Properties... from the pop-up menu. Before clicking OK, you may want to set the Transparency to 50% - 75% so any GPS trip logs may stand out more clearly against a possibly cluttered background. Similarly, right-click on the Network View and choose Background Map to move or resize the image used as a background map for the Network View.

Tru-Traffic accepts a variety of image files, including

<table>
<thead>
<tr>
<th>Image Type</th>
<th>File Extensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Portable Network Graphics</td>
<td>*.png</td>
</tr>
<tr>
<td>JPEG Image File</td>
<td>*.jpg or *.jpeg</td>
</tr>
</tbody>
</table>
Tru-Traffic does not store the image in the diagram data file; instead, it stores only a reference to the image file. Thus, if you need to transfer the diagram data (.Dgm) file to another computer, you should include the image file for completeness.

If you already have the Network View laid out (using, say, the geographic coordinates of the intersections), then scaling the Background Map to match the overlying Network View layout is a two step process. Typically, you’ll start by choosing two intersections that are spaced widely apart.

1. The first step is to move the Background Map (right-click and choose Background Map: Move Map Image) until the image of one of those intersections in the underlying Background Map is positioned under the corresponding node in the Network View. Call this intersection the "anchor point."

2. The second step is to resize the Background Map. Right-click on the Network View and choose Background Map: Resize Map Image. Left-click once on the anchor point to hold that fixed, then choose a point on the underlying Background Map near the other intersection and drag it to its corresponding node in the Network View.

**Annotate Network View**

Use the ![Create Annotation](image) command in the pop up menu (after right clicking on the Network View where you wish the annotation to appear) to annotate the Network View at the mouse location.

Click on an existing annotation in the Network View to edit it.

A border (edit box) appears around the selected annotation when it's in edit mode. Annotations may be pretty much any length. You may change the font size or style of the entire annotation by right clicking within the edit box and choosing the Font command. The font change applies to the selected text or to the entire annotation, if no text is selected.

Annotations may have a transparent or opaque background of any color, depending on whether you want its bounding box to hide what's underneath on the Network View. Right click within the edit box and choose Background Color to toggle between opaque and transparent backgrounds or to set the background color. The edit box is always opaque, so a change to a transparent background is not evident until you close the edit box.

You may specify that an annotation be visible on the Network View only when certain Timing Plans are selected. To do this, right-click on the edit box and choose Visible in Timing Plan. An annotation may be visible in one or more selected timing plans or, of course, in all timing plans.
Double click on the selected annotation's edit box to move it (by dragging the interior) or resize it (by dragging one of the edge controls). Annotations may be pretty much any size.

To delete an annotation, either

- Right click on the selected annotation and choose the Delete Annotation command from the pop up menu, or
- Delete the entire text of the annotation. When the edit box is closed, the entire annotation is deleted if it contains no text.

Click anywhere else on the Network View to close the selected annotation's edit box.

**Color-Coded Links on the Network View**

You can color-code the links on the Network View according to the link average speed or link median speed of a selected set of Trip Logs as a percentage of the design speed.

Use the pop-up menu on a Trip Log Plot to color code the links on the Network View according to the link average speed or link median speed as percentage of the design speed.
You may set the color for a given link using the controls on the Link Colors page of the Intersection Parameters dialog for the intersection on the upstream side of the link.

To set the link colors along the entire artery at once, currently, the way to specify the set of Trip Logs whose average link speeds you wish to summarize (as either an average or a median) and use to color-code the Network View, you have to create a Plot from a Trip Log (see page 92). Then right-click on the plot and choose “Set Arterial Link Color” to choose the specific speed summary to use for the color-coding.

The color-speed bins are the same ones you may specify in the Google KML page of the Preferences dialog (page 194) for transferring speeds to Google Earth.
Timings Report

You may preview, save, or print out a report of all of the arterial diagram timing parameters using the button on the Tool Bar, or the Timings Report command in the View Menu.

Before preparing the timings report, Tru-Traffic allows you to select which arterial timings diagrams to include in the report.

You may save the timings report in a variety of file formats, including .pdf, .html, .rtf, or .txt.
GPS Receiver and Trip Tracking

The GPS (Global Positioning System) Receiver View shows the status of the GPS receiver unit (if any) and contains parameters affecting the connection to and operation of the GPS receiver and the synchronization of the network's traffic signal clocks with the satellite clocks. You may also control the trip logs, the records of trips taken through the network, in this window.

To quickly show the Arterial Diagram parameters for the selected diagram, you may use

- the button on the Tool Bar, or
- the GPS Receiver command under the View Menu.

The GPS Receiver parameters grouped in the following tabbed pages:

- **Position**
  - Showing the status of the GPS receiver and its current position and speed. The status of the GPS receiver is "Not Connected" until you start tracking with the GPS receiver.
- **Satellites**
  - Showing the status of the signals from the GPS satellites and their current position in the sky. The status of the GPS satellites is not available until you start tracking with the GPS receiver.
- **Clocks**
  - Allows you to synchronize the traffic signal clocks with the GPS satellite clocks.
- **Trip Logs**
  - Providing control over the recording of trip logs.
- **Options**
  - Providing operational options while tracking with the GPS receiver.
- **Setup**
  - Providing control over the type of GPS receiver and its connection to your computer.

In order to track your current location with the GPS receiver, measure the geographic coordinates of an intersection, or record Trip Logs (for Travel Time and Delay Reports, or Plots of Speed or Travel Time vs. Distance, and other purposes), you must start tracking with the GPS receiver.

**Tracking with the GPS Receiver**

You may control the GPS Receiver with the GPS Receiver View. In order to track your current location with the GPS receiver, measure the geographic coordinates of an intersection, or record Trip Logs to prepare Travel Time and Delay Reports, you must start tracking with the GPS receiver. To do this,

1. Connect the GPS receiver to your computer with a serial port cable.
2. Ensure that Tru-Traffic knows the type of GPS receiver and serial port connection using the parameters on the Setup page of the GPS Receiver View.
3. Click the button on the GPS Receiver View, or right-click on the view and choose the "Start GPS Tracking" command from the pop up menu, or click the on the Tool Bar, or say "Start GPS" (if voice command recognition is enabled).

If these steps are all performed properly, the status on the Position page will soon change from "Not Connected" to "Tracking." This may take anywhere from a few seconds to a few minutes, depending on what type of GPS receiver you have, how far you are from where you last used the GPS receiver, and how long it has been since you last used it.

Once tracking is started, you may

- Take measurements of the Geographic Coordinates of intersections,
- Synchronize the network's signal clocks with the GPS satellites,
- Monitor your current position and speed in Diagram Windows or the Network View,
- Play specific sounds to indicate that you're projected to arrive at the next signal near a red-to-green transition.
- Record Trip Logs with the GPS Receiver View for preparing Travel Time and Delay Reports, making Plots of Speed vs. Distance or Travel Time vs. Distance, measuring the distance between intersections, calculating the "optimal" relative offset between intersections for a given direction of travel, calculating the Design Speed between intersections, or calculating the start up lost time for the through movement along the artery at an intersection.

The Diagnostics page of the GPS Receiver View can help you troubleshoot the connection with the GPS receiver, as it will show you the raw data that's arriving over the serial port.

To stop GPS tracking, click the button on the GPS Receiver View, or right-click on the view and choose the "Stop GPS Tracking" command from the pop up menu, or say "Stop GPS" (if voice command recognition is enabled).

See also the tutorial on How to Perform a Travel Time and Delay Study (page 20) for step by step instructions on how to operate Tru-Traffic with the GPS receiver.

**Warning:** It is not safe to operate a computer (including laptop and notebook computers) while operating a vehicle! If you wish to perform any of the above procedures while in a moving vehicle, have someone else drive the vehicle while you operate the computer. You take full responsibility and accept all liability for any damage or injury that may occur as a result of your operating a computer while driving a vehicle.
GPS Clocks Page

The Clocks page of the GPS Receiver View allows you to synchronize the traffic signal clocks for the currently-selected timing plan with the GPS satellite clocks or, if necessary, with the computer system clock. The synchronization effectively specifies the “signal cycle start time”, or the “master zero”, the point in the cycle that all intersections use as a reference for their offsets. You may enter this time directly or you may perform the synchronization procedure in the field to infer the time. See How Trip Logs are Processed (page 196) for some definitions and comments on how this is used.

To synchronize the clocks, you must click the button at the moment you observe a given phase transition at a given signal. First, specify which phase transition you'll be observing by choosing from the drop down lists the Artery and Intersection of the signal you're watching. Then indicate phase transition (start of Green, Flashing Don't Walk, Yellow, or Red) and the phase and direction of travel at the signal. This should be a phase and transition whose occurrence is not sensitive to whether a movement "gaps out." Typically, this is the yield point of the synchronized phase. Once these are specified, click the button or say "Synchronize Now" (if voice command recognition is enabled) when you see the phase transition occur.

The moment you click the button, the Synchronized Time is displayed in the controls at the top of the page. You may also use these controls to fine tune the time. This can be useful if you clicked the button a second or two early or late, or if the signals clocks have drifted since you last synchronized them. The Synchronized Time is the satellites’ time (adjusted for your local time zone), based on extremely accurate atomic clocks, so it is not dependent on your computer system’s time.

If any of the intersections in any of diagrams is operating at double, triple, or 3/2 cycle length, you should synchronize the clocks using a phase of one of those intersections.

The button has a different behavior depending on whether you're tracking with the GPS receiver. When tracking with the GPS receiver, clicking the button will synchronize with the GPS satellite clocks, otherwise it will synchronize with the computer system clock. As it is usually much preferable to synchronize with the GPS satellite clocks (which is accurate) if possible over the computer system clock (which may not be accurate), a yellow warning message is displayed, if applicable, recommending that you connect with the GPS receiver and wait until it starts tracking before you click the button. The yellow warning message disappears once the GPS starts tracking.

You can tell whether the clocks are synchronized by observing the GPS tracking marker on the diagram. If the marker crosses the cycle boundaries (the offset=0 lines) at the correct moments, so the phases of the signals in the field coincide with the GPS tracking marker crossing the corresponding signal phases in the diagram, then the clocks are synchronized. Tru-Traffic can mark the current time with a horizontal line to make this comparison easier.

The clock synchronization is used to determine
- The offset of the current position marker on diagram windows when tracking your position and speed with the GPS receiver. This being the case, the Synchronized Time affects the playing of
sounds to alert you that your vehicle is projected to arrive at the next signal near a red-to-green transition.

• The offset on the diagrams of any trip logs you record. Once recorded, the trip logs retain a record of the Synchronized Time in effect while they were recorded, so thereafter their offsets do not depend on the satellites' time or your computer system's time.

• The optional columns in the Travel Time and Delay Reports that involve the Start of Through Green time (e.g., GST, CGST, GCT, CGCT, and any user-defined formulas (page 84) involving these).

It is useful to know what the clock synchronization does not affect. There are many useful things you can do with GPS tracking even when the Synchronized Time is not quite accurate. The current position displayed on the Network View is not affected by the Synchronized Time. And although the offsets on the diagrams of trip logs is determined by the Synchronized Time, even trip logs with an inaccurate offset contain otherwise correct information and serve perfectly well for

• Preparing Travel Time and Delay Reports – everything except for a few of the columns involving the Start of Through Green time (e.g., GST, CGST, GCT, CGCT, and any user-defined formulas (page 84) involving these).
• Making Plots of Speed vs. Distance or Travel Time vs. Distance.
• Measuring the travel distance between intersections.
• Calculating the "optimal" relative offset between intersections for a given direction of travel.
• Calculating the Design Speed between intersections.
• Calculating the start up lost time for the through movement along the artery at an intersection.

The Synchronized Time and the parameters indicating the synchronized phase transition are stored in the Diagram Data file.

**GPS Trip Logs Page**

The Trip Logs page of the GPS Receiver View allows you to record, view, and control logs of trips you take through the signalized network.

Trip Logs are useful for multiple purposes:

• Plotting trajectories on the diagram windows, graphically showing where delay occurs, which signals you've stopped at, and where you entered or left the green bands.

• Preparing Travel Time and Delay Reports.
• Making Plots of Speed vs. Distance or Travel Time vs. Distance.
• Measuring the travel distance between intersections.
• Calculating the "optimal" relative offset between intersections for a given direction of travel.
• Calculating the Design Speed between intersections.
• Calculating the start up lost time for the through movement along the artery at an intersection.
• Color-coding the links on the Network View (page 45) according to a summary of the average link speed of a selected set of Trip Logs.
To display trip logs on a diagram window at the correct offset, you should synchronize the clocks before you record the trip log. All other purposes are served by trip logs independent of whether the clocks were synchronized.

To record a trip log, you must first start tracking with the GPS receiver. Once tracking begins, click the \[Start \text{ Logging Trips}\] button, or say "Start Trip" (if voice command recognition is enabled), to begin recording a trip log. Click the \[Stop \text{ Logging Trips}\] button, or say "Stop Trip" (if voice command recognition is enabled), to stop the recording.

**Warning:** It is not safe to operate a computer (including laptop and notebook computers) while operating a vehicle! If you wish to record a trip log, have someone else drive the vehicle while you operate the computer. You take full responsibility and accept all liability for any damage or injury that may occur as a result of your operating a computer while driving a vehicle.

The figure below illustrates some common errors in recorded trip logs, errors which cause problems in generating the Travel Time & Delay Report and Plots from Trip Logs. The game here is that a run must pass through a red circle in order for the software to conclude that the run passed through an intersection. Furthermore, a run must pass through at least two consecutive red circles to be counted as having “entered the artery.”
Some GPS receivers double as data loggers; they can record their own trip logs ("tracks"), which gives you options:

- You can take the GPS receiver in the field solo, let it record the trip logs, then import the trip logs into Tru-Traffic when you return to the office. For Garmin GPS receivers connected with a serial cable, you can download directly into Tru-Traffic; otherwise, you can use software that comes with the GPS receiver or that's freely available to save the trip logs to a file for importing into Tru-Traffic. Advantages of this include
  - convenience (fewer cables and equipment to deal with) and
  - expense (no need to buy another laptop or license to Tru-Traffic).

- You can connect the GPS receiver to a laptop running Tru-Traffic, and let the software record the trip logs for you. With the basic GPS receivers that don't have a recording feature, this is your only option. Advantages of this include
  - higher accuracy in the speed on some GPS receivers (which can otherwise have from 2 to 5 mph of random noise in the speed),
  - the option to synchronize the signal controller clocks and satellite clocks, if you don't already know the signal cycle start time,
  - the option to view the moving “now” line on the arterial timings diagram to see where you are within the signal cycle,
  - the ability to confirm that the timings within Tru-Traffic agree with the timings in the signal controllers, and
  - the ability to record trips of almost indefinite length (you don't have to worry about GPS memory or battery life, if the GPS and laptop are plugged into the vehicle's electrical system).

If yours is a Garmin GPS receiver, you must use the Garmin Proprietary interface mode if you wish to download pre-recorded trip logs directly from the GPS receiver, using the button. (A FAQ on page 223 gives additional details when doing this with USB-only Garmin GPS receivers). But with Garmin GPS receivers, the downloaded trip logs don't provide any speed or heading measurements – these have to be inferred. This reduces the accuracy of Speed vs. Distance plots (page 92) and the effectiveness of the Trip Log Filter (page 62). Figure 4 below illustrates the noise in a speed plot caused by these inaccuracies. To create the figure, a single Garmin GPS receiver was set up for recording a trip log twice – it internally recorded its “track log” for subsequent downloading, and simultaneously, it was connected to a computer so Tru-Traffic could record the trip log from the GPS reports every second. Figure 4 overlays plots of the two recordings of the trip log speed, showing frequent discrepancies in the range of 2 – 4 mph. You should be aware of this accuracy vs. convenience trade-off in deciding whether carry the GPS solo in the field or carry in addition a laptop computer with Tru-Traffic installed.

The concern here can extend beyond mere cosmetics. When calculating fuel consumption and emissions using a “modal” FC&E model, such as CMEM or MICRO2, this noise is treated as spurious accelerations and braking, artificially increasing the calculated fuel consumption and emissions. When viewing the graph, your eye can easily look past the noise and find a central trend line through the speed measurements. But the modal FC&E models assume that the given speed is measured accurately, so they include the fuel consumption resulting from such erratic driving.
Some Garmin GPS receivers offer a variety of ways to record a trip log, taking readings at a fixed rate (which you specify), whenever a fixed distance is traveled (again, you specify the distance), or whenever it thinks necessary according to its own internal rules. I haven't tried all the options, but for consistency with the trip logs recorded "live", I've set mine to take readings at a fixed rate, every 1 or 2 seconds.

The following figure illustrates some of the features of the trip log list.

Figure 4: A single Trip Log, recorded twice on the same GPS receiver, illustrates the noise introduced in the speed calculation for pre-recorded (downloaded) trip logs.
Right click on the trip log list or on a selected trip log for a pop up menu with additional options, such as copying, deleting, exporting, playing back, or filtering a trip log, viewing its details or editing its properties, or joining together two selected trip logs. You may copy trip logs and paste them in Google Earth to watch as an animation (see page 201).

Each trip log has a "type," either Before, After, Neither, or Atypical. The type of the trip log is used for calculating averages and differences in the Travel Time and Delay Reports (page 78). “Neither”-type trip logs may be included in the report, but they will not be included in the before-and-after comparison. “Atypical”-type trip logs are never included in the report. You may exclude any trip log from the report by simply leaving the box next to it unchecked when you generate the report, but marking a trip log as
“Atypical” effectively excludes it from all future reports without further intervention (until you change the type back to “Neither”, “Before”, or “After”). Use the Trip Log Properties dialog to set the type of a single trip log. You may set the type of multiple trip logs in one operation selecting one or more trip logs, right clicking on the list, and choosing Trip Log Type from the popup menu.

The default name of a trip log is "Trip Log #n", where n is the index of the trip log in the list. You may specify a pattern, including special codes, for the trip log on the Options page.

The Size column of the trip log list shows the number of time-position measurements contained in the given trip log. A measurement is taken every 1 or 2 seconds, depending on the type of your GPS receiver; however, Tru-Traffic discards redundant measurements while you're not moving (e.g., while you're waiting in a queue).

The Trip Logs are stored in the Diagram Data file. See the topic Importing and Exporting Trip Logs (page 58) for information on sharing trip logs through more generic files.

**Trip Log Properties**

The Trip Log Properties dialog is accessible from the GPS Trip Logs Page by right clicking on a selected trip log and choosing Properties from the pop-up menu.

In this dialog, you may edit

1. The Name of the trip log.
2. The Notes (of any length) associated with the trip log (e.g., "Lane 2 was closed due to construction work this day").
3. The "type" of the trip log, either Before, After, Neither, or Atypical. The type of the trip log is used for calculating averages and differences in the Travel Time and Delay Reports. “Neither”-type trip logs may be included in the report, but they will not be included in the before-and-after comparison. “Atypical”-type trip logs are never included in the report. You may exclude any trip log from the report by simply leaving the box next to it unchecked when you generate the report, but marking a trip log as “Atypical” effectively excludes it from all future reports without further intervention (until you change the type back to “Neither”, “Before”, or “After”). You may set the type of multiple trip logs in one operation selecting one or more trip logs in the list of trip logs, right clicking on the list, and choosing Trip Log Type from the popup menu.
4. The "period" of the trip log, such as Early morning, Midday, Weekend, Holiday, etc. This designation is not used for any analytical purposes in Tru-Traffic. It's available only to give you another sorting criterion. Whenever a list of trip logs appears, the Period is shown in one of the columns for you to sort on.
5. The effective Signal Cycle Start Time (the clock synchronization information) recorded with the trip log. The Signal Cycle Start Time", or the “master zero”, is the point in the cycle that all intersections use as a reference for their offsets. This affects how the trip log trajectory is plotted on the arterial timings diagram and how the Start Up Lost Time is calculated from the trip Log, but nothing else. If the GPS satellite and signal clocks were synchronized when the trip log was recorded, each trip stores the original Signal Cycle Start Time, used to determine when the trip entered the artery and passed through each intersection. But if the clocks weren't synchronized when the trip log was recorded, or if the trip logs were downloaded or imported from another source, the trajectory may show the trip
log passing through the red time or waiting at a green signal. You may use this parameter to override the trip log's recorded Signal Cycle Start Time, setting it according to the timing plan effective at the recording time. This time shift does not affect Travel Time and Delay Reports or Trip Log Plots. If you've already specified the Signal Cycle Start Times for your Timing Plans (by either synchronizing their clocks or setting them directly in the GPS Clocks page), then you may set the Signal Cycle Start Time for a group of selected trip logs on the GPS Trip Logs Page by right clicking on the selection and choosing Signal Cycle Start Time from the pop-up menu.

6. The time shift on the diagram. This number affects how the trip log trajectory is plotted on the arterial timings diagram and how the Start Up Lost Time is calculated from the Trip Log, but nothing else. If the GPS satellite and signal clocks were synchronized when the trip log was recorded, each trip log trajectory on the diagram should show when, in the signal cycle, the trip entered the artery and passed through each intersection. But if the signal timings have changed since the trip log was recorded, or if the clocks weren't synchronized, the trajectory may show the trip log passing through the red time or waiting at a green signal. You may use this parameter to offset the trip log's plotted trajectory on the diagram by a given number of seconds (either positive or negative). This time shift does not affect Travel Time and Delay Reports or Trip Log Plots.

7. The color of the trip log trajectory, as plotted on the arterial timings diagram. By default, the color depends on the trip log type (i.e., Before, After, or Neither), but you may override this default for any trip log.

8. The thickness of the trip log trajectory line on the arterial timings diagram.

9. Which Timing Plan(s) the trip log applies to. The trip log will be visible only when an applicable Timing Plan is currently selected.

10. Also displayed, but not available for direct editing, is the status of a digital signature, if any (e.g., valid signature, invalid signature, or not signed). Trip logs are digitally signed only if recorded by Tru-Traffic (starting with version 8.0) while attached to a GPS receiver.

**Playback Trip Logs**

You may playback a trip log trip log like a movie, as when recorded with the GPS receiver. Right click on a trip log in the Trip Logs page of the GPS Receiver View to select the Playback Trip Log command from the pop up menu.

When you playback a trip log, Tru-Traffic displays a button palette to control the playback speed, pause, resume, rewind, skip, and stop the playback.

If you wish to create a movie of the trip log playback, you may prefer to export the trip log to a *.AVI video file. This creates the movie faster as the frames are created as fast as possible within Tru-Traffic, instead of in real time.

Note that you may also watch an animation of a trip log playback within Google Earth by either

- copying the trip log to the clipboard and pasting it into Google Earth, or by
- exporting the trip log to a Google KML file and loading the file into Google Earth.

See the chapter on Using Google Earth with Tru-Traffic (p. 201) for step by step details.
Managing Trip Logs

You may import or export a trip log to TSPPD Trip Log file, a GPS Exchange Format (GPX) file, a Google KML file, a GIS shapefile, or a text file with tab- or comma-separated variables for sharing with other software, including Google Earth, GIS software or Excel. You may also export a trip log to a *.AVI video file for playback in, say, a PowerPoint presentation. Right click on a trip log in the Trip Logs page of the GPS Receiver View to select the Import or Export command from the pop up menu. You may save multiple trip logs in a single TSPPD Trip Log file.

Importing

You may import trip logs from
- any of a variety of “tables”, that is, a .CSV or .TSV file, a GIS shapefile, or a block of cells copied and pasted from Excel into the GPS View,
- a GPS Exchange Format (GPX) file, or
- a Google KML file.

When importing from a table, Tru-Traffic displays a preview of the contents of the table with controls to customize the format and data parsing rules for importing the trip log.

When you import a trip log, Tru-Traffic internally marks the trip log as being imported from an unverifiable source file. For text files, there's an exception to this rule if the file includes a digital signature as explained below.
Exporting

If the (non-Excel) program you're exporting from allows you to export GPX files and gives you a choice of GPX version, choose version 1.0, not 1.1, as the 1.0 version includes extra information (speed and heading) that is useful in analyzing trip logs in Tru-Traffic.

The first few lines of the exported file look something like

My Trip #22
Started (UTC): 7/1/2005 5:58:30 pm  
Started (Local): 7/1/2005 10:58:30 am  
"Time (seconds)" "East Longitude (degrees)" "North Latitude (degrees)" "Altitude (feet)" "Speed (mph)" "Heading (degrees)"

0.00 -121.9218900000 36.6245183333 -15.42 0.143 107.40
6.00 -121.9218966667 36.6245200000 -8.86 0.185 106.68
Tru-Traffic 10.0: Quality-Assured Traffic Signal Coordination

7.00 -121.9218916667 36.6245200000 -6.56 0.887 72.57
8.00 -121.9218800000 36.6245233333 -4.92 3.955 60.66

The first line is text identifying the trip log. There are no quotes around this line. Quotes might be preferable to simplify importing into Excel, but including the quotes would create some problems if your trip log name also happened to include some quotes.

The next two lines give the starting date and time of the trip log, in UTC and local time. If you're preparing a trip log text file with other software for importing into Tru-Traffic, each of these lines is optional but recommended. If both lines appear, giving the date and time in both local time and UTC, Tru-Traffic uses only the first line to appear. Tru-Traffic identifies these lines by looking for the text "(UTC)" or "(Local)". If that text appears on the line, including the parentheses, then Tru-Traffic expects the starting date and time to follow the colon character ':'.

The next line includes text labels identifying the columns, enclosed in quotes, and separated by tabs or commas. This line makes the table easier to read in Excel or a text editor, but it's otherwise ignored by Tru-Traffic.

The remaining lines are the raw data of the trip log. The angles are in degrees, the speed and distances are assumed to be in the user-specified units of measure. Again, the columns are separated by tabs or commas. Tru-Traffic reads the numbers with the assumption that the columns appear in the order shown above.

When Tru-Traffic exports a trip log to a text file, it puts a digital signature at the end of the file. This allows Tru-Traffic to verify that the file has not been altered should you later wish to import the trip log into Tru-Traffic. If the digital signature is not at the end of the file, or if the digital signature is not valid, then Tru-Traffic internally marks the trip log as being imported from an unverifiable source file.

For information on downloading Trip Logs from the GPS receiver, see GPS Trip Logs Page (page 51). In particular, Figure 4 (page 54) illustrates some compromises in downloaded, pre-recorded Trip Logs. See also the FAQ on page 223 for additional information on downloading with USB-only Garmin GPS receivers.

Splitting

A trip log may contain more than one run, and they may be along one or more arteries. For some purposes (e.g., including in or excluding from a Travel Time & Delay Report (p. 78)), it's all or nothing – you may include a trip log and all runs therein, or you may exclude it and all runs therein. If you need more detailed control than all-or-nothing for a trip log, that is, if you wish to exclude some but not all runs within a trip log, then you'll need to split that trip log into multiple trip logs. There are a couple of ways to do this:

1. In any window where you see the trip log plotted (i.e., the Arterial Timings Diagram, the Network View, or the Plots from Trip Logs (p. 92)), right-click on a point where you want to split the trip log (e.g., at a U-turn) and choose Trip Log: Split Trip Log at this Point.
2. In the Details Table for a Trip Log (p. 61), select a point (a row) and click the Split Trip Log button. To open the Details Table for a Trip Log,
   - In the GPS View: Trip Logs page (p. 51), right-click on a Trip Log and choose View Details Table.
   - In any window where you see the trip log plotted, right-click on a Trip Log and choose Trip Log: View Details Table.
For most purposes, it is not necessary to separate the trip logs into their individual runs, as Tru-Traffic does this automatically for the TT&D reports (which have a separate details table for each run) and for the Plots from Trip Logs (which have a separate trace for each run).

**Joining**

To join two trip logs together into one longer trip log, navigate first to the GPS View: Trip Logs page (p. 51). Click the first trip log to select it, then Ctrl-click the second trip log to select it also, so both are highlighted. Then right-click and choose Join Trip Logs from the pop-up menu.

**Trip Log Details Table**

You may view a Details Table for a trip log by right clicking in the list of trip logs and choosing View Details Table from the pop-up menu, or by right clicking the trip log displayed in any window (Diagram, Network View, or trip log Plots) and choosing Trip Log: View Details Table from the pop-up menu.

The table allows you to perform manual editing, disabling spurious points, or splitting the trip log into two (e.g., to separate individual runs of the trip log). (To join, or to rejoin, two trip logs together, select them both in the list of trip logs, then right-click and choose Join Trip Logs from the pop-up menu.)

When you select one or more points in the table, the points are highlighted in any other applicable windows (Diagram, Network View, or trip log Plots) so you can know where you're editing. The reverse is not true – selecting trip log points in the other applicable windows does not highlight the points in the details table. The main reason is that mouse clicks, on trip log points or elsewhere, in these windows are already reserved for other purposes (e.g., dragging an offset) and I haven't decided yet how, or whether, to distinguish mouse clicks for selecting trip log points from mouse clicks for the other purposes. As compensation, when you let the mouse hover over a trip log point in any of these other applicable windows, a balloon hint pops up indicating which trip log, and which point, is nearest the mouse, and exactly where that point lies.
Uncheck the corresponding boxes to disable points. Note that the points are not deleted, but disabled, giving you the option to restore them later.

**Trip Log Filter**

Sometimes a trip log may include some erroneous readings from the GPS receiver. This can happen for a variety of reasons, usually involving interference (noisy transmission channels, a partially blocked view of the sky, etc.).

You can manually find and remove these points using the Trip Log Details Table. Or you can let Tru-Traffic try to automatically find these points using the Trip Log Filter.

The Trip Log Filter can be used to identify and remove "bad" points. The trick, of course, is how to tell whether a point is bad. A number of user-settable parameters are used to determine whether a point is bad.

Invoke the Filter by right-clicking on a trip log in the GPS Trip Logs page and choosing Filter Points from the pop-up menu. The Filter compares consecutive GPS readings, calculating

1. **Distance** – The distance is calculated from the difference in the position from reading A to reading B. If this distance is small, the Filter will just do no further tests on these points to determine whether one of them is bad. The assumption is that the GPS was probably not moving much, or just standing still, and the random errors that occur in GPS readings might artificially introduce an apparent speed or acceleration that are unrealistic. With this assumption, the conservative approach is to preserve the readings in this case; although it may not matter much if you should prefer to delete these points.
since, by definition, they are having a mostly negligible affect on the trip log anyway. You get to specify the **Minimum Distance** as the testing threshold.

2. Speed – The speed is calculated from the difference in the position and time from reading A to reading B. For trip logs recorded "live" (i.e., not downloaded), readings A and B include the speed as a separate measurement by the GPS receiver, independent of the position information. The speed (and heading) are measured by the Doppler shift in the frequency. The measured speed should be a good indication of the instantaneous speed at each reading, whereas the calculated speed is a pretty fair estimate of the average speed over the time interval between the two readings. I believe that the measured speed, if available, is usually more accurate, but two are generally comparable for short time intervals. The Filter will compare this measured speed to the calculated speed and, if the difference exceeds a given value, point B is marked as "bad." You get to specify the **Maximum Speed Difference** as the criterion for a "bad" reading. For trip logs downloaded (not recorded "live"), the speed associated with each reading is already the calculated speed (which is usually less accurate), making this test by the Filter useless. Figure 4 (page 54) illustrates additional compromises in downloaded, pre-recorded Trip Logs.

3. Acceleration – The acceleration is calculated two different ways, speed-only and position-and-speed. The speed-only calculation takes into account only the difference in the measured speed (assuming the trip log was recorded "live," not downloaded) from reading A to reading B and the difference in their times. The position-and-speed calculation takes into account the position, speed, and heading at points A and B. It finds the two accelerations, initial and final acceleration, including the braking and centripetal acceleration from turning, that are required to be applied constantly for half the time interval to start at point A with its speed and heading, and end up at point B at its speed and heading. The maximum of the magnitude of these two accelerations is then used. The Filter marks point B as "bad" if either the speed-only acceleration or the position-and-speed acceleration exceeds the **Maximum Accelerations**, which you may separately specify.

Once a point is marked "bad", subsequent comparisons may be to the last "good" point. This can be useful in filtering out a series of consecutive, spurious points, but there's a risk when there's just one spurious point. When the time interval between the two compared readings gets large, the calculation of the speed (the average over the time interval) may legitimately show a large discrepancy from the measured (instantaneous) speed. This makes the speed test more likely to catch points, including false alarms. That is, based on the speed criterion, the Filter may falsely identify subsequent points as bad. You might want to raise the **Maximum Speed Difference** when comparing to the last "good" point to reduce this risk.

When comparing to the last "good" point, the acceleration tests become weaker, so they won't catch as many points, but any points they catch are more likely to be truly bad. You might want to try the Filter both ways, comparing to the last point or the last "good" point, to see what points it catches in each case before committing to removing any marked points.

When the Filter is finished, it displays a prunable list to you of the points it caught. You get final approval before any points are removed.
You may manually "filter" spurious points you see from trip logs in the arterial timings diagram window, the trip log plots (page 92), or the Network View, by carefully pointing to them with the mouse cursor, then using Alt + right-click. You may also use the Trip Log Details Table (page 61) to manually identify and remove spurious points.

**GPS Options Page**

The Options page of the GPS Receiver View provides operational options while tracking with the GPS receiver. The GPS Options are stored in your personal preferences, not in the Diagram Data file.

**Mark Current GPS Position as**

This drop-down list gives you a choice of the type of marker that displays the current position and time of the GPS receiver on the arterial timings diagram.

**Size (pixels)**

For some of the types of GPS position markers, you may specify the size in this box.

**Mark “now” at all positions with a horizontal line**

This check box gives the option to draw a horizontal line on the diagram at the current time in the cycle to mark all positions. The horizontal line can be useful in verifying that the traffic signal and GPS satellite clocks are synchronized. You may specify the thickness (in screen pixels), color, and style (solid, dashed, dotted, etc) of the line.

**Mark “here” at all times with a vertical line**

This check box gives the option to draw a vertical line on the diagram at the current position to mark all times. The vertical line, with the horizontal line, forms cross-hairs to quickly pinpoint the current time and position. You may specify the thickness (in screen pixels), color, and style (solid, dashed, dotted, etc) of the line.

**Show the current cycle time**

This check box gives the option to display the current time within the signal cycle in a moving box floating near the GPS position marker. For this to be accurate, you must have the traffic signal and GPS satellite clocks synchronized.
When zoomed in and the GPS marker goes off screen

These dropdown list boxes allow you specify whether and how the Arterial Timings Diagram and/or the Network View should scroll when they're zoomed in and the GPS position marker goes off the edge of the window.

When recording trip logs, tolerate interruptions from the GPS data stream

The option to tolerate a certain number of seconds interruption in the GPS data stream when recording trip logs requires a little background. GPS receivers will sometimes fail to provide an updated position for some interval of time. This can be for various reasons, including:
1. Loss of contact with a sufficient number of GPS satellites
2. Disconnected or poorly connected (serial) data cable
3. Loss of power to the GPS receiver
4. Weak batteries in the GPS receiver
5. A slow-acquisition GPS receiver (I've worked with a Magellan that seems to be more flaky in this regard than the Garmins or the Earthmate that I've tested -- it can go tens of seconds without updating the position information while it recovers from a lost fix)

While merely tracking with the GPS receiver, this usually isn't a problem. Tru-Traffic just ignores the missing information and updates the position when it's available again. But for recording trip logs, a long gap in the recording is of more concern as it may lead to inaccurate Travel Time and Delay Reports. The GPS receiver reports the time accurately whenever it reports the position, so when the information flow resumes after an interruption, Tru-Traffic will still know the current position and time, but there may still be inaccuracies:
1. If you've been stopped at that location for some time, Tru-Traffic won't be able to determine the actual travel time to that location.
2. If you briefly stopped somewhere during the interruption, Tru-Traffic won't know where or for how long.
3. If you passed through an intersection during the interruption, Tru-Traffic won't know at precisely what time.

As a result, you may specify the number of seconds of interruption to tolerate when recording trip logs. The default is 7 seconds, but you may want to increase this number if you're experiencing frequent and inexplicable interruptions. You may want to reduce this number if your GPS receiver is generally reliable and you want to reduce the chances for even minor errors creeping into the TT&D reports as a result of a rare interruption.

Pattern for Trip Log Labels

Use this box to enter the pattern for the default label of newly recorded Trip Logs. The pattern may include fixed text and/or special codes, including &[Index], &[Date], &[Day], &[Time], where Tru-Traffic substitutes the indicated information. The default pattern is "Trip #&[Index]", so by default, the first Trip Log recorded is named "Trip #1," the second one is named "Trip #2," and so on.
Disable Power-Saving and, if possible, the Screen Saver

This check box gives the option to disable the power-saving modes and, if possible, the screen saver while recording a trip log. The power-saving mode will obviously interrupt the connection to the GPS receiver if it kicks in while you're tracking, and if you're recording a trip log, the data travel is irretrievably lost during that interruption. Although it may not be obvious, it turns out that even the screen saver will also interrupt the GPS connection with a similar loss of data. You'll want to ensure that neither one, power saver or the screen saver, interrupts the GPS connect. Checking this box can help, as it will automatically attempt to disable both the power saver and the screen saver while recording trip logs.

Be aware, though, that network group policies can determine whether it's possible for software or the user to actually disable the screen saver, as the IT departments at some agencies view that as a security risk. In these cases, you may want to either talk with your IT department about making an exception to that group policy, or connect a mouse to the laptop while driving your travel time runs. The vehicle vibrations will usually jiggle the mouse cursor often enough to make your operating system see some user activity, staving off the screen saver.

Make sounds when I'm going to arrive within

This check box gives the option to make sounds to alert you that your vehicle is projected to arrive at the next signal near a red-to-green transition. The accuracy of this projection is determined partly by the Synchronized Time and the Offsets and Splits at the downstream signal.

You may specify the number of seconds defined to be "near the transition."

If this option is checked, Tru-Traffic will play a sound after you start tracking with the GPS receiver whenever you are projected to arrive at the next signal on the top-most diagram window within the given number of seconds of a red-to-green transition, assuming you maintain your current speed. No sound is made if your current speed is less than about 11 miles per hour (18 km per hour).

There are four different possible sounds, to indicate:
1. An early arrival (near the beginning of green), or
2. A too early arrival (before the beginning of green), or
3. A late arrival (near the end of yellow or all-red), or
4. A too late arrival (after the end of yellow or all-red).

This can be useful if you're trying to stay within a theoretical green band, but note that the sounds don't necessarily alert you when you are nearing the edge of the green band shown on the time-space diagram. Instead, they alert you when you are nearing the edge of what might be called the acceptance band, a band emerging upstream from the green time of the next signal with a slope determined by your current speed (which may be varying).

Make sounds when a trip log point is recorded

This check box gives the option to make a sound while recording a trip log whenever the GPS receiver reports a point. This can be useful feedback when you're crossing the last intersection of a run, as you'll want to continue recording until at least one good point beyond the last intersection is added to the trip log.
Make sounds when an intersection coordinate is recorded
This check box gives the option to make a sound while a geographic coordinate for an intersection is recorded from the GPS receiver.

Make sounds when I cross the center of an intersection
This check box gives the option to make a sound when the GPS receiver crosses the geographic coordinates for the center of an intersection. Generally you don't need to worry if the sound is made multiple times at an intersection. GPS noise can give the appearance of multiple possible crossings of an intersection. These are usually harmless. When you subsequently analyze a trip log (either for TT&D Report or for Plots from Trip Logs), Tru-Traffic examines the multiple possible crossings and selects just the one that most closely approaches the center of the intersection, ignoring the rest. However, when tracking with the GPS receiver, Tru-Traffic cannot see the future to know that there might be subsequent, closer "crossings" and that the present one is a false alarm. If you hear the sound multiple times while recording a trip log, you might make a mental note to check whether the trip log has a lot of noise and clean it if necessary, but otherwise you may ignore the false alarms as they probably won't affect the trip log analysis. Or if you prefer, you may check the box below to make the sound just once (at what is quite possibly a harmless, false alarm crossing).

Sound just once per intersection even if GPS noise suggests multiple possible crossings there and the first one is probably a false alarm
Check this box to ensure that the sound is made for just once crossing per intersection, even if GPS noise makes it appear that there are multiple crossings and the first such "crossing" is probably a harmless, false alarm.

Make sounds when tracking starts or trip log recording is interrupted
This check box gives the option to make sounds to alert you when the GPS receiver has started tracking (indicating that you may now start recording trip logs or collecting geographic coordinates) or when the recording of a trip log is interrupted (possibly due to a disconnected cable, loss of power, or poor reception from the satellites resulting in too long of a time without a good reading).

Use voice command recognition
Check this box or click the button on the Toolbar to use speech recognition for controlling the operation with the GPS receiver.

If you are alone in the vehicle, the only safe way to operate Tru-Traffic is to pull off the road to a nearby parking space whenever you need to do interact with the computer. For collecting trip logs, this often presents minimal inconvenience, but when collecting the geographic coordinates of the intersections, this can take considerably more time.

Using voice command recognition gives you a fairly safe way to perform the most likely operations with Tru-Traffic while driving a vehicle without touching or looking at the computer. See the topic Voice Command Recognition for more information and a list of recognized commands. See the section Tips on
Using the Speech Recognition Engine (page 73) for additional tips on using the speech recognition engine with Tru-Traffic.

**Audibly acknowledge recognized commands**

When using voice command recognition, you may have Tru-Traffic play an audible sound to acknowledge when a command has been recognized. The moment the sound begins playing is the moment the command is processed. Knowing this can help you learn the anticipation time required for time-sensitive commands. This time can vary depending on the speed of your computer, the level of noise, and how well your speech recognition engine has been trained.

**Warning:** It is not safe to operate a computer (including laptop and notebook computers) while operating a vehicle! If you wish to view or change the GPS options while moving in a vehicle, have someone else drive the vehicle while you operate the computer. You take full responsibility and accept all liability for any damage or injury that may occur as a result of your operating a computer while driving a vehicle.

**Automatically save file while recording trip logs after every ___ GPS readings**

Use this option, when recording a trip log, to have Tru-Traffic automatically save you file periodically — after a specified number of GPS reports are received.

The GPS Options are stored in your personal preferences, not in the Diagram Data file.

**GPS Setup Page**

The Setup page of the GPS Receiver View is where you specify the type of GPS receiver and its connection to your computer.

There are three types of GPS receivers supported:

- NMEA 0183 Standard Compatible
- DeLorme Earthmate
- Garmin (Proprietary)

The vast majority of GPS receivers comply with the NMEA (National Marine Electronics Association www.nmea.org) 0183 Standard. Tru-Traffic has been tested with GPS receivers from Magellan (www.magellanco.com.au), Garmin (www.garmin.com), and Pharos (www.pharosgps.com) and they all work fine.

The Earthmate from DeLorme (www.delorme.com) does not comply with the NMEA 0183 Standard, but it is supported separately by Tru-Traffic. The newer, USB-interface Earthmate should work with Tru-Traffic, but you may need to download the “COM Port Emulation Drivers for the USB Earthmate GPS Receiver” from the DeLorme web site.
The table below lists some of the advantages and disadvantages of the respective GPS receiver types.

<table>
<thead>
<tr>
<th>GPS Receiver Type</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>NMEA-compliant</td>
<td>Most can function as stand-alone units.</td>
<td>Report the position and speed to Tru-Traffic only once every 2 seconds.</td>
</tr>
<tr>
<td></td>
<td>Compatible with a wider variety of software.</td>
<td>Tend to be more expensive (typically $200 - $300).</td>
</tr>
<tr>
<td></td>
<td>Batteries on many can last for a day or more.</td>
<td>Doesn't necessarily include map/navigation software; although it can use it if you buy it separately.</td>
</tr>
<tr>
<td></td>
<td>Many can be initialized and start tracking within a few seconds.</td>
<td></td>
</tr>
<tr>
<td>Earthmate</td>
<td>Reports the position and speed to Tru-Traffic once every second.</td>
<td>Not compatible with the NMEA standard.</td>
</tr>
<tr>
<td>(Here I mean the original, serial-port device. The newer, USB port devices fall under the NMEA-compliant category above)</td>
<td>Relatively inexpensive (typically around $120).</td>
<td>Can function only when connected to a computer (or other device) over the serial port.</td>
</tr>
<tr>
<td></td>
<td>Comes with map/navigation software.</td>
<td>Batteries last for only a few hours – the cigarette lighter power adapter is practically mandatory.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Usually takes several minutes to initialize and start tracking.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The cigarette lighter power adapter is prone to breaking. A wire in the cigarette lighter connector is cut too short, and once assembled, it's under constant tension. Thus, it's likely to break. If you have a soldering iron, you can replace this wire with a longer one for more reliable operation.</td>
</tr>
<tr>
<td>Garmin (Proprietary)</td>
<td>Reports the position and speed to Tru-Traffic once every second.</td>
<td>Works only with Garmin GPS receivers, and it may not work with some older models.</td>
</tr>
<tr>
<td>(Here I mean just the ones with a serial interface cable, not the ones with a USB interface cable. The newer, USB-based receivers will not work directly with Tru-Traffic at present. A FAQ on page 223 gives additional details.)</td>
<td>Allows you to download prerecorded trip logs into Tru-Traffic.</td>
<td>Tend to be more expensive (typically $200 - $300); although, the basic Garmin eTrex and it's data cable are about $160 total.</td>
</tr>
<tr>
<td></td>
<td>Reports the position and speed with a potentially higher precision than when running with NMEA 0183 interface.</td>
<td>Doesn't necessarily include map/navigation software; although it can use it if you buy it separately.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The downloaded trip logs don't provide any speed or heading measurements. These have to be inferred.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This affects the accuracy of Speed vs. Distance plots (page 92) and the effectiveness of the Trip Log Filter (page 62). Figure 4 (page 54) illustrates this compromise in downloaded, pre-recorded</td>
</tr>
</tbody>
</table>
### GPS Receiver Type

<table>
<thead>
<tr>
<th>GPS Receiver Type</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pharos i360 (USB</td>
<td>Reports the position and speed to Tru-Traffic once every second.</td>
<td>Can function only when connected to a computer (or other device).</td>
</tr>
<tr>
<td>configuration)</td>
<td>Takes power from the USB port.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Relatively inexpensive (under $200 with the data cable and mapping software included).</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Trip Logs. Does not provide any satellite information (position or signal strength).</td>
<td></td>
</tr>
</tbody>
</table>

If you have a GPS receiver that is not supported by Tru-Traffic, please let me know, and I will be happy to add it if possible.

