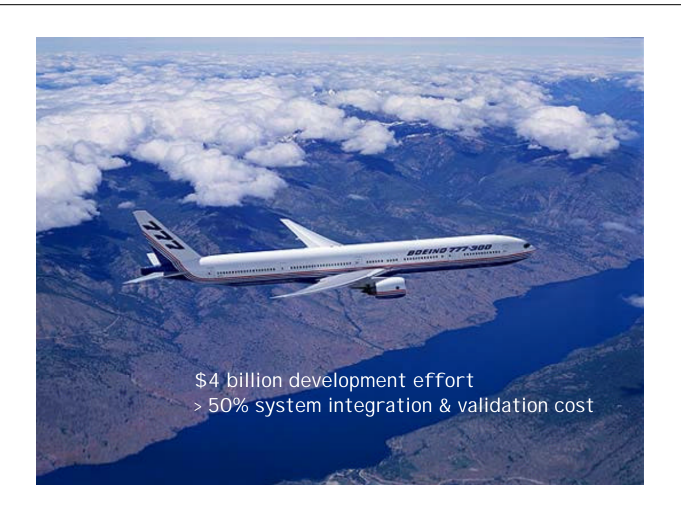
Embedded Software Engineering

3 Unit Course, Spring 2001 EECS Department, UC Berkeley

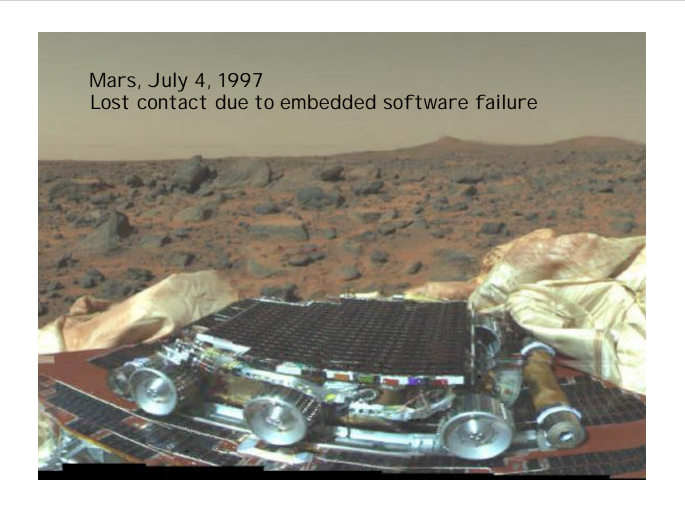
Christoph Kirsch

www.eecs.berkeley.edu/~fresco/giotto/course

It's significant



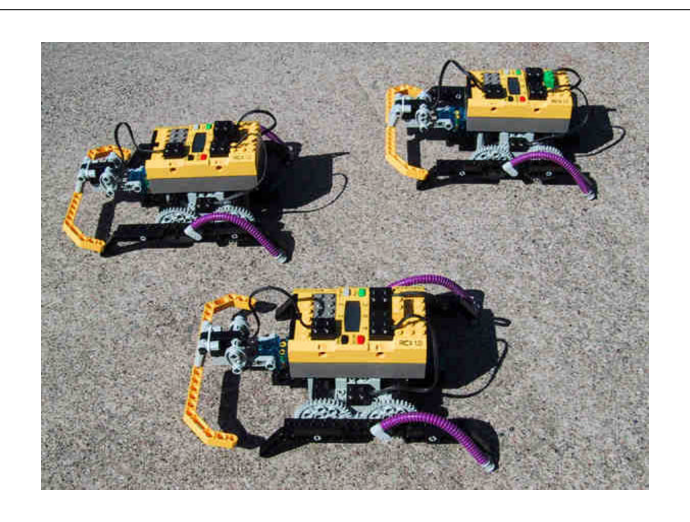
It's tricky



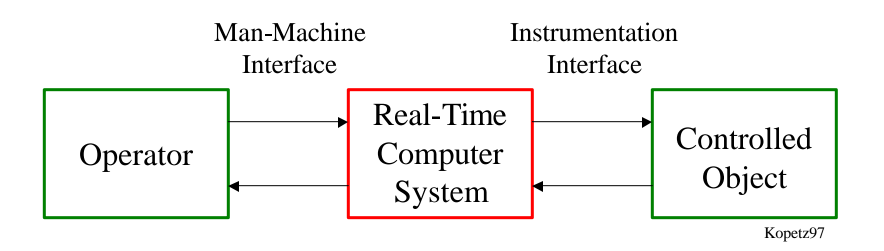
It's risky



It's fun



Problem



Methodologies for the implementation of embedded real-time applications

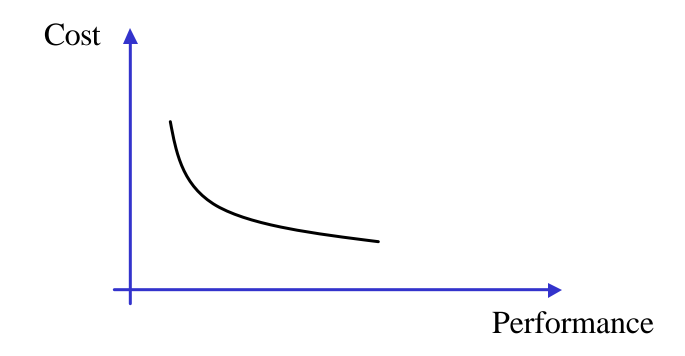
- Methodology: tool-supported, logical, compositional
- Implementation: compositional, scalable, dependable

Embedded Programming

...requires the integration of:

- 1. Real-time scheduling/communication concepts
- 2. Programming language design
- 3. Compiler design
- 4. Classical software engineering techniques
- 5. Formal methods

Microcontroller Market



Mechatronics

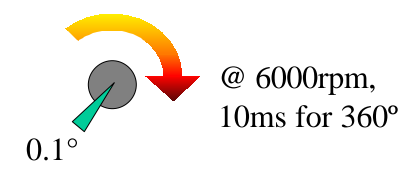


Fly-by-wire



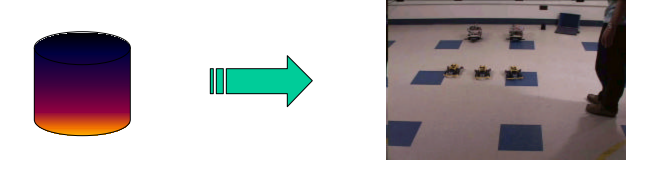
Drive-by-wire

Engine Controller



- Temporal accuracy of 3µsec
- Up to 100 concurrent software tasks
- Hard real-time: no missed deadlines

Video Streaming



- 25 frames/sec
- Dynamic resource allocation
- Soft real-time: degraded QoS

Real-Time Systems

Characteristics	Hard	Soft
Response time	Hard-required	Soft-desired
Peak-load performance	Predictable	Degraded
Control of pace	Environment	Computer
Redundancy	Active	Checkpoint
Error detection	Autonomous	User assisted

Embedded Programming

...requires the integration of:

- 1. Real-time scheduling/communication concepts
- 2. Programming language design
- 3. Compiler design
- 4. Classical software engineering techniques
- 5. Formal methods

Concurrency

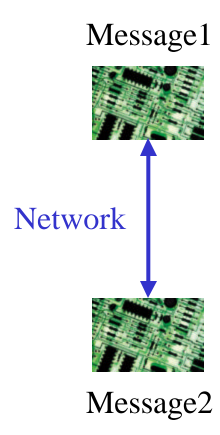
Task1 Task2



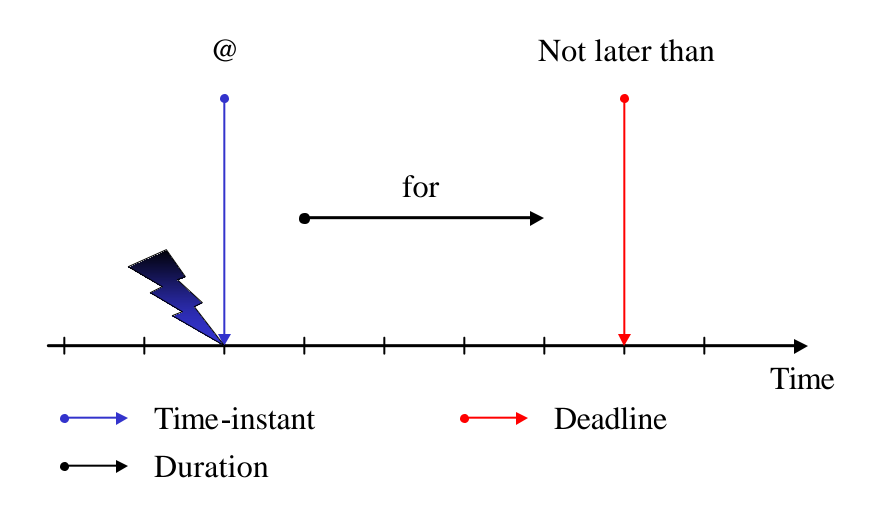
Host

In addition:

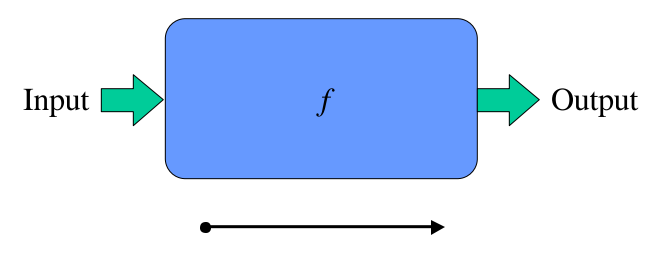
- Other resource constraints
- Time constraints



