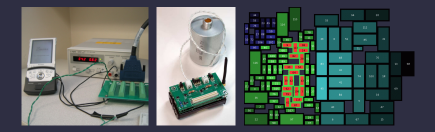
Embedded System Design and Synthesis

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Outline

- 1. Specification and modeling languages
- 2. Homework

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Section outline

Specification and modeling languages Introduction Software oriented design representations Hardware oriented design representations Graph based design representations Resource descriptions

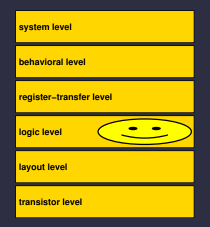
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system level	
behavioral level	
register-transfer level	
logic level	
layout level	
transistor level	

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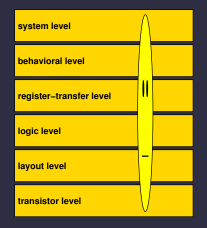
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system level	
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Available resources - System-level

- General-purpose SW processors
- Digital signal processors (DSPs)
- Application-specific integrated circuits
- Dynamically reconfigurable hardware
 - E.g., field-programmable gate arrays (FPGAs)
- Busses
- Wireless communication channels
- Wires

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Available resources – High-level

- Simple arithmetic/logic units
- Multiplexers
- Registers
- Wires

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Specification language requirements

- Describe hardware (HW) and software (SW) requirements
- Specify constraints on design
- Indicate system-level building blocks
- To allow flexibility in synthesis, must be abstract
 - Differentiate HW from SW only when necessary
 - Concentrate on requirements, not implementation
 - Make few assumptions about platform

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Software oriented design representations

- ANSI-C
- SystemC
- Other SW language-based

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ANSI-C

Advantages

- Huge code base
- Many experienced programmers
- Efficient means of SW implementation
- Good compilers for many SW processors

Disadvantages

- Little implementation flexibility
 - Strongly SW oriented
 - Makes many assumptions about platform
- Poor support for fine-scale HW synchronization

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SystemC

Advantages

- Support from big players
 - Synopsys, Cadence, ARM, Red Hat, Ericsson, Fujitsu, Infineon Technologies AG, Sony Corp., STMicroelectronics, and Texas Instruments
- Familiar for SW engineers

Disadvantages

- Extension of SW language
 - Not designed for HW from the start
- Compiler available for limited number of SW processors
 - New

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Other SW language-based

- Numerous competitors
- Numerous languages
 - ANSI-C, C++, and Java are most popular starting points
- In the end, few can survive
- SystemC has broad support

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Hardware oriented design representations

- VHDL
- Verilog
- Esterel

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VHDL

Advantages

- Supports abstract data types
- System-level modeling supported
- Better support for test harness design

Disadvantages

- Requires extensions to easily operate at the gate-level
- Difficult to learn
- Slow to code

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Verilog

Advantages

- Easy to learn
- Easy for small designs

Disadvantages

- Not designed to handle large designs
- Not designed for system-level

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Verilog vs. VHDL

- March 1995, Synopsys Users Group meeting
- Create a gate netlist for the fastest fully synchronous loadable
 9-bit increment-by-3 decrement-by-5 up/down counter that generated even parity, carry and borrow
- 5 / 9 Verilog users completed
- 0 / 5 VHDL users competed

Does this mean that Verilog is better? Maybe, but maybe it only means that Verilog is easier to use for simple designs.

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Esterel

- Easily allows synchronization among parallel tasks
- Works above RTL
 - Doesn't require explicit enumeration of all states and transitions
- Recently extended for specifying datapaths and flexible clocking schemes
- Amenable to theorem proving
- Translation to RTL or C possible
- Commercialized by Esterel Technologies

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1. Specification and modeling languages

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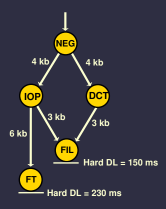
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Graph based design representations

- Dataflow graph (DFG)
- Synchronous dataflow graph (SDFG)
- Control flow graph (CFG)
- Control dataflow graph (CDFG)
- Finite state machine (FSM)
- Petri net
- Periodic vs. aperiodic
- Real-time vs. best effort
- Discrete vs. continuous timing
- Example from research

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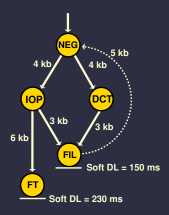
Dataflow graph (DFG)



- Nodes are tasks
- Edges are data dependencies
- Edges have communication quantities
- Used for digital signal processing (DSP)
- Often acyclic when real-time
- Can be cyclic when best-effort

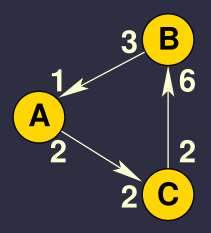
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Dataflow graph (DFG)

