# Logic-Based Benders Decomposition Tutorial

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## Outline

- Essence of Benders decomposition
  - Simple example
- Logic-based Benders
- Inference dual
- Classical LP dual
- Classical Benders
- Examples...

# Outline

- Examples
  - Logic circuit verification
  - Planning and disjunctive scheduling
  - Planning and cumulative scheduling
    - Min cost
    - Min makespan
    - Min number of late tasks
    - Min total tardilness
  - Single-resource scheduling
  - Home hospice care
- Branch and check
  - Inference as projection

#### **Essence of Benders Decomposition**

- The clever idea behind classical Benders works in a **much more general setting**.
  - For problems that **simplify** when certain variables are **fixed**.
  - Use classical Benders if the resulting subproblem is a linear programming (LP) problem.\*
  - Same idea can be extended to any subproblem by generalizing LP duality to inference duality.
  - \* Generalized Benders allows a nonlinear programming subproblem

#### **Essence of Benders Decomposition**



one.

#### **Essence of Benders Decomposition**

- The key to generalizing Benders is generalizing the **dual**.
  - A solution of the inference dual is a proof of optimality (or infeasibility).
    - It proves a bound on the optimal value...
    - Given the values of search variables as premises.
  - It is an **explanation** of why the solution is optimal.
  - The same proof may yield a bound for other values of the search values.
    - This is key to obtaining Benders cuts.

#### **Simple Example**



#### Simple Example

Let x = flight destination y = bus route Find cheapest route (x,y)





#### Find cheapest route (x,y)



Let x = flight destination y = bus route

Begin with x = City 1 and pose the subproblem:

Find the cheapest route given that x = City 1. Optimal cost is 100 + 80 + 150 = 330.



The **dual** problem of finding the optimal route is to prove optimality.

The **proof** is that the route from City 1 to the village must go through High Pass. So

cost  $\geq$  airfare + bus from city to High Pass + \$150

But **this same argument** applies to City 1, 2 or 3. This gives us the above **Benders cut**.



#### Specifically the Benders cut is

$$\cos t \ge B_{\operatorname{City} 1}(x) = \begin{cases} \$100 + \$0 + 150 & \text{if } x = \operatorname{City} 1\\ \$200 + 150 & \text{if } x = \operatorname{City} 2, 3\\ \$100 & \text{if } x = \operatorname{City} 4 \end{cases}$$



Now solve the master problem:

Pick the city x to minimize cost subject to

$$\cot \ge B_{\text{City 1}}(x) = \begin{cases} \$100 + \$0 + 150 & \text{if } x = \text{City 1} \\ \$200 + 150 & \text{if } x = \text{City 2,3} \\ \$100 & \text{if } x = \text{City 4} \end{cases}$$

Clearly the solution is x = City 4, with cost \$100.

Now let x = City 4 and pose the **subproblem**:

Find the cheapest route given that x = City 4. Optimal cost is 100 + 250 = 350.



Again solve the master problem:

Pick the city x to minimize cost subject to

$$\cos t \ge B_{\operatorname{City} 1}(x) = \begin{cases} \$100 + \$0 + 150 & \text{if } x = \operatorname{City} 1\\ \$200 + 150 & \text{if } x = \operatorname{City} 2, 3\\ \$100 & \text{if } x = \operatorname{City} 4 \end{cases}$$

$$\operatorname{cost} \ge B_{\operatorname{City} 4}(x) = \begin{cases} \$350 & \text{if } x = \operatorname{City} 1 \\ \$0 & \text{otherwise} \end{cases}$$

The solution is x = City 1, with cost \$330.

Because this is equal to the value of a previous subproblem, we are done.

• Solve problem of the form  $\min f(x, y)$ 

 $(x,y) \in S$ 

Iteration k:

#### Master problem

#### Subproblem

min z

 $z \ge B_{x^i}(x), \ i \le k-1$ 

Minimize cost *z* subject to Benders cuts

Trial value *x<sup>k</sup>* that solves master

Benders cut  $z \ge B_{x^k}(x)$ 

 $\min f(x^k, y)$  $(x^k, y) \in S$ 

Solve **inference dual** to obtain proof of optimality Use same proof to deduce cost bounds for other assignments, yielding Benders cut.

In any iteration,

master value  $\leq$  optimal value  $\leq$  smallest subproblem value so far

• Continue until equality is obtained.

#### Master problem

#### Subproblem

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- Benders cuts describe **projection** of feasible set onto x
  - ... if all cuts are generated.

#### Master problem

#### Subproblem

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Minimize cost *z* subject to Benders cuts Trial value *x<sup>k</sup>* that solves master

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  - Several orders of magnitude relative to state of the art.

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  - Several orders of magnitude relative to state of the art.
- Some applications:
  - Circuit verification
  - Chemical batch processing (BASF, etc.)
  - Steel production scheduling
  - Auto assembly line management (Peugeot-Citroën)
  - Automated guided vehicles in flexible manufacturing
  - Allocation and scheduling of multicore processors (IBM, Toshiba, Sony)
  - Resource location-allocation
  - Stochastic resource location and fleet management
  - Capacity and distance-constrained plant location

- Some applications...
  - Transportation network design
  - Traffic diversion around blocked routes
  - Worker assignment in a queuing environment
  - Single- and multiple-machine allocation and scheduling
  - Permutation flow shop scheduling with time lags
  - Resource-constrained scheduling
  - Wireless local area network design
  - Service restoration in a network
  - Optimal control of dynamical systems
  - Sports scheduling

- An **optimization problem** minimizes an objective function subject to constraints.
  - It is solved by searching over values of the variables.
- The **inference dual** finds the tightest lower bound on the objective function that is implied by the constraints.
  - It is solved by searching over **proofs**.

Primal problem: optimization

Dual problem: Inference

 $\min f(x)$  $x \in S$ 

Find **best** feasible solution by searching over **values** of *x*.  $\max v$  $x \in S \stackrel{P}{\Rightarrow} f(x) \ge v$  $P \in \mathcal{P}$ 

Find a proof of optimal value *v*\* by searching over **proofs** *P*.

