

Integer Programming with Binary Decision Diagrams

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Integer Programming with BDDs

- Goal: Use **binary decision diagrams (BDDs)** to solve linear and nonlinear integer programming problems.
- Focus on **postoptimality analysis** as well as solution.
- Why?
 - Postoptimality analysis can be valuable in practice.
 - BDDs provide it for free.

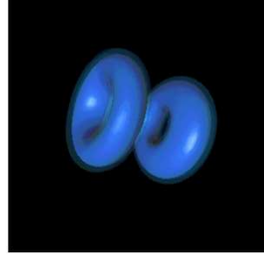
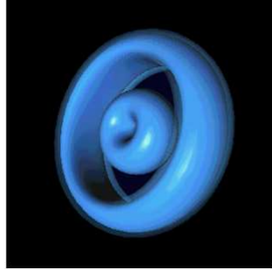
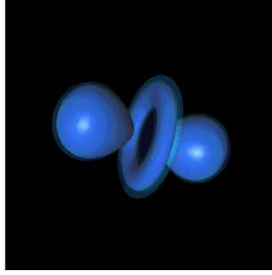
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- A single optimal solution offers limited information.
- Postoptimality analysis can provide insight into model.
 - It takes a model seriously as a *model*.

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 - It takes a model seriously as a *model*.
 - Compare: models in the physical sciences.
 - Schrödinger's wave equation

$$E\psi(x) = -\frac{\hbar^2}{2m} \frac{d^2\psi(x)}{dx^2} + V(x)\psi(x)$$



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- Types of analysis:
 - Characterize the set of optimal or near-optimal solutions.
 - How much freedom to alter solution without much sacrifice?
 - Measure sensitivity of optimal value to problem data.
 - Which data really matter?
 - Do this online in response to what-if queries.
 - What if I fix certain variables?

Postoptimality Analysis

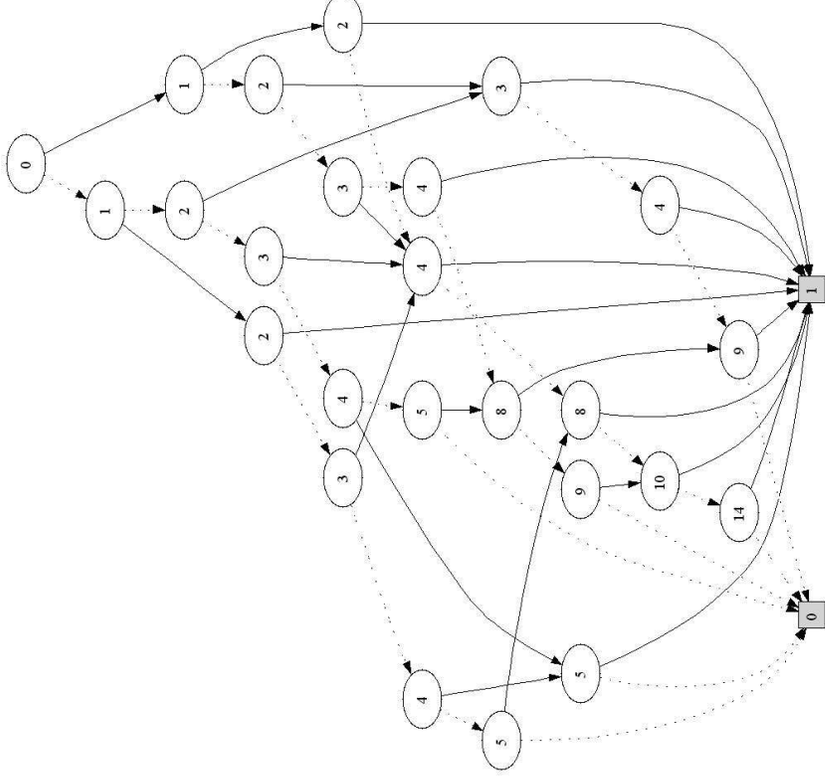
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Postoptimality Analysis

- Postoptimality analysis tends to be computationally intractable for discrete and global optimization.
 - Particularly real-time or interactive analysis.
- Ideal: a compact representation of the set of optimal, near-optimal, or feasible solutions.
 - Can be queried in real time.

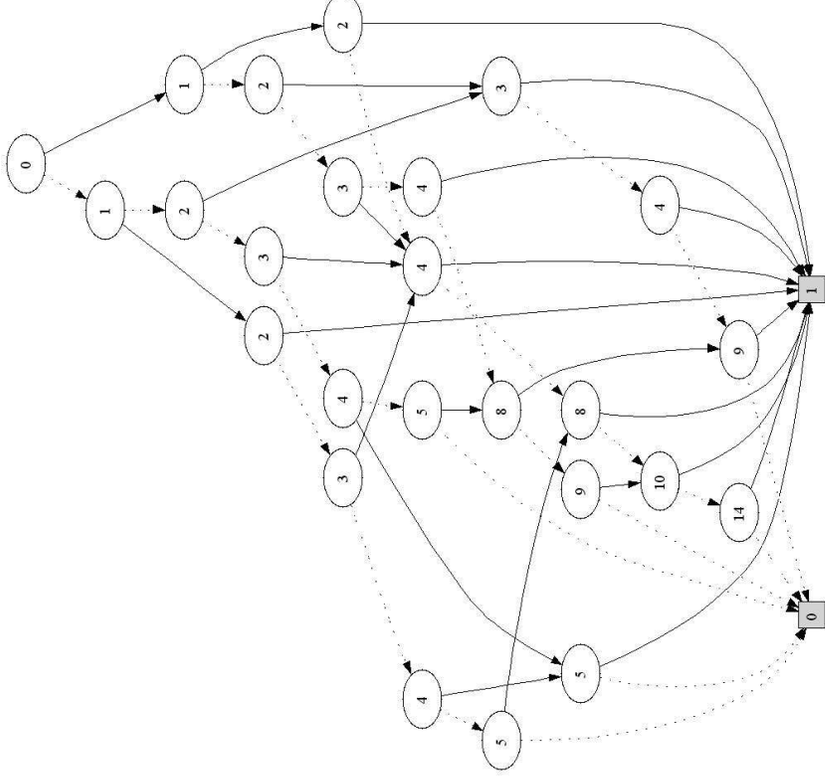
Analysis Using BDDs

- Proposal: Use **binary decision diagrams (BDDs)**
 - A BDD represents any **boolean function**.



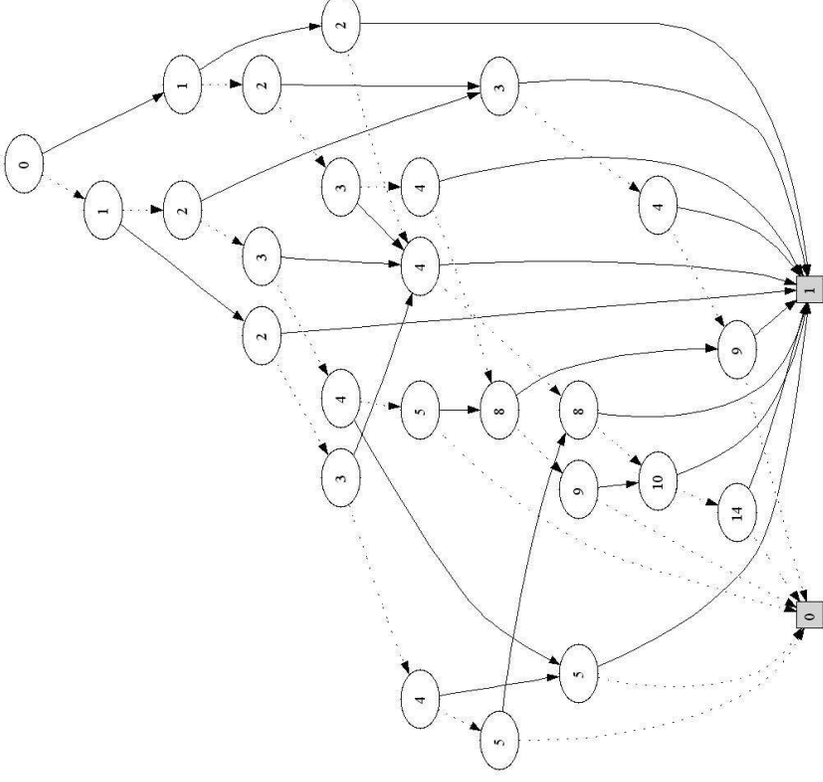
Analysis Using BDDs

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- Any boolean function has a **unique reduced BDD**.
 - ...for a given **variable ordering**.



Analysis Using BDDs

- Proposal: Use **binary decision diagrams (BDDs)**
 - A BDD represents any **boolean function**.
- A boolean function has a **unique reduced BDD**.
 - ...for a given **variable ordering**.
- **Common applications:**
 - VLSI verification & model checking
 - Configuration problems



Analysis Using BDDs

- A BDD can represent the feasible set of an optimization problem.
 - For 0-1 variables:
 - View constraint set as a boolean function of its variables
 - Value = 1 when constraints are satisfied

Analysis Using BDDs

- A BDD can represent the feasible set of an optimization problem.
 - For 0-1 variables:
 - View constraint set as a boolean function of its variables
 - Value = 1 when constraints are satisfied
 - For general integer variables:
 - Write each variable as vector of 0-1 variables.

