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// Protocol definition file for GTFS Realtime.
//
// GTFS Realtime lets transit agencies provide consumers with realtime
// information about disruptions to their service (stations closed, lines not
// operating, important delays etc), location of their vehicles and expected
// arrival times.
//
// This protocol is published at:
// https://github.com/google/transit/tree/master/gtfs-realtime
syntax = "proto2";
option java package = "com.google.transit.realtime";
package GTFSv2.Realtime;
// 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.
// Note that "required" and "optional" as stated in this file refer to Protocol
// Buffer cardinality, not semantic cardinality. See reference.md at
// https://github.com/google/transit/tree/master/gtfs-realtime for field
// semantic cardinality.
message FeedMessage {
  // Metadata about this feed and feed message.
  required FeedHeader header = 1;
  // Contents of the feed.
  repeated FeedEntity entity = 2;
  // 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.
  extensions 1000 to 1999;
  // The following extension IDs are reserved for private use by any organization.
  extensions 9000 to 9999;
// Metadata about a feed, included in feed messages.
message FeedHeader {
  // Version of the feed specification.
  // The current version is 2.0. Valid versions are "2.0", "1.0".
  required string gtfs realtime version = 1;
  // 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.
  enum Incrementality {
    FULL DATASET = 0;
    DIFFERENTIAL = 1;
  optional Incrementality incrementality = 2 [default = FULL DATASET];
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// 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).
  optional uint64 timestamp = 3;
  // 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.
  extensions 1000 to 1999;
  // The following extension IDs are reserved for private use by any organization.
  extensions 9000 to 9999;
// A definition (or update) of an entity in the transit feed.
message FeedEntity {
  // 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).
  required string id = 1;
  // Whether this entity is to be deleted. Relevant only for incremental
  // fetches.
  optional bool is deleted = 2 [default = false];
  // Data about the entity itself. Exactly one of the following fields must be
  // present (unless the entity is being deleted).
  optional TripUpdate trip update = 3;
  optional VehiclePosition vehicle = 4;
  optional Alert alert = 5;
  // 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.
  extensions 1000 to 1999;
  // The following extension IDs are reserved for private use by any organization.
  extensions 9000 to 9999;
// 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).
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// 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.
message TripUpdate {
 // 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.
 required TripDescriptor trip = 1;
 // Additional information on the vehicle that is serving this trip.
 optional VehicleDescriptor vehicle = 3;
 // 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.
 message StopTimeEvent {
    // Delay (in seconds) can be positive (meaning that the vehicle is late) or
    \ensuremath{//} negative (meaning that the vehicle is ahead of schedule). Delay of 0
    // means that the vehicle is exactly on time.
    optional int32 delay = 1;
    // Event as absolute time.
    // In Unix time (i.e., number of seconds since January 1st 1970 00:00:00
    // UTC).
    optional int64 time = 2;
    // 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.
    optional int32 uncertainty = 3;
    // The extensions namespace allows 3rd-party developers to extend the
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    // and modifications to the spec.
    extensions 1000 to 1999;
    // The following extension IDs are reserved for private use by any organization.
    extensions 9000 to 9999;
 // 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.
 message StopTimeUpdate {
    // 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.
    optional uint32 stop sequence = 1;
    // Must be the same as in stops.txt in the corresponding GTFS feed.
    optional string stop id = 4;
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optional StopTimeEvent arrival = 2;
  optional StopTimeEvent departure = 3;
  // The relation between this StopTime and the static schedule.
  enum ScheduleRelationship {
    // 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. Frequency-based trips (GTFS frequencies.txt with exact times = 0)
    // should not have a SCHEDULED value and should use UNSCHEDULED instead.
    SCHEDULED = 0;
    // The stop is skipped, i.e., the vehicle will not stop at this stop.
    // Arrival and departure are optional.
    SKIPPED = 1;
    // 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.
    NO DATA = 2;
    // The vehicle is operating a trip defined in GTFS frequencies.txt with exact times = 0.
    // This value should not be used for trips that are not defined in GTFS frequencies.txt,
    // or trips in GTFS frequencies.txt with exact times = 1. Trips containing StopTimeUpdates
    // with ScheduleRelationship=UNSCHEDULED must also set TripDescriptor.ScheduleRelationship=UNSCHEDULED.
    // NOTE: This field is still experimental, and subject to change. It may be
    // formally adopted in the future.
    UNSCHEDULED = 3;
  optional ScheduleRelationship schedule relationship = 5
      [default = SCHEDULED];
  // 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.
  extensions 1000 to 1999;
  // The following extension IDs are reserved for private use by any organization.
  extensions 9000 to 9999;
// 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.
repeated StopTimeUpdate stop time update = 2;
// 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).
optional uint64 timestamp = 4;
// The current schedule deviation for the trip. Delay should only be
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// 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.
 optional int32 delay = 5;
 // 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.
 extensions 1000 to 1999;
 // The following extension IDs are reserved for private use by any organization.
 extensions 9000 to 9999;
// Realtime positioning information for a given vehicle.
message VehiclePosition {
 // The Trip that this vehicle is serving.
