



Complexity Management in Cyber-Physical Systems of Systems (CPSoS)

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- Introduction
 - Cyber-Physical System of Systems (CPSoS)
 - Stigmergic vs. Message Based Communication
 - Cognitive Complexity
 - Simplification Strategies
 - Abstraction
 - Partitioning
 - Segmentation
 - Conclusion
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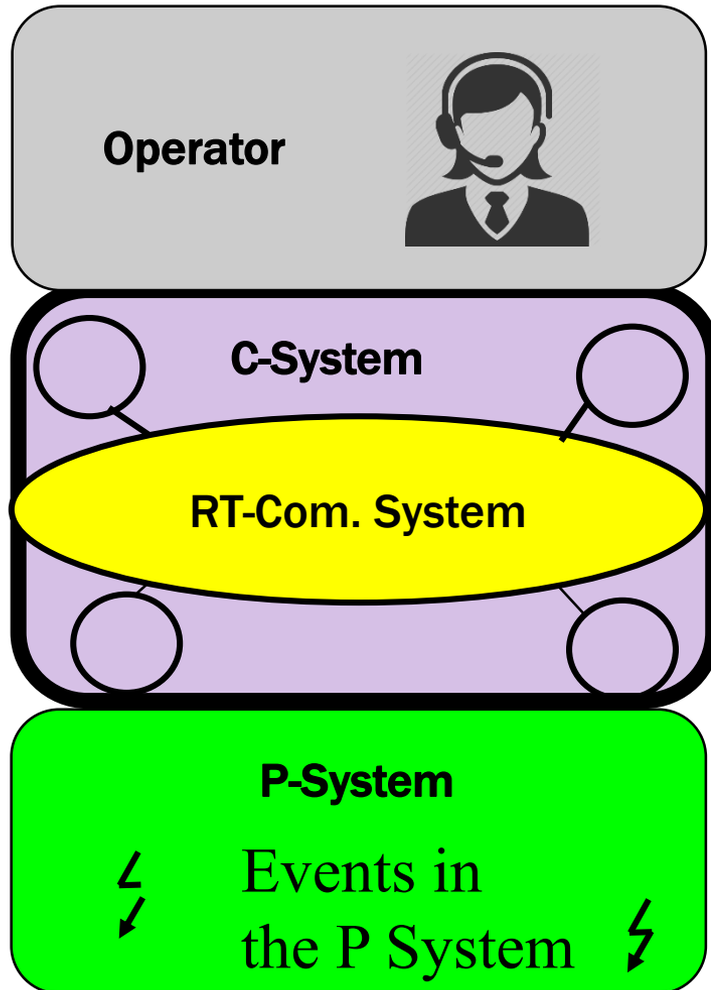


Motivation

- The major cost elements during the specification, design, operation, evolution and maintenance of a large CPSoS are accrued in the *non-physical domain*.
 - Compared to the cost of the *engineering effort*, the hardware costs of a CPSoS are modest—and getting even smaller as the hardware technology moves forward.
 - The *engineering effort* depends to a considerable degree on the *cognitive complexity*, i.e., the time needed to *understand the behavior of a system*.
 - Any reduction of the cognitive complexity of a large system is thus of utmost economic significance and reduces the probability of the occurrence of design errors.
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A CPS consists of three Subsystems



Cyber Space

meets

Physical Space



Physical System versus Cyber System

Physical Space

Laws of physics

Physical time

Time base dense

Cyber Space

Program execution

Execution time

Time-base sparse

We need a computational model, where **physical time** and **execution time** are properly integrated.

The widely used *frame-based data flow model* meets this requirement.