Analysis Using BDDs

- BDD can grow exponentially with number of variables
 - ...but can be surprisingly compact in important cases.
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Analysis Using BDDs

- BDD can grow exponentially with number of variables
 - ...but can be surprisingly compact in important cases.
 - Size can be sensitive to variable ordering.
- BDD doesn't care whether the problem is linear or nonlinear, convex or nonconvex.
 - Functions can take any form (polynomial, etc.).
 - But objective function must be separable.
 - Add new variables if necessary to accomplish this.

Analysis Using BDDs

- Can find optimal solution by computing shortest path in BDD.
- Do postoptimality analysis by analyzing BDD and its near-optimal paths.

Previous Work

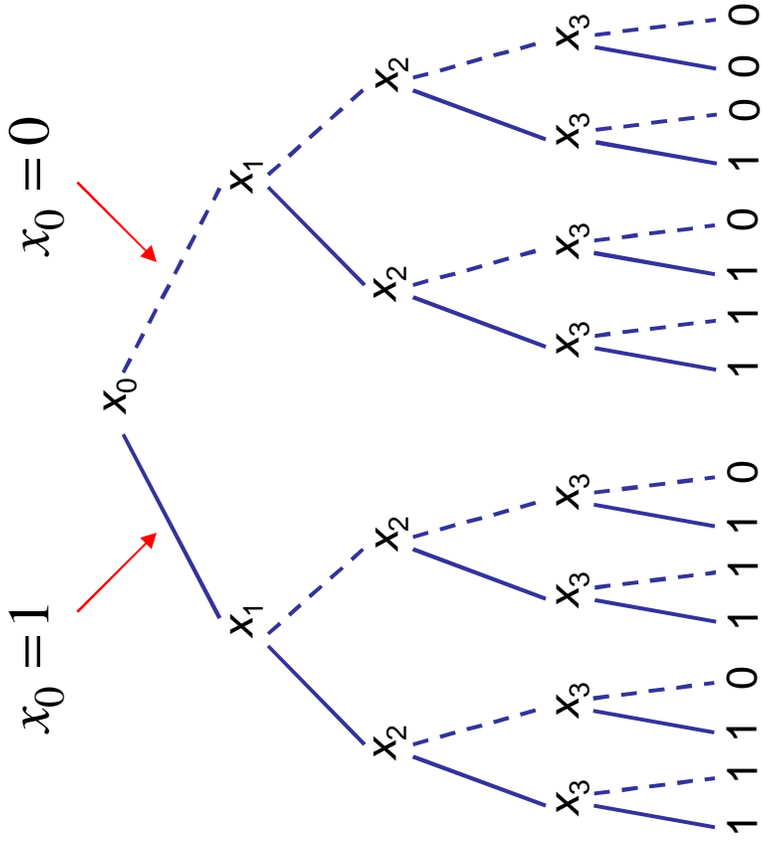
- Becker, Behle, Eisenbrand, Wimmer (2005)
 - Use BDDs to obtain valid cuts for 0-1 linear programming.
 - Cuts are derived from small subsets of constraints.
 - Generate BDD for subset.
 - Use subgradient optimization to solve Lagrangean dual on BDD to obtain separating cuts.

Current Status

- We are in the **initial stages** of research.
- For now, we are using off-the-shelf software to compute BDDs.
 - **CLab 1.0, developed at IT Univ. of Copenhagen.**
- We are investigating more efficient ways to build BDDs for optimization problems.

Binary Decision Diagrams

- A reduced BDD for a constraint set is a compact representation of the branching tree for a branching order.
 - If both branches from a node lead to identical subtrees, remove the node.
 - If two subtrees are identical, superimpose them.



