

GTFS-Realtime

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Contents

1	Main Page	1
2	Class Index	3
2.1	Class List	3
3	Class Documentation	5
3.1	Alert Struct Reference	5
3.1.1	Detailed Description	6
3.1.2	Member Enumeration Documentation	6
3.1.2.1	Cause	6
3.1.2.2	Effect	6
3.1.3	Member Data Documentation	6
3.1.3.1	active_period	6
3.1.3.2	description_text	6
3.1.3.3	to	6
3.2	EntitySelector Struct Reference	7
3.2.1	Detailed Description	7
3.2.2	Member Data Documentation	7
3.2.2.1	agency_id	7
3.2.2.2	to	7
3.3	FeedEntity Struct Reference	7
3.3.1	Detailed Description	8
3.3.2	Member Data Documentation	8
3.3.2.1	id	8

3.3.2.2	is_deleted	8
3.3.2.3	to	8
3.3.2.4	trip_update	8
3.4	FeedHeader Struct Reference	9
3.4.1	Detailed Description	9
3.4.2	Member Enumeration Documentation	9
3.4.2.1	Incrementality	9
3.4.3	Member Data Documentation	9
3.4.3.1	gtfs_realtime_version	9
3.4.3.2	timestamp	9
3.4.3.3	to	10
3.5	FeedMessage Struct Reference	10
3.5.1	Detailed Description	10
3.5.2	Member Data Documentation	10
3.5.2.1	to	10
3.6	NycFeedHeader Struct Reference	11
3.6.1	Detailed Description	11
3.6.2	Member Data Documentation	11
3.6.2.1	trip_replacement_period	11
3.7	NycStopTimeUpdate Struct Reference	11
3.7.1	Detailed Description	11
3.7.2	Member Data Documentation	12
3.7.2.1	actual_track	12
3.7.2.2	scheduled_track	12
3.8	NycTripDescriptor Struct Reference	12
3.8.1	Detailed Description	13
3.8.2	Member Data Documentation	13
3.8.2.1	direction	13
3.8.2.2	is_assigned	13
3.8.2.3	train_id	13

3.9	OVapiStopTimeUpdate Struct Reference	14
3.9.1	Member Data Documentation	14
3.9.1.1	stop_headsign	14
3.10	OVapiTripDescriptor Struct Reference	14
3.11	OVapiTripUpdate Struct Reference	14
3.12	OVapiVehicleDescriptor Struct Reference	15
3.13	OVapiVehiclePosition Struct Reference	15
3.13.1	Member Data Documentation	15
3.13.1.1	delay	15
3.14	Position Struct Reference	15
3.14.1	Detailed Description	16
3.14.2	Member Data Documentation	16
3.14.2.1	bearing	16
3.14.2.2	to	16
3.15	TripUpdate::StopTimeEvent Struct Reference	16
3.15.1	Detailed Description	17
3.15.2	Member Data Documentation	17
3.15.2.1	delay	17
3.15.2.2	time	17
3.15.2.3	to	17
3.15.2.4	uncertainty	17
3.16	TripUpdate::StopTimeUpdate Struct Reference	18
3.16.1	Detailed Description	18
3.16.2	Member Enumeration Documentation	18
3.16.2.1	ScheduleRelationship	18
3.16.3	Member Data Documentation	19
3.16.3.1	schedule_relationship	19
3.16.3.2	stop_sequence	19
3.16.3.3	to	19
3.17	TimeRange Struct Reference	19

3.17.1 Detailed Description	19
3.17.2 Member Data Documentation	20
3.17.2.1 end	20
3.17.2.2 start	20
3.17.2.3 to	20
3.18 TranslatedString Struct Reference	20
3.18.1 Detailed Description	20
3.18.2 Member Data Documentation	21
3.18.2.1 to	21
3.19 TranslatedString::Translation Struct Reference	21
3.19.1 Member Data Documentation	21
3.19.1.1 language	21
3.19.1.2 to	21
3.20 TripDescriptor Struct Reference	21
3.20.1 Detailed Description	22
3.20.2 Member Enumeration Documentation	22
3.20.2.1 ScheduleRelationship	22
3.20.3 Member Data Documentation	23
3.20.3.1 direction_id	23
3.20.3.2 start_date	23
3.20.3.3 start_time	23
3.20.3.4 to	23
3.20.3.5 trip_id	23
3.21 TripReplacementPeriod Struct Reference	24
3.22 TripUpdate Struct Reference	24
3.22.1 Detailed Description	25
3.22.2 Member Data Documentation	25
3.22.2.1 delay	25
3.22.2.2 stop_time_update	26
3.22.2.3 timestamp	26

3.22.2.4 to	26
3.22.2.5 trip	26
3.23 VehicleDescriptor Struct Reference	26
3.23.1 Detailed Description	27
3.23.2 Member Data Documentation	27
3.23.2.1 id	27
3.23.2.2 label	27
3.23.2.3 to	27
3.24 VehiclePosition Struct Reference	27
3.24.1 Detailed Description	28
3.24.2 Member Enumeration Documentation	28
3.24.2.1 CongestionLevel	28
3.24.2.2 OccupancyStatus	29
3.24.2.3 VehicleStopStatus	29
3.24.3 Member Data Documentation	29
3.24.3.1 current_status	29
3.24.3.2 current_stop_sequence	29
3.24.3.3 stop_id	30
3.24.3.4 timestamp	30
3.24.3.5 to	30
3.24.3.6 trip	30
Index	31

Chapter 1

Main Page

Curious?

The root element of a GTFS-Realtime feed is a [FeedEntity](#). To start, go to the Classes button and choose [Feed↩](#)
[Entity](#).

Chapter 2

Class Index

2.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

Alert	An alert, indicating some sort of incident in the public transit network	5
EntitySelector	A selector for an entity in a GTFS feed	7
FeedEntity	A definition (or update) of an entity in the transit feed	7
FeedHeader	Metadata about a feed, included in feed messages	9
FeedMessage	The contents of a feed message	10
NyctFeedHeader	NYCT Subway extensions for the feed header	11
NyctStopTimeUpdate	NYCT Subway extensions for the stop time update	11
NyctTripDescriptor	NYCT Subway extensions for the trip descriptor	12
OVapiStopTimeUpdate	14
OVapiTripDescriptor	14
OVapiTripUpdate	14
OVapiVehicleDescriptor	15
OVapiVehiclePosition	15
Position	A position	15
TripUpdate::StopTimeEvent	Timing information for a single predicted event (either arrival or departure)	16
TripUpdate::StopTimeUpdate	Realtime update for arrival and/or departure events for a given stop on a trip	18
TimeRange	Low level data structures used above	19
TranslatedString	An internationalized message containing per-language versions of a snippet of text or a URL	20
TranslatedString::Translation	21
TripDescriptor	A descriptor that identifies an instance of a GTFS trip, or all instances of a trip along a route	21
TripReplacementPeriod	24

TripUpdate	
Entities used in the feed	24
VehicleDescriptor	
Identification information for the vehicle performing the trip	26
VehiclePosition	
Realtime positioning information for a given vehicle	27

Chapter 3

Class Documentation

3.1 Alert Struct Reference

An alert, indicating some sort of incident in the public transit network.