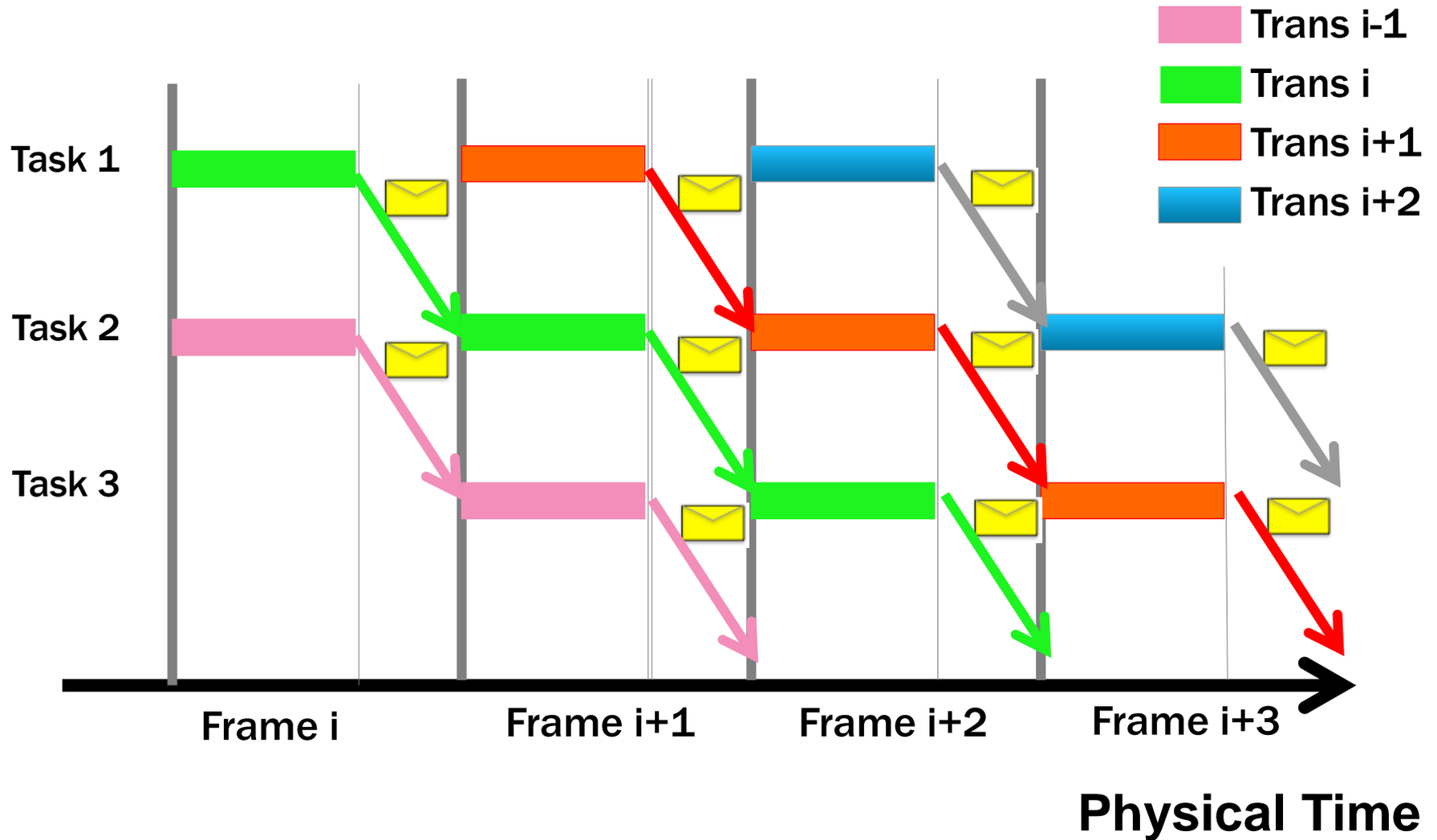
Frame-Based Data Flow Model

- Physical Time is partitioned into a periodic sequence of constant durations, called *Frames*, where each frame consists of two phases, a **processing phase** and a **communication phase**.
- At the beginning of the processing phase of each frame, the **input data** from the environment and the **current state** are provided to the application.
- At the end of the processing phase, the output data are produced for the (phase-aligned time-triggered) communication system.
- During the communication phase the output data is transported to the successor by the communication system and a new version of the internal state is produced for the following frame.

There is no interaction with the environment during a frame.

