

Problem

Information Overload in Large-Scale Control Systems

- Large-scale control systems, like in the domain of road traffic management, typically deal with dynamic environments.
- They provide a vast amount of information, stemming from multiple heterogeneous sources, about a large number of real-world objects anchored in time and space.
- Human operators are at risk to get lost in the induced information overload.
- This endangers to timely and correctly identify, resolve and pro-actively prevent critical situations potentially causing serious impacts in the real world.



Goals

Leverage situation and action awareness in large-scale control systems with semantic-based methods, thereby facilitating information integration as well as situation assessment and exchange.

Situation Awareness

Gain awareness of current and future critical situations:

- Develop ontologies for situation awareness as formal and semantically rich knowledge representation of situations.
- Incorporate qualitative spatio-temporal relations describing real-world situations with physical objects distributed over time and space.
- Reason about the similarity and evolution of situations to anticipate future critical situations.
- Facilitate efficient and robust situation assessment with computationally tractable reasoning approaches fulfilling industry-strength robustness requirements.

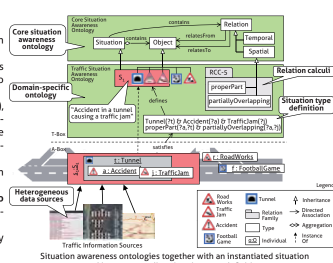


Situation Awareness

Core actio

- A core situation awareness ontology unifies concepts, such
- as **Situation**, **Object**, and **Relation** from various domains. **Domain-specific ontologies**, like a traffic situation awareness ontology, extend the core situation awareness ontology to
- provide representations for heterogeneous data sources. • Well-known calculi, such as Region Connection Calculus (RCC), Oriented Point Relations Algebra, Allen's Time Intervals Algebra, and Freksa's Temporal Semi-Intervals, extend the core situation awareness ontology to provide qualitative spatiotemporal relations.
- Situation types describing relevant situations are defined on basis of objects and relations.
- The notion of neighborhood of relations, generalized to neighborhood of situations enables reasoning about similarity and evolution of situations.
- **Reasoning shortcuts** foster efficient situation assessment by exploiting meta-information about relations.

Action



ation awareness ontologies together with an instantiated situ and its corresponding situation type definition.

Domsin-specific Action influencing Action influencing Action influencing Transition currently not possible Transitio

Overview of action awareness approaches, actions being taken in an initial scenario (left) lead to three possible future scenarios (right).

Action Awareness

- A core action awareness ontology is integrated with the core situation awareness ontology.
- Domain-specific ontologies extend the core action awareness ontology to describe actions of particular domains, and to describe how actions influence likelihoods of transitions between situations.
- Actions influencing anticipated future situations are proposed early in time.
- A priori knowledge of domain experts, as well as action impact analysis of past actions facilitate projection of action impacts.

1 How to gain awareness of current supports Operator Controls Operator Configures Con

Action Awareness

Propose actions to resolve or pro-actively avoid critical situations:

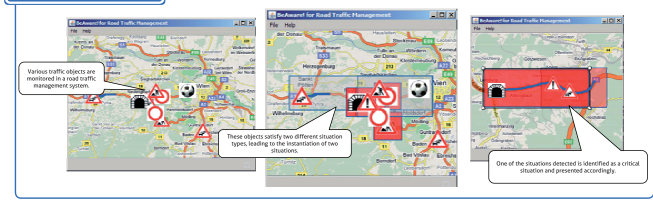
- Develop ontologies for action awareness describing actions integrated with situation awareness ontologies.
- Elaborate on action assessment for proposing viable sets of actions resolving current and preventing future critical situations.
- Project and reason on action impacts enabling operators to be aware of the effects actions are likely to have.

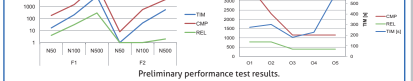
Evaluation

Evaluation in the Domain of Road Traffic Management

- Functional and non-functional criteria focusing on situation awareness and action awareness techniques are developed in accordance with industry partners.
- Test case design is performed upon real-world test data (critical situations, viable actions), and information extracted from printed operating procedures.
- Tests are based on real-world information stemming from the commercial road traffic management system GeoDyn 2 provided by Heusch/Boesefeldt.
- Simulation and offline evaluation are employed as major evaluation techniques due to potentially negative impacts if testing in real time on real-world road traffic management systems.

Current Si





Preliminary Performance Test Results

• Focused situation types being satisfied by a small number of object sets only increase performance in comparison to unfocused situation types (cf. F1 vs. F2).

 Reasoning shortcuts exploiting characteristics of relations are promising to achieve performance increase (cf. 01 - 04).

