

MODELING LANGUAGES AND ABSTRACT MODELS

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Outline

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- Hardware modeling issues:
 - Representations and models.
- Issues in hardware languages.
- Abstract hardware models:
 - Dataflow and sequencing graphs.

Circuit modeling

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- Formal methods:
 - Models in hardware languages.
 - Flow and state diagrams.
 - Schematics.
- Informal methods:
 - Principles of operations.
 - Natural-language descriptions.

Hardware Description Languages

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- Specialized languages with hardware design support.
- Multi-level abstraction:
 - Behavior, RTL, structural.
- Support for simulation.
- Try to model hardware as designer likes to think of it.

Software programming languages

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- Software programming languages (C) can model functional behavior.
 - Example: processor models.
- Software language models support marginally design and synthesis.
 - Unless extensions and overloading is used.
 - Example: SystemC.
- Different paradigms for hardware and software.
- Strong trend in bridging the gap between software programming languages and HDLs.

Hardware versus software models

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- Hardware:
 - *Parallel* execution.
 - I/O ports, building blocks.
 - Exact event timing is *very* important.
- Software:
 - *Sequential* execution (usually).
 - Structural information less important.
 - Exact event timing is *not* important.

Language analysis

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- *Syntax*:
 - External look of a language.
 - Specified by a grammar.
- *Semantics*:
 - Meaning of a language.
 - Different ways of specifying it.
- *Pragmatics*:
 - Other aspects of the language.
 - Implementation issues.

Language analysis

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- *Procedural* languages:
 - Specify the action by a sequence of steps.
 - Examples: C, Pascal, VHDL, Verilog.
- *Declarative* languages:
 - Specify the problem by a set of declarations.
 - Example: Prolog.

Language analysis

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- *Imperative semantics:*
 - Dependence between the assignments and the values that variables can take.
 - Examples C, Pascal.
- *Applicative semantics:*
 - Based on function invocation.
 - Examples: Lisp, Silage.

Hardware languages and views

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- Physical view:
 - Physical layout languages.
 - Declarative or procedural.
- Structural view:
 - Structural languages.
 - Declarative (with some procedural features).
- Behavioral view:
 - Behavioral languages.
 - Mainly procedural.

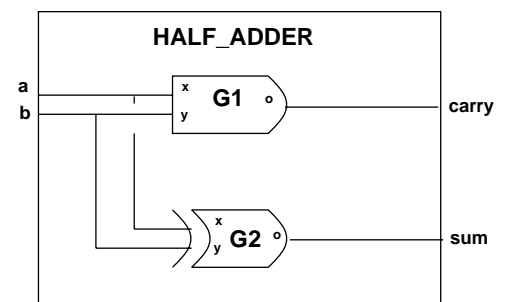
Structural view

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- Composition of blocks.
- Encoding of a schematic.
- Incidence structure.
- Hierarchy and instantiation.
- HDL examples:
 - VHDL, Verilog HDL, ...

Example (half adder)

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Verilog example structural representation

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```
module HALF_ADDER (a , b , carry , sum);
  input  a , b;
  output carry, sum;

  and
      g1 (carry, a , b);
  xor
      g2 (sum,  a , b);
endmodule
```

Behavioral view procedural languages

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- Set of tasks with partial order.
 - Logic-level:
 - * Tasks: logic functions.
 - Architectural-level:
 - * Tasks: generic operations.
- Independent of implementation choices.
- HDL examples:
 - *VHDL, Verilog HDL, ...*

Verilog example Behavior of combinational logic circuit

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```
module HALF_ADDER (a , b , carry , sum);
  input  a , b;
  output carry, sum;

  assign carry = a & b ;
  assign sum   = a ^ b ;
endmodule
```

Verilog example behavior of sequential logic circuit

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```
module DIFFEQ (x, y, u , dx, a, clock, start);
  input [7:0] a, dx;
  inout [7:0] x, y, u;
  input      clock, start;
  reg [7:0] x1, u1, y1;
  always
  begin
    wait ( start);
    while ( x < a )
      begin
        x1 = x + dx;
        u1 = u - (3 * x * u * dx) - (3 * y * dx);
        y1 = y + (u * dx);
        @(posedge clock);
        x = x1; u = u1 ; y = y1;
      end
  end
endmodule
```

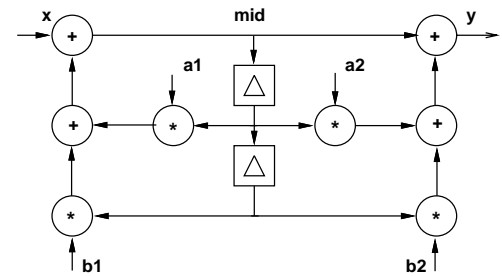
Behavioral view declarative languages

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- Combinational circuits:
 - Set of untimed assignments.
 - Each assignment represents a virtual logic gate.
 - Very similar to procedural models.
- Sequential circuits:
 - Use timing annotation for delayed signals.
 - Set of assignments over (delayed) variables.

Silage example

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Silage example

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```
function IIR ( a1, a2 , b1, b2, x: num)
  /* returns */ y : num =
begin
  y = mid + a2 * mid@1 + b2 * mid@2;
  mid = x + a1 * mid@1 + b1 * mid@2;
end
```