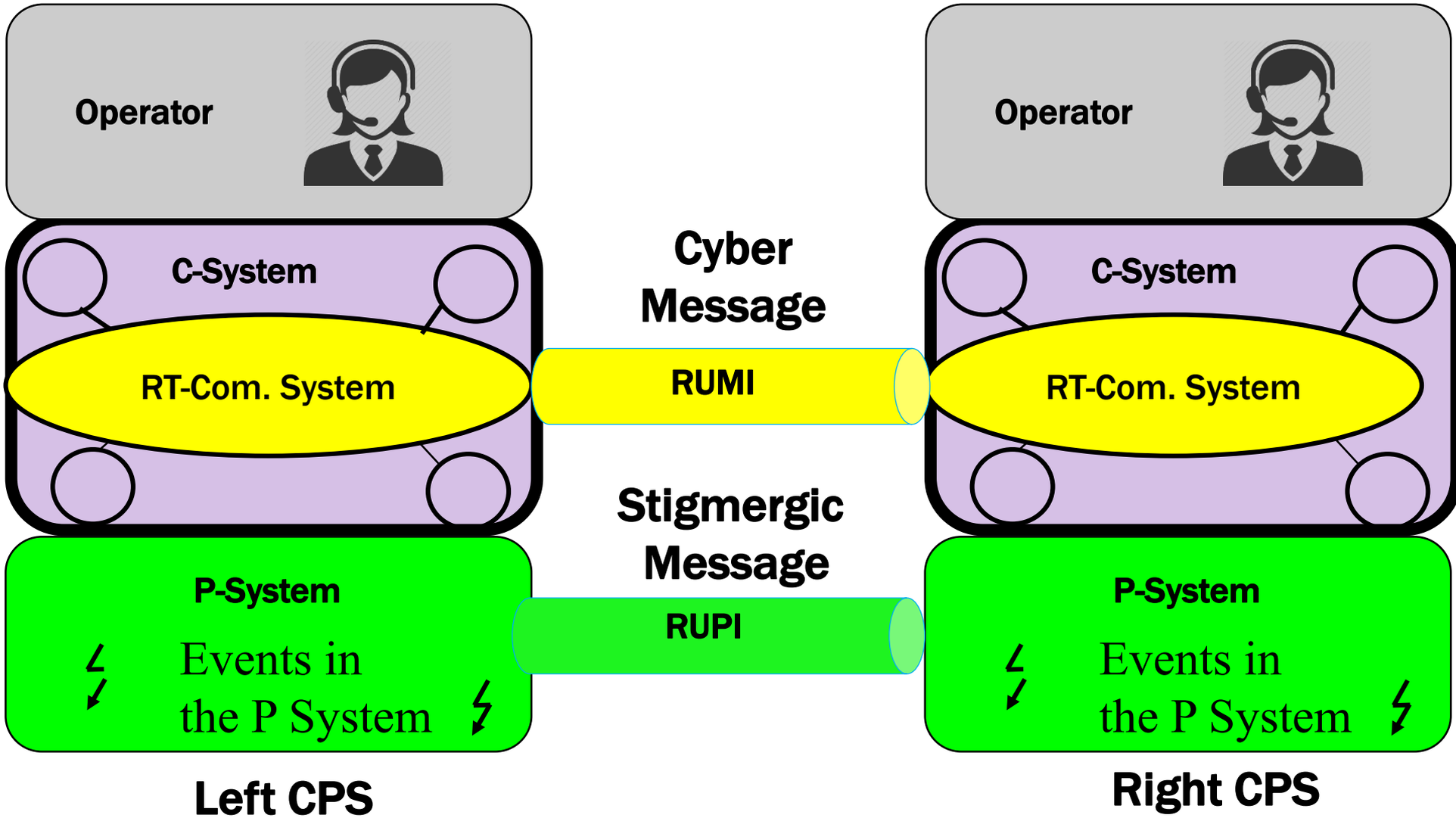


Frame-Based Data Flow Model





Communication Channels in CPSoS





Stigmergic Channels

- The biologist *Grasse* introduced the term *stigmergy* to describe the indirect information flow among the members of a termite colony when they coordinate their nest building activities.
 - According to the present understanding, the nearly blind ants orient themselves on the information captured by the *olfactory sense* following the intensity of the smell of the chemical substance *pheromone*.
