



Current document structure

a. Scenario Identification

- *Sources in order to find and collect scenarios*

b. Scenario classes

- *Abstraction level (functional, logical, concrete)*

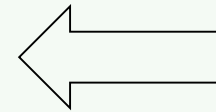
c. Scenario properties

- *How to encode & describe scenarios (6 Layer)*

3 Layer approach

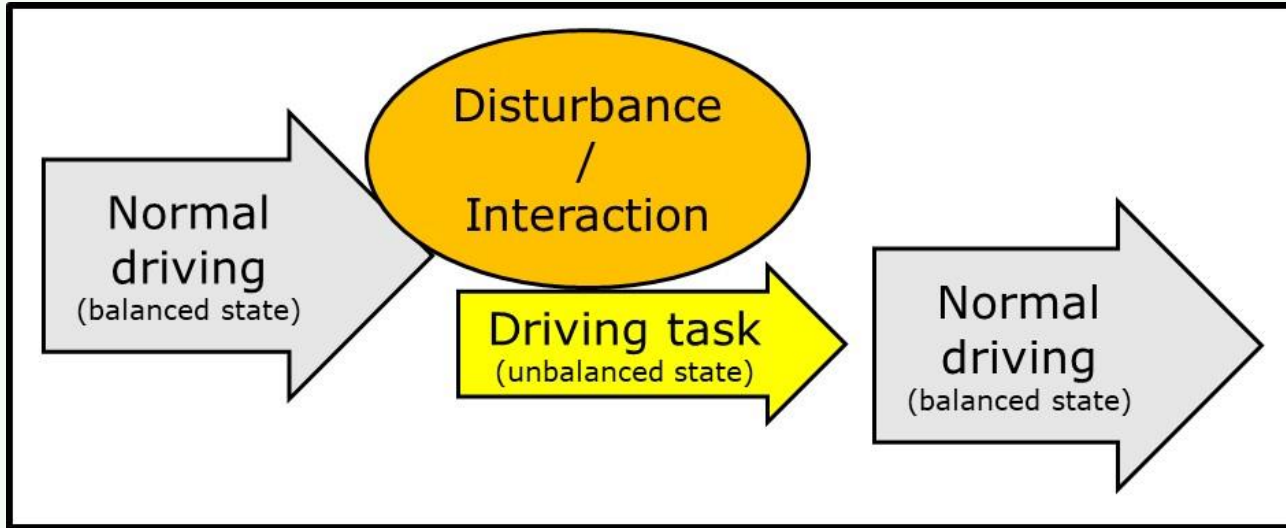
Describing classes of challenges for AV by looking at:

- *modes of disturbance*



How does that bit fit into the current document structure?

Scenario



Disturbance / Interaction factors

- *Scenario inducing factors*
 - (e.g. „end of lane“ inducing lane change)
- *Reinforcing factors*
 - (e.g. fog, glazing, rule violations ...)
- *Strategical factors*
 - (e.g. expected behaviour, ethics ..)

3 Layer Approach is part of the description of „Disturbance and Interaction factors“, focusing on „reinforcing factors“

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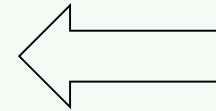
c. Scenario properties

- How to encode & describe scenarios (6 Layer)
- **Classification of disturbance/ interaction factors**
 - Scenario inducing factors
 - Scenario reinforcing factors
 - Scenario strategical factors

3 Layer approach

Describing classes of challenges for AV by looking at:

- modes of disturbance



How does that bit fit into the current document structure?

Add paragraph on disturbance and interaction factors to include 3 Layer Approach