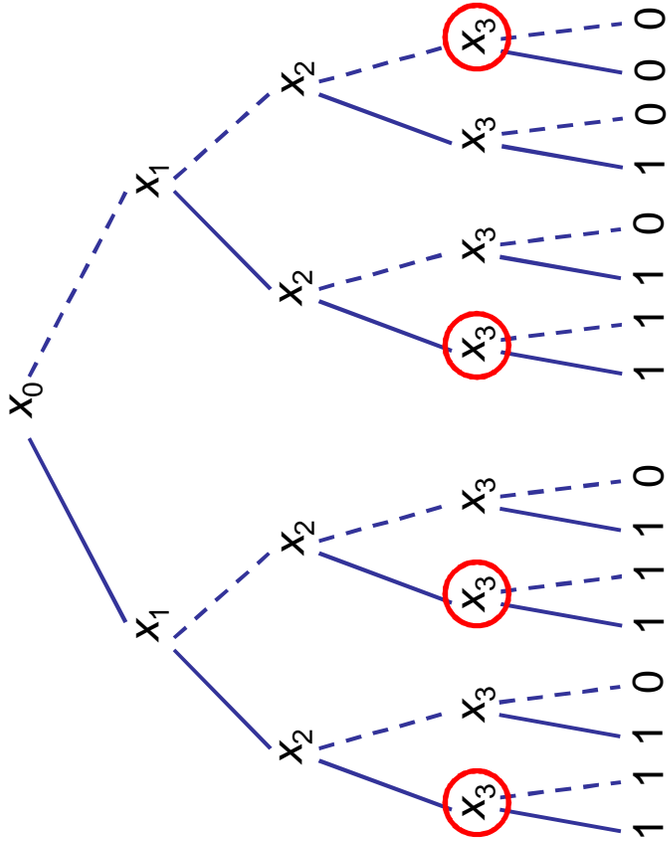
Branching tree for 0-1 inequality

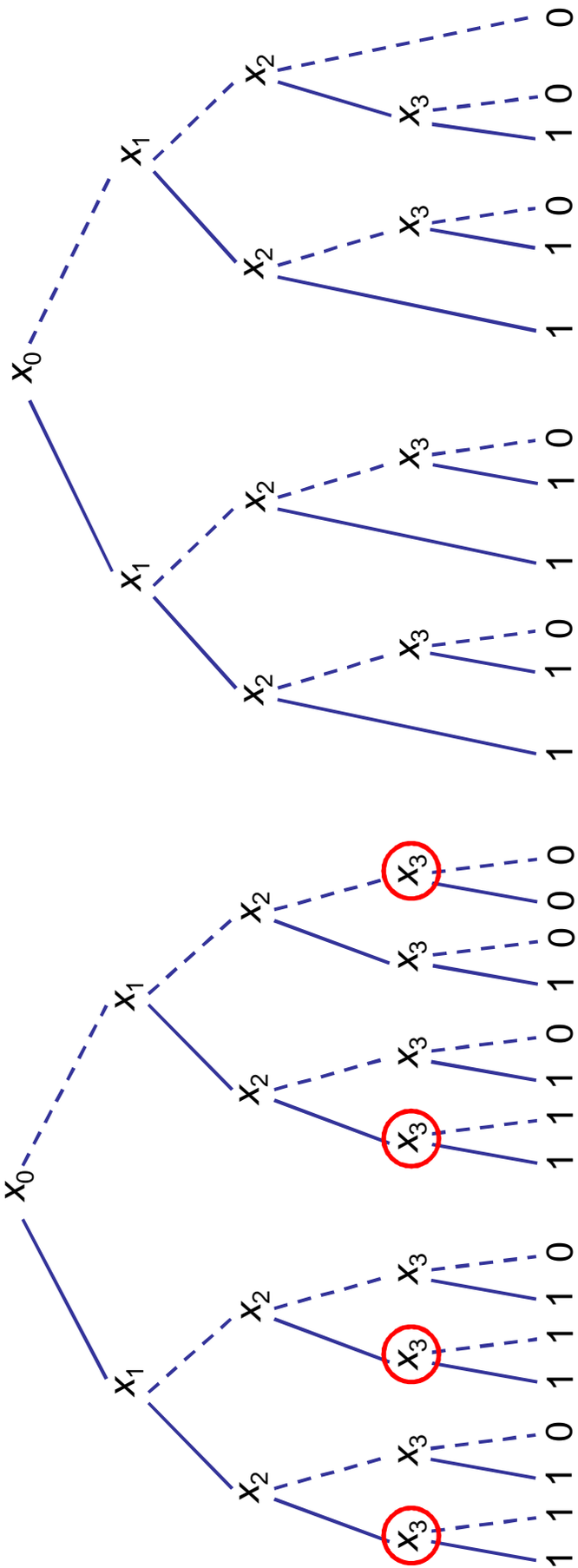
$$2x_0 + 3x_1 + 5x_2 + 5x_3 \geq 7$$

Branching tree for 0-1 inequality

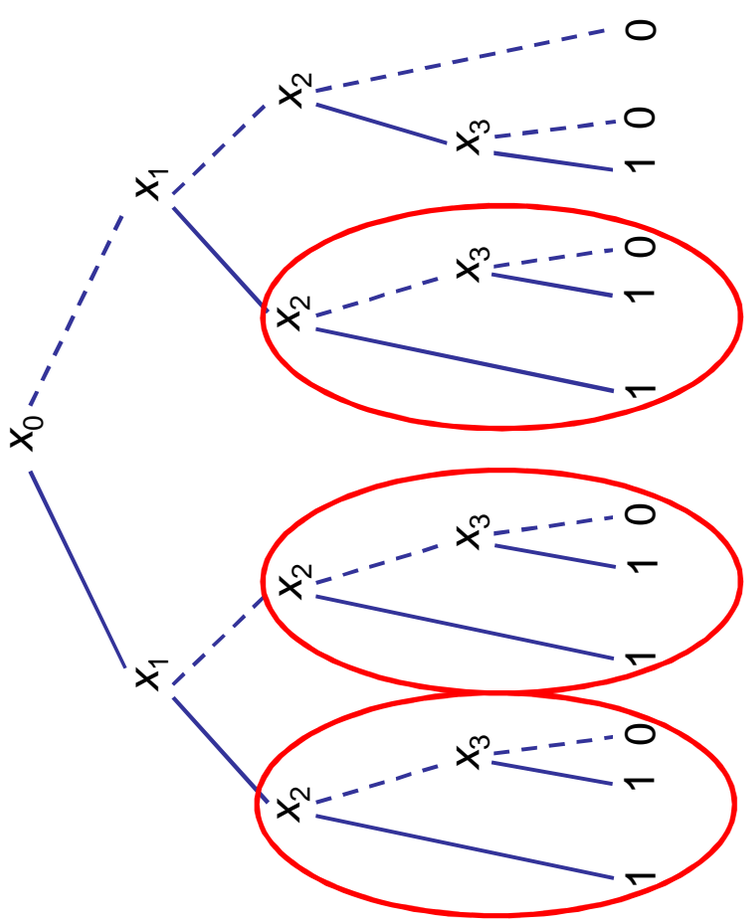
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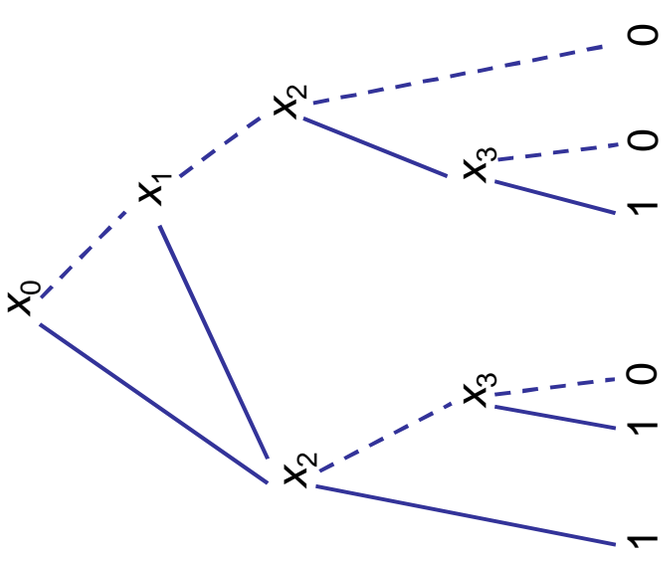
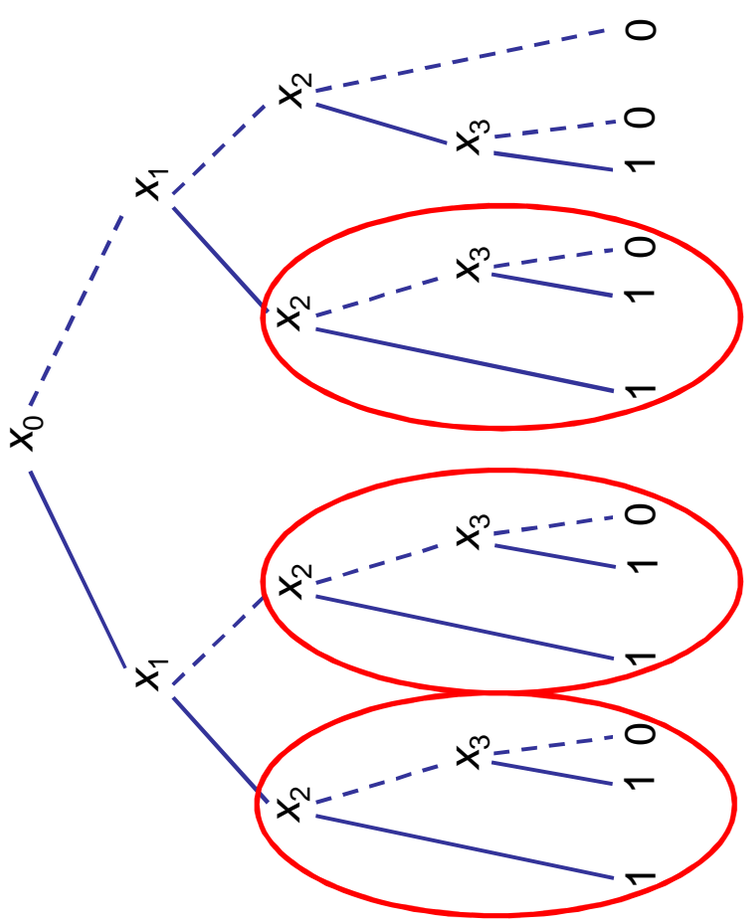
Remove redundant nodes...

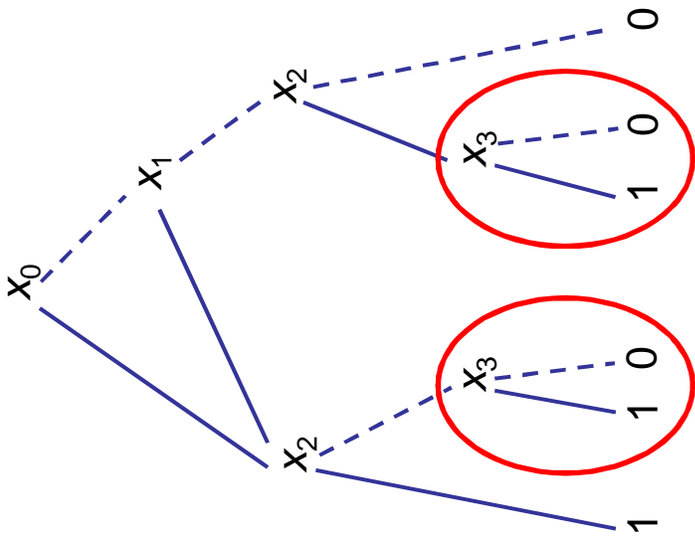




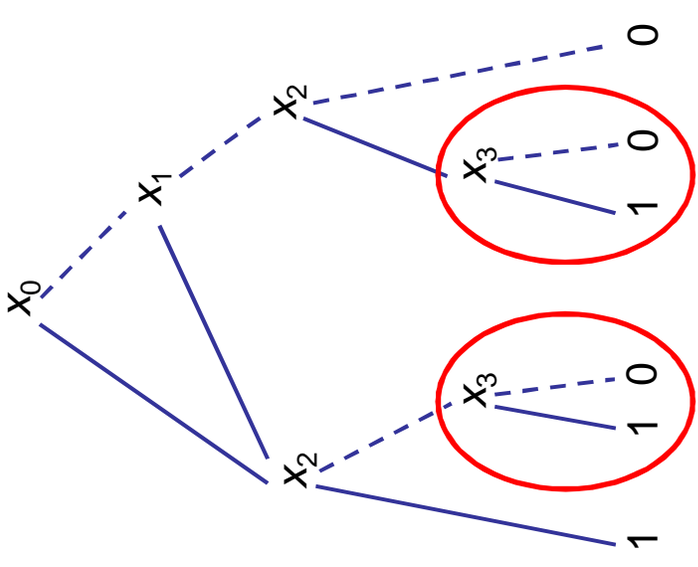
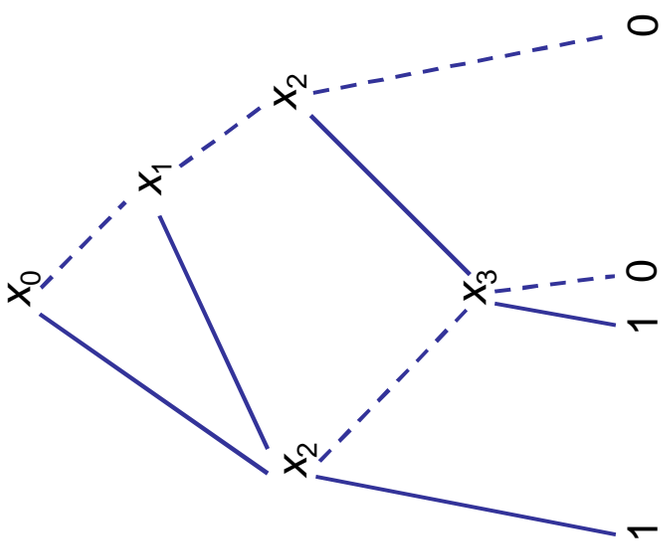
Superimpose identical subtrees...



