CSE372 Digital Systems Organization and Design Lab

Prof. Milo Martin

Unit 5: Hardware Synthesis

CSE 372 (Martin): Synthesis

Hardware CAD

- Our focus
 - Digital, synchronous systems
- Synthesis
 - Convert "code" into "logic blocks"
 - Logic blocks is implementation technology specific
 - Reduce logic delays and area
- Place & Route
 - Physical-level layout of circuits on chip
 - Reduce wire delays and area

Overview

• CAD (Computer Aided Design)

- Use computers to design computers
- Virtuous cycle
- Architectural-level, logical-level, physical-level

• Goal: simplify the design of efficient hardware

- Much like high-level languages
- Source: "Synthesis and Optimization of Digital Circuits"
 - Giovanni De Micheli, 1994
 - Somewhat dated, but an important guide
 - Some pictures from his slides
- Active area of research



CSE 372 (Martin): Synthesis

Two Types of Chips

• General-purpose processors

- Design for specific domains, but still "general-purpose"
- Program using a traditional programming language

• Special-purpose chips

- ASICs (application-specific integrated circuits)
- Hard-code logic
- Example domains: media encoding, decoding, signal processing
- General purpose chips slow take over ASICs
 - ASICs find new niche (bleeding edge applications)
- Aside: hardware/software co-design (or co-synthesis)
 - Given a software algorithm, make a processor for running it
 - Advanced hardware synthesis and compiler optimizations

1

2

Design Implementation Approaches

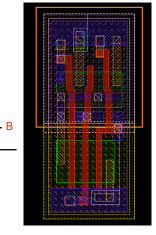
- Full-custom
 - Designs specify every transistor
 - Used for performance-critical parts of high-volume designs
- Semi-custom
 - Mixture of full-custom and synthesis design flows
 - Use of macro-cells: special highly-optimized components
 - Examples: memory arrays, adders, multipliers, etc.
- Standard cells (all synthesis)
 - Synthesis and place & route does everything
 - Much like our FPGA design flow
 - Our project Verilog + \$\$\$\$ = actual chip

CSE 372 (Martin): Synthesis

Standard Cell Example

- Standard cell libraries
 - Blocks of logic primitives
 - "AOI" gates
 - Any and/or/invert operations
 - Might include all three-input gates
 - Also includes flip-flops, etc.
- Much like a FPGA design flow
 - Faster
 - Not programmable

3-input NAND cell (from ST Microelectronics):

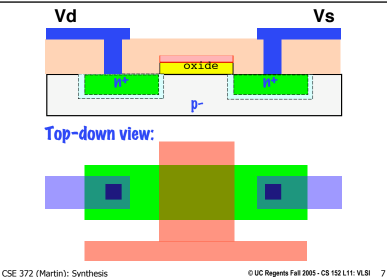


CSE 372 (Martin): Synthesis

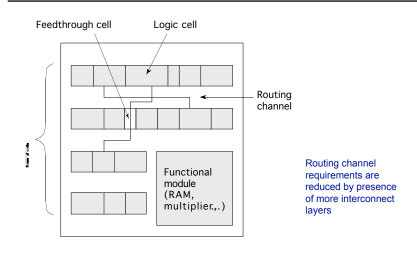
5

© Giovanni De Micheli – All rights reserved 6

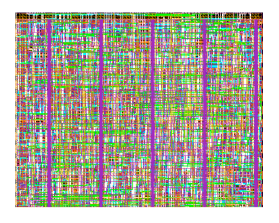
Aside: Transistor Physical Layout



Cell-based Design (or standard cells)



Cell-based Layout



Cell-structure hidden under interconnect layers

Combinational Logic Optimizations

- Constant propagation
 - Any hard-coded value pre-computed
- Common sub-expression elimination
 - Avoid redundant re-computation of signals
- Strength reduction
 - Transform harder operations into simpler operations
 - Example: "x * 2" into "x << 1"
- Resource sharing
 - Reduce logic by reuse
 - Mux and adder example