• Weak duality always holds:

Min value of primal ≥ Max value of dual problem problem Difference = duality gap

• Strong duality sometimes holds:

Min value of primal problem = Max value of dual problem

 $\mathcal{P}$  is a complete proof family  $\Rightarrow$  Strong duality

"Complete" means that the family contains a proof for anything that is implied by the constraint set.

# Primal problem

min cx $Ax \ge b$  $x \ge 0$ 

#### Inference dual

 $\max v$   $\begin{pmatrix} Ax \ge b \\ x \ge 0 \end{pmatrix} \stackrel{P}{\Rightarrow} cx \ge v$   $P \in \mathcal{P}$ 

# Primal<br/>problemInference dualmin cx<br/> $Ax \ge b$ <br/> $x \ge 0$ max v<br/> $\begin{pmatrix} Ax \ge b \\ x \ge 0 \end{pmatrix} \stackrel{P}{\Rightarrow} cx \ge v$ <br/> $P \in \mathcal{P}$

Proof family  $\mathcal{P}$  :

$$\begin{pmatrix} Ax \ge b \\ x \ge 0 \end{pmatrix} \stackrel{P}{\Rightarrow} Cx \ge v \quad \text{when}$$

 $uAx \ge ub$  dominates  $cx \ge v$ for some  $u \ge 0$ 

Assuming  $Ax \ge b$ ,  $x \ge 0$  is feasible.

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Assuming  $Ax \ge b, x \ge 0$  is feasible.  $uA \le c \\ ub \ge v \\ \end{array}$ 

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Proof family  $\mathcal{P}$  :

(due to Farkas Lemma)

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Primal problem		Classical LP dual	
$min cx$ $Ax \ge b$ $x \ge 0$	_	max <i>ub</i> <i>uA</i> ≤ <i>c</i> <i>u</i> ≥ 0	A <b>strong dual</b> due to Farkas Lemma assuming $Ax \ge b$ , $x \ge 0$ is feasible

Proof family  $\mathcal{P}$  :

 $\begin{pmatrix} Ax \ge b \\ x \ge 0 \end{pmatrix} \stackrel{P}{\Rightarrow} cx \ge v \quad \text{when} \qquad \begin{array}{l} uAx \ge ub \text{ dominates } cx \ge v \\ \text{for some } u \ge 0 & \checkmark \\ \end{array}$ Assuming  $Ax \ge b, x \ge 0$  is feasible.  $uA \le c \\ ub \ge v \\ \end{array}$ This is a **complete** inference method  $ub \ge v \\ \end{array}$ 

Problem	Inference Method	Inference dual
Linear programming	Linear combination + domination	Classical LP dual (strong)
Inequality constrained optimization	Linear combination + implication	Surrogate dual
Inequality constrained optimization	Linear combination + domination	Lagrangean dual
Integer programming	Chvátal-Gomory cuts	Subadditive dual (strong)

#### **Classical Benders**



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- Benders is often referred to as **row generation**.
  - as opposed to **column generation**.
- Row generation is much more general.
  - Applies to any optimization problem with constraints = rows
  - Column generation requires columns.
    - The constraint set must be linear ( $Ax \ge b$ , etc.)

- Benders is often referred to as **row generation**.
  - as opposed to **column generation**.
- Row generation is much more general.
  - Applies to any optimization problem with constraints = rows
  - Column generation requires columns.
    - The constraint set must be linear ( $Ax \ge b$ , etc.)
- Benders is said to be **dual** to Dantzig-Wolfe decomposition (a form of column generation)
  - True for classical Benders.
  - **Not true** for logic-based Benders.
  - Logic-based Benders is much more general than D-W or column generation
    - D-W applies only to linear programming.

# **Example: Logic circuit verification**

Logic circuits A and B are equivalent when the following circuit is a tautology:



The circuit is a tautology if the minimum output over all 0-1 inputs is 1.

For instance, check whether this circuit is a tautology:



The subproblem is to minimize the output when the input *x* is fixed to a given value.

Minimum output is only feasible output, proved by unit propagation.





For example, let the inputs be x = (1,0,1).



To construct a Benders cut, identify some inputs  $x_i$  that are sufficient to derive an output of 1 by the same unit propagation.

This can be done by reasoning backward.









So, Benders cut is  $z \ge \overline{x}_2 \land x_3$ 

### Now solve the master problem

 $\begin{array}{ll} \min & z\\ \mathrm{s.t.} & z \geq \overline{x}_2 \wedge x_3 \end{array}$  One solution is  $(x_1, x_2, x_3) = (1, 0, 0), \quad z = 0$ 

This produces output 0 in the next subproblem, at which point master and subproblem values converge.

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### Now solve the master problem

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Note: This can also be solved by classical Benders. The subproblem can be written as an LP (a Horn-SAT problem).

- Assign tasks to resources.
- Schedule tasks assign to each resource
  - Subject to time windows
  - No overlap (disjunctive scheduling)
- Appropriate objective
  - Min assignment cost
  - Min makespan
  - Min number of late tasks
  - Min total tardiness

- Assign tasks in master, schedule in subproblem.
  - Can combine mixed integer programming and constraint programming



- Objective function
  - Suppose cost is based on task assignment only.

cost =  $\sum_{ij} c_{ij} x_{ij}$ ,  $x_{ij} = 1$  if task *j* assigned to resource *i* 

- So cost appears only in the master problem.
- Scheduling subproblem is a feasibility problem.

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- Scheduling subproblem is a feasibility problem.
- Benders cuts

- They have the form 
$$\sum_{j \in J_i} (1 - x_{ij}) \ge 1$$
, all *i*

- where  $J_i$  is a set of tasks that create infeasibility when assigned to resource *i*.