Issues in hardware languages

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- Mixing behavior and structure.
 - Controlling some implementation details.
- Primitive elements and variable semantics.
 - Multiple-assignment problem.
- Timing semantics.
 - Synthesis policies.

Behavior versus structure

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- Express partitions in design.
- Pure behavior is hard to specify.
 - I/O ports imply a structure.
 - Hierarchy may imply structure.
- Hybrid representations.

Example

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- Pipelined processor design
- Pipeline is an implementation issue.
- A behavioral representation should **not** specify the pipeline.
- Most processor *instruction sets* are conceived with an implementation in mind.
- The behavior is defined to fit an implementation model.

Hardware primitives

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- Hardware basic units:
 - Logic gates.
 - Registers.
 - Black-boxes (e.g. complex units, RAMs).
- Connections.
- Ports.

Semantics of variables

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- Variables are implemented in hardware by:
 - Registers.
 - Wires.
- The hardware can store information or not.
- Cases:
 - Combinational circuits.
 - Sequential circuits.

Semantics of variables

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- Combinational circuits.
- Multiple-assignment to a variable.
- Conflict resolution.
 - Oring (YLL).
 - Last assignment.

Semantics of variables

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- Sequential circuits.
- Multiple-assignment to a variable.
- Variable retains its value until reassigned.
- Problem:
 - Variable propagation and observability.

Example

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- Multiple reassignments:
 - $x = 0 ; x = 1 ; x = 0 ;$
- Interpretations:
 - Each assignment takes a cycle. → pulse.
 - x assumes value 0.
 - x assumes value 0 after a short glitch.

Timing semantics

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- Most procedural HDLs specify a *partial order* among operations.
- What is the timing of an operation?
 - A posteriori model:
 - * Delay annotation.
 - A priori model:
 - * Timing constraints.
 - * Synthesis policies.

Timing semantics (event-driven semantics)

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- Digital synchronous implementation.
- An operation is triggered by some event:
 - If the inputs to an operation change
→ the operation is re-evaluated.
- Used by simulators for efficiency reasons.

Synthesis policy for VHDL and Verilog

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- Operations are synchronized to a clock by using a *wait* (or @) command.
- *Wait* and @ statements delimit clock boundaries.
- Clock is a parameter of the model:
 - model is updated at each clock cycle.