 - **A *stigmergic information channel* is present if one CPS acts on the environment common to many CPSs, changes the state of this physical environment and another CPS observes the changed state at some later point in time.**
 - Since stigmergic information channels operate in the *physical environment* (not in cyber space) they are exposed to the full spectrum of ***environment dynamics***.
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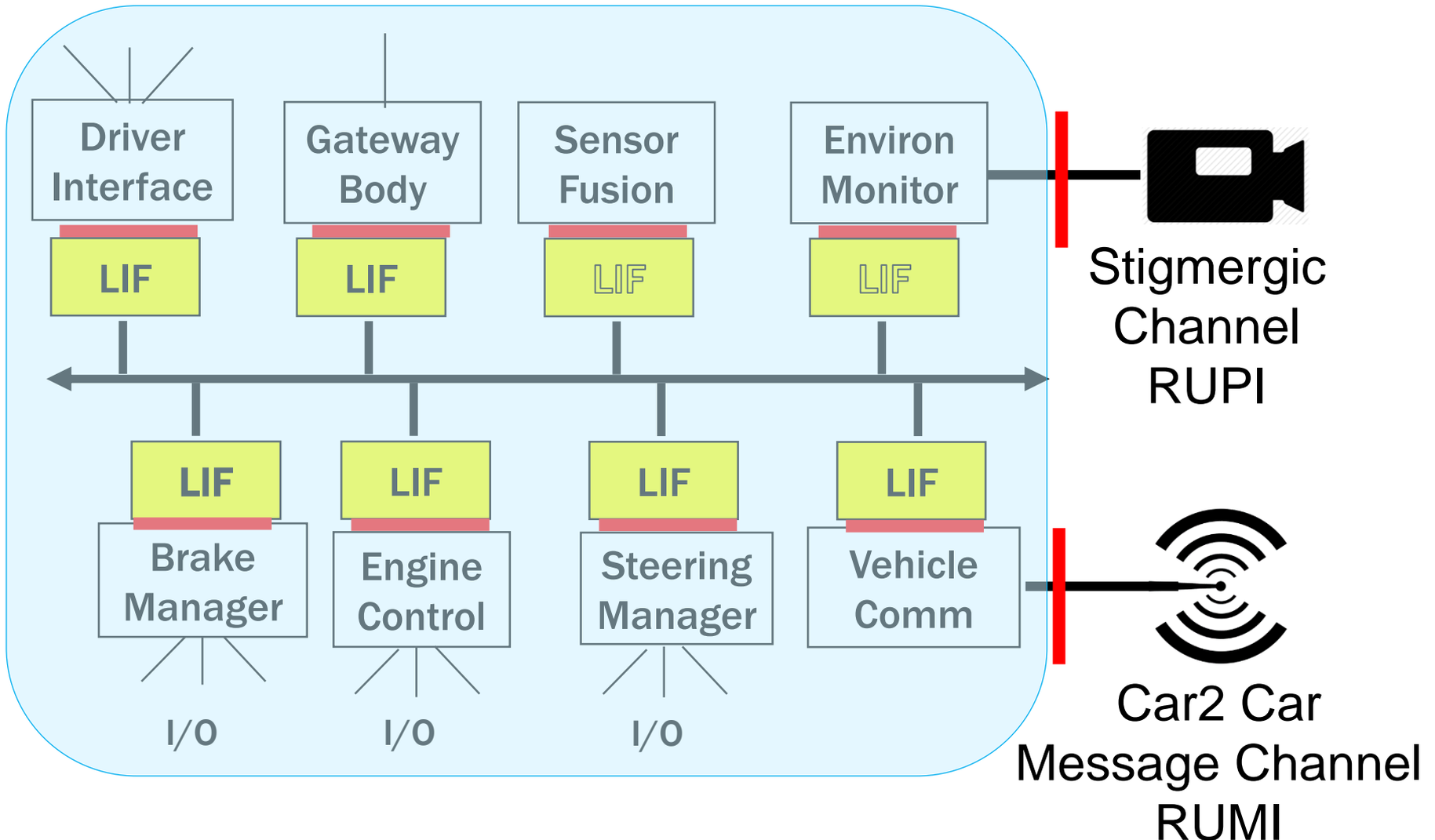
Traffic Flow



The information flow among drivers on a busy road is mainly of the *stigmergic* type.