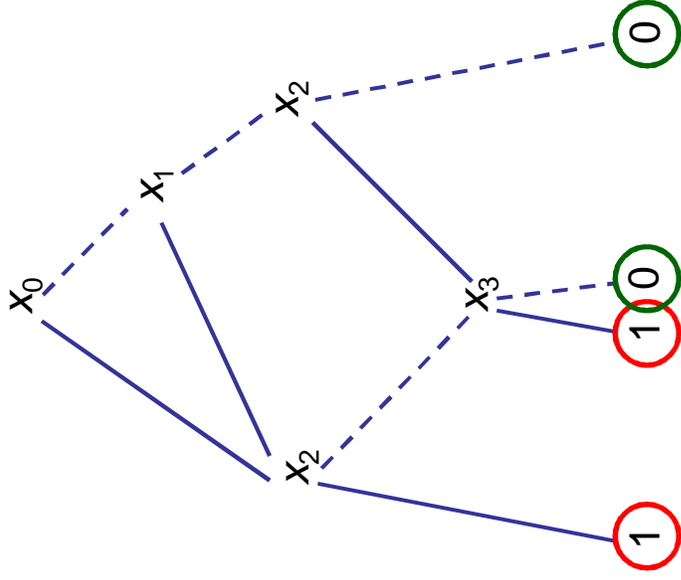


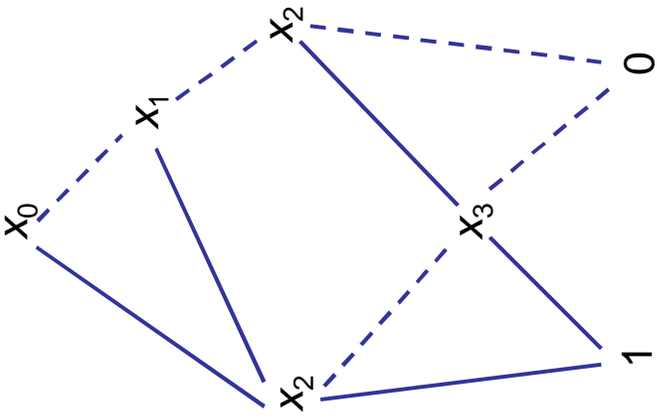
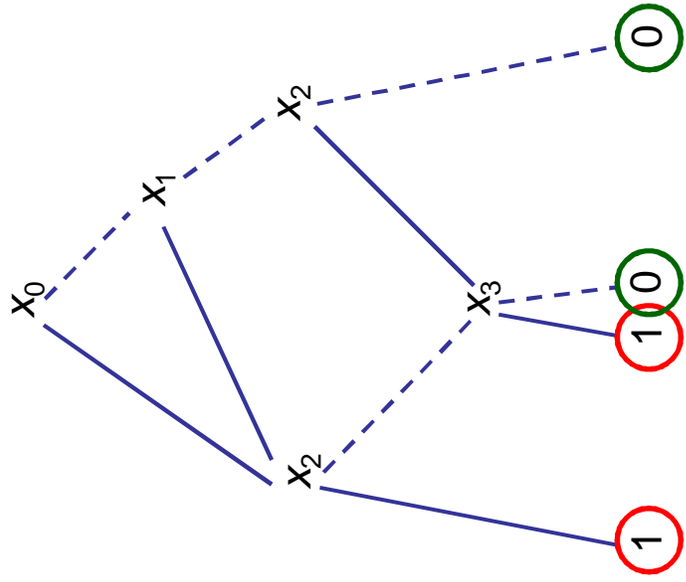


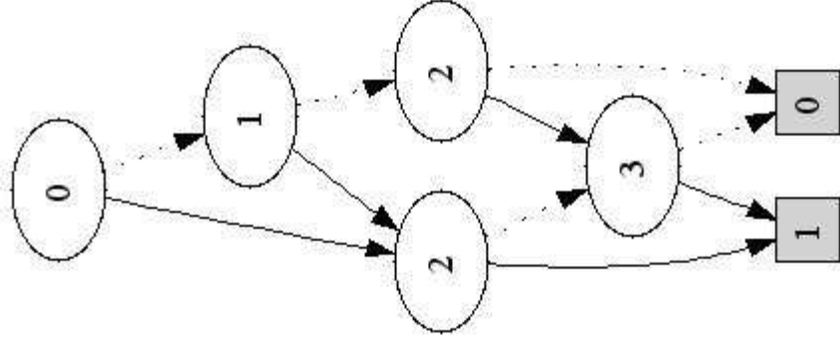
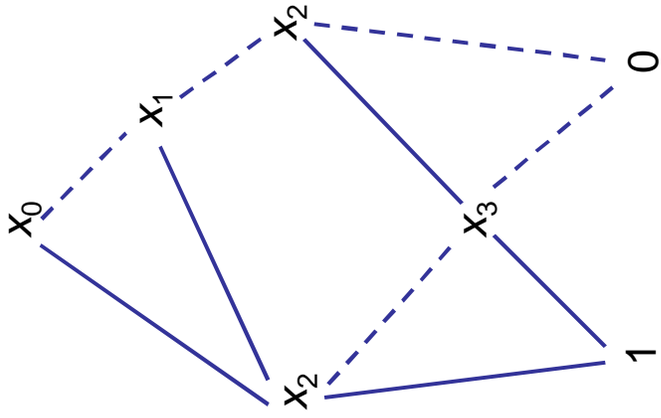
Superimpose identical subtrees...



Superimpose identical leaf nodes...



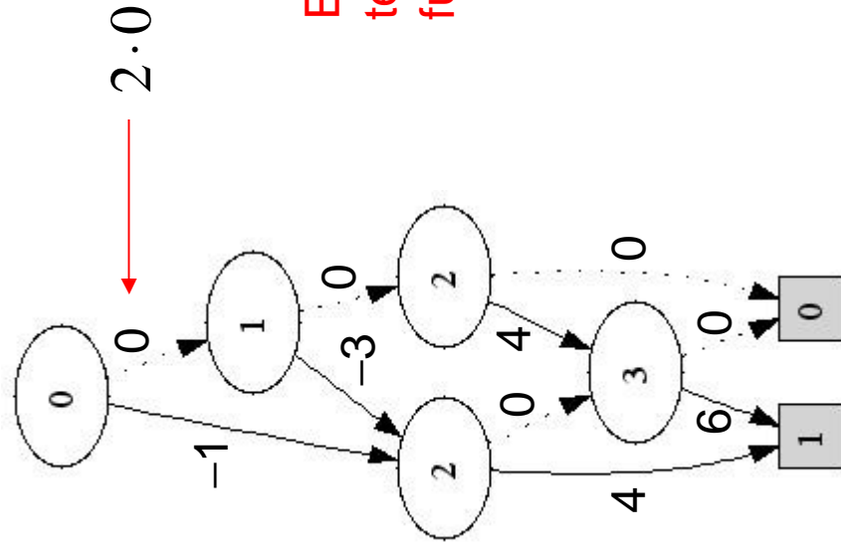




as generated by software

$$\text{Min } 2x_0 - 3x_1 + 4x_2 + 6x_3$$

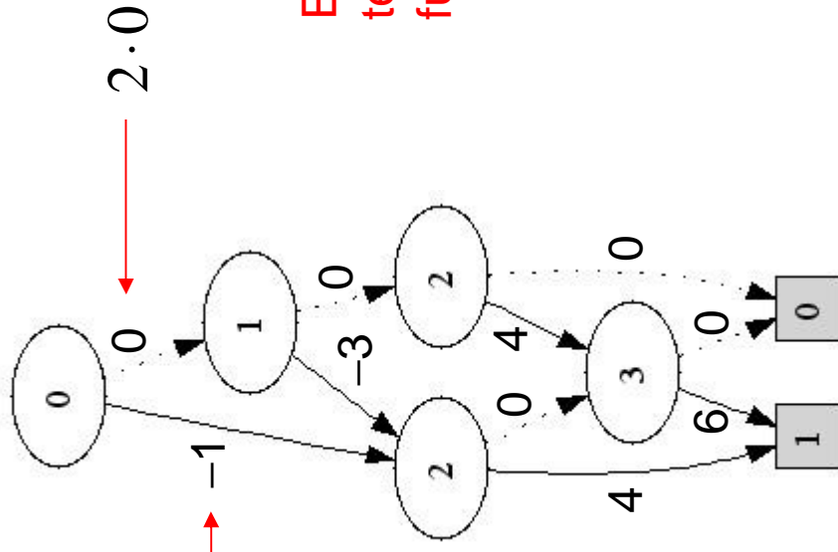
$$\text{subject to } 2x_0 + 3x_1 + 5x_2 + 5x_3 \geq 7$$