You must specify which serial port (usually COM1 or COM2) your GPS receiver is connected to. If you don't have a serial port, you may connect the GPS to the USB port with a serial-to-USB adapter. Versions 6.0 and above of Tru-Traffic is able to connect to the GPS through such an adapter, but ver. 5.0 had trouble with most adapters.

The NMEA-compliant GPS receivers may support a number of different serial port connection speeds and settings. For this reason, Tru-Traffic lets you specify other parameters associated with the connection. The default settings have been found to work with all tested GPS receivers, so you'll probably only need to change them if you wish to use a different serial port speed or if you have a receiver unlike any those that have been tested.

The Diagnostics page can help you troubleshoot the connection with the GPS receiver, as it will show you the raw data that's arriving over the serial port.

### GPS Diagnostics Page

The Diagnostics page of the GPS Receiver View allows you to view the raw data arriving over the serial port to which Tru-Traffic is listening. This can be useful in diagnosing problems with the connection to the GPS receiver.

If your GPS receiver is connected to the serial port and setup correctly, the raw data will start arriving (and appearing) a few seconds after you click the Start GPS Tracking button. The appearance of the data depends on which type of GPS receiver is connected to your computer:
1. NMEA 0183 Standard Compatible
2. DeLorme Earthmate
3. Garmin (Proprietary)
Receivers compatible with the NMEA 0183 Standard will send data that should look something like the following:

```
$GPRMC,204520,A,3634.6681,N,12149.4375,W,0.0,0.0,260602,14.7,E,A*3B
$GPRMB,A,,,,,,,,,,,,,A,A*0B
$GPGGA,204520,3634.6681,N,12149.4375,W,1,05,3.0,56.5,M,-29.6,M,,*40
$GPGLL,3634.6681,N,12149.4375,W,204520,A,A*55
$GPBOD,,T,,M,,*47
$GPBWC,204520,,,,,T,,M,,N,,A*7A
$GPVTG,0.0,T,345.3,M,0.0,N,0.0,K*4F
$GPXTE,A,A,,,N,A*51
$PGRME,12.4,M,18.4,M,22.2,M*16
$PGMM,185,f,3*17
$PGMM,WSG 84*06
$GPVME,204522,A,3634.6680,N,12149.4374,W,0.0,0.0,260602,14.7,E,A*39
$GPRMB,A,,,,,,,,,,,,,A,A*0B
$GPGGA,204522,3634.6680,N,12149.4374,W,1,05,3.0,55.4,M,-29.6,M,,*40
$GPGLL,3634.6680,N,12149.4374,W,204522,A,A*57
$GPGC,,T,,M,,*47
$GPBWC,204522,,,,,T,,M,,N,,A*78
$GPVTG,0.0,T,345.3,M,0.0,N,0.0,K*4F
$GPXTE,A,A,,,N,A*51
$PGRME,12.4,M,18.3,M,22.1,M*12
$PGMM,182,f,3*10
$PGMM,WSG 84*06
```

Every 1 or 2 seconds, another set of lines should arrive. If you don't see anything and you're sure the cable is attached properly, then you may have the serial port declared incorrectly or your GPS receiver may be expecting to send data in a different format. Many of the GPS receivers compatible with the NMEA 0183 Standard are also capable of sending data in other formats and will do so by default. You'll need to adjust the settings of these receivers so they use an NMEA / NMEA (in / out) interface. See the receiver's owner's manual for information on how to change the interface.

The (original, serial-interface only) DeLorme Earthmate will initially send data that looks something like

```
ý̪̩  ý̱̩  12 ú, Cinder: B’@i/H01.98 "™vO∑mÇ•Ô406/08/98 éilš^Ä~0003
+ÂZæÎN>vō+9 ſ [--rÍ {i 'áø J[s µ¾ QZ— ¿Äôû 6ûù[XEARTHA
EARTHA
ý̱̩  ý̱̱ "á iól6 ö lóf6,î=5ô8 dò N À@Üë î'c
ľáÉýýýâ" X³
ý̱̱  ý̱̱ "á iól6
I
```
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Note the text strings "EARTHA" in the first few lines of this sample of raw data. This text appears only in the first few lines after you click the button. Once tracking begins (which can take several more minutes), the raw data from the Earthmate will look something like

```
yèl èyà 7 7 "™" þêg ò , Èg<Îæ=Só; Dô N á S ó 5 " ó & ;V yè- èyà 7 7 "™" þêg . ( ( , iò yèl èyD 8 8 "š" úg ò - #ûg<Îæ=SóL Dô N Ý M ò 5 , ó ëyïïïè ê÷ yè- èyD 8 8 "š" úg ( . ( ' ! , ñå
```

Every second another set of lines should arrive.
Voice Command Recognition

Tru-Traffic can recognize voice commands for the operations most frequently used while driving a vehicle with the software connected to a GPS receiver. This option is available under the GPS Options page.

You have some choice of which Microsoft Speech Recognition Engine to use, either a SAPI 5 (or SAPI 5.1) engine or a SAPI 5.3 (or greater) engine. There are some differences to note, however.

The version of the Microsoft Speech Recognition Engine (SRE) introduced with Windows Vista supports SAPI 5.3 and has the virtue that it doesn’t require cooperation from any given application. In particular, Tru-Traffic does not need to internally invoke the SRE and report the vocabulary of commands that it supports. Instead, the SRE infers the vocabulary of commands based entirely on the text on the controls that are currently visible on the screen, including menus, buttons, edit boxes, etc. The advantage here is that with this version of the SRE, you can speech-control anything on the screen, anything in any window within Tru-Traffic or anywhere else on your screen. The disadvantage is that you may speech-control using only the text visible on the screen. Any synonyms that Tru-Traffic reports to the engine seem to be ignored, and you’re constrained to speak only the commands that you can read on the screen. For example, consider the button that reads “Start GPS Tracking”. Tru-Traffic reports to the SRE that the following spoken commands are synonyms for this button: “Start Tracking”, “Start GPS”, “GPS On”, “Connect GPS”. However, the only variant accepted by this version of the SRE is “Start GPS Tracking”.

With this caveat on your choice of which version of the Microsoft Speech Recognition Engine to use, the rest of this discussion applies only to the SAPI 5 (or SAPI 5.1) variant of the SRE and gives the special considerations in using that version. If you’re using a newer version instead, then stop reading here (and perhaps review the comments in the above paragraph for how to use the newer versions) and use the tutorial that comes with your version of the SRE for further details.

Tru-Traffic uses SAPI 5 (Speech Application Programming Interface version 5) to interact with the speech recognition engine. Various incarnations of MS Office XP include Speech Tools by default, which has an SAPI 5 compatible speech recognition engine. Speech Tools is accessible from the Control Panel. See the operating system's online help for more details on installing and using the Speech Tools. If you don't already have one, you may download a free SAPI 5 speech recognition engine from http://www.microsoft.com/speech, but I think that requires downloading the entire “SDK,” which you probably don’t want to do.

The voice command recognition works best with a high-quality, head-mounted microphone. You'll may also want to get one with an ear piece so you can hear the audible sound Tru-Traffic can make to acknowledge when a command has been recognized.

The speech recognition takes a few moments to identify the spoken command. If you've opted to play a sound to acknowledge a recognized command, the moment the sound begins playing is the moment the command is processed. Knowing this can help you learn the anticipation time required for time-sensitive commands. This time can vary depending on the speed of your computer, the level of noise, and how well your speech recognition engine has been trained.

The accuracy of the speech recognition engine is greatly improved with training sessions. See the Speech Tools’ or the operating system's online help for more details. The first time through the speech recognition training session took me about 10 minutes or so. After that it got much faster. Each time you do it, the speech recognition becomes more reliable in the future.
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See the section Tips on Using the Speech Recognition Engine (page 73) for additional tips on using the speech recognition engine with Tru-Traffic.

At present, there are 12 operations that Tru-Traffic can perform in response to voice commands. Each operation can be invoked by more than one spoken phrase, listed below. For each operation, you may use whichever spoken phrase(s) you find most convenient, and you don't need to be consistent; you may switch phrases at any time. You'll probably want to use the spoken phrases that you find easiest to remember and that seem most reliably recognized and distinguished by the speech recognition engine. I find that the recognition engine is sometimes more reliable when I speak some phrases quickly and slightly slurred rather than slowly and clearly enunciated.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Spoken Phrase</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Listen</td>
<td>&quot;Start Listening&quot;</td>
<td>When you first start voice command recognition, or after you give it the Stop Listening command, Tru-Traffic ignores almost everything you say until you give it this command. See Tips (page 73) on using this command.</td>
</tr>
<tr>
<td></td>
<td>&quot;Listen&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&quot;Pay Attention&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&quot;Wake Up&quot;</td>
<td></td>
</tr>
<tr>
<td>Stop Listening</td>
<td>&quot;Stop Listening&quot;</td>
<td>Give this command to effectively pause voice command recognition. While paused, Tru-Traffic ignores almost everything you say until you give it the Listen command. See Tips (page 73) on using this command.</td>
</tr>
<tr>
<td></td>
<td>&quot;Don't Listen&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&quot;Sleep&quot;</td>
<td></td>
</tr>
<tr>
<td>Save Diagram File</td>
<td>&quot;Save File&quot;</td>
<td>This is equivalent to clicking the button on the Tool Bar or the Save command under the File Menu to save the diagram currently open. This command works only if the diagram already has a file name, so if you've just created a new diagram file, be sure to save it first, giving it a name, before attempting to use this voice command.</td>
</tr>
<tr>
<td></td>
<td>&quot;Save Diagram&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&quot;File Save&quot;</td>
<td></td>
</tr>
<tr>
<td>Start GPS Tracking</td>
<td>&quot;Start Tracking&quot;</td>
<td>This is equivalent to clicking the Start GPS Tracking button on the GPS Receiver View or the Start button on the Tool Bar to make the connection to the GPS receiver.</td>
</tr>
<tr>
<td></td>
<td>&quot;Start GPS&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&quot;GPS On&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&quot;Connect GPS&quot;</td>
<td></td>
</tr>
<tr>
<td>Stop GPS Tracking</td>
<td>&quot;Stop Tracking&quot;</td>
<td>This is equivalent to clicking the Stop GPS button on the GPS Receiver View or the corresponding button on the Tool Bar to disconnect to the GPS receiver.</td>
</tr>
<tr>
<td></td>
<td>&quot;Stop GPS&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&quot;GPS Off&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&quot;Disconnect GPS&quot;</td>
<td></td>
</tr>
<tr>
<td>Start Recording Trip</td>
<td>&quot;Start Recording&quot;</td>
<td>This is equivalent to clicking the Start Recording button on the GPS Receiver View or the corresponding button on the Tool Bar to disconnect to the GPS receiver.</td>
</tr>
<tr>
<td>Operation</td>
<td>Spoken Phrase</td>
<td>Comments</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>----------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Log</td>
<td>&quot;Start Logging&quot; &quot;Start Trip&quot; &quot;Start Trip Log&quot;</td>
<td>This is equivalent to clicking the button on the GPS Trip Logs page or the corresponding button on the Tool Bar to start recording a trip log.</td>
</tr>
<tr>
<td>Stop Recording Trip Log</td>
<td>&quot;Stop Recording&quot; &quot;Stop Logging&quot; &quot;Stop Trip&quot; &quot;Stop Trip Log&quot;</td>
<td>This is equivalent to clicking the button on the GPS Trip Logs page or the corresponding button on the Tool Bar to stop the recording of the trip log.</td>
</tr>
<tr>
<td>Get Geographic Coordinates</td>
<td>&quot;Mark Location&quot; &quot;Mark Position&quot; &quot;Mark Reading&quot; &quot;Mark Spot&quot; &quot;Mark Coordinates&quot; &quot;Mark Measurement&quot; &quot;Mark Point&quot; &quot;Get Location&quot; &quot;Get Position&quot; &quot;Get Reading&quot; &quot;Get Spot&quot; &quot;Get Coordinates&quot; &quot;Get Measurement&quot; &quot;Get Point&quot; &quot;Take Location&quot; &quot;Take Position&quot; &quot;Take Reading&quot; &quot;Take Spot&quot; &quot;Take Coordinates&quot; &quot;Take Measurement&quot; &quot;Take Point&quot; &quot;Add Location&quot; &quot;Add Position&quot; &quot;Add Reading&quot; &quot;Add Spot&quot; &quot;Add Coordinates&quot; &quot;Add Measurement&quot; &quot;Add Point&quot;</td>
<td>This is equivalent to clicking the button on the geographic coordinates window to add the current GPS reading to the list for the currently selected intersection. To use this command, you must first (manually) open the Intersection Parameters window and click the button. Once you have this window open for any intersection, you may use voice commands to advance the window to neighboring intersections.</td>
</tr>
<tr>
<td>Next Intersection (in Forward direction)</td>
<td>&quot;Next Intersection&quot; &quot;Next Signal&quot; &quot;Next Node&quot; &quot;Go Forward&quot;</td>
<td>This is equivalent to clicking the button on the geographic coordinates window to advance the window to next intersection in the &quot;forward&quot; direction. This</td>
</tr>
</tbody>
</table>
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<table>
<thead>
<tr>
<th>Operation</th>
<th>Spoken Phrase</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Step Forward&quot;</td>
<td>prepares Tru-Traffic to accept the geographic coordinates of the next intersection by voice command. To use this command, you must first (manually) open the Intersection Parameters window and click the button.</td>
<td></td>
</tr>
</tbody>
</table>

| Previous Intersection (in Reverse direction) | "Previous Intersection" "Previous Signal" "Previous Node" "Go Backward" "Step Backward" | This is equivalent to clicking the button on the geographic coordinates window to advance the window to next intersection in the "reverse" direction. This prepares Tru-Traffic to accept the geographic coordinates of the previous intersection by voice command. To use this command, you must first (manually) open the Intersection Parameters window and click the button. |

| Next or Previous Intersection | "Go North" "Go South" "Go East" "Go West" "Step North" "Step South" "Step East" "Step West" | This can be equivalent to clicking the () button on the geographic coordinates window to advance the window to next (previous) intersection in the "forward" ("reverse") direction. Whether it's Next or Previous, and whether it does anything at all, depends on the orientation of the diagram. That is, if you say "North", then the Forward Direction must be either "North" or "South" for this operation to take effect. |

| Synchronize Clocks | "Synchronize Clocks" "Synchronize Now" "Synch Point" | This is equivalent to clicking the button on the GPS Clocks Page to synchronize the traffic signal clocks with the GPS satellite clocks. |

Any of the spoken phrases can include "please" at the end, but Tru-Traffic responds even without hearing the magic word.

**Tips on Using the Speech Recognition Engine**

The following tips come in handy in using Voice Commands to control the data collection through a GPS receiver.
1. Use a head-mounted microphone. The proximity to your mouth increases the signal-to-noise ratio (i.e., it reduces background noise).

2. I'm told it's important to use a high-quality microphone. For me, this advice is almost too vague to be of value. I don't know how to choose a "high-quality" mike; I know how to choose a high-priced mike, but does that give me a high-quality mike? I can only hope so. One thing I do take from this advice is: if you're having problems, a different microphone may help.

The display of head-mounted microphone at a local retail store shows that some manufacturers mention "Speech Recognition" (or something equivalent) on the packages for some the microphone models, but not for others. That's probably an indicator of which of their models are high-quality.

3. Position the mike a bit to the side of the mouth so air puffs don't get overamplified – these are especially associated with the consonants P and T.

4. Work through a few speech training sessions. Speak naturally. Do the speech training sessions in a quiet space, free of the background noises of the vehicle and the road.

5. Use the Stop/Start Listening voice commands only for short intervals when you don't want the software to respond to anything while you're doing some unrelated talking but expect to resume the voice commands soon. If you can easily turn the mike on & off, that would be even better.

6. When not using the speech recognition commands, turn off the Speech Recognition Engine entirely. I'm referring to either the button on the Toolbar or the check box "Use voice command recognition." Toggle that button or uncheck that box when not in use. When the button is down (and the box is checked), the SRE continues to listen and learn. So while you're cursing at traffic, it's picking up bad habits. (One day, it will start cursing back at you :-) Over time, its performance will deteriorate.

   After you say Stop Listening, the SRE is still listening, and learning, it's just that Tru-Traffic is ignoring any recognized commands except for the Start Listening one. For long intervals, it's best to turn off the SRE altogether – toggle the button or uncheck the box "Use voice command recognition." As long as the SRE is running and the mike is on, you're dealing with HAL in 2001: A Space Odyssey. If the button is still down (and the box is still checked) when you get back to the office, the SRE is still listening and learning whenever you run Tru-Traffic even though you no longer have the GPS connected or anything.

7. If the performance deteriorates to the point of being too unreliable, create a new Speech Recognition profile, delete your old one, and work through the speech training sessions all over again.
Travel Time and Delay Report

You may preview and print out a report of the travel time and delay for logged trips along an arterial timings diagram using the button on the Tool Bar, or the TT & D Report command in the View Menu.

See the tutorial on How to Perform a Travel Time and Delay Study (page 20) for step by step instructions on how to prepare a travel time and delay report from scratch.

You may choose which Trip Logs to include in the report from a list of trip logs involving the selected arterial timings diagram. The following figure illustrates some of the features of the trip log list.
The report may optionally include, for each run in each selected trip log,

- The name of the trip log and exact date and time it began,
- The intersection and direction of travel at which the trip entered the artery,
- The clock time and elapsed time (since the start of the trip log) at which the trip entered the artery (starting the run),
- The Name of each subsequent intersection in the artery through which the trip passes,
- The clock time and elapsed time (since the start of the run) at which the trip crosses the intersection,
- The ID of the each subsequent intersection in the artery through which the trip passes,
- The direction of travel (NB, SB, EB, or WB) in passing through each subsequent intersection,

A run begins at the point of entry onto the artery. A trip log may have more than one run through an artery.
- The travel time from the previous intersection,
- The cumulative travel time to this intersection from the point of entry onto the artery,
- The distance traveled to this intersection from the previous intersection,
- The cumulative distance traveled to this intersection from the point of entry onto the artery,
- The user-specified Design Distance (or expected travel distance) from the previous intersection,
- The cumulative user-specified Design Distance (or expected travel distance) from the previous intersection,
- This distance traveled before the declared Design Speed was reached,
- The delay in traveling to this intersection from the previous intersection (calculated as the difference between the actual travel time and the expected travel time as determined by the declared Design Speed and Design Distance),
- The cumulative delay in traveling to this intersection from the point of entry onto the artery,
- The running time (i.e., travel time - delay) or expected travel time as determined by the declared Design Speed and Design Distance),
- The cumulative running time since the beginning of the run,
- The delay in traveling to this intersection from the previous intersection at the Posted Speed Limit,
- The cumulative Posted Speed Limit delay since beginning of run,
- The Posted Speed Limit Running Time, or travel time from previous node if maintaining Posted Speed Limit,
- The cumulative Posted Speed Limit Running Time, or travel time since beginning of run if maintaining Posted Speed Limit,
- The delay in maximum-speed travel time from the previous intersection (calculated as the difference between the actual travel time and the expected travel time as determined by the maximum speed and Distance),
- The cumulative maximum-speed delay since the beginning of the run,
- The Minimum Running Time, or travel time from previous node if maintaining the Maximum Speed,
- The cumulative Minimum Running Time, or travel time since beginning of run if maintaining Maximum Speed,
- The stopped delay, or time spent waiting in a queue while traveling from the previous node. (By default, the stopped delay is the time elapsed from when the speed drops below 5 mph (8 km/hr) after exceeding 15 mph until it once again exceeds 15 mph (24.1 km/hr), but you may override the defaults for the two threshold speeds in the Preferences dialog),
- The cumulative stopped delay since the beginning of the run,
- The time spent below two user-specified speeds while traveling from the previous node,
- The cumulative time spent below two user-specified speeds since the beginning of the run,
- The "free-flow" travel time (spent above the two user-specified speeds) while traveling from the previous node,
- The cumulative free-flow travel time (spent above the two user-specified speeds) since the beginning of the run,
- The actual average or effective speed in travel from the previous intersection,
- The cumulative actual average speed in travel to this intersection from the point of entry onto the artery,
• The user-specified Design Speed (free-flow speed or expected speed) in travel from the previous intersection,
• The user-specified Posted Speed Limit in travel from the previous intersection,
• The maximum speed reached in travel from the previous intersection,
• The number of stops in travel from the previous intersection. (By default, a "stop" is counted when the speed drops below 5 mph (8 km/hr) after exceeding 15 mph (24.1 km/hr), but you may override the defaults for the two threshold speeds in the Preferences dialog),
• The cumulative number of stops in the run,
• The travel distance before being stopped (or nearly stopped) at the first blockage,
• The travel distance from the first blockage to the center of the next intersection (this is an estimate of the length of the queue),
• The travel time from the previous intersection to first blockage (or link total travel time, if there is no blockage),
• The travel time from the first blockage to this intersection,
• The average speed from the previous intersection to first blockage (or average speed along the link, if there is no blockage),
• The average speed from the first blockage to this intersection (or average speed along the link, if there is no blockage),
• The maximum speed from the previous intersection to first blockage (or maximum speed along the link, if there is no blockage),
• The maximum speed from the first blockage to this intersection (or maximum speed along the link, if there is no blockage),
• The time elapsed from presumed start of through green to vehicle startup, as determined by the startup threshold speed in the definition of Stop (or 0, if there is no blockage). Note that because of this definition, the effective startup time may be later than what you'd expect, so you may want to add about 3 seconds to this elapsed time to account for the difference, if you're confident the vehicle came to a complete stop. Note further that the presumed start of through green is accurate only if the signal timings are correct, the signal cycle start time for the trip log is accurate, and the green was not early (due to gapping out) at the time the run was recorded.
• The cumulative time elapsed from presumed start of through green to vehicle startup, as determined by the startup threshold speed in the definition of Stop. Note that because of this definition, the effective startup time may be later than what you'd expect, so you may want to add about 3 seconds per cumulative number of links to this elapsed time to account for the difference, if you're confident the vehicle came to a complete stop.
• The time elapsed from presumed start of through green to this node crossing,
• The cumulative time elapsed from presumed start of through green to this node crossing,
• The travel distance from vehicle startup after final stop to this node crossing, as determined by the startup threshold speed in the definition of Stop (or 0, if there is no blockage),
• The cumulative travel distance from vehicle startup after final stop to this node crossing,
• The cumulative number of links in the run (or number of nodes crossed after entering the artery), and
• The through movement volume.
Use the Preferences: Layout: TT&D Report section to choose which items to include in the report. See How Trip Logs are Processed (page 196) for some comments and definitions on how these items are determined.

You may add new columns to the report with user-defined formulas.

The report includes summaries of these numbers, averaged over all runs of all trip logs of each type (Before, After, and Neither). Finally, it includes a Before & After difference – that is, the difference between the average of the "Befores" and the average of the "Afters," shown as both absolute difference and percent difference. The Before & After difference shows how the average changes going from before to after. Expect some of these numbers to be positive and some to be negative. For example, if the delay goes down (a negative number), then the average speed goes up (a positive number). See the section on Statistics in the Before and After Comparisons (p. 88) for further details.

At your option, the averages in the report may be shown with their standard deviations. This is the sample standard deviation (using n-1), not the population standard deviation (using n). The standard deviation gives an indication of the reliability of runs through the artery. More specifically, it measures the predictive uncertainty in how close to the average a new run will fall. For a normal distribution (a bell curve), about 68.3% of the runs will fall within one standard deviation of the average, and about 95.4% of runs will be within two standard deviations of the average. Some common measures of reliability, the 90th and 95th percentiles, are related to the standard deviation. The 90th percentile is given by the average plus or minus 1.64 standard deviations, while 95th percentile is given by the average plus or minus 1.96 standard deviations. Another related statistic, the standard error, gives the uncertainty in our measure of the true average – just how close we can expect our calculated average to be to the true average. The standard error is given by dividing the standard deviation by √n, the square root of the number of runs in the calculation of the average. The more runs used to calculate the average, the more confidence we can have that the calculation gives the true average.
The report is displayed in a multi-tabbed window with separate pages for summaries and details:

- one page with an arterial wide summary, showing just the cumulative numbers,
- two pages with link-by-link summaries showing just the averages of all trip log runs and the differences, one page for each direction of travel, and
- two pages with the details for each run of each trip log, one page for each direction of travel.

The user-specified parameters (Design Speed, Design Distance, Cumulative Number of Links, and Volume) are echoed unchanged in the Before & After difference section; their actual difference is not shown. The actual difference for the user-specified parameters would always be (un informatively) zero, and I believe having the actual user-specified values present in this table can be more useful for further calculations.

Many users will wish to extract numbers from the trip log to include in a report formatted to local specifications. For this purpose, Tru-Traffic makes it easy to copy and paste the report into spreadsheets (e.g., Excel) or word processing documents (e.g., Word).

Click the button to save the report in a file which can be imported into a spreadsheet or word processing document.

Select the contents of the report and press Ctrl+C or right click and use the pop up menu to copy the report to the clipboard for pasting into a spreadsheet or word processing document.
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Click the print button to print the report.

Tru-Traffic detects which intersections each trip log passes through by determining whether the trip passes close to the center of the intersection. "Close" means roughly within the intersection's radius, allowing some tolerance for error in the GPS measurements. If there is no median, the intersection's radius is the Number of Lanes multiplied by the Average Lane Width. But if there is a wide median, this calculation gives a width too narrow, and Tru-Traffic may incorrectly decide that a trip log bypasses an intersection it really passes through. For this case, multiple GPS measurements, taken on the opposite sides of the median or on opposite corners, allow Tru-Traffic to estimate the intersection width including the median.

**User-defined Report Columns**

Use this dialog, available from the Preferences: Layout: TT&D Report page, to create or edit user-defined columns for the Travel Time & Delay Report.

The parameters for a user-defined column are

**Description**

Up to 255 characters giving a detailed description of the definition of this column. The description will appear along with the formula in the report legend after the column symbol.

**Column Symbol**

Up to 15 characters giving a short symbol or label identifying this column. The symbol may be used in the formulas of subsequently added user-defined columns. For this reason, the symbol must be unique, and it cannot be the name of any function that can be used in defining expressions. The symbol will appear in the report legend followed by the description and the formula.

**Number of Decimal Places**

The number of digits of precision, after the decimal place, with which this column will be shown in the report.

**Accumulation Type**

The cumulative summary on the first tabbed-page of the Travel Time & Delay Report shows only columns that are accumulations – columns with values that increase as the trip logs pass through each node in the artery. Use this drop-down list to declare whether this column should appear in the cumulative summary.

If your formula involves only addition and subtraction of columns which are either themselves fundamental quantities or are defined in terms of additions and subtractions of fundamental quantities,
then you can have Tru-Traffic automatically create a second column to accumulate this formula by choosing "Accumulate this formula in a separate column."

A notable exception is the average speed, which is defined (omitting any scaling factor to convert to preferred units):

\[ AS = TL / TT \]

where

- TL = Travel distance from previous node, and
- TT = Travel time from previous node.

Note that the definition includes the division (not just addition and subtraction) of fundamental quantities. For this reason, we cannot accumulate the average at each downstream node by merely summing the speeds of the upstream nodes. Instead, to get the cumulative average speed (CAS), we have to declare a separate column repeating the above definition, but replacing the fundamental quantities with the cumulative quantities:

\[ CAS = CTL / CTT \]

In defining the separate column for CAS, we'd choose "This formula is already an accumulation implicitly" to tell Tru-Traffic to include this column in the cumulative summary (without explicitly accumulating it in a separate column).

**Display the Calculation Result as a Letter (1='A', 2='B', etc.)**

While the user-defined formula always returns a number, you may opt to display the number as an equivalent letter instead, with 1='A', 2='B', etc. This can be useful in creating a column to indicate the LOS (Level of Service) for the artery.

**For the Summary, Report the _**

Use this drop-down list to specify how the results of this formula are summarized in the report. The summary pages show the various columns averaged over all the trip log runs.

You may opt to have your column summarized as "Average of the calculation results for all trip logs" or as the "Calculation result at the averages for all trip logs". In the first case, the average is calculated by evaluating your formula at each trip log run, then summing the results for all runs and dividing by the number of runs. This is the most common case. In the second case, the average is calculated by evaluating your formula just once, but using for the quantities in the formula the averages over all trip log runs. This is less common, but can be useful as explained below.

As an example, consider the case where your formula is the cumulative average speed calculated as

\[ CAS = CTL / CTT \]
In preparing the Travel Time and Delay report, for each trip log run Tru-Traffic calculates each of the above variables to get the above result. Thus, for the $i$-th trip log run,

$$\text{CAS}_i = \frac{\text{CTL}_i}{\text{CTT}_i}$$

Let’s use the notation “Avg($x_i$)” to indicate the average value of all $x_i$ (summing all quantities $x_i$ for $i = 1, 2, ..., N$, and dividing by $N$, the number of quantities $x_i$).

In this case, if your user-defined column is summarized as the "Average of the calculation results for all trip logs", then the value displayed in report summary would be calculated as

$$\text{Avg}(\text{CAS}_i) \quad \text{or} \quad \text{Avg}(\frac{\text{CTL}_i}{\text{CTT}_i})$$

whereas if your user-defined column is summarized as the "Calculation result at the averages for all trip logs", then the value displayed in the report summary would be calculated as

$$\frac{\text{Avg}(\text{CTL}_i)}{\text{Avg}(\text{CTT}_i)}$$

Note that in the former case, your formula is calculated first at each trip log run, then the average is taken, while in the latter case, the average of each of the variables in your formula is first calculated, then your formula is calculated using those average results.

The difference is important, for example, in the case where you define a formula to give a numeric value for the arterial level of service based on the actual travel speed where the design speed (or free-flow speed) is 40 mph, with A=1, B=2, C=3, etc.

$$\text{LOS} = \text{if}(\text{CAS} \leq 13, 6, \\
\text{\quad if}(\text{CAS} < 17, 5, \\
\text{\quad if}(\text{CAS} < 22, 4, \\
\text{\quad if}(\text{CAS} < 28, 3, \\
\text{\quad \quad if}(\text{CAS} < 35, 2, 1))))$$

(Note that for readability, formulas can include tab and end-of-line characters).

In this case, you probably want the numeric LOS in the summary to always be a whole number value corresponding to a letter, rather than a fractional value. You’d want to first calculate the actual travel speed, averaged over all trip log runs, then use the result to calculate the numeric value for the level of service and have the summary to show this numeric LOS value. You probably would not want to first calculate each trip log run’s numeric value for level of service, then show in the summary this numeric LOS averaged over all trip log runs. In this (undesired) case, the summary could show fractional values for the numeric LOS. For example, if there were two trip log runs, one with a LOS calculated as 1, the other with LOS=2, then the summary would show an average LOS of 1.5. To avoid this, you’d specify that your column be summarized as the "Calculation result at the averages for all trip logs".

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Calculate at Each ...

You have a choice of what types of quantities are available for reference in your user-defined formulas. Your formulas can involve either just link-by-link values (e.g., Delay, Average Speed, # Stops, etc.), or "second-by-second" values (e.g., instantaneous speed, instantaneous acceleration, etc.). Instantaneous formulas permit implementation of high-fidelity, modal emissions and fuel consumption models, including CMEM, which gives CO, NO\textsubscript{x}, HC, and CO\textsubscript{2} emissions along with fuel consumption.

Use this set of radio buttons to specify which type of formula informs this column by indicating whether the formula is evaluated at each Node along the Route or at each GPS Point along the Link.

In creating formulas with instantaneous values, bear in mind that the time interval between GPS points is not necessarily constant and is not necessarily one second. Some GPS receivers report only every two seconds by default, some GPS readings may have been skipped altogether, and you may have disabled GPS points in the trip log. Be sure to define your formulas accounting for possibly nonuniform time resolution in the trip logs. The DT data value gives the actual time interval between consecutive GPS points.

Evaluate at Each GPS Point and ...

With formulas evaluated with instantaneous "second-by-second" values, you have an option whether to accumulate the values at each GPS point since the previous Node crossing, or merely use the value as an instantaneous reference only. An instantaneous reference-only value is useful in defining intermediate quantities used only in defining the formulas for other columns evaluated with instantaneous values, such as this formula for instantaneous acceleration measured in mph/s:

\[(FS-IS)\times100\times3600/(DT\times2.54\times12\times5280)\]

Such intermediate quantities are not accrued from GPS point to point, they themselves don't appear in the final TT&D report, and the column(s) whose formulas reference them expect these intermediate quantities to provide instantaneous values, not accrued values.

Formula

You may type directly or drag operators or previously-defined column symbols to create the formula for this column. If your formula uses division or functions, you may want to use the \textit{if} statement to avoid arithmetic errors with values out of range. For example, the \textit{if} statement in

\[100 \times \text{if}(\ TT=0, \ 0, \ \text{Delay}/\ TT)\]

which shows the delay as a percentage of travel time, guards against division by zero.
Statistics in the “Before” and “After” Comparisons

This section discusses the statistics the Travel Time and Delay Report uses to compare two sets of measurements of some quantity, the before set, and the after set. The main points shown here are that

- The difference of the averages is equal to the average of the differences.
- The variance (i.e., square of the standard deviation) of the differences is equal to the sum (not the difference!) of the variances. One consequence of this is that while the difference is typically smaller than either of the averages, the standard deviation of the differences is usually larger (and never smaller) than the standard deviations of the before and after sets.
- We get the same expression for the standard deviation of the differences if we consider the standard deviations to be the predictive uncertainty of the averages and then use the standard formula for propagation of errors (or uncertainties).

Background

To illustrate these points, we’ll need some notation and a few basic rules of statistics. Suppose \( b_i \) and \( a_j \) are the sets of measurements of a quantity before and after, respectively, with \( i = 1 \ldots M \) and \( j = 1 \ldots N \). For a concrete example, suppose we have \( M \) before runs and \( N \) after runs, and suppose that \( b_i \) is the travel time measured for the \( i \)-th before run, and that \( a_j \) is the travel time measured for the \( j \)-th after run. The average \( \bar{b} \) of the before set is given by

\[
\bar{b} = \frac{1}{M} \sum_{i=1}^{M} b_i \quad (1)
\]

and similarly, the average \( \bar{a} \) of the after set is given by

\[
\bar{a} = \frac{1}{N} \sum_{j=1}^{N} a_j \quad (2)
\]

The (population) standard deviation gives a measure of how far, on average, the individual measurements differ from the average measurement. We estimate it by calculating the “sample” standard deviation, comparing each measurement to the average, summing the squares of their differences, dividing by the number of measurements, then taking the square root. Thus, the standard deviation of the before \( \sigma_b \) is calculated as the square root of the variance, given by

\[
\sigma_b^2 = \frac{1}{M} \sum_{i=1}^{M} (b_i - \bar{b})^2 \quad (3)
\]

Expanding the \( (\cdots)^2 \) part and using definitions of the averages Eq. (1) and Eq. (2), this simplifies as follows
\[ \sigma_{b^2} = \frac{1}{M} \sum_{i=1}^{M} (b_i^2 - 2b_i \bar{b} + \bar{b}^2) \]
\[ = \frac{1}{M} \sum_{i=1}^{M} b_i^2 - \frac{1}{M} \sum_{i=1}^{M} 2b_i \bar{b} + \frac{1}{M} \sum_{i=1}^{M} \bar{b}^2 \]
\[ = \overline{b^2} - 2 \bar{b} \frac{1}{M} \sum_{i=1}^{M} b_i + \frac{1}{M} (M \bar{b}^2) \]
\[ = \overline{b^2} - 2 \bar{b}^2 + \bar{b}^2 \]
\[ = \overline{b^2} - \bar{b}^2 \]  

where \( \overline{b^2} \) is the average of \((b_i)^2\). The square root of the above expression gives the sample standard deviation of the befores. Similarly, the sample standard deviation of the afters is expressed as

\[ \sigma_a = \sqrt{a^2 - \bar{a}^2} \]  

**The Average of the Differences**

We calculate the average of the before-and-after differences \( \overline{d} \) by summing the differences of all possible pairings and dividing by the number of pairings. This requires a double summation:

\[ \overline{d} = \frac{1}{NM} \sum_{j=1}^{N} \sum_{i=1}^{M} (a_j - b_i) \]
\[ = \frac{1}{NM} \sum_{j=1}^{N} \left[ Ma_j - \sum_{i=1}^{M} b_i \right] \]
\[ = \frac{1}{NM} \left[ \sum_{j=1}^{N} Ma_j - N \sum_{i=1}^{M} b_i \right] \]
\[ = \frac{1}{N} \sum_{j=1}^{N} a_j - \frac{1}{M} \sum_{i=1}^{M} b_i \]  

For the simplification, we moved the \( a_i \) terms outside the \( i \) summation, then moved the \( b_i \) terms outside the \( j \) summation. Using the definitions of the averages given above, the last line can be written

\[ \overline{d} = \overline{a} - \overline{b} \]  

That is, the average of the differences is equal to the difference of the averages.

**The Standard Deviation of the Differences**

Above, we found the variance \( \sigma_{b^2} \) (and subsequently the standard deviation \( \sigma_b \)) by comparing each measurement \( b_i \) with the average of the measurements \( \bar{b} \). We summed the squares of their differences \( (b_i - \bar{b})^2 \), then divided by the number of terms to find the average as in Eq. (3). Similarly, we’ll
calculate the variance of the differences \( \sigma_d^2 \) by comparing each possible difference \( a_j - b_i \) (for all possible pairings of \( i \) and \( j \)) with the average of the differences \( \bar{a} - \bar{b} \).

\[
\sigma_d^2 = \frac{1}{MN} \sum_{i=1}^{M} \sum_{j=1}^{N} [(a_j - b_i) - (\bar{a} - \bar{b})]^2
\]

\[
= \frac{1}{MN} \sum_{i=1}^{M} \sum_{j=1}^{N} [(a_j - b_i)^2 - 2(a_j - b_i)(\bar{a} - \bar{b}) + (\bar{a} - \bar{b})^2]
\]

\[
= \frac{1}{MN} \sum_{i=1}^{M} \sum_{j=1}^{N} [a_j^2 - 2a_j b_i + b_i^2 - 2(a_j b_i)(\bar{a} - \bar{b}) + (\bar{a} - \bar{b})^2]
\]

\[
\Rightarrow a_j^2 - 2a_j b_i + b_i^2 - 2(a_j b_i)(\bar{a} - \bar{b}) + (\bar{a} - \bar{b})^2
\]

\[
\Rightarrow a_j^2 - 2a_j b_i + b_i^2 - 2a_j b_i(\bar{a} - \bar{b}) + (\bar{a} - \bar{b})^2
\]

\[
\Rightarrow a_j^2 - 2a_j b_i + b_i^2 - 2a_j b_i + (\bar{a} - \bar{b})^2
\]

\[
\Rightarrow \frac{a_j^2}{2} + b_i^2 - 2a_j b_i + (\bar{a} - \bar{b})^2
\]

These simplifying steps used the definitions of the averages Eq. (1) and Eq. (2) and similar definitions for \( a^2 \) and \( b^2 \), the average of \( (a)\) and \( (b)\), respectively. Using Eq. (5), it follows that

\[
\sigma_d^2 = \sigma_a^2 + \sigma_b^2
\]

That is, the variance of the differences is equal to the sum of the variances. This rule contrasts with the rule we found for the averages; the variance of the differences is not the same as the difference the variances.

For the standard deviation of the differences, we now have

\[
\sigma_d = \sqrt{\sigma_a^2 + \sigma_b^2}
\]

Since \( \sigma_a^2 \) and \( \sigma_b^2 \) are nonnegative, it follows that \( \sigma_d \) is greater than or equal to both \( \sigma_a \) and \( \sigma_b \).

**Propagation of Uncertainty**

As a point of interest, note that we get the same result if we consider the standard deviations to be a measure of the predictive uncertainty of the averages, that is, if we were to go out and drive one more run, how close we expect the new run’s travel time to be to the measured average. With this idea of the standard deviation being the error, or uncertainty, in the average, we’ll then use the standard formula for propagation of errors (or uncertainties) in the calculation of a function of independent variables, each with uncertainty in its measurement. This will require a bit of differential calculus.

The rule is, given a function \( f(x_i) \) of independent variables \( x_i \), each with measured uncertainty \( \Delta x_i \), then the uncertainty \( \Delta f \) in the calculation of \( f \) is given by

\[
(\Delta f)^2 = \sum_i \left( \frac{\partial f}{\partial x_i} \Delta x_i \right)^2
\]
The summation of squares here is telling us, in effect, that as we mix more and more uncertain variables into a calculation, the overall uncertainty can only stay the same or increase—it cannot decrease. The two factors in the $(\cdots)^2$ show us how to calculate how much each uncertain variable contributes to the overall uncertainty, based on how much uncertainty there is in that variable and how that variable figures in our calculation.

We now apply this general rule to our specific case. In our case, the two independent variables are $\bar{a}$ and $\bar{b}$, and the function we’re calculating is their difference $f(\bar{a}, \bar{b}) = \bar{d} = \bar{a} - \bar{b}$. Since $\frac{\partial f}{\partial \bar{a}} = 1$ and $\frac{\partial f}{\partial \bar{b}} = -1$, it follows that

$$
(\Delta \bar{d})^2 = (\Delta \bar{a})^2 + (-\Delta \bar{b})^2 = (\Delta \bar{a})^2 + (\Delta \bar{b})^2 \quad (11)
$$

And since we’re considering the predictive uncertainty of the averages be the standard deviations, this means that $\sigma_{\bar{d}}^2 = \sigma_{\bar{a}}^2 + \sigma_{\bar{b}}^2$, or equivalently, $\sigma_{\bar{d}} = \sqrt{\sigma_{\bar{a}}^2 + \sigma_{\bar{b}}^2}$, which is the same expression we derived above as Eq. (9).
Plots from Trip Logs

You may generate plots, of Speed vs. Distance or Time vs. Distance, from logged trips along an arterial timings diagram using the button on the Tool Bar, or the Plots from Trip Logs command in the View Menu.

When you use this command, the plot is initially of Speed vs. Distance. Once the plot is displayed, you may right-click on it and change to Plot Type from Speed vs. Distance to Time vs. Distance.

You're given a list of trip log runs involving the currently selected artery. You may choose which trip log runs to include in the plot; although, each plot will only include runs in the same direction of travel. If you choose runs in both directions of travel, Tru-Traffic will generate two plots, one for each direction. In addition, you have a choice of whether to include the

- Design Speed (or speed of any of the various Speed or Green Band Categories, page 132) from the Arterial Timings Diagram -- the user-declared design speed, which can change from link to link.
- Average Instantaneous Speed -- for a given distance along the artery, this is the average speed of all the trip log runs that pass through that location.
- Median Instantaneous Speed -- for a given distance along the artery, this is the median speed of all the trip log runs that pass through that location.
- Average Link Speed -- this is the average of the average link speeds of all the trip log runs along the given link. The average link speed of a run is the total travel distance divided by the total travel time along the given link.
- Median Link Speed -- this is the median of the average link speeds of all the trip log runs along the given link. The average link speed of a run is the total travel distance divided by the total travel time along the given link.
- Averages & Medians Only, not the individual Trip Logs -- the plot can get a little cluttered when there are many trip logs included; in such cases, you may prefer to plot only the selected averages.
- Threshold Speeds for the Definition of a "Stop" (e.g., 5 & 10 mph), which you may specify in the Preferences dialog on the Layout: TT&D Report: General page.
- Speeds for Reporting Time Spent Below (e.g., 15 & 30 mph), which you may specify in the Preferences dialog on the Layout: TT&D Report: General page.

By default, the plots are shown at an "optimal scale" – a scale that shows all data with essentially no extra space left over. You may zoom by left-dragging a box around the region of interest. Once zoomed, you may right-drag to scroll through the plot and see regions off the screen. While zoomed, Tru-Traffic treats the plot as though it were divided into multiple pages. You may use the Page Up and Page Down keys to quickly scroll to different regions of the artery, and when you print, you may choose to print one or more pages.

Right-clicking on the plot gives a number of options, including

- Toggling the Plot Type between Speed vs. Distance and Time vs. Distance,
- Editing the Plot Properties, including
  - changing the Title (overriding the automatic plot title),
• changing the fonts of the various text regions of the plot (e.g., Title, Legend, Axis Titles, Axis Tick Labels, etc.),
• changing the line colors, styles, and thicknesses for the axes, grids, and tick marks.

• Copying to the clipboard (as both an image and a set of tab-delimited, text tables, one for each trip log and one for the instantaneous average),
• Copying to the clipboard the Average or Median Instantaneous Speeds, as either Google KML or GPS Exchange (GPX),
• Copying to the clipboard the Average or Median Link Speeds, as either Google KML or GPS Exchange (GPX),
• Printing the plot,
• Saving the plot to a file as either an image (bitmap, metafile, or .PNG file) or a text file (with a set of tab-delimited tables, one for each trip log and one for the instantaneous average),
• Saving all plot pages to a set of image files (bitmaps, metafiles, or .PNG files),
• Saving the plotted Average or Median Instantaneous Speeds (as either a GIS shapefile, a GPS Exchange Format GPX file, a Google KML file, or as a tab-delimited, text table including the longitude and latitude of each point in the plotted average). The instantaneous speeds are saved in the Google KML as color coded placemarks. You may display these as a color-coded map in Google Earth or watch as an animation. You may set the color-speed bins in the Google KML page of the Preferences dialog. Or
• Saving the plotted Average or Median Link Speeds (as either a GIS shapefile, a GPS Exchange Format GPX file, a Google KML file, or as a tab-delimited, text table including the longitude and latitude of each point in the plotted average). The link speeds are saved in the Google KML as color coded lines or curves, matching the shape of the links displayed in the Network View. You may display these as a color-coded map in Google Earth or watch as an animation. You may set the color-speed bins in the Google KML page of the Preferences dialog.
• Setting the Arterial Link Color on the Network View using one of the average link speed summaries for color-coding the links. The color-speed bins are the same ones you may specify in the Google KML page of the Preferences dialog for transferring speeds to Google Earth (page 194).

