Technical Memo

То:	SHRP2 - C10 Tri-Agency Project Implementation Files
From:	Stefan Coe
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Subject:	Transit Network Design Specification v0.2 - Working Draft

Introduction: **Network Design Considerations Existing Fast-Trips and GTFS Network Specification** File Format **Required** Files **Current Fast-Trips Specification GTFS Additional Relevant Files** Issues with current specification **Proposed Fast-Trips Transit Network Specification Required Files and Format Transit Service Provision Fare Specification** Example: Single leg, no transfer, flat-fare Example: Two or more legs, transfer Example: Multiple Transfers Example: System-wide Fare, one transfer 1st leg: 2nd leg: Example: Inter-Agency Fare, zonal fee structure 1st leg: 2nd leg: **Example: Zone-Based Fares Example: OD-Based Fares Transit Access and Transfer Specification** Appendix A - Transit Network Data Standard **File Format Required** Files **Transit Service Provision** trips.txt trips ft.txt routes.txt routes ft.txt stops.txt

<u>stops ft.txt</u>
<u>stop_times.txt</u>
<u>stop times ft.txt</u>
<u>shapes.txt - Optional</u>
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Fare Definition
<u>fare attributes.txt - Implementation Specific Requirements</u>
fare attributes ft.txt - Implementation Specific Requirements
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fare rules ft.txt - Implementation Specific Requirements
fare transfer rules.txt - Implementation Specific Requirements
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<u>transfers.txt - required by Fast-Trips, Optional for GTFS</u>
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pnr.txt - Implementation Specific Requirements
knr.txt - Implementation Specific Requirements
Other Required Files

Introduction:

The purpose of this document is to lay out a transit network design specification for the SHRP2 Fast-Trips implementation research project. This document examines and evaluates existing transit network specifications including previous versions of Fast-Trips and the General Transit Feed Specification (GTFS), identifies gaps and improvements, and proposes a final specification.

Network Design Considerations

The following considerations were taken into account when evaluating existing specifications and proposing a new one. They were developed based on feedback from various members of our team.

- 1. In order to make use of existing libraries and visualization capabilities, the format should use existing and mainstream conventions and standards when possible, which in this case means GTFS. Where GTFS has not yet incorporated a standard, the GTFS proposals should be evaluated to see if they could be used rather than developing something new.
- 2. In order to remain flexible to a variety of applications, the format should accommodate a variety of variables that may be used in route finding utility functions and rules, including on access links.

3. In order to increase the likelihood that errors are caught, the format should be legible and human readable without special tools.

Existing Fast-Trips and GTFS Network Specification

Fast-Trips currently uses a <u>GTFS</u>-derivative, schedule-based transit network. Transit vehicle trips are represented by a sequence of bus stops. Arrival and departure times for each stop for each trip are explicitly specified, with the travel time and dwell time being endogenous. The arrival and departure time between stops and can either be taken directly from the published GTFS schedule, or derived from a vehicle assignment model (i.e. DTA or SUE).

Transit riders are assigned a feasible itinerary from the schedule that takes them from a stop that is accessible to their origin to one that that is accessible to their destination. Transit demand is supplied to the network via TAZ centroids, which are connected to the transit network using access links. Some versions of Fast-Trips allow for park and ride (PNR) lots to be chosen within Fast-Trips, but the input to Fast-Trips are the origin and destination locations (i.e. traffic analysis zones).

The primary differences between Fast-Trips and <u>GTFS specifications</u> are the file format, the required files, and the variable definitions within the files. The file format and required files are outlined in sub-sections below. The detailed differences in variables within each file can be found in the sub-section discussing Fast-Trips Current Specification. The current Fast-Trips specification for the transit network is discussed in three parts: access links, transfer links, and transit service. Next, there is a section describing GTFS files related to fares, which are not included in the current Fast-Trips specification but will be needed for this project. The final sub-section discusses issues and drawbacks of the current Fast-Trips specification.

In addition to files that define the transit network, Fast-Trips has input files to describe zonal centroid locations, demand, path building parameters, and run-time parameters. These are outlined in detail in <u>the Fast-Trips documentation</u> and are not discussed here because they will be addressed in future design decisions as a part of Task 3 - Demand and Task 4 - Transit Rider behavior.

File Format

GTFS files are comma-delimited, while Fast-Trips reads in tab-delimited. In both cases, the first line of each file must contain the field names, which are case-sensitive. Field values may not contain tabs, carriage returns or new lines.

Required Files

Access Links	GTFS:NA FT: ft_input_accessLinks.dat	NA	Required
Transfer Links	GTFS:transfers.txt FT: ft_input_transfers.dat	Optional	Required
Trips	GTFS:trips.txt FT: ft_input_trips.dat	Required	Required
Routes	<pre>GTFS:routes.txt FT: ft_input_routes.dat</pre>	Required	Required
Stops	GTFS:stops.txt FT: ft_input_stops.dat	Required	Required
Stop Times	GTFS:stop_times.txt FT: ft_input_stopTimes.dat	Required	Required
Shapes	GTFS:shapes.txt FT: ft_input_shapes.dat	Optional	Optional
Agency	GTFS:agency.txt FT: NA	Required	NA
Calendar	GTFS:calendar.txt FT: NA	Required	NA
Calendar Dates (exceptions)	GTFS:calendar_dates.txt FT: NA	Optional	NA
Fare Attributes	GTFS: fare_attributes.txt FT: NA	Optional	NA
Fare Rules	GTFS: fare_rules.txt FT: NA	Optional	NA
Frequencies	GTFS:frequencies.txt FT: NA	Optional	NA
Feed publication info	GTFS:feed_info.txt FT: NA	Optional	NA

Current Fast-Trips Specification

The core Fast-Trips model uses the following input components: access links, transfer links, and transit service but does not include information about fares. Many of the variables names are similar, but not exact to the GTFS specification.

Note that in all tables below, the "requirements" column is encoded as follows:

- + : Required
- O: Optional

• NA: Not Applicable

Access links represent pedestrian links from a centroid to each accessible transit stop. They can be created using an existing Fast-Trips pre-processing tool, or a user can use more sophisticated techniques to create access links and supply this file themselves.

GTFS:Not applicableFast-Trips:ft_input_accessLinks.datContains a record for each feasible stop <--> zone pair

Field Name	Required	Details
TAZ	GTFS: NA FT: +	Zone ID
stop	GTFS: NA FT: +	Stop ID
dist	GTFS: NA FT: +	Walking distance in miles between TAZ and stop
time	GTFS: NA FT: +	Walking time in minutes between TAZ and stop

Transfer links are links between stops that are traversed on foot. They are created for each stop to all other stops that are within a certain distance of said stop. These are the potential stops that are considered accessible during a transfer from an individual stop.

GTFS: transfers.txt Fast-Trips: ft_input_transfers.dat Contains a record for each feasible stop <--> stop pair

Field Name	Required	Details
GTFS: from_stop_id FT: fromStop	GTFS: + FT: +	From stop ID
GTFS: to_stop_id FT: toStop	GTFS: + FT: +	To stop ID
GTFS: NA FT: dist	GTFS: NA FT: +	Walking distance in miles between stops
GTFS: NA	GTFS: NA	Walking time in minutes between stops

FT: time	FT: +	
GTFS: transfer_type FT: NA	GTFS: + FT: NA	Specifies the type of connection: 0 / Empty - a recommended transfer point 1 - timed transfer between two routes 2 - requires a minimum amount of time, specified by min_transfer_time 3 - transfers not possible between routes
GTFS: min_transfer_time FT: NA	GTFS: + FT: NA	When a connection between routes requires an amount of time between arrival and departure (transfer_type=2), this field defines the amount of time that must be available for a typical rider - in seconds.

Transit Service is specified by modifying five GTFS files to a format readable by Fast-Trips. There are files that represent transit vehicle trips, routes, stops, stop times, and route shapes.