Edge lengths reflect terms of objective function

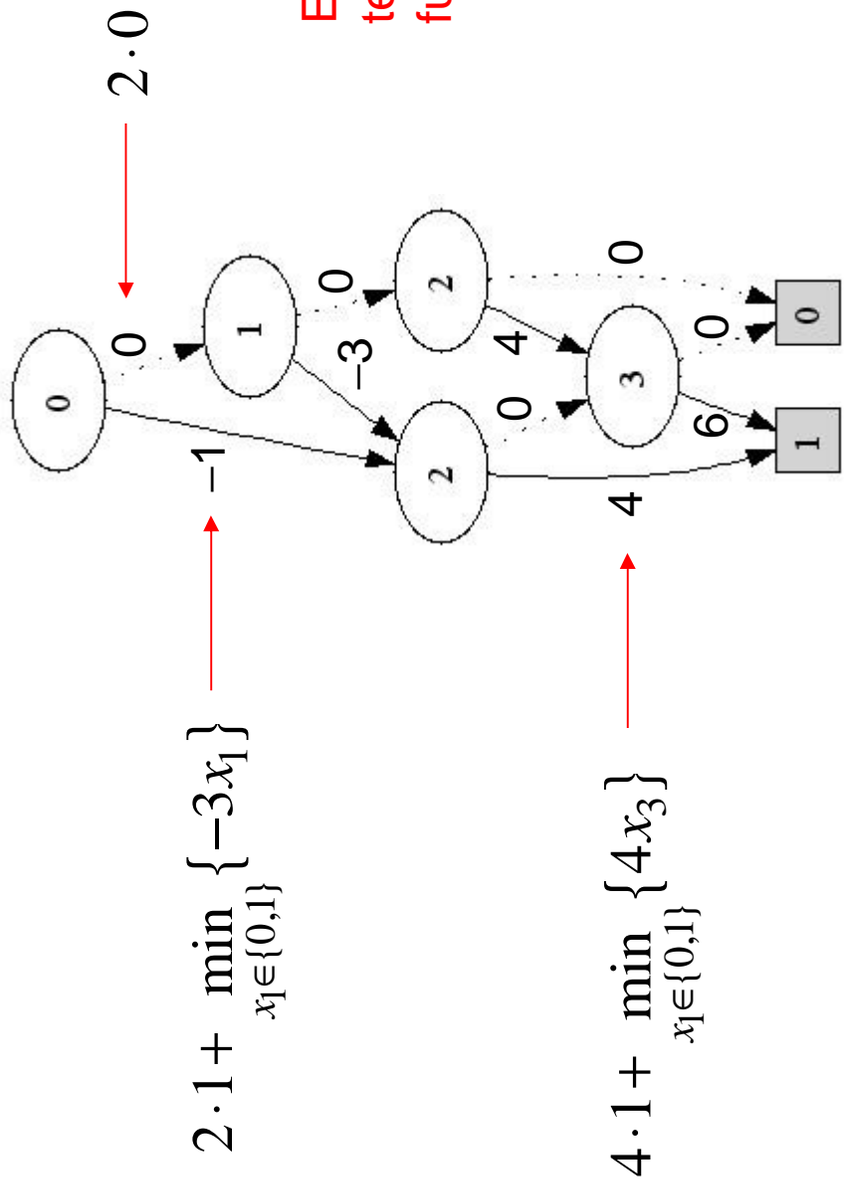
$$\text{Min } 2x_0 - 3x_1 + 4x_2 + 6x_3 \quad \text{subject to } 2x_0 + 3x_1 + 5x_2 + 5x_3 \geq 7$$

$$2 \cdot 1 + \min_{x_1 \in \{0,1\}} \{-3x_1\} \longrightarrow -1$$



Edge lengths reflect terms of objective function

$$\text{Min } 2x_0 - 3x_1 + 4x_2 + 6x_3 \quad \text{subject to } 2x_0 + 3x_1 + 5x_2 + 5x_3 \geq 7$$



$$2.1 + \min_{x_1 \in \{0,1\}} \{-3x_1\}$$

$$4.1 + \min_{x_1 \in \{0,1\}} \{4x_3\}$$

$$\text{Min } 2x_0 - 3x_1 + 4x_2 + 6x_3$$

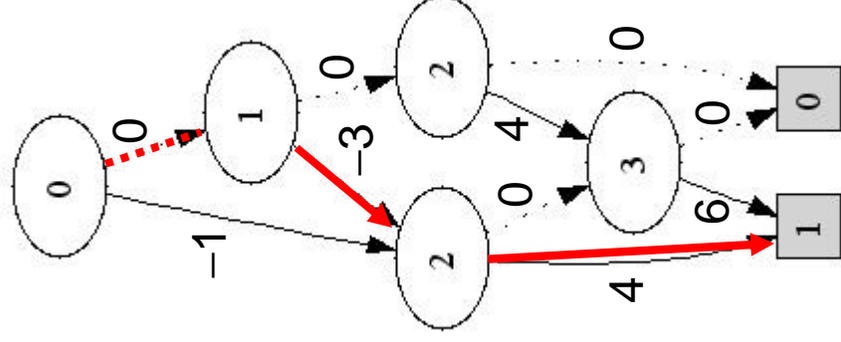
$$\text{subject to } 2x_0 + 3x_1 + 5x_2 + 5x_3 \geq 7$$

Shortest path has length 1

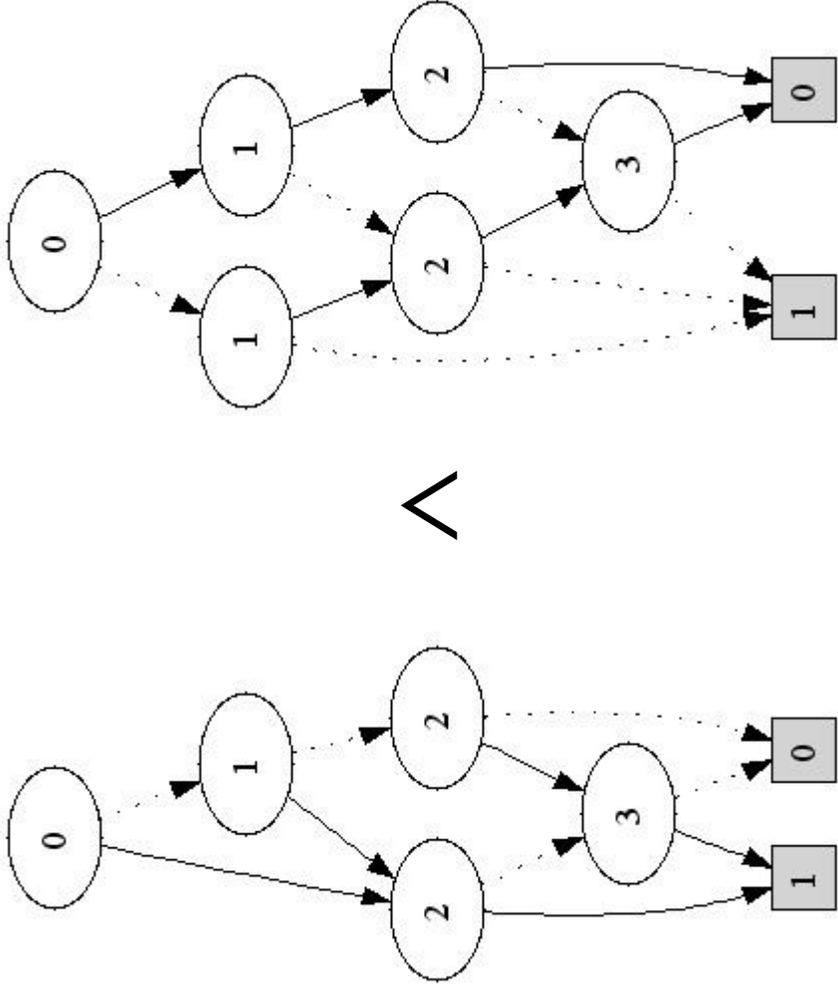
Optimal solution:

$$(x_0, x_1, x_2, x_3) = (0, 1, 1, 0)$$

Set to minimizing value

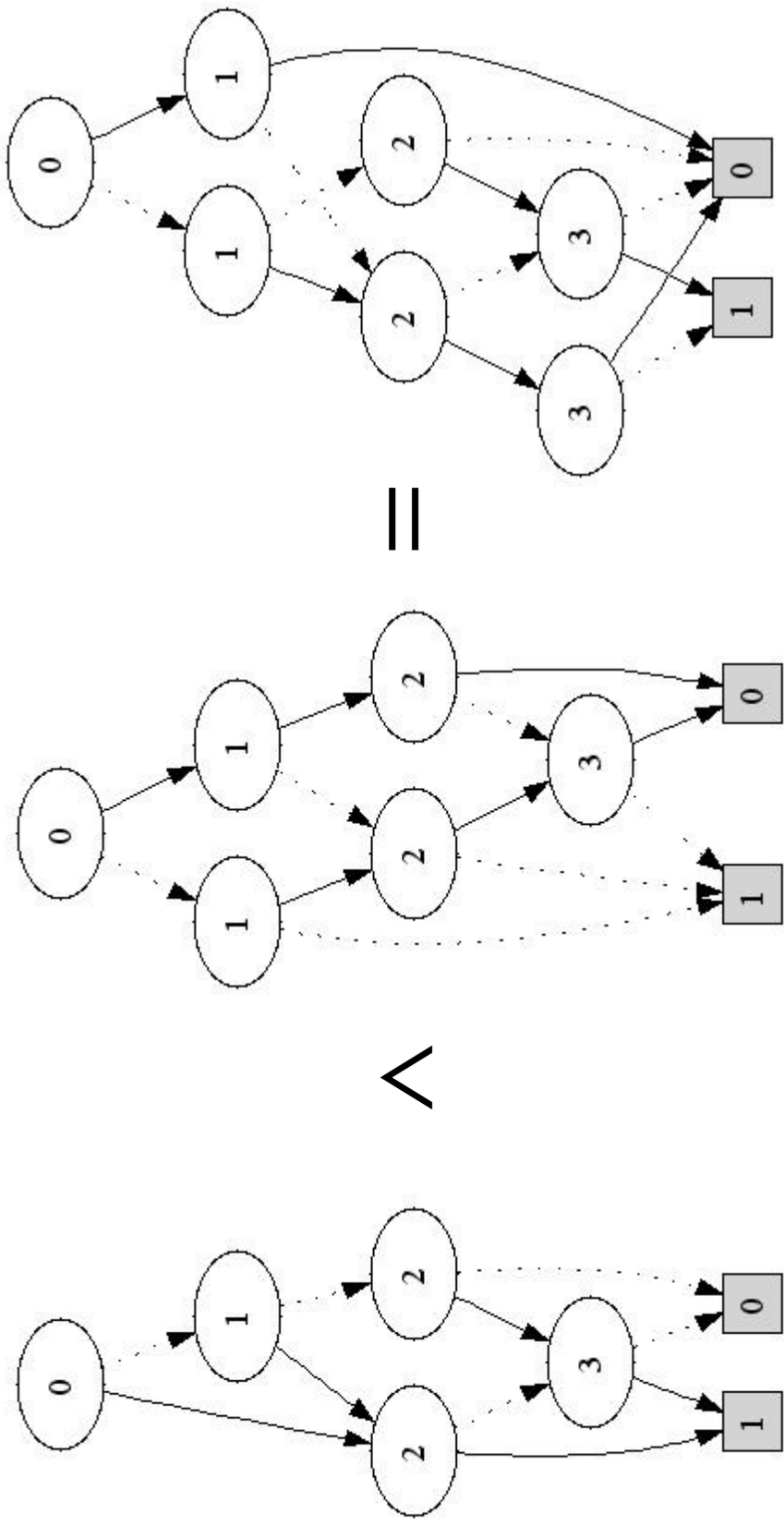


Conjunction of BDDs



$$2x_0 + 3x_1 + 5x_2 + 5x_3 \geq 7 \quad \wedge \quad x_0 + x_1 + x_2 + x_3 \leq 2.$$