If you observe any spurious points in the plot of any of the trip logs, you may manually delete these points by carefully pointing to them with the mouse cursor, then clicking **Alt + right-button**. You may also use the Trip Log Details Table (page 61) to manually identify and remove spurious points or the Trip Log Filter (page 62) to automatically do so.

For trip logs recorded "live" (i.e., not downloaded), the speed is a separate measurement by the GPS receiver, independent of the position information. The speed (and heading) are measured by the Doppler shift in the frequency. As a result, the plotted speed is a pretty good indication of the instantaneous speed, not the average speed between two readings.

For trip logs downloaded (not recorded "live"), the speed is calculated as the average speed between two readings. This is usually less accurate, as illustrated in Figure 4 (page 54).
At first glance, it seems that the Time vs. Distance plot gives the same information as the trip logs plotted as trajectories on the arterial timings diagram. Nonetheless, there are some important differences, mostly due to the Time vs. Distance plots' not including the signal timing information.

<table>
<thead>
<tr>
<th>Time vs. Distance Plots</th>
<th>Arterial Timings Diagrams</th>
</tr>
</thead>
<tbody>
<tr>
<td>(which have no signal timing information)</td>
<td>(which include signal timing information)</td>
</tr>
<tr>
<td>Time is measured from the beginning of the run. The trip log run trajectories all start with time=0 at the point they enter the artery.</td>
<td>Time is measured from the signal cycle start time. The trip log trajectories are plotted, based on the clock synchronization, to show the point in the signal cycle at which the trip entered the artery.</td>
</tr>
<tr>
<td>The default vertical (time) scale is sufficient to show the entire arterial travel time for each run.</td>
<td>The vertical scale typically shows a user-selected number of signal cycle lengths, and the plotted trajectories wrap around to the first visible cycle whenever they depart from the last cycle.</td>
</tr>
<tr>
<td>The plots mainly show the relation of trip log run trajectories to each other.</td>
<td>The diagrams mainly show the relation of trip log run trajectories to the signal timings.</td>
</tr>
<tr>
<td>Trip log run trajectories for only one direction of travel may be included on the plot. This ensures greater accuracy in the travel distances between links. To see the trajectories for the other direction of travel, you must create a second plot.</td>
<td>Trip log run trajectories for both directions of travel may be viewed on the diagram. This is important since the diagram is already showing the signal timings for both directions of travel as well.</td>
</tr>
<tr>
<td>The position of the intersections on the plot is always determined by the average of the actual travel distance of each trip log run included in the plot.</td>
<td>The position of the intersections on the diagrams is determined entirely by the user-declared distance from the previous intersection.</td>
</tr>
</tbody>
</table>

This last item has an implication worth mention. The various plotted trip log runs don't all necessarily agree on what the travel distance is for a given link, regardless of whether this distance is determined by an average of the plotted trip log runs or a user-declared value. Where the travel distance for a particular plotted trip log run doesn't quite agree with the plotted travel distance along a given link, the error is divided over the entire link (uniformly, in the case of the Speed or Time vs. Distance plots). As a result, the horizontal scales can differ (generally only slightly) between the trip log runs on a link, and they can differ for a given trip log run over the various links. This is true for both the Trip Log Plots (either Speed vs. Distance or Time vs. Distance) and the Arterial Timings Diagrams.

You may control the default appearance of the plot labels in the Layout page the Preferences dialog.

Right-click on the plot and choose “Set Arterial Link Color” to use one of the average link speed summaries for color-coding the links on the Network View (see page 45). The color-speed bins are the
same ones you may specify in the Google KML page of the Preferences dialog (page 194) for transferring speeds to Google Earth.
Viewing & Editing Parameters

The View pull down menu contains various commands to view and edit the parameters. You may edit the Network, Arterial Diagram, or Intersection parameters, or edit the diagram directly in the diagram window.

Timing Plans

Most of the management of signal timing plans is performed through the button on the Tool Bar. You may add, delete, or select the currently-viewed timing plan through this button.

The timing plan is chosen on a network-wide basis, so only one timing plan may be visible at a time. When you choose a new timing plan, all diagram windows are updated to reflect the currently-selected timing plan. Where applicable, the various parameter dialogs (Network Parameters, Arterial Diagram Parameters, Intersection Parameters, Phase & Movement Parameters, Lane Group Parameters, and the GPS Clock Synchronization parameters) show the values relevant only to the currently-selected timing plan. Of course, some parameters apply to all timing plans. Generally, the timing-plan-dependent parameters in Tru-Traffic appear in blue, while the timing-plan-independent parameters appear in black.

Trip Logs can be set to apply to only specific timing plans, so they're visible on the Diagram or Network View only when their applicable timing plans are selected. Do this either by right-clicking on the list of trip logs and choosing Visible in Timing Plan in the pop-up menu, or using the Trip Log Properties dialog.

You may specify the name of the currently selected Timing Plan in the Network Parameters.

Network Parameters

These are parameters which affect all arteries and diagram windows for the currently-selected timing plan in the diagram file. They are displayed in Network Parameters dialog where you can examine and change them at will.

To quickly show the Network parameters, you may

- click the button on the Tool Bar, or
- click the Network Parameters command in the View Menu, or
- click the Cycle Length in the upper left corner of the Diagram Window, or
- right-click on the Diagram Window or the Network View, selecting "Network Parameters" from the pop up menu.
Timing Plan Name

The name of the currently selected signal Timing Plan may be up to 63 characters long. Although Tru-Traffic does not enforce is, generally you'll want to use a unique name for each timing plan, as Tru-Traffic uses the name throughout to reference the timing plans. When there is more than one timing plan, the Timing Plan Name appears at the top of the drawn arterial timings diagram along with the Name of Arterial Diagram.


Cycle Length

The Cycle Length of the signals on the artery is measured in seconds.

If the Vertical Scale of any diagram window isn't locked (as described on page 101), then changing the Cycle Length causes Tru-Traffic to automatically reset the Vertical Scale of the diagram to accommodate exactly the desired number of cycles on the diagram (you can then override this Vertical Scale if you desire).

You can prevent the automatic resetting of the Vertical Scale by setting the number of cycles parameter (next to the Vertical Scale in the Arterial Diagram Parameters dialog) to "Locked." You can also have Tru-Traffic recalculate the default scale at any time by setting the desired number of cycles.

On Time-Space diagrams, changing the Cycle Length also causes Tru-Traffic to reset the Width of the Green Bands, if it isn't locked, to the effective green time of the through traffic at the intersection where the green band originates, that is, the Split minus the Start Up Lost Time and Yellow and All Red Clearance Times, plus the Green Extension Time.

Finally, changing the Cycle Length resets the Adjusted Cycle Lengths (when measured in seconds) of all of the intersections in all diagram windows. The ratio of these Cycle Lengths, as specified in the Intersection Parameters dialog, is unaltered.

When you change the Cycle Length, Tru-Traffic offers to change all the Design Speeds along the arteries in all diagram windows in order to preserve the signal coordination. This is especially useful when you already have a satisfactory coordination plan for a set of arteries at a certain time of day, and wish to use essentially the same coordination another time of day during which the Design Speeds are different. If the Design Speeds are, say, 10% greater at the new time of day, simply reduce the Cycle Length by 10% and Tru-Traffic offers to adjust all Design Speeds accordingly (while maintaining the coordination).

Label the $t=0$ Lines by Time of Day

This check box and its associated drop-down list label the $t = 0$ lines (the master cycle zeroes) on the arterial timings diagram to indicate the time of day, starting with the time of day specified in the associated drop-down list. This can be useful in confirming that the timings in the signal controller agree with those in Tru-Traffic and that the signal controller and GPS clocks are synchronized. The available times of day are determined by the Cycle Length and the Signal Cycle Start Time, which may be specified on the Clocks page of the GPS View (page 50).

If your signalized network includes a mix of cycle lengths, the list of times of day distinguishes the times that start all cycles from those that start an arbitrary coordination base cycle. These specially marked cycles accurately reflect the declared offsets for all the signals, and they repeat at intervals equal
to the least common multiple of the various signal cycles in the network. If you opt to label the $t = 0$ lines starting at an arbitrary time of day, that is, at a time other than the start of all cycles, then at those signals operating with cycle lengths other than the network-wide coordination base cycle, the first (bottom most) cycle on the arterial timings diagram will show the offset reference point at a misleading time within that cycle. The offset reference point appears at the correct offset for these signals only within the specially marked cycles.

**Synchronize Scales**

These check boxes indicate whether Tru-Traffic should ensure that the horizontal or Vertical Scale is consistent across all diagram windows. When this is checked for one of the scales, then changing that scale in any diagram window causes Tru-Traffic to change that scale in all diagram windows.

**Flow Baseline on Platoon-Progression Diagrams**

These radio buttons determine the flow levels displayed on Platoon-Progression diagrams. The flow is depicted as a series of bands with dot patterns (in which the dot density is proportional to the vehicle density) and colors. These bands indicate what percentage of a saturation flow uses the corresponding section of the artery at the corresponding time in the cycle. The Saturation Flow Baseline determines which saturation flow is used as a reference for displaying these flow bands.

Choose between
- Link Downstream Saturation Flow
- Arterial Maximum Downstream Saturation Flow
- Network-wide Maximum Downstream Saturation Flow

The default is Link Downstream Saturation Flow, meaning the flow bands along each link reference that link's Downstream Saturation Flow. As the downstream saturation flow can change from link to link (as, for example, the Number of Lanes changes), it can be difficult to fairly compare the flow between adjacent links using the default.

The second choice, Arterial Maximum Downstream Saturation Flow, uses a common saturation flow baseline for all links in a given direction of travel along the artery. This baseline is the maximum of the intersections' Downstream Saturation Flows in the given direction on the artery.

The third choice, Network-wide Maximum Downstream Saturation Flow, uses a common saturation flow baseline for all links in all directions of travel along all arteries. This baseline is the maximum of all intersections' Downstream Saturation Flows in either direction on all arteries.

**Header/Footer Logos on Arterial Timings Diagrams**

Use the controls on the Header/Footer Logos page of the Network Parameters dialog to insert, view, or edit the graphic images that appear in the header or footer of all Arterial Timings Diagrams in the network.

Choose a header/footer location with the radio buttons (left, right or center, top or bottom). Click the Browse button to select an image for the selected header/footer location, and use the Height & Width boxes to set the logo size. You may use the Visible check box to hide an image while maintaining a record of the graphic and its size.
The Save Mainly by Reference check box stores in the diagram data file (*.Dgm) a reference to the image file, in addition to the actual image, so any changes to the image file external to Tru-Traffic automatically affects the header/footer in the arterial timings diagrams. When the box is not checked, changes to the image file do not affect the header/footer in the arterial timings diagrams until you explicitly browse for and select that image file again for a header/footer. Either way, the contents of the image file are also stored in the diagram data file so the header/footer logos remain intact when you share the file with others.

In the Layout: Header/Footer page of the Preferences dialog, you may specify a default set of images to appear in the header/footer of diagrams whenever you create them. These default images are always stored in your user preferences by file reference only, so any changes to the image file external to Tru-Traffic always affect your default header/footers in the user preferences.

### Arterial Diagram Parameters

These are parameters which affect the entire diagram and artery and every intersection along the artery for the currently-selected timing plan. They are displayed in the Arterial Diagram dialog box where you can examine and change them at will.

To quickly show the Arterial Diagram parameters for the selected diagram, you may use

- click the button on the Tool Bar, or
- click the button in the Outline View, or
- a double click on the arterial timings diagram in the Outline View, or
- click the Name of the Arterial Diagram on the on the Diagram Window, or
- right click on the Diagram Window, selecting "Arterial Diagram" from the pop up menu., or
- double click on the title or intersection names in the diagram window, or
- click the Arterial Diagram command under the View Menu.


Some Arterial Diagram parameters are ignored by Tru-Traffic depending on the Type of Diagram. Tru-Traffic disables these parameters (i.e., shows them in grey) or, in some cases, doesn't show them at all.

Changing the values of certain parameters alters the values of other parameters. For example, if you change the diagram Height or the Cycle Length, Tru-Traffic automatically changes the Vertical Scale so as to show the desired number cycles on the diagram. As a result, you shouldn't set the value of those parameters which will be altered by your later editing other parameters. To facilitate this, Tru-Traffic positions, as much as possible, the "affected" parameters somewhere below the "affecting" parameters, so generally if you work from top to bottom then Tru-Traffic won't change any of your work. The parameters which are affected by changes in other parameters are described herein along with the other Arterial Diagram parameters, and for convenient reference, a table of these parameters is given in the section Affecting & Affected Parameters (page 242).
**Type of Diagram**

Use this set of radio buttons to indicate whether the arterial timings diagram is a

- Time-Space diagram – with green bands showing the approximate location of the platoon,
- Platoon-Progression diagram – showing the traffic flow and queue length with dot density corresponding to vehicle density.
- Time-Location (I've heard this also called a "compressed time-space diagram") – showing the green bands, but in such a way that they're horizontal rather than slanted, and the Horizontal Scale has no meaning other than to indicate the sequence of the intersections. This is accomplished by artificially offsetting each ring in the signal timing strip by the travel time from the upstream intersection in the direction of travel corresponding to that ring. This effectively removes the meaning of "Space" in the Time-Space diagram, and the diagram is then collapsed so the intersections are displayed with a small, uniform spacing, independent of the true distance between intersections. For this type of diagram, it's best to choose a Vertical Scale such that at least 4 cycles are visible in the diagram. The lower half of the diagram shows the signal rings and bands corresponding to the forward-bound traffic (from left to right on the screen), and the upper half shows the rings and bands corresponding to the reverse-bound traffic.

You may also edit the type of diagram by

- using the button on the Tool Bar, or
- directly on the Diagram Window by clicking the right mouse button and selecting "Type of Diagram" from the pop up menu, or
- by simply pressing Ctrl+T with the diagram in the foreground.

**Diagram Position**

This specifies the position on the page of the printed diagram in the units specified in the Units of Measurement page of the Preferences dialog box (inches or centimeters). These margins are ignored if the Center on the Page check box is checked. In this case the margins are calculated for you automatically based on the paper size and the Diagram Size.

The margins refer to the diagram, not to the page. Thus, the top margin is always the distance between the top of the diagram and the edge of the page. Of course, whether this is the top edge or the left edge of the page depends on the paper orientation (Portrait or Landscape).

You may save the diagram Position along with other basic Arterial Diagram Parameters in a Template, which you may then apply to other diagrams to ensure a consistent appearance. See page 162 for more information.

**Diagram Size**

This specifies the size of the diagram on the page, independent of the page orientation (Portrait or Landscape). (Thus, "width" refers to width across the diagram, not across the page). The size is measured in the units specified in the Units of Measurement page of the Preferences dialog box (inches or centimeters).
Changing the diagram width causes Tru-Traffic to reset the horizontal scale (if it is unlocked). The scale is chosen so that the entire artery may be seen without any "excess" space; this enables you to make efficient use of the diagram space while maintaining high resolution. Similarly, changing the diagram height causes Tru-Traffic to reset the Vertical Scale (if it is not locked) so that exactly the desired number of cycles are shown on the diagram.

The diagram is displayed in its window with the same "aspect ratio" (height-to-width) as you specify, but compressed or expanded according to the Zoom Factor set on the Tool Bar. This helps you manage diagrams too large to fit on the screen.

You may save the diagram Size along with other basic Arterial Diagram Parameters in a Template, which you may then apply to other diagrams to ensure a consistent appearance. See page 162 for more information.

**Vertical Scale**

The Vertical Scale is measured in seconds per screen length unit (inch or centimeter, as specified in the Units of Measurement page of the Preferences dialog box described on page 190).

The Vertical Scale is accurate on the printed diagram. The scale of the diagram window on the screen is modified by the Zoom Factor on the Tool Bar.

To help you take accurate measurements from the diagram, Tru-Traffic draws tic marks on the edges of the diagram or grid lines (as selected in the Layout page of the Preferences dialog; see page 176) marking off regular intervals (determined by the Seconds Per Mark parameter). In addition, Tru-Traffic prints out all of the necessary timings when you print-out the parameters reports, making most measurements unnecessary.

Next to the Vertical Scale edit field is a drop down list box which indicates whether the scale is locked or, if not, how many cycles are shown on the diagram.

Selecting "Locked" locks the Vertical Scale so it is unaffected by any other changes you may make. Selecting a value other than "Locked", such as "2 cycles", 3"cycles", . . ., or "8 cycles" indicates that Tru-Traffic should automatically reset the Vertical Scale to show the desired number of cycles each time a parameter is changed that would affect these scales. In this case, Tru-Traffic automatically resets it whenever you change the Cycle Length, Diagram Height, or Font Size.

Depending on your settings in the Layout parameters, Tru-Traffic will ensure that this is a standard scale.

Choosing "4 cycles" is especially useful on Platoon-Progression diagrams when you are showing the flow on alternate pairs of cycles and on Time-Location diagrams when you are not showing both rings on all cycles.

When it isn't locked, you shouldn't set the Vertical Scale until after the Cycle Length has been set, and only then if you need a different scale. The cases where you need to change the Vertical Scale will probably be rare and restricted to those times when you need a standard scale (such as 30 or 50 seconds per inch) or when you need to see more cycles in the diagram.

You can easily reset the Vertical Scale to the default value by clicking on the drop down list box and selecting the desired number of cycles (even if the number is already selected). This always resets the scale if it isn't locked.
Horizontal Scale

The Horizontal Scale is measured in the units specified in the Units of Measurement page of the Preferences dialog box (feet per inch, meters per centimeter, etc.).

The Horizontal Scale is accurate on the printed diagram. The scale of the diagram window on the screen is modified by the Zoom Factor on the Tool Bar.

Tru-Traffic prints the specified Distances between intersections when you print the report of parameters of the diagram, making most measurements unnecessary.

Next to the Horizontal Scale edit field is the Unlocked check box, indicating whether Tru-Traffic should automatically reset the Horizontal Scale each time a parameter is changed that would affect it. Leaving the Unlocked box blank locks the corresponding scale so it is unaffected by any other changes you may make.

When this box is checked, Tru-Traffic automatically resets the Horizontal Scale each time you change the diagram Width, specify the Distance between consecutive intersections, add an intersection, or delete one of the boundary intersections. The scale is chosen so that the entire artery may be seen without any "excess" space; this enables you to make efficient use of the diagram space while maintaining high resolution. Depending on your settings in the Layout parameters, Tru-Traffic will ensure that this is a standard scale.

As a result, you shouldn't set the Horizontal Scale until after you specify the Distances between the intersections, and only then if you need a scale other than the one selected by default. The cases where you need to change the Horizontal Scale will probably be rare and restricted to those times when you need a standard scale (such as 300 or 500 feet per inch) or when you need to see more detail in certain sections of the artery.

You can easily reset the Horizontal Scale to the default value by checking the Unlocked check box. To do this, you may have to first uncheck the box, then rechecking it will reset the Horizontal Scale.

For long arteries, or arteries with many intersections, the spacing of the intersections can become crowded at the default Horizontal Scale, making it difficult to see the green bands or make out the signal timing details. In these cases, you may drag a box on the diagram window to select the intersection(s) of interest. Tru-Traffic zooms to the selected region of the diagram by adjusting the Horizontal Scale and the Distance from the left margin to the first intersection. Think of the zoomed diagram as being split into multiple pages. Use the Page Up & Page Down keys to jump to the next page. The Print dialog allows you to select more than one page for printing. These overlap a little, so you could tape the multiple printed pages together to form one long diagram.

Name of Arterial Diagram

The Arterial Diagram name is used at the top of the drawn diagram, at the top of the Arterial Diagram Parameters Report, and at the beginning of the exported ASCII file.

The name may be any number of characters long. You may use those characters to give any information useful to you: diagram title, arterial name, time of day, peak time, etc. You may include additional information in the Notes, which appears in the timings report but not on the diagram.

Under the Fonts tab in the Arterial Diagram dialog box, you may select the size and style of the font used for showing the name on the drawn diagram.
Notes

The arterial timings diagram Notes is strictly for your use, to store any additional information you wish to associate with the diagram or artery: group number, time of day, etc. The notes appear at the top of the arterial diagram parameters timings report, but are otherwise unused by Tru-Traffic.

The notes may be any number of characters long.

Forward Direction

This is a drop down list box indicating the direction to your right as you view the diagram: North, South, East, or West. The Forward Direction orients the arterial timings diagram (typically the time-space diagram) with the artery. Looking at the diagram, as your eye moves from left to right, the Forward Direction specifies what is the corresponding direction of travel along the artery (N, S, E, or W). It should be specified so that Tru-Traffic can refer to the various movements by their proper names.

You may locally override the arterial Forward Direction at any intersection. This allows turning arteries and triangular blocks.

When you have linked everything between two intersections in different diagram windows (see page 159), Tru-Traffic relies on the Forward Directions of the two arteries, or the locally overridden Forward Direction at their common intersection (to model turning arteries and triangular blocks), to maintain consistency of the directional parameters between the two separate instances of the intersection (that is, the instances in the NS and EW arterial diagrams). If you change the Forward Direction of one of these arteries, Tru-Traffic must reset the directional parameters at the intersections to restore consistency. If you don't want Tru-Traffic to do this, you must break the link before changing the Forward Direction. In either case, be wary of changing the Forward Direction along an artery which has intersections linked to arteries in other diagram windows!

Offset Reference Point

The Offset Reference Point is a drop-down list box that determines the point in the cycle to which the intersection signal offsets refer. The reference points are listed and described in Table 1 and depicted graphically in Table 2.
Offset Reference Point | Refers to
---|---
Start of first through movement | Beginning of the green time for the first through movement along the artery at this intersection to be served, regardless of direction of travel.
Start of second through movement | The beginning of the green time for the second through movement along the artery at this intersection to be served, regardless of direction of travel.
Start of the arterial phase | The beginning of the service to the artery at this intersection, regardless of the movement (turning, through, or pedestrian).
Start of last through movement yellow | The end of the green time (or beginning of yellow) for the last through movement along the artery at this intersection to be served, regardless of direction of travel.
Start of first through movement yellow | The end of the green time (or beginning of yellow) for the second-to-last through movement along the artery at this intersection to be served, regardless of direction of travel.
Start of arterial phase yellow | The end of the service to the artery at this intersection, regardless of the movement (turning, through, or pedestrian).
Start of last through movement FDW | The end of the walk time (or beginning of flashing don't walk) for the last through movement along the artery at this intersection to be served, regardless of direction of travel.
Start of first through movement FDW | The end of the walk time (or beginning of flashing don't walk) for the second-to-last through movement along the artery at this intersection to be served, regardless of direction of travel.
Start of arterial phase FDW | The end of walk time (or beginning of flashing don't walk) along the artery at this intersection, regardless of the movement, turning, through.
Start of first protected turn movement | Start of green time for first protected turn movement, regardless of direction of travel
Start of second protected turn movement | Start of green time for second protected turn movement, regardless of direction of travel

*Table 1: The choices for the Offset Reference Point and their meanings.*
Table 2: The location of the Offset Reference Points for different left-turn Phase Sequences. The solid black lines indicate red time for the artery. Time increases in the upward direction. The walk and flashing don't walk phases are shown only implicitly (not explicitly).
Example: Suppose at a certain intersection the Adjusted Cycle Length is 80 seconds, there is no protected cross-traffic turning movement in the southbound direction, and there is a leading cross-traffic turning movement in the northbound direction beginning 20 seconds after time zero. If the Offset Reference Point is the start of the first through movement, then the offset would be set to 25% and would reference the northbound through/cross-traffic-turning movement.

The Offset Reference Points "start of first through movement" and "start of arterial phase" are identical for all protected turn Phase Sequences except for the one where both directions of travel have leading turning movements. In all other cases, the beginning of the first through movement coincides with the beginning of service to the artery. Similarly, the reference points "start of last through movement yellow" and "start of arterial phase yellow" are identical except for where both directions of travel have lagging cross-traffic turns.

The default Offset Reference Point may be specified in the Defaults page of the Preferences dialog (see page 192), but setting it as a arterial timings diagram parameter overrides the default. In addition, any intersection can override the arterial diagram parameter.

Changing the Offset Reference Point causes Tru-Traffic to change that of every intersection in the diagram. Changing the Offset Reference Point does not affect the value of any of the intersection signal offsets; however, it does affect the point to which the signal offsets refer. Thus, changing the Offset Reference Point does shift the signals in time, resulting in an effective change in offsets, but the values of the offsets themselves are unchanged.

The Offset Reference Point does not affect the reference point of the offsets of the green band bands (on Time-Space diagrams). These always refer to the point at which the green bands begin, which will be near the front of the platoon if a queue has built up. However, since changing the Offset Reference Point does effectively shift the intersection signals in time, this change will cause Tru-Traffic to reset the offsets of all of the green bands (both arterial and new), if they're not locked, to their default values.

**Vehicle Length**

This is used on Platoon-Progression diagrams only. It is the average length occupied by a vehicle stopped along the artery, and it is measured in units set in the Units of Measurement page of the Preferences dialog box (feet, yards, meters, etc.) described on page 190 (feet, yards, meters, etc.). The default is set in the Defaults page of the Preferences dialog box (page 192), but any diagram can override the default.

The Vehicle Length is used to calculate the length of the queues for a particular lane group, so it applies only to the traffic in that lane group on the artery. The queue length is calculated as $NL/n$ where

- $N =$ Number of vehicles in queue
- $L =$ Vehicle Length
- $n =$ Number of lanes in the lane group

Caution! If the queue at an intersection backs up beyond the upstream intersection, then usually the flow and queues on the Platoon-Progression diagram will be inaccurate. The flow and queue can still be accurate if the queue backs up into the upstream intersection (1) during the green time of the upstream

---

*A cross-traffic turn is a*
- left-turn in right-hand Drive Rule regions (North & South America, China and continental Europe).
- right-turn in left-hand Drive Rule regions (Great Britain, Australia, New Zealand, South Africa, and much of Asia).

See page 191 for details.
intersection, and (2) when there are no vehicles leaving the upstream intersection. The second restriction means that at the time when the queue backs up into upstream intersection, there are no vehicles arriving at the upstream intersection and there is no queue waiting at the upstream intersection. These criteria are strict, so a queue backing up into the upstream intersection usually indicates that you should not trust the diagram. Unless you are sure these criteria are met, you should either adjust the timing parameters of the diagram to prevent the back up or not use a Platoon-Progression diagram at all for that artery.

**Dispersion Factor**

This is used on Platoon-Progression diagrams only. It is the arterial platoon-dispersion factor. The default may be set in the Defaults page of the Preferences dialog (page 192), but any diagram can override the default.

Tru-Traffic uses the platoon dispersion model developed for TRANSYT-7F. Table 3 gives the values the TRANSYT-7F manual suggests using.

The higher the Dispersion Factor, the more the platoon disperses as it travels downstream. The platoon does not disperse if the Dispersion Factor is zero.

You may limit the time for which the Dispersion Factor is applied (and thereby limit the long-term platoon dispersion) by setting the maximum Dispersion Time.

<table>
<thead>
<tr>
<th>Dispersion Factor</th>
<th>Roadway Condition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5</td>
<td>Heavy friction</td>
<td>Combination of parking, moderate to heavy turns or pedestrian traffic, narrow lane width.</td>
</tr>
<tr>
<td>0.35</td>
<td>Moderate friction</td>
<td>Light turning and pedestrian traffic, 11 to 12 foot lanes (3.4 to 3.7 meter), possibly divided.</td>
</tr>
<tr>
<td>0.25</td>
<td>Low friction</td>
<td>No parking, divided, turning provisions, 12 foot (3.7 meter) lane width.</td>
</tr>
</tbody>
</table>

*Table 3: The Platoon Dispersion Factors recommended by the TRANSYT-7F manual.*

Refer to the TRANSYT-7F manual for a detailed description of the dispersion model. It is available from the Center for Microcomputers in Transportation (McTrans) at the University of Florida.

**Dispersion Time**

This is used on Platoon-Progression diagrams only. It is a means of limiting the arterial platoon-dispersion.

Tru-Traffic uses the platoon dispersion model developed for TRANSYT-7F. Some traffic engineers feel that this model allows more dispersion between widely-separated intersections than they observe in the field. They observe that platoons tend to disperse noticeably for a short time, after which the platoons stop dispersing (and the platoons remain roughly intact for long times).

You may simulate this behavior with the maximum Dispersion Time, which sets an upper limit to the amount of time Tru-Traffic allows platoons along the artery to disperse. After platoons have progressed for this amount of time, Tru-Traffic effectively sets the Dispersion Factor to zero.

I know of no accepted "best value" for the maximum dispersion time, but I believe it should not be less than the time it takes the platoon to accelerate to constant speed. Strictly speaking, the maximum
dispersion time should be the sum of a constant term plus a term proportional to the average platoon speed, but this would introduce only a minor correction for which there is no accepted measure as far as I know.

**One-way**

The One-way check box indicates whether the (entire) artery allows traffic flow in only one direction. This option can be set for at most one direction of travel.

- If the One-way box is checked for one of the directions of travel, Tru-Traffic:
  - Does not draw the side of the intersection signal strips or the green band that correspond to that direction of travel.
  - Changes the protected Turn Phase Sequences of the intersections to "None" since there is usually no protected cross-traffic turning movement on a one-way street.
  - Prevents you from changing the cross-traffic Turn Phase Sequences or the Green Band Action at an intersection in the nonexistent direction of travel.
  - Does not show the Split for the nonexistent through movement on the report of the diagram parameters.

**For Speed, use —**

Use this drop-down list box to specify the speed type for the green bands and flow density bands displayed on the arterial timings diagram. Choose either "Design Speed" (p. 133) or "Posted Speed Limit" (p. 135). The precise effect of the choice depends somewhat on the Type of Diagram as follows:

- Time-Space diagram - The all-clipped bands (if specified) are all displayed at the selected speed.
- Platoon-Progression diagram - The flow density bands and the all-clipped bands (if specified) are displayed at the selected speed.
- Time-Location - The Time-Location diagram is drawn at the selected speed.

**Show Flow on —— Cycles**

This is a drop down list box indicating the cycles on which the flow is shown on a Platoon-Progression diagram. For each direction of travel, the flow may be shown on: all cycles, alternating cycles, alternate two cycles, or no cycles.

When the flow is shown on alternating cycles, it starts with the first (bottom most) cycle for right-bound→ traffic, and with the second cycle for ←left-bound traffic.

When the flow is shown on alternate two cycles, it starts with the first (bottom most) pair of cycles for right-bound→ traffic, and with the second pair of cycles for ←left-bound traffic. In this case, you may wish to set the Vertical Scale to show exactly four cycles by selecting 4 Cycles in the Vertical Scale drop down list box.

You may also edit the flow directly on the Diagram Window by clicking the right mouse button and selecting "Xbound Flow" from the pop up menu (where X is the direction of travel of the band to be altered, North, South, East, or West).
Show All-Clipped Band

This check box allows you to overlay a "traditional," all-clipped band on top of any Type of Diagram. This band is one for which the Green Band Action is set to "Clip" for all interior intersections. This is the same type of band that PASSER calculates and optimizes, and it's what many traffic engineers think of when they hear The Green Band.

When overlaid on top of a Platoon-Progression diagram, this band gives an indication of how representative the traditional green band is of the actual arterial flow. When there are heavy volumes from the side streets, or when the band arrives late in the green time and a red indication stops a fair amount of traffic (resulting in an appreciable queue), then the traditional green band is often a poor description of actual arterial flow.

Band Layer Order

Use this set of list boxes to specify which of the green bands, from the various speed or green band categories (page 132), is displayed on “top” (i.e., in the foreground), and which are displayed on “bottom” (i.e., in the background). The bands in the upper layers may partially obscure bands in the lower layers. Drag the speed or band categories in the lists to the desired layer location.

This is option available only for Time-Space diagrams.

Diagram Fonts

Under the Fonts tab, you may indicate the size and style of the character font used at different locations in drawing the diagram. You may set different fonts for the Diagram Name (or title), the Intersection Names, (on Time-Space and Time-Location diagrams) the Band Design Speed (if you've opted to Show the Band Speeds in the Layout page of the Preferences dialog), or the Splits (if you've opted to Show the Splits).

Changing the font size of the diagram name or intersection names causes Tru-Traffic to reset the Vertical Scale (if it isn't locked) to accommodate exactly the desired number of cycles on the diagram. You can then override this Vertical Scale if you wish.

You may save the Fonts along with other basic Arterial Diagram Parameters in a Template, which you may then apply to other diagrams to ensure a consistent appearance. See page 162 for more information.
**Intersection Parameters**

These are parameters which affect only a specific intersection for the currently-selected timing plan. They are displayed in the Intersection Parameters dialog box where you can examine and change them at will.

To quickly show the Intersection parameters for the selected intersection, you may use

- the button on the Tool Bar, or
- the button in the Outline View, or
- a double click on the intersection in the Outline View, or
- a double click on the intersection in the Network View, or
- a right click on a selected intersection in the diagram window, selecting "Intersection" from the pop up menu, or
- a double click on the intersection in the diagram window, or
- the Intersection command under the View Menu

The timing-plan-dependent parameters in Tru-Traffic appear in **blue**, while the timing-plan-independent parameters appear in **black**.

Some of the Intersection Parameters are ignored, depending on the Type of Diagram. The ignored parameters include the Lanes, Volumes, and Saturation Flows, among others. Although these aren't needed for Time-Space diagrams, they are used when exporting UTDF (Universal Traffic Data Format) files (see page 210) for use in other programs. As a result, Tru-Traffic displays these parameters and lets you edit them, even though they might not be necessary for your diagram. If you don't need to view Platoon-Progression diagrams, and won't need to export UTDF files, you may safely ignore these parameters.

Changing the values of certain parameters alters the values of other parameters. For example, if you change the Distance from the previous intersection, Tru-Traffic automatically changes the Horizontal Scale so the entire diagram may be seen on the screen without any "excess" space. As a result, you shouldn't set the value of those parameters which will be altered by your later editing other parameters. To facilitate this, Tru-Traffic puts the "affected" parameters somewhere below the "affecting" parameters, so if you work from top to bottom Tru-Traffic won't change any of your work. The parameters which are affected by changes in other parameters are described herein along with the other intersection parameters, and for convenient reference, a table of these parameters is given in the section Affecting & Affected Parameters (page 242).

Use the button or press the PageDn (PageUp) key to advance the window to the next (previous) intersection in the "forward" ("reverse") direction along the artery.

**Name of the Intersection**

For maximum clarity, Tru-Traffic allows you to refer to the intersections by their true names. The intersection name is displayed on the diagram window and in the report of the arterial timings diagram parameters as well as in the exported ASCII file.
The intersection name may be up to 63 characters in length. You may use these characters to show any information useful to you: name of cross street, controller group number, node number, etc.

In the Arterial Diagram Parameters dialog, you may select the size and style of the Font used for showing the Intersection Names on the diagram.

You may set the number of lines or rows on which Tru-Traffic shows the Intersection Names on the diagram in the Layout page of the Preferences dialog (see page 176). Tru-Traffic shows the names on alternating lines to reduce the chance of adjacent names overlapping.

**Distance from Previous Intersection**

The Distance from the previous intersection is measured in the units specified in the Units of Measurement page of the Preferences dialog described on page 190 (feet, yards, meters, etc.).

Click the **Get from Trip Logs...** button to determine the actual travel distance using one or more Trip Log runs (page 51). This button is enabled only if there are trip logs involving travel between these two intersections. You may select which trip log runs to use in the calculation from a list of all trip log runs that include these two intersections. The figure below illustrates some of the features of the list of trip log runs.

If there are bends or an appreciable grade between the intersections, the trip logs usually give more accurate calculation of the travel distance than using the Geographic Coordinates of the intersections.
Tru-Traffic automatically resets the Horizontal Scale (provided it is unlocked) and the Distance to the first intersection from the left margin each time you change the Distance between two intersections, Add an intersection, or Delete one of the boundary intersections. Consequently, you should refrain from setting the Distance to the first intersection from the left margin until after you set the Distances between the other intersections, and only then if you need the first intersection located at some position other than the left margin.

For example, you can zoom in on certain sections of the artery by setting the Horizontal Scale to a small value (thereby magnifying the artery) then setting the Distance to the first intersection from the left margin to whatever value is necessary to position the desired section on the diagram. For this purpose, the Distance to the first intersection from the left margin can be negative, shifting the artery off of the diagram to the left. This zooming is most easily accomplished by dragging directly on the diagram to select one or more intersections.
Note that locating the first intersection further in on the screen will push the last intersection off
of the screen unless you have first set the Horizontal Scale to account for this.
You can prevent the automatic resetting of the Horizontal Scale by not checking the Unlocked
check box parameter (described on page 102) to "No." You can also have Tru-Traffic recalculate the
default scale at any time by checking the Unlocked check box.

**ID Number**

This is a number you can use to identify the intersection.
Tru-Traffic uses it only when importing or exporting UTDF files (see page 210) and importing or
exporting geographic coordinates. The companion utility CopyFromDgmFile (page 215) also uses the ID
number when copying intersection parameters from one Diagram File (*.Dgm) to another. If you're not
going to be using UTDF files, geographic coordinate files, or the CopyFromDgmFile utility, you may
safely ignore this number.
The ID Number must be greater than or equal to 0.
Tru-Traffic allows node ID numbers as high as 2,147,483,647, but Synchro requires them to be in
the range 1...9999, so if you're exporting UTDF files to import into Synchro (page 210), you'll want to
keep them within the lower range.

**Notes**

The intersection Notes is strictly for your use, to store any additional information you wish to associate
with the intersection: controller number, etc. The notes appear in the intersection parameters report, but
are otherwise unused by Tru-Traffic.
The notes may be up to 63 characters long.

**Forward Direction**

This is a drop down list box indicating the direction to your right at this intersection as you view the
diagram: North, South, East, or West. By default, it is the arterial Forward Direction, but you may
locally override it at any intersection to model turning arteries and triangular blocks.
It should be specified so that Tru-Traffic can refer to the various movements by their proper
names.
It is necessary to specify a Forward Direction when linking two different arteries at their common
intersection.

**Two-way/One-way Designation**

This is a drop down list box indicating the direction(s) of travel allowed through this intersection: Both
Ways, One-Way Forward-bound, or One-Way Reverse-bound. By default, it is Both Ways, but you may
locally override it at any intersection to model arteries changing from two-way to one-way and back
again.
Control Traffic

This is a drop down list box indicating the direction(s) of travel controlled by the signal at this intersection: Both Ways, Forward-bound only, or Reverse-bound only. By default, it is Both Ways, but you may locally override it at any intersection to model embedded superstreets and divided arteries with a signal for only one direction of travel.

Geographic Coordinates

The Geographic Coordinates are the East longitude and North latitude of the center of the intersection, as reported by the GPS receiver.

The Geographic Coordinates are used when tracking your current location with the GPS receiver on the diagram window, or displaying recorded Trip Logs (page 51) in the diagram, preparing Travel Time and Delay Reports (page 78), creating Plots from Trip Logs (page 92), measuring the distance between intersections (using either trip logs or Geographic Coordinates directly), measuring the average speed between intersections using trip logs, and laying out the Network View.

Click the button to view or modify the list of measurements used to determine the geographic coordinates.

There are a number of ways to enter the geographic coordinates:

1. Usually the easiest way to collect and enter the geographic coordinates is to drop placemarks in Google Earth, then copy and paste them into Tru-Traffic -- pasting them into either the Geographic Coordinates window for any intersection, or into the Network View, the Outline View, or an Arterial Diagram window. To paste the geographic coordinates from Google Earth, create in Google Earth a folder of placemarks, then copy the entire folder to the clipboard (see page 201 for more details). When you paste into Tru-Traffic, Tru-Traffic displays the entire list of pasted coordinates along with their tentative intersection assignments. You may assign the unassigned coordinates to intersections, change the assignments, or skip coordinates (by not assigning them to any intersection) before clicking OK to accept the list. In Google Earth, if you include in the placemark name or description the intersection ID numbers preceded with either the text “ID:” or “#”, then Tru-Traffic will tentatively assign those placemarks accordingly when you paste them from the clipboard. See the chapter on Using Google Earth with Tru-Traffic (p. 201) for step by step details.

2. To add the current GPS coordinates as a measurement, click the button, or say "Mark Point" (if voice command recognition is enabled). Although you must start tracking with the GPS receiver in order to add a measurement, clicking the button will initialize
the connection to the GPS receiver, provided it's already plugged into the serial port and configured correctly. Once GPS tracking has begun, each click of the \begin{itemize} \item \textbf{Get GPS Measurement} \end{itemize} button will add the current GPS reading to the list of measurements. If you have a remote control (USB, Bluetooth, or infrared), then the enter buttons should also perform the same function.

3. To enter the geographic coordinates manually, click the \begin{itemize} \item \textbf{Add Position Manually} \end{itemize} button. The manually entered coordinates must be in the same geodetic datum in which the GPS receiver supplies coordinates by default (typically WGS-84). Don’t worry too much if this is not the best geodetic datum to use in your region of the globe – using the “wrong” geodetic datum results in a net bias on the coordinates, but Tru-Traffic’s calculations are based only on relative positions, so the net bias has no significant affect. Consistency is more important.

4. The \begin{itemize} \item \textbf{Extrapolate Coordinates} \end{itemize} button is available only if the current intersection already has geographic coordinates information and there are intersections, besides the current one, with no geographic coordinates information but with valid X-Y grid coordinates. Typically, this occurs after importing from UTDF files, which contain X-Y grid coordinates but no geographic coordinates. Clicking the \begin{itemize} \item \textbf{Extrapolate Coordinates} \end{itemize} button will use the current intersection's geographic coordinates along with the X-Y grid coordinates of this intersection and the other intersections to calculate their geographic coordinates. This can save time collecting geographic coordinates, but there can be some drawbacks: Some initial tests suggest that the X-Y grid coordinates are often considerably less accurate than GPS measurements. The resulting inaccuracy will be carried into Travel Time and Delay reports. Also, with just the one calculated geographic coordinates, the width (and its standard deviation in GPS readings) of these intersections is known with less certainty than when there is more than one measurement, as discussed below.

5. At present, the \begin{itemize} \item \textbf{Download...} \end{itemize} button is available only for Garmin GPS receivers and only if the type of GPS receiver is set to Garmin (Proprietary). Click this button to download a list of all waypoints stored in the GPS receiver. Once the list is downloaded, you may assign each waypoint to an intersection.

6. You may import geographic coordinates from
\begin{itemize}
\item any of a variety of "tables", that is, a .CSV or .TSV file, a GIS shapefile, or a block of cells copied and pasted from Excel into the GPS View,
\item a GPS Exchange Format (GPX) file, or
\end{itemize}
To import a GPS Exchange Format (GPX) file, a Google KML file, a GIS shape file, or a text file containing the geographic coordinates of some or all the intersections in the system, right-click in the list of measurements and choose Import Coordinates from the pop-up menu. Table files can be exported from Excel (.CSV or .TSV files), mapping software or saved by the CollectCoordinates utility (p. 217) for importing into Tru-Traffic.

When importing from a table, Tru-Traffic displays a preview of the contents of the table with controls to customize the format and data parsing rules for importing the geographic coordinates.

Once entered, you may edit any of the sets of geographic coordinates either by selecting a measurement and clicking the Edit Selected Position icon or by **Shift**-dragging the point in the map view below the list of coordinates.

Note that when practical, it's best to include more than one set of coordinates for each intersection – possibly coordinates of the different corners of the intersection. As discussed below, when there are multiple coordinates, Tru-Traffic determines the intersection's width (and its standard deviation in GPS readings) with more certainty than when there is just one measurement.
There are two reasons for taking the average of a list of GPS measurements to determine the geographic coordinates:

- **Safety** – The geographic coordinates of the center of the intersection is given by the average of measurements straddling the center. Thus, rather than risking your personal safety by standing in the center of the intersection to take a GPS reading, you may stand at each of the corners of the intersection, or any other set of points that straddle the center, and take measurements at each of those points. Or you may take measurements while riding in a moving vehicle, by clicking the button when you cross, say, the stop bar in each direction of travel.

- **Accuracy** – On average, GPS receivers can provide the horizontal position accurate to within about 15 meters. The actual accuracy is dependent on many things, including time of day, time of year, and weather conditions especially in the upper atmosphere (the ionosphere). Some of the errors in the measurement are random (as opposed to biased or systematic). The random errors can be reduced by averaging multiple measurements together. So to improve the accuracy of the measurement of the geographic coordinates of the center of the intersection, you can take multiple measurements at different times of day, different times of year, and under different weather conditions.

- **Width** – Two or more GPS measurements, taken on opposite sides of the street, allow Tru-Traffic to estimate the width of the intersection. In preparing Travel Time and Delay Reports, Tru-Traffic detects which intersections each trip log passes through by determining whether the trip passes close to the center of the intersection. "Close" means roughly within the intersection's radius, allowing some tolerance for error in the GPS measurements. If there is no median, the intersection's radius is the Number of Lanes multiplied by the Lane Width. But if there is a wide median, this calculation gives a width too narrow, and Tru-Traffic may incorrectly decide that a trip log bypasses an intersection it really passes through. For this case, multiple GPS measurements, taken on the opposite sides of the median or on opposite corners, allow Tru-Traffic to estimate the intersection width, including the median, and the standard deviation of the width from GPS readings. See How Trip Logs are Processed (page 196) for additional details.