Public Types

- enum [Cause](#) {
 UNKNOWN_CAUSE = 1, **OTHER_CAUSE** = 2, **TECHNICAL_PROBLEM** = 3, **STRIKE** = 4,
 DEMONSTRATION = 5, **ACCIDENT** = 6, **HOLIDAY** = 7, **WEATHER** = 8,
 MAINTENANCE = 9, **CONSTRUCTION** = 10, **POLICE_ACTIVITY** = 11, **MEDICAL_EMERGENCY** = 12 }
Cause of this alert.
- enum [Effect](#) {
 NO_SERVICE = 1, **REDUCED_SERVICE** = 2, **SIGNIFICANT_DELAYS** = 3, **DETOUR** = 4,
 ADDITIONAL_SERVICE = 5, **MODIFIED_SERVICE** = 6, **OTHER_EFFECT** = 7, **UNKNOWN_EFFECT** = 8,
 STOP_MOVED = 9 }
What is the effect of this problem on the affected entity.

Public Attributes

- repeated [TimeRange](#) **active_period** = 1
Time when the alert should be shown to the user.
- repeated [EntitySelector](#) **informed_entity** = 5
Entities whose users we should notify of this alert.
- optional [Cause](#) **cause** = 6 [default = UNKNOWN_CAUSE]
- optional [Effect](#) **effect** = 7 [default = UNKNOWN_EFFECT]
- optional [TranslatedString](#) **url** = 8
The URL which provides additional information about the alert.
- optional [TranslatedString](#) **header_text** = 10
[Alert](#) header. Contains a short summary of the alert text as plain-text.
- optional [TranslatedString](#) **description_text** = 11
Full description for the alert as plain-text.
- extensions [to](#)
The extensions namespace allows 3rd-party developers to extend the GTFS-realtime specification in order to add and evaluate new features and modifications to the spec.

3.1.1 Detailed Description

An alert, indicating some sort of incident in the public transit network.

3.1.2 Member Enumeration Documentation

3.1.2.1 enum Alert::Cause

Cause of this alert.

Enumerator

OTHER_CAUSE Not machine-representable.

STRIKE Public transit agency employees stopped working.

DEMONSTRATION People are blocking the streets.

3.1.2.2 enum Alert::Effect

What is the effect of this problem on the affected entity.

Enumerator

SIGNIFICANT_DELAYS We don't care about INsignificant delays: they are hard to detect, have little impact on the user, and would clutter the results as they are too frequent.

3.1.3 Member Data Documentation

3.1.3.1 repeated TimeRange Alert::active_period = 1

Time when the alert should be shown to the user.

If missing, the alert will be shown as long as it appears in the feed. If multiple ranges are given, the alert will be shown during all of them.

3.1.3.2 optional TranslatedString Alert::description_text = 11

Full description for the alert as plain-text.

The information in the description should add to the information of the header.

3.1.3.3 extensions Alert::to

The extensions namespace allows 3rd-party developers to extend the GTFS-realtime specification in order to add and evaluate new features and modifications to the spec.

The documentation for this struct was generated from the following file:

- gtfs-realtime.proto

3.2 EntitySelector Struct Reference

A selector for an entity in a GTFS feed.

Public Attributes

- optional string `agency_id` = 1

The values of the fields should correspond to the appropriate fields in the GTFS feed.

- optional string `route_id` = 2
- optional int32 `route_type` = 3

corresponds to route_type in GTFS.

- optional `TripDescriptor` `trip` = 4
- optional string `stop_id` = 5
- extensions `to`

The extensions namespace allows 3rd-party developers to extend the GTFS-realtime specification in order to add and evaluate new features and modifications to the spec.

3.2.1 Detailed Description

A selector for an entity in a GTFS feed.

3.2.2 Member Data Documentation

3.2.2.1 optional string EntitySelector::agency_id = 1

The values of the fields should correspond to the appropriate fields in the GTFS feed.

At least one specifier must be given. If several are given, then the matching has to apply to all the given specifiers.

3.2.2.2 extensions EntitySelector::to

The extensions namespace allows 3rd-party developers to extend the GTFS-realtime specification in order to add and evaluate new features and modifications to the spec.

The documentation for this struct was generated from the following file:

- `gtfs-realtime.proto`

3.3 FeedEntity Struct Reference

A definition (or update) of an entity in the transit feed.

Public Attributes

- required string `id` = 1
The ids are used only to provide incrementality support.
- optional bool `is_deleted` = 2 [default = false]
Whether this entity is to be deleted.
- optional `TripUpdate` `trip_update` = 3
Data about the entity itself.
- optional `VehiclePosition` `vehicle` = 4
- optional `Alert` `alert` = 5
- extensions `to`
The extensions namespace allows 3rd-party developers to extend the GTFS-realtime specification in order to add and evaluate new features and modifications to the spec.

3.3.1 Detailed Description

A definition (or update) of an entity in the transit feed.

3.3.2 Member Data Documentation

3.3.2.1 required string `FeedEntity::id` = 1

The ids are used only to provide incrementality support.

The id should be unique within a `FeedMessage`. Consequent `FeedMessages` may contain `FeedEntities` with the same id. In case of a DIFFERENTIAL update the new `FeedEntity` with some id will replace the old `FeedEntity` with the same id (or delete it - see `is_deleted` below). The actual GTFS entities (e.g. stations, routes, trips) referenced by the feed must be specified by explicit selectors (see `EntitySelector` below for more info).

3.3.2.2 optional bool `FeedEntity::is_deleted` = 2 [default = false]

Whether this entity is to be deleted.

Relevant only for incremental fetches.

3.3.2.3 extensions `FeedEntity::to`

The extensions namespace allows 3rd-party developers to extend the GTFS-realtime specification in order to add and evaluate new features and modifications to the spec.

3.3.2.4 optional `TripUpdate` `FeedEntity::trip_update` = 3

Data about the entity itself.

Exactly one of the following fields must be present (unless the entity is being deleted).

The documentation for this struct was generated from the following file:

- `gtfs-realtime.proto`

3.4 FeedHeader Struct Reference

Metadata about a feed, included in feed messages.

Public Types

- enum [Incrementality](#) { **FULL_DATASET** = 0, **DIFFERENTIAL** = 1 }

Determines whether the current fetch is incremental.

Public Attributes

- required string [gtfs_realtime_version](#) = 1
Version of the feed specification.
- optional [Incrementality](#) **incrementality** = 2 [default = FULL_DATASET]
- optional uint64 [timestamp](#) = 3
This timestamp identifies the moment when the content of this feed has been created (in server time).
- extensions [to](#)
The extensions namespace allows 3rd-party developers to extend the GTFS-realtime specification in order to add and evaluate new features and modifications to the spec.

3.4.1 Detailed Description

Metadata about a feed, included in feed messages.

3.4.2 Member Enumeration Documentation

3.4.2.1 enum `FeedHeader::Incrementality`

Determines whether the current fetch is incremental.

Currently, DIFFERENTIAL mode is unsupported and behavior is unspecified for feeds that use this mode. There are discussions on the GTFS-realtime mailing list around fully specifying the behavior of DIFFERENTIAL mode and the documentation will be updated when those discussions are finalized.