GTFS: trips.txt

Fast-Trips: ft_input_trips.dat

Contains a record for every transit vehicle trip (i.e. the Muni 14 Local Outbound that leaves at 8:02 AM)

Field Name	Required	Details
GTFS: trip_id FT: tripID	GTFS: + FT: +	ID that uniquely identifies a vehicle trip
GTFS: route_id FT: routeld	GTFS: + FT: +	ID that uniquely identifies a route
GTFS: service_id FT: NA	GTFS: + FT: NA	ID that uniquely identifies set of dates when service is available from calendar or calendar dates files.
GTFS: trip_headsign FT: NA	GTFS: O FT: NA	Text that appears on the vehicle headsign to identify destination to passengers.
GTFS: trip_short_name FT: NA	GTFS: O FT: NA	Text that appears in schedules and sign boards.
GTFS: NA FT: type	GTFS: NA FT: +	Service type: 0 - Tram, streetcar, light rail 1 - Subway, metro 2 - Rail 3 - Bus

		4 - Ferry 5 - Cable car 6 - Gondola
GTFS: block_id FT: NA	GTFS: O FT: NA	Two or more sequential trips made using same vehicle where passenger can transfer by staying on same vehicle. block_id must be referenced by two or more trips in trips.txt.
GTFS: shape_id FT: shapeId	GTFS: 0 FT: 0	Defines shape for the trip from shapes.txt file.
GTFS: wheelchair_accessible FT: NA	GTFS: O FT: NA	 0 - no accessibility info 1 - vehicle on this trip can accommodate at least one rider in a wheelchair 2 - no riders in wheelchairs can be accommodated on this trip
GTFS: bikes_allowed FT: NA	GTFS: O FT: NA	 0 - no bike accessibility info 1 - vehicle on this trip can accommodate at least one bicycle 2 - no bicycles can be accommodated on this trip
GTFS: NA FT: startTime	GTFS: NA FT: +	Start time of the trip
GTFS: NA FT: capacity	GTFS: NA FT: +	Vehicle capacity of the trip (default is 60)
GTFS: direction_id FT: directionId	GTFS: 0 FT: +	ID that contains a binary value that indicates the direction of the trip: 0 - travel in one direction 1 - travel in opposite direction

GTFS:routes.txtFast-Trips:ft_input_routes.datContains a record for every transit route (i.e. the Muni - 14 Local)

Field Name	Required	Details
GTFS: route_id FT: routeld	GTFS: + FT: +	ID that uniquely identifies a route
GTFS: agency_id FT: NA	GTFS: O FT: NA	ID that identifies the agency as specified in agency.txt

GTFS: route_short_name FT: routeShortName	GTFS: + FT: +	Short name of the route
GTFS: route_long_name FT: routeLongName	GTFS: + FT: +	Full name of the route
GTFS: route_desc FT: NA	GTFS: O FT: NA	Description of route.
GTFS: route_type FT: routeType	GTFS: + FT: +	Service type: 0 - Tram, streetcar, light rail 1 - Subway, metro 2 - Rail 3 - Bus 4 - Ferry 5 - Cable car 6 - Gondola 7 - Funicular
GTFS: route_url FT: NA	GTFS: O FT: NA	Webpage for that route
GTFS: route_color FT: NA	GTFS: O FT: NA	Display color for route in six-digit hexadecimal
GTFS: route_text_color FT: NA	GTFS: O FT: NA	Color of text to be drawn on top of route color, specified in six-digit hexadecimal

GTFS: stops.txt

Fast-Trips: ft_input_stops.dat

Contains a record for every transit stop or station (i.e. Embarcadero Station)

Field Name	Required	Details
GTFS: stop_id FT: stopID	GTFS: + FT: +	ID that uniquely identifies a stop or station
GTFS: stop_code FT: NA	GTFS: O FT: NA	Short text or a number that identifies the stop for passengers (i.e. EMB)
GTFS: stop_name FT: stopName	GTFS: + FT: +	Name of a stop or station

GTFS: stop_desc FT: stopDescription	GTFS: 0 FT: +	Description of a stop or station
GTFS: stop_lat FT: Latitude	GTFS: + FT: +	Latitude of stop or station in WGS 84
GTFS: stop_lon FT: Longitude	GTFS: + FT: +	Longitude of stop or station in WGS 84
GTFS: NA FT: capacity	GTFS: NA FT: +	Capacity of stop or station (use a large number if unknown)
GTFS: zone_id FT: NA	GTFS: O FT: NA	Defines a fare zone for the stop ID. Required if you want to provide fare information in fare_rules.txt that uses zones.
GTFS: location_type FT: NA	GTFS: O FT: NA	Identifies whether this stop is a stop or station. If nothing is specified or is blank, it is assumed it is a stop. Stations can have different properties from stops. 0 or blank - stop 1 - station (contains one or more stops)
GTFS: parent_station FT: NA	GTFS: O FT: NA	For stops inside stations, identifies station associated with the stop. Stops.txt must also contain a row where this stop id is assigned a location type 1.
GTFS: stop_timezone FT: NA	GTFS: O FT: NA	Contains timezone where stop or station is located. If omitted, stop assumed to be located in timezone in agency.txt.
GTFS: wheelchair_boarding FT: NA	GTFS: O FT: NA	 Identifies whether wheelchair boardings are possible from the specified stop or station. 0 - no information 1 - some vehicles can be boarded by wheelchair 2 - wheelchair boarding not possible If a stop is part of a station: 0 - will inherit from parent station, if specified. 1 - there is an accessible path from outside station to stop 2 - no accessible path to specific stop

GTFS: stop_times.txt

Fast-Trips: ft_input_stopTimes.dat

Contains a record for every scheduled stop within a trip and route (i.e. the time when the Muni 14 Local Outbound that left at 8:02 gets to 24th St. and Mission St)

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GTFS: trip_id FT: tripId	GTFS: + FT: +	ID that uniquely identifies trip
GTFS: arrival_time FT: arrivalTime	GTFS: + FT: +	Arrival time at a specific stop for a specific trip on a route in HHMMSS format measured from midnight. For trips that span multiple dates, the time should be entered as a value greater than 2400000
GTFS: departure_time FT: departureTime	GTFS: 0 FT: +	Departure time at a specific stop for a specific trip on a route in HHMMSS format measured from midnight. For trips that span multiple dates, the time should be entered as a value greater than 2400000
GTFS: stop_id FT: stopId	GTFS: + FT: +	ID that uniquely identifies a stop
GTFS: stop_sequence FT: sequence	GTFS: + FT: +	Sequence number on a specific stop within a trip. The first stop sequence is 1 and subsequent stops in the trip are sequentially numbered.
GTFS: stop_headsign FT: NA	GTFS: O FT: NA	Text that appears on sign that identifies the trips destination to passengers. use this field to override default headsign when it changes at stops.
GTFS: pickup_type FT: NA	GTFS: O FT: NA	0/default - regular pickup 1 - no pickup available 2 - must phone agency 3 - must coordinate with driver
GTFS: drop_off_type FT: NA	GTFS: O FT: NA	0/default - regular drop off 1 - no drop off available 2 - must phone agency 3 - must coordinate with driver
GTFS: shape_dist_travele d FT: NA	GTFS: O FT: NA	Positions a stop as a distance from the first shape point in units that are used in this field in shapes.txt
GTFS: timepoint FT: NA	GTFS: O FT: NA	Indicates if specified arrival and departure times for a stop are strictly adhered to by the transit vehicle or if they are approximate and/or interpolated. empty - times considered exact 0 - times considered approximate 1 - times considered exact

GTFS: shapes.txt Fast-Trips: ft_input_shapes.dat Contains a record for shape points in a single shape that collectively describes the path transit vehicles take on their trips.

Field Name	Required	Details
GTFS: shape_id FT: shapeId	GTFS: + FT: +	ID that uniquely identifies a shape
GTFS: shape_pt_lat FT: latitude	GTFS: + FT: +	Latitude of a shape point (WGS 84)
GTFS: shape_pt_lo ng FT: longitude	GTFS: + FT: +	longitude of a shape point (WGS 84)
GTFS: shape_pt_se quence FT: sequence	GTFS: + FT: +	Associates the latitude and longitude of a shape point sequence order along a shape
GTFS: shape_dist_t raveled FT: distTraveled	GTFS: 0 FT: +	distance from the first shape point as a real distance in feet

GTFS Additional Relevant Files

Several files within the GTFS specification contain information that can be used to augment Fast-Trips, the most notable of which are the files used to describe fares.