- Time window relaxation
  - For well-chosen time intervals [a,b],

$$\sum_{j\in J(a,b)} p_{ij} x_{ij} \le b - a, \quad \text{all } i$$

- $p_{ij}$  = processing time of task *j* on resource *i*
- $J(a,b) = \{ \text{ tasks with time windows in } [a,b] \}$

• Resulting Benders decomposition:



Terminate when subproblem is feasible.

- Problem: We typically don't **have access** to infeasibility proof in subproblem solver.
  - So begin with simple **nogood cut**  $\sum_{j \in J_i} (1 x_{ij}) \ge 1$ , all *i* where  $J_i$  contains all tasks assigned resource *i*.
  - Then **strengthen cut** by heuristically removing tasks from  $J_i$  until schedule on resource *i* becomes feasible.

# **Problem Instances**

- "c" instances
  - Hard for LBBD.
    - Some resources much faster than others.
  - Computational bottleneck on fastest resource.
- "e" instances
  - Perhaps more realistic.
    - Resources differ by factor of  $\leq 2$  in processing speed.

# **Experimental Design**

- Solve with LBBD
  - "Strong" Benders cuts only
    - Strengthened nogood cuts.
  - "Weak" cuts with subproblem relaxation in master.
    - Simple nogood cuts.
  - Strong" cuts with relaxation.







### Severe imbalance of master and subproblem time, resulting in poorer performance for LBBD.

### "c" instances, 2 resources

		Strong cuts only			Relax + weak cuts			Relax + strong cuts		
		Iters	Master	Subpr	Iters Ma	aster	Subpr	Iters	Master	Subpr
$\underline{m}$	n		sec	sec		sec	sec		sec	sec
2	10	18	0.1	0.1	9.8	0.1	0.0	4.8	0.0	0.0
	12	13	0.1	0.1	5.0	0.0	0.0	3.4	0.0	0.0
	14	19	0.1	0.3	1.8	0.0	0.0	1.8	0.0	0.0
	16	41	0.5	1.5	2.0	0.0	0.2	2.0	0.0	0.3
	18	149	5.7	14	2.4	0.0	0.5	2.4	0.0	0.7
	20	107	3.5	117	3.6	0.0	2.0	2.8	0.0	8.0
	22	340+	70+	1782+	4.6	0.0	617	4.4	0.0	955
	24	327+	67+	6263+	2.0+	0.0+	1495+	1.8+	0.0+	1936+
	26	-	-	-	1.8	0.0	327	1.6+	0.0+	1642+
	28	-	-	-	2.0	0.0	1004	1.8	0.0	1133
	30	-	-	-	4.2+	0.0+	5391+	1.0+	1452+	4309+
	32	-	-	-	1.2+	0.0+	4325+	1.0+	0.0+	4325+

#### Subproblem blows up when more than 10 tasks per resource on average

### "c" instances, 2 resources

		Strong cuts only			Rela	ax + weal	k cuts	Relax + strong cuts			
		Iters	Master	Subpr	Iters	Master	Subpr	Iters	Master	Subpr	
$\underline{m}$	n		sec	sec		sec	sec		sec	sec	
2	10	18	0.1	0.1	9.8	0.1	0.0	4.8	0.0	0.0	_
	12	13	0.1	0.1	5.0	0.0	0.0	3.4	0.0	0.0	
	14	19	0.1	0.3	1.8	0.0	0.0	1.8	0.0	0.0	
	16	41	0.5	1.5	2.0	0.0	0.2	2.0	0.0	0.3	
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#### Subproblem blows up when more than 10 tasks per resource on average

### "c" instances, 3 resources

		Strong cuts only			Rela	x + weak	cuts	Relax + strong cuts		
		Iters	Master	Subpr	Iters	Master	Subpr	Iters	Master	Subpr
$\underline{m}$	n		sec	sec		sec	sec		sec	sec
3	10	13	0.0	0.1	9.8	0.1	0.0	4.4	0.0	0.0
	12	23	0.2	0.2	14	0.4	0.0	6.4	0.1	0.1
	14	42	0.7	0.5	13	0.2	0.1	6.8	0.1	0.1
	16	86	4.0	1.5	40	2.5	0.2	17	0.5	0.3
	18	183	19	3.0	61	7.3	0.5	23	1.0	0.5
	20	226	23	6.4	21	0.8	0.4	8.2	0.1	0.4
	22	340	49	10	49	2.9	4.6	16	0.4	2.3
	24	1222+	1689+	50+	55	12	3.5	22	1.6	4.1
	26	1854+	2723+	786+	130	33	158	22	0.6	97
	28	2113+	3283+	3363+	15	0.2	270	8.0	0.1	209
	30	-	-	-	80+	9.2+	2344+	21+	1.1+	1855+
	32	-	-	-	143+	64+	4602+	23+	1.7+	4750+

### Balance between master and subproblem results in superior performance

"e" instances

		Rel	ax + weal	k cuts	Relax + strong cuts			
		Iters	Master	Subpr	Iters	Master	Subpr	
m	n		sec	sec		sec	sec	
2	10	9.4	0.1	0.0	5.2	0.0	0.0	
2	12	13	0.3	0.0	4.4	0.0	0.0	
3	15	14	0.4	0.0	5.6	0.1	0.1	
4	20	55	14	0.0	16	1.7	0.3	
5	25	19	0.4	0.0	8.6	0.1	0.6	
5	30	26	1.1	0.0	8.8	0.2	0.2	
7	35	76	34	0.0	19	2.0	0.7	
8	40	107+	1525+	0.0+	31	78	2.1	
9	45	132	1048	0.0	39	33	2.2	
10	50	39	43	0.0	18	3.6	1.7	

#### Mild imbalance results in somewhat worse performance

#### "e" instances

		Rel	ax + weal	x cuts	Relax + strong cuts			
		Iters	Master	Subpr	Iters	Master	Subpr	
m	n		sec	sec		sec	sec	
2	10	9.4	0.1	0.0	5.2	0.0	0.0	
2	12	13	0.3	0.0	4.4	0.0	0.0	
3	15	14	0.4	0.0	5.6	0.1	0.1	
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10	50	39	43	0.0	18	3.6	1.7	

# **Suggested Solution Strategies**

- Tighter subproblem relaxations
  - Design tighter subproblem relaxations for the master
    - using subproblem variables, whose values are discarded after master is solved
- Subproblem decomposition
  - Solve subproblem with LBBD when it grows too large.
- More dual information
  - Use subproblem solver that reveals proof of optimality, perhaps resulting in stronger Benders cuts.

