

CS137: Electronic Design Automation

Day 4: January 16, 2002
Clustering
(LUT Mapping, Delay)



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Today

- How do we map to LUTs?
- What happens when delay dominates?
- Lessons...
 - for non-LUTs
 - for delay-oriented partitioning

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LUT Mapping

- **Problem:** Map logic netlist to LUTs
 - minimizing area
 - minimizing delay
- Old problem?
 - Technology mapping? (last week)
 - Library approach require 2^{2^K} gates in library

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Simplifying Structure

- K-LUT can implement any K-input function

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Cost Function

- Delay: number of LUTs in critical path
 - doesn't say delay in LUTs or in wires
 - does assume uniform interconnect delay
- Area: number of LUTs

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LUT Mapping

- NP-Hard in general
- Fanout-free -- can solve optimally *given* decomposition
 - (but which one?)
- Delay optimal mapping achievable in Polynomial time
- Area w/ fanout NP-complete

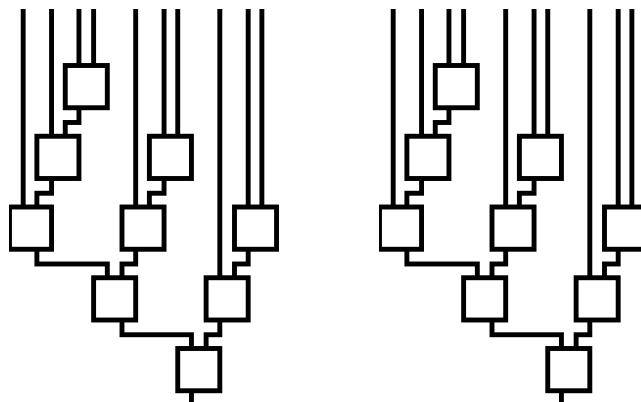
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Preliminaries

- What matters/makes this interesting?
 - Area / Delay target
 - Decomposition
 - Fanout
 - replication
 - reconvergent

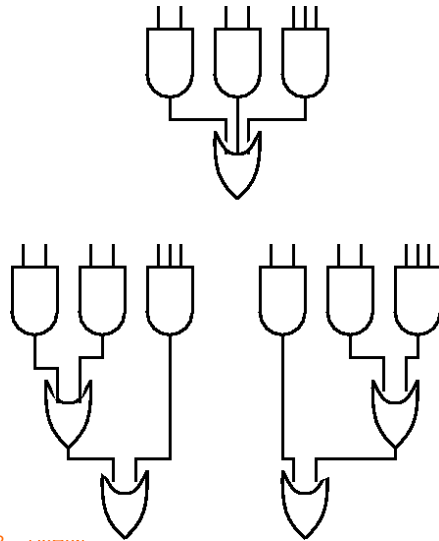
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Area vs. Delay



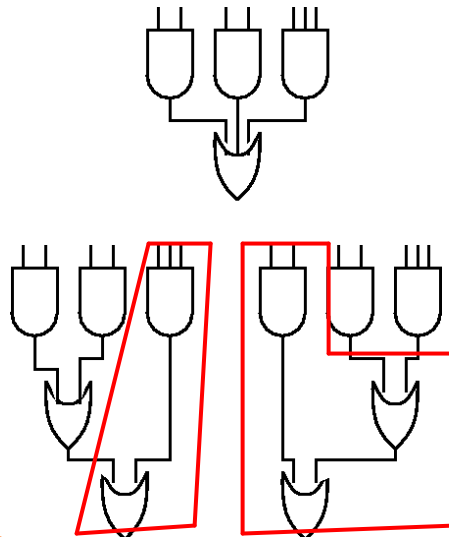
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Decomposition



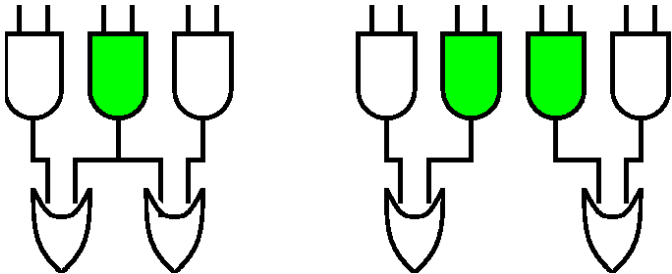
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Decomposition