Real-Time

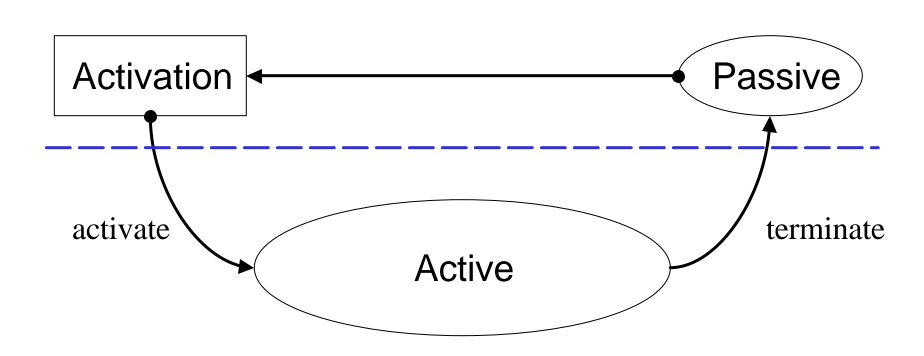


Real-Time Task

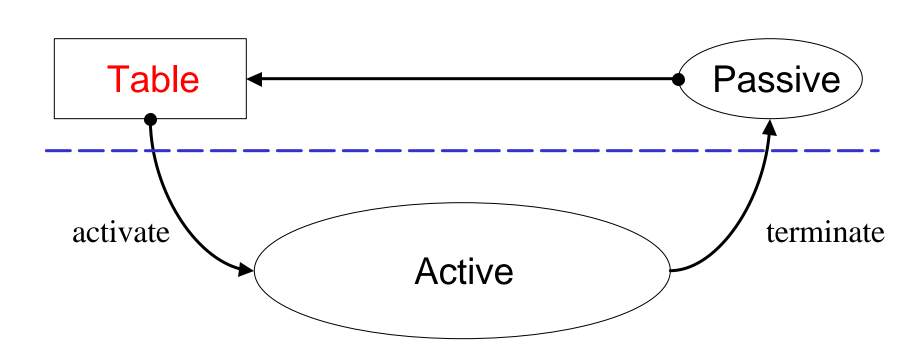


Worst case execution time

Real-Time Scheduling

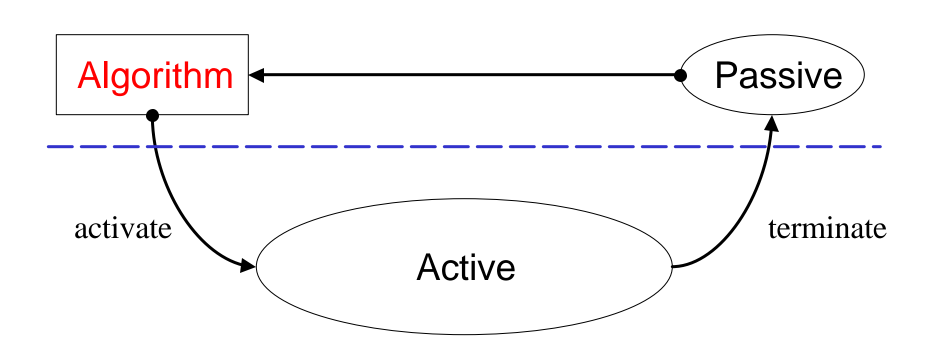


Off-Line Scheduling



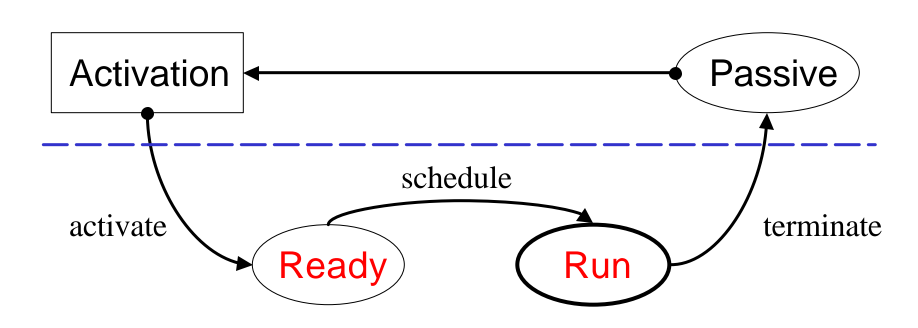
Static System

On-Line Scheduling

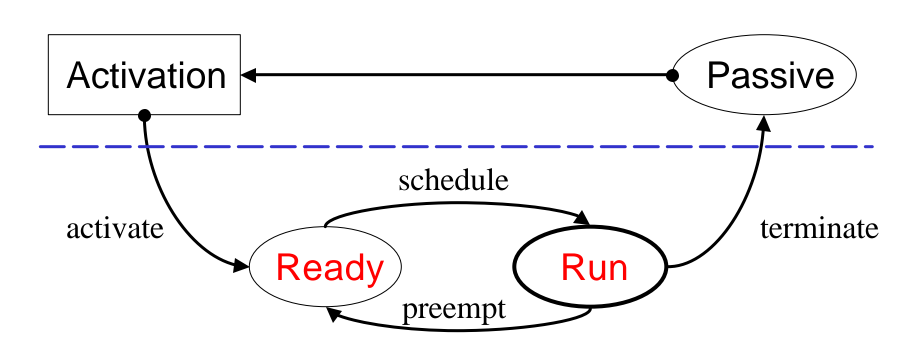


Dynamic System

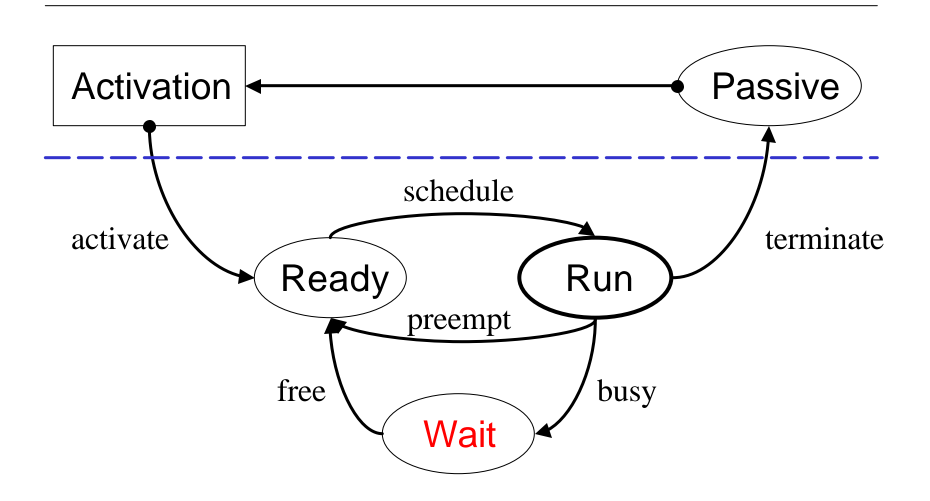
Non-Preemptive Scheduling



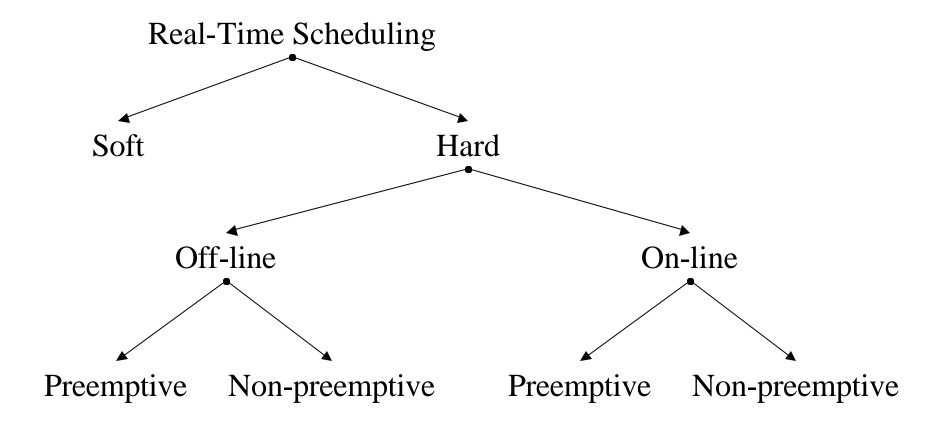
Preemptive Scheduling



Shared Resources



Scheduling Problem

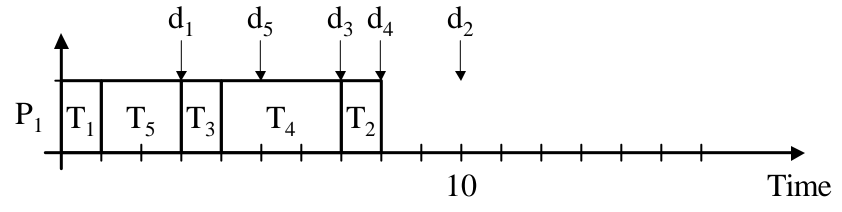


Earliest Due Date

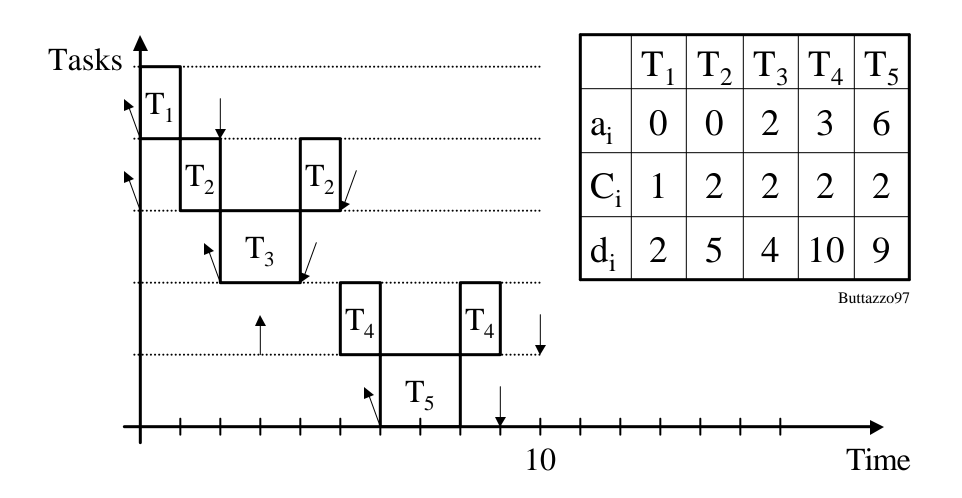
	T_1	T_2	T_3	T_4	T_5
C_{i}	1	1	1	3	2
d_i	3	10	7	8	5