**Warning:** It is not safe to operate a computer (including laptop and notebook computers) while operating a vehicle! If you wish to perform any of the above procedures while in a moving vehicle, have someone else drive the vehicle while you operate the computer. You take full responsibility and accept all liability for any damage or injury that may occur as a result of your operating a computer while driving a vehicle.

When taking measurements in a moving vehicle, Tru-Traffic tries to compensate for the lag time since the GPS receiver last reported the position. Since the GPS receiver provides a reading only once every 1 or 2 seconds, depending on the type of GPS receiver, the reported position may be off by up to the distance traveled in that time. To compensate for this possible error, when you click the button, or say "Mark Point" (if voice command recognition is enabled), Tru-Traffic takes the last-reported position and adds the last-reported speed multiplied by the time elapsed since the reading. Thus,
the compensated measurement is accurate provided you're moving at a fairly uniform speed (not braking or accelerating) around the time you click the button.

The figure below illustrates some of the features of the list of measurements.

You may also right-click on the list or on a selected measurement for a pop up menu with additional options, such as copying, pasting, editing, deleting, importing, and exporting measurements.
Click column header buttons to sort measurements on that column

Drag column dividers to resize columns

Click name of selected measurement a second time to rename. Or double click to edit all properties.

Click buttons to advance immediately to adjacent intersection

Shift-drag to move a measurement
Clicking the **Next** (or **Previous** button or pressing the **PageDn** (**PageUp**) key advances the window to the next (previous) intersection in the "forward" ("reverse") direction unconditionally – there is no error checking or offering to calculate the distance to the neighboring intersections, unless you check the box Check Distances upon Advancing to Next/Previous Intersection. This prepares Tru-Traffic to accept the geographic coordinates of the next intersection. If voice command recognition is enabled, you may say "Next Intersection" ("Previous Intersection") instead of clicking this button. If you have a remote control (USB, Bluetooth, or infrared), then the fast-forward and fast-rewind buttons should also perform the same functions.

The Displacement column shows the distance from the measurement to the average of all measurements, which it taken as the center of the intersection. This can be useful in identifying bad measurements or measurements that are applied to the wrong intersection. Another useful tool is to right-click on the Network View and check the item "Show Intersection Extents" to view the effective extent of the intersections. This is a circle centered at the intersection with a radius equal to the half-width of the intersection. A trip log must cross this region to count as passing through the intersection. Viewing the extent makes it easier to diagnose why a trip log is either skipping an intersection or passing through one twice. You can also detect when an extent is too large, usually due to a bad or misplaced coordinate measurement.

When you close the list of measurements, Tru-Traffic calculates the “straight-line” distance to the neighboring intersections and compares it to the distance already entered. If it thinks its calculation may be more accurate than the distance entered, and there are no trip logs available to calculate the actual travel distance, it offers to replace the declared distance with its calculation. If the street between the intersections is fairly straight and level, this calculated distance is likely to be quite accurate. If there are bends or an appreciable grade between the intersections, it's usually better to use trip logs to calculate the actual travel distance. Tru-Traffic won't offer to supply the calculated distance if it thinks the declared distance is more accurate, but you can trick it into making this offer by first setting the distance to a number absurdly too small, then clicking **button followed by the button.

Click the **Download** button on the list of Geographic Coordinates to download a list of all waypoints stored in the GPS receiver. At present, this option is available only for Garmin GPS receivers and only if the type of GPS receiver is set to Garmin (Proprietary).

The downloaded list is displayed in the Assign Downloaded Waypoints dialog, which you may use to assign each waypoint to an intersection. More generally, whenever you

- Import geographic coordinates into Tru-Traffic from a Coordinates Text file, or
- Paste them (copied from, say, Google Earth, as detailed on p. 201), or
- Download them from a GPS receiver,

Tru-Traffic displays this window to allow you assign, or reassign, the coordinates to their respective intersections. If the coordinates already have an intersection ID associated with them, the window shows tentative assignments of the waypoints, but you may override those assignments here. In Google Earth,
put the ID number with the label "ID:" or "#" in either the placemark name or the placemark description (e.g., "ID:153", or "#153"). See p. 201 for details.

The figure below illustrates some of the features of the list of waypoints.

![Assign Downloaded Waypoints](image.png)

The figure below illustrates some common errors in specifying geographic coordinates, errors which cause problems in generating the Travel Time & Delay Report and Plots from Trip Logs. The game here is that a run must pass through a red circle in order for the software to conclude that the run passed through an intersection. Furthermore, a run must pass through at least two consecutive red circles to be counted as having “entered the artery.”
Adjusted Cycle Length

The Adjusted Cycle Length is the cycle length at which the intersection's signal actually operates. It is a drop-down list box indicating the amount of the network Cycle Length that is used by the intersection:

- Full: 1 ×
• Half: \( \frac{1}{2} \times \)
• Double: \( 2 \times \)
• Two-thirds: \( \frac{2}{3} \times \)
• Three-halves: \( \frac{3}{2} \times \)
• One-third: \( \frac{1}{3} \times \)
• Triple: \( 3 \times \)
• Three-fourths: \( \frac{3}{4} \times \)
• Four-thirds: \( \frac{4}{3} \times \)
• One-fourth: \( \frac{1}{4} \times \)
• Quadruple: \( 4 \times \)

• Uncoordinated, implied
• Uncoordinated, specified

Thus, if the network Cycle Length is 90 seconds, then "Half" indicates that the intersection operates at 45 seconds, "Double" indicates that it operates at 180 seconds, "Two-thirds" indicates it operates at 60 seconds, “Three-halves” indicates it operates at 135 seconds, "One-third" operates at 30 seconds, and “Triple” operates at 270 seconds.

The two Uncoordinated options allow you to avoid warning messages for intersections operating out of coordination, i.e., intersections whose cycle length is not closely harmonically related to the network-wide Cycle Length. When you choose "Uncoordinated, implied", the cycle length is taken to be the sum of the splits, so there's never a warning about the splits not summing to the cycle length. When you choose "Uncoordinated, specified", you may explicitly specify the cycle length, and the warning about the splits not summing to the cycle length appears should the sum of the splits not equal the cycle length that you specify. If the Splits Unit of Measurement (page 190) is percent, instead of seconds, then you should use "Uncoordinated, specified" instead "Uncoordinated, implied". If the Splits Unit of Measurement is seconds, not percent, then you may use either one.

For convenience, the Adjusted Cycle Length is displayed in seconds next to the choices. However, remember that the parameter you set is the cycle ratio, not the number of seconds in the cycle. As a result, changing the network Cycle Length changes the number of seconds displayed as the Adjusted Cycle Length, but the ratio remains unaffected.

You may edit the Adjusted Cycle Length in the Intersection Parameters dialog or in the Diagram Window by selecting the intersection and using the right mouse button and selecting "Cycle Length" from the pop up menu. You may also select the intersection and press Ctrl+L to edit the Adjusted Cycle Length.

On Time-Space and Time-Location diagrams only:
If you have started a green band at the intersection, then changing the Adjusted Cycle Length causes Tru-Traffic to automatically reset:
• the New Green Band Offset, if it isn't locked, to the beginning of the green time plus the Start Up Lost Time, and
• the New Green Band Width, if it isn't locked, to the effective green time, that is, the Split minus the Start Up Lost Time and Yellow and All Red Clearance Times, plus the Green Extension Time for the through (or left- or right-turn) movement in the appropriate direction of travel.
Offset

This measures the delay after time zero until a point is reached in the signal's cycle called the Offset Reference Point. For example, suppose at a certain intersection the Adjusted Cycle Length is 80 seconds, there is no cross-traffic turning movement in the southbound direction, and there is a leading cross-traffic turning movement in the northbound direction beginning 20 seconds after time zero. If the Offset Reference Point is the start of the first through movement, then the Offset is 25% and references the northbound through/turning movement.

The Offset is measured in either seconds or percent of the Adjusted Cycle Length of the intersection, as specified either locally (for each intersection) or by default in the Preferences: Units of Measurement dialog (described on page 190). In that dialog box, you may also set the number of decimal places to which the Offset is shown. Be warned: In order to avoid internal conflicts, Tru-Traffic stores the Offset internally in percent of the Adjusted Cycle Length, even if it is entered in seconds. Thus, if you change the Cycle Length, the Offset will assume a new value in seconds, maintaining its value in percent unchanged.

An associated check box labeled "Locked" allows you to protect the offset of this intersection from being changed in the optimization process.

Click one of the buttons to determine the actual travel offset relative to a neighboring upstream intersection using one or more Trip Log runs (page 51). Note that the arrows on the buttons indicate direction of travel. These button are enabled only if there are trip logs involving travel to this intersection from the corresponding neighboring upstream intersection. You may select which trip log runs to use in the calculation from a list of all relevant trip log runs. The figure below illustrates some of the features of the list of trip log runs.

---

A cross-traffic turn is a

- left-turn in right-hand Drive Rule regions (North & South America, China and continental Europe).
- right-turn in left-hand Drive Rule regions (Great Britain, Australia, New Zealand, South Africa, and much of Asia).

See page 191 for details.
The relative offset is calculated from the average travel time of the selected trip log runs such that the start of the through movement in the given direction of travel is delayed from the start of the corresponding through movement at the upstream intersection by the average travel time.

The Offset may be edited in the Intersection Parameters dialog or directly on the Diagram Window by selecting an intersection and dragging the signal to a new Offset or by using the up and down cursor keys (optionally while pressing the Ctrl or Alt keys) to increase or decrease the Offset. The latter method is usually the simplest for finding Offsets leading to the widest green bands.

Since the Offset is measured in percent of the Adjusted Cycle Length, changing the adjusted the Cycle Length (doubling or halving the Cycle Length) will change the number of seconds corresponding to the Offset, but the percent will remain unchanged.

You may link the Offsets of neighboring intersections so that any changes you make to the Offset of one intersection affect the Offsets of the linked intersections. In order to change the Offset of an
intersection relative to its linked intersections, you must (temporarily) break the link to that intersection.

On Time-Space and Time-Location diagrams only:
If you have started a new green band at the intersection, changing the Offset causes Tru-Traffic to reset the New Green Band Offset, if it isn't locked, that begins at that intersection to the beginning of the green time, plus the Start Up Lost Time, for the through (or left- or right-turn) movement in the appropriate direction of travel.

**Offset Reference Point**
The Offset Reference Point is a drop down list box that determines the point in the cycle to which this particular intersection's signal Offset refers. The reference points are listed and described in Table 1 and depicted graphically in Table 2.

Example: Suppose at a certain intersection the Adjusted Cycle Length is 80 seconds, there is no protected cross-traffic turning movement in the southbound direction, and there is a leading cross-traffic movement in the northbound direction beginning 20 seconds after time zero. If the Offset Reference Point is the start of the first through movement, then the Offset would be set to 25% and would reference the northbound through/turning movement.

By default, the Offset Reference Point refers to a movement along the artery, that is, along one of the directions of travel represented in the diagram window. Check the "References Cross-Street Movement" box to specify that the Offset Reference Point refers to a movement from the side street of this diagram.

The Offset Reference Points "start of first through movement" and "start of green phase" are identical for all protected Turn Phase Sequences except for the one where both directions of travel have leading turning movements. In all other cases, the beginning of the first through movement coincides with the beginning of service to the artery. Similarly, the reference points "start of last through movement yellow" and "start of arterial phase yellow" are identical except for where both directions of travel have lagging turn phases.

The Offset Reference Point may be edited in the Intersection Parameters dialog or directly on the Diagram Window by selecting the intersection and clicking the right mouse button and selecting "Offset Reference Point" from the pop up menu. You may also select the intersection and press Ctrl+E to edit the Offset Reference Point.

The default Offset Reference Point may be specified in the Defaults page of the Preferences dialog (see page 192), and setting it as a Arterial Diagram Parameter overrides the default. Setting it as an intersection parameter, in turn, overrides the Arterial Diagram Parameter, so different intersections can have different Offset Reference Points if you wish.

Changing the Offset Reference Point does not affect the value of the intersection signal Offsets; however, it does affect the point to which the signal Offset refers. Thus, changing the Offset Reference Point does shift the signal in time, resulting in an effective change in Offset, but the values of the Offset itself is unchanged. This effective change will apply at any intersections linked to the current intersection (see below).

The Offset Reference Point does not affect the reference point of the Offsets of the green band

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6A cross-traffic turn is a
• left-turn in right-hand Drive Rule regions (North & South America, China and continental Europe).
• right-turn in left-hand Drive Rule regions (Great Britain, Australia, New Zealand, South Africa, and much of Asia). See page 191 for details.
bands (on Time-Space diagrams). These always refer to the point at which the green bands begin, which will be near the front of the platoon if a queue has built up. However, since changing the Offset Reference Point does effectively shift the intersection signals in time, this change will cause Tru-Traffic to reset the Offsets, if they're not locked, of any green bands that start at the intersection to their default value.

**Protected Turn Phase Sequence**

The protected cross-traffic Turn Phase Sequence is a drop down list box that determines the order in which the through and protected turning movement phase (if it exists) occur for each direction of travel. These are left-turns in right-hand Drive Rule regions (the United States and Europe), right-turns in left-hand Drive Rule regions (Great Britain and Australia). The key words are "Lead", "Lag", "Lead+Lag", and "None". These refer to the protected cross-traffic turning movement with respect to the opposing through movement. Thus, a "Lead" for northbound, protected Turn Phase Sequence means that the cross-traffic turning movement of the northbound traffic leads (i.e., is served before) the opposing southbound through movement. "None" indicates that there is no protected cross-traffic turning phase in the corresponding direction of travel. "Lead+Lag" indicates that there are two turning phases in the cycle for the cross-traffic turning movement, one that leads the opposing through and one that lags. In this case, you will need to set the Splits separately for each turn phase.

"Split-Lead" and "Split-Lag" are special cases of "Lead" and "Lag", and for most purposes, they work exactly the same. However, there are some special rules enforced to ensure "split phasing." When a turning phase is set to one of these, the turning phase in the opposite direction is automatically set to the other, and the Splits and Clearance Times for the through and cross-traffic turn are automatically forced to be equal.

An associated dropdown list box allows you to Unlock, Lock, or Restrict the turning phase sequence on this approach. These options determine how much liberty the automatic optimization process may take. Locking a phase sequence prevents the automatic optimizer from making any change to the phase sequence on that approach, while Restricting the phase sequences (on this and the opposite approach), allows Lead-Lag to replace Lag-Lead, but not Lead-Lead or Lag-Lag, and it similarly allows Lead-Lead to replace Lag-Lag, but not Lead-Lag or Lag-Lead.

There is also an associated check box labeled "Permitted" with which you may specify whether cross-traffic turns are permitted during the opposing through phase. This is used on Platoon-Progression diagrams only to determine the actual flow of the opposing through movement. The default Turn Phase Sequence is set in the Defaults page of the Preferences dialog, but any intersection can override the default.

The protected cross-traffic Turn Phase Sequences may be edited in the Intersection Parameters dialog or (with one restriction) directly on the diagram window by selecting the intersection and clicking the right mouse button and selecting "Phase Sequence" or "Side-Street Phase" from the pop up menu. You may also select the intersection and press Ctrl+P to edit the Phase Sequence. The latter method is usually the simplest for finding phase sequences leading to the widest green bands. The restriction is that in the diagram window you may only exchange the order in which existing protected turning movements occur with respect to the opposing through movements; you may not add or remove protected turning movements.

If you have checked the One-way box in the Arterial Diagram Parameters dialog for one of the directions of travel, then Tru-Traffic assumes the artery is a one-way street and sets the protected turn
Phase Sequences to "None." In this case, you cannot modify the protected turn Phase Sequences.

- On Platoon-Progression diagrams only:
  To specify a permitted cross-traffic turn, set the protected Turn Phase Sequence to "None" (meaning no protected turn phase), and check the corresponding Permitted box. Tru-Traffic uses the permitted movement model developed for TRANSYT-7F to determine the actual flow (based on the Design Speed and flow of the opposing through movement).

- On Time-Space and Time-Location diagrams only:
  If you have started a new green band at the intersection, changing the Turn Phase Sequence causes Tru-Traffic to reset the Offset of the New Green Band(s) to their default values.

### Exclusive Pedestrian Phase Sequence

This is a drop down list box that determines the order in which the exclusive pedestrian movement (if it exists) occurs with respect to the service to the vehicular traffic movements. It is used only on extended Time-Space and Platoon-Progression diagrams.

The choices for the exclusive pedestrian phase (EPP) are "Lead", "Lag", and "None," with "Lead" meaning the EPP leads (i.e., is serviced before) the vehicular traffic phase. Similarly, "None" means there is no EPP.

You may have up to two EPPs in a cycle. For clarity, one is associated with the North-South phase, and the other with the East-West phase. Since Tru-Traffic treats an EPP as an "all red" phase, you may use either (or both) to model any other type of all red phase.

You should take care about which EPP you use (North-South or East-West); *they are not the same* – especially if the Offset Reference Point is either "Start of the arterial phase" or "Start of arterial phase yellow." The North-South EPP is referenced with respect to the North-South vehicular movements, and the East-West EPP is referenced with respect to the East-West vehicular movements. Thus, a leading North-South EPP is similar to a lagging East-West EPP. In fact, they are the same unless the Offset Reference Point is either "Start of the arterial phase" or "Start of arterial phase yellow" because these reference points include the EPP. For example, on a North-South artery, if the Offset Reference Point is "Start of the arterial phase" and there is a leading North-South EPP, then the Offset references the start of the EPP.

Similarly, on a North-South artery, if the Offset Reference Point is "Start of the arterial phase" and there is a lagging East-West EPP, then the Offset references the end of the EPP.

### Turn On Red

This is a check box indicating whether (checked) or not (unchecked) a with-traffic turn-on-red is permitted. These are right-turns where the Drive Rule is Right-Hand Side (North & South America, China and continental Europe), left-turns where the Drive Rule is Left-Hand Side (Great Britain, Australia, New Zealand, South Africa, and much of Asia). (See page 191 for details about the Drive Rule). The Turn-on-Red option is used on Platoon-Progression diagrams only.

Tru-Traffic uses the permitted movement model developed for TRANSYT-7F to determine the actual flow of the with-traffic turners (based on the flow of the opposing movements, cross-traffic turning and through).

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7A *cross-traffic turn* is a...
Splits

The Splits are the fraction of the Adjusted Cycle Length that is allotted to each movement. They are measured in seconds or percent of the Adjusted Cycle Length of the intersection being considered, as specified either locally (for each intersection) or by default in the Units of Measurement page of the Preferences dialog described on page 190. In that dialog box, you may also set the number of decimal places to which the splits are shown.

For your convenience, Tru-Traffic will warn you if you should change the split for the signal phase associated with a particular movement to something less than the Minimum Split. It will also warn you if you should change the split to something less than the total (Yellow + All Red) Clearance Time or the total (Flashing Don't Walk + All Red) Clearance Time for that phase.

Tru-Traffic will warn you if the sum of the Splits is not equal to the Cycle Length. You may choose a strict test of the Splits of both rings summing to the Cycle Length or to allow the splits of just one ring to sum to the Cycle Length. The option between the strict test or the more lenient test is on the Desktop page of the Preferences dialog box.

Be warned: The Splits are stored internally as percent of the Adjusted Cycle Length, even if they are entered in seconds. This allows you to change the Cycle Length without worrying immediately about adjusting the Splits, and it helps Tru-Traffic avoid situations where the sum of the Splits exceeds the Cycle Length. As a consequence, if you enter the Splits in seconds and later changes the Cycle Length, the Splits will assume new values in seconds, maintaining their values in percent unchanged.

You can prevent this behavior for some splits by setting the Split Type to “Fixed Seconds” in the Phase and Movement Parameters dialog. When a split is set to Fixed Seconds, Tru-Traffic will assure that its value in seconds remains unchanged even if the cycle length is changed. Instead, it will adjust all the non-fixed splits proportionately. See the discussion on p. 149 for information about a related option: setting the Split Type to “Fixed Percentage.”

- left-turn in right-hand Drive Rule regions (North & South America, China and continental Europe).
- right-turn in left-hand Drive Rule regions (Great Britain, Australia, New Zealand, South Africa, and much of Asia).
  See page 191 for details.
You may also edit the Splits using either the “Set V/C Splits” action in the Timings Action List or the Splits Bar on the Timings page of the Intersection Parameters dialog box by using the left mouse button to drag the clearance interval of a given phase to the right or left to increase or decrease the split of that phase. This is especially convenient because as you do so, Tru-Traffic adjusts the other non-fixed splits to ensure that the splits add up to the Adjusted Cycle Length and, in doing so, it ensures that these splits are at least as great as their Minimum Splits, the sum of their Yellow + All Red Clearance Times, and their Flashing Don’t Walk + Yellow + All Red Clearance Times.

Clicking the “Set V/C Splits” action in the Timings Action List balances the splits so the effective green times are proportional to the critical V/C (volume/capacity) ratios, subject to the Minimum Splits and Clearance Times constraints.
A checkbox at the bottom of the window gives the option to automatically assign leftover time to the arterial through split as you're editing the splits for other movements.

If there is no protected turning movement, Tru-Traffic does not allow you to adjust the turning Split. Similarly, if there is no exclusive pedestrian phase, Tru-Traffic does not allow you to adjust the exclusive pedestrian Split. If there are two protected phases for a cross-traffic turning movement, the two turning Splits may be set independently. To do this, set the Turn Phase Sequence to "Lead+Lag."

When using split phasing (page 127), changing the Split of either the through movement or the cross-traffic turning movement automatically changes the Split of the other movement as well.

Where there are no protected turning movements on the side-street, the through Splits along the side-street are automatically determined by the difference between the Adjusted Cycle Length and the sum of the Splits of the through and turning movements on the artery.

You have the option of having Tru-Traffic display the Splits associated with each phase directly on the Diagram Window. See the Layout page of the Preferences dialog for more details (page 176).

Since the Splits are measured in percent of the Adjusted Cycle Length, changing the Adjusted Cycle Length (doubling or halving the Cycle Length) will alter the number of seconds corresponding to each non-fixed Split, but the percents will remain unchanged.

If the arterial Design Speed for one of the directions of travel has been set to zero, Tru-Traffic assumes a one-way street, and does not display the Split for the nonexistent through movement.

On Time-Space and Time-Location diagrams only:
If you have started a new green band at the intersection, then changing the Splits causes Tru-Traffic to automatically reset the Offset and Width of the new green band(s) to their default values.
**Speed or Green Band Categories**

The Speeds or Green Bands page in the Intersection Parameters allows you select among five different categories of vehicular speeds and, for each category, define the associated speed and (on Time-Space diagrams) the parameters for any green bands you wish displayed on the diagram at that speed.

1. Choose a band or speed “category” here, …

2. … then specify whether (and how) to display the band in that category here. Specify it separately for each link, and in each direction of travel.

3. If you wish, you may similarly start bands in the selected category at this intersection for side-street turning movements here.
The categories are
- Design Speed
- Posted Speed Limit
- Bus Speed
- Light Rail Speed
- Bicycle Speed

Green bands for any of these categories may be defined in terms of the Green Band Action,
Offset, and Width. In the Bus and Light Rail categories offer the additional options of specifying the time
of day of their green bands (for example, according to the transit schedule), the time interval between
bands (also according to the transit schedule), and whether the band is constrained to start during effective
green time of the signal, which gives you a means of modeling a band for a preemptive transit system or a
transit system that does not affect the normal traffic flow or its signal (for example, an exclusive rail or
lane on, say, a bridge).

When using the option to automatically Optimize Arterial Offsets, etc. (page 163) under the
Optimize menu, you may have the optimization algorithm consider the bands for more than one speed
category using weighting factors to specify the relative import of the respective speed categories. There
are weighting factors for the Cars band (which uses the Design Speed), the Bus band, the Light Rail band,
and the Bicycle band, but there is not a separate weighting factor for the Posted Speed Limit band. If you
wish to coordinate the signals for the Posted Speed Limit, then you should set the Design Speed to equal
the posted speed limit.

Use the speed type selection box near the upper right corner of the tabbed page to view or modify
the parameters for the five different speeds and green bands.

Design Speed

The term Design Speed is used for two different, albeit related, purposes: a speed and a speed or band
category. As a speed, it is the average freeflow speed of the traffic at the intersection, or more accurately,
it is the speed for which you wish to coordinate the traffic signals. Along the artery, it is the speed of the
traffic downstream from the intersection, and on the cross street, it is the speed of the traffic upstream
from the intersection. It is measured in the units specified in the Units of Measurement page of the
Preferences dialog described on page 190 (miles/hour, feet/second, kilometers/hour, etc.).

Starting with version 10.0, the Design Speed represents but one of a number of speed and band
categories that you may view on the time-space diagram. In addition to the Design Speed, you may view
bands representing the Posted Speed Limit, Bus Speed, Light Rail Speed, and/or Bicycle Speed. To view
or modify the parameters for the design speed band, choose "Design Speed" (instead of "Posted Speed
Limit", "Bus Speed", "Light Rail Speed", or "Bicycle Speed") in the speed type selection box near the
upper right corner of the tabbed page in the Intersection Parameters dialog.

When using the option to automatically Optimize Arterial Offsets, etc. under the Optimize menu
(page 163), you may have the optimization algorithm consider the bands for more than one speed
category using weighting factors to specify the relative import of the respective speed categories. There
are weighting factors for the Cars band (which uses the Design Speed), the Bus band, the Light Rail band,
and the Bicycle band, but there is not a separate weighting factor for the Posted Speed Limit band. If you
wish to coordinate the signals for the Posted Speed Limit, then you should set the Design Speed to equal
the posted speed limit.

This speed parameter is helpful on arteries where the average Design Speed is not constant
Click the button next to the speed to determine the actual travel speed using one or more travel time runs from Trip Logs (page 51). This button is enabled only if there are trip logs involving travel between this and the neighboring intersections. You may select which trip log runs to use in the calculation from a list of all trip log runs that include these two intersections. Typically, you’ll want to set the speed using the fastest travel time run ever, rather than the average of multiple runs, as the fastest run is more likely to reflect the freeflow speed. The figure below illustrates some of the features of the list of trip log runs.

The average link speed from a trip log run is equal to the travel distance between the intersections.
divided by the time elapsed between passing the centers of the intersections. If the trip log run includes a delay (e.g., due to stopping at a queue), the calculated speed is reduced accordingly.

To ensure that the slope of the green band on Time-Space diagrams reflects the actual node-to-node travel time, you should use the trip logs to calculate both the Design Speed and the Distance between the intersections.

When you change the Design Speed along the artery at an intersection, the program offers to change all downstream Design Speeds to match.

The Design Speed along the artery determines the slope of the green bands (for Time-Space diagrams) or the platoon density bands (for Platoon-Progression diagrams).

The Design Speed on the cross streets helps determine the flow of vehicles on permitted (unprotected) cross-traffic turns. The Design Speed also determines the actual Saturation Flow for each lane group. See "Phase Sequence" (page 127) for more information on permitted cross-traffic turns.

In Travel Time and Delay Reports, the Design Speed along the artery is used to calculate the delay in arrival to the next intersection and the distance traveled to reach the design speed. The Design Speed may also be displayed on Speed vs. Distance plots.

**Posted Speed Limit**

The term Posted Speed Limit is used for two different, albeit related, purposes: a speed and a speed or band category. As a speed, it is the posted speed limit at this intersection. Along the artery, it is the speed limit for the traffic downstream from the intersection, and on the cross street, it is the speed limit for the traffic upstream from the intersection. It is measured in the units specified in the Units of Measurement page of the Preferences dialog box (miles/hour, feet/second, kilometers/hour, etc.).

Starting with version 10.0, the Posted Speed Limit represents but one of a number of speed and band categories that you may view on the time-space diagram. In addition to the Posted Speed Limit, you may view bands representing the Design Speed, Bus Speed, Light Rail Speed, and/or Bicycle Speed. To view or modify the posted speed limit, choose "Posted Speed Limit" (instead of "Design Speed") in the speed type selection box near the upper right corner of the tabbed page in the Intersection Parameters dialog. When you change the posted speed limit along the artery at an intersection, the program offers to change all downstream posted speed limits to match.

The posted speed limit has three special uses

- It's displayed in the Travel Time and Delay Report, where it's used to calculate another measure of the delay and where it's available for reference in user-defined report columns.
- At your option (p. 108) in the Arterial Diagram Parameters, you may view the bands on the Time-Location diagram or you may show platoons flows on the Platoon-Progression diagram for either the design speed or the posted speed limit. The same option determines which

— A cross-traffic turn is a
- left-turn in right-hand Drive Rule regions (North & South America, China and continental Europe).
- right-turn in left-hand Drive Rule regions (Great Britain, Australia, New Zealand, South Africa, and much of Asia). See page 191 for details.
speed is used to optionally display the travel times (page 183) for each link below the intersection names.

- You may view the green bands on the Time-Space diagram for the posted speed limit (or any of the speed and band categories, including the design speed, bus speed, light rail speed, or bicycle speed). Note that the Time-Location diagram is an exception, as its display necessarily assumes just one speed.

Otherwise, the posted speed limit is unused.

Upon reading diagram data files from previous versions, Tru-Traffic estimates the posted speed limit by rounding the Design Speed to a nearby multiple of 5 (speed units), with a small preference for rounding upward.

**Bus Speed**

For this discussion, we refer to Bus Speed as one of a number of speed and band categories that you may view on the time-space diagram. In addition to the Bus Speed, you may view bands representing the Design Speed, Posted Speed Limit, Light Rail Speed, and/or Bicycle Speed.

Green bands for the Bus Speed (or for any of these categories) may be defined in terms of the Green Band Action, Offset, and Width. In the special case of the Bus and Light Rail categories, you have additional options for specifying the time of day of their green bands (for example, according to the transit schedule), the time interval between bands (also according to the transit schedule), and whether the band is constrained to start during effective green time of the signal, which gives you a means of modeling a band for a preemptive transit system or a transit system that does not affect the normal traffic flow or its signal (for example, an exclusive rail or lane on, say, a bridge).

When using the option to automatically Optimize Arterial Offsets, etc. under the Optimize menu (page 163), you may have the optimization algorithm consider the bands for more than one speed category using weighting factors to specify the relative import of the respective speed categories. There are weighting factors for the Cars band (which uses the Design Speed), the Bus band, the Light Rail band, and the Bicycle band, but there is not a separate weighting factor for the Posted Speed Limit band. If you wish to coordinate the signals for the Posted Speed Limit, then you should set the Design Speed to equal the posted speed limit.

To view or modify the bus speed, choose "Bus Speed" (instead of "Design Speed", "Posted Speed Limit", "Light Rail Speed", or "Bicycle Speed") in the speed type selection box near the upper right corner of the tabbed page in the Intersection Parameters dialog. When you change the bus speed along the artery at an intersection, the program offers to change all downstream bus speeds to match.

**Light Rail Speed**

For this discussion, we refer to Light Rail Speed as one of a number of speed and band categories that you may view on the time-space diagram. In addition to the Light Rail Speed, you may view bands representing the Design Speed, Posted Speed Limit, Bus Speed, and/or Bicycle Speed.

Green bands for the Light Rail Speed (or for any of these categories) may be defined in terms of the Green Band Action, Offset, and Width. In the special case of the Bus and Light Rail categories, you have additional options for specifying the time of day of their green bands (for example, according to the transit schedule), the time interval between bands (also according to the transit schedule), and whether the
band is constrained to start during effective green time of the signal, which gives you a means of modeling a band for a preemptive transit system or a transit system that does not affect the normal traffic flow or its signal (for example, an exclusive rail or lane on, say, a bridge).

When using the option to automatically Optimize Arterial Offsets, etc. under the Optimize menu (page 163), you may have the optimization algorithm consider the bands for more than one speed category using weighting factors to specify the relative import of the respective speed categories. There are weighting factors for the Cars band (which uses the Design Speed), the Bus band, the Light Rail band, and the Bicycle band, but there is not a separate weighting factor for the Posted Speed Limit band. If you wish to coordinate the signals for the Posted Speed Limit, then you should set the Design Speed to equal the posted speed limit.

To view or modify the light rail speed, choose "Light Rail Speed" (instead of "Design Speed", "Posted Speed Limit", "Bus Speed", or "Bicycle Speed") in the speed type selection box near the upper right corner of the tabbed page in the Intersection Parameters dialog. When you change the light rail speed along the artery at an intersection, the program offers to change all downstream bus speeds to match.

**Bicycle Speed**

For this discussion, we refer to Bicycle Speed as one of a number of speed and band categories that you may view on the time-space diagram. In addition to the Bicycle Speed, you may view bands representing the Design Speed, Posted Speed Limit, Bus Speed, and/or Light Rail Speed.

Green bands for the Bicycle Speed (or for any of these categories) may be defined in terms of the Green Band Action, Offset, and Width. In the special case of the Bus and Light Rail categories, you have additional options for specifying the time of day of their green bands (for example, according to the transit schedule), the time interval between bands (also according to the transit schedule), and whether the band is constrained to start during effective green time of the signal, which gives you a means of modeling a band for a preemptive transit system or a transit system that does not affect the normal traffic flow or its signal (for example, an exclusive rail or lane on, say, a bridge).

When using the option to automatically Optimize Arterial Offsets, etc. under the Optimize menu (page 163), you may have the optimization algorithm consider the bands for more than one speed category using weighting factors to specify the relative import of the respective speed categories. There are weighting factors for the Cars band (which uses the Design Speed), the Bus band, the Light Rail band, and the Bicycle band, but there is not a separate weighting factor for the Posted Speed Limit band. If you wish to coordinate the signals for the Posted Speed Limit, then you should set the Design Speed to equal the posted speed limit.

To view or modify the bicycle speed, choose "Bicycle Speed" (instead of "Design Speed", "Posted Speed Limit", "Bus Speed", or "Light Rail Speed") in the speed type selection box near the upper right corner of the tabbed page in the Intersection Parameters dialog. When you change the bus speed along the artery at an intersection, the program offers to change all downstream bus speeds to match.

**Green Band Action**

The Green Band Action is a drop down list box on Time-Space and Time-Location diagrams. It indicates the action that the green band in a specified band category (p. 132) takes at a particular intersection for either direction of travel. The Green Band Actions are given in Table 4.
You may edit the Green Band Action directly on the diagram window by selecting the intersection and clicking the right mouse button and selecting "Xbound Band" from the pop up menu (where X is the direction of travel of the band to be altered, North, South, East, or West). You may also select the intersection and press Ctrl+F or Ctrl+R to edit the Band Action.

At the boundary intersections, the Green Band Action for the green band beginning at that intersection must be either “Start” or “Stop.”

When you change the Green Band Action, Tru-Traffic offers to apply this change to all intersections downstream.

The default Green Band Action is set in the Defaults page of the Preferences dialog, but any intersection on any diagram can override the default.

If you have checked the One-way box for one of the directions of travel, then Tru-Traffic assumes the artery is a one-way street. In this case, you cannot specify the Green Band Action in the nonexistent direction of travel.

Starting new green bands is especially useful on complex arteries where it is decidedly impossible to provide each direction of travel with a wide, continuous green band. In these situations, you may choose to do the next best thing: stop the traffic at only one intersection.

You may start green bands from the side street left- and right-turning movements as well as the arterial through movement. Side-street green bands are considered in Fine-Tuning the Offsets.

You may use the Green Band Action to optionally and automatically optimize the arterial offsets (p. 163) for bands started from side-street turning movements by setting the Green Band Action for the through movement to “Stop” and the side street turning Green Band Action to “Start.”

Judicious use of this parameter also allows you to simulate special cases such as a two-way street becoming a one-way street at a particular intersection and vice versa. For this purpose, you may stop the green band at a boundary intersection (and start it at an interior intersection).
Green Band Action | Description
------------------|--------------------------------------------------
Continue          | The band passes through (both red and green time) unchanged (except possibly for the Speedin the corresponding Speed Category, see p. 132).
Start             | The band breaks and starts all over again. In this case, you may specifically set the offset and width of the green band. The defaults are the effective green time.
Stop              | The band terminates.
Taper             | The band passes through green time but not red time, so the downstream band may be more narrow than the upstream band.
Taper/Start       | The band "tapers" if any part of it arrives on green time, otherwise it "starts".
Clip              | Like Taper, but the upstream band is clipped as well. Note that while the above actions affect only the departing band, "Clip" affects both the departing band and the arriving band as well.
Clip/Start        | Like Taper/Start but the when the downstream band tapers because it passes through partial red time, then upstream band is clipped as well. When the band arrives entirely on red time, the upstream band is unaffected, but the downstream band "Starts."
Clip & Start      | The downstream band starts all over again unconditionally (as when the action is set to Start), but the upstream band is clipped (as when the action is set to Clip).

Table 4: The Green Band Actions and their meanings.

Related to (and obviating) the Green Band Action is an option to let a downstream green band's offset and width be determined by an intersection in another diagram altogether. Do this by linking the bands between the intersections of two diagrams, dragging from the primary intersection to the secondary intersection. When you link green bands between diagrams (Time-Space or Time-Location), the offset and width of that green band are identical between the two diagrams, with the secondary (the "dragged to") intersection's band determined by the Green Band Action (and offset and width) of the primary intersection (the "dragged from" intersection).

This can be useful if you split an embedded superstreet into two diagrams, one WB and one EB, linking together their common, 2-way intersections (which are near the edges). With their green bands linked, then the 2-way bands near the edges will be identical in both diagrams. Otherwise, the started band in one diagram won't resemble the calculated (e.g., tapered) band in the other diagram.

This also facilitates splitting a long artery into two shorter diagrams, one for the east segment, and one for the west segment. Linking bands at the common intersection ensures that the bands in the downstream diagram reflect the clipping & tapering information from the upstream intersections in the other diagram.

Offset of New Green Band

This is the position of the new green band that starts at this intersection. The green band can be shown on Time-Space and Time-Location diagrams only. The Offset references the point at which the green band begins at this intersection and is measured in seconds or percent of the Adjusted Cycle Length of this
intersection, as specified either locally (for each intersection) or by default in the Preferences: Units of Measurement dialog (page 190).

The default value of the Offset is the beginning of the green time for corresponding movement (through, left- or right-turn) in the appropriate direction(s) of travel at the intersection, plus the Start Up Lost Time. This will be near the front of the platoon if a queue has built up at the intersection.

You may start green bands from the side street left- and right-turning movements as well. For a cross-traffic turning green band, the default value of the Offset is the beginning of the green time for the cross-traffic turn movement in the appropriate direction(s) of travel at the intersection, plus the Start Up Lost Time. For a with-traffic turn turning green band, the default value of the Offset is the beginning of the green time for through movement in the appropriate direction(s) of travel at the intersection, plus the Start Up Lost Time. Again, this will be near the front of the platoon if a queue has built up at the intersection.

You may edit the band offset and width directly on the arterial timings diagram (for intersections where a green band is started, i.e., where the band action is set to Start), by simply dragging the band limits directly on the arterial timing diagram.

An associated check box labeled "Locked" allows you to protect the band offset from being affected by changes to the offset, splits, turn phase sequence, and/or cycle length.

If the band offset isn’t locked, then doing any of the following causes Tru-Traffic to reset the new green band Offset to its default value:

2. Changing the Adjusted Cycle Length, Offset, Offset Reference Point, protected Turn Phase Sequences, or Splits at this intersection.

To help avoid internal conflicts, the Offset is stored internally in percent of the Adjusted Cycle Length. Changing the Adjusted Cycle Length (doubling or halving the Cycle Length) will change the number of seconds corresponding to the Offset, but the percent will remain unchanged.

Related to (and obviating) the Green Band Offset is an option to let a downstream green band's offset and width be determined by an intersection in another diagram altogether. Do this by linking the bands between the intersections of two diagrams, dragging from the primary intersection to the secondary intersection. When you link green bands between diagrams (Time-Space or Time-Location), the offset and width of that green band are identical between the two diagrams, with the secondary (the "dragged to") intersection's band determined by the Green Band Action (and offset and width) of the primary intersection (the "dragged from" intersection).

This can be useful if you split an embedded superstreet into two diagrams, one WB and one EB, linking together their common, 2-way intersections (which are near the edges). With their green bands linked, then the 2-way bands near the edges will be identical in both diagrams. Otherwise, the started band in one diagram won't resemble the calculated (e.g., tapered) band in the other diagram.

This also facilitates splitting a long artery into two shorter diagrams, one for the east segment, and one for the west segment. Linking bands at the common intersection ensures that the bands in the downstream diagram reflect the clipping & tapering information from the upstream intersections in the other diagram.

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9A with-traffic turn is a
• right-turn in right-hand Drive Rule regions (North & South America, China and continental Europe).
• left-turn in left-hand Drive Rule regions (Great Britain, Australia, New Zealand, South Africa, and much of Asia).
See page 191 for details.
Width of New Green Band

This is the width (in seconds) of the new green band that starts at this intersection. The green band is shown on Time-Space and Time-Location diagrams only.

The default value of the Width is equal to the duration of the effective green time that is allotted to the corresponding movement (through, left- or right-turn) in the appropriate direction(s) of travel at this intersection (i.e., the through Split minus the Start Up Lost Time and Yellow and All Red Clearance Times, plus the Green Extension Time).

The green band width in the arterial diagram display is calculated from a set of constraining values. And the Width value that you can set on the "Green Bands" tab provides just one of those constraining values. The other constraints are determined by the arrival times and the effective green times at the set of consecutive, downstream intersections with Green Band Action (page 137) set to Clip, Clip/Start, or Clip&Start, ignoring intersections with the band action set to Continue.

In other words, the "Green Bands" tab gives the width of a provisional band that departs from this intersection. As that band propagates downstream, its width — including the width upstream all the way back to the starting intersection — can get reduced by the effective green time of each succeeding intersection, until it reaches an intersection where the action is not Clip (or one of its variants) or Continue. Actually, there are special, somewhat more complicated rules when a downstream intersection is using Clip/Start or Clip&Start, but the details of these rules probably don't matter for this discussion.

So the value you set for Width of Green Band serves as a maximum possible width you'll ever see departing from this intersection, and that maximum width is realized only when the band arrives entirely within effective green time at each of the successive intersections that Clip the band.

You may start green bands from the side street left- and right-turning movements as well. For a cross-traffic turning green band, the default value of the Width is equal to the duration of the effective green time that is allotted to the cross-traffic turn movement in the appropriate direction(s) of travel at this intersection (i.e., the cross-traffic turn Split minus the Start Up Lost Time and Yellow and All Red Clearance Times, plus the Green Extension Time). For a with-traffic turning green band, the default value of the Width is equal to the duration of the effective green time that is allotted to the through movement in the appropriate direction(s) of travel at this intersection (i.e., the through Split minus the Start Up Lost Time and Yellow and All Red Clearance Times, plus the Green Extension Time).

You may edit the band offset and width directly on the arterial timings diagram (for intersections where a green band is started, i.e., where the band action is set to Start), by simply dragging the band limits directly on the arterial timing diagram.

An associated check box labeled "Locked" allows you to protect the band width from being affected by changes to the splits or cycle length.

If the band width isn’t locked, then doing any of the following causes Tru-Traffic to reset the width of the new green band to its default value:

1. Changing the Start Up Lost Time or Green Extension Time.
2. Changing the Yellow or All Red Clearance Times.
3. Changing the Adjusted Cycle Length, or Splits at the intersection.

Related to (and obviating) the Green Band Width is an option to let a downstream green band's offset and width be determined by an intersection in another diagram altogether. Do this by linking the bands between the intersections of two diagrams, dragging from the primary intersection to the secondary
intersection. When you link green bands between diagrams (Time-Space or Time-Location), the offset and width of that green band are identical between the two diagrams, with the secondary (the "dragged to") intersection's band determined by the Green Band Action (and offset and width) of the primary intersection (the "dragged from" intersection).

This can be useful if you split an embedded superstreet into two diagrams, one WB and one EB, linking together their common, 2-way intersections (which are near the edges). With their green bands linked, then the 2-way bands near the edges will be identical in both diagrams. Otherwise, the started band in one diagram won't resemble the calculated (e.g., tapered) band in the other diagram.

This also facilitates splitting a long artery into two shorter diagrams, one for the east segment, and one for the west segment. Linking bands at the common intersection ensures that the bands in the downstream diagram reflect the clipping & tapering information from the upstream intersections in the other diagram.

**Number of Lanes**

This is the number of lanes available for storing the queue of the corresponding lane group. It is used on Platoon-Progression diagrams only. The queue length is calculated as $NL/n$ where

\[
N = \text{Number of vehicles in queue} \\
L = \text{Vehicle Length} \\
n = \text{Number of lanes for the lane group}
\]

The actual Saturation Flow is calculated from the Number of Lanes using the method prescribed in Chapter 9 of the Highway Capacity Manual.

Use the associated Shared check box to indicate a shared lane.

When you change the number of through lanes, Tru-Traffic offers to apply this change to all intersections downstream once you exit the Intersection Parameters.

In preparing Travel Time and Delay Reports and Trip Log Plots, Tru-Traffic detects which intersections each trip log passes through by determining whether the trip passes close to the center of the intersection. "Close" means roughly within the intersection's radius, allowing some tolerance for error in the GPS measurements. If there is no median, the intersection's radius is the Number of Lanes multiplied by the Lane Width. But if there is a wide median, this calculation gives a width too narrow, and Tru-Traffic may incorrectly decide that a trip log bypasses an intersection it really passes through. For this case, multiple GPS measurements, taken on the opposite sides of the median or on opposite corners, allow Tru-Traffic to estimate the intersection width including the median. See How Trip Logs are Processed (page 196) for more details.

Caution! If the queue at an intersection backs up beyond the upstream intersection, then usually the flow and queues on the Platoon-Progression diagram will be inaccurate. The flow and queue can still be accurate if the queue backs up into the upstream intersection

(1) during the green time of the upstream intersection, and
(2) when there are no vehicles leaving the upstream intersection.