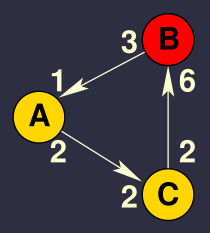


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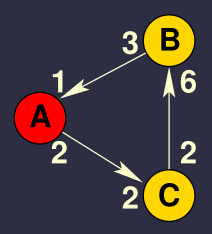
Graph based design representations



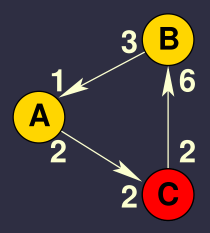
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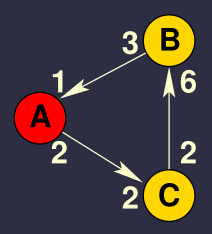
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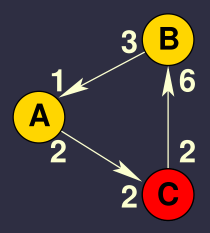
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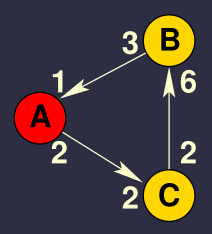
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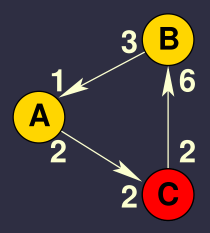
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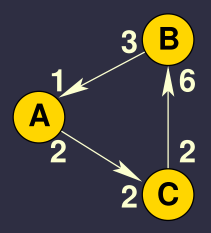
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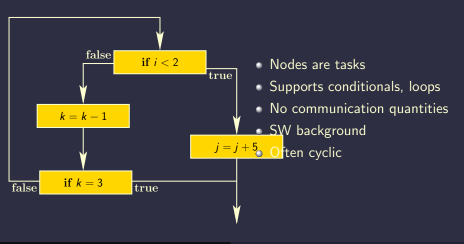


Graph based design representations



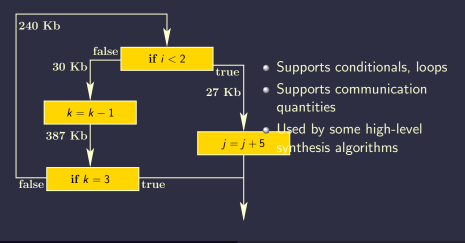
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Control flow graph (CFG)



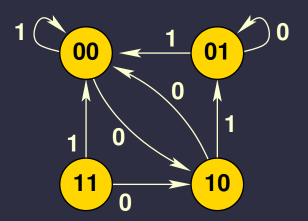
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Control dataflow graph (CDFG)



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Finite state machine (FSM)



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Finite state machine (FSM)

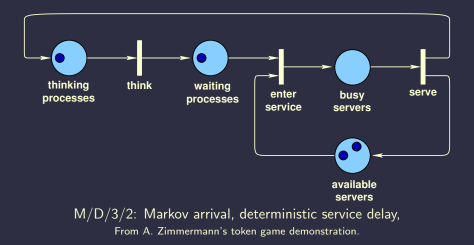
	input	
	0	1
00	10	00
01	01	00
10	00	01
11	10	00
current	next	

- Normally used at lower levels
- Difficult to represent independent behavior
 - State explosion
- No built-in representation for data flow
 - Extensions have been proposed
- Extensions represent SW, e.g., co-design finite state machines (CFSMs)

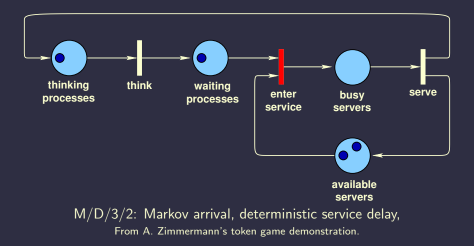
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- Graph composed of places, transitions, and arcs
- Tokens are produced and consumed
- Useful model for asynchronous and stochastic processes
- Places can have priorities
- Not well-suited for representing dataflow systems
- Timing analysis quite difficult
- Large flat graphs difficult to understand

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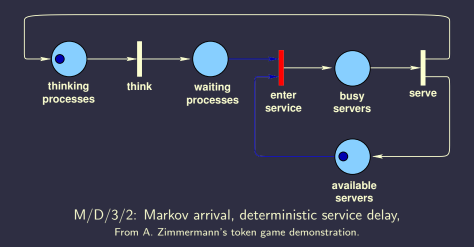


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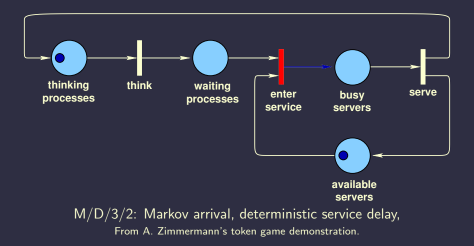
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Petri net