Buttazzo97

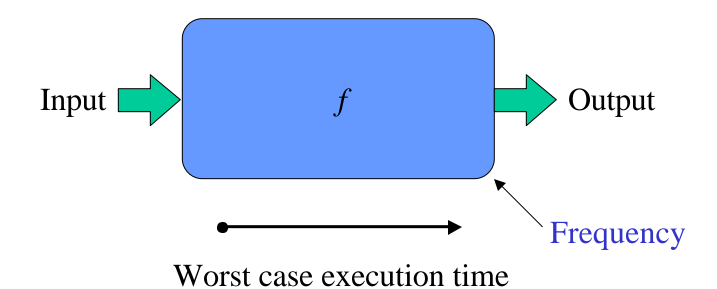
Processors



Earliest Deadline First

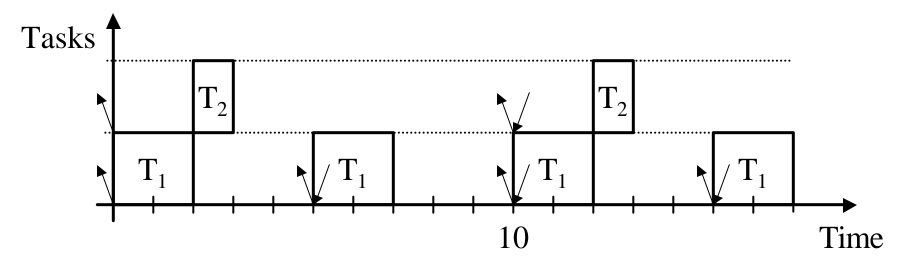


Real-Time Periodic Task

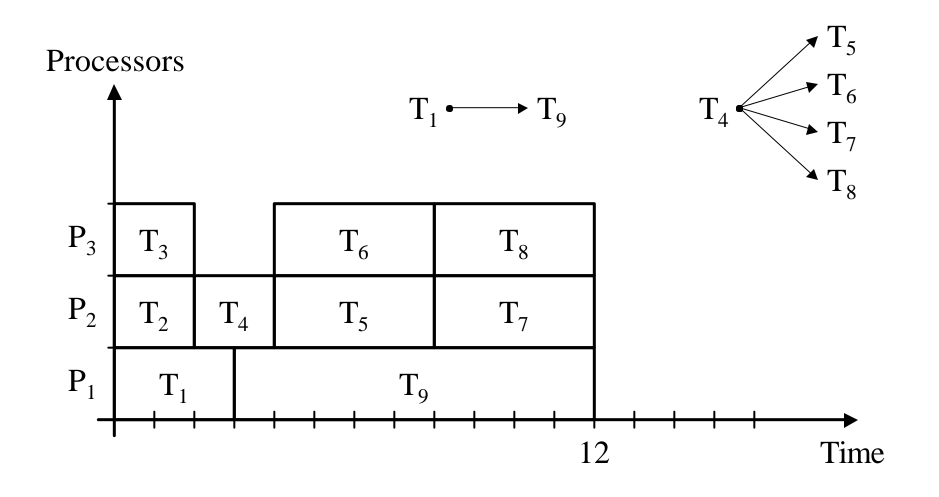


Rate Monotonic Analysis

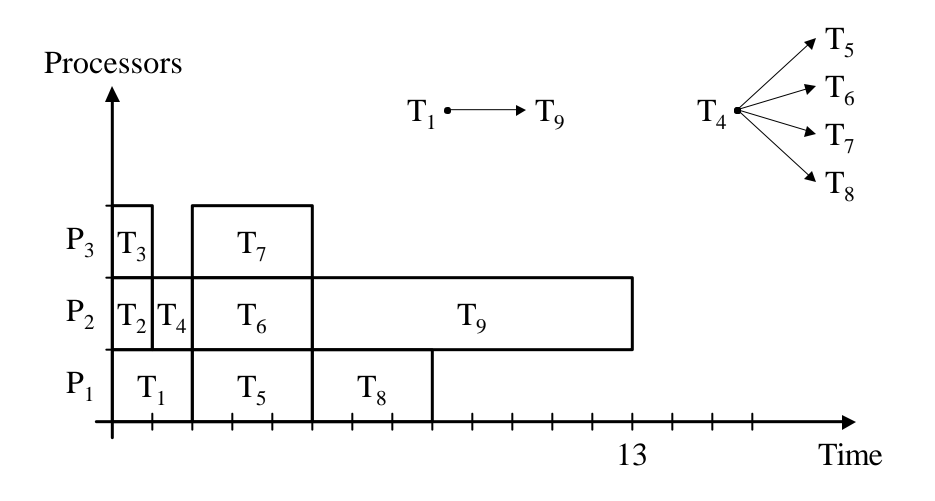
	T_1	T_2
C_i	2	1
p_i	5	10



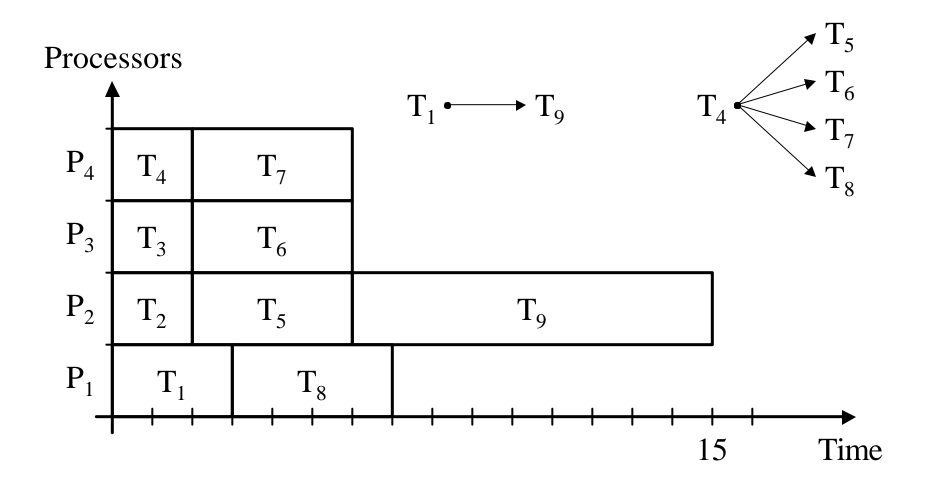
Scheduling Anomalies



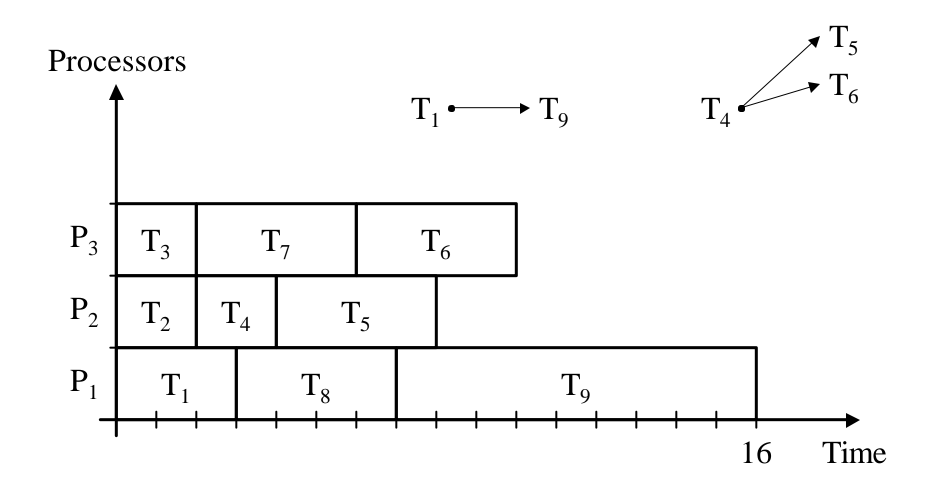
Shorter Computation Times



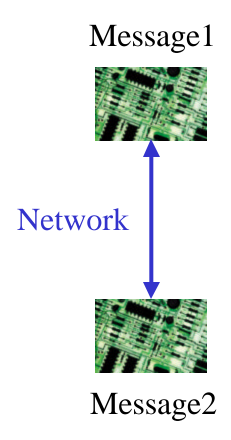
More Processors



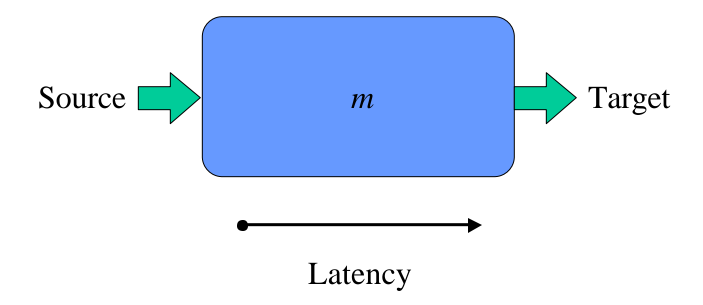
Weaker Precedence



Real-Time Communication



Real-Time Message

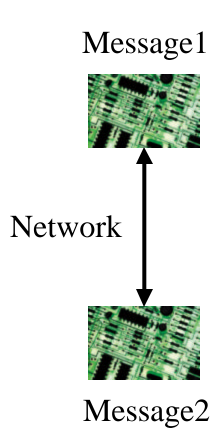


Explicit Flow Control

Message1 Network Message2

- Send time not known a priori
- Sender can detect errors

Implicit Flow Control



- Send time is known a priori
- Receiver can detect errors

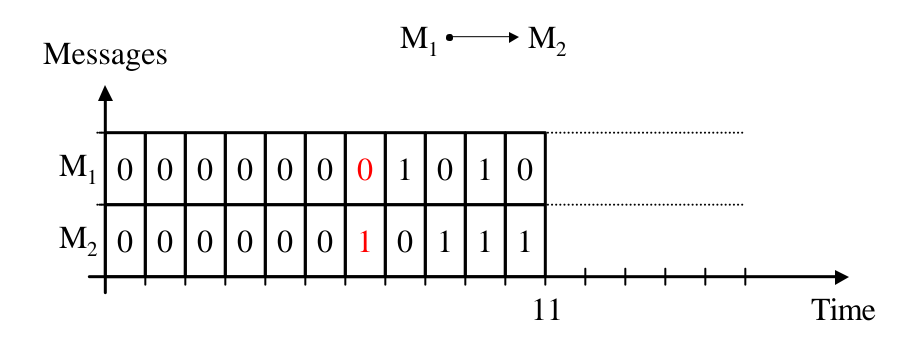
Explicit Flow Control: Priority

Message1 Network Message2

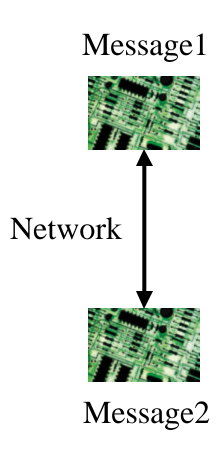
Medium-Access Protocols:

- CSMA/CD LON, Echelon 1990
- CSMA/CA CAN, Bosch 1990
- FTDMA Byteflight, BMW 2000
- TDMA TTP, Kopetz 1993

Control Area Network



Implicit Flow Control: Time



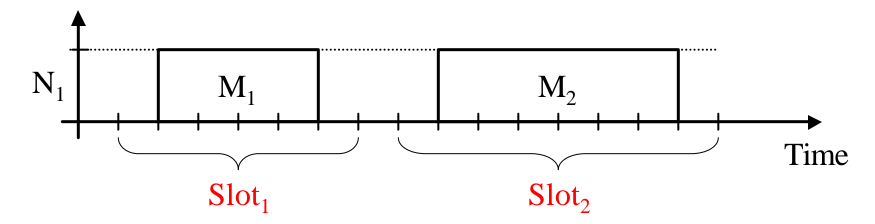
Medium-Access Protocols:

- FTDMA Byteflight, BMW 2000
- TDMA TTP, Kopetz 1993

Time-Triggered Protocol

$$M_1 \longrightarrow M_2$$

Network



Literature

• RT scheduling:

 Hard Real-Time Computing Systems: Predictable Scheduling Algorithms and Applications. G. Buttazzo. Kluwer, 1997.

• RT communication:

- Real-Time Systems Design Principles for Distributed Embedded Applications. H. Kopetz. Kluwer, 1997.
- Byteflight, CAN papers.