3.4.3 Member Data Documentation

3.4.3.1 required string `FeedHeader::gtfs_realtime_version` = 1

Version of the feed specification.

The current version is 1.0.

3.4.3.2 optional uint64 `FeedHeader::timestamp` = 3

This timestamp identifies the moment when the content of this feed has been created (in server time).

In POSIX time (i.e., number of seconds since January 1st 1970 00:00:00 UTC).

3.4.3.3 extensions FeedHeader::to

The extensions namespace allows 3rd-party developers to extend the GTFS-realtime specification in order to add and evaluate new features and modifications to the spec.

The documentation for this struct was generated from the following file:

- gtfs-realtime.proto

3.5 FeedMessage Struct Reference

The contents of a feed message.

Public Attributes

- required [FeedHeader](#) header = 1
Metadata about this feed and feed message.
- repeated [FeedEntity](#) entity = 2
Contents of the feed.
- extensions [to](#)
The extensions namespace allows 3rd-party developers to extend the GTFS-realtime specification in order to add and evaluate new features and modifications to the spec.

3.5.1 Detailed Description

The contents of a feed message.

A feed is a continuous stream of feed messages. Each message in the stream is obtained as a response to an appropriate HTTP GET request. A realtime feed is always defined with relation to an existing GTFS feed. All the entity ids are resolved with respect to the GTFS feed.

A feed depends on some external configuration:

- The corresponding GTFS feed.
- Feed application (updates, positions or alerts). A feed should contain only items of one specified application; all the other entities will be ignored.
- Polling frequency

3.5.2 Member Data Documentation

3.5.2.1 extensions FeedMessage::to

The extensions namespace allows 3rd-party developers to extend the GTFS-realtime specification in order to add and evaluate new features and modifications to the spec.

The documentation for this struct was generated from the following file:

- gtfs-realtime.proto

3.6 NyctFeedHeader Struct Reference

NYCT Subway extensions for the feed header.

Public Attributes

- required string `nyct_subway_version` = 1
Version of the NYCT Subway extensions The current version is 1.0.
- repeated `TripReplacementPeriod` `trip_replacement_period` = 2
For the NYCT Subway, the GTFS-realtime feed replaces any scheduled trip within the trip_replacement_period.

3.6.1 Detailed Description

NYCT Subway extensions for the feed header.

3.6.2 Member Data Documentation

3.6.2.1 repeated `TripReplacementPeriod` `NyctFeedHeader::trip_replacement_period` = 2

For the NYCT Subway, the GTFS-realtime feed replaces any scheduled trip within the `trip_replacement_period`.

This feed is a full dataset, it contains all trips starting in the `trip_replacement_period`. If a trip from the static GTFS is not found in the GTFS-realtime feed, it should be considered as cancelled. The replacement period can be different for each route, so here is a list of the routes where the trips in the feed replace all scheduled trips within the replacement period.

The documentation for this struct was generated from the following file:

- `nyct-subway.proto`

3.7 NyctStopTimeUpdate Struct Reference

NYCT Subway extensions for the stop time update.

Public Attributes

- optional string `scheduled_track` = 1
Provides the planned station arrival track.
- optional string `actual_track` = 2
This is the actual track that the train is operating on and can be used to determine if a train is operating according to its current schedule (plan).

3.7.1 Detailed Description

NYCT Subway extensions for the stop time update.

3.7.2 Member Data Documentation

3.7.2.1 optional string NyctStopTimeUpdate::actual_track = 2

This is the actual track that the train is operating on and can be used to determine if a train is operating according to its current schedule (plan).

The actual track is known only shortly before the train reaches a station, typically not before it leaves the previous station. Therefore, the NYCT feed sets this field only for the first station of the remaining trip.

Different actual and scheduled track is the result of manually rerouting a train off its scheduled path. When this occurs, prediction data may become unreliable since the train is no longer operating in accordance to its schedule. The rules engine for the 'countdown' clocks will remove this train from all schedule stations.

3.7.2.2 optional string NyctStopTimeUpdate::scheduled_track = 1

Provides the planned station arrival track.

The following is the Manhattan track configurations: 1: southbound local 2: southbound express 3: northbound express 4: northbound local

In the Bronx (except Dyre Ave line) M: bi-directional express (in the AM express to Manhattan, in the PM express away).

The Dyre Ave line is configured: 1: southbound 2: northbound 3: bi-directional

The documentation for this struct was generated from the following file:

- nyct-subway.proto

3.8 NyctTripDescriptor Struct Reference

NYCT Subway extensions for the trip descriptor.

Public Types

- enum [Direction](#) { **NORTH** = 1, **EAST** = 2, **SOUTH** = 3, **WEST** = 4 }
- The direction the train is moving.*

Public Attributes

- optional string [train_id](#) = 1
The nyct_train_id is meant for internal use only.
- optional bool [is_assigned](#) = 2
This trip has been assigned to a physical train.
- optional [Direction](#) [direction](#) = 3
Uptown and Bronx-bound trains are moving NORTH.

3.8.1 Detailed Description

NYCT Subway extensions for the trip descriptor.

3.8.2 Member Data Documentation

3.8.2.1 optional Direction NyctTripDescriptor::direction = 3

Uptown and Bronx-bound trains are moving NORTH.

Times Square Shuttle to Grand Central is also northbound.

Downtown and Brooklyn-bound trains are moving SOUTH. Times Square Shuttle to Times Square is also south-bound.

EAST and WEST are not used currently.

3.8.2.2 optional bool NyctTripDescriptor::is_assigned = 2

This trip has been assigned to a physical train.

If true, this trip is already underway or most likely will depart shortly.

Train Assignment is a function of the Automatic Train Supervision (ATS) office system used by NYCT Rail Operations to monitor and track train movements. ATS provides the ability to "assign" the `nyct_train_id` attribute when a physical train is at its origin terminal. These assigned trips have the `is_assigned` field set in the [TripDescriptor](#).

When a train is at a terminal but has not been given a work program it is declared unassigned and is tagged as such. Unassigned trains can be moved to a storage location or assigned a `nyct_train_id` when a determination for service is made.

3.8.2.3 optional string NyctTripDescriptor::train_id = 1

The `nyct_train_id` is meant for internal use only.

It provides an easy way to associated GTFS-realtime trip identifiers with NYCT rail operations identifier

The ATS office system assigns unique train identification (Train ID) to each train operating within or ready to enter the mainline of the monitored territory. An example of this is 06 0123+ PEL/BBR and is decoded as follows:

The first character represents the trip type designator. 0 identifies a scheduled revenue trip. Other revenue trip values that are a result of a change to the base schedule include; [= reroute], [/ skip stop], [\$ turn train] also known as shortly lined service.