Verilog example behavior of sequential logic circuit

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```
module DIFFEQ (x, y, u, dx, a, clock, start);
input [7:0] a, dx;
inout [7:0] x, y, u;
input clock, start;
reg [7:0] xl, ul, yl;
always
begin
    wait (start);
    while (x < a)
        begin
            xl = x + dx;
            ul = u - (3 * x * u * dx) - (3 * y * dx);
            yl = y + (u * dx);
            @(posedge clock);
            x = xl; u = ul; y = yl;
        end
endmodule
```

Abstract models

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- Models based on graphs.
- Useful for:
 - Machine-level processing.
 - Reasoning about properties.
- Derived from language models by compilation.

Abstract models

Examples

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- Netlists:
 - Structural views.
- Logic networks
 - Mixed structural/behavioral views.
- State diagrams
 - Behavioral views of sequential logic models.
- Dataflow and sequencing graphs.
 - Abstraction of behavioral models.

Dataflow graphs

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- Behavioral views of architectural models.
- Useful to represent data-paths.
- Graph:
 - Vertices = operations.
 - Edges = dependencies.

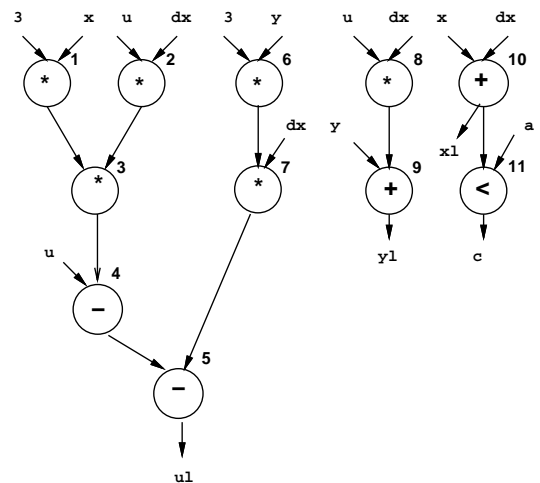
Example

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$$\begin{aligned}
 xl &= x + dx \\
 ul &= u - (3 \cdot x \cdot u \cdot dx) - (3 \cdot y \cdot dx) \\
 yl &= y + u \cdot dx \\
 c &= xl < a
 \end{aligned}$$

Example

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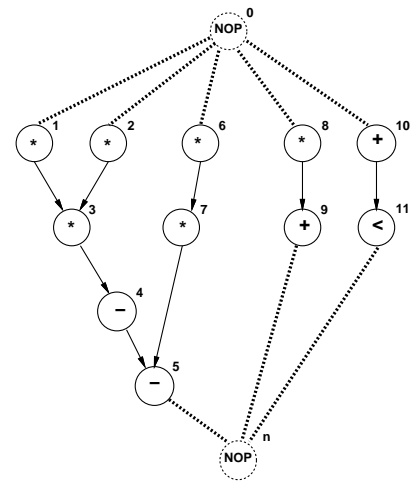
Sequencing graphs

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- Behavioral views of architectural models.
- Useful to represent data-path and control.
- Extended dataflow graphs:
 - Operation serialization.
 - Hierarchy.
 - Control-flow commands:
 - * *branching* and *iteration*.
 - Polar: *source* and *sink*.

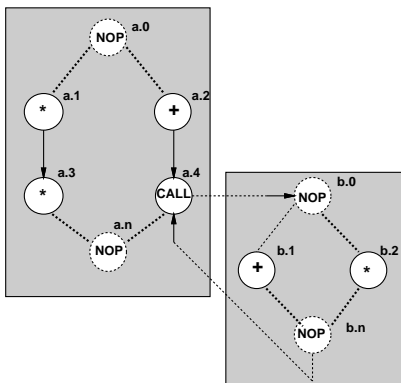
Example

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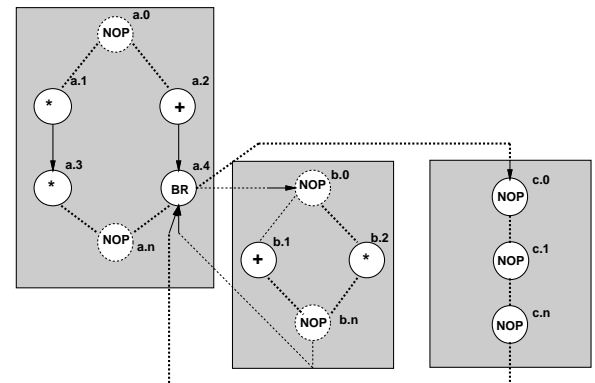
Example of hierarchy

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Example of branching

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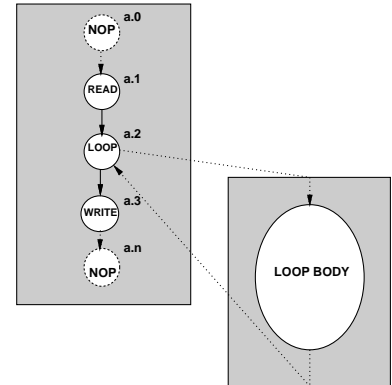
Example of iteration

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```
diffeq {  
  read (x, y, u, dx, a);  
  repeat {  
    xl = x + dx;  
    ul = u - (3 · x · u · dx) - (3 · y · dx);  
    yl = y + u · dx;  
    c = x < a;  
    x = xl; u = ul; y = yl;  
  }  
  until ( c );  
write (y);  
}
```

Example of iteration

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Semantics of sequencing graphs

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- *Marking* of vertices:
 - Waiting for execution.
 - Executing.
 - Have completed execution.
- Execution semantics:
 - *An operation can be fired as soon as all its immediate predecessors have completed execution.*

Vertex attributes

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- Area cost.
- Delay cost:
 - Propagation delay.
 - Execution delay.
- Data-dependent execution delays:
 - Bounded (e.g. branching).
 - Unbounded (e.g. iteration, synchronization).

Properties of sequencing graphs

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- Computed by visiting hierarchy bottom-up.
- Area estimate:
 - Sum of the area attributes of all vertices.
 - Worst-case – no sharing.
- Delay estimate (latency):
 - Bounded-latency graphs.
 - Length of longest path.

Summary

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- Hardware synthesis requires specialized language support.
 - VHDL and Verilog HDL are mainly used today:
 - * Similar features.
 - * Simulation-oriented.
- Synthesis from programming languages is also possible.
 - Hardware and software models of computation are different.
 - Appropriate hardware semantics need to be associated with programming languages.
- Abstract models:
 - Capture essential information.
 - Derivable from HDL models.
 - Useful to prove properties.