 // Can be empty or partial if the vehicle can not be identified with a given
 // trip instance.
 optional TripDescriptor trip = 1;
 // Additional information on the vehicle that is serving this trip.
 optional VehicleDescriptor vehicle = 8;
 // Current position of this vehicle.
 optional Position position = 2;
 // 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.
 optional uint32 current stop sequence = 3;
 // Identifies the current stop. The value must be the same as in stops.txt in
 // the corresponding GTFS feed.
 optional string stop id = 7;
 enum VehicleStopStatus {
   // The vehicle is just about to arrive at the stop (on a stop
    // display, the vehicle symbol typically flashes).
    INCOMING AT = 0;
    // The vehicle is standing at the stop.
    STOPPED AT = 1;
    // The vehicle has departed and is in transit to the next stop.
    IN TRANSIT TO = 2;
 // The exact status of the vehicle with respect to the current stop.
 // Ignored if current stop sequence is missing.
 optional VehicleStopStatus current status = 4 [default = IN TRANSIT TO];
 // 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).
 optional uint64 timestamp = 5;
 // Congestion level that is affecting this vehicle.
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enum CongestionLevel {
    UNKNOWN CONGESTION LEVEL = 0;
    RUNNING SMOOTHLY = 1;
    STOP AND GO = 2;
    CONGESTION = 3;
    SEVERE CONGESTION = 4; // People leaving their cars.
 optional CongestionLevel congestion level = 6;
 // 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.
 enum OccupancyStatus {
    // The vehicle is considered empty by most measures, and has few or no
    // passengers onboard, but is still accepting passengers.
    EMPTY = 0;
    // 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.
    MANY SEATS AVAILABLE = 1;
    // 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.
    FEW SEATS AVAILABLE = 2;
    // The vehicle can currently accommodate only standing passengers.
    STANDING ROOM ONLY = 3;
    // The vehicle can currently accommodate only standing passengers
    // and has limited space for them.
    CRUSHED STANDING ROOM ONLY = 4;
    // The vehicle is considered full by most measures, but may still be
    // allowing passengers to board.
    FULL = 5;
    // The vehicle is not accepting additional passengers.
    NOT ACCEPTING PASSENGERS = 6;
 optional OccupancyStatus occupancy status = 9;
 // A percentage value representing the degree of passenger occupancy of the vehicle.
 // The values are represented as an integer without decimals. 0 means 0% and 100 means 100%.
 // The value 100 should represent the total maximum occupancy the vehicle was designed for,
 // including both seated and standing capacity, and current operating regulations allow.
 // It is possible that the value goes over 100 if there are currently more passengers than what the vehicle was designed for.
 // The precision of occupancy percentage should be low enough that you can't track a single person boarding and alighting for privacy reasons.
 // This field is still experimental, and subject to change. It may be formally adopted in the future.
 optional uint32 occupancy percentage = 10;
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 // GTFS Realtime Specification in order to add and evaluate new features and
 // modifications to the spec.
 extensions 1000 to 1999;
 // The following extension IDs are reserved for private use by any organization.
 extensions 9000 to 9999;
// An alert, indicating some sort of incident in the public transit network.
message Alert {
 // 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.
 repeated TimeRange active period = 1;
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// Entities whose users we should notify of this alert.
repeated EntitySelector informed entity = 5;
// Cause of this alert.
enum Cause {
  UNKNOWN CAUSE = 1;
  OTHER CAUSE = 2;
                          // Not machine-representable.
  TECHNICAL PROBLEM = 3;
  STRIKE = 4;
                         // Public transit agency employees stopped working.
  DEMONSTRATION = 5;
                         // People are blocking the streets.
 ACCIDENT = 6;
  HOLIDAY = 7;
  WEATHER = 8;
  MAINTENANCE = 9;
  CONSTRUCTION = 10;
  POLICE ACTIVITY = 11;
 MEDICAL EMERGENCY = 12;
optional Cause cause = 6 [default = UNKNOWN CAUSE];
// What is the effect of this problem on the affected entity.
enum Effect {
  NO SERVICE = 1;
  REDUCED SERVICE = 2;
  // 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.
  SIGNIFICANT DELAYS = 3;
  DETOUR = 4;
  ADDITIONAL SERVICE = 5;
  MODIFIED SERVICE = 6;
  OTHER EFFECT = 7;
  UNKNOWN EFFECT = 8;
  STOP MOVED = 9;
  NO EFFECT = 10;
  ACCESSIBILITY ISSUE = 11;
optional Effect effect = 7 [default = UNKNOWN EFFECT];
// The URL which provides additional information about the alert.
optional TranslatedString url = 8;
// Alert header. Contains a short summary of the alert text as plain-text.
optional TranslatedString header text = 10;
// Full description for the alert as plain-text. The information in the
// description should add to the information of the header.
optional TranslatedString description text = 11;
// Text for alert header to be used in text-to-speech implementations. This field is the text-to-speech version of header text.