The second character 6 represents the trip line i.e. number 6 train The third set of characters identify the decoded origin time. The last character may be blank "on the whole minute" or + "30 seconds"

Note: Origin times will not change when there is a trip type change. This is followed by a three character "Origin Location" / "Destination Location"

The documentation for this struct was generated from the following file:

- `nyct-subway.proto`

3.9 OVapiStopTimeUpdate Struct Reference

Public Attributes

- optional string `stop_headsign` = 1
The trip_headsign field contains the text that appears on a sign that identifies the trip's destination to passengers Overrides possible trip_headsign's and stop_headsign's in static GTFS feeds.
- optional string `scheduled_track` = 2
The planned platform-code where the trip is scheduled to depart from.
- optional string `actual_track` = 3
(optional) The actual platform-code where the deviates from the scheduled platform.
- optional string `station_id` = 4
(optional) The (internal) identifier of a trainstation where the stoptimeupdate applies to

3.9.1 Member Data Documentation

3.9.1.1 optional string OVapiStopTimeUpdate::stop_headsign = 1

The trip_headsign field contains the text that appears on a sign that identifies the trip's destination to passengers Overrides possible trip_headsign's and stop_headsign's in static GTFS feeds.

The documentation for this struct was generated from the following file:

- gtfs-realtime-OVapi.proto

3.10 OVapiTripDescriptor Struct Reference

Public Attributes

- optional string `realtime_trip_id` = 1
Matches with realtime_trip_id field in trips.txt.
- optional string `trip_short_name` = 2
The trip_short_name of the (added) trip.
- optional string `commercial_mode_id` = 3
The commercial_mode id of the.

The documentation for this struct was generated from the following file:

- gtfs-realtime-OVapi.proto

3.11 OVapiTripUpdate Struct Reference

Public Attributes

- optional string `trip_headsign` = 1
The trip_headsign field contains the text that appears on a sign that identifies the trip's destination to passengers Overrides possible trip_headsign's in static GTFS feeds, overrides stop_headsigns in the static feed unless there stop_headsign in a StopTimeUpdate.

The documentation for this struct was generated from the following file:

- gtfs-realtime-OVapi.proto

3.12 OVapiVehicleDescriptor Struct Reference

Public Attributes

- optional bool **wheelchair_accessible** = 1
- optional string **vehicle_type** = 2
- optional string **vehicle_headsign** = 3

The documentation for this struct was generated from the following file:

- gtfs-realtime-OVapi.proto

3.13 OVapiVehiclePosition Struct Reference

Public Attributes

- optional int32 **delay** = 1
Estimated arrival-delay at the next stop (in seconds) can be positive (meaning that the vehicle is late) or negative (meaning that the vehicle is ahead of schedule).

3.13.1 Member Data Documentation

3.13.1.1 optional int32 OVapiVehiclePosition::delay = 1

Estimated arrival-delay at the next stop (in seconds) can be positive (meaning that the vehicle is late) or negative (meaning that the vehicle is ahead of schedule).

Delay of 0 means that the vehicle is exactly on time.

The documentation for this struct was generated from the following file:

- gtfs-realtime-OVapi.proto

3.14 Position Struct Reference

A position.

Public Attributes

- required float **latitude** = 1
Degrees North, in the WGS-84 coordinate system.
- required float **longitude** = 2
Degrees East, in the WGS-84 coordinate system.
- optional float **bearing** = 3
Bearing, in degrees, clockwise from North, i.e., 0 is North and 90 is East.
- optional double **odometer** = 4
Odometer value, in meters.
- optional float **speed** = 5
Momentary speed measured by the vehicle, in meters per second.
- extensions **to**
The extensions namespace allows 3rd-party developers to extend the GTFS-realtime specification in order to add and evaluate new features and modifications to the spec.

3.14.1 Detailed Description

A position.

3.14.2 Member Data Documentation

3.14.2.1 optional float `Position::bearing` = 3

Bearing, in degrees, clockwise from North, i.e., 0 is North and 90 is East.

This can be the compass bearing, or the direction towards the next stop or intermediate location. This should not be direction deduced from the sequence of previous positions, which can be computed from previous data.

3.14.2.2 extensions `Position::to`

The extensions namespace allows 3rd-party developers to extend the GTFS-realtime specification in order to add and evaluate new features and modifications to the spec.

The documentation for this struct was generated from the following file:

- `gtfs-realtime.proto`

3.15 `TripUpdate::StopTimeEvent` Struct Reference

Timing information for a single predicted event (either arrival or departure).

Public Attributes

- optional int32 `delay` = 1

Delay (in seconds) can be positive (meaning that the vehicle is late) or negative (meaning that the vehicle is ahead of schedule).

- optional int64 `time` = 2

Event as absolute time.

- optional int32 `uncertainty` = 3

If uncertainty is omitted, it is interpreted as unknown.

- extensions `to`

The extensions namespace allows 3rd-party developers to extend the GTFS-realtime specification in order to add and evaluate new features and modifications to the spec.

3.15.1 Detailed Description

Timing information for a single predicted event (either arrival or departure).

Timing consists of delay and/or estimated time, and uncertainty.

- delay should be used when the prediction is given relative to some existing schedule in GTFS.
- time should be given whether there is a predicted schedule or not. If both time and delay are specified, time will take precedence (although normally, time, if given for a scheduled trip, should be equal to scheduled time in GTFS + delay).

Uncertainty applies equally to both time and delay. The uncertainty roughly specifies the expected error in true delay (but note, we don't yet define its precise statistical meaning). It's possible for the uncertainty to be 0, for example for trains that are driven under computer timing control.

3.15.2 Member Data Documentation

3.15.2.1 optional int32 TripUpdate::StopTimeEvent::delay = 1

Delay (in seconds) can be positive (meaning that the vehicle is late) or negative (meaning that the vehicle is ahead of schedule).

Delay of 0 means that the vehicle is exactly on time.

3.15.2.2 optional int64 TripUpdate::StopTimeEvent::time = 2

Event as absolute time.

In Unix time (i.e., number of seconds since January 1st 1970 00:00:00 UTC).

3.15.2.3 extensions TripUpdate::StopTimeEvent::to

The extensions namespace allows 3rd-party developers to extend the GTFS-realtime specification in order to add and evaluate new features and modifications to the spec.

3.15.2.4 optional int32 TripUpdate::StopTimeEvent::uncertainty = 3

If uncertainty is omitted, it is interpreted as unknown.

If the prediction is unknown or too uncertain, the delay (or time) field should be empty. In such case, the uncertainty field is ignored. To specify a completely certain prediction, set its uncertainty to 0.

The documentation for this struct was generated from the following file:

- gtfs-realtime.proto

3.16 TripUpdate::StopTimeUpdate Struct Reference

Realtime update for arrival and/or departure events for a given stop on a trip.

Public Types

- enum [ScheduleRelationship](#) { [SCHEDULED](#) = 0, [SKIPPED](#) = 1, [NO_DATA](#) = 2 }

The relation between this StopTime and the static schedule.

Public Attributes

- optional uint32 [stop_sequence](#) = 1

The update is linked to a specific stop either through stop_sequence or stop_id, so one of the fields below must necessarily be set.

- optional string [stop_id](#) = 4

Must be the same as in stops.txt in the corresponding GTFS feed.

- optional [StopTimeEvent](#) **arrival** = 2
- optional [StopTimeEvent](#) **departure** = 3
- optional [ScheduleRelationship](#) **schedule_relationship**
- extensions [to](#)

The extensions namespace allows 3rd-party developers to extend the GTFS-realtime specification in order to add and evaluate new features and modifications to the spec.

