

# **New Challenges and Opportunities for Model-Based Risk/Safety Assessment**

**Prof. Antoine B. Rauzy**

Department of Mechanical and Industrial Engineering  
Norwegian University of Science and Technology

Trondheim, Norway

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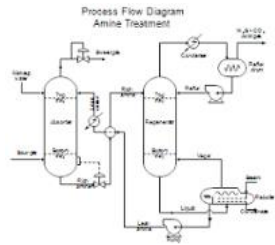
Chair Blériot-Fabre

CentraleSupélec

Paris, France

# Probabilistic Risk/Safety Assessment

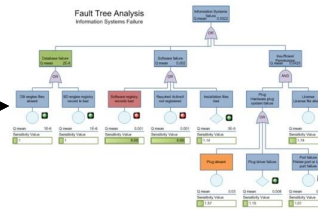
Systems Specifications



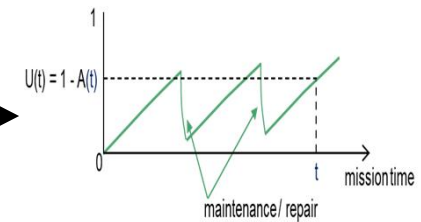
Reliability Data Bases



Models



Risk/Reliability/Safety indicators

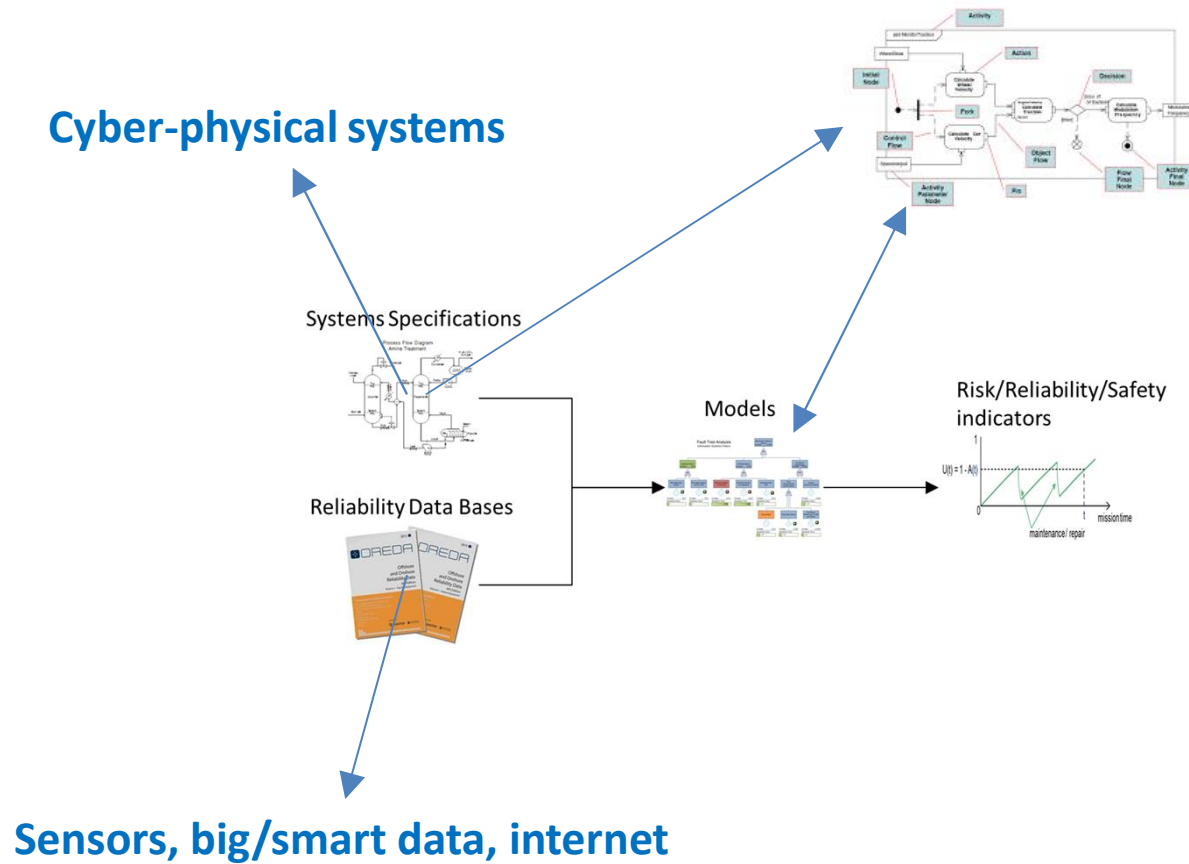


- “ Mechanical systems
- “ Knowledge in books
- “ Dedicated low level models (fault trees, block diagrams...)