## **Cumulative Scheduling Problems**

 $p_{ij}$  = processing time of task *j* on resource *i*  $c_{ij}$  = resource consumption of task *j* on resource *i*  $C_i$  = resources available on resource *i* 



Total resource consumption  $\leq C_i$  at all times.

### **Min Cost Cumulative Scheduling**

**Master Problem:** Assign tasks to resources Formulate as MILP problem


# **Min Cost Cumulative Scheduling**

Benders cuts same as for disjunctive scheduling



# Min Makespan Cumulative Scheduling

**Master Problem:** Assign tasks to resources Formulate as MILP problem



# **Min Makespan Cumulative Scheduling**

Benders cuts are based on:

**Lemma.** If we remove tasks 1, ... *s* from a resource, the minimum makespan on that resource is reduced by at most

$$\sum_{j=1}^{s} p_{ij} + \max_{j \le s} \{d_j\} - \min_{j \le s} \{d_j\}$$

Assuming all deadlines  $d_i$  are the same, we get the Benders cut

$$M \ge M_{hi}^* - \sum_{j \in J_{hi}} (1 - x_{ij}) p_{ij}$$
  
becomes the second second

Min makespan of resource *i* in last iteration Why does this work? Assume all deadlines are the same. Add tasks 1,...,s sequentially at end of optimal schedule for other tasks...



76

#### Case II: resulting schedule exceeds deadline



$$M^* \le d$$
 and  $\hat{M} + \sum_{j=1}^{s} p_{ij} > d \Longrightarrow \hat{M} \ge M^* - \sum_{j=1}^{s} p_{ij}$ 

### Master problem: Assign tasks to resources

min L = 1 if task *j* is assigned to resource *i* subject to  $\sum_{i} x_{ij} = 1$ , all *j* Benders cuts relaxation of subproblem  $x_{ij} \in \{0,1\}$ 

### **Benders cuts**



Min # late tasks on resource *i* (solution of subproblem)

### **Benders cuts**



Min # late tasks on resource *i* (solution of subproblem)

subset of  $J_{hi}$  for which min # late tasks is still  $L_{hi}^*$ (found by heuristic that repeatedly solves subproblem on resource *i*)

### **Benders cuts**



### **Benders cuts**



Min # late tasks on resource *i* (solution of subproblem)

subset of  $J_{hi}$  for which min # late tasks is still  $L_{hi}^*$ (found by heuristic that repeatedly solves subproblem on resource *i* 

Smaller subset of  $J_{hi}$  for which min # late tasks is  $L_{hi}^* - 1$ (found while running same heuristic)

### **Benders** cuts



Min # late tasks on resource *i* (solution of subproblem)

from resource *i*.

Benders cuts

$$\begin{split} L &\geq \sum_{i} \hat{L}_{hi} \\ \hat{L}_{hi} &\geq L_{hi}^{*} - L_{hi}^{*} \sum_{j \in J_{hi}^{0}} (1 - x_{ij}), \text{ all } i \\ \hat{L}_{hi} &\geq L_{hi}^{*} - 1 - L_{hi}^{*} \sum_{j \in J_{hi}^{1}} (1 - x_{ij}), \text{ all } i \\ \hat{L}_{hi} &\geq 0, \text{ all } i \end{split}$$

These Benders cuts are added to the master problem in each iteration *h*.















### Relaxation of subproblem

This relaxation is added to the master problem at the outset.



### Master problem: assign tasks to resources



### Benders cuts

 $T \ge$ 

Lower bound on tardiness for resource *i* 

 Min tardiness on resource i (solution of subproblem)

$$\hat{T}_{hi} \geq T_{hi}^* - T_{hi}^* \sum_{j \in J_{hi}} (1 - x_{ij}), \text{ all } i$$
$$\hat{T}_{hi} \geq T_{hi}^0 - T_{hi}^0 \sum_{j \in J_{hi}} (1 - x_{ij}), \text{ all } i$$

 $j \in J_{hi} \setminus Z_{hi}$ 

$$\hat{T}_{hi} \ge 0$$
, all  $i$ 

### **Benders** cuts

\_

Lower bound on tardiness for resource *i* 

Min tardiness on resource i blem)

> educe tardiness on urce *i*, must remove of the tasks gned to it.

$$T \geq \sum_{i} \hat{T}_{hi}$$
 (solution of subprob  

$$\hat{T}_{hi} \geq T_{hi}^{*} - T_{hi}^{*} \sum_{j \in J_{hi}} (1 - x_{ij}), \text{ all } i \qquad \text{To real resolution}$$

$$\hat{T}_{hi} \geq T_{hi}^{0} - T_{hi}^{0} \sum_{j \in J_{hi} \setminus Z_{hi}} (1 - x_{ij}), \text{ all } i$$

$$\hat{T}_{hi} \geq 0, \text{ all } i$$

#### **Benders cuts**



Min tardiness on resource *i* (solution of subproblem)

Set of tasks that can be removed, one at a time from resource *i* without reducing min tardiness.