Currently there are two GTFS files that define fares: Fare Attributes and Fare Rules, each described below.

GTFS:	fare_attributes.txt		
Fast-Trips:	Not Applicable		
Field Name	Required	Details	
fare_id	Required	Contains an ID that uniquely identifies the fare class. The fare_id is dataset unique.	

price	Required	Fare price in the unit specified by currency_type
currency_ type	Required	Defines the currency used to pay the fare in <u>ISO 4217</u> <u>alphabetical currency codes</u>
payment_m ethod	Required	When the fare must be paid: 0 - on board 1 - before boarding
transfers	Required	Number of transfers permitted on this fare: 0 - none 1 - one 2 - two (empty) - unlimited
transfer_ duration	Optional	Length of time in seconds before transfer expires. Omit or leave empty if they do not.

GTFS: fare_rules.txt

Fast-Trips:Not Applicable

Specifies how fares in the fare attributes file apply to an itinerary by O/D station, zones, or route.

Field Name	Required	Details	
fare_id	Required	Unique identifier to fare class in fare attributes file	
route_id	Optional	Associates a fare ID with a route ID from the routes file. If multiple route have the same attributes, create a row for each route.	
origin_id	Optional	Origin fare zone ID, referenced from the stops file. If several origin IDs have the same fare attributes, create a row for each origin ID.	
destination _id	Optional	Destination fare zone ID, referenced from the stops file. If several destination IDs have the same fare attributes, create a row for each destination ID.	
contains_id	Optional	Associates a fare iD with a zone ID from the stops file and is associated with itineraries that pass through the contains_id zone.	

Issues with current specification

There are a variety of issues with the current Fast-Trips specification that we would like to address with the revision:

(1) there is an unnecessary deviation from GTFS file and variables names and GTFS file formats. This can be remedied by adapting Fast-Trips to read in GTFS files directly and then create additional files with additional information and variables as needed.

(2) where possible and where it does not conflict with the GTFS specification, strings rather than integer codes should be used in order to facilitate legibility and increase the likelihood that errors are caught.

(3) there are additional variables that would be required in order to use them in route choice path-finding specifications. These include station attributes (i.e. bike and car parking), vehicle attributes (i.e. seated and standing capacity), fare rules, reliability, and additional network mode names.

(4) general functionality related to park and ride lots needs to be addressed. GTFS currently ignores issues of access and Fast-Trips' solution should have the flavor of GTFS.

(5) fare variables are currently ignored in fast trips, but need to be included.

Proposed Fast-Trips Transit Network Specification

This section considers the current Fast-Trips format and the overall objectives for a Fast-Trips transit network specification and makes specific recommendations for changes. Recommendations are discussed for the overall required files and format, transit service, fares, and access and non-transit links.

Required Files and Format

The proposed Fast-Trips network specification addresses one of the issues with the existing network specification by adopting plain GTFS as the primary format and supplementing the information available in GTFS with additional files. This will allow the existing multitude of GTFS file readers already available to read the network information without breaking. The two files (i.e. routes.txt and routes_ft.txt) can be joined together by a unique identifier within Fast-Trips. Accordingly, variables that were previously optional to Fast-Trips but mandatory in GTFS will become mandatory in Fast-Trips. Since there are both mandatory and optional variables, the Fast-Trips software should check for the presence of all the mandatory variables and read in the optional variables as kwargs or similar. All Unique IDs should be cast to string when appropriate (e.g. in a Pandas data frame) so that we can merge multiple GTFS datasets using a code concatenated to the ID. For example if you have transit agency a and b, unique IDs could be 1002_a and 1002_b.

For the purposes of consistency with GTFS, the following files are proposed to be required in Fast-Trips' specification:

agency.txt Shall now be a required file in Fast-Trips both because Fast-Trips should be able to accommodate multiple transit agencies, and because it is a required file in GTFS and we want to be able to reuse GTFS tools as much as possible.

calendar.txt Shall now be a required file in Fast-Trips because it is a required file in GTFS and we want to be able to reuse GTFS tools as much as possible.

The data standard in its entirety can be found in Appendix A.

Transit Service Provision

The following additional files are proposed to augment the GTFS representation transit service provision:

routes_ft.txt: A new table that is an extension of routes.txt. This table will
include the following fields:

- **route_id**: Unique ID that links to route_id in routes.txt.
- **proof_of_payment**: Payment is/is not enforced via fare inspectors.
- fare_class: (Optional) It's possible that an agency has different fares for different service, e.g. Sound Transit bus and light rail, so this field will be used determine unique fare amounts/rules for fare specific service. Examples include: metro, community_transit, st_bus, st_light_rail, st_commuter_rail etc.
- mode: The purpose of this field is to enable both transit sub-mode skimming and the assignment of various parameters on in vehicle time (i.e. making the perceived in vehicle time for commuter rail less than the perceived in vehicle time for a bus). While the network mode values are flexible and adaptable to various agencies and situations, we have listed possible values to encourage inter-agency consistency. The mode choice model specifies a set of network modes that can be used for each mode choice mode based on a modal hierarchy, defined in the Fast-Trips parameters files. Mode choice modes can either be general (i.e. walk-transit, which allows the use of all transit so long as it is accessed by walking) or specific (i.e. walk-heavy_rail, which might allow the use of local bus so long as it is used to access heavy rail). Network mode definitions should have sufficient detail to be able to encapsulate the mode-choice mode definitions.
 - O local_bus
 - O premium_bus (e.g., Community Transit, Sound Transit, Golden Gate Transit)
 - O rapid_bus (e.g., Van Ness BRT)
 - O light_rail (e.g., VTA Rail, Muni Metro, Link)
 - O heavy_rail (e.g., BART)
 - O commuter_rail (e.g., Sounder, Caltrain)
 - O regional_rail (e.g., SMART, eBART)

- O inter_regional_rail (e.g., Amtrak, ACE, Capital Corridor)
- O high_speed_rail
- O street_car (i.e. F-line, SLU)
- O ferry
- O cable_car
- O open_shuttle (i.e. Caltrain Shuttles, CPMC Shuttles)
- O employer_shuttle (i.e. Microsoft, Google, and Facebook shuttles)

vehicles_ft.txt: A new table describes transit vehicles. This table will include the following fields:

- vehicle_name: Unique identifier for vehicle name specified in trips_ft.txt
- **vehicle_description**: (Optional) A description of the vehicle type.
- **seated_capacity**: (Optional) If specified, will override capacity stated in trips.txt
- standing_capacity: (Optional) Of specified, will override capacity stated in
 trips.txt
- **number_of_doors**: (Optional) Required to be able to estimate dwell time by number of doors.
- **max_speed**: (Optional) Placeholder for future use in conjunction with DTA.
- **vehicle_length**: (Optional) Placeholder for future use in conjunction with DTA.
- **vehicle_height**: (Optional) Used in conjunction with platform height to determine level boarding.
- **propulsion_type**: (Optional) A potential summary variable for analyzing climate impacts.
- wheelchair_capacity: (Optional) Blank indicates that it is unknown and treated as unlimited, zero indicates that wheelchairs cannot access this vehicle. This value overrides the value in trips.txt.
- **bicycle_capacity**: (Optional) Blank indicates that it is unknown and treated as unlimited unless trips.txt says that it is not bicycle accessible.

trips_ft.txt: A new table that indexes vehicles.txt to trips.txt on trip_id. This
table will include the following fields:

- trip_id: The unique trip ID
- **vehicle_name**: The unique vehicle name which corresponds to a valid vehicle name in vehicles_ft.txt.

stops_ft.txt: A new table that is indexed to stops.txt on stop_id. This table will
include the following fields:

- **stop_id**: Unique ID that links to stop_id in stops.txt.
- **shelter** : (Optional) Valid entries include:
 - O (blank) unknown
 - O inside (e.g., bus tunnel, underground BART)

- O sheltered
- O none
- lighting: (Optional) A boolean field to indicate whether the stop has lighting.
- **bike_parking**: (Optional) Indicates the availability of various types of bike parking. Valid entries include:
 - O none
 - O standard_outside
 - O standard_inside
 - O lockers
 - O valet (e.g., 4th Street Caltrain Station)
- **bike_share_station**: (Optional) A boolean to indicate the presence of a bike share station
- **Seating**: (Optional) A boolean to indicate the presence of seating at the station or stop. Stop-level variables will overwrite station-level.
- platform_height: (Optional) Used with vehicle height to determine level
 boarding
- **level**: (Optional) Indicates number of floors up or below street level the stop is relative to the station, and the station relative to street level.
- off_board_payment:(Optional) A boolean to indicate if there are fare gates or tagging stations before the platform.

stop_times_ft.txt: A new table that is an extension of stop_times.txt. These
variables are all dependent on both the route and stop, which is why they are here. To
use pay_at_station variable as an example: in Seattle, you can pay/tap your transit
pass for some routes at some bus stops (rapid ride), but not at all stops.