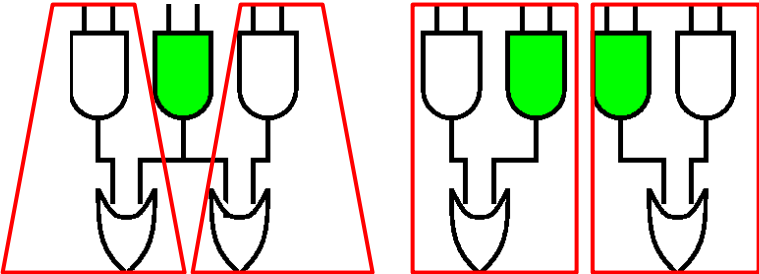
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Fanout: Replication



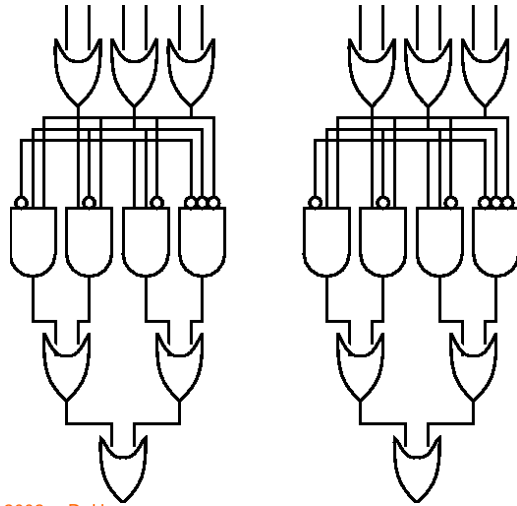
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Fanout: Replication



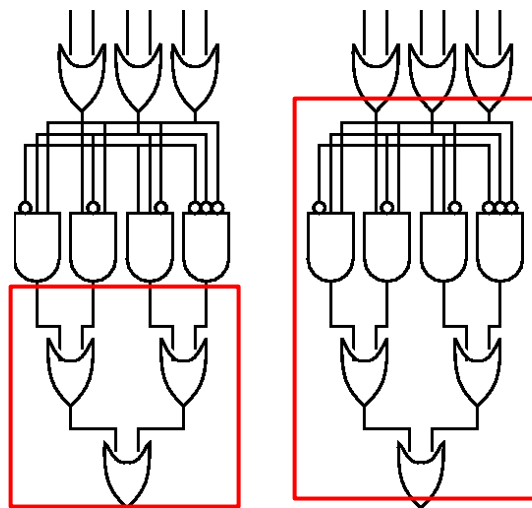
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Fanout: Reconvergence



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Fanout: Reconvergence



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Monotone Property

- Does cost function increase monotonically as more of the graph is included? (do all subsets have property)
 - gate count?
 - I/o?
- Important?
 - How far back do we need to search?

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Delay

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Dynamic Programming

- Optimal covering of a logic cone is:
 - Minimum cost (all possible coverings)
- Evaluate costs of each node based on:
 - cover node
 - cones covering each fanin to node cover
- Evaluate node costs in topological order
- **Key:** are calculating optimal solutions to subproblems
 - only have to evaluate covering options at each node

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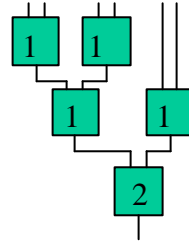
Flowmap

- **Key Idea:**
 - LUT holds anything with K inputs
 - Use network flow to find cuts
 - \equiv logic can pack into LUT including reconvergence
 - ...allows replication
 - Optimal depth arise from optimal depth solution to subproblems

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Flowmap

- Delay objective:
 - minimum height, K-feasible cut
 - *i.e.* cut no more than K edges
 - start by bounding fanin $\leq K$
- Height of node will be:
 - height of predecessors *or*
 - one greater than height of predecessors
- Check shorter first



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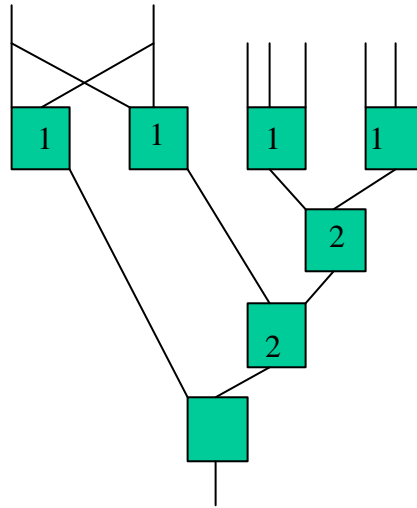
Flowmap

- Construct flow problem
 - sink \leftarrow target node being mapped
 - source \leftarrow start set (primary inputs)
 - flow infinite into start set
 - flow of one on each link
 - to see if height same as predecessors
 - collapse all predecessors of maximum height into sink (single node, cut must be above)
 - height +1 case is trivially true