### Benders cuts

$$\begin{split} T \geq \sum_{i} \hat{T}_{hi} \\ \hat{T}_{hi} \geq T_{hi}^{*} - T_{hi}^{*} \sum_{j \in J_{hi}} (1 - x_{ij}), \quad \text{all } i \\ \hat{T}_{hi} \geq T_{hi}^{0} - T_{hi}^{0} \sum_{j \in J_{hi}(Z_{hi})} (1 - x_{ij}), \quad \text{all } i \\ \hat{T}_{hi} \geq 0, \quad \text{all } i \quad \text{Set of tasks that can be removed,} \\ \text{one at a time from resource } i \\ \text{without reducing min tardiness.} \end{split}$$

are removed simultaneously.

### Benders cuts

$$T \ge \sum_{i} \hat{T}_{hi}$$
  

$$\hat{T}_{hi} \ge T_{hi}^{*} - T_{hi}^{*} \sum_{j \in J_{hi}} (1 - x_{ij}), \text{ all } i$$
  

$$\hat{T}_{hi} \ge T_{hi}^{0} - T_{hi}^{0} \sum_{j \in J_{hi} \setminus Z_{hi}} (1 - x_{ij}), \text{ all } i$$
  

$$\hat{T}_{hi} \ge 0, \text{ all } i$$
  
Set of task one at a tin without recommendation.  
Min tardiness on resource  $i$  when all the formula to the term of term o

To reduce tardiness below  $T_{hi}^0$  on resource *i*, must remove one of the tasks in  $J_{hi} \setminus Z_{hi}$ 

Set of tasks that can be removed, one at a time from resource *i* without reducing min tardiness.

Min tardiness on resource *i* when all tasks in  $Z_{hi}$  are removed *simultaneously*.

These Benders cuts are added to the master problem in each iteration h

$$\begin{split} T &\geq \sum_{i} \hat{T}_{hi} \\ \hat{T}_{hi} &\geq T_{hi}^{*} - T_{hi}^{*} \sum_{j \in J_{hi}} (1 - x_{ij}), \text{ all } i \\ \hat{T}_{hi} &\geq T_{hi}^{0} - T_{hi}^{0} \sum_{j \in J_{hi} \setminus Z_{hi}} (1 - x_{ij}), \text{ all } i \\ \hat{T}_{hi} &\geq 0, \text{ all } i \end{split}$$

Lower bound on total tardiness for resource *i* 



Lower bound on total tardiness for resource i



 $d_k$ 

Lower bound on total tardiness for resource *i* 





 $d_k$ 

**Lemma.** Consider a min tardiness problem that schedules tasks 1, ..., *n* on resource *i*, where  $d_1 \leq ... \leq d_n$ . The min tardiness  $T^*$  is bounded below by

$$\overline{T} = \sum_{k=1}^{n} \overline{T}_{k}$$

where

$$\overline{T}_{k} = \left(\frac{1}{C_{i}}\sum_{j=1}^{k} p_{i\pi_{i}(j)}c_{i\pi_{i}(j)} - d_{k}\right)^{+}$$

and  $\pi$  is a permutation of 1, ..., *n* such that

$$p_{\pi_i(1)}c_{\pi_i(1)} \leq \cdots \leq p_{\pi_i(n)}c_{\pi_i(n)}$$

#### **Example of Lemma**



#### Idea of proof

For a permutation  $\sigma$  of 1,...,*n* let  $T(\sigma) = \sum_{k=1}^{n} T_k(\sigma)$ 

where 
$$T_k(\sigma) = \left(\frac{1}{C_i} \sum_{j=1}^k p_{i\pi_i(j)} c_{i\pi_i(j)} - d_{\sigma(k)}\right)^+$$

Let  $\sigma_0(1), ..., \sigma_0(n)$  be order of jobs in any optimal solution, so that  $t_{\sigma_0(1)} \leq \cdots \leq t_{\sigma_0(n)}$  and min tardiness is  $T^*$ 

Consider bubble sort on  $\sigma_0(1), ..., \sigma_0(n)$  to obtain 1,...,*n*. Let  $\sigma_0,..., \sigma_S$  be resulting sequence of permutations, so that  $\sigma_s, \sigma_{s+1}$  differ by a swap and  $\sigma_s(j) = j$ .

Now we have  

$$T^* \ge T(\sigma_0) \ge \cdots \ge T(\sigma_s) \ge T(\sigma_{s+1}) \ge \cdots \ge T(\sigma_s) = \overline{T}$$
since  $T^* = \sum_{j=1}^n (t_{\sigma_0(j)} + p_{i\sigma_0(j)} - d_{\sigma_0(j)})^+ \ge \sum_{j=1}^n (\frac{1}{C_i} \sum_{j=1}^k p_{i\sigma_0(j)} - d_{\sigma_0(j)})^+ \ge \sum_{j=1}^n (\frac{1}{C_i} \sum_{j=1}^k p_{i\pi_i(j)} - d_{\sigma_0(j)})^+ = T(\sigma_0)$ 
areas
def. of  $\pi$ 

$$T(\sigma_{s}) = \sum_{j=1}^{k-1} T_{j}(\sigma_{s}) + T_{k}(\sigma_{s}) + T_{k+1}(\sigma_{s}) + \sum_{j=k+2}^{n} T_{j}(\sigma_{s})$$
$$T(\sigma_{s+1}) = \sum_{j=1}^{k-1} T_{j}(\sigma_{s}) + T_{k}(\sigma_{s+1}) + T_{k+1}(\sigma_{s+1}) + \sum_{j=k+2}^{n} T_{j}(\sigma_{s})$$

So

$$T(\sigma_{s}) - T(\sigma_{s+1}) = T_{k}(\sigma_{s}) + T_{k+1}(\sigma_{s}) - T_{k}(\sigma_{s+1}) - T_{k+1}(\sigma_{s+1})$$
$$= (a - A)^{+} + (A - b)^{+} - (a - b)^{+} - (A - B)^{+} \ge 0$$
since  $A \ge a$ ,  $B \ge b$ 

### Writing relaxation II

From the lemma, we can write the relaxation

$$T \ge \sum_{i} \sum_{k=1}^{n} T'_{ik} x_{ik}$$
  
where  $T'_{ik} \ge \frac{1}{C_i} \sum_{j=1}^{k} p_{i\pi_i(j)} c_{i\pi_i(j)} x_{i\pi_i(j)} - d_k$ 

To linearize this, we write 
$$T \ge \sum_{i} \sum_{k=1}^{n} T_{ik}$$
  
and  $T_{ik} \ge \frac{1}{C_i} \sum_{j=1}^{k} p_{i\pi_i(j)} c_{i\pi_i(j)} x_{i\pi_i(j)} - d_k - (1 - x_{ik}) M_{ik}$   
where  $M_{ik} = \frac{1}{C_i} \sum_{j=1}^{k} p_{i\pi_i(j)} c_{i\pi_i(j)} - d_k$ 

108
# **Computational Results**

- Random problems on 2, 3, 4 resources.
- Facilities run at different speeds.
- All release times = 0.