- trip_id: Contains an ID that identifies a trip. This field is used to index this table to stop_times.txt using both trip_id and stop_id.
- **stop_id**: Contains an ID that identifies a stop. This field is used to index this table to stop_times.txt using both trip_id and stop_id.
- **front_board_only**: (Optional) A boolean to indicate if all doors can be used for boarding or not in order to calculate dwell times.
- **real_time_data**: (Optional) A boolean to indicate presence of real time data displayed, where stop level overwrites station level.
- reliability: (Optional) Not yet defined.
- **level_boarding**: (Optional) A boolean to indicate if this trip/stop combo have a level boarding or not. Overrides logic from platform heights.

Fare Specification

While current versions of Fast-Trips do not take into account fares, the monetary cost of transit does influence route choice and should be incorporated. Fares as specified in GTFS have most, but not all, of the flexibility needed to be able to represent the fare systems in the Puget Sound and Bay area.

fare_rules_ft.txt: A new table that is an extension of <code>fare_rules.txt</code> and will allow variation in fares across time periods in order to account for peak pricing.

- **fare_id**: Unique ID that links to fare_id in fare_rules.txt.
- **fare_class:** The name of the <code>fare_class</code> which links to <code>fare_class</code> in <code>routes_ft.txt</code>.
- **start_time**: Enables fares that fluctuate by time of day. If no time of day is specified, it is assumed that this is the base fare and that other time of days will override it.
- end_time: Enables fares that fluctuate by time of day. If no time of day is specified, it is assumed that this is the base fare and that other time of days will override it.

fare_attributes_ft.txt: A new table that is a substitute for fare_attribute.txt. In
the existing GTFS specification, the one-to-one relationship between route_id and
fare_id in fare_rules.txt precludes the ability to represent fares that vary by time
of day for the same route, e.g. peak/off-peak. Our work around is to use fare_id,
start_time and end_time in fare_rules_ft.txt to return fare_class, which is then
used in fare_attributes_ft.txt to return the correct fare. The only difference
between fare_attributes_ft.txt and fare_attributes.txt is that fare_class
is used instead of fare id.

- **fare_class:** Unique ID that links fare_class in fare_rules_ft.txt.
- All other fields are the same as fare_attributes.txt

fare_tranfer_rules.txt: A new table that describes the amount a passenger will pay when transferring from one <code>fare_class</code> to another <code>fare_class</code>.

- **from_fare_class**: The name of the fare_class that is associated with the *from* leg of the transfer.
- to_fare_class: The name of the fare_class that is associated with the *to* leg of the transfer.
- **reduced_rate**: True Indicates that the full fare of the *to leg* of the transfer is not charged and the transfer_cost should be used instead. False indicates that the full fare of the *to leg* is paid.
- **transfer_cost**: The cost of the transfer.

The following examples will illustrate how we will model fares using the extended network structure.

Example: Single leg, no transfer, flat-fare

The example below illustrates how the fare for a single leg transit trip using a service that has flat fare system. First fare_rules.txt is queried on route_id, origin_zone & destination_zone to return it's fare_id. In this case, Origin and destination

zones have values of None, which represent cases where stops are never used in a zonal fee structure. Fare_rules_ft is then queried on fare_id and the time of departure (>= to start_time, <= end_time) to return fare_class. Fare_attributes_ft.txt is then queried on fare_class, and the cost of the fare is returned by the price field.

stops.txt

stop_id	stop_name	zone_id	
1	14th/Mission		
2	30th/Mission		

routes_ft.txt

route_id	mode	fare_class	proof_of_payment
MUN14	local_bus	muni_local	1
MUN14R	local_bus	muni_local	1

fare_rules.txt

fare_id	route_id	contains_id
muni-allday	muni_local	

fare_rules_ft.txt

fare_id	fare_class	start_time	end_time
muni-allday	muni_local	000001	240000

fare_attributes_ft.txt

fare_class	price	currency_type	transfers	transfer_duration
muni_local	2.50	USD	-	5400

Example: Two or more legs, transfer

To capture the cost of this scenario, the cost of each leg is calculated using the same method proposed for a single leg trip. We then use the *from* fare_class and the *to* fare class to get the <code>reduced_fare</code> and <code>transfer_cost</code> attributes from <code>transfer_rules.txt.transfer_cost</code> is the amount of the second fare given that <code>reduced_fare</code>, which indicates a reduced rate, is True. For example, if <code>reduced_rate</code> is True, the fare for the second leg of the trip is the amount in tranfer_cost. If reduced_rate is False, then the full fare of the second leg is paid. To indicate a free transfer, reduced_rate is set to True and transfer_cost is set to 0.

Example: Multiple Transfers

A second transfer would work in a similar fashion, however, it is possible (unlikely ?) that the fare would have to be calculated using the *from* <code>fare_class</code> for both the first and second leg to determine which <code>transfer_rule</code> to use. For example- a rider uses the same <code>fare_class</code> in the first and third leg of a three leg trip. This <code>fare_class</code> is entitled to a free transfer (tranfer_rule = 0) when staying with the same <code>fare_class</code> during a transfer (e.g. a metro bus to metro bus transfer). Assuming the transfer has not expired (and this scenario is permitted), the rider is eligible for a free transfer based on the <code>fare_class</code> associated with the first leg of the trip, even if there is a transfer cost (transfer_rule <> 0) associated with the second and third leg.

Example: System-wide Fare, one transfer

The following two-leg (one transfer) trip demonstrates how a system-wide fare would be calculated using Pierce Transit as an example. First, fare_rules.txt is queried on the route_id, origin_zone and destination_zone of the first leg to return it's fare_id. In this case, Origin and destination have zones but are the same because these stops need zones for Sound Transit, our regional express bus service. Fare_rules_ft.txt is then queried on fare_id and the time of departure (>= to start_time, <= end_time) to return fare_class. Fare_attributes_ft is then queried on fare_class, and the cost of the fare is returned by the price field.

The next step is to determine the transfer rule for this particular transfer. We use the <code>route_id</code> of the second leg to get the <code>fare_id</code> which, along with departure time, is used to get <code>fare_class</code> from <code>fare_rules_ft</code>. The <code>from_fare_class</code> and the <code>to_fare_class</code> are used to get <code>reduced_rate</code> and <code>transfer_cost</code> from <code>fare_transfer_rules.txt</code>. In this case <code>reduced_rate</code> is True the and <code>fare_cost</code> is <code>0</code> indicating that there is no fee for the second leg of this trip.