# Games Changers

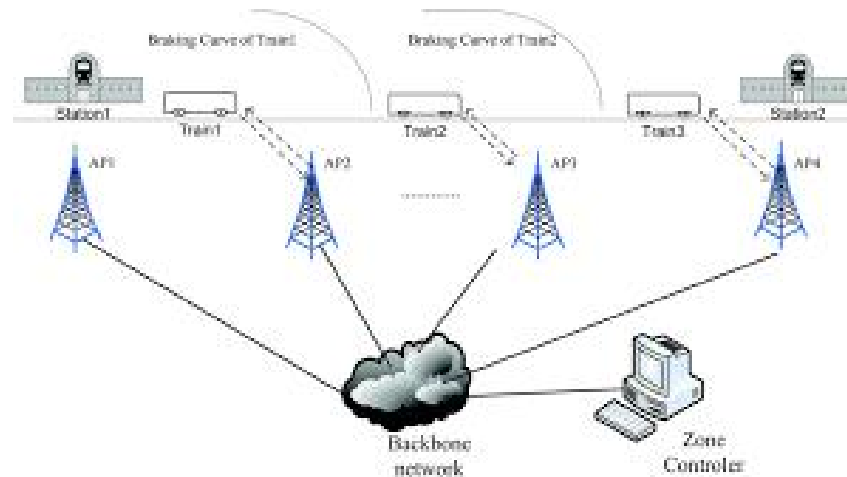
## Model-based systems engineering

### Cyber-physical systems



# From Mechanical to Cyber-Physical Systems

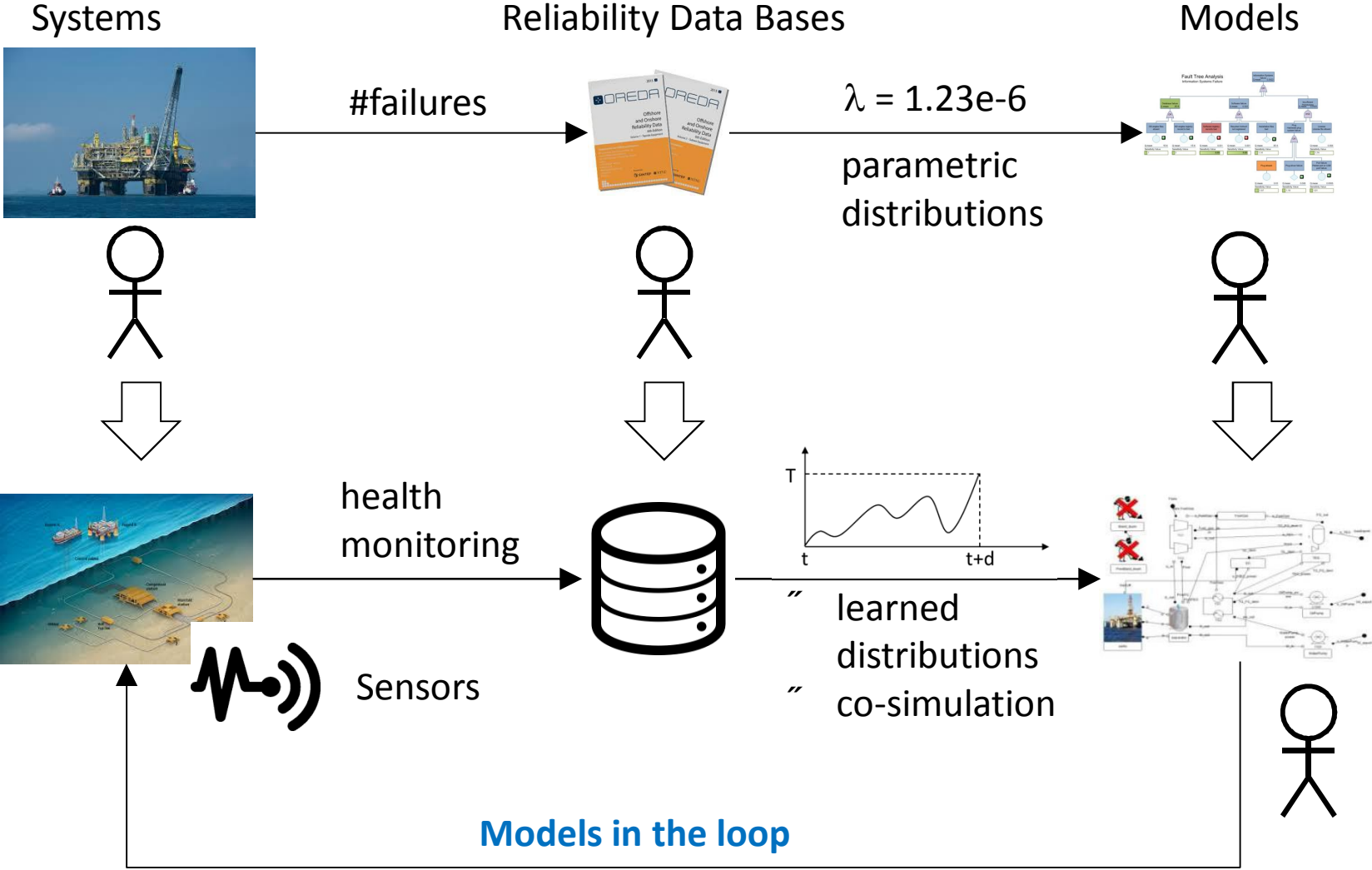
- “ Software intensive systems: how to model **control mechanisms**?
- “ Communicating systems: how to integrate **safety** and **security**?



