

# Decision Diagrams for Optimization

John Hooker

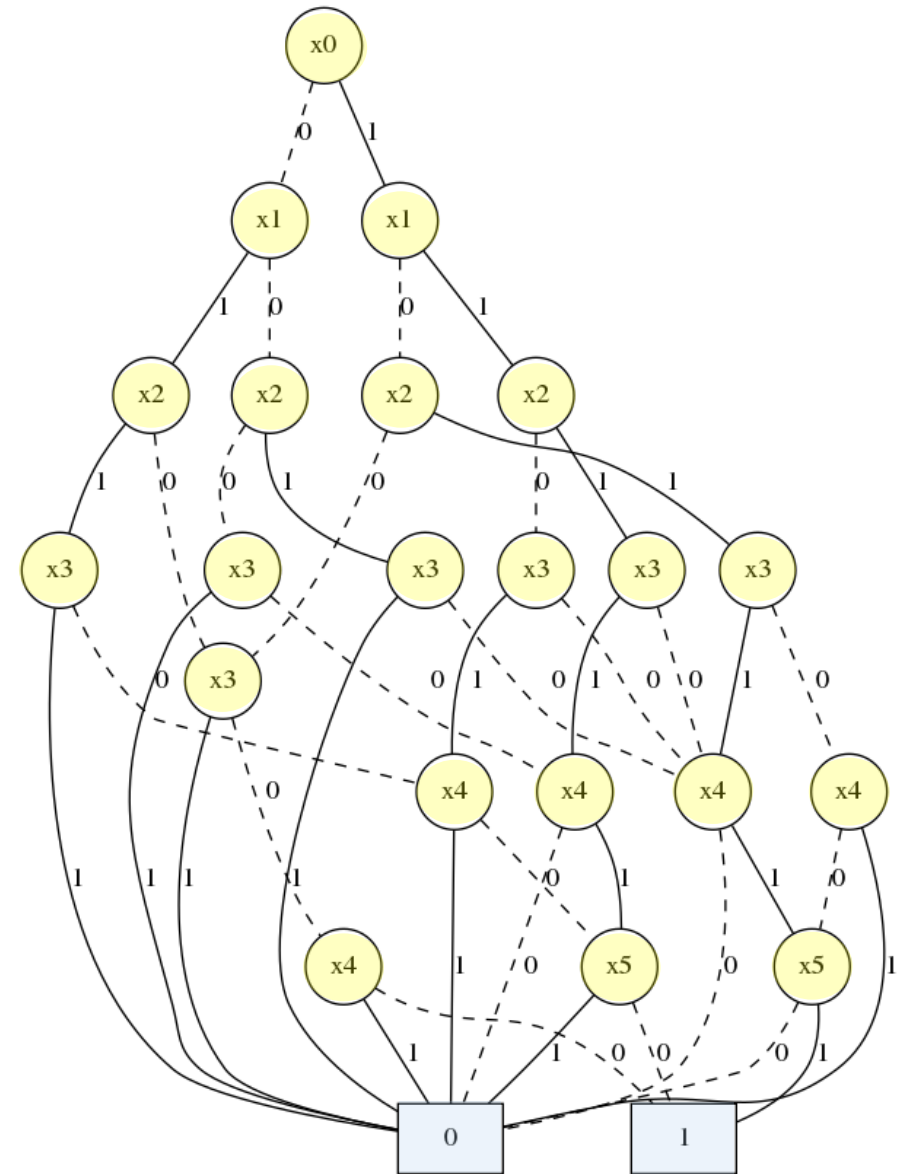
*Carnegie Mellon University*

Enterprise-Wide Optimization Seminar  
CMU, April 2026

# DD-based optimization

Decision diagrams (DDs) are an old idea (1970s).