1st leg:

routes_ft.txt

route_id	mode	fare_id	proof_of_payment
PT01	local_bus	Pierce	1
stops.txt			

top_id stop_name zone_id

1	Pacific Ave/166th St.	Tacoma	
2	Pacific Ave & 112th St.	Seattle	

fare_rules.txt

fare_id	route_id	origin_id	destination_id
PierceLocal	PT01	Pierce	Pierce

fare_rules_ft.txt

fare_id	fare_class	start_time	end_time
PierceLocal	PierceAllDay	000001	235959

fare_attributes.txt

fare_class	price	currency_type	payment_method	transfers
PierceAllDay	2.00	USD	1	-

2nd leg:

routes_ft.txt

route_id	mode	proof_of_payment
PT53	local_bus	1

stops.txt

stop_id	stop_name	zone_id	
3	Pacific Ave & 112th St.	Pierce	
4	SR 512 P&R	Pierce	

fare_rules.txt

fare_id	route_id	contains_id
PierceLocal	РТ04	

fare_rules_ft.txt

fare_class start_time end_time	lme
--------------------------------	-----

PierceLocal	PierceAllDay	000001	235959
-------------	--------------	--------	--------

fare attributes.txt

fare_class	price	currency_type	payment_method	transfers
PierceAllDay	2.00	USD	1	-

fare_transfer_rules.txt

from_fare_class	to_fare_class	is_flat_fee	transfer_rule
PierceAllDay	PierceAllDay	False	0

Example: Inter-Agency Fare, zonal fee structure

The following illustrates how an inter-agency fare (one transfer, two different fare classes) would be calculated. First, fare_rules.txt is queried on the route_id, origin_zone and destination zone of the first leg to return it's fare_id. Fare_rules_ft.txt is then queried on fare_id and the time of departure (>= to start_time, <= end_time) to return fare_class. Fare_attributes_ft.txt is then queried on fare class, and the cost of the fare is returned by the price field.

The next step is determine the transfer rule for this particular transfer. We use the route_id of the second leg to get the fare_id which can then be used to get fare_class. We then get the rule that applies to this transfer, which is returned by querying fare_transfer_rules.txt on from_fare_class and to_fare_class. In this case, the field reduced_rate in the returned record is False, indicating the full fare of the second leg applies. The full fare of the second leg (which is a peak fare) is returned using the same method as the first leg. If, however, reduced_rate was True, there would be no need to determine the standard fare of the second leg; instead the value in the tranfer_cost field would be used.

stop_id	stop_name	zone_id	
1	TACOMA_DOM E	Tacoma	
2	4th Ave & Cherry	Seattle	

1st leg:

stops.txt

fare_rules.txt

fare_id	origin_id	contains
ST_EXPRESS_2 Z	Tacoma	0

fare_rules_ft.txt

fare_id	fare_class	start_time	end_time
ST_EXPRESS	ST_EXPRESS_2Z	000001	235959

fare_attributes_ft.txt

fare_class	price	currency_type	payment_method	transfers
ST_EXPRESS_2Z	3.40	USD	1	2

2nd leg:

stops.txt

stop_id	stop_name	zone_id	
3	James St. & 3rd Ave.	Seattle	
4	E Jefferson St & 17th Ave	Seattle	

fare_rules.txt

fare_id	origin_id	destination_id
Metro_1Z	Seattle	Seattle

fare_rules_ft.txt

fare_id	fare_class	start_time	end_time
Metro_1Z	METRO_1Z_P	060000	085959

fare_attributes_ft.txt

fare_clas s	pric e	currency_type	payment_method	transfers
Metro_1Z_P	2.75	USD	1	-

fare_transfer_rules.txt

from_fare_clas s	to_fare_clas s	is_flat_fee	transfer_rule
ST_EXPRESS_2Z	Metro_1Z_P	False	1

Example: Zone-Based Fares

Commuter rail frequently calculates fares based on the number of zones you traverse. This can be specified as follows.

stops.txt

stop_id	stop_name	zone_id	
1	PIONEER_SQ	SEATTLE	
2	EVERETT	EVERETT	

fare_rules.txt

fare_id	origin_id	destination_id
SOUNDER_2Z	SEATTLE	EVERETT

fare_rules_ft.txt

fare_id	fare_class	start_time	end_time
SOUNDER_2Z	SOUNDER_2Z_ALL_DAY	000000	235959

fare_attributes_ft.txt

fare_class	pric e	currency_type	payment_method	transfers
SOUNDER_2Z_ALL_DAY	2.75	USD	1	-

Example: OD-Based Fares

Origin-destination based fares are common on heavy rail systems, such as BART. They are a special case of zone-based fares, where every station has its own zone, and could be specified as follows.

stops.txt

stop_id	stop_name	zone_id	
1	EMBARCADERO	B_EMB	
2	FREMONT	B_FRE	

fare rules.txt

fare_id	origin_id	destination_id
B_EMB_FRE	B_EMB	B_FRE

fare_rules_ft.txt

fare_id	fare_class	start_time	end_time
B_EMB_FRE	B_EMB_FRE_ALL_DAY	000000	235959

fare_attributes_ft.txt

fare_class	price	currency_typ e	payment_metho d	transfers
B_EMB_FRE_ALL_DAY	2.75	USD	1	-

Transit Access and Transfer Specification

Per the scope of this project, each agency will keep its current demand resolution and access/egress link generation processes. It is expected that each agency will be able to generate appropriate access and egress links from TAZ centroids to transit stops.

walk_access.txt is proposed as a slight reformulation of the current Fast-Trips
specification of ft_input_access_links.dat with additional optional fields in
addition to distance to take advantage of potential variables in utility equations. We
also propose the elimination of the time variable to allow for walking speed to vary
based on the market segment. Additional optional variables include:

- **elevation_gain:** (Optional) the elevation in feet that one has to walk uphill to traverse this link.
- **population_density**: (Optional) could be measured for the area within ¹/₄ mile, or other.
- **employment_density**: (Optional) could be measured for the area within ¹/₄ mile, or other.
- **retail_density**: (Optional) could be measured for the area within ¹/₄ mile, or other.
- **auto_capacity**: (Optional) could be measured for the actual roadway, an area within ¹/₄ mile, or other.
- **indirectness**: (Optional) the ratio of the manhattan distance to crow-fly distance.

transfers.txt will also include entries for links between PNR and KNR lots and stations/stops.

transfers_ft.txt contains necessary and optional information about transfer links that does not fit within the GTFS specification. We propose the elimination of the time variable (compared to the original Fast-Trips specification) to allow for walking speed to vary based on the market segment. Additional optional variables include:

- distance: represented here because it is not in GTFS format
- **elevation_gain**: (Optional) the elevation in feet that one has to walk uphill to traverse this link.
- **population_density**: (Optional) could be measured for the area within ¹/₄ mile, or other.
- employment_density: (Optional) could be measured for the area within ¹/₄ mile, or other.
- **retail_density**: (Optional) could be measured for the area within ¹/₄ mile, or other.
- **auto_capacity**: (Optional) could be measured for the actual roadway, an area within ¹/₄ mile, or other.
- **indirectness**: (Optional) the ratio of the manhattan distance to crow-fly distance.
- **from_route_id**: The route_id of the connection passengers are alighting.
- to_route_id: The route_id of the connection that passengers are boarding.
- **schedule_precedence**: The route whose schedule cannot be adjusted. Valid values are either *from* or *to*.

The variety in approaches among agencies for park and rides (PNR) necessitates flexibility within Fast-Trips for how they are defined. One one end of the spectrum, park and ride choice is done completely within the network model (e.g., Travel Model One), which allows for a joint choice of transit path and park and ride lot, but must wait for an entire global iteration to determine if park and ride lots are full. On the other end, it is done completely within the ABM in order to have an accounting of the capacities and use person-based variables in the park and ride choice (e.g., DaySim), but artificially constrains the transit path-finder to a single park and ride lot when a more optimal route may exist. If enough iterations between the ABM and network model are completed, this would be fine, but it may provide more noise than is desired on an iteration-to-iteration basis in order to close the swings between iterations. A hybrid approach is to specify a handful of likely PNR lots in the demand model to feed into the network model (e.g., SF-CHAMP). We propose a solution that is flexible enough to accommodate the spectrum of approaches adopted by each of the three agencies

drive_access.txt has one entry for each park and ride or kiss and ride lot that can be accessed from each zone. For each trip, the demand file will be referenced to further

constrain the park and ride entries that are available. Additional optional variables include:

- taz (integer)
- lot_id (integer), which can be a special PNR TAZ if they exist, or a KNR node.
- direction (string) to determine if it is an access or egress link, with possible values of:
 - O access
 - O egress
- dist (float, miles)
- travel_time (float, minutes)
- **cost** (integer, cents) represents tolls and out of pocket costs for the access link (separate from parking cost, which is specified below)
- **start_time** (HHMMSS from midnight) This is so we can model attributes that fluctuate by time of day. If blank no time of day is specified, it is assumed that this is the base condition other time of days will override it.
- end_time (HHMMSS from midnight) This is so we can model attributes that fluctuate by time of day. If blank and no time of day is specified, it is assumed that this is the base condition other time of days will override it.

pnr.txt represents the characteristics of the park and ride lot itself and is connected to a stop or station by a transfer link in transfers.txt.

