

# Some Challenges in Adaptive Fault Tolerant Computing

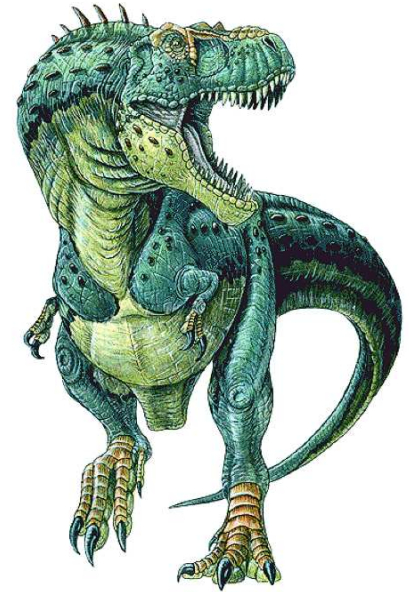
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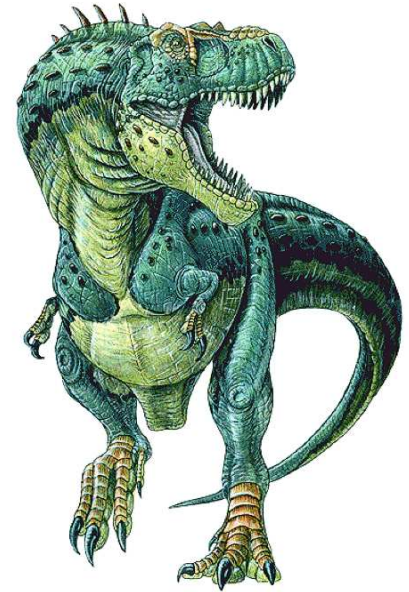
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- Evolution implies **adaptation**, e.g.
  - rapidly changing operational conditions
  - evolving requirements
  - evolving threats



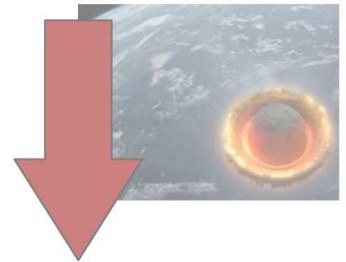
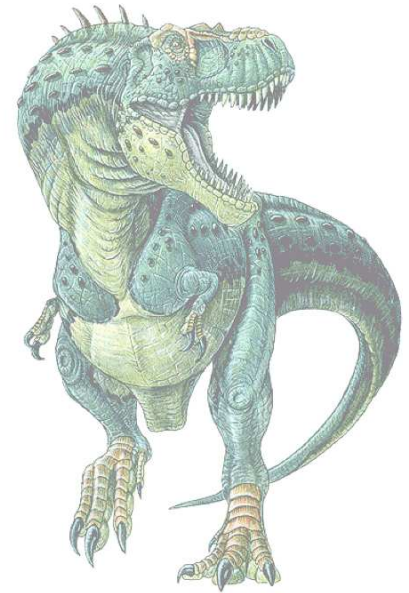
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  - to meet new user requirements.
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Our goal: **facilitate** the *design, analysis* and *implementation* of adaptable fault-tolerant systems

# Requirements and properties

- **Design-level** requirements for adaptation
  - separation b. functional / non-functional concern
  - adaptable software structures
  - appropriate runtime modelling
  - on-line assessment of execution & dependability



# Requirements and properties

## ■ Design-level requirements for adaptation

- separation b. functional / non-functional concern
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## ■ Adaptation mechanisms: ideal properties

- minimal impact on system execution (isolation)
- consistent w/ (i) past activity (ii) new requirements
- ensure dependability of:
  - new software configuration
  - adaptation process itself



# Our (advocated) Strategy

- **Reflection** for separation of concerns between
  - the functional level
  - fault-tolerance
  - adaptation itself.
- **Components** for programmability
  - framework rather than specific / on-dimensional scenario
  - principled high-level abstractions
  - encapsulate best practices adaptation and fault tolerance
- Scope control using **fine-grained decomposition**
  - simple tasks only incur simple costs

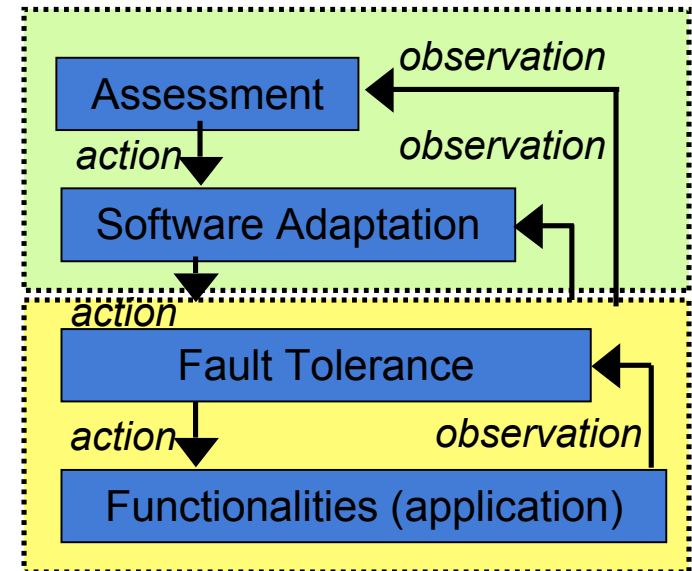


# ASAP Framework

Example of recent work

LAAS  
Lancaster Univ.  
City Univ. London  
Kaunas Univ

- A Reflective architecture separating:
  - Fault tolerance mechanisms
  - Adaptation of FT application
  - System attributes assessment