3.16.1 Detailed Description

Realtime update for arrival and/or departure events for a given stop on a trip.

Updates can be supplied for both past and future events. The producer is allowed, although not required, to drop past events.

3.16.2 Member Enumeration Documentation

3.16.2.1 enum TripUpdate::StopTimeUpdate::ScheduleRelationship

The relation between this StopTime and the static schedule.

Enumerator

SCHEDULED The vehicle is proceeding in accordance with its static schedule of stops, although not necessarily according to the times of the schedule. At least one of arrival and departure must be provided. If the schedule for this stop contains both arrival and departure times then so must this update.

SKIPPED The stop is skipped, i.e., the vehicle will not stop at this stop. Arrival and departure are optional.

NO_DATA No data is given for this stop. The main intention for this value is to give the predictions only for part of a trip, i.e., if the last update for a trip has a NO_DATA specifier, then StopTimes for the rest of the stops in the trip are considered to be unspecified as well. Neither arrival nor departure should be supplied.

3.16.3 Member Data Documentation

3.16.3.1 optional ScheduleRelationship TripUpdate::StopTimeUpdate::schedule_relationship

Initial value:

```
= 5
[default = SCHEDULED]
```

3.16.3.2 optional uint32 TripUpdate::StopTimeUpdate::stop_sequence = 1

The update is linked to a specific stop either through stop_sequence or stop_id, so one of the fields below must necessarily be set.

See the documentation in [TripDescriptor](#) for more information. Must be the same as in stop_times.txt in the corresponding GTFS feed.

3.16.3.3 extensions TripUpdate::StopTimeUpdate::to

The extensions namespace allows 3rd-party developers to extend the GTFS-realtime specification in order to add and evaluate new features and modifications to the spec.

The documentation for this struct was generated from the following file:

- gtfs-realtime.proto

3.17 TimeRange Struct Reference

Low level data structures used above.

Public Attributes

- optional uint64 [start](#) = 1
Start time, in POSIX time (i.e., number of seconds since January 1st 1970 00:00:00 UTC).
- optional uint64 [end](#) = 2
End time, in POSIX time (i.e., number of seconds since January 1st 1970 00:00:00 UTC).
- extensions [to](#)
The extensions namespace allows 3rd-party developers to extend the GTFS-realtime specification in order to add and evaluate new features and modifications to the spec.

3.17.1 Detailed Description

Low level data structures used above.

A time interval. The interval is considered active at time 't' if 't' is greater than or equal to the start time and less than the end time.

3.17.2 Member Data Documentation

3.17.2.1 optional uint64 TimeRange::end = 2

End time, in POSIX time (i.e., number of seconds since January 1st 1970 00:00:00 UTC).

If missing, the interval ends at plus infinity.

3.17.2.2 optional uint64 TimeRange::start = 1

Start time, in POSIX time (i.e., number of seconds since January 1st 1970 00:00:00 UTC).

If missing, the interval starts at minus infinity.

3.17.2.3 extensions TimeRange::to

The extensions namespace allows 3rd-party developers to extend the GTFS-realtime specification in order to add and evaluate new features and modifications to the spec.

The documentation for this struct was generated from the following file:

- `gtfs-realtime.proto`

3.18 TranslatedString Struct Reference

An internationalized message containing per-language versions of a snippet of text or a URL.

Classes

- struct [Translation](#)

Public Attributes

- repeated [Translation](#) `translation` = 1
At least one translation must be provided.
- extensions [to](#)
The extensions namespace allows 3rd-party developers to extend the GTFS-realtime specification in order to add and evaluate new features and modifications to the spec.

3.18.1 Detailed Description

An internationalized message containing per-language versions of a snippet of text or a URL.

One of the strings from a message will be picked up. The resolution proceeds as follows:

1. If the UI language matches the language code of a translation, the first matching translation is picked.
2. If a default UI language (e.g., English) matches the language code of a translation, the first matching translation is picked.
3. If some translation has an unspecified language code, that translation is picked.

3.18.2 Member Data Documentation

3.18.2.1 extensions TranslatedString::to

The extensions namespace allows 3rd-party developers to extend the GTFS-realtime specification in order to add and evaluate new features and modifications to the spec.

The documentation for this struct was generated from the following file:

- gtfs-realtime.proto

3.19 TranslatedString::Translation Struct Reference

Public Attributes

- required string `text` = 1
A UTF-8 string containing the message.
- optional string `language` = 2
BCP-47 language code.
- extensions `to`
The extensions namespace allows 3rd-party developers to extend the GTFS-realtime specification in order to add and evaluate new features and modifications to the spec.

3.19.1 Member Data Documentation

3.19.1.1 optional string TranslatedString::Translation::language = 2

BCP-47 language code.

Can be omitted if the language is unknown or if no i18n is done at all for the feed. At most one translation is allowed to have an unspecified language tag.

3.19.1.2 extensions TranslatedString::Translation::to

The extensions namespace allows 3rd-party developers to extend the GTFS-realtime specification in order to add and evaluate new features and modifications to the spec.

The documentation for this struct was generated from the following file:

- gtfs-realtime.proto

3.20 TripDescriptor Struct Reference

A descriptor that identifies an instance of a GTFS trip, or all instances of a trip along a route.

Public Types

- enum [ScheduleRelationship](#) { [SCHEDULED](#) = 0, [ADDED](#) = 1, [UNSCHEDULED](#) = 2, [CANCELED](#) = 3 }
- The relation between this trip and the static schedule.*

Public Attributes

- optional string [trip_id](#) = 1
The trip_id from the GTFS feed that this selector refers to.
- optional string [route_id](#) = 5
The route_id from the GTFS that this selector refers to.
- optional uint32 [direction_id](#) = 6
The direction_id from the GTFS feed trips.txt file, indicating the direction of travel for trips this selector refers to.
- optional string [start_time](#) = 2
The initially scheduled start time of this trip instance.
- optional string [start_date](#) = 3
The scheduled start date of this trip instance.
- optional [ScheduleRelationship](#) [schedule_relationship](#) = 4
- extensions [to](#)
The extensions namespace allows 3rd-party developers to extend the GTFS-realtime specification in order to add and evaluate new features and modifications to the spec.

3.20.1 Detailed Description

A descriptor that identifies an instance of a GTFS trip, or all instances of a trip along a route.

- To specify a single trip instance, the [trip_id](#) (and if necessary, [start_time](#)) is set. If [route_id](#) is also set, then it should be same as one that the given trip corresponds to.
- To specify all the trips along a given route, only the [route_id](#) should be set. Note that if the [trip_id](#) is not known, then stop sequence ids in [TripUpdate](#) are not sufficient, and [stop_ids](#) must be provided as well. In addition, absolute arrival/departure times must be provided.

3.20.2 Member Enumeration Documentation

3.20.2.1 enum [TripDescriptor::ScheduleRelationship](#)

The relation between this trip and the static schedule.

If a trip is done in accordance with temporary schedule, not reflected in GTFS, then it shouldn't be marked as [SCHEDULED](#), but likely as [ADDED](#).

