Annotation Protocol Stop Sign Behavior Analysis



Objective

To create structured and consistent annotations that capture both the appearance of **stop-related road elements** and the ego vehicle's behavior in response to **stop signs**





Taxonomy Labels & Attributes

Label	Туре	Attributes	Description (in short)
stop_sign	Bounding Box	visibility	Mark the physical stop sign + define visibility
stop_road_mark	Bounding Box	visibility	Mark the painted "STOP" on road + define visibility
stop_road_line	Polyline	visibility	Mark the stop line marking + define visibility
ego_behavior	Classification (tag)	movement	Define ego car's motion state

Labels & Attributes stop_sign

What to annotate: The red octagonal stop sign mounted on a pole



How to draw:

- Use a **rectangle** tightly enclosing the edges of the sign
- Adjust as the angle changes (if rotated or partially visible)
- Continue adjusting the box over the visible part only

Attribute – visibility:

- clear → fully visible with no obstruction
- partially_occluded → partially blocked by trees, poles, vehicles (under 50%)
- occluded → mostly or fully hidden from view (above 50%)



Return to Taxonomy table

Labels & Attributes stop_road_mark

What to annotate: The painted word "STOP" on the road

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How to draw:

- Use a rectangle to tightly enclose all letters
- If "STOP" becomes partially visible, continue adjusting the box over the visible part only

Attribute – visibility:

- clear → fully visible with no obstruction
- partially_occluded → partially blocked by trees, poles, vehicles (under 50%)
- occluded → mostly or fully hidden from view (above 50%)

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Labels & Attributes stop_road_line

What to annotate: The horizontal line where the vehicle is expected to stop.

How to draw:

- Draw a **polyline** from end to end of the visible white stop line
- Place the line as close to the painted line as possible

Attribute – visibility:

- clear → fully visible with no obstruction
- partially_occluded → partially blocked by trees, poles, vehicles (under 50%)
- occluded → mostly or fully hidden from view (above 50%)



Labels & Attributes ego_behavior

What to annotate: The behavior of the ego vehicle (where the dash cam is recording from)

How to classify:

- Use a frame-level tag at any point where movement behavior changes
- No shape drawing is needed

Attribute - movement:

- rolling → moving at a relatively constant pace
- slowing_down → visual deceleration (slower motion of the vehicle is detected)
- stopping → full stop of vehicle (background no longer moves)
- speeding_up → car resumes acceleration

Labels & Attributes Additional info (1)

Using Interpolation during annotation work

The annotation platform we use supports **interpolation of tracks**, meaning:

- 1. You don't have to manually draw the bounding box/polygon in **every frame**.
- 2. You place a **keyframe** every few frames, and the interpolation tool will estimate the positions in between

When you can skip frames (use interpolation):

- 1. Ego vehicle moves forward in a straight line, and the camera is stable
- 2. The stop sign or road markings remain visible and change position gradually
- 3. In these cases, label **every 5–10 frames** (depending on object speed and distance)

Labels & Attributes Additional info (2)

When you should NOT skip frames:

- 1. The ego car is turning, causing sudden shifts in sign angle or field of view
- 2. The stop sign or markings move quickly **out of frame**, or angle/scale changes sharply
- 3. During intervals where the object becomes **occluded or reappears** suddenly (due to a tree, pole, or another vehicle)

In these cases:

- 1. Add **closer keyframes** (e.g., every 1–2 frames).
- 2. Manually adjust bounding boxes to preserve tightness and accuracy.