New generations of systems are:

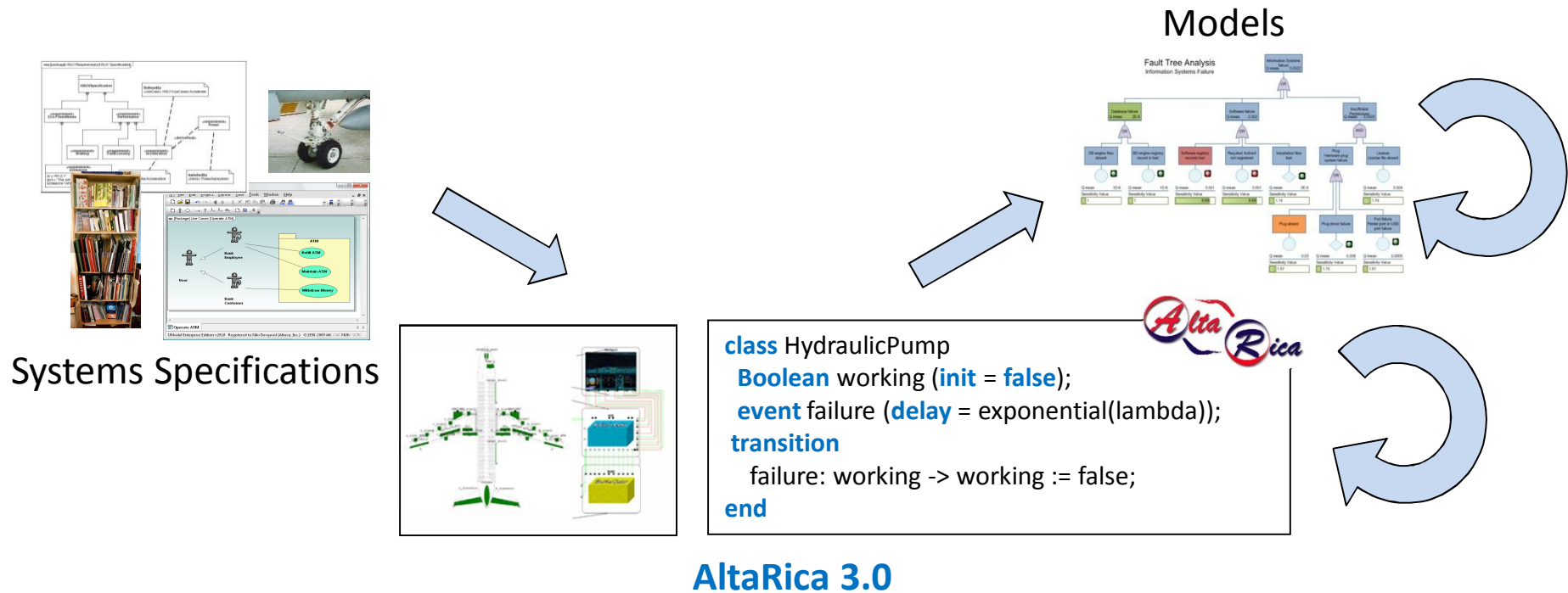
- “ **Opaque**: their states can be observed only by indirect means.
- “ **Reflective**: they embed models of their own behavior and environment.
- “ **Deformable**: their architecture changes throughout their mission.