• Min cost and makespan problems: deadlines same/different.

• Tardiness problems: random due date parameters set so that a few tasks tend to be late.

- No precedence or other side constraints.
  - Makes problem harder.
- Implement with OPL Studio

#### Min makespan, 2 resources

Average of 5 instances shown

Jobs	MILP	CP	Benders
10	3.4	0.8	0.24
12	12	4.0	0.31
14	2572+	299	5.0
16	5974+	3737	36
18		7200+	233
20			1268

## Min makespan, 3 resources

Average of 5 instances shown

Jobs	MILP	CP	Benders
10	3.9	0.9	0.23
12	12	7.5	0.38
14	524	981	1.4
16	1716+	4414	7.6
18	4619+	7200+	30
20			8.7
22			2012+

## Min makespan, 4 resources

#### Average of 5 instances shown

Jobs	MILP	CP	Benders
10	1.0	0.07	0.19
12	5.0	1.9	0.43
14	24	524	0.82
16	35	3898	1.0
18	3931+	7200+	6.4
20			4.4
22			28
24			945

## Min makespan, 3 resources Different deadlines

Average of 5 instances shown

Jobs	MILP	CP	Benders
14	223	7.1	4.4
16	853	1620+	5.1
18	350	1928+	2.9
20	7200+	7200+	1449+
22	7200+		388
24	7200+		132

	Tasks	СР	Time (se MILP	ec) <mark>Benders</mark>	Min # late tasks
Min # lata	14	1092	5.8	0.5	1
will # late		382	8.0	0.7	1
tasks		265	3.2	0.7	2
Smaller instances		85	2.6	1.3	2
		5228	1315	665	3
	16	304	2.7	0.5	0
		?	31	0.2	1
		310	22	0.4	1
		4925	29	2.7	2
		19	5.7	24	4
	18	>7200	2.0	0.1	0
		?	8.0	0.2	1
		>7200	867	8.5	1
		>7200	6.3	1.4	2
		>7200	577	3.4	2

	Tasks	Time (sec) MILP Benders		Best MILP	solution Benders
Min # late	20	97	0.4	0	0
tasks		>7200	2.3	(1)	1
		219	5.0	1	1
Larger instances		>7200	11	(2)	2
		843	166	3	3
	22	16	1.3	0	0
		>7200	3.7	(1)	1
		>7200	49	(3)	2
		>7200	3453	(5)	2
		>7200	>7200	(6)	(6)
	24	25	0.8	0	0
		>7200	18	(1)	0
		>7200	62	(2)	0
		>7200	124	(3)	1
		>7200	234	(2)	1

() = optimality not proved

# Effect of subproblem relaxation

Min # late tasks

Tasks	Time (sec)		
	with relax	without relax	
16	0.5	2.6	
	0.4	1.5	
	0.2	1.3	
	2.7	4.2	
	24	18	
18	0.1	1.1	
	0.2	0.7	
	3.4	3.3	
	1.4	15	
	8.5	11	
20	0.4	88	
	2.3	9.7	
	5.0	63	
	11	19	
	166	226	

Min total
tardiness
Smaller instances

Tasks	Time (sec)			Min
	CP	MILP	Benders	tardiness
14	838	7.0	6.1	1
	7159	34	3.7	2
	1783	45	19	15
	>7200	73	40	19
	>7200	>7200	3269	26
16	>7200	19	1.4	0
	>7200	46	2.1	0
	>7200	52	4.2	4
	>7200	1105	156	20
	>7200	3424	3.4	31
18		187	2.8	0
		15	5.3	3
		46	49	5
		256	47	11
		>7200	1203	14

# Min total tardiness

Larger instances

Tasks	Time (sec)		Best MILP	solution Benders
20	105	18	0	0
	4141	23	1	1
	39	29	4	4
	1442	332	8	8
	>7200	>7200	(75)	(37)
22	6	19	0	0
	584	37	2	2
	>7200	>7200	(120)	(40)
	>7200	>7200	(162)	(46)
	>7200	>7200	(375)	(141)
24	10	324	0	0
	>7200	94	(20)	0
	>7200	110	(57)	0
	>7200	>7200	(20)	(5)
	>7200	>7200	(25)	(7)

() = optimality not proved

# Effect of subproblem relaxation

Min total tardiness

Tasks	Time (sec)		
	with relax	without relax	
16	1.4	4.4	
	2.1	6.5	
	4.2	30	
	156	199	
	765	763	
18	2.8	10	
	5.3	17	
	47	120	
	49	354	
	1203	5102	
20	18	151	
	23	1898	
	29	55	
	332	764	
	>7200	>7200	

# **Single-Resource Scheduling**

- Apply logic-based Benders to single-resource scheduling with long time horizons and many jobs.
- Decompose the problem by assigning jobs to segments of time horizon.
  - Segmented problem Jobs cannot cross segment boundaries (e.g., weekends).
  - Unsegmented problem Jobs can cross segment boundaries.

 Benders approach is very similar to that for the planning and scheduling problem.

- Assign jobs to time segments rather than processors.
- Benders cuts are the same.