Embedded Programming

...requires the integration of:

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- 4. Classical software engineering techniques
- 5. Formal methods

Concurrency

Parallel Composition

I/O Decomposition

Task1 Task2

Task1 ← Task2

Control

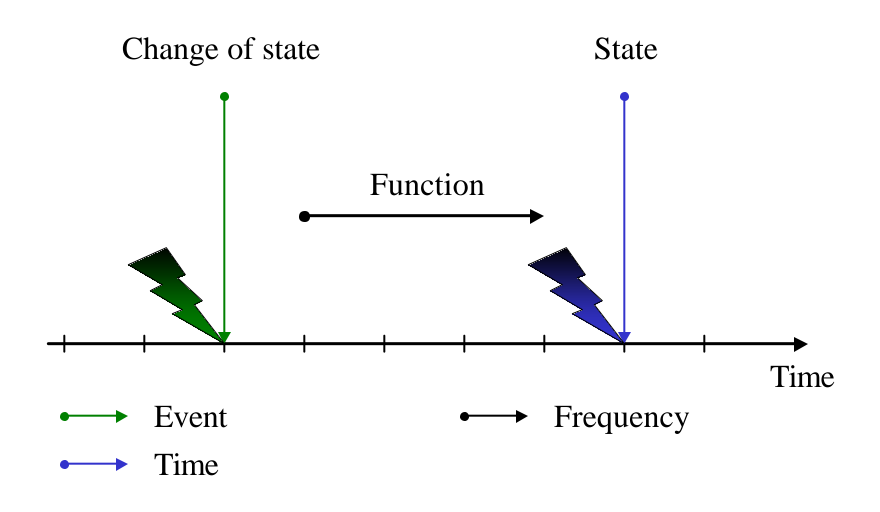
Data

Control Operators

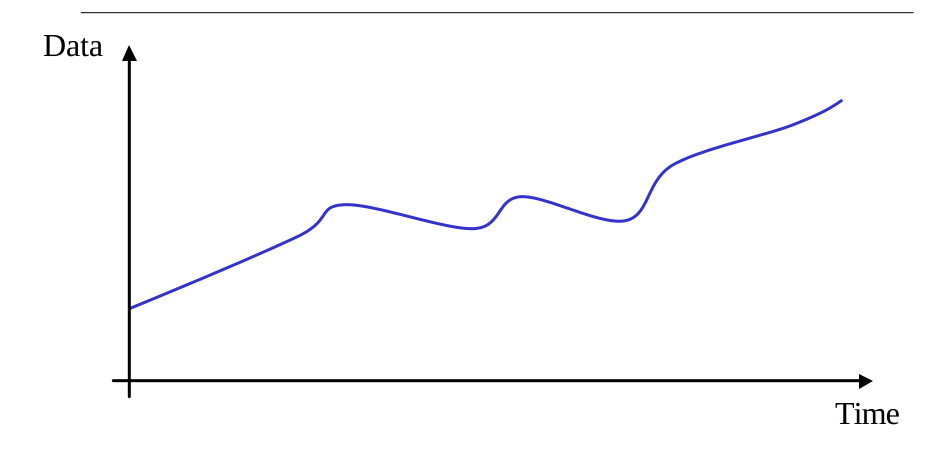
Sequential Parallel Choice Loop



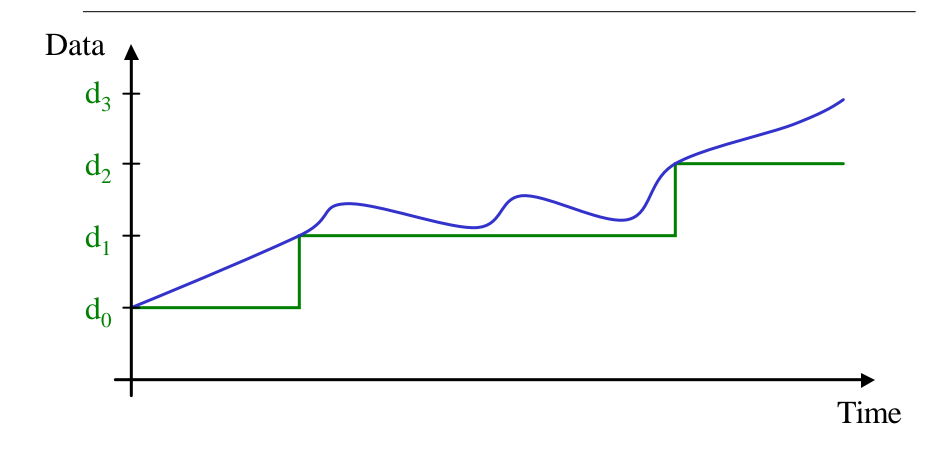
Real-Time



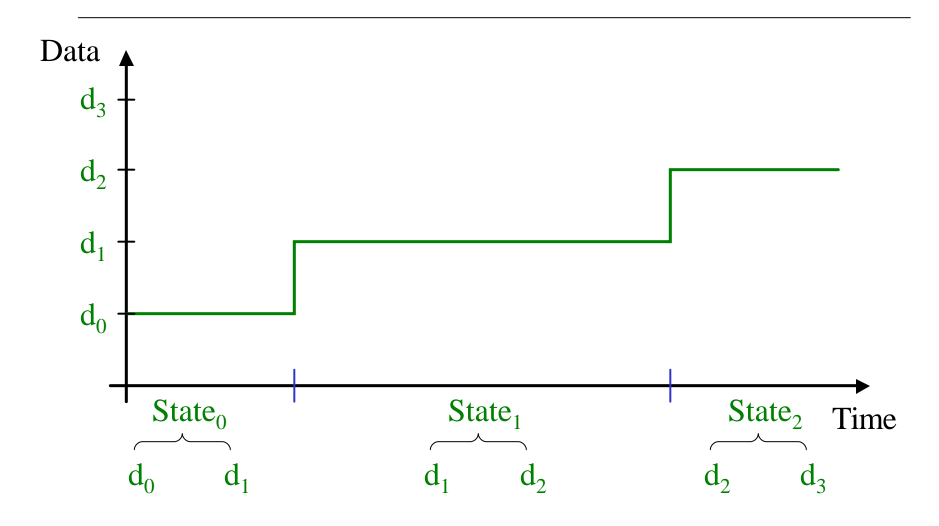
Real World



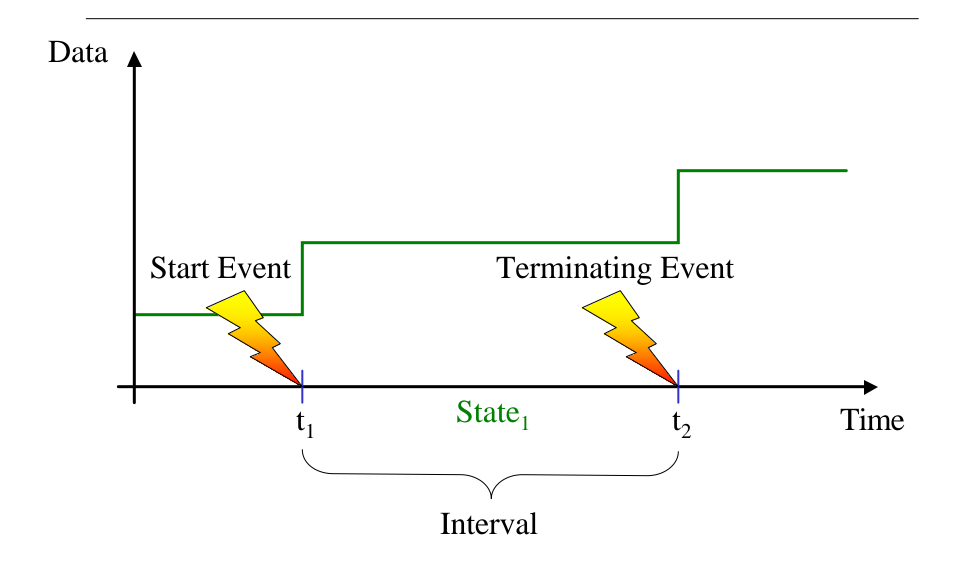
Discrete Data



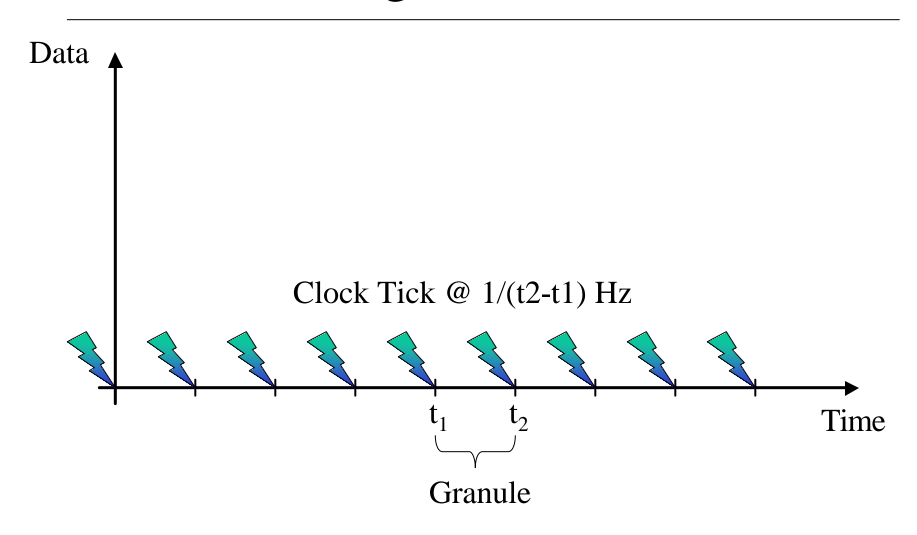
State



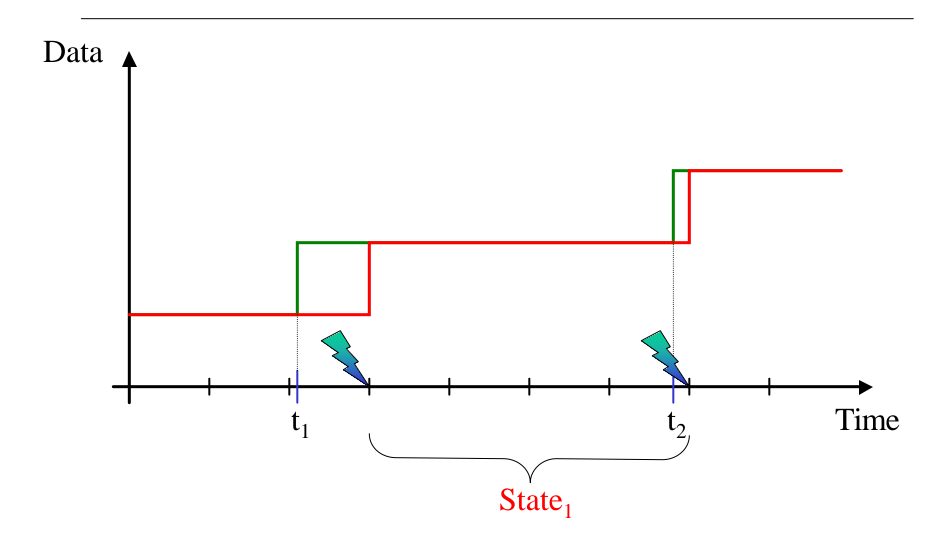
Continuous Time



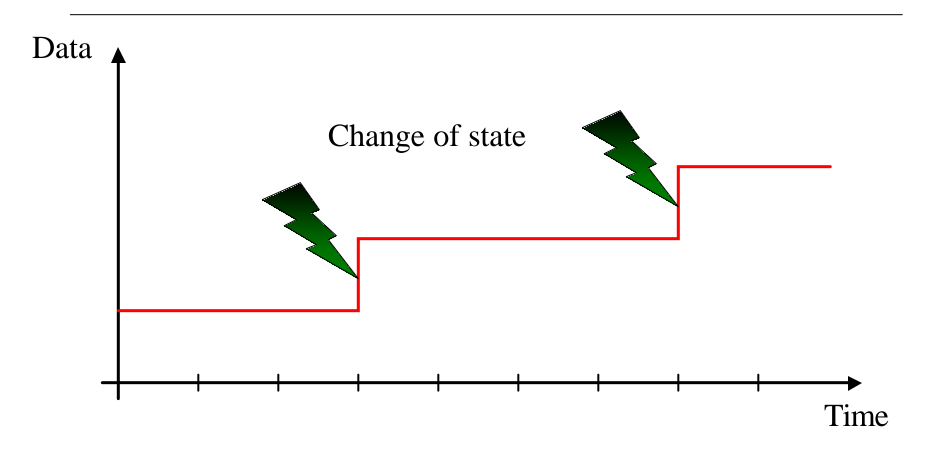
Digital Clock



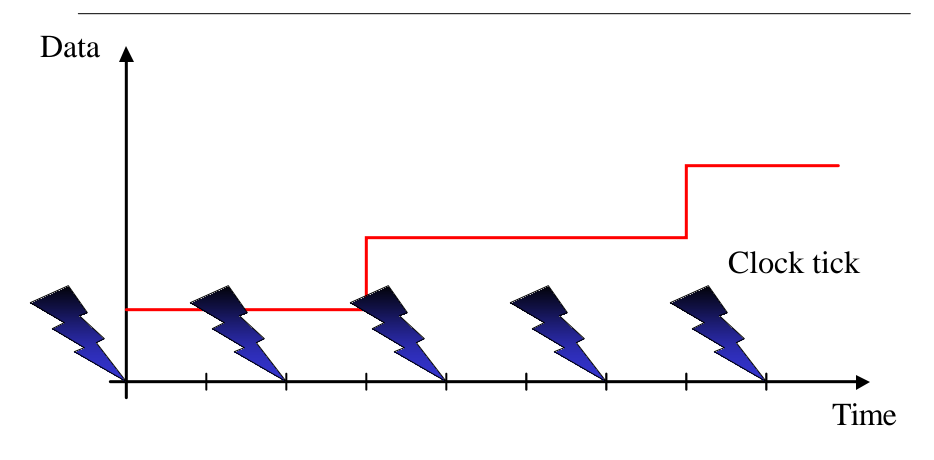