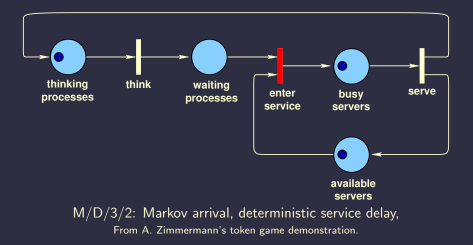


Robert Dick Embedded System Design and Synthesis

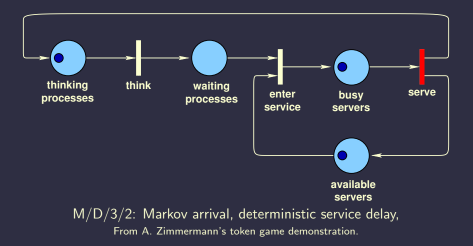
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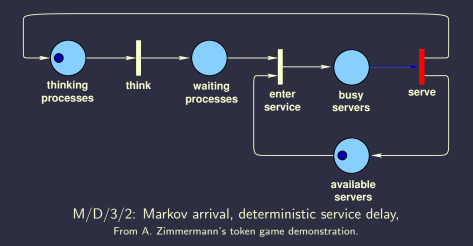
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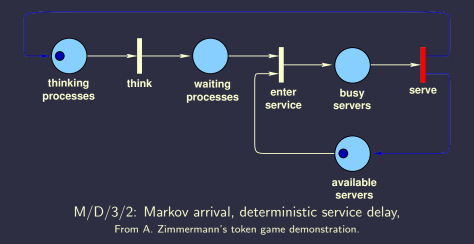
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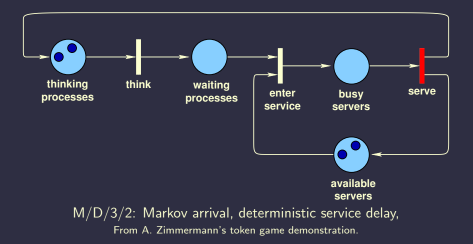
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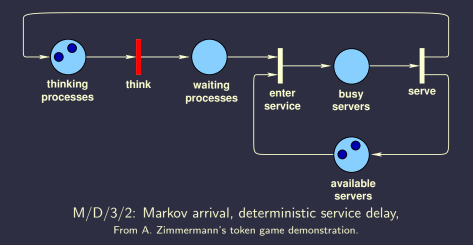
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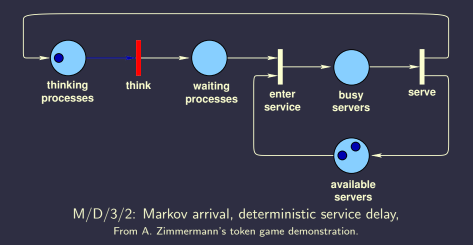
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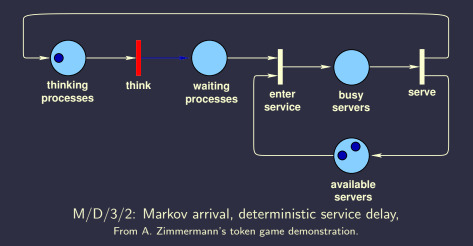
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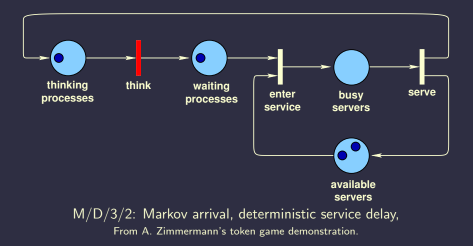
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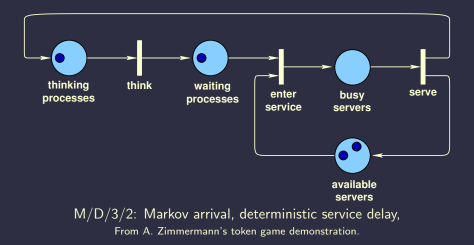
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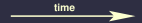


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- Some system specifications contain periodic graphs
- Can guarantee scheduling validity by scheduling to the least common multiple of periods
- Can also meet aperiodic specifications, however, resources will sometimes be idle

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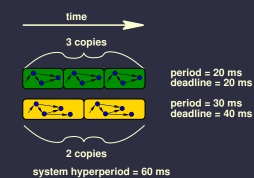
Periodic graphs