Outside View of a Car Control System



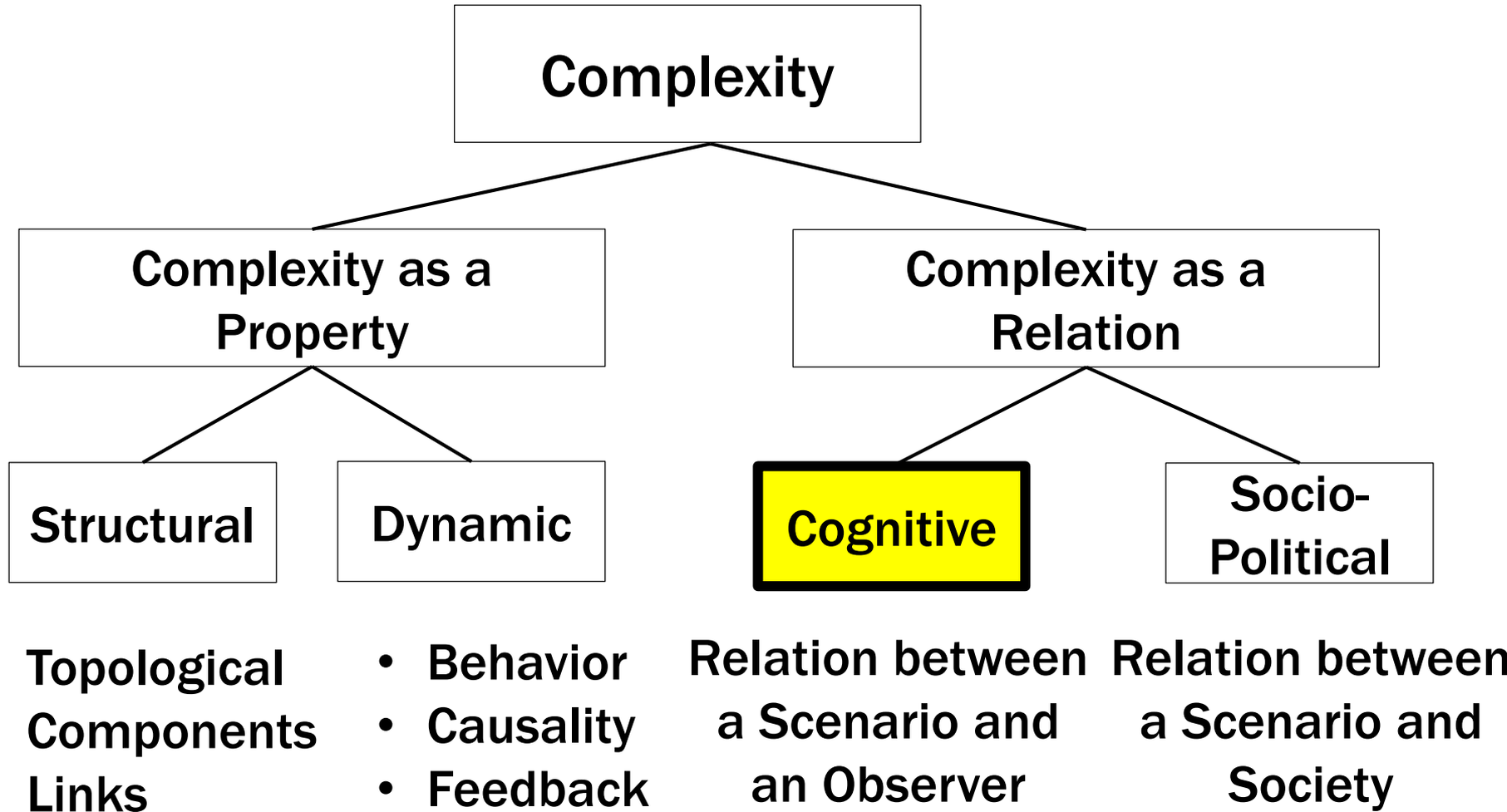


Stigmergic versus Message Based Items

Characteristic	RUPI (Stigmergic)	RUMI (Cyber Message)
Information Type	Properties of Things	No Restriction
Inform. Transfer	Pull	Push
Tense	Present	Past, Present, Future
Observation Mode	Direct	Indirect
Observation Delay	None	Existent
Comm. Delay	Unbounded	Bounded
Source	Unknown	Known
E-Dynamics	Considered	Not Considered
Representation	Single Context	Multiple Contexts



Complexity





Cognitive Complexity

Cognitive complexity is concerned with the questions:
*How much mental effort is required in order to **understand** a **given scenario** for the given **purpose** by an **identified user**?*

The *time* it takes for an *average representative* from the *intended user group* to *understand* the scenario is linked to the *cognitive complexity* of a scenario.

The time required for understanding will depend upon

- the purpose of understanding
 - the *conceptual basis* of the intended user group
 - the inherent characteristics of the scenario
 - the representation of the scenario.
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According to Craig, *understanding the behavior* means that a *mental model* that establishes **causal links** between the *observable inputs, the state* and the *observable outputs* of the system has been formed.



Some Consequences

- The input and output Items (information Items) of the constituent systems must be *observable at the relied upon interfaces*.
 - In case the behavior depends on the internal state of a system, this internal state *must also be observable*.
 - *Causal Order* presupposes *Temporal Order*.
 - The *Temporal Order* of all input and output messages can be established if the messages are time-stamped with a *global time*.
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The Need for *Global Time*

A dependable *global (physical) time* provides the backbone of the temporal infrastructure of an SOS.

A global time is needed to

- Interpret the time-stamps across the diverse embedded systems
 - Control and synchronize the *durations of the physical time frames*
 - Specify the *temporal properties* of interfaces
 - Synchronize inputs and output actions
 - Synchronize *stigmergic* and *message-based* information
 - Allocate resources *conflict-free* (e.g, in time-triggered communication, scheduling)
 - *Detect errors* promptly
 - Strengthen *security protocols*
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A Counter Example

On August 14, 2003 a major power blackout occurred in parts of the US and Canada. In the final report about this blackout it is stated on p. 162:

A valuable lesson from the August 14 blackout is the importance of having time-synchronized system data recorders. The Task Force's investigators labored over thousand of data items to determine the sequence of events, much like putting together small pieces of a very large puzzle. That process would have been significantly faster and easier if there had been wider use of synchronized data recording devices.

