

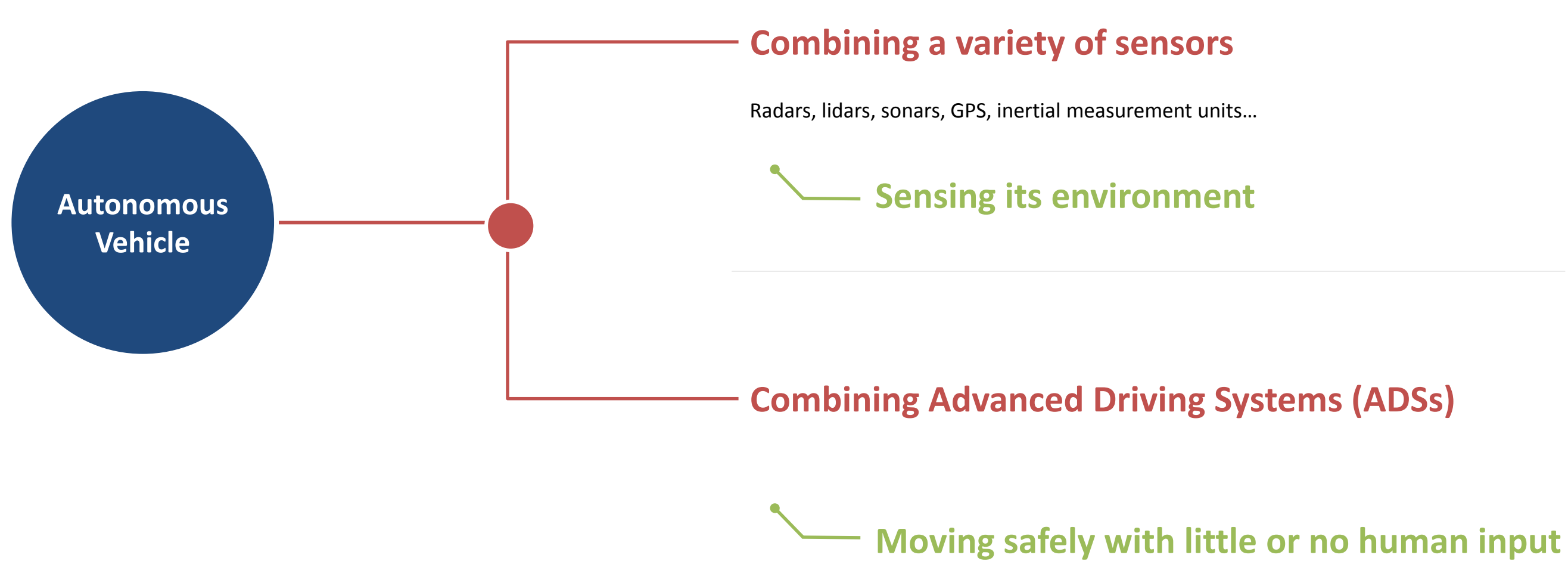
Stochastic Modelling of Autonomous Vehicles