Enumerator

[SCHEDULED](#) Trip that is running in accordance with its GTFS schedule, or is close enough to the scheduled trip to be associated with it.

[ADDED](#) An extra trip that was added in addition to a running schedule, for example, to replace a broken vehicle or to respond to sudden passenger load.

[UNSCHEDULED](#) A trip that is running with no schedule associated to it, for example, if there is no schedule at all.

[CANCELED](#) A trip that existed in the schedule but was removed.

3.20.3 Member Data Documentation

3.20.3.1 optional uint32 TripDescriptor::direction_id = 6

The direction_id from the GTFS feed trips.txt file, indicating the direction of travel for trips this selector refers to.

This field is still experimental, and subject to change. It may be formally adopted in the future.

3.20.3.2 optional string TripDescriptor::start_date = 3

The scheduled start date of this trip instance.

Must be provided to disambiguate trips that are so late as to collide with a scheduled trip on a next day. For example, for a train that departs 8:00 and 20:00 every day, and is 12 hours late, there would be two distinct trips on the same time. This field can be provided but is not mandatory for schedules in which such collisions are impossible - for example, a service running on hourly schedule where a vehicle that is one hour late is not considered to be related to schedule anymore. In YYYYMMDD format.

3.20.3.3 optional string TripDescriptor::start_time = 2

The initially scheduled start time of this trip instance.

When the trip_id corresponds to a non-frequency-based trip, this field should either be omitted or be equal to the value in the GTFS feed. When the trip_id corresponds to a frequency-based trip, the start_time must be specified for trip updates and vehicle positions. If the trip corresponds to exact_times=1 GTFS record, then start_time must be some multiple (including zero) of headway_secs later than frequencies.txt start_time for the corresponding time period. If the trip corresponds to exact_times=0, then its start_time may be arbitrary, and is initially expected to be the first departure of the trip. Once established, the start_time of this frequency-based trip should be considered immutable, even if the first departure time changes – that time change may instead be reflected in a StopTime↔Update. Format and semantics of the field is same as that of GTFS/frequencies.txt/start_time, e.g., 11:15:35 or 25:15:35.

3.20.3.4 extensions TripDescriptor::to

The extensions namespace allows 3rd-party developers to extend the GTFS-realtime specification in order to add and evaluate new features and modifications to the spec.

3.20.3.5 optional string TripDescriptor::trip_id = 1

The trip_id from the GTFS feed that this selector refers to.

For non frequency-based trips, this field is enough to uniquely identify the trip. For frequency-based trip, start_time and start_date might also be necessary.

The documentation for this struct was generated from the following file:

- gtfs-realtime.proto

3.21 TripReplacementPeriod Struct Reference

Public Attributes

- optional string `route_id` = 1
The replacement period is for this route.
- optional transit_realtime `TimeRange replacement_period` = 2
The start time is omitted, the end time is currently now + 30 minutes for all routes of the A division.

The documentation for this struct was generated from the following file:

- `nyct-subway.proto`

3.22 TripUpdate Struct Reference

Entities used in the feed.

Classes

- struct `StopTimeEvent`
Timing information for a single predicted event (either arrival or departure).
- struct `StopTimeUpdate`
Realtime update for arrival and/or departure events for a given stop on a trip.

Public Attributes

- required `TripDescriptor trip` = 1
The Trip that this message applies to.
- optional `VehicleDescriptor vehicle` = 3
Additional information on the vehicle that is serving this trip.
- repeated `StopTimeUpdate stop_time_update` = 2
Updates to StopTimes for the trip (both future, i.e., predictions, and in some cases, past ones, i.e., those that already happened).
- optional uint64 `timestamp` = 4
Moment at which the vehicle's real-time progress was measured.
- optional int32 `delay` = 5
The current schedule deviation for the trip.
- extensions `to`
The extensions namespace allows 3rd-party developers to extend the GTFS-realtime specification in order to add and evaluate new features and modifications to the spec.

3.22.1 Detailed Description

Entities used in the feed.

Realtime update of the progress of a vehicle along a trip. Depending on the value of ScheduleRelationship, a [TripUpdate](#) can specify:

- A trip that proceeds along the schedule.
- A trip that proceeds along a route but has no fixed schedule.
- A trip that have been added or removed with regard to schedule.

The updates can be for future, predicted arrival/departure events, or for past events that already occurred. Normally, updates should get more precise and more certain (see uncertainty below) as the events gets closer to current time. Even if that is not possible, the information for past events should be precise and certain. In particular, if an update points to time in the past but its update's uncertainty is not 0, the client should conclude that the update is a (wrong) prediction and that the trip has not completed yet.

Note that the update can describe a trip that is already completed. To this end, it is enough to provide an update for the last stop of the trip. If the time of that is in the past, the client will conclude from that that the whole trip is in the past (it is possible, although inconsequential, to also provide updates for preceding stops). This option is most relevant for a trip that has completed ahead of schedule, but according to the schedule, the trip is still proceeding at the current time. Removing the updates for this trip could make the client assume that the trip is still proceeding. Note that the feed provider is allowed, but not required, to purge past updates - this is one case where this would be practically useful.

3.22.2 Member Data Documentation

3.22.2.1 optional int32 TripUpdate::delay = 5

The current schedule deviation for the trip.

Delay should only be specified when the prediction is given relative to some existing schedule in GTFS.

Delay (in seconds) can be positive (meaning that the vehicle is late) or negative (meaning that the vehicle is ahead of schedule). Delay of 0 means that the vehicle is exactly on time.

Delay information in StopTimeUpdates take precedent of trip-level delay information, such that trip-level delay is only propagated until the next stop along the trip with a [StopTimeUpdate](#) delay value specified.

Feed providers are strongly encouraged to provide a [TripUpdate.timestamp](#) value indicating when the delay value was last updated, in order to evaluate the freshness of the data.

NOTE: This field is still experimental, and subject to change. It may be formally adopted in the future.

3.22.2.2 repeated StopTimeUpdate TripUpdate::stop_time_update = 2

Updates to StopTimes for the trip (both future, i.e., predictions, and in some cases, past ones, i.e., those that already happened).

The updates must be sorted by stop_sequence, and apply for all the following stops of the trip up to the next specified one.

Example 1: For a trip with 20 stops, a [StopTimeUpdate](#) with arrival delay and departure delay of 0 for stop_sequence of the current stop means that the trip is exactly on time.

Example 2: For the same trip instance, 3 StopTimeUpdates are provided:

- delay of 5 min for stop_sequence 3
- delay of 1 min for stop_sequence 8
- delay of unspecified duration for stop_sequence 10 This will be interpreted as:
 - stop_sequences 3,4,5,6,7 have delay of 5 min.
 - stop_sequences 8,9 have delay of 1 min.
 - stop_sequences 10,... have unknown delay.

3.22.2.3 optional uint64 TripUpdate::timestamp = 4

Moment at which the vehicle's real-time progress was measured.

In POSIX time (i.e., the number of seconds since January 1st 1970 00:00:00 UTC).

3.22.2.4 extensions TripUpdate::to

The extensions namespace allows 3rd-party developers to extend the GTFS-realtime specification in order to add and evaluate new features and modifications to the spec.