# Management of Reliability Data & Co-Simulation



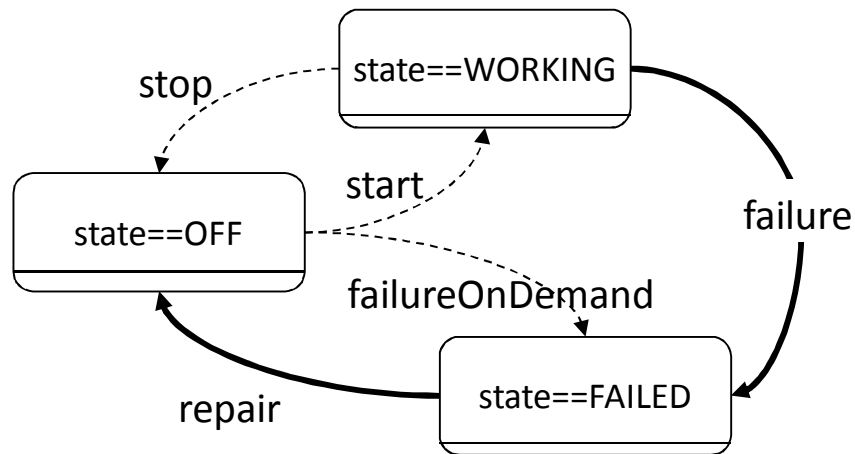
# The Promise of Model-Based Risk/Safety Assessment

Modeling systems at **higher level** so to reduce the distance between systems specifications and models (without increasing the complexity of calculations).

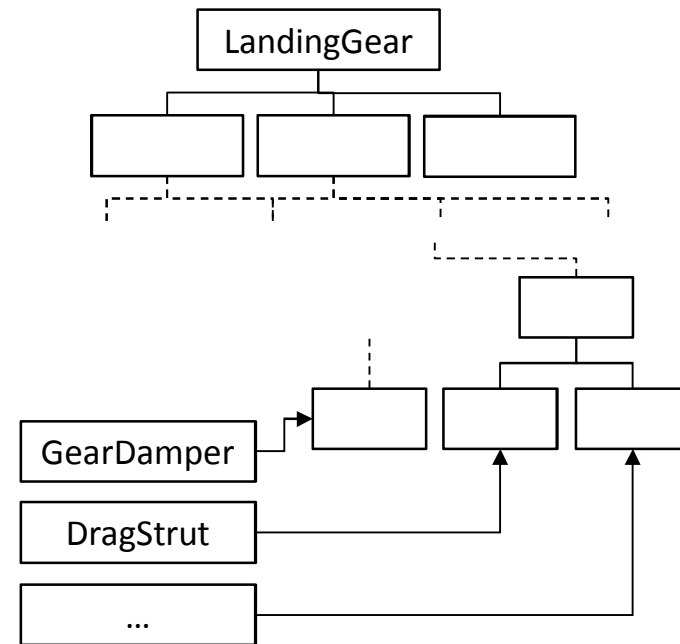


# AltaRica 3.0

## Guarded Transitions Systems + System Structure Modeling Language



Generalization of usual modeling formalisms (fault trees, block diagrams, Markov chain, stochastic Petri nets...) at no algorithmic cost.