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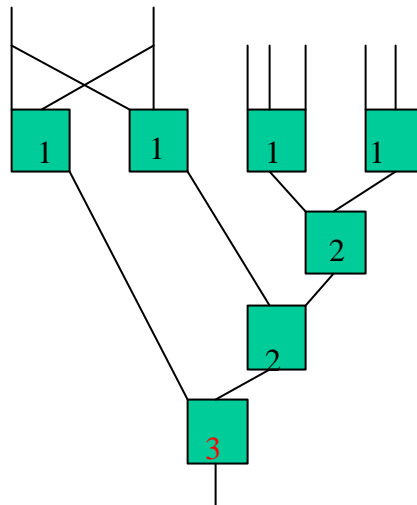
Example Subgraph

Target: $K=4$



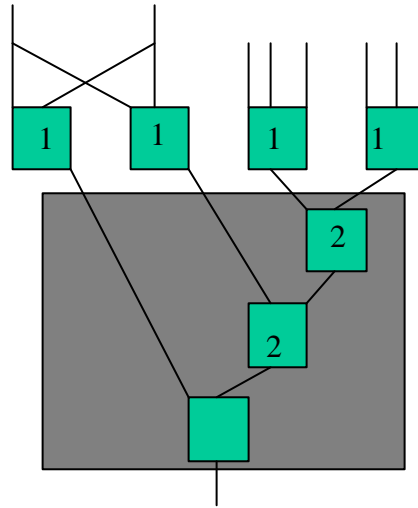
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Trivial: Height +1



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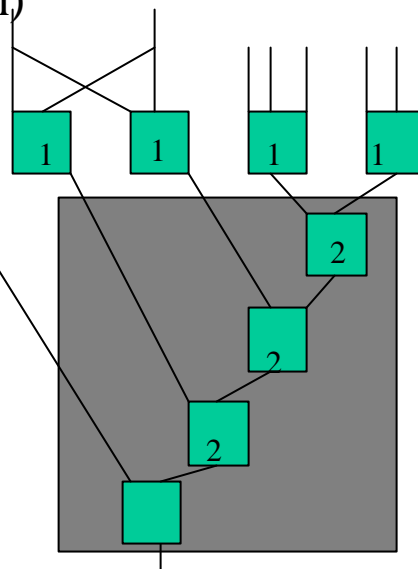
Collapse at max height



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Collapse not work (different/larger graph)

Forced to label height+1



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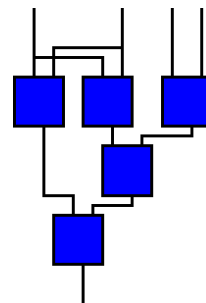
Flowmap

- Max-flow Min-cut algorithm to find cut
- Use augmenting paths to until discover max flow $> K$
- $O(K|e|)$ time to discover K -feasible cut
 - (or that does not exist)
- Depth identification: $O(KN|e|)$

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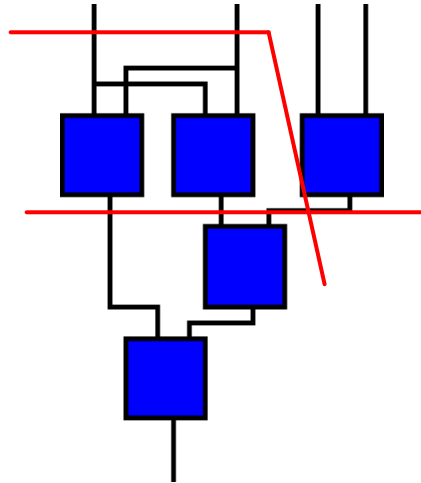
Flowmap

- Min-cut may not be unique



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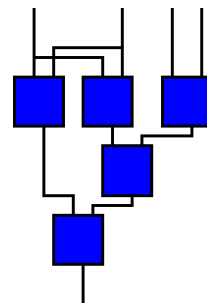
Two 3-cuts



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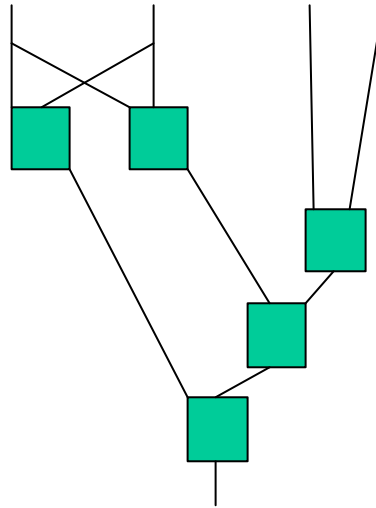
Flowmap