Restriction (2) means that at the time when the queue backs up into upstream intersection, there are no vehicles arriving at the upstream intersection and there is no queue waiting at the upstream intersection. These criteria are strict, so a queue backing up into the upstream intersection usually indicates that you should not trust the diagram. Unless you are sure these criteria are met, you should either adjust the timing parameters of the diagram to prevent the back up or not use a Platoon-Progression diagram at all for that artery.

Queue Lane Group
Use this set of radio buttons to select the lane group for which you wish to see the queue on the Platoon-Progression diagram. You may choose Through, Left-Turn, Right-Turn, or Maximum (meaning whichever of the three is largest).

You may assign a color to each lane group's queue in the Colors page of the Preferences dialog. This is useful when you have elected to show the maximum queue and wish to distinguish which lane group is contributing the maximum queue.

The queue is determined from the actual Saturation Flow and the Number of Lanes of the lane group using the method prescribed in Chapter 9 of the Highway Capacity Manual.

You may edit the Queue Lane Group in the Intersection Parameters dialog or directly on the Diagram Window by selecting the intersection and clicking the right mouse button and selecting "Xbound Queue" from the pop up menu (where X is the direction of travel of the band to be altered, North, South, East, or West). You may also select the intersection and press Ctrl+F or Ctrl+R to edit the Queue Lane Group in the forward and reverse directions, respectively.

Caution! If the queue at an intersection backs up into the upstream intersection, the flow and queues on the Platoon-Progression diagram usually will be inaccurate. They can still be accurate if the queue backs up into the upstream intersection

(1) during the green time of the upstream intersection, and
(2) when there are no vehicles leaving the upstream intersection.

Restriction (2) means that when the queue backs up into the upstream intersection, there are no vehicles arriving at the upstream intersection nor a queue waiting at the upstream intersection. These criteria are strict, so a queue backing up into the upstream intersection usually indicates that you shouldn't trust the diagram. Unless you are sure these criteria are met, you should either adjust the timing parameters to prevent the back up or not use a Platoon-Progression diagram at all for that artery.

Volumes
The volume is the number of vehicles completing a movement in an hour. It is measured in vehicles per hour. These are totals, not per-lane averages. The actual volume Tru-Traffic uses is the value entered in the Volumes page of the Intersection Parameters dialog box multiplied by the Volume Multiplier entered in the Lane Group Parameters dialog box.

The Volume is used only on Platoon-Progression diagrams and for importing and exporting UTDF files (see page 210). Tru-Traffic uses the Volume to determine the platoon density bands and also
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to calculate the actual Saturation Flow using the method prescribed in Chapter 9 of the Highway Capacity Manual.

You may use the [Read] button to read the volumes from a Volume File. Use the [Save] button to save the volumes in a Volume File.

A Volumes File is a file that contains the hourly approach volumes for a single intersection. Tru-Traffic can read volumes from two different types of Volumes Files: TMC Volume file (in the format documented with Synchro 4, 5 & 6) and Volumes Text File. Tru-Traffic can write volumes in the Volumes Text File format.

An example Volume Text File will serve to illustrate the format. For an intersection with the volumes as shown in Figure 6, an applicable Volume Text File is shown in Table 5. This is the format in which Tru-Traffic saves a Volume Text File.

For reading volumes from a file, Tru-Traffic uses less strict rules:

(1) The first line of the file is assumed to contain column labels, and it is ignored.

(2) The next four lines contain approach volumes in the order shown above (i.e., North, East, South, then West). Note that the labels refer to the approach direction, not the direction of travel.

(3) The first column of each of the approach volumes lines is ignored (because it is assumed to contain the approach label).

(4) The second, third, and fourth columns of the approach lines contain the volumes for the left-turn, through, and right-turn movements, in that order. The volumes must be separated by either a space, tab, or comma, and can have any amount of additional "white space" (spaces or commas). Note that the column alignment is not important. What is important is that there be four columns, the first with some sort of label and the following three with numbers. Volumes of 0 are accepted.

(5) Note that although Tru-Traffic ignores the contents first line and the first column of the file, nonetheless it does insist that there be something there. It is ok to leave the first line blank (since even a "blank" line has an end-of-line character), but it is not ok to leave the first columns blank. Moreover, since the space character is a column delimiter, the label in the first column must not contain any spaces (although it may be surrounded by any number of spaces).
Approach  Left   Through  Right
North     153    638     84
East      79     497     76
South     95     552     89
West      83     411     65

Table 5: The contents of an example Volumes Text File. See text for more details.

Because of the looser rules used for reading files, Tru-Traffic considers the erratic file in Table 6 to be equivalent to the one given in Table 5. Of course, Tru-Traffic would never write such an unappealing file, but you are free to do so and may still expect Tru-Traffic to read it without complaint.

Table 6: Illustrating that Tru-Traffic tolerates sloppily formatted Volumes Text Files, this erratic Volume Text File is equivalent to the one in Table 5.

A TMC Volumes File is a Volumes File, a file that contains the approach volumes (hourly, 15-minute, or other interval) for a single intersection. The file is documented with Synchro 4, 5, & 6. An example TMC Volume File will serve to illustrate the format. For an intersection with the volumes as shown in the figure above, an applicable TMC Volume File is

Turning Movement Count
Date: 3/15/2009
60 Minute Counts
IntID: 31

Table 7: The contents of an example TMC Volumes File. See text for more details.

The TMC file may include turning movement volume counts for a single intersection from multiple time periods. The columns in the file are fixed width with each line representing a single time period. The first line must say TURNING MOVEMENT COUNT (case-insensitive). Subsequent lines list
• the date of the counts,
• the count interval,
• the intersection ID,
• column labels, and
• the start time and turning movement counts for each direction.

The various counts are displayed in a list view with column header buttons that help you select
the desired count(s). Click a column header button to sort the list on that column. You may sort the list by total approach count, instead of individual lane count, by clicking one of the column header buttons NB, SB, EB, or WB. Similarly, to sort the list by total intersection volume count, click the column header button Total.

Check the box corresponding to each count you wish to include. If you selected more than one count, Tru-Traffic will use the average hourly volume of the selected counts.

**Saturation Flows**

The saturation flow is the number of vehicles that would complete a movement in an hour if:

1. There is a constant queue, and
2. The movement has 100% green time. (No red time or opposing flow for permitted left- or right-turners).

The ideal Saturation Flow is measured in vehicles per hour-green per lane. Note that these are per-lane averages, not totals. Tru-Traffic uses the Saturation Flow only on Platoon-Progression diagrams. It calculates the actual, total Saturation Flow (not the per-lane average) based on the entered ideal Saturation Flow using the method prescribed in Chapter 9 of the Highway Capacity Manual (HCM).

In the Intersection Parameters dialog, Tru-Traffic shows either the ideal Saturation Flow or the actual Saturation Flow, depending on which Saturation Flow radio button is selected. You may enter only the ideal Saturation Flow in this dialog; the actual Saturation Flow is a calculated value. You may select which type of flow is shown by default on the Desktop page of the Preferences dialog.

According to the HCM, the actual saturation flow, \( s \), is given by

\[
 s = s_0 N f_a f_{iv} f_g f_p f_0 f_a f_{rr} f_{LT}
\]

Here, \( s_0 \) is the ideal, per-lane saturation flow, \( N \) is the number of lanes in the lane group, and the adjustment factors \( f \) reduce the actual saturation flow due to various conditions such as lane width, heavy vehicles, approach grade, parking lanes, bus blocking, area type, and left and right turns. Tru-Traffic lets you enter \( N \) and \( s_0 \) in the Intersection Parameters dialog. Tru-Traffic calculates \( f_{RR} \) and \( f_{LT} \) for you, and the rest of the factors are entered in the Lane Group Parameters dialog. The Highway Capacity Manual suggests using 1900 for \( s_0 \).

Whenever you change the ideal Saturation Flow of the through movements along the artery, Tru-Traffic sets the corresponding Downstream Saturation Flow to match the actual Saturation Flow. Tru-Traffic is assuming that the number of feeding lanes equals the number of receiving lanes.

See also R.M. Shanteau's "Using Cumulative Curves to Measure Saturation Flow and Lost Time", *ITE Journal*, Oct. 88, for a lucid explanation of saturation flow and guidelines on how to measure it.

**Downstream Saturation Flow**

This is the number of vehicles that can travel in an hour on the artery downstream from the intersection
(assuming a constant demand). This is the total saturation flow, not a per-lane average. This number will be different from the actual saturation flow of the through movement when the number of feeding lanes does not equal the number of receiving lanes. This often occurs when the through movement shares a lane with a turning movement. Tru-Traffic assumes that in most cases these lane numbers are equal, so it resets the downstream saturation flow whenever the corresponding saturation flow or Number of Lanes is changed.

Tru-Traffic uses this for Platoon-Progression diagrams to determine the dot density on the screen. The dot density is a measure of the degree of saturation on the artery corresponding to \( N/S \) where

\[
N = \text{The vehicle flow (vehicles/hour) on the artery at a certain time.}
\]
\[
S = \text{The (downstream) Saturation Flow Baseline of the artery.}
\]

The Highway Capacity Manual suggests using 1900 vphg for each lane.

See Flow Baseline on Platoon-Progression Diagrams (page 98) for more details on how the intersection's Downstream Saturation Flow is used to determine the saturation flow baseline.

**Downstream Link Color**

Use the Color Downstream Link on Network View check box and its associated color box to color the downstream link(s) on the Network View. The \( \text{Trip Log Speed} \) button displays the average link speeds of the travel time runs passing through this link, allowing you choose a link color based on the average link speeds of selected Runs and the speed-color bins set in the Google KML page (page 194) of the Preferences dialog.

To set the link colors along the entire artery at once, first generate a Trip Log Plot with the desired Trip Logs, then right-click on the plot and choose “Set Arterial Link Color” to use one of the average link speed summaries for color-coding the links.

**Phase & Movement Parameters**

These are parameters which affect only the signal phase associated with a particular movement for the currently-selected timing plan. They are displayed in the Phase & Movement Parameters dialog box where you can examine and change them at will.

The timing-plan-dependent parameters in Tru-Traffic appear in **blue**, while the timing-plan-independent parameters appear in **black**.

To view the Phase & Movement Parameters for a given movement of the selected intersection, use one of the phase buttons (e.g., \( \text{leftarrow} \phi_4 \)) on the Timings page of the **Intersection Parameters** dialog. These buttons may be either “flat” or protruding, depending on your preference in the Desktop page of the Preferences dialog. If they’re flat, they protrude only when the mouse cursor is over them.

Changing the values of certain parameters alters the values of other parameters. For example, if you change the Start Up Lost Time for a particular phase, Tru-Traffic resets the Offset and Widths of any
the green bands associated with that phase to their default values. See Affecting & Affected Parameters (page 242).

Once you've set the parameters in the Phase & Movement Parameters dialog box as desired, you may use the Controls for restricting the application of the Phase & Movement Parameters to apply some or all of these values to other movements on this or all approaches of this or all intersections along this are all arteries. You may also opt to apply these parameters to the other movements only when the (initial or pre-edited) phase numbers are identical or to change only those parameters in the other movements whose initial (i.e., pre-edited) values are identical.

These controls give you a great deal of flexibility in extending the Phase & Movement Parameters to other movements, but please use them with caution. They can make many changes throughout the network. Use the Edit: Undo command to recover from any unintended changes.

**Minimum Split**

The Minimum Split for the signal phase associated with a particular movement is used to help you ensure that the split for that phase always equals or exceeds a certain value. The Minimum Split is measured in seconds, whereas the actual split is measured in the units of your choice.

When using split phasing (page 127), changing the Minimum Split of either the through movement or the cross-traffic turning movement automatically changes the Minimum Split of the other movement as well.

You have the option of having Tru-Traffic display the Minimum Splits associated with each phase directly on the Diagram Window. See the Layout page of the Preferences dialog (page 176) for more details.

**Allow Min Split Overrides without Warnings**

Check this box to indicate that Tru-Traffic should quietly allow the specified Split for this signal phase to fall below the specified Minimum Split. This can be useful when you're coordinating signals assuming a typically expected Split that is less than Minimum Split because some phases normally gap out early or
get skipped altogether due to rare demand.

**Split Type (Free or Fixed)**

Tru-Traffic allows you to declare the splits of certain movements as *freely scaled* or *fixed*, fixed either in seconds or in percent. When a split is Fixed Seconds, Tru-Traffic will assure that its value in seconds remains unchanged even if the Cycle Length or Adjusted Cycle Length is changed. Instead, it will adjust all the non-fixed splits proportionately. When a split is Fixed Percent, and one or more other split is Fixed Seconds, Tru-Traffic will assure that its value as percent of Cycle Length remains unchanged even if the Cycle Length or or Adjusted Cycle Length is changed. As before, it will instead adjust all the non-fixed splits proportionately. The Fixed Percent option can be helpful when using the automatic optimization to choose an optimal arterial Cycle Length, as it allows you to give some additional time to the Fixed Percent splits while showing preference for the Freely Scaled splits, at the expense of the Fixed Seconds splits, when the Cycle Length increases. Table 8 below illustrates an example of how splits are affected by changing the Cycle Length when different scaling rules are in effect.

<table>
<thead>
<tr>
<th>Phase</th>
<th>Split Type</th>
<th>Split</th>
<th>Change in Split (+) Increasing cycle → (–) ← Decreasing cycle</th>
<th>Split</th>
</tr>
</thead>
<tbody>
<tr>
<td>ϕ1</td>
<td>Fixed Seconds</td>
<td>20s</td>
<td>0s</td>
<td>20s</td>
</tr>
<tr>
<td>ϕ2</td>
<td>Freely Scaled</td>
<td>50s</td>
<td>±7s (5s + 2s unused by ϕ1)</td>
<td>57s</td>
</tr>
<tr>
<td>ϕ4</td>
<td>Fixed Percentage</td>
<td>30s</td>
<td>±3s</td>
<td>33s</td>
</tr>
<tr>
<td>Cycle Length</td>
<td></td>
<td>100s</td>
<td>±10s</td>
<td>110s</td>
</tr>
</tbody>
</table>

*Table 8: Example timings for a three-phase signal illustrate how changing the cycle length affects splits for phases using different split types.*

If all splits are declared as Fixed Seconds, an exceptional case arises, and in order to avoid unused cycle time or switching the intersection out of coordination, internally this is treated as though all splits were instead declared Fixed Percent. That is, when the Cycle Length is changed, Tru-Traffic will adjust all splits so that their fraction of the Adjusted Cycle Length is unchanged. This is also true when the sum of the fixed splits exceeds the new Cycle Length (in which case, it is not possible for the fixed splits to have the same value, in seconds, with the new Cycle Length). In this case, Tru-Traffic will warn you that even the fixed splits are being adjusted.

**Walk Time**

The Walk Time for the signal phase associated with a particular movement constrains the Split and the Cycle Length. It is not used determine the effective Offset of the intersection's signal for any Offset Reference Point. It is measured in seconds. The default FDW Clearance Time may be specified on the Defaults page of the Preferences dialog box (page 192).

When using split phasing (page 127), changing the Walk Time of either the through movement or
the cross-traffic turning movement automatically changes the Walk Time of the other movement as well.

    Tru-Traffic will warn you if you should change the split for the signal phase associated with a particular movement to something less than the Walk and FDW and All Red Clearance Times for that phase.

**FDW Clearance Time**

The FDW (Flashing Don't Walk) Clearance Time for the signal phase associated with a particular movement is used to determine the effective Offset of the intersection's signal for certain Offset Reference Points. It is measured in seconds. The default FDW Clearance Time may be specified on the Defaults page of the Preferences dialog box (page 192).

    When using split phasing (page 127), changing the FDW Clearance Time of either the through movement or the cross-traffic turning movement automatically changes the FDW Clearance Time of the other movement as well.

    Tru-Traffic will warn you if you should change the split for the signal phase associated with a particular movement to something less than the Walk and FDW and All Red Clearance Times for that phase.

**Advance Warning Flasher Time**

The AWF (Advance Warning Flasher) Clearance Time for the signal phase associated with a particular movement applies to some signal controller installations and acts as a sort of pre-yellow yellow. It is used to determine the effective Offset of the intersection's signal for certain Offset Reference Points. It is measured in seconds. The default AWF Clearance Time may be specified on the Defaults page of the Preferences dialog box (page 192).

    When using split phasing (page 127), changing the AWF Clearance Time of either the through movement or the cross-traffic turning movement automatically changes the AWF Clearance Time of the other movement as well.

    Tru-Traffic will warn you if you should change the split for the signal phase associated with a particular movement to something less than the AWF + Yellow + and All Red Clearance Times for that phase.

**Yellow Clearance Time**

The Yellow Clearance Time for the signal phase associated with a particular movement is used to determine the effective Offset of the intersection's signal for certain Offset Reference Points. It is measured in seconds. The default Yellow Clearance Time may be specified on the Defaults page of the Preferences dialog box (page 192).

    When using split phasing (page 127), changing the Yellow Clearance Time of either the through movement or the cross-traffic turning movement automatically changes the Yellow Clearance Time of the other movement as well.

    Tru-Traffic will warn you if you should change the split for the signal phase associated with a particular movement to something less than the AWF + Yellow + All Red Clearance Times for that phase.

    The Yellow Clearance Time may be viewed directly on the Diagram Window in the Color of your choice.
All Red Clearance Time

The All Red Clearance Time for the signal phase associated with a particular movement is used to determine the effective Offset of the intersection's signal for certain Offset Reference Points. It is measured in seconds. The default All Red Clearance Time may be specified on the Defaults page of the Preferences dialog box (page 192).

When using split phasing (page 127), changing the All Red Clearance Time of either the through movement or the cross-traffic turning movement automatically changes the All Red Clearance Time of the other movement as well.

Tru-Traffic will warn you if you should change the split for the signal phase associated with a particular movement to something less than the AWF + Yellow + All Red Clearance Times for that phase.

The All Red Clearance Time, along with the arterial red time, may be viewed directly on the Diagram Window in the Color of your choice.

Allow Clearance Overrides without Warnings

Check this box to indicate that Tru-Traffic should quietly allow the specified Split for this signal phase to fall below the specified Clearance Times (W + FDW + Y + AR). This can be useful when you're coordinating signals assuming a typically expected Split that is less than Clearance Times because some phases normally get skipped altogether due to rare demand.

Allow Yellow Trap Phasing without Warnings

Check this box to have Tru-Traffic quietly allow phasing for the specified movement that would normally trigger a yellow trap hazard warning.

When a permitted cross-traffic \textsuperscript{10} turn phase is followed by a lagging, protected cross-traffic turn, this can create a "yellow trap," and it is often prohibited due to safety concerns. However, if you're using a flashing yellow arrow, you may determine that the yellow trap hazard is minimal, and in this case, you may want to suppress these warnings altogether for the specified movement.

Start Up Lost Time

The Start Up Lost Time for the signal phase associated with a particular movement is used on Platoon-Progression diagrams for calculating the flow, and on Time-Space diagrams for calculating the default Offsets and Widths of any green bands associated with that movement.

Most accurately, for Platoon-Progression diagrams, the Start Up Lost Time is the time (in seconds) at which a straight line drawn through the "cumulative curve" crosses the time axis. The TRANSYT-7F manual describes it as the time from the start of green until the first vehicle crosses the stopline, but this definition is not really correct. For a lucid explanation of this and guidelines on how to measure it, see R.M. Shanteau's "Using Cumulative Curves to Measure Saturation Flow and Lost Time", ITE Journal, Oct. 88 or M|O|S|T.

\textsuperscript{10}A cross-traffic turn is a
- left-turn in right-hand Drive Rule regions (North & South America, China and continental Europe).
- right-turn in left-hand Drive Rule regions (Great Britain, Australia, New Zealand, South Africa, and much of Asia).

See page 191 for details.
For Time-Space diagrams, the Start Up Lost Time has a somewhat different definition, as explained in the figures below, which detail how it can be calculated from Trip Logs.

The default value is set in the Defaults page of the Preferences dialog (page 192), but any diagram can override the default.

<table>
<thead>
<tr>
<th>Driver Type</th>
<th>Description</th>
<th>Start Up Lost Time</th>
<th>Clearance Lost Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conservative</td>
<td>Drivers avoid fast starts and/or close headways.</td>
<td>4 sec</td>
<td>3-4 sec</td>
</tr>
<tr>
<td>Normal</td>
<td>Average driver behavioral patterns.</td>
<td>3 sec</td>
<td>2 sec</td>
</tr>
<tr>
<td>Aggressive</td>
<td>Drivers typically make fast starts, follow closely and use most or all of the change period.</td>
<td>2 sec</td>
<td>0-1 sec</td>
</tr>
</tbody>
</table>

Table 9: The TRANSYT-7F recommended values for the Start Up and Clearance Lost Times.

Table 9 shows the TRANSYT-7F recommended values of the Start Up Lost Time for various driving conditions.

On Time-Space and Time-Location diagrams, changing the Start Up Lost Time causes Tru-Traffic to reset the Offset and Widths, if they're not locked, of any associated green bands to their default values. Their default values are determined by the split for the corresponding movement (through, left- or right-turn) at the intersection at which the green band originates.

Click the ![button](button.png) button next to the Start Up Lost Time to determine the actual travel Start Up Lost Time using one or more Trip Log runs. This button is enabled only if there are trip logs involving travel passing through this intersection and for which the calculated start up lost time is even plausible (less than 8 seconds). You may select which trip log runs to use in the calculation from a list of all trip log runs that satisfy this criterion. You should select only those runs for which the vehicle was stopped at the signal and was the first in the queue. The figure below illustrates some of the features of the list of trip log runs.
The start up lost time calculated from a trip log is equal to the time elapsed from the beginning of green for the through movement at the intersection to the point a straight line drawn through the downstream, constant-speed section of the trip log run crosses the center of the intersection. (See illustration) This is an accurate calculation of the true Start Up Lost Time only if the vehicle was stopped at the signal and was the first in the queue.
Green Extension Time

The Green Extension Time for the signal phase associated with a particular movement is used on
Platoon-Progression diagrams for calculating the flow, and on Time-Space and Time-Location diagrams
for calculating the default Widths of any green bands associated with the movement.
The Green Extension Time is the time (in seconds) during the Yellow + All Red Clearance interval when the intersection continues to be effectively used by a movement. The difference between the Yellow + All Red Clearance Time and the Green Extension Time is the Clearance Lost Time. The TRANSYT-7F manual defines the Clearance Lost Time as the time from when the last vehicle crosses the stopline until the start of red, but this definition is not really correct. For a lucid explanation of this and guidelines on how to measure it, see R.M. Shanteau's "Using Cumulative Curves to Measure Saturation Flow and Lost Time", ITE Journal, Oct. 88 or M|O|S|T. This definition is the most accurate for the Clearance Lost Time on Platoon-Progression diagrams.

For Time-Space diagrams, the Clearance Lost Time has a somewhat different definition, analogous to that explained in the figures associated with the Start Up Lost Time, which can be calculated from Trip Logs.

The default value is set in the Defaults page of the Preferences dialog (page 192), but any diagram can override the default.

Table 9 shows the TRANSYT-7F recommended values of the Clearance Lost Time for various driving conditions.

On Time-Space and Time-Location diagrams, each time you change the Green Extension Time, Tru-Traffic resets the Widths, if they're not locked, of any associated green bands to their default values.

**Phase Number**

The Phase Number for the signal phase associated with a particular movement is a number greater than 0 used to

- label the phase on the Diagram Window (if you've opted to view the splits directly on the diagram),
- label the phase on diagram Reports,
- label and determine the "ring" of the phase on the Splits Bar on the Timings Page of the Intersection Parameters dialog box, and
- identify signal phases when Importing or Exporting UTDF files (see page 210).

Often when you create new diagrams or add new intersections to an artery, the default phase numbers for the various phases on the approaches will all be wrong. In this case, you may find it easier to use the Phase Number assignment buttons in the Timings Action List on the Timings Page of the Intersection Parameters dialog box to "edit" all the phase numbers as a group. Scroll the Timings Action List as needed to find and click the Phase Number assignment buttons.
**Lane Group Parameters**

These are parameters which affect only the volume and saturation flow calculation associated with a particular lane group for the currently-selected timing plan. They are used on Platoon-Progression diagrams only. They are displayed in the Lane Group Parameters dialog box where you can examine and change them at will.


To view the parameters for a given lane group of the selected intersection, use one of the lane group buttons (e.g., ![button]) on the Volumes page of the Intersection Parameters dialog. These buttons may be either “flat” or protruding, depending on your preference in the Desktop page of the Preferences dialog. If they’re flat, they protrude only when the mouse cursor is over them.

Once you’ve set the parameters in the Lane Group Parameters dialog box as desired, you may use the Controls for restricting the application of the Lane Group Parameters to apply some or all of these values to other lane groups on this or all approaches of this or all intersections along this are all arteries. You may also opt to change only those parameters in the other lane groups whose initial (i.e., pre-edited) values are identical.

These controls give you a great deal of flexibility in extending the Lane Group Parameters to other lane groups, but please use them with caution. They can make many changes throughout the network. Use the Edit: Undo command to recover from any unintended changes.

**Volume Multiplier**

The Volume Multiplier for a particular lane group is used to multiply the volume for that lane group wherever the volume is used in Tru-Traffic. This is especially useful when you wish to study what would happen to the progression along an artery when all volumes at an intersection (or at all intersections) are increased or decreased by a particular factor.
Peak Hour Factor

The Peak Hour Factor for a particular lane group is used in calculating the actual saturation flow rate for that and any opposing lane groups. It relates the peak rates of flow to the hourly volume. The Peak Hour Factor is defined as the ratio of the total hourly volume to the peak rate of flow within the hour:

\[ \text{PHF} = \frac{V}{V_p} \]

where

- \( \text{PHF} \) = Peak Hour Factor,
- \( V \) = hourly volume (vph)
- \( V_p \) = Peak rate of flow (within the hour) (vph)

When field data are not available, the HCM recommends using a value of 0.90 for the Peak Hour Factor.

Average Lane Width

The Average Lane Width for a particular lane group is used in calculating the actual saturation flow rate for that lane group. It determines the saturation flow rate adjustment factor for lane width.

The lane width is measured in units set in the Units of Measurement page of the Preferences dialog box (feet, yards, meters, etc., see page 190). The default value is 12 feet (3.6 m).

Heavy Vehicles

The percent heavy vehicles for a particular lane group is used in calculating the actual saturation flow rate for that lane group. It determines the saturation flow rate adjustment factor for heavy vehicles.

When field data are not available, the HCM recommends using a value of 2% for the Heavy Vehicles.

Conflicting Peds

The volume of Conflicting Peds for a particular lane group is used in calculating the actual saturation flow rate for that lane group. It helps determine the saturation flow rate adjustment factor for with-traffic turns. It is measured in pedestrians per hour.

When field data are not available, the HCM recommends assuming a value of 0 peds/hr for the Conflicting Peds unless field data indicate otherwise, in which case the recommendation is
Level of Pedestrian Traffic | Conflicting Peds (peds/hr)
--- | ---
None | 0
Low | 50
Moderate | 200
High | 400

**Approach Grade**

The Approach Grade (percent) for a particular lane group is used in calculating the actual saturation flow rate for that lane group. It determines the saturation flow rate adjustment factor for approach grade. When field data are not available, the HCM recommends using a value of 0% for the Approach Grade.

**Has On-Street Parking**

The Has On-Street Parking check box and the number of Parking Maneuvers per hour for a particular lane group are used in calculating the actual saturation flow rate for that lane group. It determines the saturation flow rate adjustment factor for the existence of a parking lane adjacent to that lane group. When field data are not available, the HCM recommends using a value of 20 per hour for the Parking Maneuvers where parking exists and 0 per hour where there is no parking.

**Buses Stopping**

The number of Buses Stopping (buses per hour) for a particular lane group is used in calculating the actual saturation flow rate for that lane group. It determines the saturation flow rate adjustment factor for the blocking effect of local buses that stop within the intersection area. When field data are not available, the HCM recommends using a value of 0 buses per hour for the Buses Stopping.

**Central Business District Area Type**

The Central Business District (CBD) Area Type check box for a particular lane group is used in calculating the actual saturation flow rate for that lane group. It determines the saturation flow rate adjustment factor for the area type (CBD or otherwise). Check this box if the intersection is in the CBD area, and leave it unchecked otherwise.

**Use Default Lane Utilization**

The Use Default Lane Utilization check box and the Highest Lane Volume (vehicles per hour) for a particular lane group are used in calculating the actual saturation flow rate for that lane group. They determine the saturation flow rate adjustment factor for lane utilization.
When field data are not available, leave the Use Default Lane Utilization check box checked to cause Tru-Traffic to use the value recommended by the HCM based on the lane group movement and number of lanes in the lane group.

**Add/Cut an Intersection**

The ability to add or cut an intersection is especially helpful when a new signal is being proposed on an artery; using this option, you can quickly determine whether the new signal will coordinate easily with the existing signals on the street using the current coordination parameters.

Use the button in the Outline View to add a new Intersection to the current arterial timings diagram as follows:

1. Expand the arterial diagram in which you wish to add a new intersection (so that its intersections are visible), then
2. Select the intersection after which you wish to add a new intersection (or the arterial diagram, if you want to add a new intersection before any current intersections), then
3. Press the button.

If you are adding an intersection an interior intersection, Tru-Traffic will ask you to enter the Distance from the Previous Intersection to the newly-added one. It then automatically calculates the Distance from the newly-inserted intersection to the following one, if any, so the arterial length is unchanged.

If you're adding a boundary intersection, Tru-Traffic arbitrarily assigns the Distance, and you must change it in the Intersection Parameters dialog. In doing this, Tru-Traffic automatically recalculates the optimal Horizontal Scale (if it is unlocked) and the Distance to the first intersection from the left margin.

Use the button in the Outline View to delete the currently selected intersection. You may also delete an intersection (and save it to the Windows Clipboard) using the Cut command under the Edit Menu.

Cutting one of the interior intersections (not one of the boundary intersections) causes Tru-Traffic to reset the Distance between the intersections on either side of the one deleted. Cutting one of the boundary intersections of the diagram causes Tru-Traffic to reset the optimal Horizontal Scale (if it is unlocked) and the Distance to the first intersection from the left margin.

**Link Intersections**

An intersection link is an indication to Tru-Traffic that some of the parameters between two or more intersections are related. You may link everything between the intersections, or all signal timings, or the offsets only, or (on Time-Space and Time-Location diagrams) the green bands only. Tru-Traffic maintains the relationship between the parameters in linked intersections even when you are editing one
of the intersections. The four types of links are discussed below:

Everything:
When you've linked everything between two intersections, Tru-Traffic ensures that the Adjusted Cycle Length, Offset, Splits, protected turn and pedestrian Phase Sequences, with-traffic turn on red option, volumes and saturation flows, and number of through lanes are all identical for the two intersections. You can change any one of these parameters at either intersection and Tru-Traffic makes the equivalent change at the other.

Linking everything between two intersection indicates that the two intersections are really just two representations of a single intersection. This is useful for modeling signalized networks or multiple intersecting arteries. When you have two (or more) diagram windows representing intersecting arteries, you should link everything between the common intersection(s) so Tru-Traffic can ensure that all the intersection parameters remain consistent.

When you have linked everything between two intersections in different diagram windows, Tru-Traffic relies on the directions of travel of the two arteries to maintain consistency between the directional parameters at the two intersections. If you changing the Forward Direction of one of these arteries, Tru-Traffic must reset the directional parameters at the intersections to restore consistency. If you don't want Tru-Traffic to do this, you must break the link before changing the Forward Direction. In either case, be wary of changing the Forward Direction along an artery which has intersections linked to arteries in other diagram windows!

All Timings:
When you link all timings between two intersections, Tru-Traffic ensures that the Adjusted Cycle Length, Offset, Splits (and whether the splits are Fixed), protected turn and pedestrian Phase Sequences, and with-traffic turn on red option are all identical for the two intersections. You can change any one of these parameters at either intersection and Tru-Traffic makes the equivalent change at the other.

Linking all timings between two intersection indicates that the two intersections are operating off a common controller.

Offsets only:
When you link intersections' Offsets only, any changes you make to the Offset of one intersection will apply to the Offset of the other intersection.

This is especially useful for modeling nearby intersections that operate from a common signal controller, such as diamond interchanges. Once the Offsets of two or more intersections are linked, you may adjust any one of the Offsets to adjust all of them simultaneously.

In order to change the Offset of an intersection relative to its linked intersections, you must (temporarily) break the link to that intersection.

Remember that changing the Offset Reference Point of a linked intersection results in an effective change in Offset (even though the value of the Offset itself is unchanged).

Forwardbound Band or Reversebound Band:
When you link green bands between diagrams (Time-Space or Time-Location), the offset

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11 A with-traffic turn is a
- right-turn in right-hand Drive Rule regions (North & South America, China and continental Europe).
- left-turn in left-hand Drive Rule regions (Great Britain, Australia, New Zealand, South Africa, and much of Asia).
See page 191 for details.
and width of that green band are identical between the two diagrams, with the secondary (the "dragged to") intersection's band determined by the Green Band Action (and offset and width) of the primary intersection (the "dragged from" intersection).

This can be useful if you split an embedded superstreet into two diagrams, one WB and one EB, linking together their common, 2-way intersections (which are near the edges). With their green bands linked, then the 2-way bands near the edges will be identical in both diagrams. Otherwise, the started band in one diagram won't resemble the calculated (e.g., tapered) band in the other diagram.

This also facilitates splitting a long artery into two shorter diagrams, one for the east segment, and one for the west segment. Linking bands at the common intersection ensures that the bands in the downstream diagram reflect the clipping & tapering information from the upstream intersections in the other diagram.

On Time-Space and Time-Location diagrams only:

If you have started a new green band at any of the linked intersections, then changing the offset causes Tru-Traffic to reset the New Green Band Offset that begins at that intersection to the beginning of the green time for the through (or left- or right-turn) movement in the appropriate direction of travel.

To link two intersections together, or to join two diagrams at their endpoints, you may either

(1) Open the Outline View, select one intersection in the arterial timings diagram list and drag it to the one to which you wish to link it, or

(2) Open the Network View, select one intersection (or node) and drag it to the one to which you wish to link it

Either way, Tru-Traffic will ask you to confirm which type of link you wish to make before finally linking the intersections.

If the two intersections are endpoints for their respective diagrams, and if the arteries wouldn't conflict, then Tru-Traffic gives the option to join the two diagrams together, making a single diagram for one longer artery.

You may view a list of all intersection links in the Outline View.

Use the button in the Outline View to find all links to the intersection selected in the Arterial/Diagram Outline List. The links to the selected intersection are moved to the top of the Intersection Links List, and if necessary, the list is scrolled so the first link at the top of the list is visible.

The Network View shows intersections with everything linked as a common intersection between arteries.

To view the diagram for the intersecting artery, select an intersection on a Diagram Window, then click the right mouse button to view the pop-up menu. If the "View Crossing Artery" command is enabled, then you may choose it to jump to the Diagram Window of the artery that crosses at the currently selected intersection.

Tru-Traffic considers an intersection to have a crossing artery if Everything is Linked to an
intersection along an artery with a perpendicular Forward Direction. If there is no crossing artery, then the "View Crossing Artery" command is disabled.

**Break Intersection Link**

Use the button in the Outline View to remove the link to an intersection selected in the Intersection Links List. Only the link which you select is broken; any other linked intersections remain linked. Only the link which you select is broken; any other linked intersections remain linked.

In the list of intersection links in the Outline View, the two types of links are distinguished by the color and thickness of the lines symbolizing the link. Thick red lines indicate everything is linked, and thin green lines indicate that only the Offset is linked.

**Templates**

A template is the subset of the Arterial Diagram Parameters which most affects how your diagram appears. Specifically, a template consists of the diagram Size and Position, and the character Fonts. You may use templates to help ensure that all of your diagrams have a consistent appearance.

Use the Save command of the Template menu to extract the template from the current diagram and save it in a file which you name.

Use the Apply to One command of the Template menu to load a template from an existing file and apply it to the currently selected diagram.

Use the Apply to All command of the Template menu to load a template from an existing file and apply it to all diagrams in the currently open diagram date file.
Optimization

Under the Optimize menu, there are several commands for automatically attempting to improve the progression along the currently selected artery and the time required for timing plan transitions.

Optimize Arterial Offsets

This command under the Optimize Menu sets the intersection Offsets to try to get good progression in both directions of travel. The Offsets are set such that the midpoints of either the green phase or the red phase (red time for serving the pedestrians or the side street) are roughly simultaneous and the green phases straddle, as close as possible, the "progression line." I've heard this called the "Half-Cycle Multiples" method, and it's described in more detail below, in the context of the directional weighting factors.

You may optionally optimize for bands started from side-street turning movements by setting the through Band Action (p. 137) to "Stop" and the side street turning Band Action to "Start."

You may protect specific intersections' offsets from modification in the optimization by locking the offsets (p. 124).

Restrictions

In the Restrictions page of the Optimize Arterial Offsets dialog, you may specify the intersection with the stable offset. The offsets of all other intersections will be adjusted to accommodate this one. By default, the stable offset intersection is one with a locked offset, if there is one, or one linked to a crossing artery, if there is one, or the first intersection in the diagram.

You may also opt to "optimize the Protected Turning Phase Sequences". In this case, the turning phase sequences are set to roughly coincide with the interaction of the progression lines from the two directions of travel. You may limit the phase sequence choices selectively by either Locking or Restricting the turning phase sequence on any given approach. Locking a phase sequence prevents the automatic optimizer from making any change to the phase sequence on that approach, while Restricting the phase sequences (on this and the opposite approach), allows Lead-Lag to replace Lag-Lead, but not Lead-Lead or Lag-Lag, and it similarly allows Lead-Lead to replace Lag-Lag, but not Lead-Lag or Lag-Lead.

The optimization may also include a search for the optimal cycle length within a specified range and at selected intervals (e.g., 5s). In this case, Tru-Traffic will perform the band width maximization, optimizing offsets and, optionally, turning phase sequences, for every cycle length within the range, using specified time increments. It will then choose the cycle length that gives the widest green band in terms of fraction of the cycle length. In the Phase and Movement Parameters dialog, you may determine whether and how splits for individual movements are scaled when the cycle length changes: splits may be either Freely Scaled, Fixed Seconds, Fixed Percentage. See p. 149 for details.

Scoring

The Scoring page allows you to specify various weighting factors and coefficients used internally
To calculate the optimal offset and to compare the performance of various combinations of phase sequences and cycle lengths.

To perform an asymmetric optimization, preferring one direction of travel over the other, set the Directional Weighting Factors in percent with your preferred weighting. The default, 50:50, implies a symmetric optimization. As Tru-Traffic enforces a rule that the two weighting factors must sum to 100%, you may enter just one of the weighting factors and allow the other to be automatically calculated. A button next to the Directional Weighting Factors allows you to set them according to the per-lane volume ratios at selected intersections.

The directional weighting factors (say, 50:50) do not necessarily ensure that same ratio in the directional bandwidths, and indeed, for a given set of splits and phase sequences, directional bandwidths in that ratio may not even be possible. An extreme (and contrived) case illustrates the point: Consider an artery with just two signals, each of which operates with 100s cycle length with phasing and splits as follows:

- 90s protected turning phase for the turns off the NB artery,
- 5s for the SB arterial through,
- 95s for the NB arterial through, and
- 5s for the cross street

In this case, it is not possible to set offsets such that the directional bandwidths are equal. For most offset combinations, disregarding the loss times, the SB direction will have a bandwidth of just 5s, while the NB bandwidth will be close to 95s. This lopsidedness only increases when we take into account the loss times.

To find the offsets maximizing the bandwidth, the software starts at what it identifies as the most constricting intersection, and for each direction of travel, it conceptually draws a “central travel line” through the center of the effective green and extending upstream and downstream with slopes determined by the respective upstream and downstream design speeds. This travel line is extended to links further upstream and downstream using the respective design speeds of those links until it reaches the ends of the artery (or the ends of an arterial section selected for optimization). The point in the cycle where this line crosses each node determines the “ideal” offset at that signal for travel in the given direction: it’s the offset such that the local, effective green time straddles the travel line. In general, of course, the ideal offsets for the two directions of travel differ, so the software must compromise, and for a 50:50 directional weighting, it chooses the midpoint between these two ideal offsets. For a 75:25 directional weighting, it chooses an offset that’s three times closer to the ideal offset of the preferred direction than to the ideal offset of the less important direction. Depending on the splits, phase sequences, and the directional weighting factors, this strategy does not necessarily ensure that the bandwidth survives in each direction. You may want to tinker with the directional weighting factors as needed to get satisfactory bandwidths in both directions.

Use the Modal Weighting Factors (%) to specify the preference given to the various modes of transportation or speed categories (e.g., cars, buses, light rail, or bicycles, as described on page 132).

Analogous to its use of the Directional Weighting Factors, for each mode of transportation, the algorithm calculates the ideal offset. In general, the ideal offsets for each mode of transportation differ, so the software must compromise. It uses the modal weighting factors to choose the offset that's proportionally close to the ideal offset of the respective transportation modes.

When optimizing the cycle length for more than one mode of transportation, the software lists the respective bandwidths (as a percent of the cycle length) for each mode of transportation. You may select the cycle length you prefer. The first columns in this list show the "composite" bandwidths, considering
the bandwidths of all modes of transportation with their respective weighting factors.

The Scoring Adjustment Coefficients give you control over how the performances are compared for various combinations of phase sequences and cycle lengths. These coefficients do not affect the algorithm for optimizing specifically the offsets. Instead, they affect the scoring of the different phase sequences combinations, the scoring of the different cycle lengths, and the fine tuning of the offsets.

The base score and all scoring adjustments are measured in bandwidth as a percent of the cycle length. The base score is the bandwidth of the arterial wide (or section wide, if the artery is divided into groups) through band. The Scoring Adjustment Coefficients allow you to specify which of the scoring adjustments are actually applied to this base score, and to what extent. For each coefficient, a value of 1 causes the corresponding adjustment to be fully added to the base score, a value of 0 causes it to be neglected entirely, and a value of -1 causes it to be subtracted from base score to give the final score.

The adjustment for Excess Directional Asymmetry may be subtracted from the base score to apply a discount for the extent to which the through bands in the two different directions of travel fall out of proportion to the Directional Weighting Factors that you've specified. Subtracting this from the base score can help produce bandwidths in a ratio closer to the Directional Weighting Factors. The expression for the Excess Directional Asymmetry is

$$2\left|\left(1-w_f\right)B_f-w_f B_r\right|$$

where

- \(w_f\) is the weighting factor (as a fraction) for the forward direction of travel, and \((1 - w_f)\) is the weighting factor for the reverse direction,
- \(B_f\) is the bandwidth of the arterial wide through band in the forward direction of travel, and
- \(B_r\) is the bandwidth of the arterial wide through band in the reverse direction of travel.

When the directional bandwidths are in the same ratio \(B_f : B_r\), this expression evaluates to 0. When the directional bandwidths differ, for example, when \(B_f - B_r = 55s - 45s = 10s\), while the directional weighting factors \(w_f : (1 - w_f)\) are in the ratio 50:50, this expression evaluates to 10s (the absolute difference between the bandwidths). More generally, the expression gives the amount of bandwidth that, when half is subtracted from one band and the other half is added to the other band, brings the two bandwidths to the same ratio as the directional weighting factors. The default coefficient value is -1, so by default the excess directional asymmetry is subtracted in full from the base score.

The adjustment for Partial Arterial Bandwidth provides some credit for bandwidth that makes it partially, albeit not entirely, through the artery. The adjustment is multiplied by the fraction of intersections that the bandwidth clears. For example, a band that makes it through 6 out of 10 intersections before losing 12 seconds to the effective red time at the seventh intersection carries a partial arterial bandwidth adjustment of \((6/10) \times 12s = 7.2s\). The default coefficient value is 1, so the partial arterial bandwidth is added to the base score by default.

The adjustments for Bandwidth Trimmed from Start or End of the band provide a way to favor the start of the band over the end, or vice versa. When the effective green time is less than the width of the arriving band and a decision must be made, some users will give green time to the start of the band at the expense of the end of the band on argument that the start of the band is more likely to be populated.
with vehicles (or that any vehicles in the start of the band are probably the ones that waited longest in the queue at an upstream intersection and should be treated preferentially downstream). Other users will try to ensure that the end of the band, as much as possible, passes unclipped through the artery to reduce the chance of stopping any vehicles for the maximum stopped delay on an effective red time (or to reduce the frustration of arriving at an intersection just as the signal turns red). The default coefficient value for the bandwidth trimmed from the start is -1, so the this time is subtracted from the base score by default. The default coefficient value for the bandwidth trimmed from the end is 0, so the this time is ignored by default.

**Grouping**

On arteries with more than, say, 10 signals, a timing pattern that seeks to provide a two-way progression band through the entire artery typically creates some partial bands which make it part way, perhaps most of the way, through the artery, but not all the way. These partial bands may not be served well by a timing plan that doesn't take them into account. In this case, it might help to optimize the artery in "sections."

You may specify section by either declaring a maximum number of signals or by clicking the radio button "Optimize in Selected Sections" and using the check box list to indicate which sets of links constitute sections. The check box list shows all links along the artery labeled by pairs of intersections. A contiguous set of check marks defines a section. Uncheck boxes to mark section boundaries). The optimization process treats each section in turn, optimizing the bands in that section while ignoring the rest of the artery.

When the box "Optimize Artery in Sections of <fixed size>" is checked, the optimization process first treats the section of the artery with the most constricting signal (the one with the least arterial green time and fewest phase sequence options) and the specified number of neighboring signals straddling that signal and centered, as much as possible, on that signal. It optimizes the bands in this section while ignoring the rest of the artery. Then it works on surrounding sections of the artery, each with one intersection overlapping the neighboring section. It optimizes these in similar fashion with the constraint that offset at the intersection overlapping the neighboring section is held fixed.

If you have started a green band from any of the side street turning movements, the progression of this band is not taken into account in selecting the offsets. You may use the Fine Tune Offsets command to adjust the offsets taking into the progression of bands from the side street.