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- Generating a BDD from scratch requires enumeration of search tree.
 - Intelligent caching to identify reduced form.
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 - Intelligent caching to identify reduced form.
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- In practice, BDD for an expression is formed by combining BDDs of subexpressions.
 - For example, conjoining BDDs of individual knapsack constraints.
 - Bounding can be used here as well (current research).

Binary Decision Diagrams

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The 0-1 inequality

$$300x_0 + 300x_1 + 285x_2 + 285x_3 + 265x_4 + 265x_5 + 230x_6 + 23x_7 + 190x_8 + 200x_9 + 400x_{10} + 200x_{11} + 400x_{12} + 200x_{13} + 400x_{14} + 200x_{15} + 400x_{16} + 200x_{17} + 400x_{18} \geq 2701$$

has 117,520 minimal feasible solutions

Binary Decision Diagrams

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$$300x_0 + 300x_1 + 285x_2 + 285x_3 + 265x_4 + 265x_5 + 230x_6 + 23x_7 + 190x_8 + 200x_9 + 400x_{10} + 200x_{11} + 400x_{12} + 200x_{13} + 400x_{14} + 200x_{15} + 400x_{16} + 200x_{17} + 400x_{18} \geq 2701$$

has 117,520 minimal feasible solutions

Or equivalently,

$$300x_0 + 300x_1 + 285x_2 + 285x_3 + 265x_4 + 265x_5 + 230x_6 + 23x_7 + 190x_8 + 200x_9 + 400x_{10} + 200x_{11} + 400x_{12} + 200x_{13} + 400x_{14} + 200x_{15} + 400x_{16} + 200x_{17} + 400x_{18} \leq 2700$$

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Binary Decision Diagrams

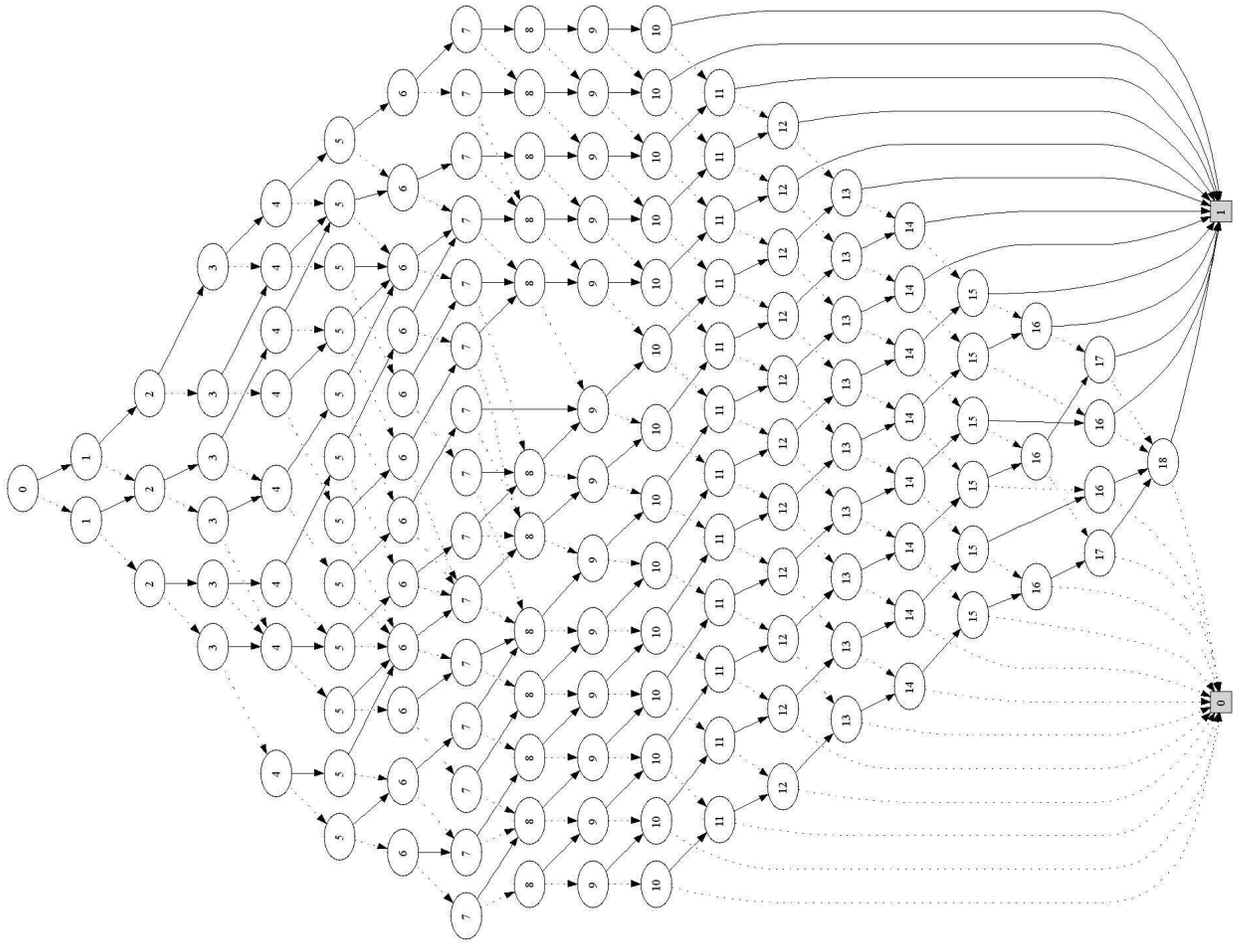
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has 117,520 minimal feasible solutions

But its reduced BDD has only 152 nodes...



General Integer Variables

- Expand general integer variable into several binary variables.
 - BDD is layered, each layer containing binary variables that correspond to one integer variable.
 - For shortest path computations, add edges between layers to create *augmented graph*.

Capital Budgeting

- Capital budgeting problem: $\max cx$

$$ax \leq b$$

$$x_j \in \{0, 1, 2, 3\}$$

where

c_j = return from facility j

a_j = cost of facility j , b = budget

x_j = number of facilities of type j

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Let

$c = (503, 493, 450, 410, 395, 389, 360, 331, 304, 299)$;

$a = (249, 241, 219, 211, 194, 196, 177, 162, 150, 149)$

$b = 1800$

Capital Budgeting

- BDD has 1080 nodes.
- Cost-based domain analysis:
 - Let $Sol(\Delta) = \{x \mid cx \geq c_{opt} - \Delta\}$
be set of solutions within Δ of the optimal value c_{opt}
 - Let $x_j(\Delta)$ be projection of $Sol(\Delta)$ onto x_j
 - Observe how $x_j(\Delta)$ grows as Δ increases.
 - » Gives an idea of how much freedom there is to adjust the solution without much sacrifice.

$x_1(0)$



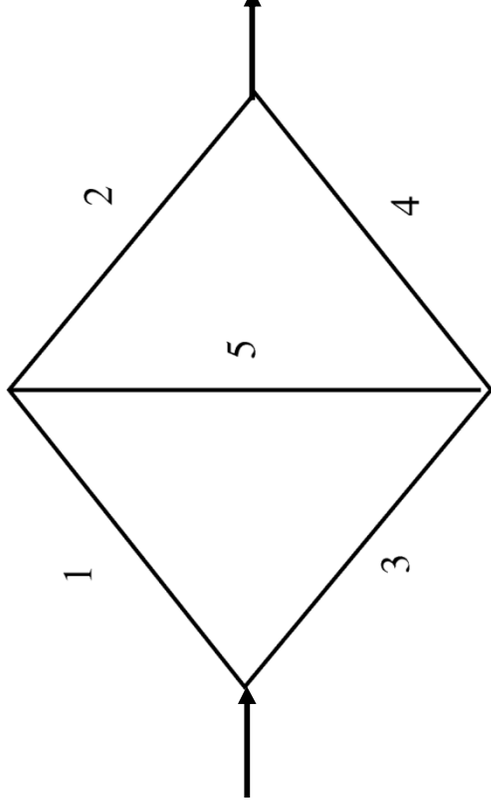
$c_{opt} - \Delta$	x_1	x_2	x_3	x_4	x_5	x_6	x_7	x_8	x_9	x_{10}
3678:	0	3	2	0	0	0	1	1	2	0
3677:			1		1			3	0	
3676:							0		1	
3673:	1,2	0,1,2	3		3		2,3	2	3	1
3672:					2			0		
3669:										2
3668:			0							
3666:						1				
3664:										3
3658:				1						
3657:	3					2				
3646:						3				
3633:				2						
3616:				3						