- Min-cut may not be unique
- To minimize area achieving delay optimum
 - find max volume min-cut
 - Compute max flow \Rightarrow find min cut
 - remove edges consumed by max flow
 - DFS from source
 - Compliment set is max volume set



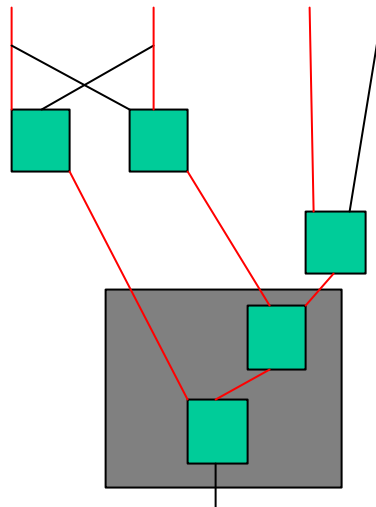
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Graph



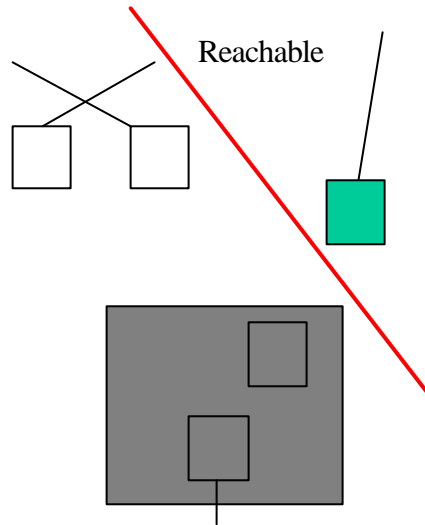
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Graph: maxflow (K=3)



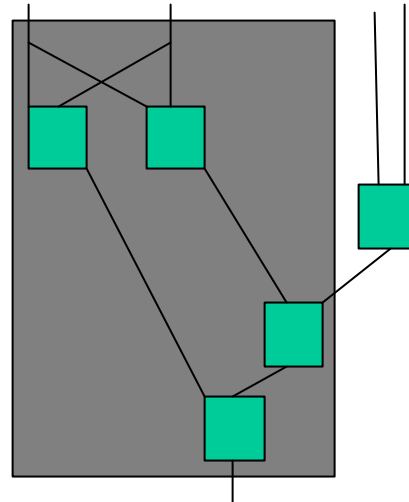
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Graph: BFS source



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Max Volume min-cut



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Flowmap

- Covering from labeling is straightforward
 - process in reverse topological order
 - allocate identified K-feasible cut to LUT
 - remove node
 - postprocess to minimize LUT count
- Notes:
 - replication implicit (covered multiple places)
 - nodes purely internal to one or more covers may not get their own LUTs

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Area

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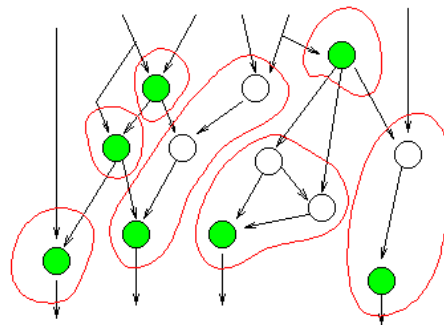
DF-Map

- Duplication Free Mapping
 - can find optimal area under this constraint
 - (but optimal area may not be duplication free)

[Cong+Ding, IEEE TR VLSI Sys.
V2n2p137]

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Maximum Fanout Free Cones



MFFC: bit more general than trees

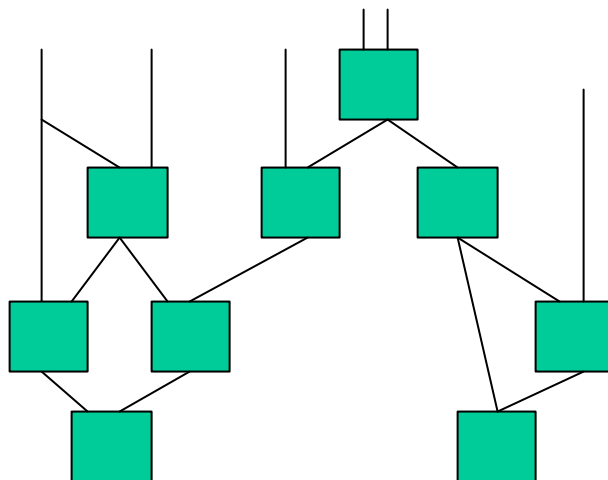
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MFFC

