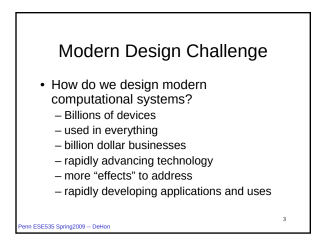
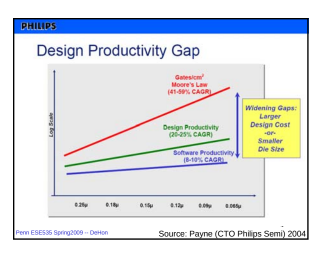
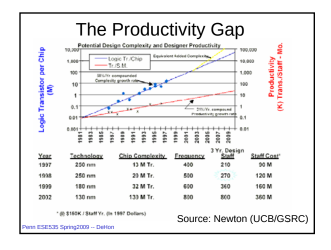
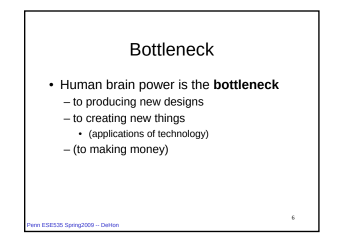
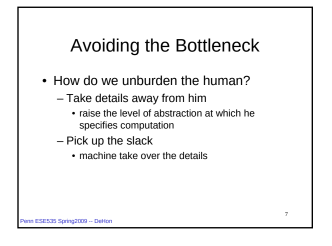
#### ESE535: Warmup Poll **Electronic Design Automation** • How many of you have: - Drawn geometry for transistors and wires - Sized transistors - Placed logic and/or memory cells Day 1: January 14, 2009 - Selected the individual gates - Specified the bit encoding for an FSM Introduction - Designed a bit-slice for an Adder or ALU - Written RTL Verilog or VHDL - Written Behavioral Verilog, VHDL, etc. and compiled to hardware? 2 n ESE535 Spring2009 -- DeHor n ESE535 Spring2009 -- DeHor

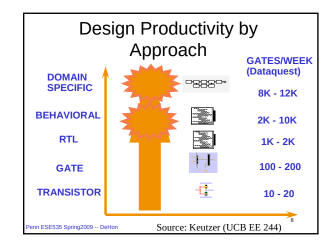


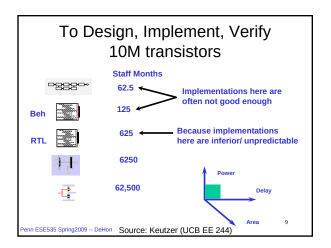


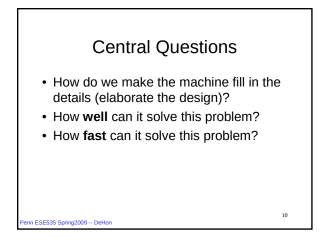


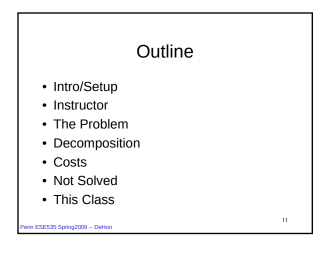


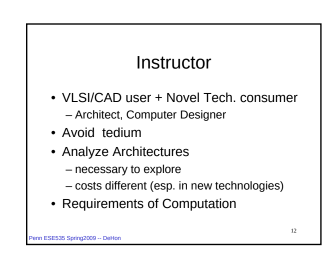












### Problem

- Map from a problem specification down to an efficient implementation on a particular computational substrate.
- · What is
  - a specification
  - a substrate
- have to do during mapping

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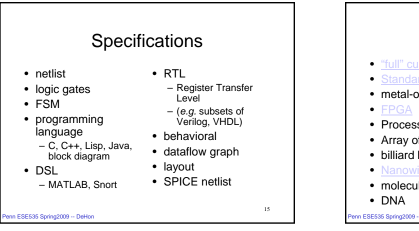
## **Problem: Specification**