$x_1(0)$ $x_1(5) = \{0, 1, 2\}$

$c_{opt} - \Delta$	x_1	x_2	x_3	x_4	x_5	x_6	x_7	x_8	x_9	x_{10}
3678:	0	3	2	0	0	0	1	1	2	0
3677:			1		1			3	0	
3676:							0		1	
3673:	1,2	0,1,2	3		3		2,3	2	3	1
3672:					2			0		
3669:										2
3668:			0							
3666:						1				
3664:										3
3658:				1						
3657:	3					2				
3646:						3				
3633:				2						
3616:				3						

Network Reliability

- Minimize cost subject to a bound on reliability
 - System of 5 bridges:



$$R = R_1R_2 + (1 - R_2)R_3R_4 + (1 - R_1)R_2R_3R_4 + R_1(1 - R_2)(1 - R_3)R_4R_5 + (1 - R_1)R_2R_3(1 - R_4)R_5$$

The problem:

$$\min \sum_j c_j x_j$$

Number of links j



$$R \geq R_{\min}$$

$$R = R_1 R_2 + (1 - R_2) R_3 R_4 + (1 - R_1) R_2 R_3 R_4 \\ + R_1 (1 - R_2) (1 - R_3) R_4 R_5 + (1 - R_1) R_2 R_3 (1 - R_4) R_5$$

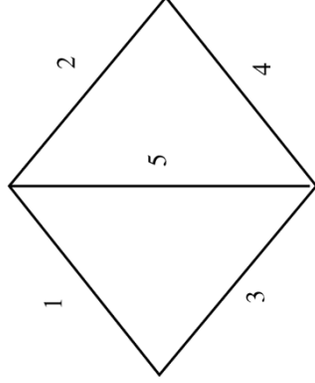
$$R_j = 1 - (1 - r_j)^{x_j}, \text{ all } j$$

$$x_j \in \{0, 1, 2, 3\}$$

Set $R_{\min} = 60$ in all examples

Cost-based
domain analysis

308 nodes in BDD
1.1 seconds
to compile BDD



$$r = (0.9, 0.85, 0.8, 0.9, 0.95)$$

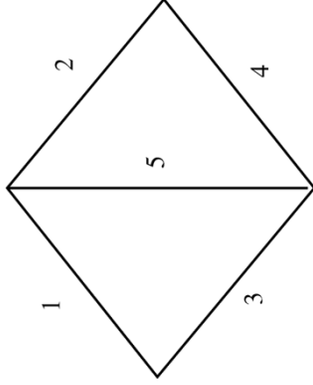
$$c = (25, 35, 40, 10, 60)$$

$C_{opt} + \Delta$	x_1	x_2	x_3	x_4	x_5	R
50:	0	0	1	1	0	72
60:	1	1	0	0,2		79
85:	2					84
90:			2	3		86
95:		2			1	88
100:						95
120:						97
125:	3					
155:		3			2	
160:						98
170:						99
180:			3			
230:					3	

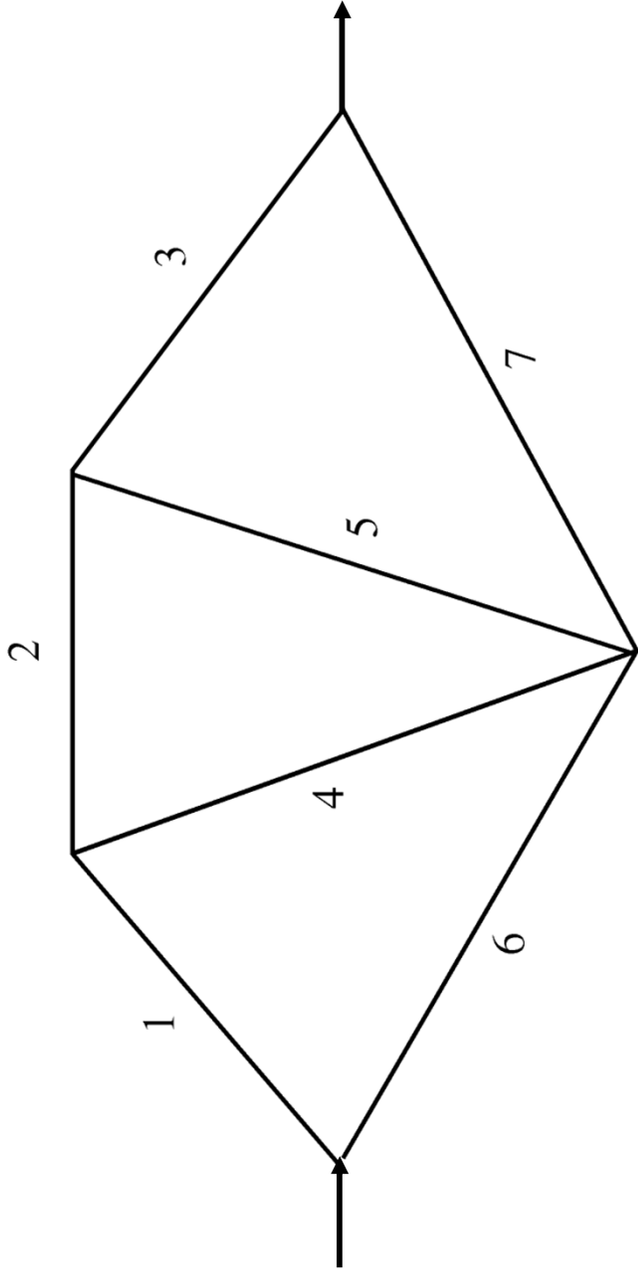
Domain analysis
with respect to R

R	x_1	x_2	x_3	x_4	x_5
99:	1,2	1,2	1,2	1,2	0,1,2,3
98:		0,3	0,3		
97:				0,3	
95:	0,3				

Same BDD as
before

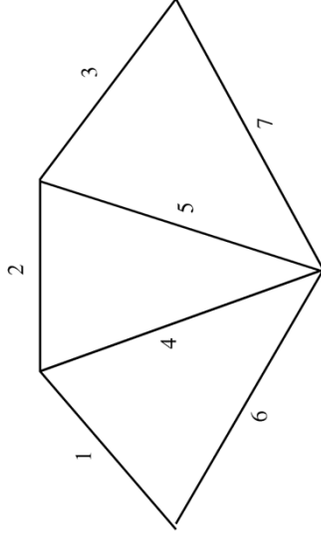


7 bridges



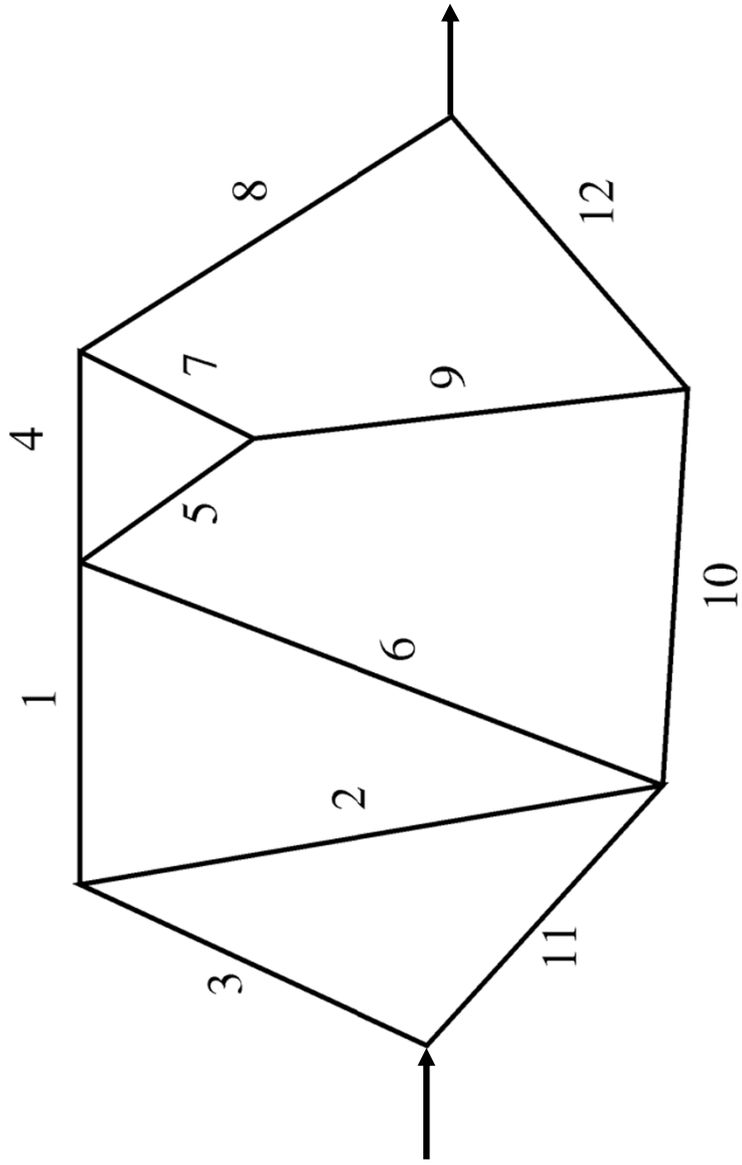
Domain analysis
with respect to R

Same BDD as
before



R	x_1	x_2	x_3	x_4	x_5	x_6	x_7
99.9	2,3	0,1,2,3	1,2,3	0,1,2,3	0,1,2,3	2,3	2,3
99.8	1						1
99.5	0		0			1	
99.1							0
97.2						0	