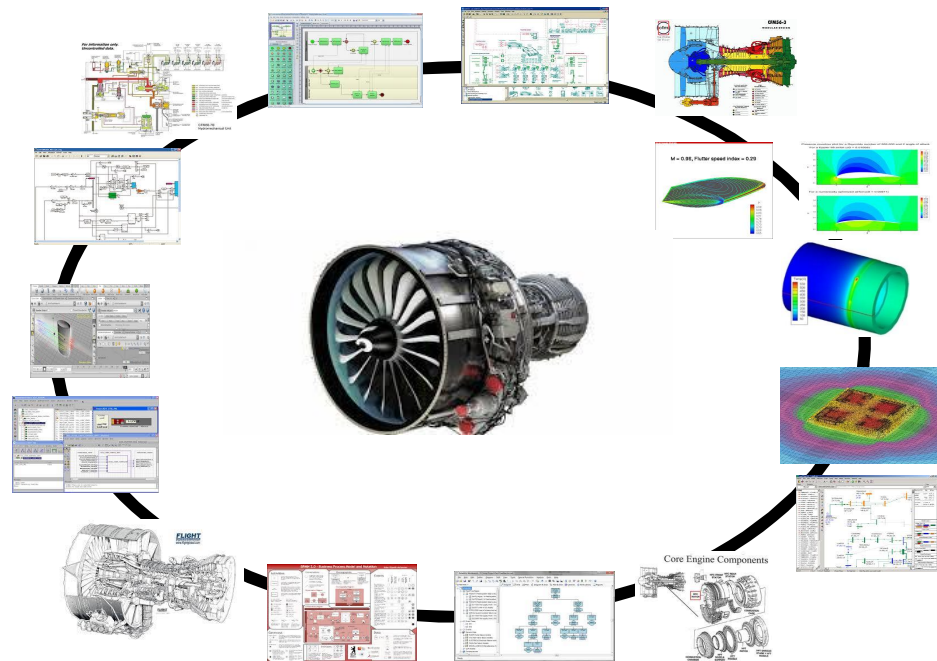


Object-oriented model structuring for a better re-use. Modeling patterns.

# Model-Based Systems Engineering

Key issues:

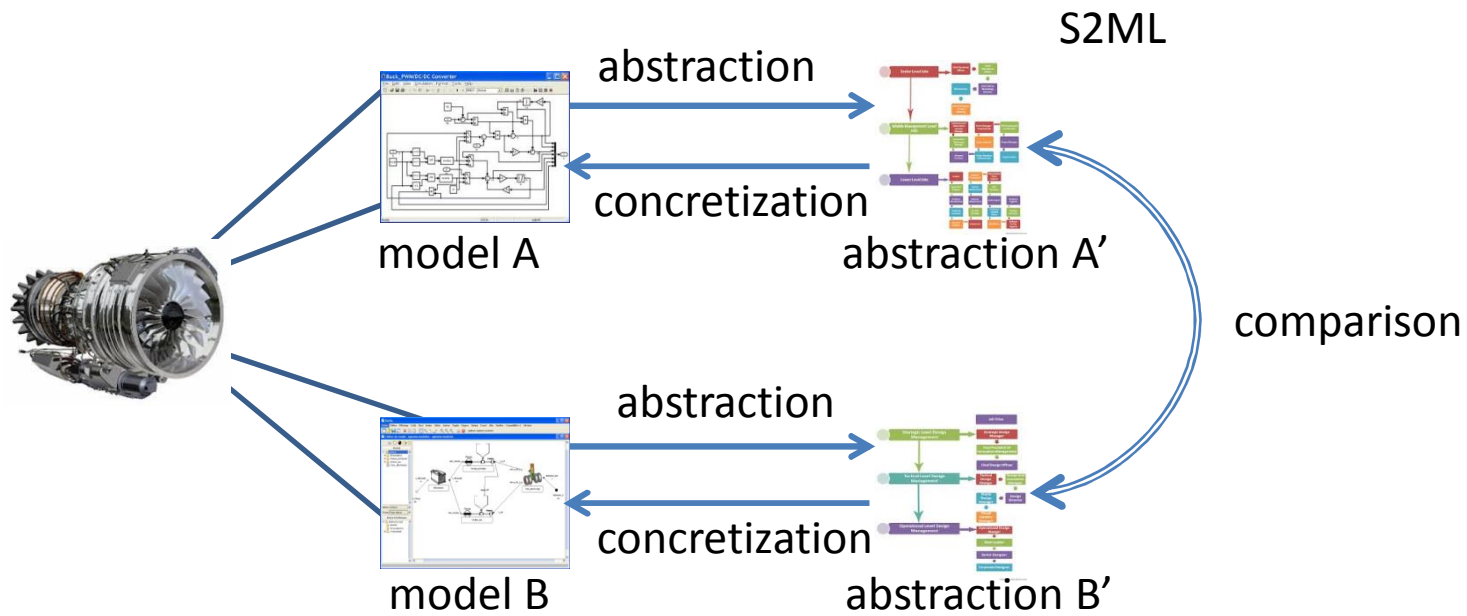
- ” How to manage models through the life cycle of systems?
- ” How to ensure that models are “speaking” about the same system?