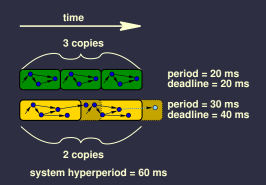


period = 20 ms deadline = 20 ms

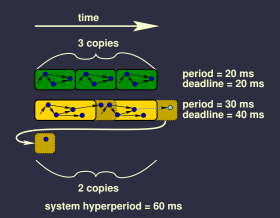
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- No precise periods imposed on task execution
- Useful for representing reactive systems
- Difficult to guarantee hard deadlines in such systems
 - Possible if minimum inter-arrival time known

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Periodic vs. aperiodic

Periodic applications

- Power electronics
- Transportation applications
 - Engine controllers
 - Brake controllers
- Many multimedia applications
 - Video frame rate
 - Audio sample rate
- Many digital signal processing (DSP) applications

However, devices which react to unpredictable external stimuli have aperiodic behavior

Many applications contain periodic and aperiodic components

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Aperiodic to periodic

Can design periodic specifications that meet requirements posed by aperiodic specifications

• Some resources will be wasted

Example:

- At most one aperiodic task can arrive every 50 ms
- It must complete execution within 100 ms of its arrival time

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Aperiodic to periodic

- Can easily build a periodic representation with a deadline and period of 5 ms
 - Problem, requires a 50 ms execution time when 100 ms should be sufficient
- Can use overlapping graphs to allow an increase in execution time
 - Parallelism required

The main problem with representing aperiodic problems with periodic representations is that the tradeoff between deadline and period must be made at the time of synthesis

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Real-time vs. best effort

- Why make decisions about system implementation statically?
 - Allows easy timing analysis, hard real-time guarantees
- If a system doesn't have hard real-time deadlines, resources can be more efficiently used by making late, dynamic decisions
- Can combine real-time and best-effort portions within the same specification
 - Reserve time slots
 - Take advantage of slack when tasks complete sooner than their worst-case finish times

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Discrete vs. continuous timing

System-level: continuous

• Operations are not small integer multiples of the clock cycle

High-level: discrete

• Operations are small integer multiples of the clock cycle Implications:

- System-level scheduling is more complicated...
- ... however, high-level also very difficult.

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Section outline

1. Specification and modeling languages

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Processing resource description

- Often table-based
- Price, area
- For each task
 - Execution time
 - Power consumption
 - Preemption cost
 - etc.
- etc.

Similar characterization for communication resources Wise to use process-based

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Communication resource description

- Can use bus-bridge based models for distributed systems
- Wireless models
- etc.
- However, in the future, it will become increasingly important to base SOC communication model on process parameters

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Example from research

Data-flow graphs

- Multirate
- Hard real-time
- Some aperiodic hard real-time tasks
- May have best-effort tasks

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System-level representations summary

- No single representation has been decided upon
- Software-based representations becoming more popular
- System-level representations will become more important
- This is still an active area of research

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Notes on clustering and partitioning

- Interdependence with architecture
- Heterogeneity's impact on partitioning
- Applications to grid computing
- Dynamic partitioning

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Interesting future direction

Open problem

- Can specification be so simple for some embedded application domains that application experts who are not computer engineers easily do it?
- What HCl, compiler, and synthesis support is required?



- 1. Specification and modeling languages
- 2. Homework

Clustering and system-level pipelining references

- Steven Edwards, Luciano Lavagno, Edward A. Lee, and Alberto Sangiovanni-Vincentelli. Design of embedded systems: Formal models, validation, and synthesis. *Proc. IEEE*, (3):366–390, March 1997
 - Recent technical report from embedded systems languages expert
- Wayne Wolf. Embedded computing systems and hardware/software co-design. In Wai-Kai Chen, editor, *The VLSI Handbook*. CRC Press, 2006

Assignment: Write a short paragraph describing the most important points in both of these articles.

Reading assignment

Robert P. Dick. *Multiobjective Synthesis of Low-Power Real-Time Distributed Embedded Systems*. PhD thesis, Dept. of Electrical Engineering, Princeton University, July 2002: Chapter 4

• Definitions and introduction to stochastic optimization

Decide topics and groups for project

Determine counts for each, add additional topics

- 1 Models and languages
- 2 Formal methods for designing reliable embedded systems
- 3 Reliability optimization
- 4 Heterogeneous multiprocessor synthesis
- Seal-time systems
- Scheduling

Decide topics and groups for project

Determine counts for each, add additional topics

- 1 Compilation techniques for embedded systems
- 2 Embedded operating systems
- ³ Low-power and power-aware design
- 4 Low-power and power-aware design (continued)
- Novel fabrication techniques for compact and low-power embedded systems
- 6 Emerging applications: sensor networks
- 7 Hardware and software data compression for use in embedded systems



- Overview of optimization techniques
- Example solution to heterogeneous MPSoC synthesis problem
- Survey of formal methods for designing reliable embedded systems