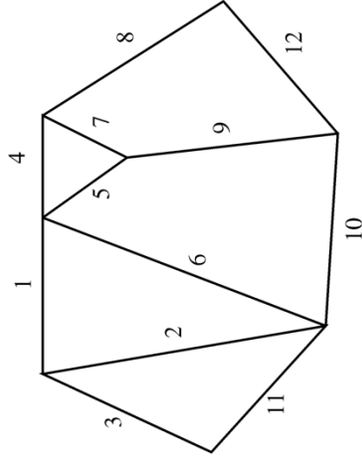
12 bridges



Domain analysis
with respect to R

R	x_1	x_2	x_3	x_4	x_5	x_6	x_7	x_8	x_9	x_{10}	x_{11}	x_{12}
99:	0..3	0..3	1..3	0..3	0..3	0..3	0..3	1..3	0..3	0..3	1..3	1..3
98:			0					0				0
96:											0	

Same BDD as
before



Portfolio Design

- Maximize expected return subject to an upper bound on variance.

$$\max \sum_{i=1}^n \mu_i x_i$$

$$\sum_{i=1}^n \sum_{j=1}^n c_i c_j \sigma_{ij} x_i x_j \leq V_{max}$$

$$\sum_{i=1}^n c_i x_i \leq W$$

$$\sum_{i=1}^n \delta(x_i) \leq K$$

$$x_i \in D_i, \quad i = 1, \dots, n$$

Expected yield rate
of security i

Number of blocks of
security i purchased

Variance/covariance

Maximum variance

$$\max \sum_{i=1}^n \mu_i x_i$$

$$\sum_{i=1}^n \sum_{j=1}^n c_i c_j \sigma_{ij}^2 x_i x_j \leq V_{\max}$$

Cost of one block of
security i

$$\sum_{i=1}^n c_i \cdot x_i \leq W$$

Maximum investment

1 if $x_i > 0$,
0 otherwise
(no need to model
this with integer
variables)

$$\sum_{i=1}^n \delta(x_i) \leq K$$

Maximum number of
securities in portfolio

$$x_i \in D_i, \quad i = 1, \dots, n$$

Weekly yield rates and variances/covariances from Hang Seng Index

$n = 10$ securities

$$\max \sum_{i=1}^n \mu_i x_i$$
$$\sum_{i=1}^n \sum_{j=1}^n c_i c_j \sigma_{ij}^2 x_i x_j \leq V_{\max}$$

Use 15 most significant entries of variance/covariance matrix

$$\sum_{i=1}^n c_i \cdot x_i \leq W$$
$$\sum_{i=1}^n \delta(x_i) \leq K$$

4.5 million HKD

Max 7 securities

$$D_j = \{0, \dots, 7\}$$

That is, 0 to 7 blocks of each security

$$x_i \in D_i, i = 1, \dots, n$$

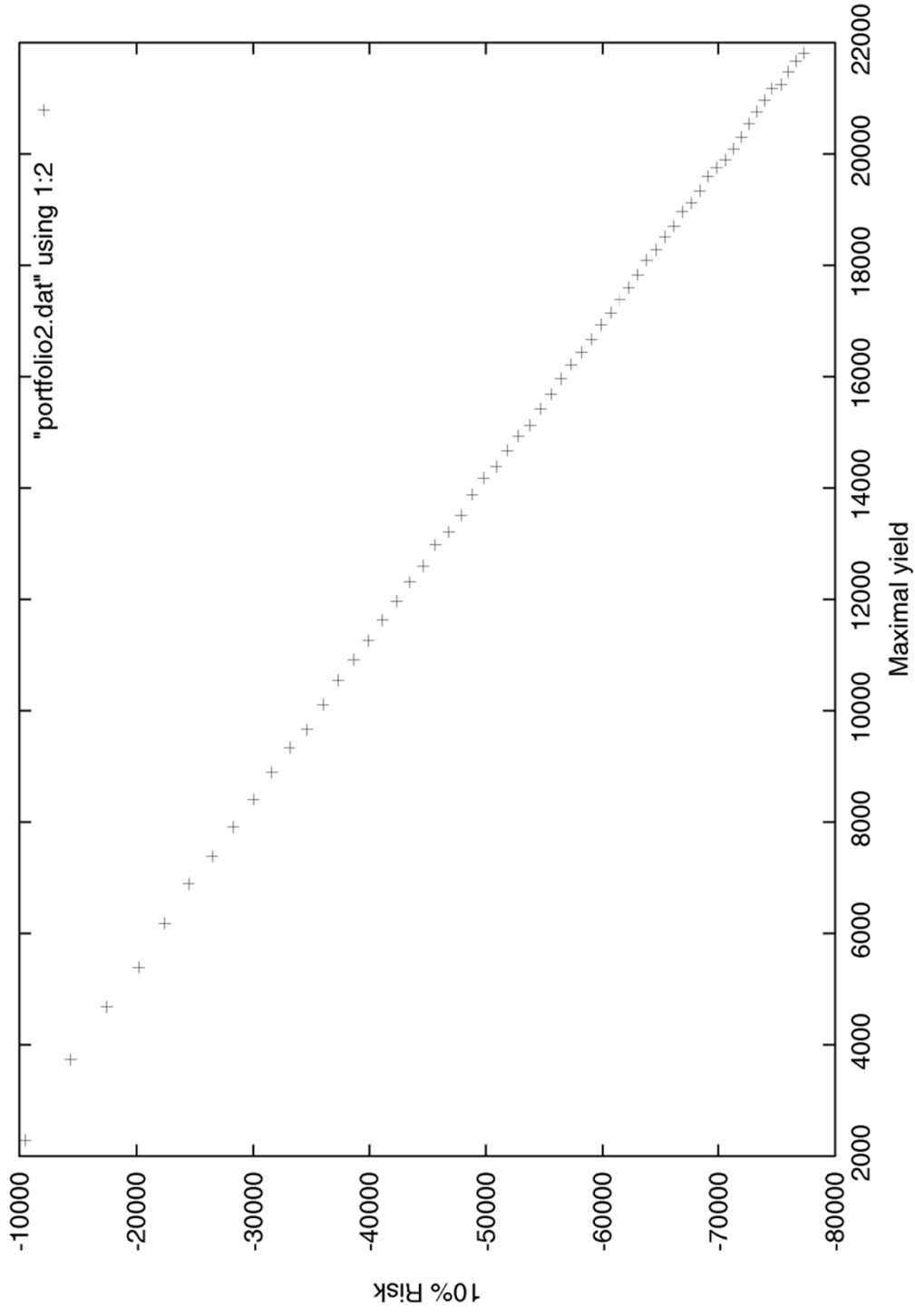
Yield/risk tradeoff

$$Y_{\text{risk}} = 10\% \text{ downside risk} \\ = Y_{\text{max}} - 1.28\sigma$$

636,568 nodes in BDD
 since V_{max} is a variable
 186 seconds
 to compile BDD

Y_{max}	Y_{risk}	V_{max}	Y_{max}	Y_{risk}	V_{max}
21812	-77336	60	15426	-54682	30
21671	-76647	59	15128	-53802	29
21479	-76002	58	14936	-52795	28
21254	-75383	57	14677	-51833	27
21177	-74609	56	14383	-50884	26
20960	-73967	55	14183	-49817	25
20760	-73300	54	13889	-48817	24
20543	-72642	53	13515	-47871	23
20309	-71993	52	13213	-46824	22
20092	-71318	51	12978	-45678	21
19892	-70617	50	12604	-44639	20
19756	-69844	49	12310	-43483	19
19598	-69083	48	11969	-42336	18
19339	-68413	47	11633	-41142	17
19121	-67692	46	11259	-39941	16
18963	-66902	45	10922	-38652	15
18704	-66201	44	10548	-37345	14
18512	-65423	43	10113	-36038	13
18277	-64676	42	9662	-34678	12
18095	-63864	41	9343	-33109	11
17836	-63118	40	8892	-31585	10
17601	-62334	39	8406	-29994	9
17384	-61520	38	7912	-28291	8
17150	-60709	37	7389	-26476	7
16933	-59867	36	6895	-24458	6
16674	-59051	35	6185	-22436	5
16439	-58197	34	5392	-20208	4
16221	-57309	33	4681	-17489	3
15962	-56445	32	3736	-14365	2
15686	-55581	31	2291	-10509	1

Yield/risk tradeoff



Future Research

- More efficient BDD construction for postoptimality analysis.
 - Use known optimal cost to create BDD of near-optimal solutions.
 - Reconstruct BDD of near-optimal solutions from branch-and-bound tree.
 - Integrate BDD construction and branch-and-bound search.
 - Variable ordering heuristics.

Future Research

- Deeper analysis of near-optimal set.
 - Characterize optimal and near-optimal solutions by decomposition properties, etc.
 - Existential quantification/projection methods to focus attention on important variables.
 - BDD as basis for explanation (generalized duality).
- Extension to discrete/continuous problems.

Other Uses for BDDs

- Polyhedral relaxations of BDDs
 - Apply to subsets of constraints.
- BDD relaxations.
 - Replace domain store with BDD store.