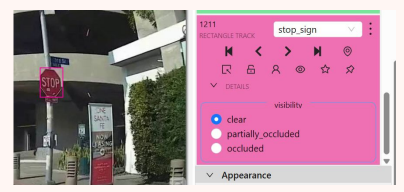
Annotation Workflow Summary*

- 1. **Start frame-by-frame annotation** once the stop sign is visible.
- 2. Draw annotations:
 - Tight rectangle over stop_sign
 - Tight rectangle over stop road mark
 - Polyline for stop_road_line
- 3. **Set visibility attribute** for each visual element
 - Tight rectangle over stop_sign
 - Tight rectangle over stop_road_mark
 - o Polyline for stop road line
- 4. Classify **ego behavior** using **ego_behavior** at frames where motion state changes
- 5. Use skipping frames according to requirements in pages 8-9
- 6. Continue until the ego car has passed the intersection. Once the annotated objects are **not visible** at all in the scene, use 'end annotation' to remove it from annotated timeline

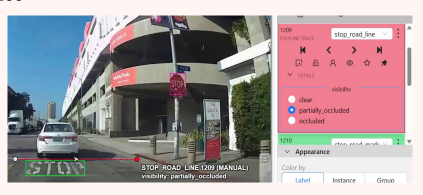
^{*} Assuming annotation work is being done over video clips

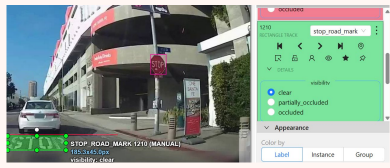
Example*

For task id: 81a9336e-d005-49af-bb75-165180205572 Frame no. 266









Assumptions

- Visual-only annotation: No access to GPS, speed, LiDAR, or inertial sensors. All annotations are based on dashcam footage alone.
- **Ego-vehicle is the camera holder**: The annotator should assume the dashcam is mounted on the ego vehicle; behavior tags are based on the movement of this vehicle.
- Bounding boxes and polylines reflect object contours: We're using rectangles for stop_sign and stop_road_mark, and polylines for stop_road_line, assuming a 2D projection view is sufficient.
- Behavior is inferred from visual motion: Attributes like rolling, stopping, and slowing_down are based on rough estimations (using the rapid changes of the background from frame to frame).
- One ego_behavior tag per segment: The movement label is used once from start to end of the labeling task (segment). The changes made come from the related attribute, and they are frame dependent.

Tradeoffs

- **Skipping frames using interpolation:** Annotators are encouraged to skip frames when the scene is stable and the vehicle moves straight, relying on the interpolation feature. This reduces annotation time (and as a result, cost) without significantly impacting bounding box accuracy. When sharp turns or occlusions occur, annotators return to frame-by-frame work.
- Visual estimation instead of sensor data: Due to lack of speed and motion sensors, annotators must infer
 movement states visually. While this introduces some subjectivity, it reflects the kind of perception our models
 should rely on (as humans do). Nevertheless, by using a limited visibility scale (for consistency purposes), we
 reduce subjectivity and keep the annotation work objective enough for model training, while acknowledging
 real-world variability.
- Focused scope (stop behavior only): We intentionally exclude labeling pedestrians, cross traffic, or full vehicle detection in this phase to maintain focus. This reduces annotation workload while allowing the model to learn the stop sign behavior pattern robustly before expanding to more complex scenarios.
- **No timing or distance labels:** While we do not directly measure stopping time or distance to the stop line, the combination of visibility annotations and ego behavior tags offers a strong proxy signal for learning and predicting stop-related driving behavior.

How This Labeling Scheme Supports Model Training

- Behavioral signal from visual cues: Our annotations reflect how a perception-based model "sees" the world using only visual inputs to infer behavior like stopping, rolling, or accelerating near stop signs.
- Helps the model learn driver behavior: By tagging how the car moves (slowing, stopping, rolling), the model can learn what drivers usually do near stop signs.
- High-quality, low-noise labels: Narrowing the task to stop-related context and ego behavior allows for cleaner,
 more consistent labels essential for generalization and reducing overfitting in early-stage model training.
- Temporal learning enabled: Ego behavior tags add a sequence-based dimension to the dataset, enabling training
 of models that predict not only what is visible, but what the driver will do next.
- Easy to expand later: Current setup gives us a strong base. We can always add more later (like pedestrians or other cars) once the model learns the basics well.