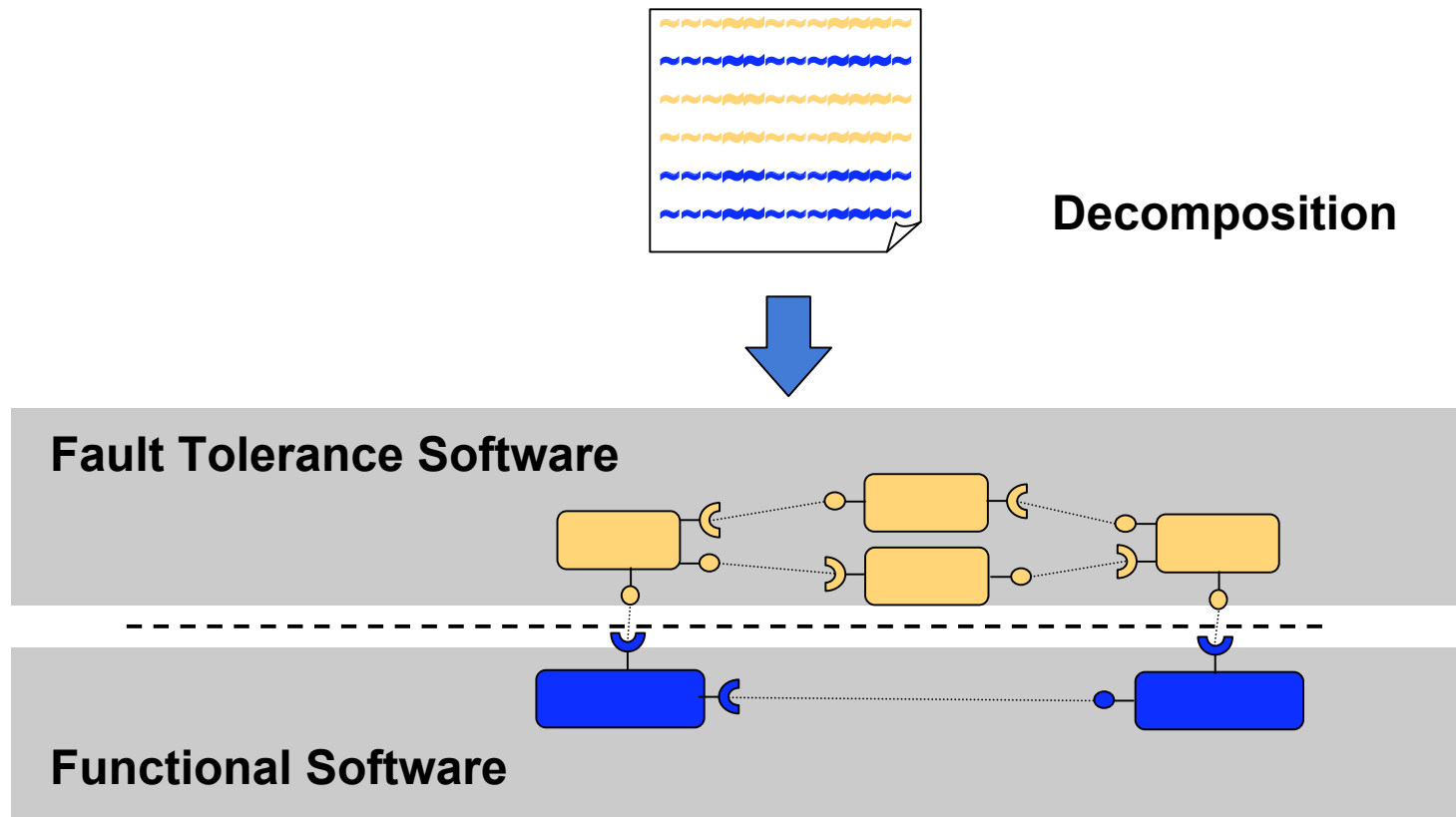


- Architectural principles
  - Fine-grain decomposition to minimize adaptation cost
  - Adaptation Triggers  $\Leftrightarrow$  (i) Adverse operational context, (ii) Side effects of application software modifications