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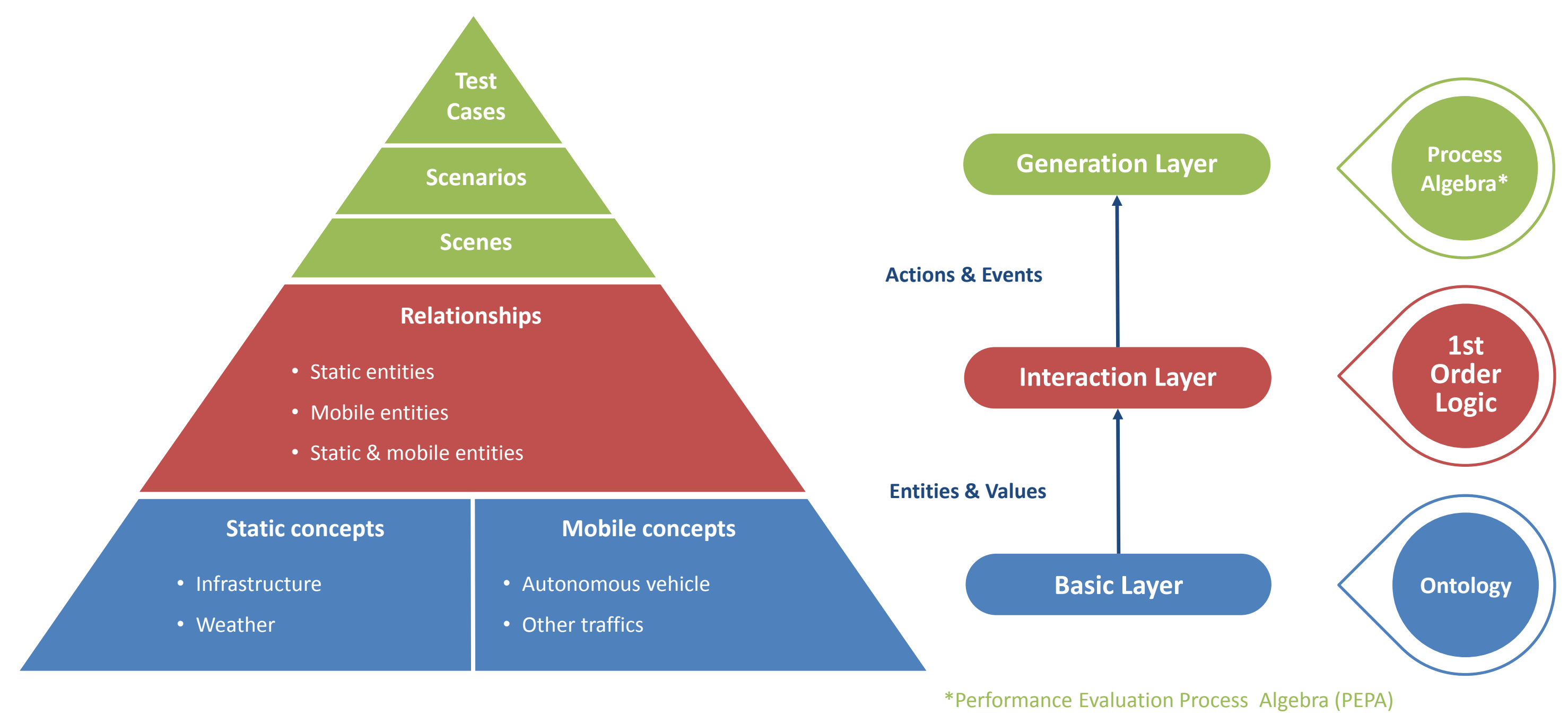
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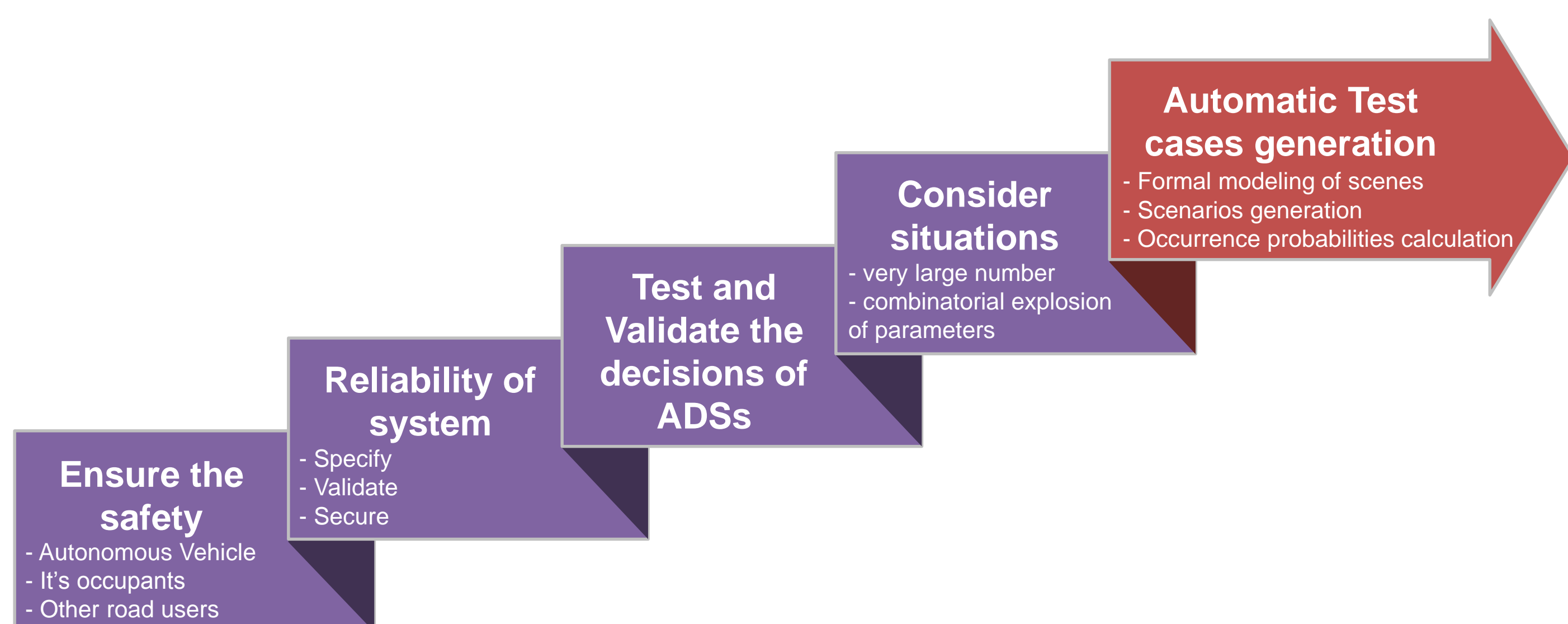
1. CONTEXT