- Recall: basic tenant of CS theory - we can specify computations precisely
  - Universal languages/building blocks exist

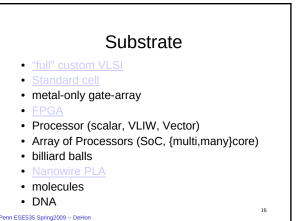
14

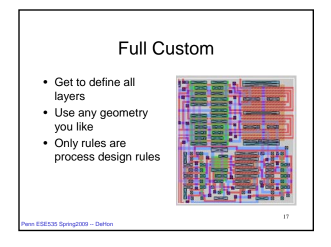
- Turing machines
- nand gates

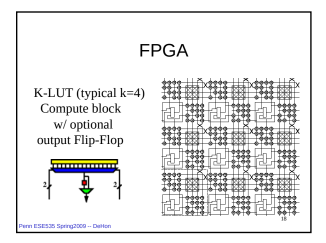
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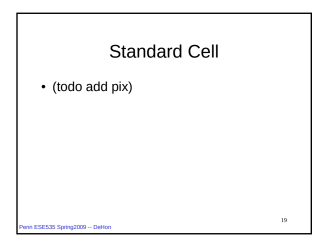


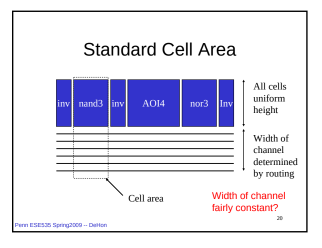
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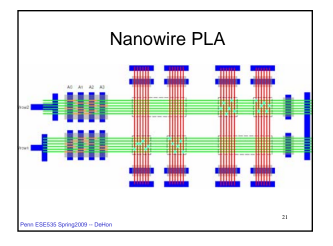


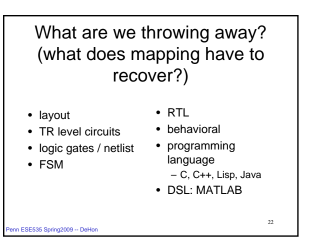


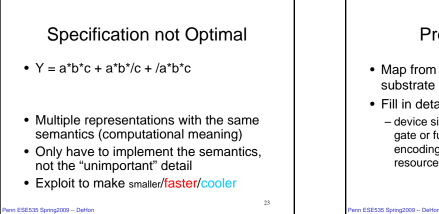


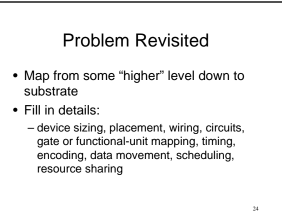


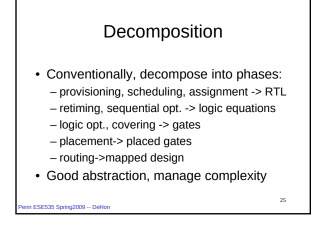












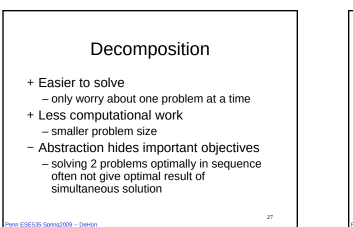
# Decomposition (easy?)

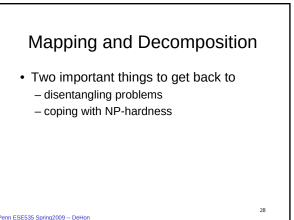
- All steps are (in general) NP-hard.
  - routing
  - placement
  - partitioning
  - covering
  - logic optimization
  - scheduling
- · What do we do about NP-hard problems?

