Introduction to Model-based Design of Distributed and Mobile Systems

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Todays lecture

• Practical issues (9.15-9.30)

• Introduction to process models
  – Historical overview (9.30-10.00)
  – Models formally 10.15-12)
Practical issues

- Course home-page at www.itu.dk/IMDD/F2005/
  - News
  - Lecture plan
  - Teachers
  - Lecture notes, Tool(s), etc.
Why this course?

• Distributed and mobile communicating systems abound us,

• are deceivingly easy to write as programs in e.g. Java or .NET, and

• technological advances (Bluetooth, WLAN, IP ...) make it cheap and easy to enable communication between all sorts of devices

However, race conditions, the state-explosion and their dynamic nature make them almost impossible to test and understand!
Formal models

• Abstraction

• General understanding of concepts

• Foundation for safe programming languages

• Formal and/or automatic analysis

Aiming at provable safe and correct systems, still a long way to go...
Quotes from the Economist

• "software bugs are so common that their cost to the American economy alone is $60 billion a year" (estimate by NIST)

• "writing models and then writing the code never works, the code and the model are two ways of looking at the same thing" (Grady Booch, co-inventer of UML)
A brief history of formal models

During the last 70 years focus has been on models of

• computation (30-40’ties)

• recognition (50’ties)

• communication (60’ties-80’ties)

• mobile communication (90’ties)

• spatial computation 2000-
Models of computation (30-40’ties)

The big question: "Which functions can be computed?"

- A. Turing: the Turing machine
  foundation for computability and complexity

- A. Church and S. Kleene: the $\lambda$-calculus
  foundation for computability and functional programming languages (ML)
  inspiration for later calculi for concurrent, distributed and mobile systems!

State of IT systems: Automatic calculators with punched cards, developing
into ENIAC (Electrical Numerical Integrator And Calculator) in ’42 and the
von Neuman architecture in ’45.
Models of recognition (50’ties)

The big question: Understand human intelligence

- Kleene’s theorem: Finite state machines recognizes exactly regular languages

- Rabin and Scott: Non-determinism does not add recognizing power

- Chomsky: Strict hierarchy of grammars, from finite automata to Turing machines

State of IT systems: Transistors and magnetic core memory. Operating systems, batch processing and time-sharing.
Models of communication (60-80’ties)

• Carl A. Petri: Kommunikation mit Automaten (Petri Net)

• David Harel: Statecharts

• Robin Milner: Calculus for Communicating Systems (CCS)

• Tony Hoare: Communicating Sequential Processes (CSP)

State of IT systems: cathode-ray-tube displays, multi-purpose personal mini-computers (PCs), VLSI chips, Cray super computers, DOS operating system.
Models of mobile communication (80’ties)

- Milner: The $\pi$-calculus

- Bengt Thomsen: Calculus of Higher Order Communicating Systems (CHOCS)

State of IT systems: Birth of the Internet and Java. Massively concurrent, distributed systems. Mobile code (as applets) and concurrent threads deceivingly easy to program.
Models of spatial computations (90’ties to now)

- Cardelli: The Ambient calculus
- Calculi for biological systems
- Milner, Jensen: Bigraphical reactive systems
- UK Grand Challenge on Science for Global Ubiquitous Computing
Research in Models for Concurrency and Mobility at ITU

- The Concurrency and Mobility group: www.itu.dk/research/theory/CoMo
- Formal models for testing
- Calculus of Higher-order Mobile Resources
- Bigraphical Programming Languages (and models)