It is often helpful to follow the "Optimize Arterial Offsets" command with one or more applications of the Fine Tune Offsets command.

But these optimization and fine-tuning techniques may not produce optimal timings according to everyone's way of thinking. After using either command, you may choose Undo from the Edit menu, or press Ctrl-Z, to restore the previous timing settings. The direct editing of timing parameters (offsets & turning phase sequences) on the diagram window provide an easy way to "manually optimize" or fine tune the timings, after or instead of the automatic optimization.

**Fine Tune Offsets**

This command under the Optimize Menu adjusts the intersection Offsets to try to improve the progression in both directions of travel, giving preference to the beginning of the band and strong preference to the possibly hypothetical band that makes it through the entire artery. Partial credit is given
for bands that make it part way through the artery, and credit is deducted for inequities in the "progression quality" between the two directions of travel.

If you have started a green band from any of the side street turning movements, the progression of this band is also taken into account in adjusting the offsets.

The band that makes it through the entire artery can be viewed by setting the downstream Green Band Action at the arterial boundary intersections to Start, and setting then Green Band Action at all intersections downstream to Clip. This can be done quickly by right-clicking on the next intersection downstream from the arterial boundary intersection and setting its Green Band Action to Clip; when you finish, Tru-Traffic will offer to change all downstream through Band Actions to match.

When fine tuning offsets, the Offset at one of the intersections is held stable. The offsets of all other intersections are adjusted to accommodate this one. By default, the stable offset intersection is the one specified the last time you opened the Optimize Arterial Offsets dialog, if ever, or it's one linked to a crossing artery, if there is one, or it's the first intersection in the diagram.

Unlike the Optimize Arterial Offsets option, the fine tuning offsets is very sensitive to the starting conditions. You may find it best to

1. Apply the Fine Tune Offsets command once or twice,
2. Adjust the phase sequence at one of the intersection (by selecting the intersection on the diagram, right-clicking, and choosing Phase Sequence from the pop-up menu), then
3. Repeat the Fine Tune Offsets command.

Repeating these steps multiple times may give a satisfactory set of timings. But these optimization and fine-tuning techniques may not produce optimal timings according to everyone's way of thinking. After using either command, you may choose Undo from the Edit menu, or press Ctrl-Z, to restore the previous timing settings. The direct editing of timing parameters (offsets & turning phase sequences) on the diagram window provide an easy way to "manually optimize" or fine tune the timings, after or instead of the automatic optimization.

**Minimize Timing Plan Transition**

This command under the Optimize Menu adjusts all the intersection Offsets as needed to minimize the transition time to or from this timing plan while preserving the coordination pattern.

You may choose the intersection(s) whose transition time(s) you want minimized. The Offsets network wide are all shifted by the same amount (in seconds, thus preserving the coordination pattern) to try to ensure that the transition times at these selected intersections are as short as possible.

You may choose the minimization strategy

- That the selected intersections collectively have offsets as close as possible to zero, and that as few as possible have offsets just below the cycle length. If all timing plans are adjusted in this manner, the change in offset at each intersection from any given timing plan to the next will tend to be small, speeding up the time required to make the transition between the timing plans.
- Minimize the change in time of day of the offset reference point at the selected intersections upon transitioning to or from a specific timing plan. With this strategy, you must specify the time of day at or after which the transition is scheduled to occur and also the transition mode (e.g., Dwell, Add, Subtract, Shortway, or as specified at each intersection).
As the intent is to adjust the offsets network-wide while preserving coordination, you may optionally apply the transition minimizing offset adjustment to all intersections in all arterial timings diagrams in the network, including those whose offsets are otherwise locked.

You should consider using this option only if all coordinated signals are represented in the currently opened diagram data file. If a signal group in an adjacent control zone is also coordinated with the current group of signals, but it is represented in a separate file, then using this option might upset the relationship between the two signal groups.
Shift All Offsets...

Use this option under the Optimize Menu to change the offsets of selected intersections (or all intersections in the network) by a specific number of seconds (positive or negative, for adding or subtracting). This can be useful in either merging two diagram data files for two separately coordinated zones or merely connecting the two zones, as it preserves the coordination within each zone while allowing you to also coordinate the two zones with each other. This can also be useful in minimizing the transition time from one timing plan to another while preserves the coordination.

As the intent is to adjust the offsets network-wide while preserving coordination, you may optionally apply this offset adjustment to all intersections in all arterial timings diagrams in the network, including those whose offsets are otherwise locked.
File Management

From the "File" pull down menu, you have various ways of managing the diagram data files: new, open, merge, save, extract, print, etc.

New Diagram

Use the button on the Tool Bar or the New command under the File Menu to clear the diagram data file from memory and start with a new diagram. This is necessary before you can enter the parameters of a new diagram with a different number of intersection from the one currently open.

It is not necessary to clear the current diagram from memory before opening a new diagram data file; the new one will automatically replace the current one.

Before clearing the diagram data from memory, Tru-Traffic detects whether it has been modified since the last time it was saved. If so, Tru-Traffic offers to save the diagram before clearing it.

Open Diagram Data File

Use the button on the Tool Bar or the Open command under the File Menu to open a diagram data file or a UTDF 2006 "combined file". Click the right part of the this button to open a recently-used arterial timings diagram file. The Clear MRU List command at the bottom of this submenu clears the list of most recently used files.

<table>
<thead>
<tr>
<th>Diagram Files</th>
<th>The native and default file type. This file type is upwardly compatible with future versions of Tru-Traffic.</th>
<th>.Dgm</th>
</tr>
</thead>
<tbody>
<tr>
<td>UTDF 2006</td>
<td>The Universal Traffic Data Format &quot;combined file&quot; introduced with Synchro version 7.0. Helpful in sharing traffic signal information with other programs supporting the UTDF, such as Synchro and traffic signal control systems from Naztec, Gardner, Eagle, and Peek.</td>
<td>.CSV</td>
</tr>
<tr>
<td>AAP Files</td>
<td>The file type of AAPEX of the Arterial Analysis Package (available through McTrans). Helpful in transferring the arterial timings diagram parameters among TRANSYT-7F, PASSER II-90, and other programs supporting the AAP file format. See page 214 for further information about AAP files.</td>
<td>.AAP</td>
</tr>
<tr>
<td>Diagram Text File</td>
<td>A text file which is used as a means of sharing information with TEAPAC through PRETSPPD, both from Strong Concepts <a href="http://www.StrongConcepts.com">www.StrongConcepts.com</a>. This file format is likely to change in the future, based on user feedback.</td>
<td>.DgT</td>
</tr>
</tbody>
</table>

Table 10: File types which Tru-Traffic can Open and Merge.
By default, diagram data files have the extension ".Dgm", but you can change the extension if you wish. You may also select the type of file, choosing among the file types listed in Table 10.

The newly-open diagram will replace the one currently in memory. To prevent mishaps, Tru-Traffic detects whether the diagram currently in memory has been modified without having been saved and, if so, offers to save the diagram before opening the new one.

By default, Tru-Traffic enforces that a file be open only once for editing, and for read-only thereafter until it's closed for editing. To skip locking the file, check the Open as Read-only box on the Open File dialog.

The UTDF files are another convenient, and often preferable, way to share data with other programs. See page 210 for details.

**Merge Diagram Data File**

Use the Merge command under the File menu to merge a diagram data file on the disk into the currently open diagram file.

You may merge any of the file types listed in Table 10.

The Merge command is especially useful when you have more than one intersecting arteries each represented by a diagram in a different file. After loading the first and merging the rest with it, you may establish links between the common intersections (see page 159).

**Save Diagram Data File**

Use the button on the Tool Bar or the Save command under the File Menu to save the diagram currently open. If the diagram file does not yet have a name, Tru-Traffic asks you to enter in the name of the file where you want it stored. By default, it will save it as a Diagram File, but you may choose from any of the file types listed in the table below.

The Universal Traffic Data Format "combined file" introduced with Synchro version 7.0. Helpful in sharing traffic signal information with other programs supporting the UTDF, such as Synchro and traffic signal control systems from Naztec, Gardner, Eagle, and Peek.

<table>
<thead>
<tr>
<th>Diagram Files</th>
<th>The native and default file type. This file type is upwardly compatible with future versions of Tru-Traffic.</th>
<th>.Dgm</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSPPD 6.0 Diagram Files</td>
<td>The native file type of version 6.0 of Tru-Traffic. This file type is downwardly compatible with the earlier version of Tru-Traffic, but some of the information (timing plans, the background map of the Network View, or whether offsets, band offsets, or band widths are locked, etc.) in the current version cannot be saved in this file type. Only the currently-selected timing plan is saved in the file.</td>
<td>.Dgm</td>
</tr>
<tr>
<td>TSPPD 5.0 Diagram Files</td>
<td>The native file type of version 5.0 of Tru-Traffic.</td>
<td>.Dgm</td>
</tr>
<tr>
<td>File Type</td>
<td>Description</td>
<td>Extension</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-----------</td>
</tr>
<tr>
<td>This file type is downwardly compatible with the earlier version of Tru-Traffic, but some of the information (trip log properties, the Time-Location diagram type, the size, position, and zoom level of the Network View, etc.) in the current version cannot be saved in this file type. Only the currently-selected timing plan is saved in the file.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TSPPD 4.0 Diagram Files</td>
<td>The native file type of version 4.0 of Tru-Traffic. This file type is downwardly compatible with the earlier version of Tru-Traffic, but some of the information (trip logs, annotations, geographic coordinates, etc.) in the current version cannot be saved in this file type. Only the currently-selected timing plan is saved in the file.</td>
<td>.Dgm</td>
</tr>
<tr>
<td>TSPPD 3.0 Diagram Files</td>
<td>The native file type of version 3.0 of Tru-Traffic. This file type is downwardly compatible with the previous version of Tru-Traffic, but some of the information (phase numbers, minimum splits, all red &amp; yellow clearance times, etc.) in the current version cannot be saved in this file type. Only the currently-selected timing plan is saved in the file.</td>
<td>.Dgm</td>
</tr>
<tr>
<td>Diagram Text File</td>
<td>A text file which is used as a means of sharing information with TEAPAC through PRETSPPD, both from Strong Concepts <a href="http://www.StrongConcepts.com">www.StrongConcepts.com</a>. This file format is likely to change in the future, based on user feedback.</td>
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</tr>
<tr>
<td>UTDF 2006</td>
<td>The Universal Traffic Data Format &quot;combined file&quot; introduced with Synchro version 7.0. Helpful in sharing traffic signal information with other programs supporting the UTDF, such as Synchro and traffic signal control systems from Naztec, Gardner, Eagle, and Peek. UTDF files are a convenient, and often preferable, way to share data with other programs.</td>
<td>.CSV</td>
</tr>
<tr>
<td>AAP Files</td>
<td>The file type of AAPEX of the Arterial Analysis Package (available through McTrans). Helpful in transferring the arterial timings diagram parameters among TRANSYT-7F, PASSER II-90, and other programs supporting the AAP file format. See page 214 for further information about AAP files.</td>
<td>.AAP</td>
</tr>
<tr>
<td>Bitmap Files</td>
<td>A graphics file convenient for sharing graphics with other Windows programs. Tru-Traffic can write Bitmap Files but cannot read them. The Picture file can be a preferable format for this purpose.</td>
<td>.Bmp</td>
</tr>
<tr>
<td>File Type</td>
<td>Description</td>
<td>File Extension</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
<td>----------------</td>
</tr>
<tr>
<td>Portable Network Graphics Files</td>
<td>An operating-system independent graphics file convenient for sharing graphics over the web or with other programs, especially non-Windows programs. These files tend to be smaller than Bitmap files.</td>
<td>.PNG</td>
</tr>
<tr>
<td>Picture Files</td>
<td>The graphics file type also called a Windows Enhanced Metafile. This file type is helpful in transferring diagrams as images to word processors or graphics programs. Compared to a Bitmap file, the Picture file has the advantage that it can be subsequently resized without loss of resolution after loading it into another program.</td>
<td>.EMF</td>
</tr>
<tr>
<td>GPS Exchange Format (GPX)</td>
<td>An XML-based file format for the interchange of GPS data (waypoints, routes, and tracks) between applications and Web services on the Internet. When using the File menu, Tru-Traffic imports/exports the geographic coordinates of all the intersections in the system. When right clicking on the list of Trip Logs, Tru-Traffic imports/exports trip logs to the GPX file.</td>
<td>.GPX</td>
</tr>
<tr>
<td>Google Earth KML File</td>
<td>An XML-based file format for the interchange of GPS data (waypoints, routes, and tracks) between applications, including Google Earth. When using the File menu, Tru-Traffic imports/exports the geographic coordinates of all the intersections in the system. When right clicking on the list of Trip Logs, Tru-Traffic imports/exports trip logs to the GPX file.</td>
<td>.KML</td>
</tr>
<tr>
<td>Shape File</td>
<td>A GIS-based shapefile containing the geographic coordinates of all the intersections in the system. This file can be shared with GIS mapping software to verify the coordinates.</td>
<td>*.Shp; *.Shx</td>
</tr>
<tr>
<td>Coordinates File</td>
<td>A text file containing the geographic coordinates of all the intersections in the system. This file can be imported into mapping software to verify the coordinates. The file has one intersection with its set of coordinates per line. The coordinates are North Latitude and East Longitude (degrees). The rest of the line contains the intersection ID Number and the Name of the intersection.</td>
<td>.Txt</td>
</tr>
</tbody>
</table>

Once the diagram has a file name other than the default, Tru-Traffic will automatically overwrite that file without warning. (Use the "Save As . . ." command to save the diagram to a file with a different name. Each time it overwrites an existing file, Tru-Traffic saves a backup copy of the existing file under a subfolder named "~Backup of last saved files~". Thus when you save MyArtery.Dgm, Tru-Traffic keeps a backup of the original file with the name "~Backup of last saved files~\MyArtery.Dgm".)
The UTDF files are another convenient, and often preferable, way to share data with other programs. See page 210 for details.

**Save Diagram Data File As . . .**

The "Save As . . ." command under the File menu will store the diagram currently in open in a file with a different name or as a different type, such as UTDF 2006 "combined file". Tru-Traffic asks you to enter the file name, and assumes the extension ".Dgm" if you don't specify an extension. By default, it will save it as a Diagram File, but you may choose from any of the file types listed in the table above.

"Save As . . ." is different from "Save" in that "Save As . . ." does not automatically overwrite the file with the default file name. Your diagram has a default file name if you loaded it from a data file or have already saved it. In this case, you should use the Save As command instead of the save command when you want to save your diagram to a different file, i.e., you don't want to overwrite the file with the default file name.

The UTDF files are another convenient, and often preferable, way to share data with other programs. See page 210 for details.

**Extract Diagram**

Use the Extract command under the File menu to extract just the currently selected arterial timings diagram and save it to a different diagram data file.

This can be useful when you wish to move a diagram from one data file to merge in another. You may also use the Cut and Paste commands under the Edit Menu for this purpose.

**UTDF Files**

The Import/Export command in this submenu lets you open or save files in the older Universal Traffic Data Format, 2.1. This is useful in sharing data with other programs that support this format, such as Synchro and traffic signal control systems from Naztec, Gardner, Eagle, and Peek. See page 210 for details. If the UTDF files already opened have more than one timing plan, the button on the Tool Bar lets you choose the current timing plan reflected in the diagrams.

For importing/exporting in the newer UTDF 2006 "combined file" format, use the File: Open and File: Save As... commands and change the File Type to UTDF 2006.

**Closing the Diagram Data File**

Use this command in the File Menu to close the currently open diagram file without exiting Tru-Traffic.
Printing the Diagram

Use the button on the Tool Bar or the Print command under the File Menu to print either the Network View or the diagram(s) currently open.

If you’ve zoomed in on a section of the diagram, so Tru-Traffic is treating the diagram as split into pages, you may select which page(s) to print.

If you have more than one arterial timings diagram in the currently open diagram file, you may print all diagrams, just the currently selected diagram, or you may specify which diagrams to print.

Exit Tru-Traffic

Use the Exit command under the File menu to exit Tru-Traffic.

Before exiting the program, Tru-Traffic detects whether the diagram currently in memory has been modified since the last time it was saved. If so, Tru-Traffic offers to save the diagram before quitting.
Preferences

The Preferences dialog box is accessible through the Preferences command under the View menu. In the dialog, you may specify various parameters that control the units of measurement, layout of the arterial timings diagram, trip log plots, and Travel Time & Delay Report, diagram colors, default parameters, and default diagram data directories.

The Preferences are automatically saved in the Windows Registry so Tru-Traffic will use them in future sessions. Click the Save button to save selected Preferences to a TSPPD Configuration file (*.TsppdCfg) for sharing with others. When you load a TSPPD Configuration file (by clicking the Merge button), you have the option to select which types of Preferences in the file you wish to merge with your own.

Layout

The parameters of the Layout page of the Preferences dialog determine the appearance of the arterial timings diagram, Speed vs. Distance or Time vs. Distance Plots from trip logs, and the Travel Time and Delay Reports from trip logs. The layout parameters are grouped in sub pages: Offsets, Splits, Bands, Time Grid, Misc., and Trip Log Plots.

Layout: Offsets

This tab on the Layout page of the Preferences dialog has options for the appearance of Offsets on the arterial timings diagram.

Show Offsets

This set of radio buttons indicates whether the intersection Offsets are displayed on the diagram, and if so, where. You may choose

- Below the Intersection Names. In this case, you may specify the number of rows or lines used to display the Offsets on the diagram. This is useful if you have closely-spaced intersections or so many intersections that the offsets tend to run together.
- Next of Offset Reference Points. In this case, you may opt to label the offsets with the initials "OS." This is useful if you're also showing the splits on the diagram; the label helps to distinguish the offset from the splits.
- Don't Show Offsets. In this case, the offsets are not explicitly displayed anywhere on the diagram; although, you may still infer them using the grid or a scale.

If the offsets are shown on the diagram, you may also opt to show the offset units using the Show Offset Units check box. If the units are not shown, the offset text uses a little less space on the diagram, reducing clutter.
Show Offsets on ——— Lines

This parameter indicates the number of rows or lines which Tru-Traffic uses to display the Intersection Offsets on the diagram, if you have opted to Show the Offsets.

By default, Tru-Traffic shows the offsets on one line, but you may increase this number if you have closely-spaced intersections or so many intersections that the names tend to run together. When showing the offsets on more than one line, Tru-Traffic alternates lines to reduce the likelihood that neighboring intersection's offsets will overlap.

Layout: Splits

This tab on the Layout page of the Preferences dialog has options for the appearance of Splits on the arterial timings diagram.

Show (Arterial) Splits

This check box indicates whether the Splits for the signal phases along the artery are shown on the diagram (along with a movement arrow or abbreviation) for each intersection. When checked, the Splits are displayed in the Split Units (seconds or percent) you have selected in the Units of Measure page.

Show Side Street Splits

This check box indicates whether the Splits for the signal phases along the side streets are shown on the diagram (along with a movement arrow or abbreviation) for each intersection. This option is available only if you've also opted to Show the Arterial Splits.

When checked, the Splits are displayed in the Split Units (seconds or percent) you have selected in the Units of Measure page.

Show Minimum Splits

This check box indicates whether the Minimum Splits for the signal phases along the artery (and optionally along side streets) are shown on the diagram (along with the phase number) for each intersection. This option is available only if you've opted to Show the Arterial Splits.

Total Splits, or Green+Yellow Times Only, or Green Times Only

Use this set of radio buttons to specify what time to show for the Splits labels on the diagram. This option is available only if you've opted to Show the Arterial Splits.

Show Split Units

This check box indicates whether the Splits Units should be displayed on the diagram along with the Splits and a movement arrow or abbreviation for the signal phases along the artery at each intersection. This option is available only if you've opted to Show the Arterial Splits on the diagram.

If you've also opted to Show the Side Street Splits or to Show Minimum Splits, the Splits Units
will be shown along with them as well.

**Split Label**

This set of radio buttons and check boxes indicate how the Splits for the signal phases are labeled on the diagram, with any combination of the following

- a two-letter or three-letter abbreviation (e.g., NT, SL, ET, WL, or NBT, SBL, EBT, WBL, etc),
- a movement arrow, and
- the phase number,

for each intersection. This option is available only if you've also opted to Show the Arterial Splits.

**Show Splits on Just One Cycle**

This check box indicates whether the Splits should be labeled on all cycles in the diagram or on just one cycle to reduce clutter.

This option is available only if you've also opted to Show the Arterial Splits as labels on the diagram.

**Layout: Volumes**

This tab on the Layout page of the Preferences dialog has options for the appearance of Volumes on the arterial timings diagram.

**Show (Arterial) Volumes**

This check box indicates whether the Volumes for the intersection movements along the artery are shown on the diagram (along with a movement arrow or abbreviation) for each intersection.

**Show Side Street Volumes**

This check box indicates whether the Volumes for the intersection movements along the side streets are shown on the diagram (along with a movement arrow or abbreviation) for each intersection. This option is available only if you've also opted to Show the Arterial Volumes.

**Show Volume Units**

This check box indicates whether the Volumes Units (vph) should be displayed on the diagram along with the Volumes and a movement arrow or abbreviation for the intersection movements along the artery at each intersection. This option is available only if you've opted to Show the Arterial Volumes on the diagram.

If you've also opted to Show the Side Street Volumes, the Volume Units will be shown along with them as well.

**Volume Label**

This set of radio buttons indicates how the Volumes for the intersection movements are labeled on the
diagram, with either
  • a movement arrow, or
  • a two-letter abbreviation (e.g., NT, SL, ET, WL), or
  • a three-letter abbreviation (e.g., NBT, SBL, EBT, WBL), for each intersection.
This option is available only if you've also opted to Show the Arterial Volumes.

**Show Volumes on Just One Cycle**

This check box indicates whether the Volumes should be labeled on all cycles in the diagram or on just one cycle to reduce clutter. This option is available only if you've also opted to Show the Arterial Volumes as labels on the diagram.

**Layout: Bands**

This tab on the Layout page of the Preferences dialog has options for the appearance of the Green Bands on the arterial timings diagram.

**Show Band Speeds**

This is a check box indicating whether, on Time-Space and Time-Location diagrams, the Design Speeds of the green bands are shown explicitly when drawing the diagram (e.g., "32.2 mph" or "45.7 kph").

When checked, the Design Speed is displayed on the diagram at the beginning of the arterial green bands and at every intersection where the Design Speed changes.

**Show Speed or Band Categories**

This is a check box indicating whether, on Time-Space and Time-Location diagrams, the speed and band categories or transportation modes (i.e., design speed, posted speed limit, bus, light rail, bicycle) of the green bands are shown explicitly with the bands on the diagram.

When this is checked, the speed category is displayed on the diagram at the beginning of the arterial green bands and at every intersection where the speed changes.

**Show Band Widths**

This check box on the Layout page of the Preferences dialog indicates whether, on Time-Space and Time-Location diagrams, the widths (seconds) of the displayed green bands are shown explicitly on the diagram.

Depending on the green Band Action, the band width can change throughout the diagram, new bands can start (or stop), and bands can split into multiple sub-bands. Using this option lets you see the exactly how it changes, since it shows you the width of every band drawn on every link in the diagram.

If you've opted to show the band widths, you may choose to have the band widths labeled with initials "BW." This can help distinguish the displayed band widths from any offsets or splits that may also be shown on the diagram. You may also include the band width units (seconds) in the display of the band widths.
Separate the Bands in Cycles based on Direction

This check box indicates whether, on Time-Space diagrams, the green band for just one direction of travel is shown for each cycle, with the "forward" direction in lower half of the diagram, and "reverse" direction in upper half.

Show One Band Only

This check box indicates whether, on Time-Space and Time-Location diagrams, just one green bands is shown for each direction of travel, starting in the first (or lowest) cycle.

This can provide for a less cluttered appearance of the diagram, allowing you to focus on just the one band. A disadvantage is that it can be more difficult to see how the bands from the opposite directions of travel interact at each intersection, which can be useful in deciding whether to change to a leading, lead-lag or lagging protected turn sequence.

When this box is checked, only one green band is displayed on the diagram in each direction of travel. If you have opted to show green bands from side street turning movements, one band is shown for each movement. This band begins in the first, or lowest, cycle on the diagram. If you have opted to start a new green band at a particular intersection, the new band starts in the first cycle, independent of which cycle the upstream arrives in.

When this box is not checked, a green band is displayed on the diagram in each cycle for each direction of travel.

Approximate Acceleration Curve on Bands from Side-street

This check box on the Layout: Bands page of the Preferences dialog indicates whether to show, on Time-Space diagrams, an approximate acceleration curve on bands started (p. 137) from the side-street (based on the difference in Startup Lost Times of arterial through and side-street turning movements).

Turning movements from the side-street, especially cross-traffic\(^\text{12}\) turning movements, make slower progress along the artery after getting the green. Initially, their not even oriented along the artery, so even when they start moving they're still making no progress along the artery until they can begin the turn, and during the turn they tend to maintain a uniform speed. They don't begin accelerating along the artery until well after the signal turns green.

When the downstream intersection is far away, the band from the side-street turning movements has the same slope, based on the Design Speed, as the arterial through movement – it has just a different offset due to the Startup Lost Time. That is, after accelerating, the side-street turners achieve the free-flow speed along the link.

For intersections spaced closely together, the side-street turners never get to achieve the free-flow speed along the link, as they lose time in startup and in reorienting the vehicles. In this case, a more realistic Time-Space diagram would show a different slope for the green band of the side-street turning movement.

\(^\text{12}\)A cross-traffic turn is a

- left-turn in right-hand Drive Rule regions (North & South America, China and continental Europe).
- right-turn in left-hand Drive Rule regions (Great Britain, Australia, New Zealand, South Africa, and much of Asia).

See page 191 for details.
To account for both extremes (same slope along long links and different slope along short links), Tru-Traffic offers the option to approximate the acceleration curve for side-street turning bands. The acceleration curve is approximated only when the Startup Lost Time of the side-street turning movement is greater than that of the arterial through movement, and the characteristics of the acceleration curve are calculated based on that lost time difference.

**Color-Fill the Interior of the Band**
This check box indicates whether, on Time-Space and Time-Location diagrams, the green bands are color-filled. This makes the bands more prominent, but results in slower screen refreshes. When this box is checked, the solid green bands are displayed with the color of your choosing. When this box is not checked, hollow green bands are displayed, with only the starting and ending edges visible.

**Layout: Time Grid**
This tab on the Layout page of the Preferences dialog has options for the appearance of the Time Grid on the arterial timings diagram.

**Time Marker**
This is a set of radio buttons specifying how regular time intervals (determined by the Seconds Per Mark parameter) are marked in drawing the diagram. It may be set to "Tick Marks" or "Grid Lines." You may set the spacing between the time intervals with the Seconds Per Time Mark parameter, and you may opt to label the time markers (e.g., 1s, 2s, etc.). Additionally, you may specify the line thickness of the major and minor (if any) time markers.

**Seconds Per Time Marker**
This parameter determines the interval (or spacing) between the regular time markers in drawing the diagram.

**Show Minor Time Mark**
Use this check box on the Layout page of the Preferences dialog to show a minor or secondary time marker in addition to the principal time marker. If this box is checked, you may specify the interval or spacing (in seconds) between the minor time markers in the diagram. When the principal Time Marker is Tick Marks, the minor time marker is shorter tick marks. When the principal Time Marker is Grid Lines, the minor time marker is dotted grid lines. You may specify the line thickness of the minor (and major) time markers.
Layout: Platoon Flows

This tab on the Layout page of the Preferences dialog has options for the appearance of the flow bands on Platoon-Progression diagrams.

Plotting Mode

This set of radio buttons specifies how the flow band contour boundaries are calculated and plotted on Platoon-Progression diagrams. You may choose Smooth Contours (which is slower but yields higher resolution) or Time-space Blocks (which is faster to plot but at lower resolution).

Fill Coloring Style

This set of radio buttons specifies how the flow band contours are color-filled on Platoon-Progression diagrams. You may choose Single Colors, Gradient Colors, or Gradient Color-to-Black. Filling with a single color is faster, while filling with a gradient color looks smoother and tends to hide the sharp contour edges. The Gradient Color-to-Black amounts to a compromise, giving a smooth gradation appearance while still showing a sharp boundary at the contour edges. When using either of the gradient fills in the Smooth Contour plotting mode, you may specify the number of coloring substeps in the gradient.

Number of Gradient-Fill Sub Colors

This parameter specifies the number of substeps to use in the gradient color fills of the flow band contours on Platoon-Progression diagrams. This is applicable only when using either of the gradient fills in the Smooth Contour plotting mode. A higher number yields a smoother gradient but is slower to render.

Platoon Flow Fill Style

This set of radio buttons indicates the style of dot pattern used on Platoon-Progression diagrams to depict the flow bands. You may choose Dot Patterns (in which the dot density is roughly proportional to the vehicle density) or Solid Fills.

The Dot Patterns often look better on monochrome devices (notably, printers).

Default Header/Footer Logos

Use the controls on the Header/Footer page of the Preferences dialog to specify a default set of images to appear in the header/footer of diagrams whenever you create them. These default images are always stored in your user preferences by file reference only, so any changes to the image file external to Tru-Traffic always affect your default header/footers in the user preferences.

Choose a header/footer location with the radio buttons (left, right or center, top or bottom). Click the Browse button to select an image for the selected header/footer location, and use the Height & Width boxes to set the logo size. You may use the Visible check box to hide an image while maintaining a record of the graphic and its size.

The Save Mainly by Reference check box stores in the newly created diagram data files (*.Dgm)
a reference to the image file, in addition to the actual image, so any changes to the image file external to Tru-Traffic automatically affects the header/footer in the arterial timings diagrams. When the box is not checked, changes to the image file do not affect the header/footer in the arterial timings diagrams until you explicitly browse for and select that image file again for a header/footer. Either way, the contents of the image file are also stored in the diagram data file so the header/footer logos remain intact when you share the file with others.

**Layout: Misc.**

This tab on the Layout page of the Preferences dialog has miscellaneous options for the appearance of the arterial timings diagram.

**Show Date and Time**

This is a check box indicating whether the date and time are placed at the top in drawing the diagram.

**Show Intersection Names on ──── Lines**

This parameter indicates the number of rows or lines which Tru-Traffic uses to display the Intersection Names on the diagram.

By default, Tru-Traffic shows the names on two lines, alternating to reduce the likelihood that neighboring intersection's names will overlap. You may increase this number if you have closely-spaced intersections or so many intersections that the names tend to run together.

**Show Distances between Intersection**

This check box indicates whether the Distances between intersections are placed along the bottom of the diagram, below the intersection names.

If the Distances are shown, you may select the number of rows or lines Tru-Traffic uses to display the Distances on the diagram. This is useful if you have closely-spaced intersections or so many intersections that the distances tend to run together.

**Show Distances on ──── Lines**

This parameter indicates the number of rows or lines which Tru-Traffic uses to display the Distances between Intersections on the diagram, if you have opted to Show the Distances.

By default, Tru-Traffic shows the distances on one line, but you may increase this number if you have closely-spaced intersections or so many intersections that the distances tend to run together. When showing the distances on more than one line, Tru-Traffic alternates lines to reduce the likelihood that neighboring intersection's distances will overlap.

**Show Travel Times between Intersections**

This check box indicates whether the Travel Times between intersections are placed along the bottom of the diagram, below the intersection names.
The Travel Time is defined as the Distance between the intersections divided by the Design Speed.

If the Travel Times are shown, you may select the number of rows or lines Tru-Traffic uses to display the Travel Times on the diagram. This is useful if you have closely-spaced intersections or so many intersections that the times tend to run together.

**Show Travel Times on ——— Lines**

This parameter indicates the number of rows or lines which Tru-Traffic uses to display the Travel Times between Intersections on the diagram, if you have opted to Show the Travel Times.

By default, Tru-Traffic shows the times on one line, but you may increase this number if you have closely-spaced intersections or so many intersections that the times tend to run together. When showing the times on more than one line, Tru-Traffic alternates lines to reduce the likelihood that neighboring link's times will overlap.

**Show the Actual Cycle Lengths of Signals**

This check box indicates whether the signal cycle lengths are placed along the bottom of the diagram, below the intersection names. This shows the sum of the splits, not the "declared" Adjust Cycle Length, to highlight intersections out of coordination.

If the signal cycle lengths are shown, you may select the number of rows or lines Tru-Traffic uses to display the signal cycle lengths on the diagram. This is useful if you have closely-spaced intersections or so many intersections that the cycle lengths tend to run together.

**Show Signal Cycle Lengths on ——— Lines**

This parameter indicates the number of rows or lines which Tru-Traffic uses to display the signal cycle lengths on the diagram, if you have opted to Show the Signal Cycle Lengths.

By default, Tru-Traffic shows the cycle lengths on one line, but you may increase this number if you have closely-spaced intersections or so many intersections that the cycle lengths tend to run together. When showing the cycle lengths on more than one line, Tru-Traffic alternates lines to reduce the likelihood that neighboring signal's cycle lengths will overlap.

**Use Standard Scales**

This is a set of check boxes indicating whether Tru-Traffic is restricted to standard scales in setting the default Horizontal and Vertical Scales.

If this is checked for the Vertical Scale, then the Vertical Scale will be something like 10 seconds/inch or 50 seconds/cm, depending on the units of measurement, diagram size, and font size. Otherwise, it will be whatever scale is necessary to show exactly the desired number of cycles on the diagram, with no "wasted" space.

If this is checked for the Horizontal Scale, then the Horizontal Scale will be something like 200 meters/cm or 500 feet/inch, depending on the units of measurement, diagram size, and total Distance between intersections. Otherwise, it will be whatever scale is necessary to show all the intersections on the diagram, with no "wasted" space.
Layout: Trip Log Plots

This tab on the Layout page of the Preferences dialog has several options for the appearance of Speed vs. Distance or Time vs. Distance Plots from trip logs.

Show Today's Date and Time in Plot Title
Check this box to include today's date and time in the plot title.

Show List of Trip Logs in Plot Title
The plot includes a
- Legend - along the right hand side of the plot. The legend gives a detailed list of each run of each trip log included in the plot, showing which color and line style shows the corresponding trajectory.
- Title - at the top of the plot. The Title gives the name of the arterial timings diagram and, optionally, a list of all the trip logs (but not the runs) included in the plot.

Use this check box to indicate whether you'd like this list of included trip logs in the plot title. When there are many trip logs included in the plot, unchecking the box reduces the clutter in the title.

But don't show the Trip Logs if there are more than __
In this box, specify an upper limit to the number of trip logs listed in the plot title. This prevents the title from dominating the plotting region when there are many trip logs.

Show Date and/or Time in each Trip Log Title Label
Check these boxes to include the date and/or time of each trip log in its listing in the plot title. When there are many trip logs included in the plot, unchecking the box reduces the clutter in the labels.

Show List of Trip Logs Runs in Plot Legend
As noted above, the plot includes a
- Legend - along the right hand side of the plot. The legend gives a detailed list of each run of each trip log included in the plot, showing which color and line style shows the corresponding trajectory.
- Title - at the top of the plot. The Title gives the name of the arterial timings diagram and, optionally, a list of all the trip logs (but not the runs) included in the plot.

Use this check box to indicate whether you'd like this list of included trip log runs in the plot legend. When there are many trip log runs included in the plot, unchecking the box reduces the clutter in the legend.
But don't show the Trip Log Runs if there are more than __

In this box, specify an upper limit to the number of trip log runs listed in the plot legend. This prevents the legend from dominating the plotting region when there are many runs.

Show Date and/or Time in each Trip Log Run Legend Label

Check these boxes to include the date and/or time of each trip log run in its listing in the plot legend. When there are many trip log runs included in the plot, unchecking the box reduces the clutter in the labels.

Always Show Run Number in Legend Labels

A single trip log can include more than one run through the artery. Each run is displayed in the trip log plot.

Uncheck this box to include the run number in the trip log label only when the trip log includes more than one run through the artery. When this box is checked, the run number is always included in the label, even when the trip log includes only one run. This can give the labels a more uniform appearance.

Show List of Trip Logs in Plot Title

The trip log plot includes a

- **Legend** - along the right hand side of the plot. The legend gives a detailed list of each run of each trip log included in the plot, showing which color and line style shows the corresponding trajectory.
- **Title** - at the top of the plot. The Title gives the name of the arterial timings diagram and, optionally, a list of all the trip logs (but not the runs) included in the plot.

Use this check box to indicate whether you'd like this list of included trip logs in the plot title. When there are many trip logs included in the plot, unchecking the box reduces the clutter in the title.

**Layout: TT&D Reports**

This tab on the Layout page of the Preferences dialog has several options for the appearance of Travel Time and Delay Reports from trip logs.

**Agency Title**

Use this box to specify (in HTML format) a title and/or logo to appear at the top of all Travel Time and Delay Reports from trip logs. A set of buttons next to the box simplifies specifying the HTML formatting. To use the buttons, it’s easiest to first select the text you wish to format before clicking the button.
Stop Definition

These boxes on the Layout: TT&D Report page of the Preferences dialog specify the speed thresholds defining a "Stop" for the Travel Time and Delay Reports from trip logs. The definition of a Stop is included in the Legend at the top of the Travel Time and Delay Report.

Critical Speed Thresholds

These boxes on the Layout: TT&D Report page of the Preferences dialog specify the thresholds for the critical speeds in the Travel Time and Delay Reports from trip logs. The speed thresholds are included in the Legend at the top of the Travel Time and Delay Report. The critical speeds are used in some models for fuel consumption.

Options Included in the TT & D Report Summary

These check boxes on the Layout: TT&D Report page of the Preferences dialog specify what items to show in the Summaries in the Travel Time and Delay Reports from trip logs. The Summaries gives statistics from all trip log runs included in the report.

You may show:

- Median values or other, specified Percentile values (e.g., 85th Percentile). The Median, or 50th Percentile, is the value from the middle run, the run which separates the upper half of the runs from the lower half. That is, the median is greater than or equal to at most half the runs and less than or equal to at most half the runs. If there are an even number of runs, then the median is the average of the two middle runs. Note that the various quantities in the report may have a median values given by possibly different runs. That is, the run that represents the middle of the Travel Times is not necessarily the same run that represents the middle of the Stops. As a statistic, the median can be more interesting than the average (the mean) because if there are an odd number of runs, then it represents a value actually measured, an actual value from one of the runs, whereas the average is not necessarily achieved by any actual run. In comparison to the average, the median is insensitive to outlying values.

- Minimum values. The Minimum is the value from the run with the lowest value of all the runs. Note that the various quantities in the report may have a minimum values given by possibly different runs. That is, the run that represents the lowest of the Travel Times is not necessarily the same run that represents the lowest number of Stops. As a statistic, the minimum can be more interesting than the average (the mean) because if there are runs with unusual and complicating factors (e.g., additional delay due to road construction or an incident), then it's more likely to represents a "pure" value, a value from one of the runs without unusual or complicating factors. For example, in determining the freeflow travel time, you may want to use your best run ever, rather than an average of multiple runs.

- Maximum values. The Maximum is the value from the run with the greatest value of all the runs. Note that the various quantities in the report may have a maximum values given by possibly different runs. That is, the run that represents the greatest of the Travel Times is not necessarily the same run that represents the greatest number of Stops. As a statistic, the maximum can be more interesting than the average (the mean) because if there are runs with unusual and
complicating factors (e.g., additional delay due to road construction or an incident), then it's more likely to represents a "pure" value, a value from one of the runs without unusual or complicating factors. For example, in determining the freeflow speed, you may want to use your best run ever, rather than an average of multiple runs.

- **Standard Deviations from the Averages.** The Standard Deviation gives a measure of how much your runs spread about the average for any given MOE (e.g., travel time, delay, etc.). It gives some indication of the reliability of your coordinated signal system – how close to the mean (or average) we can predict any subsequent trips will be. Assuming you have a statistically significant number of runs in the report, then we don't expect the Standard Deviation to change much as you collect more runs. If the MOE in question follows a "normal" distribution (i.e., tends to fall on a bell curve), then 68% of the runs will be within one Standard Deviation of the mean, and 95% of the runs will be within two Standard Deviations of the mean.

- **Standard Errors of the Averages.** The Standard Error gives a measure of how accurately your runs measure the true mean for any given MOE (e.g., travel time, delay, etc.). It gives some indication of the quality of your statistics – an estimate of how far off from the true mean (or average) your measured mean lies. Assuming you have a statistically significant number of runs in the report, then we expect the Standard Error to continually decrease as you collect more runs.

- **Empty Rows for the Unrepresented Trip Log Types (Before, After & Neither).** If you're performing additional analysis on the TT & D report in Excel or some other spreadsheet program, you may prefer the consistency of having a predictable number of rows in the report cumulative summaries and for each node in the report directional summaries. This option will include empty rows in the report even for those trip log types that have no representation (and are unused) in the summaries.

- **Percent Differences (or percent change).** This is included only on comparative TT & D reports, that is, reports that include trip logs of types both Before and After.

- **Range of Dates of the Runs**
- **Days of Week of the Runs**
- **Range of Starting Times of the Runs**

**Include Table of Contents Links in the Details Report**

This check box on the Layout: TT&D Report page of the Preferences dialog determines whether the Details pages of the Travel Time and Delay Reports from trip logs include a table of contents with hot links to the individual trip log run tables therein.

If you generally copy and paste the Details pages into Excel for further analysis, you may prefer to uncheck this box and omit the table of contents altogether to make for a cleaner, more predictably formatted set of tables.

**Include Legend at the Top of the Report**

This check box on the Layout: TT&D Report page of the Preferences dialog determines whether the pages of the Travel Time and Delay Reports from trip logs include the legend at the top of the report defining the column header symbols.
If you generally copy and paste the report into Excel for further analysis, you may prefer to uncheck this box and omit the legend altogether to make for a cleaner, more predictably formatted set of tables.

Report Columns

Use this check list to choose which items to include as columns in the Travel Time and Delay Reports from trip logs. Using the icons along the side of this check list, you may also create new columns with user-defined formulas (page 84), save them to a file, or import them from a file.

Printout

The parameters on this page of the Preferences dialog determine the how the diagram prints. The Printout parameters include:

- whether to Show the Diagram File Name and Today's Date & Time
- whether to Show the Vertical Scale,
- the diagram's Orientation on the page.

Show Diagram File Name

This check box indicates whether Tru-Traffic prints the name of the diagram file on the page when you print the diagram. If this is checked, then Tru-Traffic prints the name of the diagram data file and the current day, date and time across the top of the page before printing the diagram.

Show the Vertical and/or Horizontal Scale

These check boxes indicate whether Tru-Traffic prints the vertical and/or horizontal scales of the diagram file on the page when you print the diagram.

If either of these is checked, then Tru-Traffic prints the vertical or horizontal scale, as indicated, along the right margin of the diagram before printing the diagram.

Orientation

Use this set of radio buttons to set the default page orientation (Portrait or Landscape) the printer will use when you print diagrams. You may override this default using either the Printer Setup command of the File Menu or by clicking the Settings button in the Printer dialog that appears after selecting the button on the Tool Bar or the Print command under the File Menu.
**Units of Measurement**

In the Units of Measurement page of the Preferences dialog, you may set the units in which some quantities are entered and expressed. The quantities affected by the Units of Measurement are Horizontal and Vertical Scales, Design Speed, Distance from Previous Intersection, Splits, Offset, and Vehicle Length.

You may override the Units of Measurement for offsets and splits at any intersection. This accommodates using different types of signal controllers at different intersections in the network.

For offsets and splits, you may also set the number of decimal places to which the values are shown.

Changing the Units of Measurement will change the numerical values but not the physical values of these quantities. Thus, if the Distance between two intersections is declared as 300 feet, then changing the Distance unit from feet to yards causes Tru-Traffic to display the Distance between the intersections as 100 yards – the number is changed, but the physical distance is unaltered. Consequently, you are free to change the Units of Measurement at any moment without affecting the diagram currently open or any saved on the disk. You may, for example, develop a diagram with English units and change to Metric units before creating the report of arterial timings diagram parameters.

**Diagram Size Unit**

This unit is either inches or centimeters (cm) and is used to express the diagram size and margins as well as the denominator of the horizontal and Vertical Scales. Thus, if the Distance unit is set to feet, and the diagram length unit is set to inches, then the Horizontal and Vertical Scales will be measured in feet per inch and seconds per inch respectively.

**Distance Unit**

The Distance Unit is used to express the Distance from the previous intersection and the numerator of the Horizontal Scale. It may be set to feet, yards, miles, meters, or kilometers.

**Speed Unit**

The Speed Unit is used to measure the Design Speed and all speeds in the Travel Time and Delay Report. It may be set to either feet/second, yards/second, miles/hour, meters/second, or kilometers/hour.

**Offset Unit**

The Offset Unit is used for to measure the Offsets of the signals and, on Time-Space diagrams, of the green bands (arterial and new). It may be set to either percent of the Cycle Length or seconds. To avoid conflicts, Tru-Traffic stores the Offsets internally as percent, so changing the Cycle Lengths will change the Offset even if it is measured in seconds. If the Offset unit is set to seconds, Tru-Traffic allows the Offsets to be entered in seconds; however, it then converts them to percent.

You may also set the number of decimal places to which the offset is shown.
Splits Unit

The Split Unit is used to measure the Splits. It may be set to either percent of the Cycle Length or seconds. To avoid conflicts, Tru-Traffic stores the Splits internally as percent, so changing the Cycle Lengths will change the Splits even if they are measured in seconds. If the Splits unit is set to seconds, Tru-Traffic allows the Splits to be entered in seconds; however, it then converts them to percent.

You may also set the number of decimal places to which the splits are shown.

Vehicle Length and Lane Width Unit

The Vehicle Length Unit is used to measure the average lengths of vehicles in the queue and the Average Lane Width of lane groups. It may be set to feet, yards, miles, meters, or kilometers.

Drive Rule

This set of radio buttons indicates the driver's side rule, or the side (Right-Hand Side or Left-Hand Side) on which drivers are required to maintain their vehicles along two-way streets.