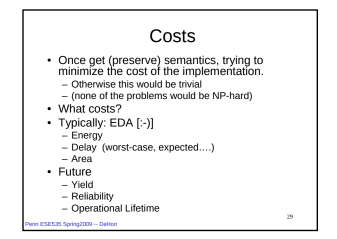
26

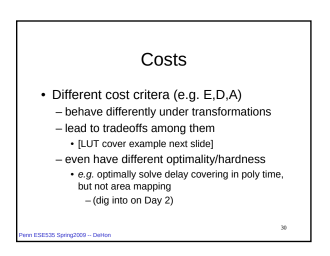
- Return to this problem in a few slides...

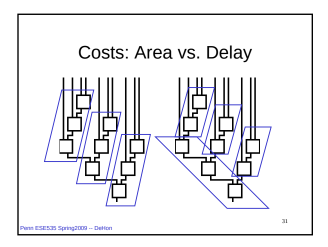
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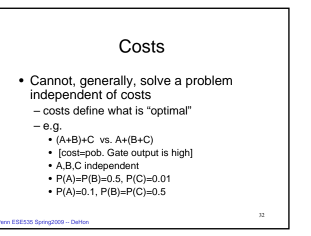


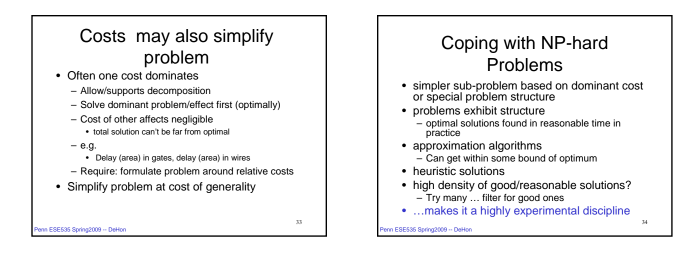


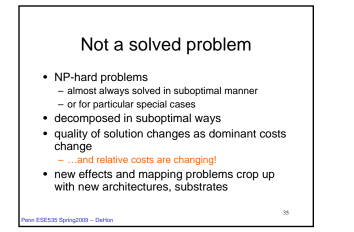














# This Class

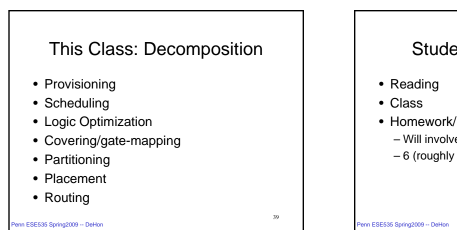
- Toolkit of techniques at our disposal
- · Common decomposition and subproblems
- · Big ideas that give us leverage
- Formulating problems and analyze success
- Cost formulation

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### This Class: Toolkit

- Dynamic Programming
- Linear Programming (LP, ILP)
- Graph Algorithms
- Greedy Algorithms
- Randomization
- Search
- Heuristics
- Approximation Algorithms
- SAT

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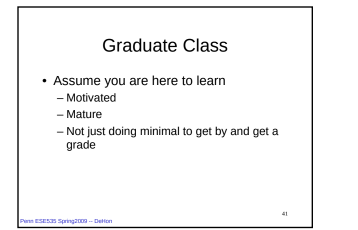
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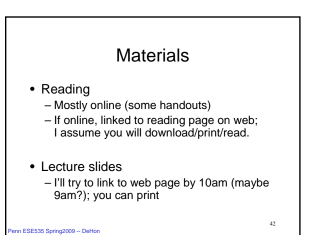


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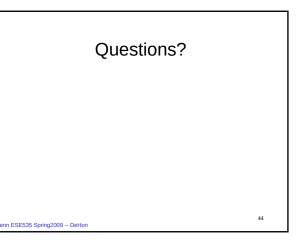
40

- Homework/Projects
  - Will involve programming algorithms
  - -6 (roughly 2 week intervals)









# Today's Big Ideas

- Human time limiter
- Leverage: raise abstraction+fill in details
- Problems complex (human, machine)
- Decomposition necessary evil (?)
- Implement semantics – but may transform to reduce costs
- Dominating effects
- Problem structure
- Optimal solution depend on cost (objective)
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