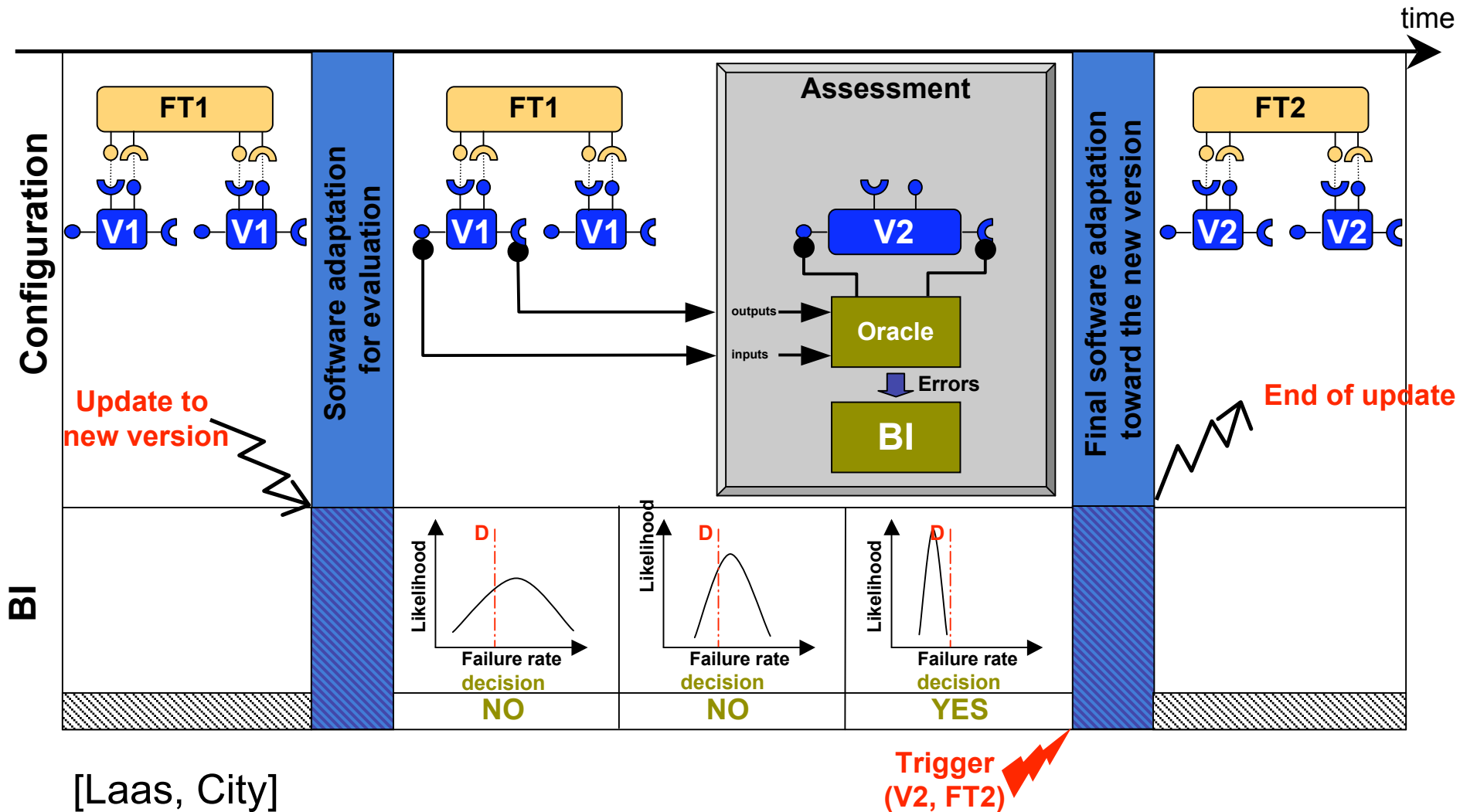


# Fault tolerance software design

- Decomposition for adaptation of the fault tolerant Software using CBSE



# A Smart update example



[Laas, City]

# SWOT Analysis

- Strengths
  - reflective computing and component technologies
- Weaknesses (so far)
  - statically defined set of configurations (closed world)
- Opportunities
  - novel software technologies (CBSE, AOP)....
- Threats
  - on-line assessment & validation of dynamic systems
  - performance overheads

# What the next step?

- Qualitative sensitivity analysis of approach features
  - complexity of runtime modelling, performances, etc.
- Better model-based control of execution
  - automation of model construction [Pareaud 2009]
  - more powerful in particular considering timing issues
  - hierarchical models to master complexity
- State
  - adaptable state wrt to liveness and safety properties?
  - mastering and handling the capture/ recovery of state of the computation

# To Conclude: Challenges (1/2)

- 1. Design for adaptation
  - Fine grain components
- 2. Synchronisation of modifications
  - Runtime modelling of execution
- 3. Mastering distributed state
  - How to capture semantic?
- 4. On-line assessment
  - How to assess impact of adaptation on dependability?
- 5. On-line adaptation
  - Reactive (traditional)
  - Or proactive (much harder)

**Thanks**

**Question?**