- lot_id: Unique identifier for park and ride lot
- lot_lat: Latitude of lot in WGS 84
- lot_long: Longitude of lot in WGS 84
- name: (Optional)
- **capacity**: (Optional) If not specified, assumed to be infinite
- **overflow_capacity**: (Optional) If not specified, assumed to be zero. This is to represent "hide and ride" or unofficial parking availability in surrounding area.
- hourly_cost (integer, cents), optional hourly cost
- max_cost (integer, cents), optional maximum daily cost
- type (string), with possible values of:
 - O surface
 - O underground
 - O structure

knr.txt represents the characteristics of the kiss and ride lot itself and is connected to a stop or station by a transfer link in transfers.txt.

- lot_id (integer), required
- lot_lat (float), required, latitude of stop or station in WGS 84
- lot_long (float), required longitude of stop or station in WGS 84
- name (string), optional

Appendix A - Transit Network Data Standard

This Appendix describes the proposed network specification for Fast-Trips in detail, comparing it to the existing GTFS specification where applicable. Note that in all tables below, the "requirements" column is encoded as follows:

- + : Required
- O: Optional
- NA: Not Applicable

File Format

Comma-delimited text files where the first line of each file contains the field names, which are case-sensitive. Field values may not contain tabs, carriage returns or new lines.

Required Files

In the table below, green text indicates additions or changes from the existing specification.

File	Filename	GTFS	Fast-Trips
Walk access Links	walk_access.txt	NA	Required
Transfer Links	transfers.txt	Optional	Required
Transfer Links - Additional Info	transfers_ft.txt	NA	Implementation -dependent
Drive Access Links	drive_access.txt	NA	Implementation -dependent
Park and Ride Lots	pnr.txt	NA	Implementation -dependent
Kiss and Ride Drop-offs	knr.txt	NA	Implementation -dependent
Trips	trips.txt	Required	Required
Trips - Additional Info	trips_ft.txt	NA	Required
Routes	routes.txt	Required	Required
Routes - Additional Info	routes_ft.txt	NA	Required
Stops	stops.txt	Required	Required
Stops - Additional Info	stops_ft.txt	NA	Required
Stop Times	stop_times.txt	Required	Required

Stop Times - Additional Info	stop_times_ft.txt	NA	Required
Vehicles	vehicles_ft.txt	NA	Required
Shapes	shapes.txt	Optional	Optional
Agency	agency.txt	Required	Required
Calendar	calendar.txt	Required	Required
Calendar Dates (exceptions)	calendar_dates.txt	Optional	NA
Fare Attributes	fare_attributes.txt	Optional	Implementation -dependent
Fare Rules	fare_rules.txt	Optional	Implementation -dependent
Fare Rules - Additional Info	fare_rules_ft.txt	NA	Implementation -dependent
Fare Transfer Rules	<pre>fare_transfer_rules.txt</pre>	NA	Implementation -dependent
Frequencies	frequencies.txt	Optional	NA
Feed publication info	feed_info.txt	Optional	NA

Transit Service Provision

All files below are required unless specified otherwise.

trips.txt

Contains a record for every transit vehicle trip (i.e. the Muni 14 Local Outbound that leaves at 8:02 AM)

Field Name	Required	Details
trip_id	GTFS: + FT: +	ID that uniquely identifies a vehicle trip
route_id	GTFS: + FT: +	ID that uniquely identifies a route
service_id	GTFS: + FT: 0	ID that uniquely identifies set of dates when service is available from calendar or calendar dates files.
trip_headsign	GTFS: 0 FT: 0	Text that appears on the vehicle headsign to identify destination to passengers.
trip_short_name	GTFS: 0 FT: 0	Text that appears in schedules and sign boards.
block_id	GTFS: 0 FT: 0	Two or more sequential trips made using same vehicle where passenger can transfer by staying on same vehicle. block_id must be referenced by two or more trips in trips.txt.
shape_id	GTFS: 0 FT: 0	Defines shape for the trip from shapes.txt file.
wheelchair_access ible	GTFS : 0 FT : 0	 0 - no accessibility info 1 - vehicle on this trip can accommodate at least one rider in a wheelchair 2 - no riders in wheelchairs can be accommodated on this trip
bikes_allowed	GTFS : 0 FT : 0	 0 - no bike accessibility info 1 - vehicle on this trip can accommodate at least one bicycle 2 - no bicycles can be accommodated on this trip
direction_id	GTFS : 0 FT : 0	ID that contains a binary value that indicates the direction of the trip: 0 - travel in one direction 1 - travel in opposite direction

trips_ft.txt

Contains a record for every transit vehicle trip (i.e. the Muni 14 Local Outbound that leaves at 8:02 AM)

Field Name	Required	Details
trip_id	+	ID that uniquely identifies a vehicle trip
vehicle_name	+	Name of vehicle type, which is to match a description in vehicles.txt

routes.txt Contains a record for every transit route (i.e. the Muni - 14 Local)

Field Name	Required	Details
route_id	GTFS: + FT: +	ID that uniquely identifies a route
agency_id	GTFS: 0 FT: 0	ID that identifies the agency as specified in agency.txt
route_short_name	GTFS: + FT: +	Short name of the route
route_long_name	GTFS: + FT: +	Full name of the route
route_desc	GTFS: 0 FT: 0	Description of route.
route_type	GTFS: + FT: +	Service type: 0 - Tram, streetcar, light rail 1 - Subway, metro 2 - Rail 3 - Bus 4 - Ferry 5 - Cable car 6 - Gondola 7 - Funicular
route_url	GTFS: 0 FT: 0	Webpage for that route
route_color	GTFS: 0 FT: 0	Display color for route in six-digit hexadecimal
route_text_color	GTFS: 0 FT: 0	Color of text to be drawn on top of route color, specified in six-digit hexadecimal

routes_ft.txt

Field Name	Required	Details
route_id	+	The route_id field is an ID that uniquely identifies a route. This field is used to index this table to routes.txt.
mode	+	The mode field is used to specify the network mode of the route. Valid entries include :

		 local_bus premium_bus (e.g., Community Transit, Sound Transit, Golden Gate Transit) rapid_bus (e.g., Van Ness BRT) light_rail (e.g., VTA Rail, Muni Metro, Link) heavy_rail (e.g., BART) commuter_rail (e.g., Sounder, Caltrain) regional_rail (e.g., SMART, eBART) inter_regional_rail (e.g., Amtrak, ACE, Capital Corridor) high_speed_rail street_car (i.e. F-line, SLU) ferry cable_car open_shuttle (i.e. Caltrain Shuttles, CPMC Shuttles) employer_shuttle (i.e. Microsoft, Google, and Facebook shuttles)
fare_clas s	0	String. The fare_entity field contains a string that uniquely defines an agency and service type that has a uniform fare structure since multiple fare structures could exist within a single agency. Examples for Sound Transit could be st_light_rail, st_commuter_rail, st_bus.
proof_of_ payment	+	Boolean. The proof_of_payment field contains a boolean value indicating if the route has fare enforcement through random inspection (true) or if the driver oversees payment (false).

stops.txt

Contains a record for every transit stop or station (i.e. Embarcadero Station)