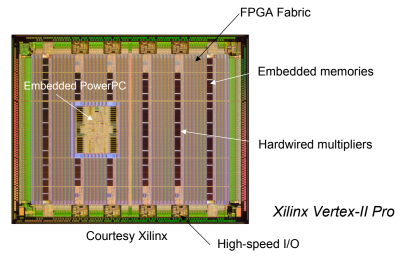
CSE 372 (Martin): Synthesis

10

CSE 372 (Martin): Synthesis

© Giovanni De Micheli – All rights reserved 9

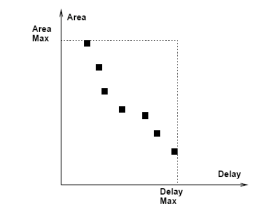




 $\ensuremath{\mathbb{C}}$ Giovanni De Micheli – All rights reserved 11

CAD Tool Goals

- Maximize performance
- Minimize area
- Minimize power
- Always a trade off



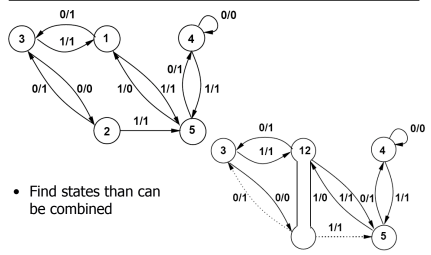
Combinational Logic Minimization

- Given a truth table...
 - Create fast and small logic to compute it
 - Example: may be faster to calculate inverse of function, then just invert the output
- Two types
 - Two-level
 - Calculate truth table from HDL code
 - PLA-like, simple
 - Not practical for large number of inputs
 - Multi-level
 - Keep structure from code
 - Transform it to improve it

CSE 372 (Martin): Synthesis

13

State Minimization Example



State Machine Optimization

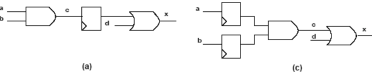
- State minimization
 - Reduce number of states by coalescing identical states
- State encoding
 - Encoding of state affects combinational logic
 - Next-state logic and output logic
 - Assign binary encoding to each unique state
 - Common approach: one-hot encoding
 - Pro: simple logic
 - Con: One state bit per state
- Combinational optimization
 - As before

CSE 372 (Martin): Synthesis

14

Sequential Logic Optimizations

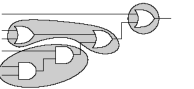
- Retiming
 - Moving logic and/or registers
 - Balance stages (move logic from one stage to another)
 - Which is better? (a) or (b)?

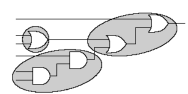


- Register insertion
 - Give tool combinational logic, ask for n-pipeline stages
 - Tool breaks the logic into stages
 - Xilinx will do this, actually
 - Example: memory arrays

Technology Mapping

- Map abstract logic to actual hardware primitives
 - Standard cells or FPGA lookup tables
 - Which is better?





- Another opportunity: late arriving signals
- FPGA mapping
 - LUTs of any four-inputs
 - Many possible coverings
 - Note: 4-input P37X opcode, single LUT per output control signal

CSE 372 (Martin): Synthesis

17

Synthesis Under Constraints

- "Fast enough"
 - Given a delay goal, make it small (or low power)
- "Small enough"
 - Given an area (or power) budget, make it fast
- Why? No point in over-optimizing parts not on critical path
 - Example: pipelined processor
 - Once you know your slowest stage's delay
 - Re-optimize the other stages to save area
 - Example: top-down floor planning
 - Your design group has an area budget, can't exceed it

Place and Route

- Placing the primitives on the chip (or FPGA)
- Possible algorithm:
 - Start with guess of reasonable placement
 - Pick two elements, evaluate swapping them
 - If "better", perform the swap
 - If "worse", don't swap
- Evaluation metrics:
 - Average wire length (cheap to recalculate)
 - Re-evaluate circuit critical path (expensive to recalculate)
- Routing
 - Connecting the parts with wires
 - The fuller the FPGA, the harder the problem

CSE 372 (Martin): Synthesis

18

High-Level Synthesis

- Give the tool an algorithm
 - Tool creates logic to implement algorithm
 - Including cyclic computations
 - Examples: apply a low-pass filter to a stream of values
- More abstract than HDL
 - Not gate-level or cycle-level design
 - Sometimes Matlab's input language is used
 - Xilinx has a Matlab DSP (digital signal processing) design flow
- SystemC
 - A way to specify hardware using C++ library
 - Works like an HDL for hardware/software designs
- Research: C-code in, custom chip out

Miscellaneous Issues

- All synthesis and place & route phases interact
 - A decision later could make an earlier decision less good
 - Fundamentally hard problem
 - Iterative approaches can help
 - Sometimes manual intervention is needed
- Non-repeatable in some cases
 - Small design change, larger synthesis output change
- CAD tools are buggy
 - Lots of effort on synthesis verification
 - Take the output, verify it matches the input
 - Random or exhaustive test cases
 - Symbolic equivalence testing

CSE 372 (Martin): Synthesis

21