Jobs do not overlap segment boundaries

#### Feasibility – Wide time windows (individual instances)

Time(sec)



#### Feasibility – Tight time windows (individual instances)



#### Min makespan – Wide time windows (individual instances)



#### Min makespan – Tight time windows (individual instances)



#### Min tardiness – Wide time windows (individual instances)



#### **Min tardiness – Tight time windows (individual instances)**



- Master problem is more complicated.
  - Jobs can overlap two or more segments.
  - Master problem variables must keep track of this.
- Benders cuts more sophisticated.



Master problem:

*y<sub>ijk</sub>* variables keep track of whether job *j* starts, finishes, or runs entirely in segment *i*.

*x<sub>ijk</sub>* variables keep track of how long a partial job *j* runs in segment *i*.  $\sum y_{ij} \ge 1, \ j \in J$  $y_{ij} = y_{ij0} + y_{ij1} + y_{ij2} + y_{ij3}, i \in I, j \in J$  $\sum y_{ij1} \le 1, \ \sum y_{ij2} \le 1, \ \sum y_{ij3} \le 1, \ i \in I$  $\overline{i \in J}$   $\overline{i \in J}$   $\overline{i \in J}$  $y_{ij1} \le y_{i-1,j,2} + y_{i-1,j,3}, i \in I, i > 1, j \in J$  $y_{ij2} \le y_{i+1,j,1} + y_{i+1,j,3}, \ i \in I, i < n, \ j \in J$  $y_{ij3} \le y_{i-1,j,3} + y_{i-1,j,2}, i \in I, i > 1, j \in J$  $y_{ij3} \le y_{i+1,j,3} + y_{i+1,j,1}, i \in I, i < n, j \in J$  $\sum_{i \in I} y_{ij0} \le 1, \quad \sum_{i \in I} y_{ij1} \le 1, \quad \sum_{i \in I} y_{ij2} \le 1, \quad j \in J$  $y_{1j1} = y_{1j3} = y_{nj2} = y_{nj3} = 0, \ j \in J$  $\sum_{i \in I} y_{ij3} \le \left| \frac{p_j}{a_{i+1} - a_i} \right|, \ j \in J$  $y_{ij}, y_{ij0}, y_{ij1}, y_{ij2}, y_{ij3} \in \{0, 1\}, i \in I, j \in J$  $x_{ij1} \le p_j y_{ij1}, \ x_{ij2} \le p_j y_{ij2}$  $x_{ij} = p_j y_{ij0} + x_{ij1} + x_{ij2} + (a_{i+1} - a_i) y_{ij3}$  $x_{ij1}, x_{ij2} \ge 0$ 

**Feasibility -- individual instances** 



Min makespan – individual instances



# **Single-resource scheduling**

- Segmented problems:
  - Benders is much faster for min cost and min makespan problems.
  - Benders is somewhat faster for min tardiness problem.

# **Single-resource scheduling**

- Segmented problems:
  - Benders is much faster for min cost and min makespan problems.
  - Benders is somewhat faster for min tardiness problem.
- Unsegmented problems:
  - Benders and CP can work together.
  - Let CP run for 1 second.

• If it fails to solve the problem, it will probably blow up. Switch to Benders for reasonably fast solution.

- Assign aides to patients.
  - Schedule and route patient visits for each aide
    - Subject to time windows for aides and visits
    - Subject to aide qualification requirements
  - Weekly schedule
    - Number of visits per week specified for each patient
    - Must be same aide and time for each visit

- Solve with Benders decomposition.
  - Assign aides to patients in master problem.
    - Maximize number of patients served by a given set of aides.



- Solve with Benders decomposition.
  - Assign aides to patients in master problem.
    - Maximize number of patients served by a given set of aides.
  - Schedule home visits in subproblem.
    - Cyclic weekly schedule.
    - No visits on weekends.



- Solve with Benders decomposition.
  - Assign aides to patients in master problem.
    - Maximize number of patients served by a given set of aides.
  - Schedule home visits in subproblem.
    - Cyclic weekly schedule.
    - No visits on weekends.
  - Subproblem decouples into a scheduling problem for each aide and each day of the week.



#### **Master problem**



- For a rolling schedule:
  - Schedule new patients, drop departing patients from schedule.
    - Provide continuity for remaining patients as follows:
  - Old patients served by same aide on same days.
    - Fix  $y_{ijk} = 1$  for the relevant aides, patients, and days.

- For a rolling schedule:
  - Schedule new patients, drop departing patients from schedule.
    - Provide continuity for remaining patients as follows:
  - Old patients served by same aide on same days.
    - Fix  $y_{ijk} = 1$  for the relevant aides, patients, and days.
  - Alternative: Also served at same time.
    - Fix time windows to enforce their current schedule.
  - Alternative: served only by same aide.
    - Fix  $x_{ii} = 1$  for the relevant aides, patients.

#### **Benders cuts**

- Use strengthened nogood cuts
  - Find a smaller set of patients that create infeasibility...
    - ...by re-solving the each infeasible scheduling problem repeatedly.

$$\sum_{j\in\bar{P}_{ik}}(1-y_{ijk})\geq 1$$

$$(1-y_{ijk})\geq 1$$

$$(1-y_{ijk})\geq 1$$

Reduced set of patients whose assignment to aide *i* on day *k* creates infeasibility

#### **Benders cuts**

- Auxiliary cuts based on symmetries.
  - A cut for valid for aide *i*, day *k* is also valid for aide *i* on other days.
    - This gives rise to a large number of cuts.
  - The auxiliary cuts can be summed with sacrificing optimality.
    - Original cut ensures convergence to optimum.
    - This yields 2 cuts per aide:

$$\sum_{j\in\bar{P}_{ik}}(1-y_{ijk})\ge 1$$

$$\sum_{k \neq k} \sum_{j \in \bar{P}_{ik}} (1 - y_{ijk'}) \ge 4$$

## **Subproblem relaxation**

- Include relaxation of subproblem in the master problem.
  - Necessary for good performance.
  - Use time window relaxation for each scheduling problem.
  - Simplest relaxation for aide *i* and day *k*:

$$\sum_{j \in J(a,b)} p_j y_{ijk} \le b - a$$

Set of patients whose time window fits in interval [*a*, *b*].