// This field is still experimental, and subject to change. It may be formally adopted in the future.
optional TranslatedString tts header text = 12;
// Text for full description for the alert to be used in text-to-speech implementations. This field is the text-to-speech version of description text.
// This field is still experimental, and subject to change. It may be formally adopted in the future.
optional TranslatedString tts description text = 13;
// Severity of this alert.
enum SeverityLevel {
     UNKNOWN SEVERITY = 1;
      INFO = 2;
     WARNING = 3;
      SEVERE = 4;
optional SeverityLevel severity level = 14 [default = UNKNOWN SEVERITY];
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  extensions 1000 to 1999;
  // The following extension IDs are reserved for private use by any organization.
  extensions 9000 to 9999;
// 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.
message TimeRange {
 // 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.
  optional uint64 start = 1;
  // 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.
  optional uint64 end = 2;
  // The extensions namespace allows 3rd-party developers to extend the
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  // modifications to the spec.
  extensions 1000 to 1999;
  // The following extension IDs are reserved for private use by any organization.
  extensions 9000 to 9999;
// A position.
message Position {
  // Degrees North, in the WGS-84 coordinate system.
  required float latitude = 1;
  // Degrees East, in the WGS-84 coordinate system.
  required float longitude = 2;
  // 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.
  optional float bearing = 3;
  // Odometer value, in meters.
  optional double odometer = 4;
  // Momentary speed measured by the vehicle, in meters per second.
  optional float speed = 5;
  // 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.
  extensions 1000 to 1999;
  // The following extension IDs are reserved for private use by any organization.
  extensions 9000 to 9999;
// 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
```

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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.
message TripDescriptor {
 // 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.
 optional string trip id = 1;
 // The route id from the GTFS that this selector refers to.
 optional string route id = 5;
 // The direction id from the GTFS feed trips.txt file, indicating the
 // direction of travel for trips this selector refers to.
 optional uint32 direction id = 6;
 // 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 correponds 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
 // StopTimeUpdate.
  // 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.
 optional string start time = 2;
 // 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.
 optional string start date = 3;
 // 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.
  enum ScheduleRelationship {
    // Trip that is running in accordance with its GTFS schedule, or is close
    // enough to the scheduled trip to be associated with it.
    SCHEDULED = 0;
    // 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.
   ADDED = 1;
    // A trip that is running with no schedule associated to it (GTFS frequencies.txt exact times=0).
    // Trips with ScheduleRelationship=UNSCHEDULED must also set all StopTimeUpdates.ScheduleRelationship=UNSCHEDULED.
    UNSCHEDULED = 2;
    // A trip that existed in the schedule but was removed.
    CANCELED = 3;
    // Should not be used - for backwards-compatibility only.
    REPLACEMENT = 5 [deprecated=true];
  optional ScheduleRelationship schedule relationship = 4;
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  // modifications to the spec.
  extensions 1000 to 1999;
  // The following extension IDs are reserved for private use by any organization.
  extensions 9000 to 9999;
// Identification information for the vehicle performing the trip.
message VehicleDescriptor
  // 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.
  optional string id = 1;
  // User visible label, i.e., something that must be shown to the passenger to
  // help identify the correct vehicle.
  optional string label = 2;
  // The license plate of the vehicle.
  optional string license plate = 3;
  // 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.
  extensions 1000 to 1999;
  // The following extension IDs are reserved for private use by any organization.
  extensions 9000 to 9999;
// A selector for an entity in a GTFS feed.
message EntitySelector {
 // The values of the fields should correspond to the appropriate fields in the
  // At least one specifier must be given. If several are given, then the
  // matching has to apply to all the given specifiers.
  optional string agency id = 1;
  optional string route id = 2;
  // corresponds to route type in GTFS.
  optional int32 route type = 3;
  optional TripDescriptor trip = 4;
  optional string stop id = 5;
  // Corresponds to trip direction id in GTFS trips.txt. If provided the
  // route id must also be provided.
  optional uint32 direction id = 6;
  // 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.
  extensions 1000 to 1999;
  // The following extension IDs are reserved for private use by any organization.
  extensions 9000 to 9999;
// 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.
message TranslatedString
 message Translation {
    // A UTF-8 string containing the message.
```

```
required string text = 1;
  \ensuremath{//} 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.
  optional string language = 2;
  // 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.
  extensions 1000 to 1999;
  // The following extension IDs are reserved for private use by any organization.
  extensions 9000 to 9999;
// At least one translation must be provided.
repeated Translation translation = 1;
// 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.
extensions 1000 to 1999;
// The following extension IDs are reserved for private use by any organization.
extensions 9000 to 9999;
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