In North & South America, China and continental Europe, this should be the Right-Hand Side. In Great Britain, Australia, New Zealand, South Africa, and much of Asia, this should be the Left-Hand Side.

In this document, cross-traffic turn is a generic term referring to left-turns for right-hand Drive Rule, right-turns for left-hand Drive Rule.

Generally, you should set the Drive Rule once when you first run Tru-Traffic and then not change it again (although it is harmless to change the parameter then change it back, even when a diagram data file is open). Internally, parameters that correspond to turning signal phases or movements (such as splits and yellow clearance times) and turning lane groups (such as volumes and number of lanes) are associated generically with either "with-traffic turns" or "cross-traffic turns". They are not stored as, for example, volume of eastbound traffic turning North. The result is that if you change the Drive Rule, you will notice many parameter values "switching" sides – left-turn volumes will be found in the right-turn volume locations, and green bands started from the side-street turning movement will progress in the opposite direction down the artery. This can be pretty confusing and might lead to unexpected results. For this reason, you set this parameter once early on and then not change it again unless you need to work in a region with the other Drive Rule.

Colors

In the Colors page of the Preferences dialog, you may set the colors used by Tru-Traffic in displaying the various regions of diagrams (e.g., arterial red time, time markers, text, green bands, etc.).

In the Diagram Region list box, select the region whose color you wish to view or edit. If you would like more than one region to share a common color, you may select multiple regions by pressing the Shift or Ctrl key down while clicking regions. Edit the color for the selected region(s) by clicking the Edit Color(s) button to pop up the Edit Color dialog.
Default Parameters

In the Default page of the Preferences dialog, you may set the default values of some parameters. These are the Offset Reference Point (page 103), Start Up Lost Time (page 151) and Green Extension Time (page 154), Flashing Don't Walk (page 150), Advance Warning Flasher (page 150), Yellow (page 150), and All Red (page 151) Clearance Times, Vehicle Length (page 106), Dispersion Factor (page 107), Protected Turn Phase Sequence (page 127), Green Band Action (page 137), and the Zoom Factor.

You may override these defaults for any diagram in the Arterial Diagram Parameters dialog, the Intersection Parameters dialog (Green Band Action), or in the Tool Bar (Zoom Factor).

The parameters are set to their default values when you start up Tru-Traffic.

Desktop

On the Desktop page you may set parameters that determine the appearance of the Tru-Traffic desktop.

The Desktop parameters include: whether the Tool Bar, Status Bar, pop-up Hints, and Balloon Hints are visible at start up and the number of seconds pause before the Balloon Hint appears while the mouse is hovering over an item (e.g., over a trip log point or an intersection),

You also have a choice of which type of Saturation Flow (ideal or actual) is viewed by default in the Intersection Parameters dialog.

You may specify whether the movement buttons on the Intersection Parameters dialog are “flat” or protruding. These buttons include the phase and movement (e.g., $\text{→}$) buttons on the Timings Page, and the lane group buttons (e.g., $\text{→}$) on the Volumes page of the Intersection Parameters dialog. If they’re flat, they protrude only when the mouse cursor is over them, reducing clutter on the screen somewhat. If they protrude, it’s more obvious that they’re there available to display associated parameters.

You may choose whether to use a strict test of the Splits of both rings summing to the Cycle Length or to allow the splits of just one ring to sum to the Cycle Length. Whichever test you use, the strict test or the more lenient test, Tru-Traffic will issue a warning to you if the test isn't passed.

And you may select the icon set used to indicate Start/Stop Recording Trip Log. This affects the appearance of the buttons on the Tool Bar and on the Trip Logs page of the GPS View.

Warnings

Use the list of check boxes on the Warnings page to specify what types of warnings Tru-Traffic will issue, when appropriate. The types of warnings include

- Splits' sum is not equal to the cycle length
- Total Yellow + All Red clearance time exceeds the split
- Walk + Flashing Don't Walk + Yellow + All Red clearance time exceeds the split
- Split is less than the minimum split
• All splits are fixed seconds
• The splits are a combination of "fixed seconds" and "fixed percentage", with no splits "freely scaled"
• A permitted turning phase is followed by a lagging, protected turning phase in the oncoming approach (Yellow Trap Hazard)
• Movements with the same phase number have different clearance times
• Geographic coordinate measurements are closer to the centroid of neighboring intersection -- probably mistakenly applied to this intersection instead
• Maximum extent of the geographic coordinates measurements is large for the given number of lanes and lane width
• Effective intersection width (or the radius of tolerance) about the geographic coordinates encompasses the neighboring intersection
• The "straight line" distance, based on geographic coordinates, between neighboring intersections exceeds the user-declared travel distance
• Intersections have the same ID number, but a suspiciously large distance separates their geographic locations.
• Trip Logs have an unverifiable source, for example, imported from a text file.
• Launching the Tutorial Wizard: When working through tutorials, the Tutorial Wizard can sometimes appear to get stuck on a step.... To avoid this problem, please follow the tutorial instructions carefully.

**File, Folder, & UTDF Options**

The parameters on this page control some of the file management Tru-Traffic. The parameters include:

**Diagram File Folder (Used by Default upon Startup)**

This specifies the default folder that Tru-Traffic opens when you first use File: Open or File: Save (after creating a new diagram data file).

**Keep a Backup Copy when Overwriting Existing Files**

Tru-Traffic keeps the backup copy, if desired, of the file it's overwriting in a subfolder called "~Backup of last saved files~". To recover a file from this backup folder, you may open it directly using File: Open, but be sure to use File: Save As... to resave the file in the main folder, as otherwise you'll end up with a nested series of "~Backup of last saved files~" folders.

Keeping automatic backups of your files is especially helpful while recording a trip log. If the powersaving mode or screensaver on your system kicks in while recording a trip log, the data connection is interrupted and the file can become corrupted during the automatic save.
While a File is Open for Editing, Lock it as Read-only for all other Instances of Tru-Traffic

This option can be useful when your Tru-Traffic data files are stored on a network drive, where multiple Tru-Traffic users may unwittingly open a file simultaneously. In this case, Tru-Traffic can "lock" files as you open them (by creating a small, special text file with the extension ".lock" containing information about which user opened the file and when), so other users are alerted, as needed, that the file is currently in use. If the users try to save the file while it's locked, they will see a warning about the file already open. They can override this warning, if desired, but the warning gives them a chance to negotiate with coworkers, as needed.

The .lock files can persist after the file is closed if Tru-Traffic terminates abnormally. In this case, you may either delete the false-alarm .lock file, or you may simply override the warning when you open and save the file.

Exporting UTDF, include Tru-Traffic-specific parameters (e.g., geographic coordinates, coordinated cycle length).

This option allows Tru-Traffic to stores additional, Tru-Traffic-specific parameters to the UTDF files. This can be useful when exporting data from Tru-Traffic, modifying the data in other software, then reimporting back into Tru-Traffic, as it allows Tru-Traffic to retain some parameter values that would otherwise be lost and have to be reentered manually. The additional parameters include the Geographic Coordinates of intersections and the network-wide Cycle Length used for coordination.

The additional parameters in the UTDF files are quietly ignored by Synchro, but they may cause problems for other software.

Label Approaches along Arteries, in Exporting UTDF Files, using __

In exporting UTDF files, the approach labeling can be made especially clear to simplify the import process in other software if you export with "Strictly Cardinal Directions (N, S, E, or W) along Arteries". This is the default and usually recommended, especially for single arteries. Using strictly cardinal directions unambiguously indicates which is the "through" movement at K intersections, and can otherwise clarify what you'd consider "arteries" in your network, as the "forward" direction remains unchanged through angled intersections.

Using both Cardinal and Inter-Cardinal Directions (NE, SW, etc) as appropriate for diagonal links is usually necessary when your network has triangular block or intersections with more than four legs.

Google KML

On the Google KML page, you may set parameters that determine how Trip Logs, or averages or medians of Trip Logs, or stops, are exported to Google Earth KML files or how they're copied to the clipboard in Google KML format. See the chapter on Using Google Earth with Tru-Traffic (p. 201) for step by step details.
Color Bins

Each point of the trip log has an associated icon, the color of which depends on the current speed (as a percentage of the Design Speed along the arterial link) or stop duration. By default, the colors are

- **Red** - when the speed is less than 33.33% of the user-declared Design Speed along the arterial link or less than, by default, the upper speed threshold for a "Stop" in Travel Time & Delay Report, set on the Layout: TT&D Report page,
- **Yellow** - when the speed is between 33.33% and 66.67% of the Design Speed,
- **Green** - when the speed is between 66.67% and 110% of the Design Speed, and
- **Blue** - when the speed exceeds 110% of the Design Speed. This is nominally flagged as an unsafe speed.

You may override any of these speed thresholds or colors.

The speed-color bins are also used for color-coding the links on the Network View, as desired (see page 45).

Use Low Speed Color for Speeds below

Use this dropdown list to specify an overriding rule for coloring an icon with the lowest speed color. By default, Tru-Traffic uses this color for all speeds less than the upper speed threshold for a "Stop" in Travel Time & Delay Report, set on the Layout: TT&D Report page. But you can change that threshold to a user-specified speed, or remove the overriding low-speed rule altogether so icons are colored strictly by their associated speed bin defined in the table above.

Icon Scale (i.e., relative size)

The size – essentially in pixels – of the speed or stop icons may be specified using this box. In Google KML parlance, the icon size is specified as the “scale,” or the fraction of the default icon size, whatever that may be. Thus, scale=1 is the full size of the default icon, scale=0.5 is half the size, and scale=2 is twice the size.

Include the Name of each Trip Log Point

At your option, the KML file may include or omit a name for each Trip Log Point. Including the names can help distinguish trip logs in Google Earth when displaying more than one, while omitting the names reduces clutter when viewing long trip logs in Google Earth.

See the chapter on Using Google Earth with Tru-Traffic (p. 201) for step by step details.
How Trip Logs are Processed

Here are some general comments and definitions on how various items are determined from trip logs in generating, for example, Travel Time & Delay Reports.

Overview

Within Tru-Traffic, it's useful to understand the distinction between a trip log and a run, as it has many implications. Inherently, there's nothing associating a trip log directly with an arterial timings diagram. A trip log is merely a sequence of geographic positions, times, speeds, and headings. It starts whenever you start recording it, and it ends when you stop recording. A run is created by combining a trip log with an arterial timings diagram, comparing the geographic locations (latitude/longitude) of the intersections with the geographic positions in the trip log. A run begins when the trip log crosses the first intersection, and ends when the trip log crosses the last intersection. Some observations and implications help illustrate the distinction:

1. A trip log may have multiple runs – just keep recording as you drive up and back along the artery.
2. Trip logs must start recording before the run begins, and must continue after the run ends.
3. Runs are not stored in the file, but are calculated as needed.
4. Runs are calculated afresh whenever you make changes that could affect them
   a) When you change the geographic locations of intersections,
   b) When you add or delete intersections,
   c) When you copy and paste trip logs between files,
   d) When you disable or re-enable

Trip Log points recorded at one second intervals, and color-coded according to the instantaneous speed.

The red circle centered on the intersection shows its extent. If the piecewise linear path of the Trip Log passes through the red circle, then Tru-Traffic determines that the Trip Log crosses the intersection.

The Run begins here, where the piecewise linear path of the Trip Log passes closest to the center of the red circle.

The Trip Log begins here, where the first GPS point was recorded.
points within a trip log, and

e) When you record another point for a trip log.

5. In the end, the order in which you collect your trip logs & the geographic locations of the intersections does not matter. Don't miss a deadline for collecting trip logs just because you don't yet have a network set up within Tru-Traffic, complete with geographic locations of the intersections. Collect you trip logs when needed, and when you're back in the office, use Google Earth to collect the geographic locations of the intersections. Tru-Traffic will then calculate your runs.

6. An error in the geographic locations of the intersections affects the accuracy of the Travel Time & Delay Report. Regenerate the report after correcting the geographic locations.

7. You may add new intersections, either within the artery or extending the artery, and see the modified runs in the Travel Time & Delay Report.

More Detailed View

A trip log is mainly a series of consecutive GPS readings, each consisting of geographic longitude & latitude, altitude, speed, heading, and time. A trip log also includes a name or title and the time of day at which the signal cycle started or the "master zero", that is, the time of day when the signal offset zero occurred. This time is determined during the clock synchronization step.

A stop is counted when the speed drops to or below 5 mph (8 km/hr) after having exceeded 15 mph (about 24 km/hr). You may change these threshold speeds in the Preferences: Layout: TT&D Report page.

A run begins when the trip log "enters" the artery, and it ends when the trip log "leaves" the artery. A single trip log may include more than one run through an artery.

A trip log enters the artery when it "passes through" an intersection that's not the downstream neighbor of the previously passed-through intersection, if any. It leaves the artery when it "passes through" an intersection that's not the upstream neighbor of the subsequently passed-through intersection, if any. Thus it is possible for runs to begin and/or end inside the artery, not just at the boundary intersections. Generally you'll want runs to traverse the entire length of the artery, so you'll enter at one boundary intersection and leave at the other boundary. I recommend you start recording the trip logs at least 6 to 8 seconds before entering the first intersection and continue recording at least 6 to 8 seconds after passing through the final intersection, to ensure that there are GPS readings straddling the intersection geographic center. These should be moving seconds, to help ensure that there's at least one reading on each side of where Tru-Traffic thinks is the center of the intersection. The extra recording time helps account for the fact that the current readings may not be exactly at your true location, and Tru-Traffic and you may not perceive the center of the intersection to be at exactly the same location either, due to GPS uncertainty and other possible sources of error.

Be generous with the extra recording time – more is safer. I usually start recording 1 or 2 minutes before I enter the artery, and continue to record 1 or 2 minutes after I leave. Trip logs grow at a slow rate, one reading (24 bytes) per 1 or 2 seconds, depending on the type of GPS, and the time wasted in processing unnecessary readings while subsequently generating plots or reports is usually negligible, so the penalty for starting to record too early and continuing to record too late is essentially nothing compared to the penalty for starting the recording too late or ending it too early.
To pass through an intersection is defined as getting "close enough" to the "geographic center" of the intersection.

The geographic center of an intersection is the average of all the measurements or GPS readings entered for that intersection. This is taken to be the center of the intersection. Be sure to add these measurements in pairs that straddle the center of the intersection. If you later add additional GPS readings to increase the accuracy of the geographic center, you may regenerate the Travel Time & Delay Report to take advantage of the greater accuracy.

Close enough means the distance from the point of closest approach, or where two consecutive GPS readings straddle the geographic center of the intersection, is less than or equal to the "half-width" of the intersection plus a little slop to account for GPS uncertainty.

The half-width of the intersection is determined by the greater of the following:

- the number of lanes times the lane width, for each approach,
- the extent or envelope of the measurements or GPS readings entered for the geographic coordinates of the intersection.

Since there's no provision at present to enter the width of a median strip, taking GPS readings on diagonally opposite corners of the intersection so the envelope can be calculated is usually the most effective way to enter the median width. You may right-click on the Network View and check the item "Show Intersection Extents" to view the effective extent of the intersections. This is a circle centered at the intersection geographic center with a radius equal to the half-width of the intersection. A trip log must cross this region to count as passing through the intersection. Viewing the extent makes it easier to diagnose why a trip log is either skipping an intersection or passing through one twice. You can also detect when an extent is too large, usually due to a bad or misplaced coordinate measurement.

The two figures below illustrate some common errors in specifying geographic coordinates and in recorded trip logs, errors which cause problems in generating the Travel Time & Delay Report and Plots from Trip Logs. The game here is that a run must pass through a red circle in order for the software to conclude that the run passed through an intersection. Furthermore, a run must pass through at least two consecutive red circles to be counted as having "entered the artery."
Correct.
The point lies between the travel time runs, and the red circle straddles the runs.

Incorrect!
The red circle straddles the travel time runs in only one direction. You probably collected just one GPS point in the western lane. Collect a second point in the eastern lane to balance the first, pulling the centroid to the center of the intersection. Or use Google Earth to add the balancing point.

Incorrect!
The red circle straddles the neighboring intersection. You probably have a point from the neighboring intersection incorrectly assigned to this intersection, pulling it south of its true position. Move the point to the correct intersection.

Incorrect!
The intersection has no red circle. You probably either collected no geographic positions, or you assigned the ones you collected to the wrong intersection. Collect a pair of points straddling the center of the intersection and bounding the intersection. Or use Google Earth to add the pair of points.

Incorrect!
The red circle is off the artery. The geographic points probably apply to the intersection of an adjacent artery.

Correct.
The point lies between the travel time runs, and the red circle straddles the runs.
Incorrect!
The trip log doesn't pass the center of the red circle. You probably either started recording the trip log too late, or you stopped recording it too early. Sometimes the only good solution is to re-record the trip log. Remember to start recording well before entering the first intersection and continue recording well after passing through the last.

Incorrect!
GPS noise in the trip log leads to an incorrect calculation of the travel distance. In this case, it also causes the trip log to pass through the red circle twice. While the analysis tries to ignore false U-turns, it can still be fooled. Disable the noisy points from the trip log using, say, the Trip Log Details Table.

Correct.
The trip logs passes smoothly through the red circles.

Incorrect!
GPS noise causes the trip log to bypass the red circle altogether. The analysis will conclude that the trip log went around the intersection. Disable the noisy points from the trip log using, say, the Trip Log Details Table.
Using Google Earth with Tru-Traffic

There are a number of ways Google Earth helps with Tru-Traffic 8.0. First let's review how to share information with Google Earth, then we'll discuss what you can do by sharing the information.

Transfer Intersection Locations to Google Earth:

1. **Google KML File.** Use File: Save As... and change the file type to Google KML. In Google Earth, select My Places so it acts as as the root folder, then import using File: Open. You may export either a GPS Exchange Format (GPX) or a KML file.

2. **Windows Clipboard.** Use Edit: Copy: Geographic Coordinates: Geographic Coordinates as Google KML). In Google Earth, select My Places so it acts as as the root folder, then paste using Ctrl-V, or right-click and choose Paste.

   Either way, in Google Earth a new folder will appear called "<diagram data file name>.kml". When you double click on that folder, the map view will zoom in on the network.

Transfer Intersection Locations from Google Earth:

In collecting coordinates of intersections from Google Earth, you may either set placemarks at, or drag paths around, the intersections. Either way, it's best to create a folder in Google Earth where you store the set of placemarks or paths. Thereafter, you may select the folder to transfer its entire contents to Tru-Traffic as follows

1. **Google KML File.** Right-click on the folder and choose Save Place As... to save the folder to a KML File. In Tru-Traffic, open the Intersection Parameters for any intersection, click the Coordinates button, then click the Import Coordinates icon in the list along the left edge to import the KML file.

2. **Windows Clipboard.** Right-click on the folder and choose Copy. In Tru-Traffic, use Edit: Paste or press Ctrl-V to paste the coordinates into the Network View, the Outline View, any diagram window, or the geographic coordinates window of any intersection.

   Either way, when you either import or paste into Tru-Traffic, Tru-Traffic displays the entire list of coordinates along with their tentative intersection assignments. You may assign the unassigned coordinates to intersections, change the assignments, or skip coordinates (by not assigning them to any intersection) before clicking OK to accept the list. You can save yourself a step by making sure each intersection in Tru-Traffic has a unique Intersection ID Number and assigning that Intersection ID Number directly to the placemark in Google Earth. To do this, in Google Earth add the ID number in the placemark's name or its description, preceded with either the text "ID:" or "#". Thereafter, Tru-Traffic will tentatively assign those placemarks accordingly when you paste them from the clipboard or when you import the KML file.

   If Tru-Traffic already had some coordinates for some intersections, you have a choice whether you want the new coordinates from Google Earth to supplement (or merge with) the ones already in Tru-
Traffic or whether you want to replace the existing ones (overwriting them). If the folder in Google Earth has a complete set of coordinates for each intersection, then you probably want to replace the existing ones.

Create Tru-Traffic Network from Locations in Google Earth:

For the most part, follow the instructions in the section above, titled “Transfer Intersection Locations from Google Earth” with the following twists:

1. Start with an empty Tru-Traffic window. That is, make sure you first close any *.Dgm file that you may have already opened, and empty any unsaved arterial diagrams you may have created. Use the File: Close command to clear any data from Tru-Traffic. You may have the Network View, GPS View, and/or the Outline View open, but there shouldn't be any data in any of them.
2. For maximum benefit, ensure that each placemark in Google Earth has
   1. A name that gives the names of the two crossing streets, something like “Main St. & First Ave.” Be consistent in the street names throughout the network. That is, if you use the abbreviation “St.” or “Ave.” for a street in one placemark, be sure you use the same abbreviation in all placemarks along that street. Tru-Traffic will think that “Main Street”, “Main St.”, “Main”, “N. Main”, and “North Main” all represent different streets.
   2. A description that includes the node ID number, something like “#25.”
3. When you open or paste (or drag) the KML file into the empty Tru-Traffic window, Tru-Traffic displays the geographic locations as dots on a crude map, and invites you to connect the dots to create routes. But if Tru-Traffic can distinguish the names of the crossing streets in the placemarks, then instead of creating routes manually, you can let Tru-Traffic do it automatically by clicking the button "Automatically Trace Routes." This button is disabled if Tru-Traffic cannot distinguish the names of the crossing streets in the placemarks.
4. Once you've finished tracing the routes, either manually or automatically, then click the button "Create Arterial Diagrams."

If all goes as expected, then you should now have a network within Tru-Traffic, with an arterial diagram window for each route, complete with arterial names, cross street names, intersection ID numbers, distances set (according to straight-line paths between the nodes), “forward” directions set everywhere, and arterial diagrams linked at their common intersections.
Transfer Trip Logs to Google Earth:

1. **Google KML File.** In Tru-Traffic, right-click on a Trip Log and choose Export: Export Trip Log.... Change the file type to either Google KML or GPS Exchange Format (GPX). You probably want to prefer Google KML, as that will also assign icon colors to each trip log point based on its speed. For transferring to most other programs (other than Google Earth), you usually want to use GPS Exchange Format (GPX) ver. 1.0, as that includes a specification for transferring speed and heading, whereas Google KML does not have speed or heading in its specification (except by extension). In Google Earth, select My Places so it acts as the root folder, then import using File: Open.

2. **Windows Clipboard.** In Tru-Traffic, right-click on a Trip Log and choose Copy: Copy as Google KML. In Google Earth, select My Places so it acts as the root folder, then paste using Ctrl-V, or right-click and choose Paste.

Either way, in Google Earth a new folder will appear called "<diagram data file name>.kml" that has the Trip Log in it. When you double click on that Trip Log, the map view will zoom in on the trip log. You may use controls in Google Earth to specify how wide of a time slice to view. If you set wide...
enough, you'll see the entire trip log on the map. If you set it to a briefer time interval, then you may play the trip log in Google Earth as an animation. As the animation progresses, you'll see just the active points snaking along the arterial.

Use the settings on the Google KML page of the Preferences dialog to specify the color and size of the icons showing the Trip Log points (page 194).

Transfer Trip Log Stops from Tru-Traffic to Google Earth:

1. **Google KML File.** In Tru-Traffic, right-click on a Trip Log and choose Export: Export Stops.... Change the file type to either Google KML or GPS Exchange Format (GPX). You probably want to prefer Google KML, as that will also assign icon colors to each trip log stop based on its duration. For transferring to most other programs (other than Google Earth), you usually want to use GPS Exchange Format (GPX) ver. 1.0, as that includes a specification for transferring speed and heading, whereas Google KML does not have speed or heading in its specification (except by extension). In Google Earth, select My Places so it acts as as the root folder, then import using File: Open.

2. **Windows Clipboard.** In Tru-Traffic, right-click on a Trip Log and choose Copy: Copy Stops as Google KML. In Google Earth, select My Places so it acts as as the root folder, then paste using Ctrl-V, or right-click and choose Paste.

   Use the settings on the Google KML page of the Preferences dialog to specify the color and size of the icons showing the Trip Log stops (page 194).

Transfer Trip Logs to Tru-Traffic:

The trip log should be in a folder in Google Earth. Select the folder to transfer its entire contents to Tru-Traffic as follows

1. **Google KML File.** Right-click on the folder and choose Save Place As... to save the folder to a KML File. In Tru-Traffic, right-click in the list of Trip Logs and choose Import Trip Log... to import the KML file.

2. **Windows Clipboard.** Right-click on the folder and choose Copy. In Tru-Traffic, open the list of Trip Logs and either press Ctrl-V or right click and choose Paste to paste the trip log.

Transfer Instantaneous Average (or Instantaneous Median, or Link Average, or Link Median) of Trip Logs to Google Earth:

In Tru-Traffic, make a Plot from Trip Logs, including all the Trip Logs that you wish summarized (e.g., averaged together), and including also the type of summaries you desire (e.g., Instantaneous Average, Link Average, Link Median, etc.).

1. **Google KML File.** Right-click on the Plot and choose Save: Save Instantaneous Average... (or Save Instantaneous Median..., or Save Link Average..., or Save Link Median...). Change the file type to Google KML. In Google Earth, select My Places so it acts as as the root folder, then import using File: Open.
2. **Windows Clipboard.** Right-click on the Plot and choose Copy Summaries: Copy Instantaneous Average... (or Copy Instantaneous Median..., or Copy Link Average..., or Copy Link Median...). Choose Copy as Google KML. In Google Earth, select My Places so it acts as as the root folder, either press `Ctrl-V` or right click and choose Paste to paste the trip log summary.

Use the settings on the Google KML page of the Preferences dialog to specify the color and size of the icons showing the average or median Trip Log points (page 194).

Here are a few ways you can use these features.

**Confirm or Correct Intersection Coordinates**

1. Follow the steps above to Transfer Intersection Locations from Tru-Traffic to Google Earth.
2. Double click on the new folder in Google Earth to zoom the map on the network.
3. Scroll around the map and zoom as needed to ensure that each intersection has at least two placemarks straddling the center of the intersection. I like to put one placemark on, say, the NE
corner of the intersection and one on the SW corner. The centroid (midpoint) of the two placemarks should be at the center of the intersection.

4. If you find a placemark in the wrong location, right-click on it and choose Properties. While the Properties dialog is open, you may drag the placemark to the correct location.

5. If you find an intersection with only one placemark, add a new one. To do this, I like to use a little trick to save a bit of time: First duplicate the existing placemark by right-clicking it and choosing Copy then pressing Ctrl-V. Then drag the newly pasted placemark to the correct location. As noted in the previous step, to drag it, you have to first right-click on it and choose Properties. The advantage of making the second placemark by duplicating the first is that if the first one already has an Intersection ID Number (in its name or description), that Intersection ID Number gets copied to the duplicate, so when you paste everything back into Tru-Traffic, it will automatically assign it to the correct intersection.

6. If you find an intersection with no placemarks, add placemarks by clicking the Add Placemark button on the toolbar and dragging the new placemark to the correct location. You may want to insert the Intersection ID Number into the placemark name or description, following the format "ID:123" or "#123" so Tru-Traffic will automatically assign it to the correct intersection when you transfer back to Tru-Traffic.

7. When you've finished, follow the steps above to Transfer Intersection Locations from Google Earth to Tru-Traffic.

Collect Geographic Coordinates for Your Network

1. In Google Earth, add a pair of placemarks for each intersection by clicking the Add Placemark button on the toolbar and dragging the new placemark to the correct location. You may want to insert the Intersection ID Number into the placemark name or description, following the format "ID:123" or "#123" so Tru-Traffic will automatically assign it to the correct intersection when you transfer back to Tru-Traffic. After adding the first placemark and assigning it the Intersection ID Number, duplicate it by right-clicking it and choosing Copy then pressing Ctrl-V. Then drag the newly pasted placemark to the correct location. I like to put one placemark on, say, the NE corner of the intersection and one on the SW corner. The centroid (midpoint) of the two placemarks should be at the center of the intersection. As noted previously, to drag it, you have to first right-click on it and choose Properties. By duplicating the first placemark to add the second, the Intersection ID Number gets copied to the duplicate, so when you paste into Tru-Traffic, it will automatically assign it to the correct intersection.

2. When you've finished, follow the steps above to Transfer Intersection Locations from Google Earth to Tru-Traffic.

View Trip Logs or Play it Like a Movie

1. Follow the steps above to Transfer a Trip Log from Tru-Traffic to Google Earth. Use one of the KML options so the colors indicate the speeds.

2. Double click on the new folder in Google Earth to zoom the map on the trip log.

3. Find the Time Slider on the map in Google Earth. Use the controls there to set the current viewing start time and end time. The wider a time span you set, the more points from your trip log you'll see at any moment.
4. Click the Play button on the Time Slider to watch the trip log like a movie.

**View Map of Instantaneous Average (or Instantaneous Median, or Link Average, or Link Median) Speed**

1. Follow the steps above to Transfer Instantaneous Average of Trip Logs from Tru-Traffic to Google Earth.
2. Double click on the new folder in Google Earth to zoom the map on the average of trip logs.
3. Color-coded icons along the artery indicate the speeds.
4. In Tru-Traffic, you may navigate to View: Preferences: Google KML to specify the colors and their corresponding speed thresholds.
5. Click on a point in Google Earth to see a description of the point, including the travel time, speed, and contributing trip logs.
Google Earth has many other features that you may want to explore. The ones discussed here are especially useful for helping in travel time and delay studies with Tru-Traffic, and they should get you going.
The link average speed displays as a segmented path color-coded to indicate percentage of the design speed.

The path segments follow the shape of the links in the Network View, so if you've curved links there, the corresponding color coded segments follow that same curve.
Importing/Exporting UTDF Files

Tru-Traffic can import and export text files in the UTDF (Universal Traffic Data Format), either 2006 "combined file" or the older (5-file) version 2.1. These files can be used to transfer diagram parameters to and from other programs supporting the UTDF, such as Synchro and traffic signal control systems from Naztec, Gardner, Eagle, and Peek. See also “Importing/Exporting UTDF Files with Synchro” in the help file for tips on working with these files in Synchro.

Import/Export UTDF 2006

When sharing information specifically between Tru-Traffic and Synchro, you'll generally prefer the newer, "combined" file, as the procedure is simpler, and the file contents are more complete and clearly defined. To import a UTDF 2006 file (the single, combined file), use the File: Open command or toolbar button and change the File Type to UTDF 2006. To export the currently selected timing plan to a UTDF 2006 file, use the File: Save As... command and change the File Type to UTDF 2006.

Import/Export UTDF 2.1

To work with the older (5-file) version 2.1 UTDF, use the Import/Export UTDF command of the File menu to open the Universal Traffic Data Format Files dialog. In this dialog box you may specify the names of the various UTDF files: Layout, Lanes, Timing, Phasing, and Volume. Use the button next to each file name to browse for an existing file or to simply choose the desired directory for your files. You may leave a file name blank to exclude it from the importing or exporting of data.

Once you've specified the UTDF file names, use the button to import the data from the files, replacing any arterial timings diagram file currently in memory. The Merge button is similar, but rather than replacing any diagrams currently in memory, it instead extracts from the UTDF files the parameters for just the intersections already in diagrams, skipping any intersections that aren’t already represented in both the UTDF files and the diagrams. Use the button to export the currently open arterial diagram file to the UTDF files. When you've finished and are satisfied that the files have been properly imported or exported, use the to exit the dialog box.

Each of the UTDF files can be one of two different styles with different extensions, as described in the table below.

<table>
<thead>
<tr>
<th>UTDF File Extension</th>
<th>Description</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>.CSV</td>
<td>Comma-delimited variables</td>
<td>These files are usually a bit smaller. In the case of the Layout data, this file style can contain the names of streets.</td>
</tr>
</tbody>
</table>
These files are easier for a human to read in a word processor or text editor. In the case of the Layout data, this file style cannot contain the names of streets.

For most of the five different files in the set of UTDF files, which of these styles or extensions you choose is really a matter of preference. Spreadsheet or other programs often handle one of these file styles more easily than another. But as noted in the table, for the Layout file, the choice makes another important difference: the comma-delimited Layout file can contain the names of streets, whereas the column-aligned cannot. Therefore, it is generally preferable to use the comma-delimited style for the Layout file.

<table>
<thead>
<tr>
<th>UTDF File Type</th>
<th>Extension</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Layout</td>
<td>Either .CSV or .DAT, but .CSV is recommended</td>
<td>Stores intersection locations and connections. The .CSV file can contain the names of streets, but the .DAT file cannot. Therefore, it is generally better to use the .CSV style for the Layout file.</td>
</tr>
<tr>
<td>Lanes</td>
<td>Either .CSV or .DAT</td>
<td>Stores lane and fixed information</td>
</tr>
<tr>
<td>Timing</td>
<td>Either .CSV or .DAT</td>
<td>Stores timing plan information that varies by time of day. If there is more than one timing plan, then after you import the file you may use Select Timing Plan command from the UTDF submenu of the File menu to choose the timing plan currently reflected in the diagram windows.</td>
</tr>
<tr>
<td>Phasing</td>
<td>Either .CSV or .DAT</td>
<td>Stores timing plan information that doesn't change with time of day.</td>
</tr>
<tr>
<td>Volume</td>
<td>Either .CSV or .DAT</td>
<td>Stores one or more volume counts. Tru-Traffic can extract an hourly volume from a specified period of time. See below for more information.</td>
</tr>
</tbody>
</table>

If you're importing a Volumes file with the UTDF set, Tru-Traffic will need to extract an hourly volume. Use the controls in the box labeled "Use Average of Volume Counts" to specify the date and time of the range of volumes counts you wish Tru-Traffic to average. If you wish to use just one volume count, without using an average, then set the From date and time to be the start of the volume count, and set the To date and time to be the end of the count (typically, one hour after the start). If there's only one volume count in the Volumes file, then you only need to set the From date and time to be any time before or up to the start of the count, and To date and time can be any time after the count.

Detailed information about UTDF files can be found in the document UTDF2_1.doc in the Docs subdirectory of the Tru-Traffic directory (typically, C:\Program Files\Tru-Traffic TS-
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**Notes and Warnings**

A few notes concerning Tru-Traffic's use of the UTDF files are in order:

1. Some information in Tru-Traffic, such as the diagram Size, Position, Scales, and Fonts, and the intersection Green Band Action, is not stored in the UTDF files. Upon reading the files, Tru-Traffic either uses the Default Parameters or makes reasonable guesses to fill in the missing information. But you should be aware that these parameters may not be set the way you expected.

2. Tru-Traffic doesn't specifically handle intersections with actuated signals. It expects each signal to have, or be modeled as having, a fixed cycle length that is either equal to the network-wide cycle length or half or twice that cycle length. When Tru-Traffic encounters an actuated signal in the UTDF files, it will add up the splits (or minimum splits, if necessary) and choose an adjusted cycle length that's nearest to the sum of splits.

3. When reading UTDF files, Tru-Traffic calculates the travel distance between intersections as the sum of the length of straight lines drawn between the nodes (including bends and unsignalized intersections). This calculation excludes any hills or grades, and it excludes any curves or turns between the intersections that aren't explicitly in the UTDF files as bends. If your streets have any of these characteristics, the travel distances Tru-Traffic calculates will be too small, and you'll need to manually adjust these distances in the Intersection Parameters dialog.

4. The UTDF files can have unsignalized intersections. As Tru-Traffic traces through the intersections in UTDF files, finding the signalized arteries, it can sometimes take a wrong turn at an unsignalized T-intersection. This is because the UTDF files sometimes contain misleading information about which are the through movements and which is the side street. At unsignalized intersections, Tru-Traffic uses the angles of the various approaches to determine which approaches are along the main artery. The two approaches that are most directly opposite (180° apart) are called the artery, and the third approach is labeled the side street. If the UTDF files indicate that legs of the intersection form more of a Y than a T, it's possible that the side-street and one of the arterial approaches will be closer to being in opposite directions than the two arterial legs, and Tru-Traffic will guess that the side street is actually the opposing approach of the main artery. At signalized intersections, this isn't a problem because Tru-Traffic uses the phasing information to determine which approaches are along the artery. If this happens to you, you might want to change the angle of approaches in your UTDF files so arterial legs are closer to opposite directions or remove the unsignalized intersection entirely from the UTDF file so Tru-Traffic won't be confused. If you're using Synchro, you can change the angles of the approaches by dragging the neighboring nodes.

5. Tru-Traffic allows node ID numbers (page 113) as high as 2,147,483,647, but Synchro requires them to be in the range 1...9999, so if you're exporting UTDF files to import into Synchro, you'll
want to keep them within the lower range.

6. Upon importing UTDF files, Tru-Traffic chooses a forward direction for each artery (North, for N-S arteries, and East, for E-W arteries). Although you may not specify Tru-Traffic's choice, you may "flip a diagram over," reversing the orientation of the diagram so that all intersections appear in the opposite order, by right clicking on a selected diagram and choosing the Flip Diagram Orientation command from the pop-up menu.

7. Some programs, including Synchro, are very sensitive to the directional labeling of approaches (N, NE, NW, etc.) upon importing UTDF files. If an approach is not labeled in the way it expects, then the program won't read the corresponding number of lanes, volumes, timings, phasings, etc., for that approach. But the UTDF file specification gives no guidance on how to assign approach labels, so programs don't necessarily follow the same rules. To work around this ambiguity, you may opt to have Tru-Traffic label the approaches using strictly cardinal directions (N, S, E, or W) along arteries (see page 194). If exporting to the older, 5-file UTDF format, you may rectangularize the grid before exporting the UTDF files by checking the box "Export a strictly rectangular grid". Either way, this ensures that the links between intersections in the UTDF files all lie along horizontal or vertical lines, no diagonal lines. In this case, the intersection positions will be (artificially) rearranged as needed to ensure that all streets run strictly North-South or East-West.

This is usually not a concern when exporting a file that was originally imported as a UTDF file. In this case, Tru-Traffic will retain the approach labeling in the original file.

When Tru-Traffic imports UTDF files, it treats these labels with a grain of salt, so if it expects an approach to be labeled NE, but finds information under the N label instead, it takes that to be the applicable label.
AAP Files and Reference Files

AAP files are the native file format of the Arterial Analysis Package. They may be loaded and modified in AAPEX of the AAP (available through McTrans), thus providing a means of sharing data with other signal timing programs.

When saving AAP files, Tru-Traffic asks you whether it should use a reference file. If you imported the diagram from an AAP file, then that file is the default reference file.

The purpose of a reference file is as follows. There is no one-to-one correspondence between diagram data and AAP data; each file format contains some data the other lacks. When saving an AAP file, Tru-Traffic makes reasonable assumptions to fill in the missing data. The saved AAP file data will be reasonable, but may not be exactly what you intend. To avoid this, Tru-Traffic can refer to an existing AAP file (the reference file) upon filling in the missing data. Ideally, the reference AAP file describes the same artery.

If you don't use a reference file, you should review the exported file in AAPEX to make sure all the data is accurate. Note especially the Arterial Parameters, Timing Plan (the phase codes), the Approach Data (Number of Lanes, Peak Hour Factors, Sneakers, Saturation Flows and their adjustment factors, Storage, and Minimum Phase Times), and the Run Instructions.

AAP files are helpful in transferring the arterial timings diagram parameters among TRANSYT-7F, PASSER II-90, and other programs supporting the AAP file format.

For more information on using Tru-Traffic with the AAP, see "Tru-Traffic and the Arterial Analysis Package" on page 241.
CopyFromDgmFile Utility

CopyFromDgmFile is a utility program for Tru-Traffic users. Its purpose is to transfer selected intersection or traffic signal parameters from one diagram file (*.Dgm) to another. This is useful if you maintain multiple timing plans in separate files for a given set of intersections.

If you prefer to maintain all timing plans in a common file, use the drop-down menu button on the Tool Bar to add, delete, or select between timing plans.

Ideally, parameters that are the same for all timing plans (e.g., intersection geometry, yellow & all-red clearance times, etc.) would be stored in a separate file that would be accessible to all diagram files for those arteries. You could change the parameters from within one diagram file, and the changes would automatically be reflected in all diagram files that use the common parameters.

This utility gives the next best thing: You can change the common parameters within one diagram file, then use this utility to "apply" those changes to other diagram files.

Using CopyFromDgmFile

Before using CopyFromDgmFile, please keep a backup copy of the .Dgm files you'll be modifying. You'll want to have something to fall back on if something goes wrong. Before saving a file, the program will make a backup of the file in the subfolder named "~Backup of last saved".
files~", so you can use that to recover from an unwanted change, but it's a good idea to keep your own backup anyway in case you don't notice right away that something is wrong.

Checking the boxes next to the bold-faced parameter group headings selects or unselects all parameters in that group.

The window is sizeable, so you can drag the edge to enlarge it and get a better view of the settings.

**How it Works**

The program uses the intersection ID number to match intersections between the two files.

For every intersection in the source file, it looks for an intersection with a matching ID in each arterial timings diagram in the target file. If it finds one, it copies the selected parameters from the source intersection to the target intersection, using the "forward" direction of their arteries to determine what their orientations of the approaches are (N,S,E, or W). The timing parameters are copied for each movement using this orientation.

**Caveats**

There is no check to verify that the phase numbers match before data is copied.

If a given ID is used for more than one intersection in the source file (that is, if the intersection appears in more than one diagram), there is no check to verify that those intersections are linked or have identical parameters.
CollectCoordinates Utility

CollectCoordinates is a utility program for Tru-Traffic users. Its purpose is to collect geographic coordinates (typically for signalized intersections) from a GPS receiver and save them to a Coordinates Text file (*.Txt). Subsequently you may import the Coordinates Text file into Tru-Traffic and assign them to their respective intersections.

Using CollectCoordinates

CollectCoordinates requires minimal interaction. The figure below illustrates the basic procedures for using the utility.

CollectCoordinates shares the same GPS Setup parameters with Tru-Traffic, so you may change the GPS settings in either location, and the same settings will be used by both programs.

The window is sizeable, so you can drag the edge to enlarge it and get a better view of the settings.

Browse or enter the name of the Coordinates Text file you wish to save. If you specify an existing Coordinates Text file, the CollectCoordinates Utility appends GPS coordinates to the end of the file. Once you browse for or enter the file name, CollectCoordinates saves to the file any GPS coordinates already collected.

After clicking the button (and once the GPS receiver has a fix), then use the mouse or the tab key to give the input focus to either the List of Coordinates or to the Mark Spot button. Thereafter, each time you press a key, any key, on the keyboard, CollectCoordinates
Adds the current GPS position to the end of the List of Coordinates, and
Saves the entire List of Coordinates to the Coordinates Text file (if the name is already specified).
If you have a remote control (USB, Bluetooth, or infrared), then the enter buttons should also perform the same function. If voice command recognition is enabled, say "Mark Point" to perform this function.

When you import the Coordinates Text file, Tru-Traffic displays a window to allow you assign, or reassign, the coordinates to their respective intersections.
Frequently Asked Questions

General Questions

Are Tru-Traffic 10.0 files backward compatible with Tru-Traffic 9.0, are Tru-Traffic 9.0 files backward compatible with Tru-Traffic TS/PP 8.0, and are Tru-Traffic TS/PP 8.0 files backward compatible with TS/PP-Draft 7.0? Yes. While the v7, v8, v9, and v10 files all differ somewhat, in reading the file, versions 7.0, 8.0 and 9.0 just ignore anything that they don't understand. (Similarly, ver. 10.0 will ignore anything that it doesn't understand from future versions).

As a result, if you open a v10 file using ver. 7.0, you'll see all the v7-related parameters and probably won't even be aware that there were some v10-, v9- and v8-specific parameters that are being ignored. Going the other direction, when you resave the v10 file from ver. 7.0 and reopen it with ver. 10.0, you may notice some differences, as resaving from ver. 7.0 will strip out any v10-, v9- and v8-specific parameters you'd set, effectively reverting those to default. The things that would get stripped include

- (Added in version 10.0)
  - green bands from multiple speed or green band categories (e.g., buses, light rail, bicycles, etc.),
  - the layering order for the bands in the various speed or green band categories,
  - Timing Plan transition mode (e.g., Dwell, Add, Subtract, or Shortway), both network-wide and per-interaction
  - optimization modal weighting factors and scoring adjustment coefficients,
  - the new offset reference points: Start of first protected turn movement or Start of second protected turn movement,
  - the options to show many intersection-related items on the Network View, including adjusted cycle lengths, offset, and offset reference point, and along each approach, the lanes, volumes, phases & splits, user-specified speed, distance, one-way designation, or exclusive control designation, and along the artery, the direction assigned to the "forward" arrow at each intersection,
  - options for specified phases to accept overrides without warning of minimum split, clearance times, and/or yellow trap phasings.

- (Added in version 9.0)
  - uncoordinated, user-specified cycle length,
  - option to automatically assign all leftover time to the arterial through split,
  - advance warning flasher time,
  - the Timing Plan-specific Offset Reference Point,
  - the intersection-specific Offset and Splits units of measurement (percent or seconds),
  - linking of bands between diagrams,
  - agency logos in the header and/or footer,
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- some Trip Log Plot styling options, such as color, thickness, and line-style of axes, ticks, and grids,
- color-coding for the links (page 45) on the Network View (e.g., based on average link speeds from selected Trip Log runs),
- (Added in version 8.0)
  - walk time for signal phases
  - one-way designations for intersections,
  - the posted speed limit downstream from intersections,
  - designation that a signal controls traffic in just one direction of travel
  - notes in Trip Logs,
  - period designations for trip logs
  - overrides of signal cycle start times for trip logs
  - font and title customizations to plots from trip logs,
  - background color for annotations on the arterial timings diagram,
  - annotations on the Network View,
  - timing plan assignments to annotations (on the arterial timings diagram or the Network View),
  - Bezier curves on the links in the layout of the Network View,
  - the overriding background color, if any, of the Network View, and
  - the transparency level of the background map image, if any, for the Network View.

There may be a few other things I'm not thinking of right now, but I think that's the complete list.