Can use several intervals.

- This relaxation is very weak.
  - Doesn't take into account travel times.
- Improved relaxation.
  - Basic idea: Augment visit duration p<sub>j</sub> with travel time to (or from) location j from closest patient or aide home base.
  - This is **weak** unless most assignments are **fixed**.
    - As in rolling schedule.
  - We partition day into 2 intervals.
    - Morning and afternoon.
    - Simplifies handling of aide time windows and home bases.
    - All patient time windows are in morning or afternoon.
Time window relaxation for aide *i*, day *k* using intervals [*a*,*b*], [*b*,*c*]

$$\sum_{\substack{j \in J(a,b)}} p'_{ijk} y_{ijk} \le b - a$$
$$\sum_{\substack{j \in J(b,c)}} p''_{ijk} y_{ijk} \le c - b$$

where

$$[a, c] = \text{time window for aide } i$$
$$p'_{ijk} = p_j + \min \{ t_{ij}, \min_{j' \in Q_{ik}} \{ t_{j'j} \} \}$$
$$p''_{ijk} = p_j + \min \{ \min_{j' \in Q_{ik}} \{ t_{jj'} \}, c \}$$

and where  $Q_{ik} = \{$  patients unassigned or assigned to aide *i*, day *k* $\}$ 

- Instance generation
  - Start with (suboptimal) solution for the 60 patients
    - Fix this schedule for first *n* patients.
    - Schedule remaining 60 *n* patients
  - Use 8 of the 18 aides to cover new patients
    - As well as the old patients they already cover.
    - This puts us near the phase transition.







# Branch and check

- Generate Benders cuts at certain nodes of a branching tree
  - Variables fixed so far are search variables.
  - Unfixed variables go into subproblem.
- Not the same as branch and cut.
  - In branch and cut, the cuts contain unfixed variables.
  - In branch and check, the cuts contain fixed variables.
- When to use?
  - When master problem is the bottleneck.
  - Master is solved only once, with growing constraint set.

- Project onto propositional variables of interest
  - Suppose we wish to infer from these clauses everything we can about propositions  $x_1$ ,  $x_2$ ,  $x_3$

- Project onto propositional variables of interest
  - Suppose we wish to infer from these clauses everything we can about propositions  $x_1$ ,  $x_2$ ,  $x_3$

We can deduce  $X_1 \lor X_2$  $X_1 \lor X_3$ 

This is a projection onto  $x_1$ ,  $x_2$ ,  $x_3$ 

$x_1$			$\lor x_4 \lor x_5$
$x_1$			$\lor x_4 \lor \bar{x}_5$
$x_1$			$\lor x_5 \lor x_6$
$x_1$			$\lor x_5 \lor \bar{x}_6$
	$x_2$		$\vee \bar{x}_5 \vee x_6$
	$x_2$		$\vee  \bar{x}_5 \vee \bar{x}_6$
		$x_3$	$\lor \bar{x}_4 \lor x_5$
		$x_3$	$\vee \bar{x}_4 \vee \bar{x}_5$

- Benders decomposition computes a projection
  - Benders cuts describe projection onto master problem variables.



- Benders decomposition computes a projection
  - Benders cuts describe projection onto master problem variables.



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- Benders decomposition computes a projection
  - Benders cuts describe projection onto master problem variables.



- Benders decomposition computes a projection
  - Logic-based Benders cuts describe projection onto master problem variables.



- Benders cuts = conflict clauses in a SAT algorithm
  - Branch on  $x_1$ ,  $x_2$ ,  $x_3$  first.



- Benders cuts = conflict clauses in a SAT algorithm
  - Branch on  $x_1$ ,  $x_2$ ,  $x_3$  first.



- Benders cuts = conflict clauses in a SAT algorithm
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- Benders cuts = conflict clauses in a SAT algorithm
  - Branch on  $x_1$ ,  $x_2$ ,  $x_3$  first.



Benders decomposition [7] was introduced in 1962 to solve applications that become linear programming (LP) problems when certain *search variables* are fixed. "Generalized" Benders decomposition, proposed by Geoffrion in 1972 [25], extended the method to nonlinear programming subproblems.

Logic-based Benders decomposition (LBBD) allows the subproblem to be any optimization problem. LBBD was introduced in [32], formally developed in 2000 [33], and tested computationally in [39]. Branch and check is introduced in [33] and tested computationally in [69]. Combinatorial Benders cuts for mixed integer programming are proposed in [18].

One of the first applications [43] was a planning and scheduling problem. Updated experiments [17] show that LBBD is orders of magnitude faster than state-of-the-art MIP, with the advantage over CP even greater). Similar results have been obtained for various planning and scheduling problems [15, 21, 30, 34, 35, 37, 71].

Other successful applications of LBBD include steel production scheduling [29], inventory management [74], concrete delivery [44], shop scheduling [3, 13, 27, 28, 59], hospital scheduling [57], batch scheduling in chemical plants [49, 70], computer processor scheduling [8, 9, 12, 22, 31, 46, 47, 48, 58, 62], logic circuit verification [40], shift scheduling [5, 60], lock scheduling [73], facility location [23, 66], space packing [20, 50], vehicle routing [19, 51, 53, 56, 61, 75], bicycle sharing [45], network design [24, 52, 63, 65], home health care [16], service restoration [26], supply chain management [68], food distribution [64], queuing design and control [67], optimal control of dynamical systems [11], propositional satisfiability [1], quadratic programming [2, 41, 42], chordal completion [10], and sports scheduling [14, 54, 55, 72]. LBBD is compared with branch and check in [6]. It is implemented in the general-purpose solver SIMPL [76].

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