How much valuable engineering time has been wasted?



Established Simplification Strategies

- **Abstraction**
- **Partitioning**
- **Segmentation**



Abstraction

- Abstraction (from the Latin *abs*, meaning *away from* and *trahere*, meaning *to draw*) is the process of taking away or removing properties from a *detailed model* of an entity in order to arrive at a *simpler model* that is still sufficient for the stated purpose.
 - Abstraction forms a category of all entities that share the properties of the *simpler model*.
 - The notion of category is *recursive*: the *elements of a category* can themselves be *categories* (*hierarchical composition* is a basic abstraction mechanism).
 - A category that is augmented by a *set of beliefs* about its relations to other entities is called a *concept*.
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Key to Success: Finding Proper Abstractions

In celestial mechanics, when we are interested in the interactions between heavenly bodies, we build an *abstraction* where we put aside the diversity of our world and consider it to be a ***single mass point***--the ultimate simplicity.



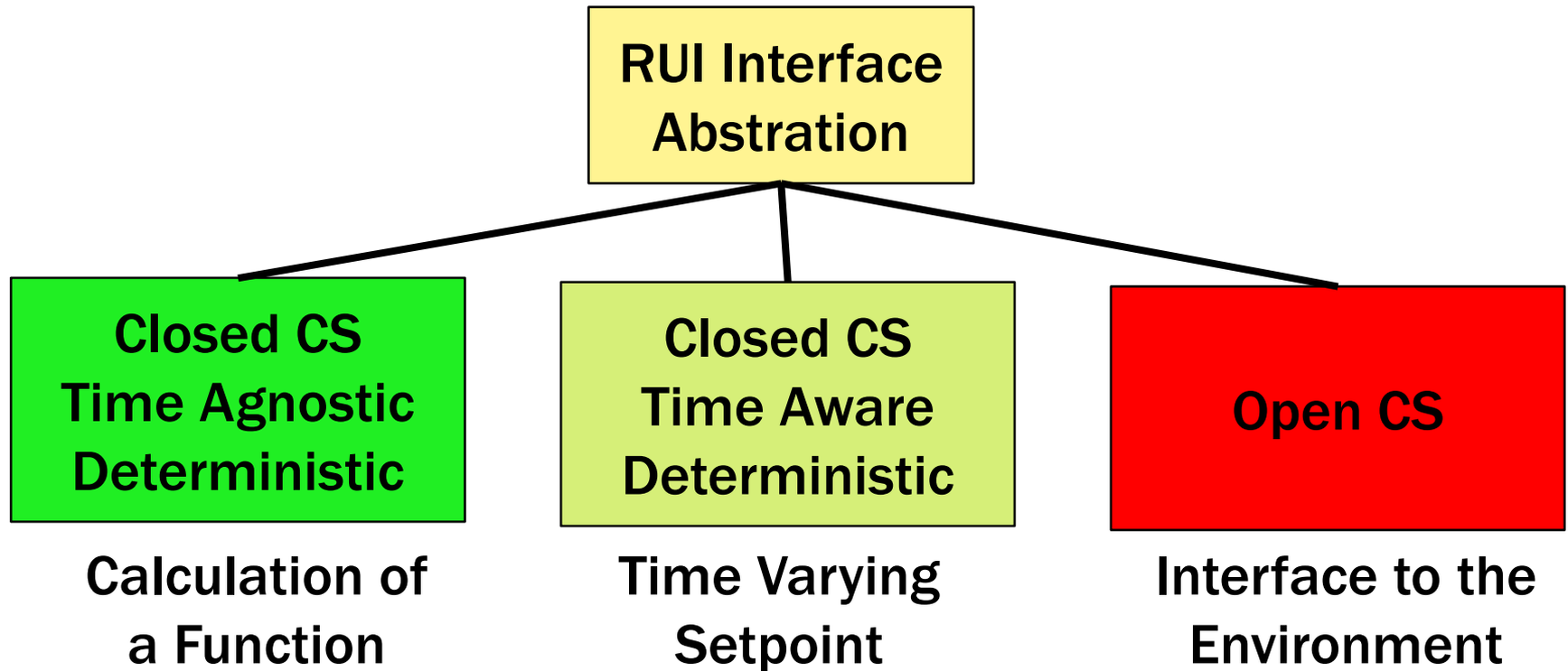


Relied Upon Interface Abstraction

- In a CPSoS the services of a constituent system (CS), i.e the service provided at the *Relied Upon Interfaces (RUI)*, are specified in the *Service Level Agreement (SLA)*.
 - Service: *Intended Behavior*
 - Behavior: *Functions plus Time*
 - **The SLA *abstracts* from the mechanism internal to a CS that implement the specified services.**
 - The SLA must be *complete*, it must specify the behavior in the functional temporal and non-functional domains. The availability of a global time is of advantage for specifying the properties in the temporal domain.
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RUI Interface Abstraction—Case Distinction



The Interface Model must include the relevant effects to/from the environment



Emergent Behavior in a CPSoS

Definition of Emergence: *A phenomenon of a whole at the macro-level (the SoS level) is emergent if and only if it is new with respect to the non-relational phenomena of any of its proper parts at the micro level.*

- **Parts** are often integrated into a **New Whole** in order to provide a **desired emergent behavior**.
 - Emergent Phenomena at the SoS level are caused by the *interactions (e.g. information flow and material flow)* among the Constituent Systems (CS) of an SoS across message-based and stigmergic channels.