Special procedures

OK, I've got a GPS receiver. Now what do I do with it? See the tutorial on How to Perform a Travel Time and Delay Study (page 20) for step by step instructions on how to operate with the GPS receiver.

In addition to these studies, you can use recorded trip logs to
- Take measurements of the geographic coordinates of intersections.
- Plot trajectories on the diagram windows, graphically showing where delay occurs, which signals you've stopped at, and where you entered or left the green bands.

- Prepare Travel Time and Delay Reports.
- Make Plots of Speed vs. Distance or Travel Time vs. Distance.
- Measure the travel distance between intersections.
- Calculate the "optimal" relative offset between intersections for a given direction of travel.
- Calculate the average speed between intersections.
- Calculate the Start-Up Lost Time for the through movements at an intersection.
I have separate diagram files for two intersecting arteries in separate files. **How do I link them together at their common intersection?** Use the File:Open command to open the first diagram, then use the File:Merge::as New Diagrams... command to merge the second diagram with the first. Finally, to link the two diagrams together at their common intersection, open either the Outline View or the Network View, and drag the intersection from one diagram to the common intersection in the other diagram, linking “Everything” (see page 159).

**How do I transfer my diagram to a document in my word-processor (or desk-top publisher or graphics presentation program)?** If your word processor supports pasting graphics from the Windows Clipboard, then the easiest way is to copy (using the Copy command under the Edit menu) your diagram to the Clipboard, then paste it in your word processor. If your word processor does not support pasting graphics files, then you might try reserving some white space on one page in your document, and set your diagram size and margins so that when you may draw your diagram to the printer, it fits in that white space. Then run that page through your printer a second time to print the document.

**How do I transfer data between Tru-Traffic and Synchro?** Tru-Traffic and Synchro can share street, traffic, and signal data through a set of text files in the UTDF (Universal Traffic Data Format), either 2006 "combined file" or the older (5-file) version 2.1. Both Tru-Traffic and Synchro can read and write these files. For details on how to read or write these files with Tru-Traffic, see page 210. For details on how to read or write these files with Synchro, see the section “Importing/Exporting UTDF Files with Synchro” in the online help.

**How do I transfer my existing diagram data to the AAP?** To transfer diagram data created with Tru-Traffic (that is, data that wasn't originally created in the AAP and transferred to Tru-Traffic) to the AAP, simply
1. Open up the diagram data file and save it to an AAP file (by changing the file type to AAP File in the Save File dialog).
2. In the Save File dialog, ensure that the subdirectory where Tru-Traffic will export the AAP file is where the AAP looks for its data files.
3. Answer "No" when Tru-Traffic asks you whether to use a reference file (unless you have an existing AAP file for that artery, but even then, it's not necessary). The file you export can then be loaded by the AAP.

**How do I work with multiple timing plans for my signalized network?** Use the drop-down menu button on the Tool Bar to add, delete, or select between timing plans. If you prefer to keep your timing plans in separate files, there is a companion utility,
CopyFromDgmFile, that simplifies the management of multiple timing plans. Its purpose is to transfer selected intersection or traffic signal parameters from one diagram file (*.Dgm) to another. You can change the common parameters within one diagram file, then use CopyFromDgmFile to apply those changes to other diagram files.

The CopyFromDgmFile program is in the same folder with Tru-Traffic. The section on page 215 gives more details on how to use it.

How do I specify the schedule of the timing plans so only the appropriate trip logs are shown for the currently-selected timing plan? It isn't necessary to specify the schedule. Instead, for each trip log, you can specify to which timing plan(s) it applies. This is easier than you might expect.

1. In the list of trip logs on the GPS Trip Logs page, left click on the Start Time column header. This sorts all the trip logs by time of day.
2. Left click on the first trip log to select it. Presumably, it will be a trip log collected in the morning that should apply to the AM timing plan.
3. Hold the Shift key down and left click on the last trip log that also applies to the AM timing plan. This selects the entire group of AM trip logs.
4. Right click on the selected AM trip logs, and from the pop-up menu, choose Visible in Timing Plan: Selected: <AM timing plan> so the appropriate AM timing plan is checked.
5. Repeat these steps as needed to associate the remaining trip logs with their corresponding timing plan(s).

If necessary, you may need to resize the window or scroll the list down so this trip log is visible. If you have trip logs collected for timing plans with different schedules based on day of the week, such as on normal weekdays vs. weekends and holidays, then before you perform step 4. listed above, left click on the Day column header. This sorts all the trip logs by the day of week, but leaves the already selected trip logs highlighted. After that, you may hold the Ctrl key down and left click on individual trip logs to exclude or include them into the mass selection. When you filtered out the inapplicable trip logs, you may perform step 4., right clicking on the remaining selection to associate those trip logs with their corresponding timing plan(s).

When you've completed these steps, only the applicable trip logs will be visible in each timing plan. As you toggle to different timing plans, the trip logs previously visible will be hidden, and the appropriate trip logs will automatically appear.

Some of the intersections are so closely spaced on the diagram that their text is overlapping and unreadable. What can I do? In most cases, the best way to deal with this is to manipulate the Horizontal Scale and the Distance from the left margin to the first intersection to zoom in on the crowded section of the diagram. Tru-Traffic provides an easy way to do this: Move the mouse cursor between two intersections and left-drag a box around the crowded intersections or a section of the diagram. This changes the horizontal scale and the distance from the left margin to the first intersection to effectively zoom in on the selected intersections. In this mode, think of the diagram as spanning multiple pages. Use the Page Up & Page Down keys or the arrow buttons on the Tool Bar to jump from page to page. When you print, you have the option to print one or all pages.
There should be enough overlap between the pages that you can tape them together to make one long diagram.

If you'd prefer the diagram fit all on one window or page, a combination of other options should help:

1. Set the diagram Width to be as wide as necessary to separate the crowded intersections. If you want to print the diagram, set the width to the full width of the page. If you don't care about printing, set the width to be even wider. As you change the diagram width, Tru-Traffic adjusts the Horizontal Scale, if it's not locked, to fill up the entire width of the diagram – the boundary intersections will be at the edges of the diagram without any extra space.

2. Choose a smaller font size for the overlapping text. For a very small font sizes, set the font name to "Small Fonts."

3. When the text at the bottom of the diagram is overlapping, allow the text to straddle multiple lines using the controls on the Preferences: Layout: Misc. page.

**How do I print my diagram on 11" × 17" paper?** In the Arterial Diagram Parameters window, under the Diagram tab, set the Size of the diagram to, say, 9" × 15", depending on what size margins you prefer.

**How do I import an Excel spreadsheet of travel time runs (GPS points, speeds, heading) into Tru-Traffic?** From Excel, you'll probably want to use either .TSV or .CSV. Or you can copy the block of cells from Excel to the clipboard and paste into the GPS View's Trip Logs page. Either way, Tru-Traffic will display a preview of the table allowing you to customize how the data is parsed before finishing the import.

When exporting from Tru-Traffic, Tru-Traffic uses the units of measure according to your user preferences (View: Preferences: Units of Measure).

If the (non-Excel) program you're exporting from allows you to export GPX files and gives you a choice of GPX version, choose version 1.0, not 1.1, as the 1.0 version includes extra information (speed and heading) that is useful in analyzing trip logs in Tru-Traffic.

**I have a Garmin GPS receiver with only a USB interface (or while it may have a serial interface, I have only the USB cable). Will this work with Tru-Traffic?** Yes, it will work, but only indirectly, not directly. Without the serial cable, the only choices that I know of are to either

1. Download the tracks from the GPS receiver using some other software to, say, a .GPX file, then import that into Tru-Traffic, or

2. Connect the GPS receiver to Tru-Traffic using a serial port emulator and let Tru-Traffic record the trip logs using the NMEA interface over the emulated serial port. (Note that the NMEA interface does not support downloading prerecorded tracks).
For the first option, I know of four software packages, any one of which should do the trick:

- Garmin's MapSource
- GPSBabel
- GPS Utility
- EasyGPS

Before choosing this option, you should be aware of some its disadvantages. Figure 4 illustrates the most easily observed disadvantage, and the associated discussion on page 54 describes the cause and consequences in more detail.

For the second option, I know of three serial emulators, any of which should do the trick:

- Franson's GpsGate
- DeLorme Serial Emulator
- Garmin Spanner (works with only some Garmin GPS receivers, and with Windows XP and prior, not with Windows Vista)

Multiple users, including me, have successfully used Franson's GpsGate. I know of only one user that has used DeLorme Serial Emulator successfully with a Garmin GPS receiver, and I haven't tried it myself.

**Modelling special situations**

*How do I model a school zone (with a reduced speed) beginning mid block?*  Tru-Traffic allows you to change the downstream band Design Speed at signals, but not between signals. There are two options here:

3. Insert phantom intersections at the boundaries of the school zone (e.g., at 150 ft from the actual intersection). Set the through split along the artery to be 100% of the cycle length, and name the intersections "SchZone" or "SZ" so you'll know what it is. Then set the band Design Speed downstream of the phantom intersections to the lower speed (e.g., 20 mph) in the appropriate directions of travel. This will allow you to see a band on the diagram with a kink in it marking the change of speed.

4. Calculate the average speed for the two links that include the school zone and set the band Design Speed to that. This will give a straight band on the diagram along the entire link, but the slope will correspond to the correct travel time. The average speed is the link distance divided by the total link travel time, so this works out to

\[
\text{Average Speed} = \frac{l}{\left( \frac{l_{SZ}}{S_{SZ}} + \frac{l - l_{SZ}}{S} \right)}
\]

where

- \(l\) is the total link length or distance between intersections
$l_{sz}$ is the length of the school zone within the link (e.g., 150 ft.)
$S_{sz}$ is the speed within the school zone (e.g., 20 mph)
$S$ is the speed in the link outside the school zone

The units have to be converted to ensure consistency.

**How do I model a diamond interchange?** or **Is there an easy way to model two nearby signals working off a common controller?** The easiest way to work with a diamond interchange is to enter it as two, nearby intersections with "linked" Offsets (explained on page 159). This way, the Offsets at the two intersections will move "as one." For example, suppose you have an North-South artery with a diamond interchange. Then at the first intersection (at the eastbound on- and off-ramps), set the Protected Turn Phase Sequence to "None" in the northbound direction, and to "Lead" (or "Lag") in the southbound direction. If the signal is set so that the through traffic has a constant green after passing under the overpass, then set the southbound through Split to 100%. Similarly, at the second intersection (at the westbound on- and off-ramps) set the protected cross-traffic turn phase to "Lead" (or "Lag") in the northbound direction and to "None" southbound direction, and, if appropriate, set the northbound through Split to 100%. Start by setting both Offsets to zero, link the intersections (Offsets only), then set the Offset (at either intersection) to the correct value. If the Offset Reference Point is set to "Start of second through movement" at the two intersections and one (or both) have a "Lead" protected cross-traffic turn phase, then start by setting the Offset equal to the cross-traffic turn Split at whichever intersection(s) has/have the "Lead" protected cross-traffic turn phase before linking the intersections.

If you wish, the nearby intersections can have other signal timings linked in addition to the Offsets: Offset Reference Points, Adjusted Cycle Length, Splits (and whether the splits are Fixed), Protected Turn and Pedestrian Phase Sequences, and With-traffic Turn on Red options. In this case, Tru-Traffic ensures that all timing parameters for the two intersections remain identical. You can change any one of these parameters at either intersection and Tru-Traffic makes the equivalent change at the other.

**How do I set up time-space diagrams for three arteries that intersect around a triangular block?** or **How do I handle an artery which changes directions as it runs through my grid?**

Suppose you have three arteries, A, B, and C, intersecting around a triangular block as shown in the figure below.

1. In A's arterial timings diagram, set the Forward Direction to North. Set B's to East.
2. Set C's Forward Direction to either North or East, your choice. In the C arterial diagram, at the A intersection, locally override the Forward Direction setting it to East, and at the B intersection, locally override the Forward Direction setting it to North.
3. Link everything between the arterial diagrams at their common intersections.

---

1 A **cross-traffic turn** is a
   • left-turn in right-hand Drive Rule regions (North & South America, China and continental Europe).
   • right-turn in left-hand Drive Rule regions (Great Britain, Australia, New Zealand, South Africa, and much of Asia). See page 191 for details.
How do I declare a split phase, or phasing in which the northbound and southbound movements do not overlap? Set the northbound Protected Turn Phase Sequence to "Split-Lead", and that in the southbound direction to "Split-Lag". Set the northbound and southbound through Splits to their correct values.

See the discussion below for information on how to declare northbound and southbound movements which are not consecutive (that is, the northbound movements are followed by the westbound movements, and the southbound movements are followed by the eastbound movements.

How do I set the phase sequence to indicate that the northbound through & left phase and the southbound through & left phase are not consecutive? Set the phase sequences on both the artery and the cross street to Split-Lead and Split-Lag, then use the phase numbers to specify the actual order in which the phases are served.

For example, suppose the approaches are served in the order NB, EB, SB, WB. (Note that NB and SB are not consecutive, and EB and WB likewise). To specify this phasing, set the NB and EB phase sequences to Split-Lead (and the SB and WB phase sequences will then be Split-Lag). Then set the phase numbers to

- NB - phase 1,
- EB - phase 2,
- SB - phase 3, and
- WB - phase 4

On each approach, you'll set these phase numbers for both the through and the protected turn, but this should be automatic provided you're using Split-Lead/Split-Lag phasing.

How do I declare an "overlapped" cross-traffic turn phase, that is, a cross-traffic turn movement served by both leading and lagging phases? Earlier versions of Tru-Traffic had no straight-forward way to do this. Now you can simply set the Protected Turn Phase Sequence to "Lead+Lag."

I have a two-way artery that splits into a pair of one-way arteries which then merge back into a two-way artery. How do I model this? Perhaps the easiest way is, in the Intersection Parameters for the intersections in the divided section of the artery, designate that the signals control traffic in one direction only. This option is available starting with version 8.0. Versions of Tru-Traffic prior to 8.0 don't have a straight-forward way to do this, but you can trick Tru-Traffic into simulating this on the diagram. There are two methods.

Consider the artery laid out as in the figure.

Method A: Probably the best method is to create two diagrams
for the same artery. One is for the eastbound leg and is called "Mostly Eastbound Artery" for this discussion. The other is for the westbound leg and is called "Mostly Westbound Artery". For the most part, they have common intersections, but each one has a signal in the middle that is not shared by the other diagram. The key points are:

- Both diagrams have East as the Forward Direction, and both are declared as two-way arteries.
- Link the two diagrams at each of their four common intersections using the Link Everything style of link. (Creating one diagram, then using Duplicate Diagram in the Outline View facilitates this, but afterwards you'll need to add or delete an intersection in each diagram to show the distinction).
- The intersections in the middle of each diagram aren't linked to anything because they're exclusive to that diagram's leg.
- If you're content to see just one direction's band in each diagram, then at the east-most intersection of the the "Mostly Eastbound Artery", set the Green Band Action in the westbound direction to "Stop." When prompted, let this change apply to all intersections downstream (i.e., all intersections). Similarly at the west-most intersection of the the "Mostly Westbound Artery", set the Green Band Action in the eastbound direction to "Stop" and apply this setting to all intersections.
- Otherwise, if you prefer to see both directions' bands in at least part of both diagrams, then in the "Mostly Eastbound Artery" at the "East Splitting Intersection", set the Green Band Action in the westbound direction to "Stop." Similarly, In the "Mostly Westbound Artery" at the "West Splitting Intersection", set the Green Band Action in the eastbound direction to "Stop."
- The Green Band Action at each intersection downstream from the "splitting" intersections should be set to either Continue, Stop, Taper, or Clip. You probably don't want to set it to Start, Taper/Start, or Clip/Start, because these will cause a new green band to start downstream that doesn't take the upstream or arriving band into account.
- The biggest annoyances with this method are that
  - At the exclusive signals, where the arteries are really one-way, they're declared as two way. So for example when you're editing Splits, you'll see phantom splits in the opposing direction. The protected turn Phase Sequence in each direction should be "None," so you won't have to worry about the turning splits, but you'll still see a phantom opposing through split. Just set the phantom through split to match the through split in the one-way direction, and otherwise ignore that direction because it doesn't really exist.
  - To see both sets of bands (eastbound and westbound) in the eastern two-way section, you must look at the "Mostly Eastbound Artery", not the "Mostly Westbound Artery". Similarly, to see both sets of bands in the western two-way section, you must look at the "Mostly Westbound Artery", not the "Mostly Eastbound Artery". You could work around this by starting a new green band at that intersection, but by default the new green band's Offset and Width would generally not be the same as those of the corresponding band in the other diagram, so you will have to override the default band Offset and Width if you want the two diagrams to look the same in the common legs.

**Method B:** The other method is to create just one diagram for the artery, which is two-way and has both of the two signals in the middle, which are really on separate, one-way arteries (one eastbound and one westbound). At these signals, we need to play a trick with the Green Band Action. At the "Eastbound Intersection", set the Green Band Action in the westbound direction to "Continue." This way, the westbound band simply ignores the signal there and continues on through unaffected. Similarly, at the
"Westbound Intersection", set the Green Band Action in the eastbound direction to "Continue."

This method also has some annoyances:

- At these exclusive signals, where the arteries are really one-way, they're declared as two way. Again, we just have to set the phantom through Split to match the through split in the one-way direction, and otherwise ignore that direction because it doesn't really exist.
- This method displays the two exclusive signals on the diagram as though both directions of travel saw them. But we set the green band so it isn't affected by the nonexistent signals, so maybe it's not too much trouble to mentally ignore one signal when you're thinking about a single direction of travel, and then ignore the other signal when you're thinking about the other direction.
- If the "Eastbound Intersection" and "Westbound Intersection" happened to be about the same distance from the common intersections, then they would end up overlapping on the diagram and they might not be distinguishable there. In this case, Method A is probably preferred.

**Troubleshooting**

The "Lead-Lead" intersections are drawn in the wrong order with respect to the "Lead-Lag" intersections on my diagram. Can you explain this? Sure. What you're thinking of as green time is actually the red time, and vice versa. The signals in Tru-Traffic's diagrams may be drawn differently from those that you're used to. They're not like PASSER's! In Tru-Traffic, the green time is shown in the background color and the red time is shown in the foreground color. This way, the green time (which does not impede traffic flow) looks just the same as the space between the intersections (which also does not impede traffic flow), and you can think of the foreground color or red time (the only thing that does impede traffic flow) as obstacles or barriers to the through traffic.

What does this "Splits' sum not equal to Cycle Length" warning mean? This warning message occurs when the sum of the Splits (through, protected turn, and exclusive pedestrian) is not equal to the Cycle Length. There are three common causes of this warning:

1. You're not using the Splits Units you intend. The splits may be measured in either percent of the Adjusted Cycle Length or seconds. When using percent, the sum of the splits must be 100%; when using seconds, the sum of the splits must be the Adjusted Cycle Length.

2. You have a protected cross-traffic turning movement in one direction and no protected cross-traffic turn in the opposite direction, but you forgot to "include" the turn split in the through split. In this case, the through split in the one direction should be equal to the opposing through split plus the turn split.
Remember that the through Splits in the directions with Protected Turn Phases are the total through Split in those directions. That is, they should include the turn Split of any shared turning phases. For example, when you have a protected cross-traffic turning movement in one direction and no protected cross-traffic turn in the opposite direction, you'll get this warning if you forget to include the turn Split in the through Split. In this case, the through Split in the one direction should be equal to the opposing through Split plus the turn Split. You can use the rule Equal cross sums! While viewing the Splits in the intersection parameters dialog, the through and turn Splits for opposing directions of travel are displayed in the four corners of a box. Regardless of the turning Phase Sequences (Lead, Lag, or None), the sums of the Splits in opposing corners of the box should always be equal.

Actually, an exception to this rule occurs when the cross-traffic Turn Phase Sequence is "Lead+Lag," in which case there are two cross-traffic turn phases, one leading and one lagging the opposing through, and each will have its own Split. In this case, you'll need to sum the two corresponding turn Splits before applying the rule.

You intend to operate your signal out of coordination (i.e., with a Cycle Length not closely harmonically related to the network-wide Cycle Length) but the Adjusted Cycle Length is not set to one of the Uncoordinated options (page 122), or it's set to "Uncoordinated, specified," but the user-specified cycle length differs from the sum of the splits.

You may choose a strict test of the Splits of both rings summing to the Cycle Length or to allow the splits of just one ring to sum to the Cycle Length. The option is on the Desktop page of the Preferences dialog box. Whichever test you use, the strict test or the more lenient test, Tru-Traffic will issue a warning to you if the test isn't passed.

I have a "Lead-None" intersection which is being drawn as a "Lead-Lag" intersection on the diagram. You probably have Splits whose sum is not equal to the Cycle Length. As explained in answer to the previous question, the most common cause of this is forgetting that the through Split in the direction with the protected cross-traffic turn phase is the total through Split in that direction, that is, it should be equal to the sum of the opposing through Split and the accompanying cross-traffic turn Split. You can think of these two numbers as "cross sums": While viewing the Splits in the intersection parameters window, the through and turning Splits for opposing directions of travel are displayed in the four corners of a box. Regardless of the Turn Phase Sequences (Lead, Lag, or None) the sums of the Splits in opposing corners of the box should always be equal. That is, cross sums should be equal!

Actually, an exception to this rule occurs when the cross-traffic Turn Phase Sequence is "Lead+Lag," in which case there are two cross-traffic turn phases, one leading and one lagging the opposing through, and each will have its own Split. In this case, you'll need to sum the two corresponding turn Splits before applying the rule.

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14A cross-traffic turn is a

- left-turn in right-hand Drive Rule regions (North & South America, China and continental Europe).
- right-turn in left-hand Drive Rule regions (Great Britain, Australia, New Zealand, South Africa, and much of Asia).

See page 191 for details.
I can't connect to my GPS receiver through my USB-to-Serial adapter.
Version 5.0 had a problem working with at least some USB-to-Serial adapters, but this problem was fixed in version 6.0.
Although the different brands of USB-to-Serial adapters are not the same, every one that I'm aware of works with Tru-Traffic. I'm not aware of any brands that don't work. If it turns out that yours really doesn't work with Tru-Traffic (but works fine with other programs), I'll swap you, as I'd like to get my hands on one that doesn't work so I can use it for testing and debugging. If you don't want to swap, let me know what model you have, and I'll buy one for myself.
To date, every time a user has reported this problem with versions 6.0 and above, we've tracked it down to something else:

- The wrong serial port was selected. It seems that most USB-to-Serial adapters pick a serial port other than COM1 or COM2. Many pick COM4 or COM5. In Windows' Device Manager under Ports (COM & LPT) you should find the USB-to-Serial adapter listed – often that listing will tell you which serial port it's using.

- The wrong Type of GPS Receiver was selected. This is a common problem with Garmin GPS receivers. The Garmins can communicate with Tru-Traffic in either of two modes: NMEA-compliant or Garmin (Proprietary). While each of these modes has its advantages and disadvantages, the important thing is that both the GPS receiver and Tru-Traffic agree on which mode to use. By default, they don't agree. Garmin receivers are set to the Garmin (Proprietary) mode by default, and Tru-Traffic is set to the NMEA-compliant mode. In the Garmin eTrex Legend, you can view (and change, if desired) the mode by choosing Main Menu: Setup: Interface.

While tracking with the GPS receiver, I don't see my current position on the diagram. or My recorded trip logs don't appear on the diagram.
You need to set the Geographic Coordinates of the intersections. To display your current position on a diagram or the Network View, Tru-Traffic needs two pieces of information: (1) where you are now geographically, and (2) where the intersections are geographically. Comparing these two, Tru-Traffic can tell where you are in relation to the signals on the diagram or the Network View and show your position. The same is true for displaying trip logs on a diagram or the Network View, with the exception that the your geographic position is not "current." At trip log is a recorded series of geographic coordinates each with a time stamp.
The GPS receiver provides the first piece of information, where you are now geographically, whenever you're tracking.
You must provide the second piece of information, where the intersections are geographically, by clicking the [Coordinates...] button in the Intersection Parameters window or by importing coordinates from a file. If you do this while you're tracking with the GPS receiver, you may then click the [Get GPS Measurement] button to take the current GPS reading as a measurement of the intersection's coordinates.
Otherwise, you may click the button to manually enter, or the button to import, the geographic coordinates of the center of the intersection.

For the purposes of displaying recorded trip logs as trajectories on a diagram or on the Network View, or for generating a Travel Time & Delay Report, it doesn't matter which order these two pieces of information are collected. But for the purpose of seeing your current position displayed on the diagram or on the Network View while tracking with the GPS receiver, the intersections' Geographic Coordinates must be collected first.

*R I recorded a trip log, but it's empty. or I connected my GPS and everything seemed to work fine for a few minutes, but after a while, the connection stopped working.* Turn off any power saving features of your laptop that might interrupt the serial port connection.

*While tracking with the GPS receiver, the marker on the diagram shows me at the wrong point in the cycle. For example, it shows me passing through a signal just after it turned red, but actually I was well in the green time.* Assuming the Cycle Length and Splits in Tru-Traffic are set correctly, you need to synchronize the clocks between the traffic signals and the GPS satellites. Effectively, this tells the program when, in absolute clock time, the network-wide zero occurs in the signal cycle.

*The Travel Time & Delay Report says that my recorded trip log stops before an intersection then resumes at the next intersection downstream.* or The *TT&D Report says that my trip log started at intersection X, but it actually started at the previous intersection upstream.* See How Trip Logs are Processed (page 196) for additional comments and definitions as background to this topic.

The general cause of this problem is that your trip log passes too far from where the Geographic Coordinates of the center of the intersection is declared to be located, so Tru-Traffic thinks that the trip bypassed the intersection (e.g., along a side street or through a parking lot). Any of a number of things can cause this, and each has its own solution. Most of them can be detected by carefully inspecting the Network View. We'll consider them step by step.

The two figures below illustrate some common errors in specifying geographic coordinates and in recorded trip logs, errors which cause problems in generating the Travel Time & Delay Report and Plots from Trip Logs. The game here is that a run must pass through a red circle in order for the software to conclude that the run passed through an intersection. Furthermore, a run must pass through at least two consecutive red circles to be counted as having “entered the artery.”
Correct.
The point lies between the travel time runs, and the red circle straddles the runs.

Incorrect!
The red circle straddles the travel time runs in only one direction. You probably collected just one GPS point in the western lane. Collect a second point in the eastern lane to balance the first, pulling the centroid to the center of the intersection. Or use Google Earth to add the balancing point.

Incorrect!
The red circle straddles the neighboring intersection. You probably have a point from the neighboring intersection incorrectly assigned to this intersection, pulling it south of its true position. Move the point to the correct intersection.

Incorrect!
The red circle has no red circle. You probably either collected no geographic positions, or you assigned the ones you collected to the wrong intersection. Collect a pair of points straddling the center of the intersection and bounding the intersection. Or use Google Earth to add the pair of points.

Incorrect!
The red circle is off the artery. The geographic points probably apply to the intersection of an adjacent artery.

Correct.
The point lies between the travel time runs, and the red circle straddles the runs.
1. Open the Network View. If you see the trip log plotted on the Network View (as a thin line, blue, red or purple), then skip to Step 4.

2. Right-click on the Network View. If the command "Layout Grid with Geographic Coordinates" is grayed out, then there is one or more intersections whose Geographic Coordinates have not yet been specified. To display your trip logs on a diagram or the Network View, Tru-Traffic needs two pieces of information: (a) your geographic position at a series of times, and (b) where the intersections are geographically. Comparing these two, Tru-Traffic can tell where you traveled in relation to the signals on the diagram and show your path.

   The trip logs provide the first piece of information, your geographic position at a series of times.

   You must provide the second piece of information, where the intersections are geographically. The easiest way is using Google Earth, as explained starting on page 201.

   Alternatively, you can enter them by clicking the button in the Intersection Parameters window. If you do this while you're tracking with the GPS receiver, you may then click the button to take the current GPS reading as a measurement of the
intersection's coordinates. Otherwise, you may click the **Import Coordinates...** button to import, the geographic coordinates of the center of the intersection.

For the purposes of displaying recorded trip logs as trajectories on a diagram or on the Network View, or for generating a Travel Time & Delay Report, it doesn't matter which order these two pieces of information are collected. But for the purpose of seeing your current position displayed on the diagram or on the Network View while tracking with the GPS receiver, the intersections' Geographic Coordinates must be collected first.

3. Right-click on the Network View and choose "Layout Grid with Geographic Coordinates." This should make the trip logs visible on the Network View.

4. Since the trip log is visible in the Network View, we know that it's a least reasonably close to the declared coordinates of the center of the intersections. The problem, then, is it's not quite close enough. Make sure that the nodes in the Network View are roughly where you expect them with respect to the trip log. If there's one outlying node, then it's possible that the geographic coordinates of that intersection is incorrectly specified, either because the wrong value was entered or because you took a GPS reading on one side of the intersection but forgot to take a corresponding reading on the opposite side. See Step 2. for more information about specifying the Geographic Coordinates of the intersections.

5. Right-click on the Network View and check the item "Show Intersection Extents" to view the effective extent of the intersections. This is a circle centered at the intersection with a radius equal to the half-width of the intersection. A trip log must cross this region to count as passing through the intersection. Viewing the extent makes it easier to diagnose why a trip log is either skipping an intersection or passing through one twice. You can also detect when an extent is too large, usually due to a bad or misplaced coordinate measurement.

6. Make sure the Number of Lanes and Lane Widths are set correctly at each intersection for each direction of travel along the artery. Tru-Traffic uses these numbers to estimate the intersection width.

7. If the problem still persists, it might be that there's a fairly wide median unaccounted for in the intersection width estimate. At present, Tru-Traffic has no provision for you to enter the median width directly, but you can effectively enter the total intersection width. Do this by using the GPS receiver connected to the computer and clicking the **Get GPS Measurement** button to add measurements for the geographic coordinates of the center of the intersection, as discussed in Step 2. Add the measurements in pairs, straddling the intersection. It's usually best to walk the four corners of the intersection, adding the GPS reading at each corner as a measurement. If you prefer to do this while riding along in a vehicle, be sure the vehicle is driving along the outside
lane in each direction.

8. If the problem still persists, and if you manually entered the geographic coordinates of the intersections, then there are several likely errors.
   a) It might be that you took GPS measurements for the geographic coordinates of the intersections while traveling in one direction, but forgot to match these with GPS measurements while traveling in the opposite direction. If this is the case, it should be evident in the display of the trip log on the Network View. If the intersection coordinates are specified with just one GPS reading, there will be an overall bias, and trip logs in both directions of travel will probably be off to one side – the same side – of the node centers. If this is the case, you'll need to travel the artery in the opposite direction, specifying the geographic coordinates of each intersection using the GPS receiver, as discussed in Steps 2. and 6. Remember that it's best to add GPS readings in pairs that straddle the intersection center.
   b) It might be that the geographic coordinates of the intersections are specified using a different geodetic datum than the trip log. Most GPS receivers use WGS-84 by default, and if you manually the geographic coordinates of the intersections, you may have used a different geodetic datum. If this is the case, it should be evident in the display of the trip log on the Network View. Does the trip log pass each node near its center or on the correct side of the node, depending on the Drive Rule? If the intersection coordinates are in a different geodetic datum than the trip log, there will be an overall bias, and trip logs in both directions of travel will probably be off to one side – the same side – of the node centers. If this is the case, you'll need to respecify the geographic coordinates of each intersection using the GPS receiver, as discussed in Steps 2. and 6. This will ensure you're using the same geodetic datum for both the coordinates and the trip logs. It's best to add GPS readings in pairs that straddle the intersection center.
   c) It might be that the geographic coordinates of the intersections are specified with insufficient precision. A precision of about 0.0002 minutes of arc, which corresponds to about 1 foot (30.5 cm) north and south, should be sufficient. If this is the problem, it should also be evident in the display of the trip log on the Network View. The trip log will tend to pass fairly far from the center of each node, missing it by varying distances, sometimes passing to the right and other times passing to the left. If this is the case, you'll need to respecify the geographic coordinates of each intersection using sufficient precision.

9. If the problem still persists, I probably haven't made Tru-Traffic sufficiently tolerant of the imprecision of GPS readings. Please let me know, and send me your diagram data file, so I can fix this problem.

   In my Travel Time & Delay Report, the "Stopped Delay" is larger than the (total) "Delay". How is this possible? Because of the way it's defined, the (total) Delay can include compensating time – time spent traveling faster than the design speed, thereby making up for time lost earlier in the run or even running ahead of schedule. If your trip log arrives at the next node ahead of schedule, then the node-to-node Delay appears as a negative number.
The Stopped Delay, in contrast, can never be negative by definition.

Even when the Delay exceeds the Stopped Delay, it can still be unrealistically small. In either case, to prevent this situation, make sure you set the Design Speed and the Design Distance to their proper values for each intersection. Recall that the Delay is calculated as

\[
\text{Delay} = \text{TT} - \text{RT}
\]

which is the difference between the actual, measured Travel Time and the user-specified "running time," which is given by

\[
\text{RT} = \frac{\text{Design Distance}}{\text{Design Speed}}
\]

Thus, a proper calculation of the Delay depends on your entering realistic values for the Design Distance and Design Speed. In both cases, you'll probably want to use relevant trip log runs to calculate the best estimate. To do this, click the button next to the Design Distance entry box and click the button next to the Design Speed entry box. In the case of the Design Distance, you'll usually want to take the average of the trip log runs, after excluding any far-fetched outliers. In the case of the Design Speed, however, you'll often want to take the average of just the fastest few runs, or maybe even the fastest run, on theory that the slower ones include an appreciable delay and shouldn't be used as a baseline for estimates of the true delay.

**I've just recorded some trip logs, but I don't see them on the Network View.** There are several things that can cause this.

1. Make sure you've set the Geographic Coordinates of the intersections. To display your trip logs on a diagram or the Network View, Tru-Traffic needs two pieces of information: (1) your geographic position at a series of times, and (2) where the intersections are geographically. Comparing these two, Tru-Traffic can tell where you traveled in relation to the signals on the diagram and show your path.

   The trip logs provide the first piece of information, your geographic position at a series of times.

   You must provide the second piece of information, where the intersections are geographically, by clicking the button in the Intersection Parameters window.

   If you do this while you're tracking with the GPS receiver, you may then click the button to take the current GPS reading as a measurement of the intersection's coordinates.

   Otherwise, you may click the button to manually enter, or the button to
import, the geographic coordinates of the center of the intersection. For the purposes of displaying recorded trip logs as trajectories on a diagram or on the Network View, or for generating a Travel Time & Delay Report, it doesn't matter which order these two pieces of information are collected. But for the purpose of seeing your current position displayed on the diagram or on the Network View while tracking with the GPS receiver, the intersections’ Geographic Coordinates must be collected first.

2. Right-click on the Network View and choose "Layout Grid with Geographic Coordinates." If this command is grayed out, then there is one or more intersections whose Geographic Coordinates have not yet been specified. (See item 1. above).

When I import UTDF files, my artery is split into two or more sub-arteries. What should I do? I know of several things that can cause this.

(1) Make sure you're using the current version of Tru-Traffic. Version 4.0.0.11 fixed a problem that could occur at Y intersections – in tracing the artery through the intersection, the program could sometimes have trouble choosing which two legs have the through movements and which one is the side street.

You can check which version of Tru-Traffic you're using with the About command in the Help Menu. Then check the web site www.tru-traffic.com for the latest version. If necessary, you can download and install an updated version.

(2) If you've divided your network into "zones" in Synchro, and you're writing just one zone to the UTDF files, make sure every node (including bends!) along the artery is in that zone. It's easy to forget to assign a zone to a bend, and in this case, Synchro won't include the bends as declared nodes in the Layout file, but they'll be referenced as connecting nodes of the neighboring intersections. Tru-Traffic will find some intersections referencing nonexistent (or undeclared) nodes, and will have to split the artery there.

(3) A problem can arise at a K intersection. Whenever Tru-Traffic encounters a 4-legged intersection in a UTDF file, it assumes that the movements from each approach to adjacent legs are turning movements. This assumption isn't correct at a K intersection, and the program will end up splitting an artery there. I haven't decided how to fix this one yet, and if you're interested in discussing it with me, I would welcome your thoughts.

When I import UTDF files, the streets don't have names. Make sure the Layout data file is a .CSV (comma separated variable) style file. The .DAT-style file for Layout data doesn't contain any street names in it, only the .CSV-style file has street names. See page 210 for more details.

When I try to view a timings report, I get an error message "The filename, directory name, or volume label syntax is incorrect." or When I try to print a
Tru-Traffic diagram or a timings report, I get an error message "The filename, directory name, or volume label syntax is incorrect." You probably don't have a printer driver installed for your operating system. To generate a preview of the timings report, Tru-Traffic must query the printer driver for some properties of your printer. If the operating system has no printer installed, these queries return this error message.

To install a printer driver, click on the My Computer icon on the desktop, and select Printers: Add Printer.

I can't run Tru-Traffic. When I try to start it, it immediately closes. Or it warns me that it's running in Demo mode, but closes as soon as I click OK. Tru-Traffic needs a printer driver installed for initialization of the report generator. Make sure you have a printer driver installed. If you don't have a printer, then "install" any printer driver to a File (instead of on the network or parallel or serial port). I like installing a Postscript printer (e.g., the HP 4550 Color PS) to a file because it also gives me an easy way to create pdf files.

One user reported this problem even though he already had a printer installed. It turned out that when he selected a different printer as the default, everything worked just fine. We're not sure what was wrong with the original default printer. Also, when he installed a Postscript printer to a file and selected that as the default, everything worked fine.
Notes on Compatibility

Speech Recognition Engine

Tru-Traffic uses SAPI 5 (Speech Application Programming Interface version 5) to interact with the speech recognition engine. Various incarnations of MS Office XP include Speech Tools by default, which has an SAPI 5 compatible speech recognition engine. Speech Tools is accessible from the Control Panel. See the operating system's online help for more details on installing and using the Speech Tools. If you don't already have one, the Tru-Traffic installation CD also includes Microsoft's free SAPI 5 speech recognition engine. This engine is a bit too large to include in the downloadable version of Tru-Traffic, but if you ask me, I'll email it to you.

Mapping Software

You can import and, in some cases, export the geographic coordinates of the intersection into mapping software. The coordinates appear on the map as push pins or bubble labels. For exporting coordinates, you create the pushpins in the mapping software and label them. Be sure to include the intersection ID Number near the beginning of the label.

Although I'm sure there are others out there, I've tried only four:

Google Earth

This one allows copying, pasting, importing, and exporting a set (in a folder) of geographic coordinates to a GPS Exchange Format (GPX) or a Google KML file or a for importing into or exporting from Tru-Traffic. A chapter on using Google Earth with Tru-Traffic gives step by step details (p. 201). Here we give an overview.

In collecting coordinates of intersections from Google Earth, you may either set placemarks at, or drag paths around, the intersections. Either way, it's best to create a folder in Google Earth where you store the set of placemarks or paths. Thereafter, you may select the folder to either copy its entire contents for pasting into Tru-Traffic or to export to a KML file for importing into Tru-Traffic.

When you either import or paste into Tru-Traffic (either into the geographic coordinates window or directly into an arterial timings diagram), Tru-Traffic displays the entire list of pasted coordinates along with their tentative intersection assignments. You may assign the unassigned coordinates to intersections, change the assignments, or skip coordinates (by not assigning them to any intersection) before clicking OK to accept the list. You can save yourself a step by assigning the Intersection ID Number directly to the placemark in Google Earth. To do this, in Google Earth add the ID number in the placemark name or description, preceded with either the text "ID:" or "#". Thereafter, Tru-Traffic will tentatively assign those placemarks accordingly when you paste them from the clipboard or when you import the KML file.

To transfer geographic coordinates in the other direction, from Tru-Traffic to Google Earth, you may either export a GPS Exchange Format (GPX) or a KML file (use File: Save As... and change the file type to Google KML) or copy and paste from the clipboard (use Edit: Copy: Geographic Coordinates: 239
Geographic Coordinates as Google KML). Either way, in Google Earth, select My Places so it acts as as the root folder, then paste using Ctrl-V, or right-click and choose Paste, or import using File: Open. A new folder will appear called "<diagram data file name>.kml". When you double click on that folder, the map view will zoom in on the network.

You may also import/export trip logs as GPS Exchange Format (GPX) or Google Earth KML files or copy them to the clipboard for importing/pasting into Google Earth to watch as an animation.

**Microsoft Bing Maps**

This one allows saving a set of geographic coordinates to a KML file for importing into Tru-Traffic, but as of this writing (Oct. 2008) it does not allow copying the set of coordinates to the clipboard in KML format and it does not import coordinates from a KML.

**Microsoft Streets & Trips**

This one tends to have considerably more accurate maps than the DeLorme product, but the 2002 version can only import the intersection coordinates; it can't export. One user has reported that other versions (2003, and 2000) are similarly restricted, and the 2000 version could export, but only in a proprietary file format. Also, connecting the GPS receiver to perform live navigation is not practical, as the software accepts a GPS reading only once every 15 or 16 seconds.

**DeLorme Street Atlas**

This one can both import and export the intersection geographic coordinates. When you create points for exporting coordinates, be sure to include the intersection ID Number in the label (if there's more than one number in the label, let the ID Number be the first). This way, Tru-Traffic will be able to import the geographic coordinates. I found the user interface for importing and exporting to be pretty non-intuitive – it was difficult to figure out how to do it at first. The live navigation with a GPS receiver works well, but the maps tend to be considerably less accurate than the Microsoft product.

**GPS Receiver**

Compatible GPS receivers include any receiver that complies with the NMEA (National Marine Electronics Association) 0183 Standard and the (serial cable version or the USB version of the) Earthmate from DeLorme (available for around $125). The majority of GPS receivers comply with the NMEA 0183 Standard. Tru-Traffic has been tested with GPS receivers from Magellan, Garmin, and Pharos and they all work great for the most part. DeLorme has a USB version of the Earthmate. One can download "COM Port Emulation Drivers for the USB Earthmate GPS Receiver" from the DeLorme web site that should allow it to operate with Tru-Traffic, but I haven't verified this yet. If you don't have a USB port, DeLorme also sells a serial interface cable, but I suspect that any serial to USB adaptor will work just as well. See the discussion under GPS Setup Page for more information.
Arterial Analysis Package

Tru-Traffic provides you a means of cooperating with the Arterial Analysis Package (AAP). You can open and save *.AAP files directly in Tru-Traffic. This lets you look at and modify AAP data directly from within Tru-Traffic, and it gives you an easy way to transfer Tru-Traffic diagram data to the AAP. For a discussion on opening and saving files (including AAP files), see page 214.
# Affecting & Affected Parameters

<table>
<thead>
<tr>
<th>Changing this:</th>
<th>Will change this:</th>
<th>To this default value:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Horizontal Scale</td>
<td>Distance to first intersection from left margin</td>
<td>Such that the first intersection is just next to the left margin.</td>
</tr>
<tr>
<td>Cycle Length</td>
<td>Vertical Scale (if it isn't locked)</td>
<td>Such that exactly the desired number of Cycle Lengths are displayed on the diagram.</td>
</tr>
<tr>
<td></td>
<td>Width of the green band(s) (if it isn't locked)</td>
<td>The Split of the corresponding movement(s) (through or cross-traffic turn(^{15})), minus the Start Up Lost Time and Yellow and All Red Clearance Times, plus the Green Extension Time, at the intersection where the green band(s) originates.</td>
</tr>
<tr>
<td>Start Up Lost Time</td>
<td>Offset and width of the green bands(s) (if they’re not locked)</td>
<td>The Offset &amp; Width of the effective green time of the corresponding movement(s) (through or cross-traffic turn), which is the Split minus the Start Up Lost Time and Yellow and All Red Clearance Times, plus the Green Extension Time, at the intersection where the green band(s) originates.</td>
</tr>
<tr>
<td>Green Extension Time</td>
<td>Width of the green band(s) (if it isn’t locked)</td>
<td>(See above description)</td>
</tr>
<tr>
<td>One-way</td>
<td>Protected Turn Phase Sequences of all the intersections (if the One-way box is checked)</td>
<td>&quot;None&quot; (one-way street, no separate cross-traffic turning movements)</td>
</tr>
<tr>
<td>Distance between two intersections, adding an intersection, or cutting a boundary intersection.</td>
<td>Horizontal Scale (if the intersection is not the first one and the Scale is unlocked)</td>
<td>Such that all the intersections may be seen on the screen without any &quot;extra&quot; space.</td>
</tr>
<tr>
<td></td>
<td>Distance to first intersection from left margin</td>
<td>Such that the first intersection is just next to the left margin.</td>
</tr>
</tbody>
</table>

\(^{15}\)A cross-traffic turn is a
- left-turn in right-hand Drive Rule regions (North & South America, China and continental Europe).
- right-turn in left-hand Drive Rule regions (Great Britain, Australia, New Zealand, South Africa, and much of Asia).

See page 191 for details.
<table>
<thead>
<tr>
<th>Changing this:</th>
<th>Will change this:</th>
<th>To this default value:</th>
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<td>point for Offsets</td>
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<td>Adjusted Cycle</td>
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<td>Splits</td>
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<td>(See above description)</td>
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<td>The Split of the</td>
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<td>Sets it to be equal.</td>
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<td>movement (if using</td>
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<td>split phasing)</td>
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<tr>
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<td>(See above description)</td>
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<td>The Protected Turn Phase Sequence in the opposite direction and the Splits of</td>
<td>Sets the opposing Protected Turn Phase Sequence to be the opposite (Split-Lead or Split-</td>
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<td>the overlapping movements (if using split phasing)</td>
<td>Lag) and sets the Splits of the overlapping movements to be equal.</td>
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<td>The Minimum Splits and Clearance Times of the overlapping movements (if using</td>
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<td>split phasing)</td>
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<td>Through Ideal</td>
<td>Downstream Saturation Flow</td>
<td>Sets it to match the total through Saturation Flow.</td>
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<tr>
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<tr>
<td>Through Lanes</td>
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