Field Name	Required	Details
stop_id	GTFS: + FT: +	ID that uniquely identifies a stop or station
stop_code	GTFS : 0 FT : 0	Short text or a number that identifies the stop for passengers (i.e. EMB)
stop_name	GTFS: + FT: +	Name of a stop or station
stop_desc	GTFS : 0 FT : 0	Description of a stop or station
stop_lat	GTFS: + FT: +	Latitude of stop or station in WGS 84
stop_lon	GTFS: + FT: +	Longitude of stop or station in WGS 84
zone_id	GTFS : 0 FT : 0	Defines a fare zone for the stop ID. Required if you want to provide fare information in fare_rules.txt that uses zones.
location_type	GTFS : 0 FT : 0	Identifies whether this stop is a stop or station. If nothing is specified or is blank, it is assumed it is a stop. Stations can have different properties from stops. 0 or blank - stop 1 - station (contains one or more stops)
parent_station	GTFS : 0 FT : 0	For stops inside stations, identifies station associated with the stop. Stops.txt must also contain a row where this stop id is assigned a location type 1.
stop_timezone	GTFS : 0 FT : 0	Contains timezone where stop or station is located. If omitted, stop assumed to be located in timezone in agency.txt.
wheelchair_boarding	GTFS: 0 FT: 0	Identifies whether wheelchair boardings are possible from the specified stop or station. 0 - no information 1 - some vehicles can be boarded by wheelchair 2 - wheelchair boarding not possible If a stop is part of a station:
		0 - will inherit from parent station, if specified.

1 - there is an accessible path from outisde station to
stop
2 - no accessible path to specific stop

stops_ft.txt

Contains a record for every transit stop or station (i.e. Embarcadero Station)

Field Name	Required	Details
stop_id	+	ID that uniquely identifies a station. This field is used to index this table to stops.txt.
shelter	Ο	 String. Contains a description of the the shelter facility at the station. Valid entries include: blank / unknown inside (i.e. underground) sheltered none
lighting	0	Boolean. Indicates the presence or absence of lighting.
bike_ parking	0	Describes the bike parking facilities at the station. Valid entries include:
bike_share_stat ion	0	Boolean. Indicates the presence of bike share location.
seating	0	Boolean. Indicates the presence of seating at the station. Stop-level overrides station-level.
platform_height	0	Float, inches. Used with vehicle height to determine level boarding.
level	0	Integer, floors from street level. Indicates how far up or below street level the stop is relative to the station and the station relative to the street level.
off_board_payme nt	0	Boolean. INdicates if there are fare gates or tagging stations before the platform. Can be overridden by stop_times _ft value for specific service.

stop_times.txt

Contains a record for every scheduled stop within a trip and route (i.e. the time when the Muni 14 Local Outbound that left at 8:02 gets to 24th St. and Mission St)

Field Name	Required	Details
trip_id	GTFS: + FT: +	ID that uniquely identifies trip
arrival_t ime	GTFS: + FT: +	Arrival time at a specific stop for a specific trip on a route in HHMMSS format measured from midnight. For trips that span multiple dates, the time should be entered as a value greater than 2400000
departure _time	GTFS: 0 FT: +	Departure time at a specific stop for a specific trip on a route in HHMMSS format measured from midnight. For trips that span multiple dates, the time should be entered as a value greater than 2400000
stop_id	GTFS: + FT: +	ID that uniquely identifies a stop
stop_sequ ence	GTFS: + FT: +	Sequence number on a specific stop within a trip. The first stop sequence is 1 and subsequent stops in the trip are sequentially numbered.
stop_head sign	GTFS: 0 FT: 0	Text that appears on sign that identifies the trips destination to passengers. use this field to override default headsign when it changes at stops.
pickup_ty pe	GTFS : 0 FT : 0	0/default - regular pickup 1 - no pickup available 2 - must phone agency 3 - must coordinate with driver
drop_off_ type	GTFS : 0 FT : 0	0/default - regular drop off 1 - no drop off available 2 - must phone agency 3 - must coordinate with driver
shape_dis t_travele d	GTFS: 0 FT: 0	Positions a stop as a distance from the first shape point in units that are used in this field in shapes.txt
timepoint	GTFS : 0 FT : 0	Indicates if specified arrival and departure times for a stop are strictly adhered to by the transit vehicle or if they are approximate and/or interpolated.

	empty - times considered exact 0 - times considered approximate 1 - times considered exact	
	1 - times considered exact	

stop_times_ft.txt

Contains a record for every scheduled stop within a trip and route (i.e. the time when the Muni 14 Local Outbound that left at 8:02 gets to 24th St. and Mission St)

Field Name	Required	Details
trip_id	+	ID that identifies a trip. This field is used to index this table to stop_times.txt using both trip_id and stop_id.
stop_id	+	ID that identifies a stop. This field is used to index this table to stop_times.txt using both trip_id and stop_id.
pay_at_ station	0	Boolean. Indicates if the passenger can pay at the stop. Boolean.
real_time_d ata	0	Boolean. Indicates presences of real time data displayed while waiting. Stop level overrides station level.
front_board _only	0	Boolean. Indicates the boarding can only be made through the front doors.
reliability	Ο	Not yet defined.
level_ boarding	0	Boolean. The level_boarding field indicates if the platform and the bus are level. Overrides logic from platform height.

shapes.txt - Optional

Contains a record for shape points in a single shape that collectively describes the path transit vehicles take on their trips.

Field Name	Required	Details
shape_id	GTFS: + FT: +	ID that uniquely identifies a shape
shape_pt_lat	GTFS: + FT: +	Latitude of a shape point (WGS 84)
shape_pt_lon g	GTFS: + FT: +	Longitude of a shape point (WGS 84)
shape_pt_seq uence	GTFS: + FT: +	Associates the latitude and longitude of a shape point sequence order along a shape
shape_dist_t raveled	GTFS: 0 FT: 0	Distance from the first shape point as a real distance in feet

vehicles.txt

Contains a record for each vehicle type

Field Name	Required	Details
vehicle_ name	+	String. Uniquely identifies a vehicle type.
vehicle_ descripti on	0	String. Description of the vehicle. For example, 'metro_articulated'.
seated_ capacity	0	Integer. Total seated capacity per vehicle. If specified, this will override capacity from trip file.
standing_ capacity	0	Integer. Number of standing riders at capacity. If specified, this will override capacity from trip file.
number_ of_doors	0	Integer. Number of doors.
max_ speed	0	Float. Maximum speed of the vehicle in mph.
vehicle_ length	0	Float. Length of the vehicle in feet.
platform_ height	0	Float. Height of the platform in inches.
propulsio n_ type	Ο	 String. Name of the propulsion type. Possible values include: diesel, bio-diesel, CNG, diesel-hybrid, electric.
wheelchai r_capacit y	0	Integer, overrides value in trip file. Blank indicates that it is unknown and is treated as infinite. Zero indicates that wheelchairs cannot access this vehicle.
bicycle_c apacity	0	Integer. Blank indicates that it is unknown and is treated as infinite unless the trip file says that it is not bicycle accessible.

Fare Definition

Field Name	Required	Details
fare_id	GTFS: + FT: +	Contains an ID that uniquely identifies the fare class. The fare_id is dataset unique.
price	GTFS: + FT: +	Fare price in the unit specified by currency_type
currency_typ e	GTFS: + FT: +	Defines the currency used to pay the fare in <u>ISO 4217</u> alphabetical currency codes
payment_meth od	GTFS: + FT: +	When the fare must be paid: 0 - on board 1 - before boarding
transfers	GTFS: + FT: +	Number of transfers permitted on this fare: 0 - none 1 - one 2 - two (empty) - unlimited
transfer_dur ation	GTFS: O FT: O	Length of time in seconds before transfer expires. Omit or leave empty if they do not.

fare attributes.txt - Implementation Specific Requirements

fare_attributes_ft.txt - Implementation Specific Requirements

The one-to-one relationship between route_id and fare_id in fare_rules.txt precludes the ability to represent fares that vary by time of day for the same route, e.g. peak/off-peak. Our work around is to use fare_id, start_time and end_time in fare_rules_ft.txt to return fare_class, which is then used in fare_attributes_ft.txt to return the correct fare.