Discrete Time



Event-Triggered (ET) System



Time-Triggered (TT) System



Esterel - Giotto

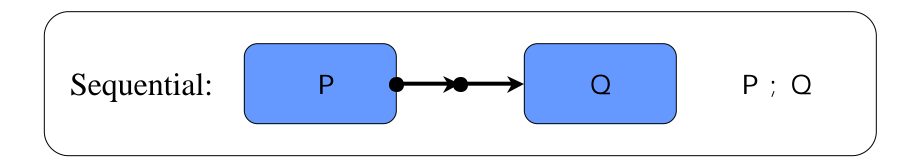
• Esterel:

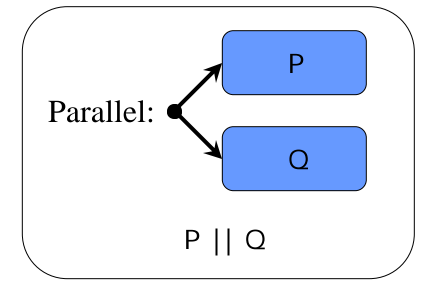
- Synchronous reactive language
- Event-triggered semantics

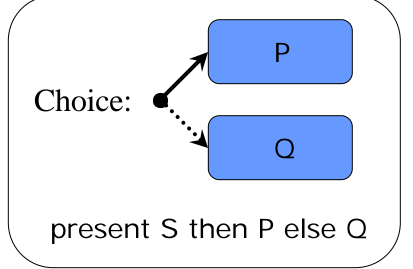
• Giotto:

- Time-triggered semantics
- Distributed platforms

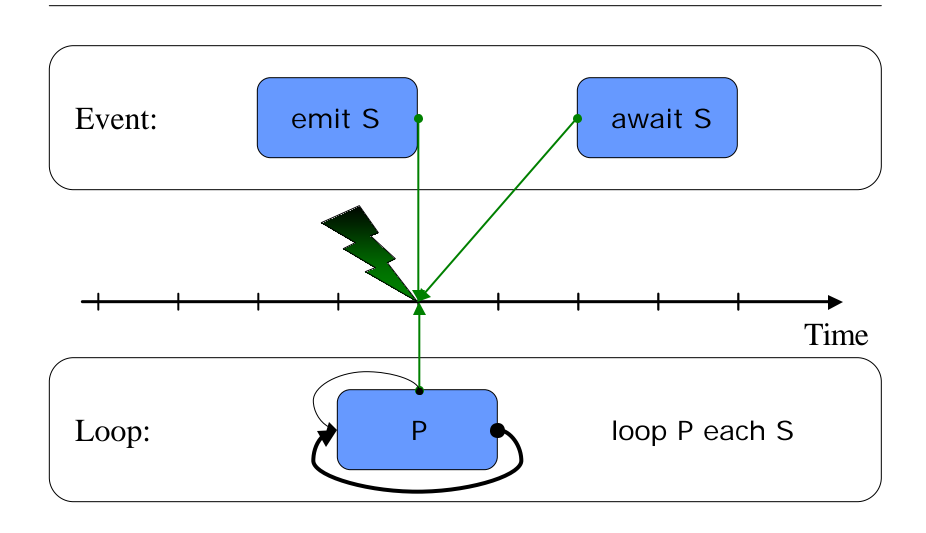
Esterel: Operators



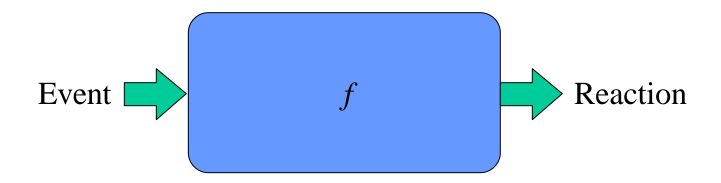




Esterel: Event



Event - Reaction



Esterel: Controller

```
module normal:

input A, B, R;

output O;

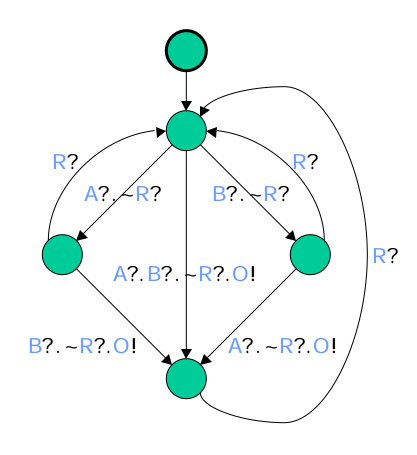
loop

[ await A || await B ];

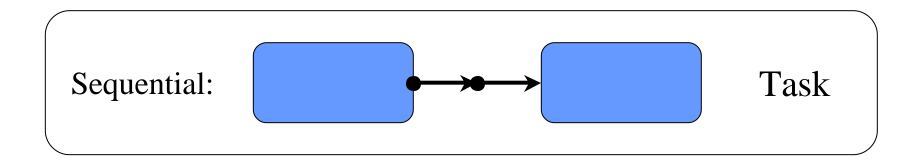
emit O

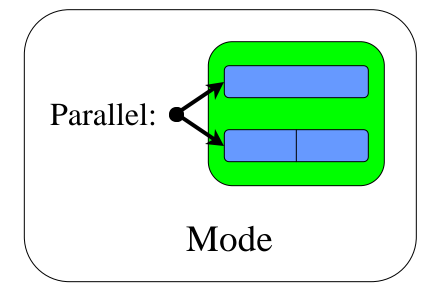
each R

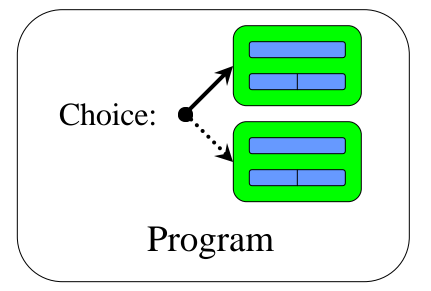
end module
```