3.22.2.5 required TripDescriptor TripUpdate::trip = 1

The Trip that this message applies to.

There can be at most one [TripUpdate](#) entity for each actual trip instance. If there is none, that means there is no prediction information available. It does *not* mean that the trip is progressing according to schedule.

The documentation for this struct was generated from the following file:

- gtfs-realtime.proto

3.23 VehicleDescriptor Struct Reference

Identification information for the vehicle performing the trip.

Public Attributes

- optional string `id` = 1
Internal system identification of the vehicle.
- optional string `label` = 2
User visible label, i.e., something that must be shown to the passenger to help identify the correct vehicle.
- optional string `license_plate` = 3
The license plate of the vehicle.
- extensions `to`
The extensions namespace allows 3rd-party developers to extend the GTFS-realtime specification in order to add and evaluate new features and modifications to the spec.

3.23.1 Detailed Description

Identification information for the vehicle performing the trip.

3.23.2 Member Data Documentation

3.23.2.1 optional string VehicleDescriptor::id = 1

Internal system identification of the vehicle.

Should be unique per vehicle, and can be used for tracking the vehicle as it proceeds through the system.

3.23.2.2 optional string VehicleDescriptor::label = 2

User visible label, i.e., something that must be shown to the passenger to help identify the correct vehicle.

3.23.2.3 extensions VehicleDescriptor::to

The extensions namespace allows 3rd-party developers to extend the GTFS-realtime specification in order to add and evaluate new features and modifications to the spec.

The documentation for this struct was generated from the following file:

- `gtfs-realtime.proto`

3.24 VehiclePosition Struct Reference

Realtime positioning information for a given vehicle.

Public Types

- enum `VehicleStopStatus` { `INCOMING_AT` = 0, `STOPPED_AT` = 1, `IN_TRANSIT_TO` = 2 }
 - enum `CongestionLevel` {
`UNKNOWN_CONGESTION_LEVEL` = 0, `RUNNING_SMOOTHLY` = 1, `STOP_AND_GO` = 2, `CONGESTION` = 3,
`SEVERE_CONGESTION` = 4 }
- Congestion level that is affecting this vehicle.*
- enum `OccupancyStatus` {
`EMPTY` = 0, `MANY_SEATS_AVAILABLE` = 1, `FEW_SEATS_AVAILABLE` = 2, `STANDING_ROOM_ONLY` = 3,
`CRUSHED_STANDING_ROOM_ONLY` = 4, `FULL` = 5, `NOT_ACCEPTING_PASSENGERS` = 6 }
- The degree of passenger occupancy of the vehicle.*

Public Attributes

- optional `TripDescriptor` `trip` = 1
The Trip that this vehicle is serving.
- optional `VehicleDescriptor` `vehicle` = 8
Additional information on the vehicle that is serving this trip.
- optional `Position` `position` = 2
Current position of this vehicle.
- optional uint32 `current_stop_sequence` = 3
The stop sequence index of the current stop.
- optional string `stop_id` = 7
Identifies the current stop.
- optional `VehicleStopStatus` `current_status` = 4 [default = `IN_TRANSIT_TO`]
The exact status of the vehicle with respect to the current stop.
- optional uint64 `timestamp` = 5
Moment at which the vehicle's position was measured.
- optional `CongestionLevel` `congestion_level` = 6
- optional `OccupancyStatus` `occupancy_status` = 9
- extensions `to`
The extensions namespace allows 3rd-party developers to extend the GTFS-realtime specification in order to add and evaluate new features and modifications to the spec.

3.24.1 Detailed Description

Realtime positioning information for a given vehicle.

3.24.2 Member Enumeration Documentation

3.24.2.1 enum `VehiclePosition::CongestionLevel`

Congestion level that is affecting this vehicle.

Enumerator

`SEVERE_CONGESTION` People leaving their cars.

3.24.2.2 enum VehiclePosition::OccupancyStatus

The degree of passenger occupancy of the vehicle.

This field is still experimental, and subject to change. It may be formally adopted in the future.

Enumerator

EMPTY The vehicle is considered empty by most measures, and has few or no passengers onboard, but is still accepting passengers.

MANY_SEATS_AVAILABLE The vehicle has a relatively large percentage of seats available. What percentage of free seats out of the total seats available is to be considered large enough to fall into this category is determined at the discretion of the producer.

FEW_SEATS_AVAILABLE The vehicle has a relatively small percentage of seats available. What percentage of free seats out of the total seats available is to be considered small enough to fall into this category is determined at the discretion of the feed producer.

STANDING_ROOM_ONLY The vehicle can currently accommodate only standing passengers.

CRUSHED_STANDING_ROOM_ONLY The vehicle can currently accommodate only standing passengers and has limited space for them.

FULL The vehicle is considered full by most measures, but may still be allowing passengers to board.

NOT_ACCEPTING_PASSENGERS The vehicle is not accepting additional passengers.

3.24.2.3 enum VehiclePosition::VehicleStopStatus

Enumerator

INCOMING_AT The vehicle is just about to arrive at the stop (on a stop display, the vehicle symbol typically flashes).

STOPPED_AT The vehicle is standing at the stop.

IN_TRANSIT_TO The vehicle has departed and is in transit to the next stop.

3.24.3 Member Data Documentation

3.24.3.1 optional VehicleStopStatus VehiclePosition::current_status = 4 [default = IN_TRANSIT_TO]

The exact status of the vehicle with respect to the current stop.

Ignored if current_stop_sequence is missing.

3.24.3.2 optional uint32 VehiclePosition::current_stop_sequence = 3

The stop sequence index of the current stop.

The meaning of current_stop_sequence (i.e., the stop that it refers to) is determined by current_status. If current_status is missing IN_TRANSIT_TO is assumed.

3.24.3.3 optional string `VehiclePosition::stop_id` = 7

Identifies the current stop.

The value must be the same as in stops.txt in the corresponding GTFS feed.

3.24.3.4 optional uint64 `VehiclePosition::timestamp` = 5

Moment at which the vehicle's position was measured.

In POSIX time (i.e., number of seconds since January 1st 1970 00:00:00 UTC).

3.24.3.5 extensions `VehiclePosition::to`

The extensions namespace allows 3rd-party developers to extend the GTFS-realtime specification in order to add and evaluate new features and modifications to the spec.

3.24.3.6 optional `TripDescriptor` `VehiclePosition::trip` = 1

The Trip that this vehicle is serving.

Can be empty or partial if the vehicle can not be identified with a given trip instance.