 - Sometimes emergent phenomena appear unexpectedly with negative side effects (e.g., deadlock).
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Emergence is our *Friend*, not our Enemy

The proper conceptualization of emergent phenomena can lead to an **abrupt simplification** at the next higher Level.

Examples:

- Fault-Tolerant Distributed Clock Synchronization → leads to the new concept of *Dependable Global Time*
 - The interactions among set of properly connected transistors → A new whole the behavior of which can be described by the concepts of *Boolean Logic*.
 - The Integration of the parts of an automotive engine → A new whole (the physical object engine) the behavior of which can be described by the concepts of *acceleration, speed and torque*.
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Classification of Emergent Behavior

Contribution of emergent behavior to the overall goal of a system	Beneficial	Detrimental
Emergent behavior		
Expected	Normal case	Avoided by appropriate rules
Unexpected	Positive surprise	Problematic case



Partitioning

Also called: *divide and conquer*, *separation of concerns*, *functional independence*.

**Independent functional requirements
should be implemented by
independent mechanisms.**

The *separation of concerns* leads to mechanisms that can be analyzed in isolation without any complications caused by the entanglement of mechanisms.



Example: Communication in a CPSoS

- Requirement 1—*data domain*: A CS should perform the data transformations specified in the SLA.
 - Requirement 2—*temporal domain*: Messages should be transmitted within the specified time constraints.
 - In an ***event-triggered communication system***, the triggers for the message transmission ***depend*** on the proper operation in the data domain.
 - In a ***time-time triggered communication system***, the triggers for the message transmission ***are independent*** of the proper operation in the data domain.
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Example: Interface Abstraction

- Many sensors provide *raw data* that need a *sensor specific explanation* to transform the data to a standardized form.
- This sensor specific transformation of the data should be *hidden* from the user of the data and implemented by a separate mechanism.
- Only *standardized representations of data* should be provided at a RUI in order to take advantage of already *existing concepts in the mind of a user*.

Standardized representation of information **that is familiar to the intended user groups** simplifies the understanding.