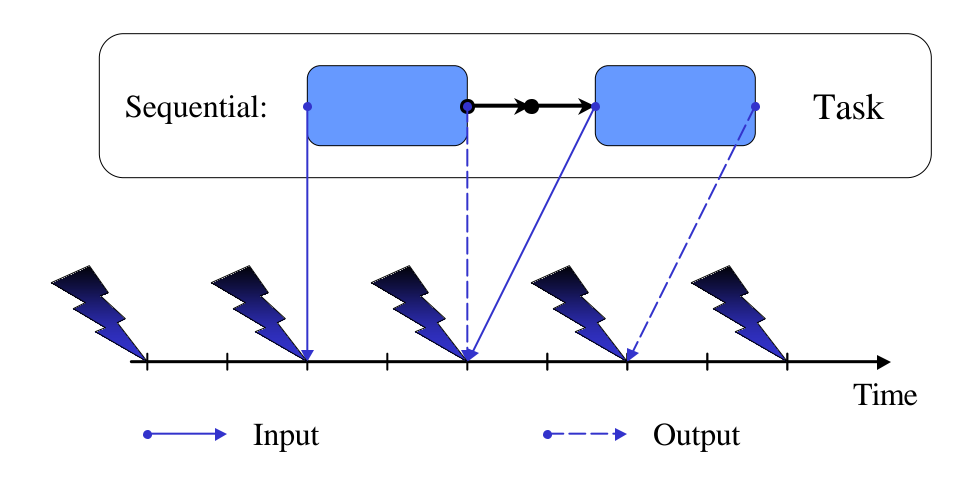
Giotto: Operators



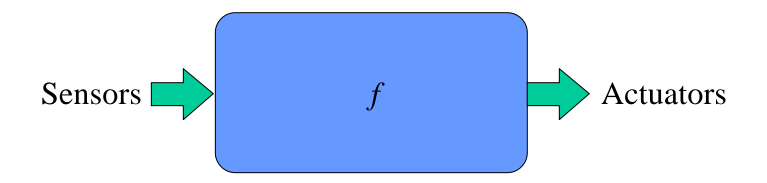




Giotto: Time



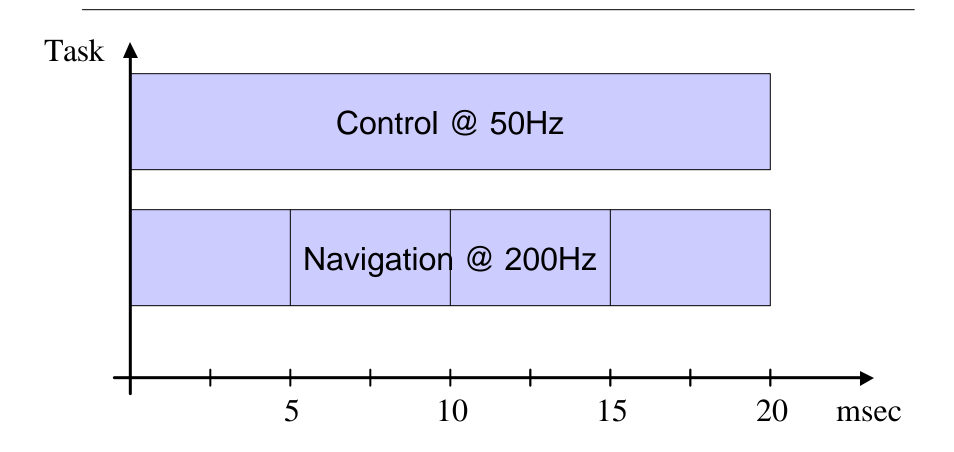
Sensor - Control Law - Actuator



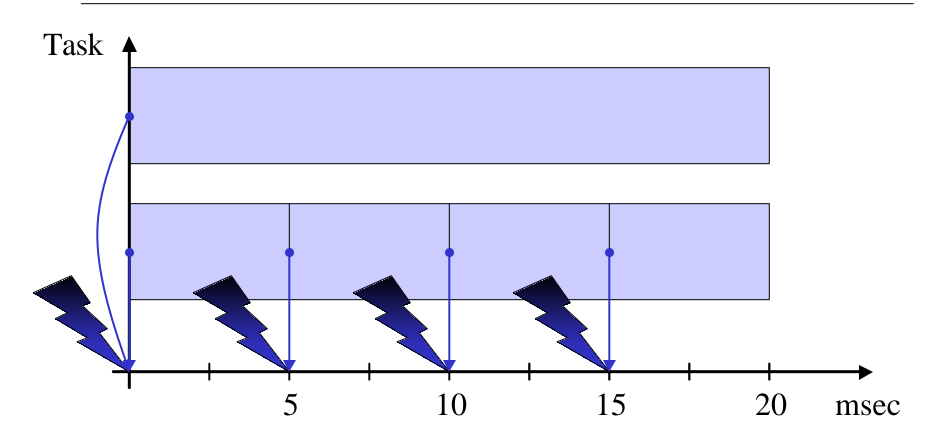
Giotto: Helicopter Control

```
mode normal () period 20ms
{
    taskfreq 1 do servo = Control ( position ) ;
    taskfreq 4 do position = Navigation ( GPS, position ) ;
}
```

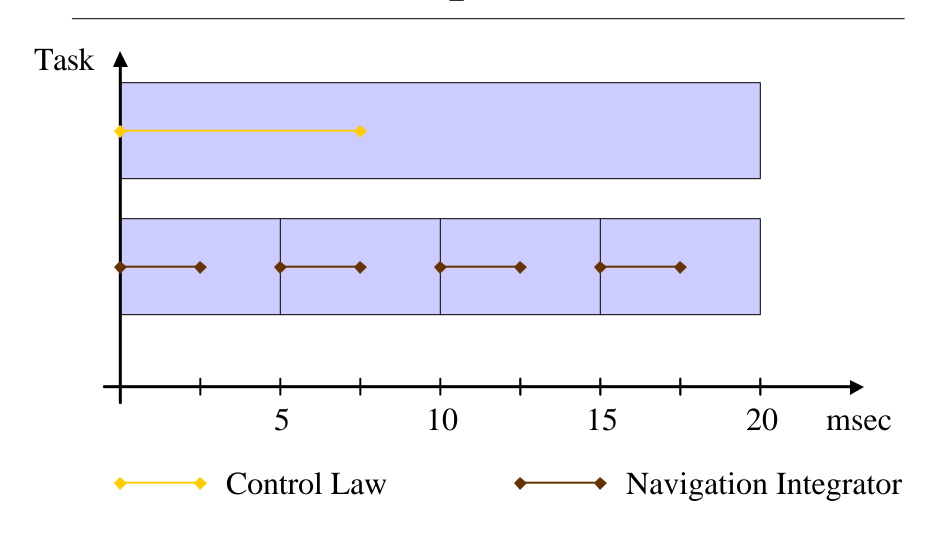
Semantics



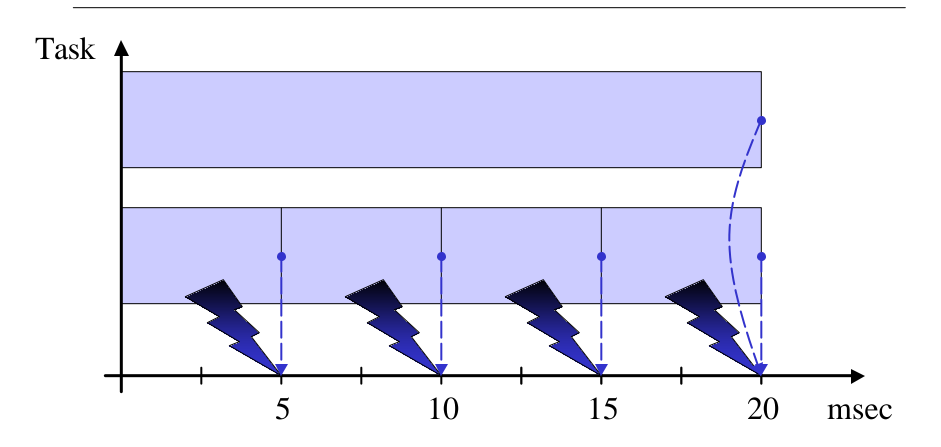
Input



Computation



Output



Literature

• Esterel:

- The Foundations of Esterel. G. Berry. In Proof, Language and Interaction: Essays in Honour of Robin Milner. G. Plotkin, C. Stirling and M. Tofte, editors. MIT Press, 2000.
- Synchronous programming of reactive systems.
 N. Halbwachs. Kluwer, 1993.

• Giotto:

- Embedded Control System Development with Giotto. B.
 Horowitz, T. Henzinger, C. Kirsch. 2000.
- Giotto: A Time-Triggered Language for Embedded
 Programming. B. Horowitz, T. Henzinger, C. Kirsch. 2000.

Embedded Programming

...requires the integration of:

- 1. Real-time scheduling/communication concepts
- 2. Programming language design
- 3. Compiler design
- 4. Classical software engineering techniques
- 5. Formal methods