The documentation for this struct was generated from the following file:

- gtfs-realtime.proto

Index

ADDED

TripDescriptor, [22](#)

active_period

Alert, [6](#)

actual_track

NyctStopTimeUpdate, [12](#)

agency_id

EntitySelector, [7](#)

Alert, [5](#)

active_period, [6](#)

Cause, [6](#)

DEMONSTRATION, [6](#)

description_text, [6](#)

Effect, [6](#)

OTHER_CAUSE, [6](#)

SIGNIFICANT_DELAYS, [6](#)

STRIKE, [6](#)

to, [6](#)

bearing

Position, [16](#)

CANCELED

TripDescriptor, [22](#)

CRUSHED_STANDING_ROOM_ONLY

VehiclePosition, [29](#)

Cause

Alert, [6](#)

CongestionLevel

VehiclePosition, [28](#)

current_status

VehiclePosition, [29](#)

current_stop_sequence

VehiclePosition, [29](#)

DEMONSTRATION

Alert, [6](#)

delay

OVapiVehiclePosition, [15](#)

TripUpdate, [25](#)

TripUpdate::StopTimeEvent, [17](#)

description_text

Alert, [6](#)

direction

NyctTripDescriptor, [13](#)

direction_id

TripDescriptor, [23](#)

EMPTY

VehiclePosition, [29](#)

Effect

Alert, [6](#)

end

TimeRange, [20](#)

EntitySelector, [7](#)

agency_id, [7](#)

to, [7](#)

FEW_SEATS_AVAILABLE

VehiclePosition, [29](#)

FULL

VehiclePosition, [29](#)

FeedEntity, [7](#)

id, [8](#)

is_deleted, [8](#)

to, [8](#)

trip_update, [8](#)

FeedHeader, [9](#)

gtfs_realtime_version, [9](#)

Incrementality, [9](#)

timestamp, [9](#)

to, [9](#)

FeedMessage, [10](#)

to, [10](#)

gtfs_realtime_version

FeedHeader, [9](#)

IN_TRANSIT_TO

VehiclePosition, [29](#)

INCOMING_AT

VehiclePosition, [29](#)

id

FeedEntity, [8](#)

VehicleDescriptor, [27](#)

Incrementality

FeedHeader, [9](#)

is_assigned

NyctTripDescriptor, [13](#)

is_deleted

FeedEntity, [8](#)

label

VehicleDescriptor, [27](#)

language

TranslatedString::Translation, [21](#)

MANY_SEATS_AVAILABLE

VehiclePosition, [29](#)

NO_DATA

- TripUpdate::StopTimeUpdate, 18
- NOT_ACCEPTING_PASSENGERS
 - VehiclePosition, 29
- NyctFeedHeader, 11
 - trip_replacement_period, 11
- NyctStopTimeUpdate, 11
 - actual_track, 12
 - scheduled_track, 12
- NyctTripDescriptor, 12
 - direction, 13
 - is_assigned, 13
 - train_id, 13
- OTHER_CAUSE
 - Alert, 6
- OVapiStopTimeUpdate, 14
 - stop_headsign, 14
- OVapiTripDescriptor, 14
- OVapiTripUpdate, 14
- OVapiVehicleDescriptor, 15
- OVapiVehiclePosition, 15
 - delay, 15
- OccupancyStatus
 - VehiclePosition, 28
- Position, 15
 - bearing, 16
 - to, 16
- SCHEDULED
 - TripDescriptor, 22
 - TripUpdate::StopTimeUpdate, 18
- SEVERE_CONGESTION
 - VehiclePosition, 28
- SIGNIFICANT_DELAYS
 - Alert, 6
- SKIPPED
 - TripUpdate::StopTimeUpdate, 18
- STANDING_ROOM_ONLY
 - VehiclePosition, 29
- STOPPED_AT
 - VehiclePosition, 29
- STRIKE
 - Alert, 6
- schedule_relationship
 - TripUpdate::StopTimeUpdate, 19
- ScheduleRelationship
 - TripDescriptor, 22
 - TripUpdate::StopTimeUpdate, 18
- scheduled_track
 - NyctStopTimeUpdate, 12
- start
 - TimeRange, 20
- start_date
 - TripDescriptor, 23
- start_time
 - TripDescriptor, 23
- stop_headsign
 - OVapiStopTimeUpdate, 14
- stop_id
 - VehiclePosition, 29
- stop_sequence
 - TripUpdate::StopTimeUpdate, 19
- stop_time_update
 - TripUpdate, 25
- time
 - TripUpdate::StopTimeEvent, 17
- TimeRange, 19
 - end, 20
 - start, 20
 - to, 20
- timestamp
 - FeedHeader, 9
 - TripUpdate, 26
 - VehiclePosition, 30
- to
 - Alert, 6
 - EntitySelector, 7
 - FeedEntity, 8
 - FeedHeader, 9
 - FeedMessage, 10
 - Position, 16
 - TimeRange, 20
 - TranslatedString, 21
 - TranslatedString::Translation, 21
 - TripDescriptor, 23
 - TripUpdate, 26
 - TripUpdate::StopTimeEvent, 17
 - TripUpdate::StopTimeUpdate, 19
 - VehicleDescriptor, 27
 - VehiclePosition, 30
- train_id
 - NyctTripDescriptor, 13
- TranslatedString, 20
 - to, 21
- TranslatedString::Translation, 21
 - language, 21
 - to, 21
- trip
 - TripUpdate, 26
 - VehiclePosition, 30
- trip_id
 - TripDescriptor, 23
- trip_replacement_period
 - NyctFeedHeader, 11
- trip_update
 - FeedEntity, 8
- TripDescriptor, 21
 - ADDED, 22
 - CANCELED, 22
 - direction_id, 23
 - SCHEDULED, 22
 - ScheduleRelationship, 22
 - start_date, 23
 - start_time, 23
 - to, 23
 - trip_id, 23

- UNSCHEDULED, [22](#)
- TripReplacementPeriod, [24](#)
- TripUpdate, [24](#)
 - delay, [25](#)
 - stop_time_update, [25](#)
 - timestamp, [26](#)
 - to, [26](#)
 - trip, [26](#)
- TripUpdate::StopTimeEvent, [16](#)
 - delay, [17](#)
 - time, [17](#)
 - to, [17](#)
 - uncertainty, [17](#)
- TripUpdate::StopTimeUpdate, [18](#)
 - NO_DATA, [18](#)
 - SCHEDULED, [18](#)
 - SKIPPED, [18](#)
 - schedule_relationship, [19](#)
 - ScheduleRelationship, [18](#)
 - stop_sequence, [19](#)
 - to, [19](#)
- UNSCHEDULED
 - TripDescriptor, [22](#)
- uncertainty
 - TripUpdate::StopTimeEvent, [17](#)
- VehicleDescriptor, [26](#)
 - id, [27](#)
 - label, [27](#)
 - to, [27](#)
- VehiclePosition, [27](#)
 - CRUSHED_STANDING_ROOM_ONLY, [29](#)
 - CongestionLevel, [28](#)
 - current_status, [29](#)
 - current_stop_sequence, [29](#)
 - EMPTY, [29](#)
 - FEW_SEATS_AVAILABLE, [29](#)
 - FULL, [29](#)
 - IN_TRANSIT_TO, [29](#)
 - INCOMING_AT, [29](#)
 - MANY_SEATS_AVAILABLE, [29](#)
 - NOT_ACCEPTING_PASSENGERS, [29](#)
 - OccupancyStatus, [28](#)
 - SEVERE_CONGESTION, [28](#)
 - STANDING_ROOM_ONLY, [29](#)
 - STOPPED_AT, [29](#)
 - stop_id, [29](#)
 - timestamp, [30](#)
 - to, [30](#)
 - trip, [30](#)
 - VehicleStopStatus, [29](#)
- VehicleStopStatus
 - VehiclePosition, [29](#)