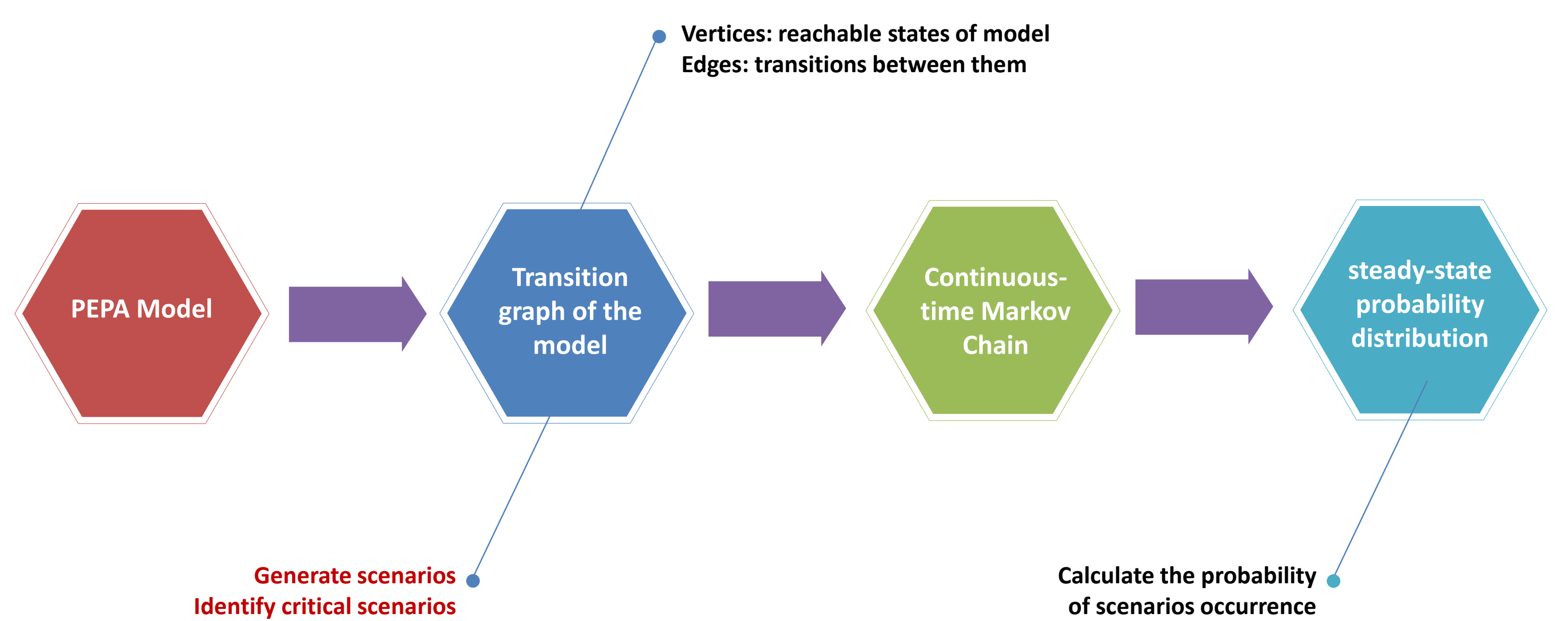
4. GENERATION METHODOLOGY



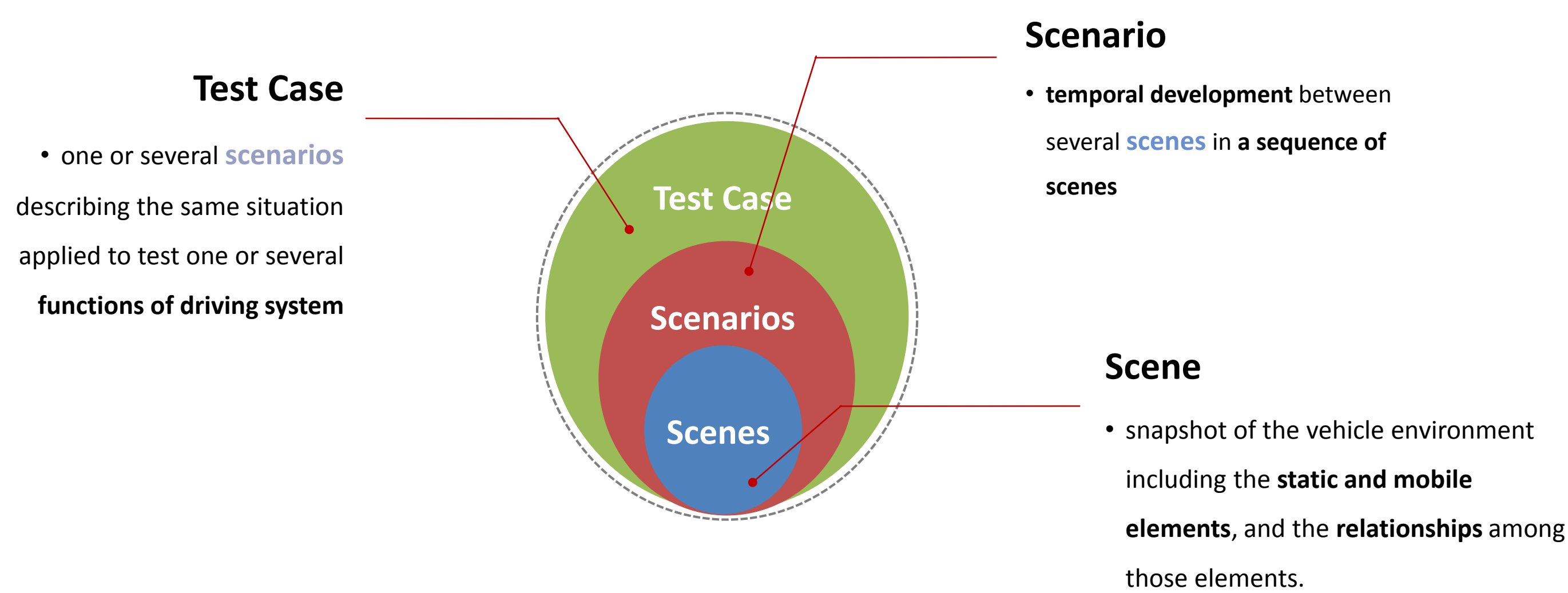
2. OBJECTIVES



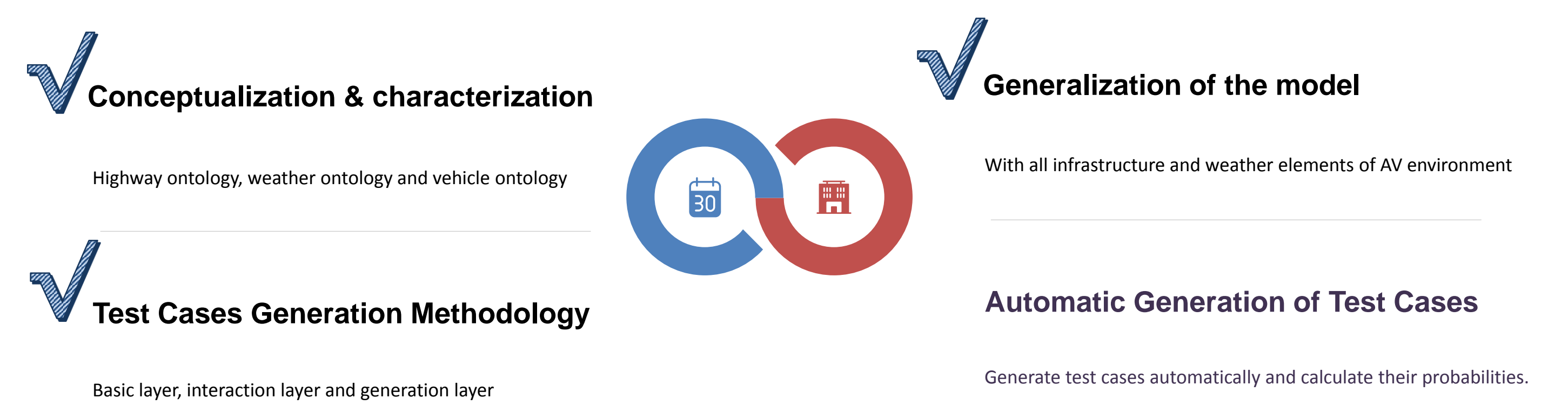
5. SCENARIOS GENERATION



3. TEST CASES



6. CURRENT WORK



REFERENCES

- I. Wei Chen, Leïla Kloul, *Stochastic Modelling of Autonomous Vehicles Driving Scenarios Using PEPA*. IMBSA 2019: 317-331
- II. Wei Chen, Leïla Kloul, *An Ontology-based Approach to Generate the Advanced Driver Assistance Use Cases of Highway Traffic*. KEOD 2018: 73-81