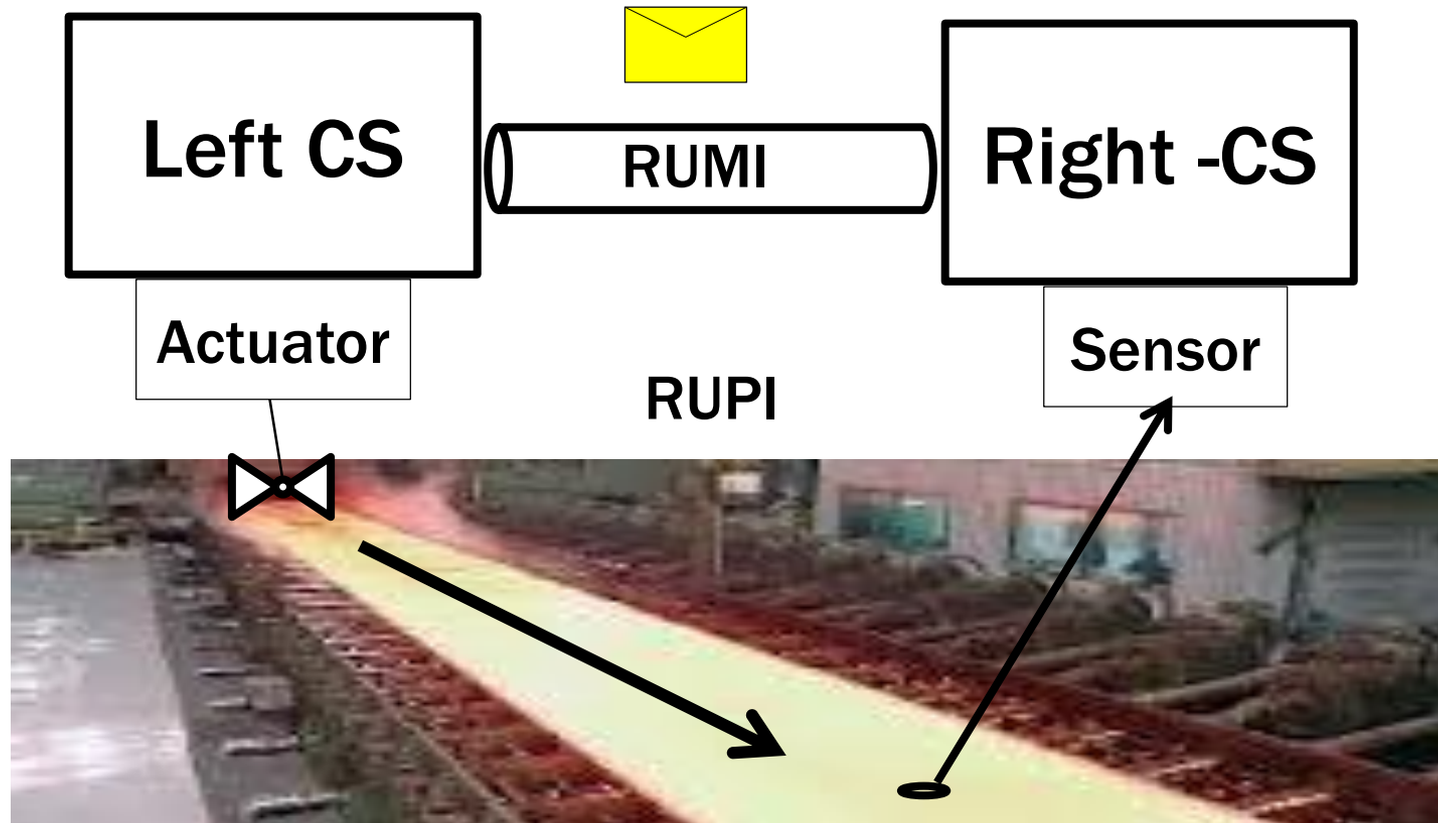


Segmentation

- Segmentation refers to the sequential *split-up of action sequences in the temporal domain* such that each action can be analyzed in isolation within its limited temporal context.
 - The widely used *frame-based data flow model* supports segmentation by implementing *a periodic finite state machine*.
 - **The well-defined temporal order of events in a segmented system supports the causal analysis of action sequences.**
 - The behavior of *concurrent action sequences* that interact among each other is *difficult to understand*.
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Example Segmentation: Loop Analysis



A control loop in a CPS, consisting of message channels and stigmergic channels can be *segmented* into *discrete phases* in order to support the analysis.



Summary: Some Simplification Principles

- **Global Time:** An established temporal order of events, based on global time stamps, supports *segmentation* and the construction of a **causal mental model** of behavior.
- **Divide and Conquer:** *Independent* requirements should be implemented by *independent* mechanisms.
- **Emergence:** The proper conceptualization of emergent phenomena can lead to an abrupt simplification.
- **Time-Triggered Communication** eliminates the dependence of the communication system from the behavior in the data domain.
- **Relied-Upon Interfaces:** The full specification of all RUIs (message based and stigmergic), is needed for the *interface abstraction*.
- **Identification of Interface State:** The *interface state is required* in case the interface services are not state-agnostic.



Conclusions

Any reduction of the cognitive complexity of a large system is of utmost economic significance and reduces the probability of the occurrence of design errors.

Understanding the behavior means that a mental model that establishes *causal links* between the observable inputs, the state and the observable outputs of the system is available.

Since temporal order is a precondition of causal order, the availability of CPSoS wide global timestamps supports the causal analysis of behavior.

The established simplification strategies of *abstraction*, *partitioning* and *segmentation* should be applied to reduce the cognitive effort that is needed to understand the design of CPSoS.
