

## Improvement: Constrain

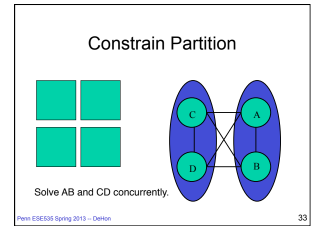
- Partition once
- Constrain movement within existing partitions
- Account for both H and V crossings
- · Partition next
  - (simultaneously work parallel problems)

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- easy modification to FM

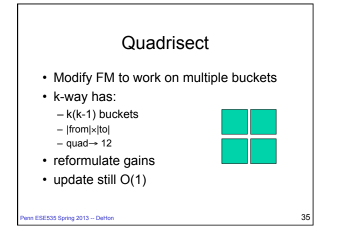
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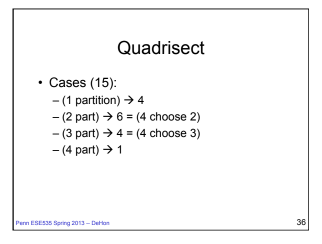


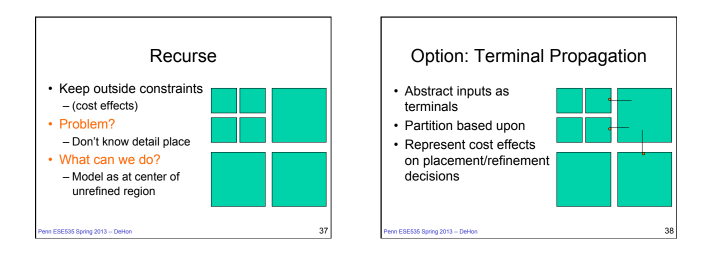
## Improvement: Quadrisect

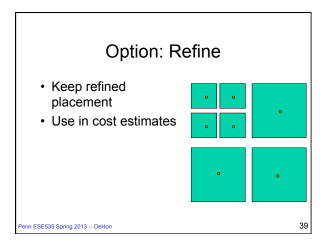
- · Solve more of problem at once
- Quadrisection:
  - partition into 4 bins simultaneously
  - keep track of costs all around

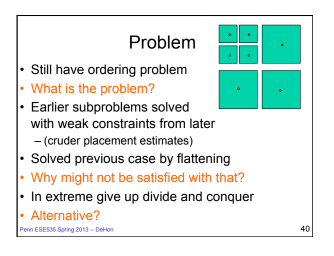


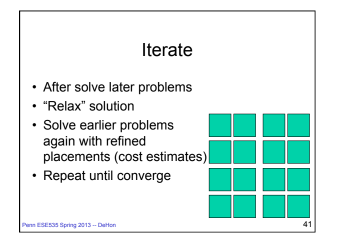


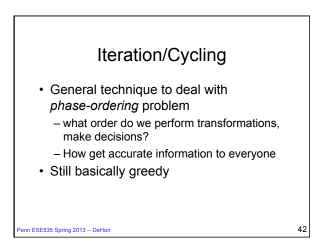


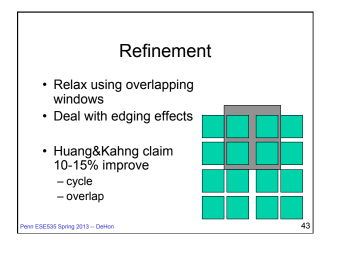


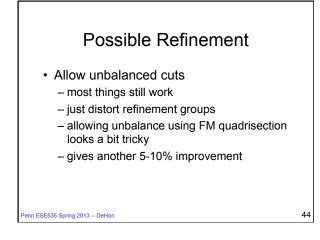








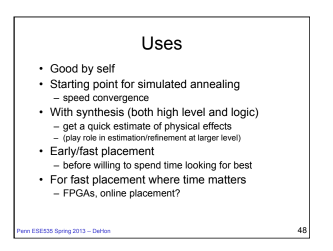




Runtime	
<ul> <li>Each gain update still O(1) <ul> <li>(bigger constants)</li> <li>so, FM partition pass still O(N)</li> </ul> </li> <li>O(1) iterations expected <ul> <li>assume O(1) overlaps exploited</li> <li>O(log(N)) levels</li> </ul> </li> </ul>	
<ul> <li>Total: O(N log(N))         <ul> <li>very fast compared to typical annealing</li></ul></li></ul>	45

Quality: Area						
a	GORD-L	DOMINO	QUAD	Impr.	Impr.	
Case		MSTx100		GOR-L	DOMI	
prim1	10500	10059	10208	2.8%	-1.5%	
prim2	45994	43705	44478	3.3%	-1.8%	
ind2	436300	417264	380194	12.9%	8.9%	
ind3	1121000	1048673	970068	13.5%	7.5%	
fract	400	383	380	5.0%	0.8%	
C1908	1858	1767	1830	1.5%	-3.6%	
C5315	6220	5922	6185	0.6%	-4.4%	
C6288	8794	8339	8312	5.5%	0.3%	
s1423	2334	2208	2265	3.0%	-2.6%	
s1488	2680	2558	2470	7.8%	3.4%	
s5378	8609	8182	8208	4.7%	-0.3%	
s9234	14848	14023	13848	6.7%	1.3%	
s13207	31284	29995	28161	9.9%	6.1%	
s15850	37020	35591	33625	9.2%	5.5%	
struct	4160	3967	4196	-0.9%	-5.8%	
biomed	34677	33712	33787	2.6%	-0.2%	
avq_s	95648	92355	95867	-0.2%	-3.8%	
avq_l	100650	97825	101930	-1.3%	-4.2%	
Impr.				4.8%	0.3%	
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Quality: Delay								
<ul> <li>Weight edges based on criticality         <ul> <li>Periodic, interleaved timing analysis</li> </ul> </li> </ul>								
Case	Measure	Max Intrinsic Path Delay	TW7.0	Timing- QUAD	]			
fract	Delay MSTx100	10.6	$17.9 \\ 349$	$18.1 \\ 347$	1			
struct	Delay MSTx100	40.0	$78.8 \\ 5130$	$79.3 \\ 5103$	1			
avq_s	Delay MSTx100	37.3	$\begin{array}{r} 61.4 \\ 46763 \end{array}$	$\begin{array}{r} 60.9 \\ 47153 \end{array}$	1			
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## Summary

- · Partition to minimize cut size
- Additional constraints to do well
   Improving constant factors
- Quadrisection
- Keep track of estimated placement
- Relax/iterate/Refine

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## **Big Ideas:**

- Potential dominance of interconnect
- Divide-and-conquer
- Successive Refinement
- Phase ordering: estimate/relax/iterate

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