- Follow cone backward
- end at node that fans out (has output) outside the code

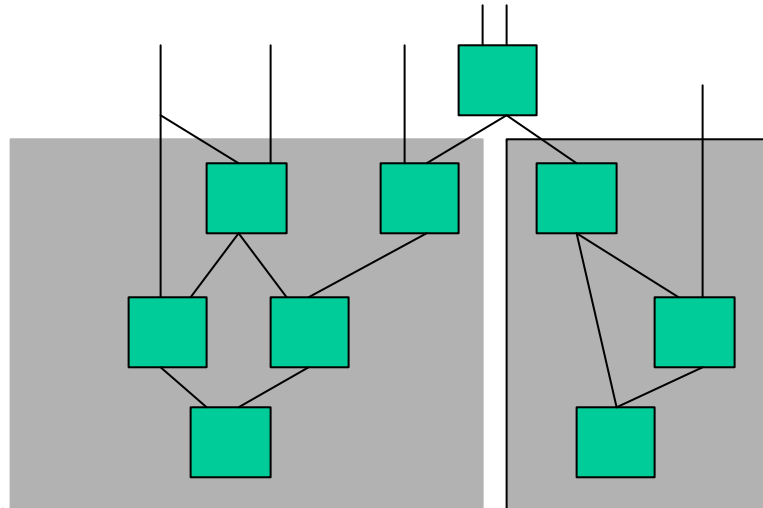
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MFFC example



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MFFC example



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DF-Map

- Partition into graph into MFFCs
- Optimally map each MFFC
- In dynamic programming
 - for each node
 - examine **each** K-feasible cut
 - **note:** this is very different than flowmap where only had to examine a single cut
 - pick cut to minimize cost
 - $1 + \sum$ MFFCs for fanins

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Composing

- Don't need minimum delay off the critical path
- Don't always want/need minimum delay
- Composite:
 - map with flowmap
 - Greedy decomposition of “most promising” non-critical nodes
 - DF-map these nodes

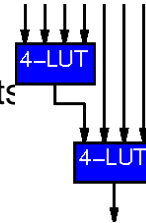
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Variations on a Theme

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Applicability to Non-LUTs?

- E.g. LUT Cascade
 - can handle some functions of K inputs
- How apply?



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Adaptable to Non-LUTs

- Sketch:
 - Initial decomposition to nodes that will fit
 - Find max volume, min-height K-feasible cut
 - ask if logic block will cover
 - yes \Rightarrow done
 - no \Rightarrow exclude one (or more) nodes from block and repeat
 - exclude == collapse into start set nodes
 - this makes heuristic

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Partitioning?

- Effectively partitioning logic into clusters
 - LUT cluster
 - unlimited internal “gate” capacity
 - limited I/O (K)
 - simple delay cost model
 - 1 cross between clusters
 - 0 inside cluster

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Partitioning

- Clustering
 - if strongly I/O limited, same basic idea works for partitioning to components
 - typically: partitioning onto multiple FPGAs
 - assumption: inter-FPGA delay \gg intra-FPGA delay
 - w/ area constraints
 - similar to non-LUT case
 - make min-cut
 - will it fit?
 - Exclude some LUTs and repeat

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Clustering for Delay

- W/ no IO constraint
- area is monotone property
- DP-label forward with delays
 - grab up largest labels (greatest delays) until fill cluster size
- Work backward from outputs creating clusters as needed

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Area and IO?

- Real problem:
 - FPGA/chip partitioning
- Doing both optimally is NP-hard
- Heuristic around IO cut first should do well
 - (e.g. non-LUT slide)
 - [Yang and Wong, FPGA'94]

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Partitioning

- To date:
 - primarily used for 2-level hierarchy
 - I.e. intra-FPGA, inter-FPGA
- Open/promising
 - adapt to multi-level for delay-optimized partitioning/placement on fixed-wire schedule
 - localize critical paths to smallest subtree possible?

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Summary

- Optimal LUT mapping NP-hard in general
 - fanout, replication,
- K-LUTs makes delay optimal feasible
 - single constraint: IO capacity
 - technique: max-flow/min-cut
- Heuristic adaptations of basic idea to capacity constrained problem
 - promising area for interconnect delay optimization

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Admin

- Monday is holiday
- Pickup Day 8 read off web link

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Today's Big Ideas:

- IO may be a dominant cost
 - limiting capacity, delay
- Exploit structure: K-LUTs
- Mixing dominant modes
 - multiple objectives
- Define optimally solvable subproblem
 - duplication free mapping

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