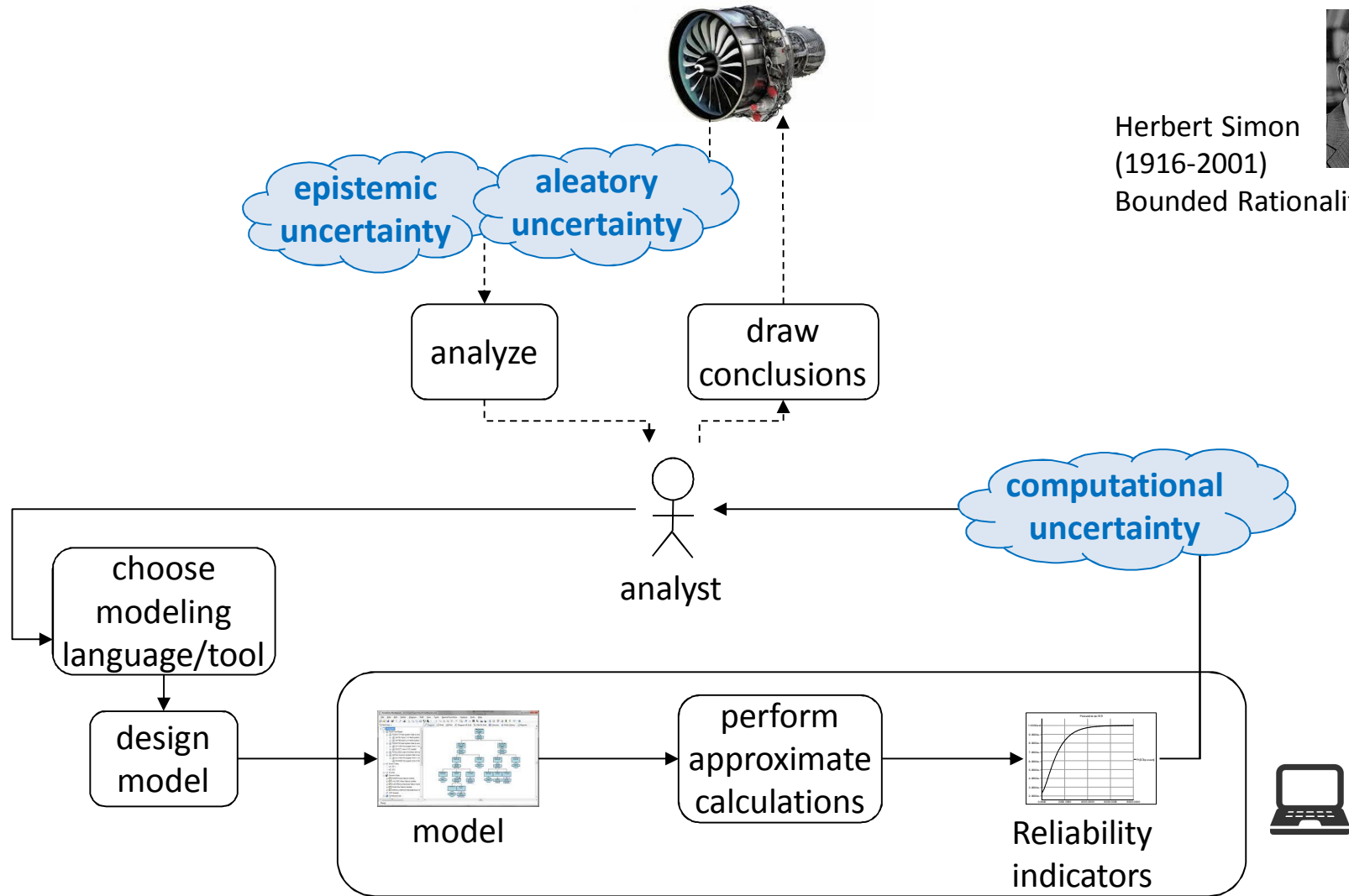


# Model Synchronization

Abstraction + Comparison = Synchronization



# The Computational Complexity Barrier



Herbert Simon  
(1916-2001)  
Bounded Rationality



# Challenges

- “ Tune **artificial intelligence techniques** to manage reliability data
  - . Machine learning
  
- “ Design a new generation of modeling languages and assessment tools
  - . Modeling languages
  - . Algorithms & heuristics to push the limit of tractable models
  - . Suitable abstractions of software parts of complex technical systems
  - . Libraries of modeling patterns
  - . **Model validation techniques**
  
- “ Integration of reliability engineering with other engineering disciplines
  - . Co-simulation
  - . **Model synchronization**