Concurrency

Parallel Composition

I/O Decomposition

Task1 | Task2

Task1; Task2

Task2; Task1

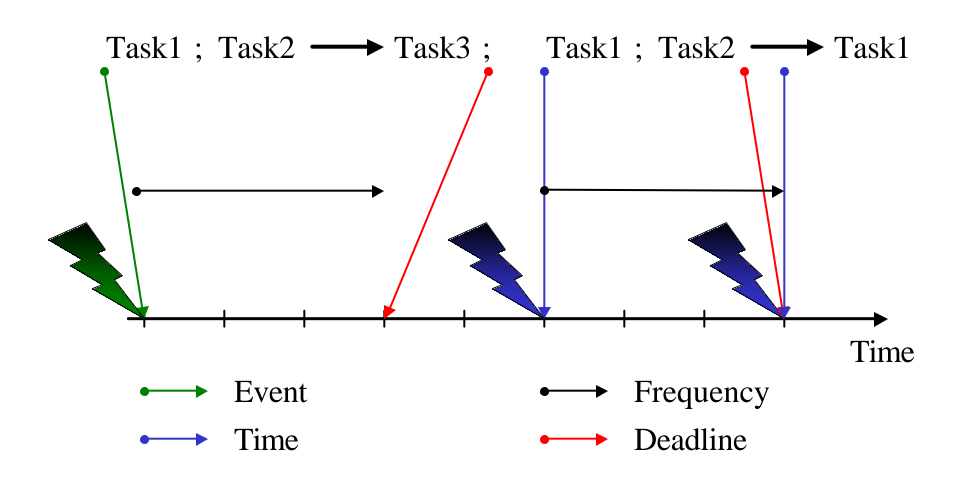
Task1 ← Task2



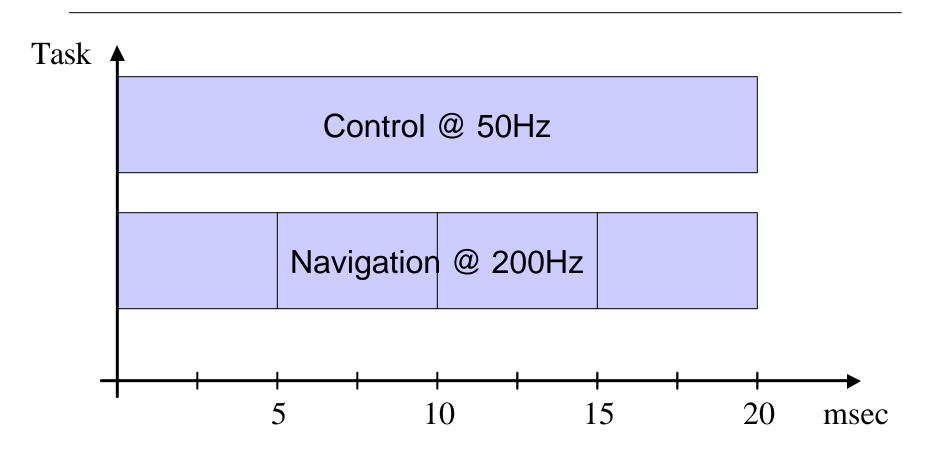
Task1 → Task2

Task2 → Task1

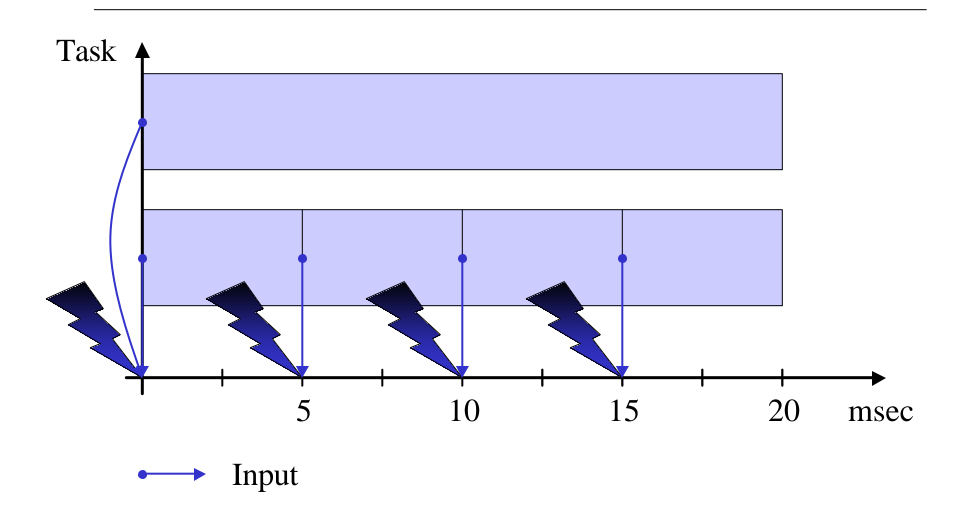
Real-Time



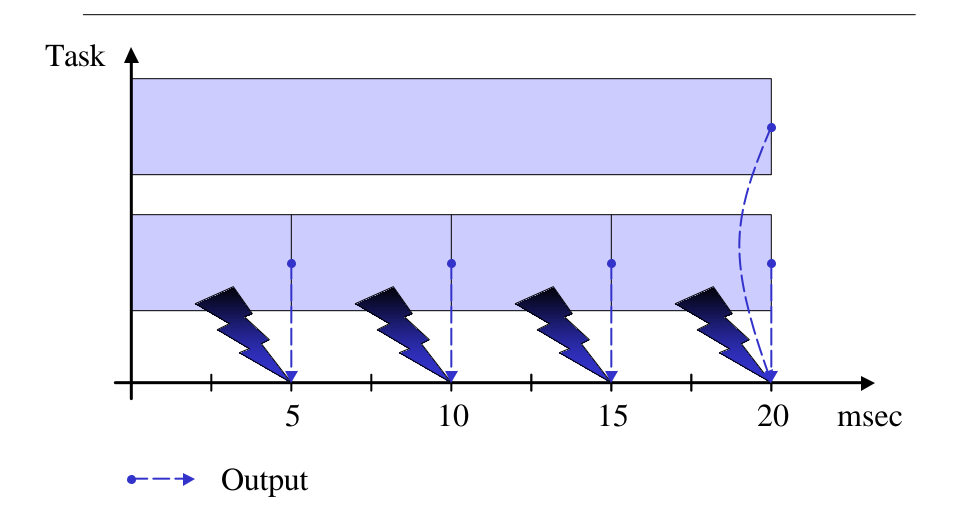
Helicopter Control



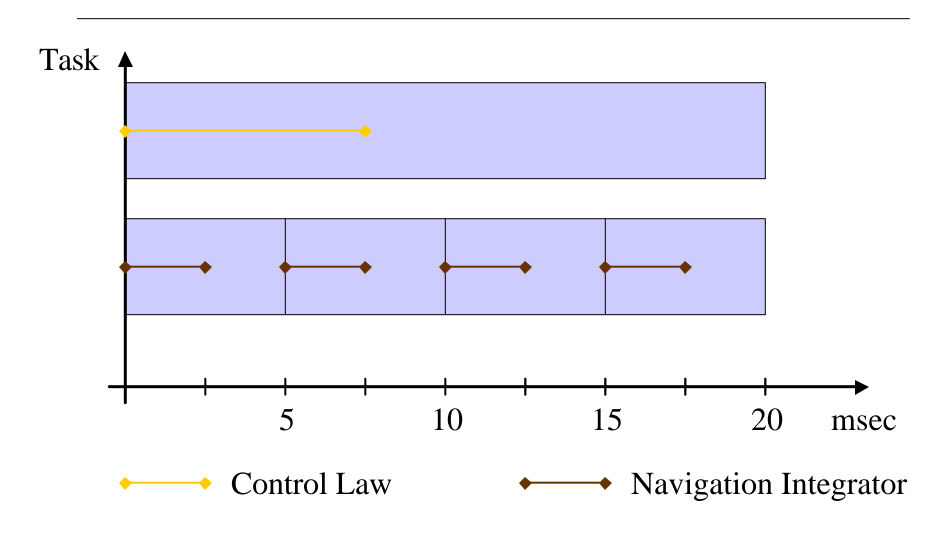
Read



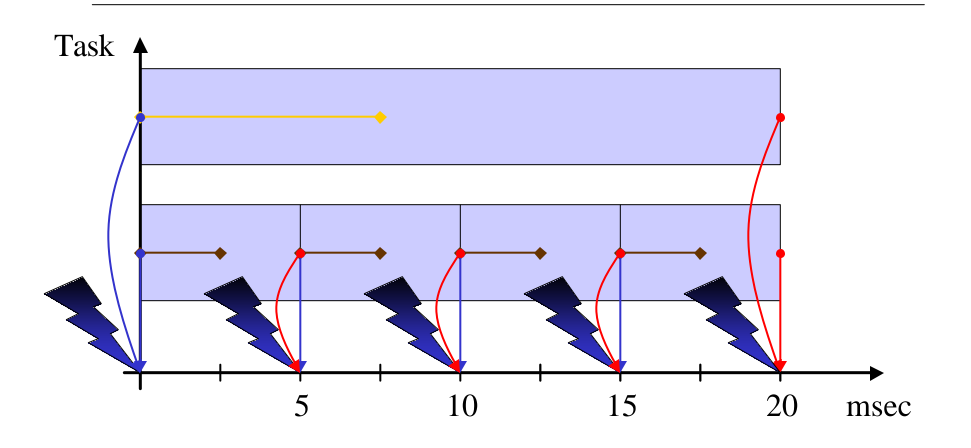
Write



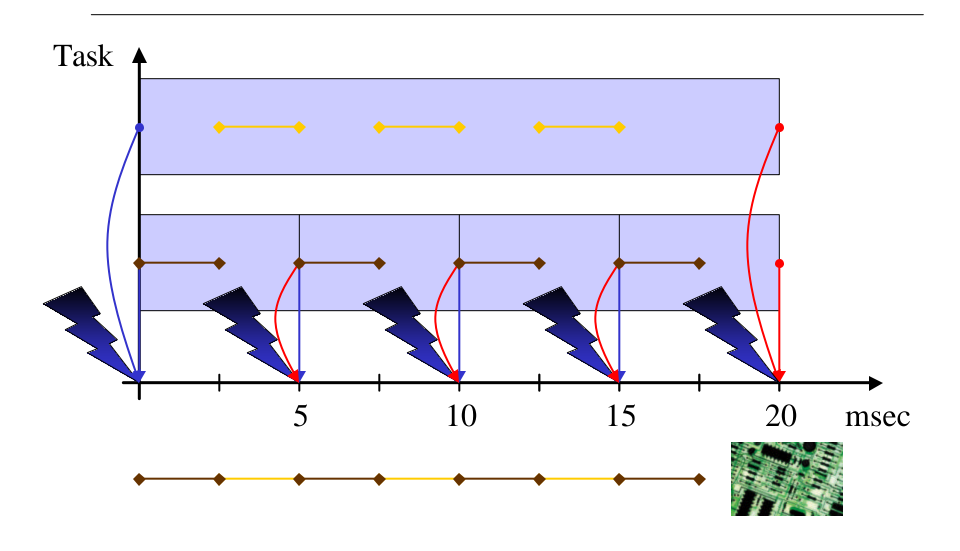
Worst Case Execution Time



Deadline



Code



Literature

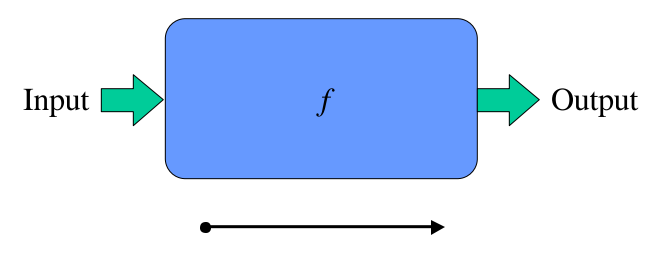
- Some compiler books:
 - Compilers, Principles, Techniques, and Tools.
 A.V. Aho, R. Sethi, J.D. Ullman. Addison-Wesley, 1985.
 - Compiler Design. R. Wilhelm, D. Maurer. Addison-Wesley, 1995.

Embedded Programming

...requires the integration of:

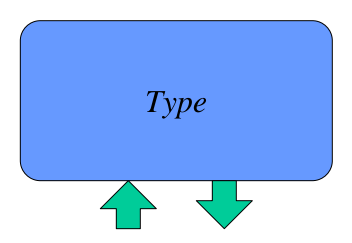
- 1. Real-time scheduling/communication concepts
- 2. Programming language design
- 3. Compiler design
- 4. Classical software engineering techniques
- 5. Formal methods

Real-Time Task



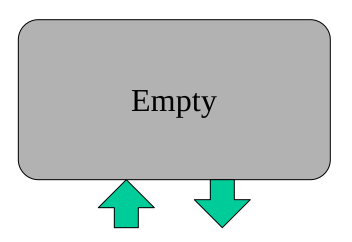
Worst case execution time

Abstract Data Type



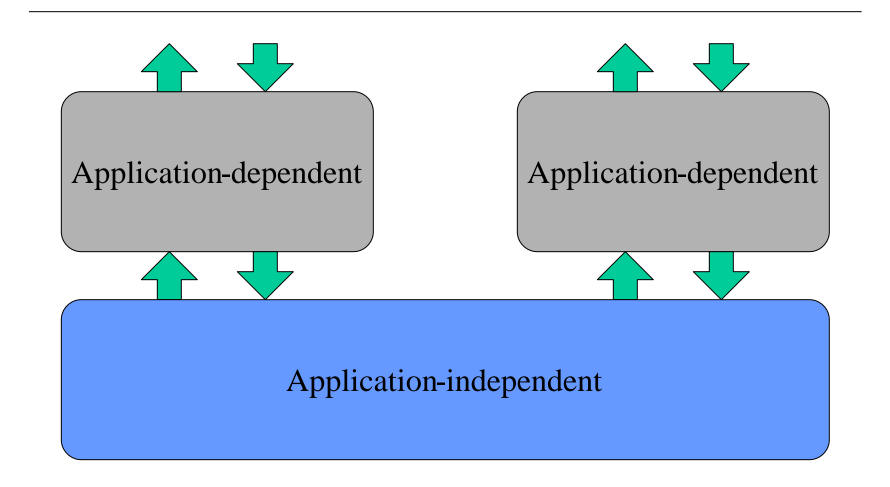
Interface: Set of methods

Abstract Interface

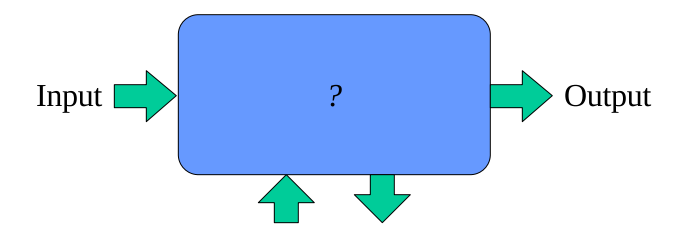


Interface: Set of methods

Framework



Type vs. Task



Interface: Set of methods

Literature

• Patterns & Frameworks:

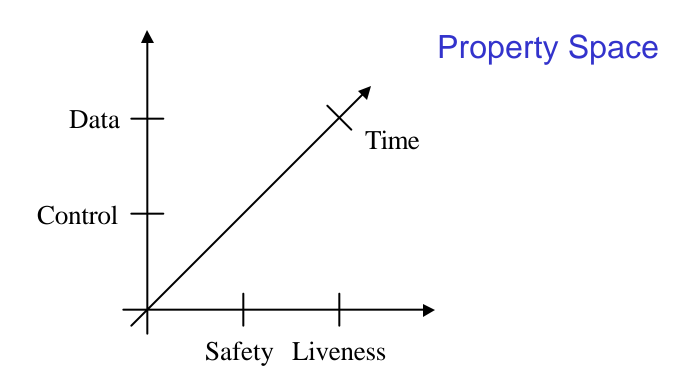
- Design Patterns: Elements of Reusable Object
 Oriented Software. E. Gamma, J. Vlissides, R. Johnson, R. Helm. Addison Wesley, 1994.
- Design Patterns for Object-Oriented Software Development. W. Pree, E. Gamma. Addison Wesley, 1995.