Field Name	Required	Details
fare_class	GTFS: + FT: +	Contains an ID that uniquely identifies the fare class. The fare_class is dataset unique.
price	GTFS: + FT: +	Fare price in the unit specified by currency_type
currency_typ e	GTFS: + FT: +	Defines the currency used to pay the fare in <u>ISO 4217</u> alphabetical currency codes
payment_meth od	GTFS: +	When the fare must be paid:

	FT: +	0 - on board 1 - before boarding
transfers	GTFS: + FT: +	Number of transfers permitted on this fare: 0 - none 1 - one 2 - two (empty) - unlimited
transfer_dur ation	GTFS: O FT: O	Length of time in seconds before transfer expires. Omit or leave empty if they do not.

fare rules.txt - Implementation Specific Requirements

Specifies how fares in the fare attributes file apply to an itinerary by O/D station, zones, or route.

Field Name	Required	Details
fare_id	+	Unique identifier to fare class in fare attributes file
route_id	Ο	Associates a fare ID with a route ID from the routes file. If multiple route have the same attributes, create a row for each route.
origin_id	0	Origin fare zone ID, referenced from the stops file. If several origin IDs have the same fare attributes, create a row for each origin ID.
desitnation _id	0	Destination fare zone ID, referenced from the stops file. If several faredestination IDs have the same fare attributes, create a row for each destination ID.
contains_id	0	Associates a fare iD with a zone ID from the stops file and is associated with itineraries that pass through the contains_id zone.

fare_rules_ft.txt - Implementation Specific Requirements

Field Name	Required	Details
fare_id	+	An ID that links to fare_id in fare_rules.txt.
fare_class	+	Contains the name of the fare_class that links to the same attribute in routes_ext.txt.

start_time	+	(HHMMSS from midnight) This is so we can model fares that fluctuate by time of day. If no time of day is specified, it is assumed that this is the base fare and that other time of days will override it.
end_time	+	(HHMMSS from midnight) This is so we can model fares that fluctuate by time of day. If no time of day is specified, it is assumed that this is the base fare and that other time of days will override it.

fare_transfer_rules.txt - Implementation Specific Requirements

Field Name	Required	Details
from_fare_class	+	An ID that identifies the fare_class that the passenger is coming from.
to_fare_class	+	An ID that identifies the fare_class that the passenger is going to.
is_flat_fee	+	A flag that indicates if a flat fare is paid or the fare is a percentage of the full fare for that leg. If True, a flat fee is expected in the tranfer_rule field, e.g. 1.50. Otherwise the value in tranfer_rule should range from 0-1.
transfer_ rule	+	If is_flat_fee is true, value should be a monetary amount, e.g 1.50. Otherwise, this field contains the amount, from 0-1, that will be multiplied to the fare of the transfer leg to return the amount of the transfer.

Access Files

walk_access.txt - required by Fast-Trips, not a GTFS format Contains a record for each feasible stop <--> zone pair

Field Name	Required	Details
taz	+	Zone ID
stop_id	+	Stop ID
dist	+	Walking distance in miles between TAZ and stop
elevation_gain	0	integer, feet. The elevation walked along this link.
population_den sity	0	float, employees per square mile per mile. Can be measured for the area within ¼ mile, or other.
retail_density	0	float, employees per square mile per mile. Can be measured for the area within ¼ mile, or other.
auto_capacity	0	float, vehicles per hour per mile. Can be measured for the actual roadway, an area within ¼ mile, or other.
indirectness	0	float, ratio. Measured as the ratio of the manhattan distance to crow-fly distance.

transfers.txt - required by Fast-Trips, Optional for GTFS

Transfers are links traversed on foot. They are created for each stop to all other stops that are considered accessible during a transfer from an individual stop as well as between stops accessible from PNR and KNR lots.

Contains a record for each feasible stop <--> stop pair in addition to PNR <--> stops and KNR $\leftarrow>$ stops.

Field Name	Required	Details
from_stop_id	GTFS: + FT: +	From stop ID
to_stop_id	GTFS: + FT: +	To stop ID
transfer_type	GTFS: + FT: +	Specifies the type of connection: 0 / Empty - a recommended transfer point 1 - timed transfer between two routes 2 - requires a minimum amount of time, specified by min_transfer_time 3 - transfers not possible between routes
min_transfer_ti me	GTFS: + FT: +	When a connection between routes requires an amount of time between arrival and departure (transfer_type=2), this field defines the amount of time that must be available for a typical rider - in seconds.

transfers ft.txt - Implementation Specific Requirements

Field Name	Required	Details
from_stop_id	+	From stop ID
to_stop_id	+	To stop ID
dist	+	float, miles
from_route_id	+	From route ID
to_route_id	+	To route ID

schedule_preced ence	+	Either <i>from</i> or <i>to</i>
elevation_gain	0	integer, feet. The elevation walked along this link.
population_dens ity	0	float, employees per square mile per mile. Can be measured for the area within ¼ mile, or other.
retail_density	0	float, employees per square mile per mile. Can be measured for the area within ¼ mile, or other.
auto_capacity	Ο	float, vehicles per hour per mile. Can be measured for the actual roadway, an area within ¼ mile, or other.
indirectness	Ο	float, ratio. Measured as the ratio of the manhattan distance to crow-fly distance.

 Field Name	Required	Details
Fleiu Name	Requireu	Details
taz	+	TAZ ID
lot_id	+	Lot ID
direction	+	String. Can have values of: access egress
dist	+	float, miles.
cost	+	integer, cents.
travel_time	+	float, minutes.
start_time	+	HHMMSS from midnight. If blank, it is assumed that this is the base condition and other time of days will override it.
end_time	+	HHMMSS from midnight. If blank, it is assumed that this is the base condition and other time of days will override it.

drive_access.txt - Implementation Specific Requirements

Field Name	Required	Details
lot_id	+	Lot ID
lot_lat	+	Float. Lot location latitude.
lot_long	+	Float. Lot location longitude
name	0	String.
capacity	0	Integer. Represents number of parking spaces at park and ride. If not specified, assumed to be infinite
overflow_capacity	0	Integer. Represents "hide and ride" or unofficial parking availability in surrounding area. If not specified, assumed to be zero.
hourly_cost	0	Integer, cents. Hourly cost to park.
max_cost	0	Integer, cents. Maximum daily cost to park.
type	Ο	 String, with possible values of: surface underground structure

pnr.txt - Implementation Specific Requirements

knr.txt - Implementation Specific Requirements

Required by Fast-Trips if have kiss and ride access

Represents the characteristics of the kiss and ride lot itself and is connected to a stop or station by a transfer link in transfers.txt.

Field Name	Required	Details
lot_id	+	Lot ID
lot_lat	+	Float. Lot location latitude.
lot_long	+	Float. Lot location longitude

name O String.	
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Other Required Files

The following files are required because they are required in GTFS and we do not want to break any GTFS reader's expectations.

agency.txt

Field Name	Required	Details
agency_id	0	ID that uniquely identifies the transit agency.
agency_name	+	Contains full name of transit agency.
agency_url	+	String. Fully qualified URL of agency.
agency_timezone	+	String. List of valid values: httpp//en.wikipedia.org/wiki/List_of_tz_database_ time_zones
agency_lang	0	String. Two-letter, ISO 639-1 code for primary language used by agency. Case-insensitive (both EN and en are accepted)
agency_phone	0	String. Phone number for agency.
agency_fare_url	0	String. URL of where fares are defined.

<u>calendar.txt</u>

Field Name	Required	Details
service_id	0	ID that uniquely identifies the transit agency.
monday	+	0 or 1. Binary value on whether this service pattern is available on Mondays.
tuesday	+	0 or 1. Binary value on whether this service pattern is available on Tuesdays.
wednesday	+	0 or 1. Binary value on whether this service pattern is available on Wednesdays.

thursday	+	0 or 1. Binary value on whether this service pattern is available on Thursdays.
friday	+	0 or 1. Binary value on whether this service pattern is available on Fridays.
saturday	+	0 or 1. Binary value on whether this service pattern is available on Saturdays.
sunday	+	0 or 1. Binary value on whether this service pattern is available on Sundays.
start_date	+	String, YYYYMMDD. Start date for service.
end_date	+	String, YYYMMDD. End date for service.