Embedded Programming

...requires the integration of:

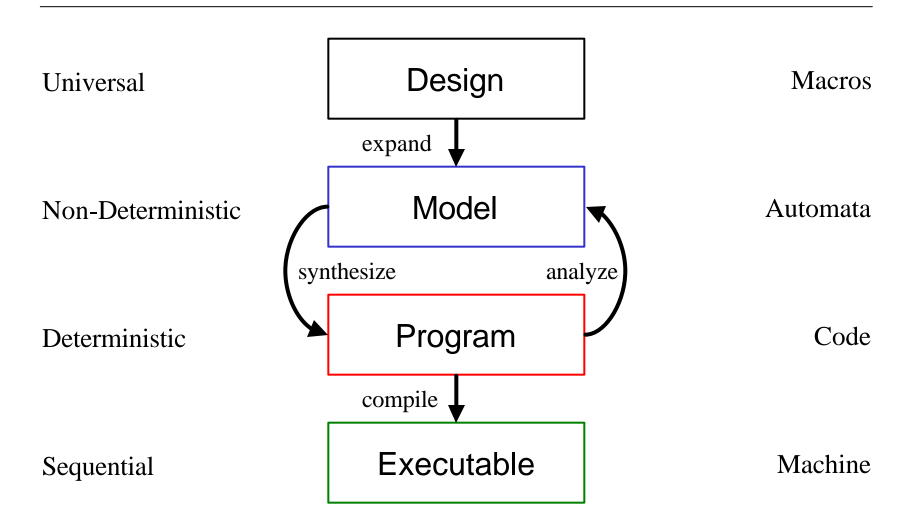
- 1. Real-time scheduling/communication concepts
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- 3. Compiler design
- 4. Classical software engineering techniques
- 5. Formal methods

Formal Verification

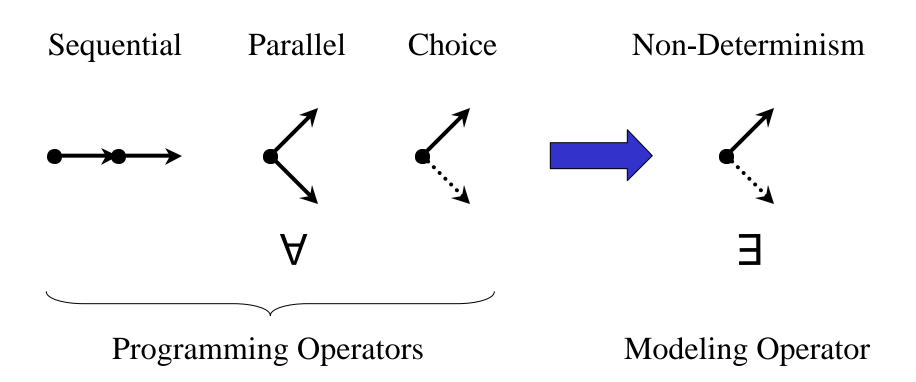


- Safety: Wrong things never happen!
- Liveness: Something useful will happen eventually!

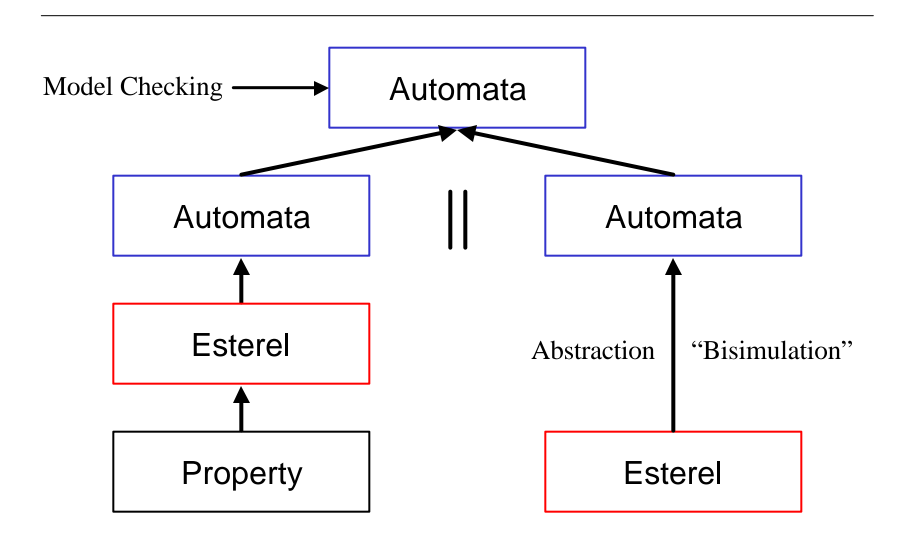
Language Hierarchy



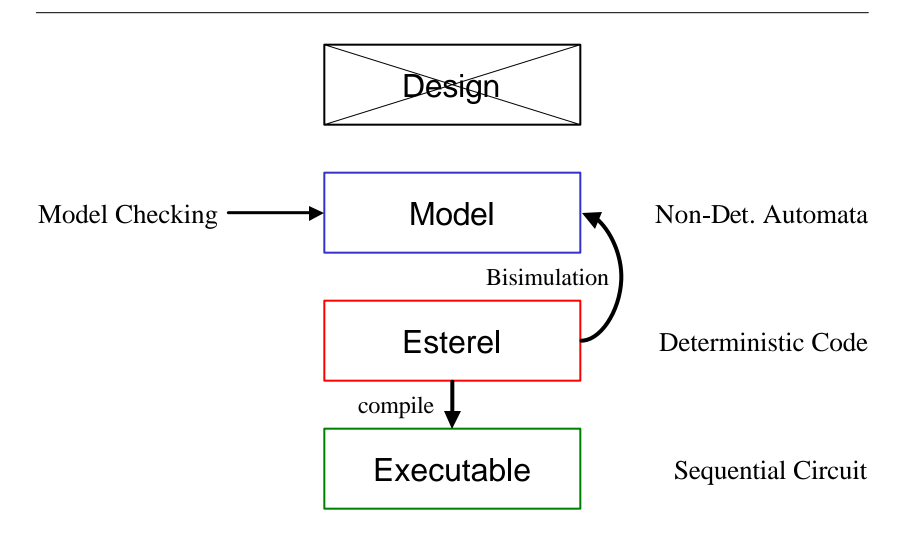
Non-Determinism



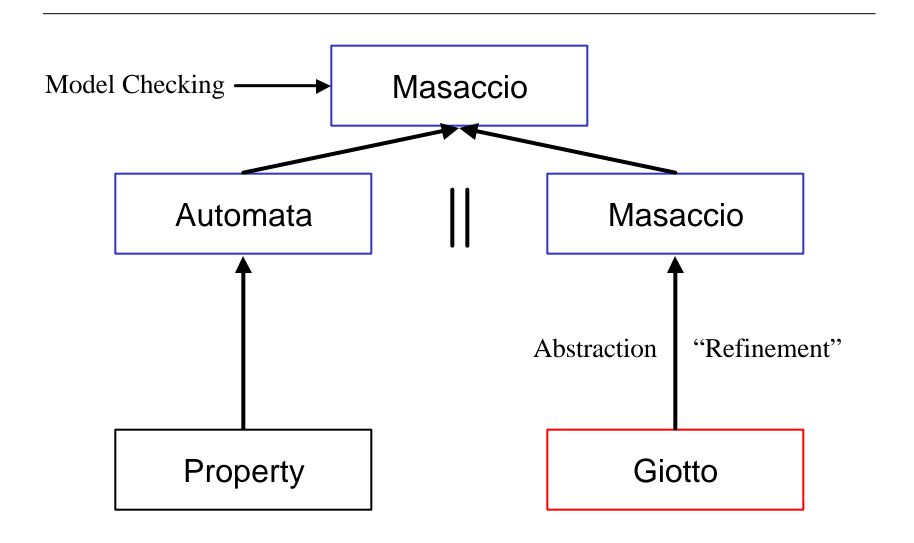
Esterel: Verification



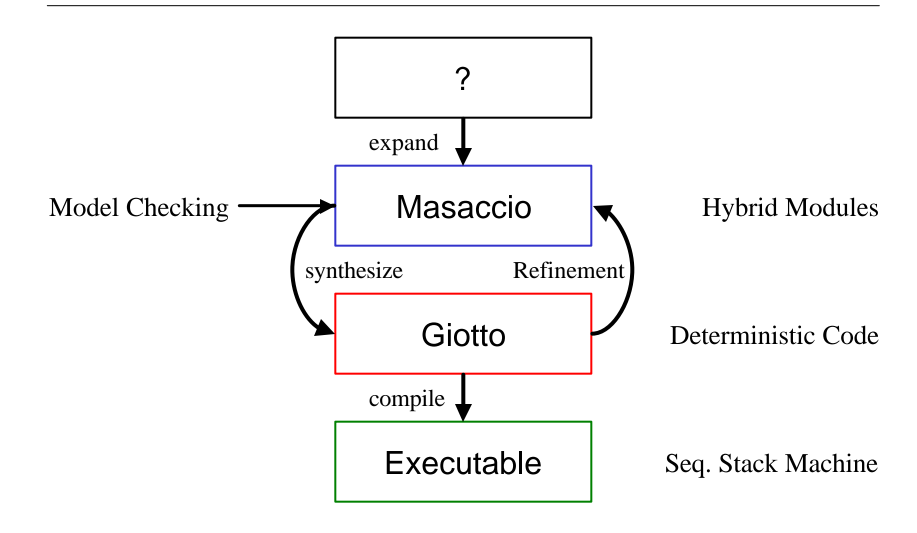
Esterel: Hierarchy



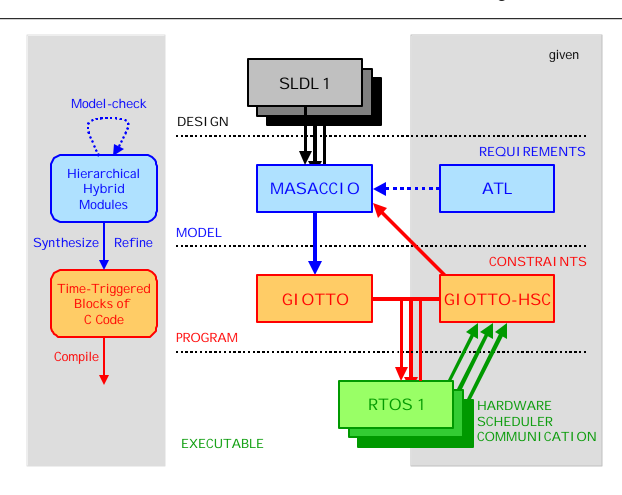
Giotto: Verification



Giotto: Hierarchy



Giotto: Hierarchy



Literature

- Esterel:
 - Papers @ www.esterel.org
- Giotto:
 - T.A. Henzinger. Masaccio: A Formal Model for Embedded Components. LNCS 1872, Springer, 2000, pp. 549-563.

End