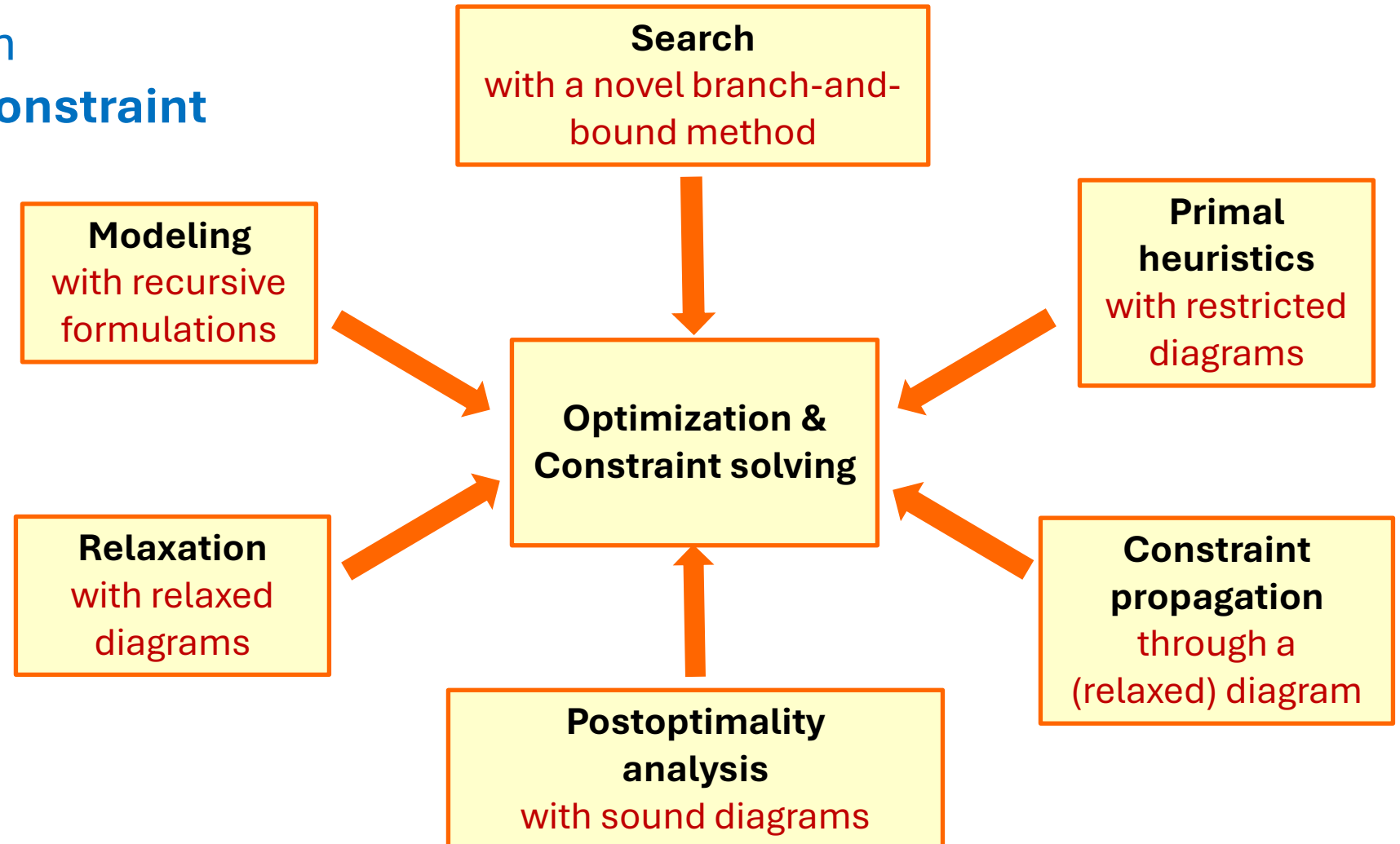
They have been used for **logic circuit** design and **product configuration** since the 1980s.





# DD-based optimization

DDs can perform the **functions** one typically finds in **optimization** and **constraint solvers**.



# DD-based combinatorial problem solving

## Some advantages:

- Accommodates **recursive models** (dynamic programming)
- Discrete **problem relaxations** with adjustable tightness
- Fast **primal heuristics**
- No need for **linearity, convexity, or inequality** constraints
- Novel approach to **branch and bound**
- More effective domain propagation for **constraint programming**
- Highly **parallelizable**.
- Can enhance **MILP** and **MINLP** solution
- Comprehensive **postoptimality** analysis
- Can exploit loosely coupled variables with **nonserial decision diagrams**

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## Disadvantages:

- Requires **recursive models**
- Unclear how to extend to **continuous variables**\*
- Reliance on good **heuristic choices** for tight relaxations
- Still in early stages of **solver development**

\*But easily embedded in mixed discrete/continuous models

# Origin of DDs

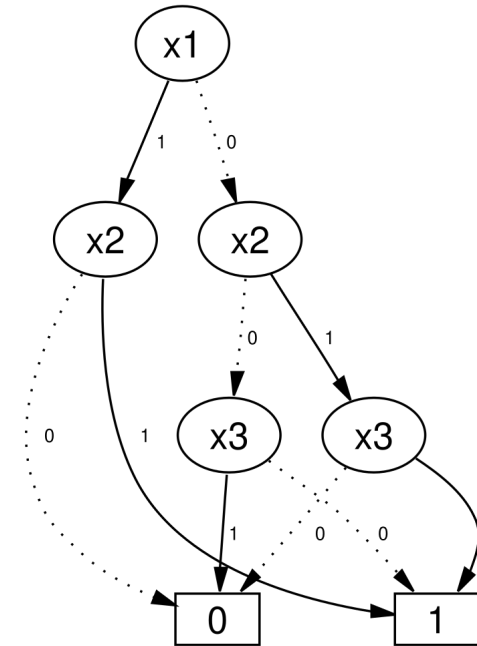
- **Boolean logic** Boole (1847,1854)
- **Switching circuits** interpreted as Boolean functions Peirce (1886) Shannon (1937)
- **Binary-decision programs** for representing switching circuits Lee (1959)
- **Graphical representation** of binary-decision programs (**BDDs**) Akers (1978)
- **Reduced ordered BDDs** Bryant (1986)
- **Applications** to circuit design and testing, product configuration, etc.
- **DD-based optimization and constraint programming** Hadžić & JH (2006,2007) Behle (2007)  
Andersen, Hadžić, JH, Tiedemann (2007)

# A comprehensive survey

M. P. Castro, A. A. Ciré, J. C. Beck, Decision diagrams for discrete optimization: A survey of recent advances, *INFORMS Journal on Computing* **34** (2022) 2271-2295

# Outline

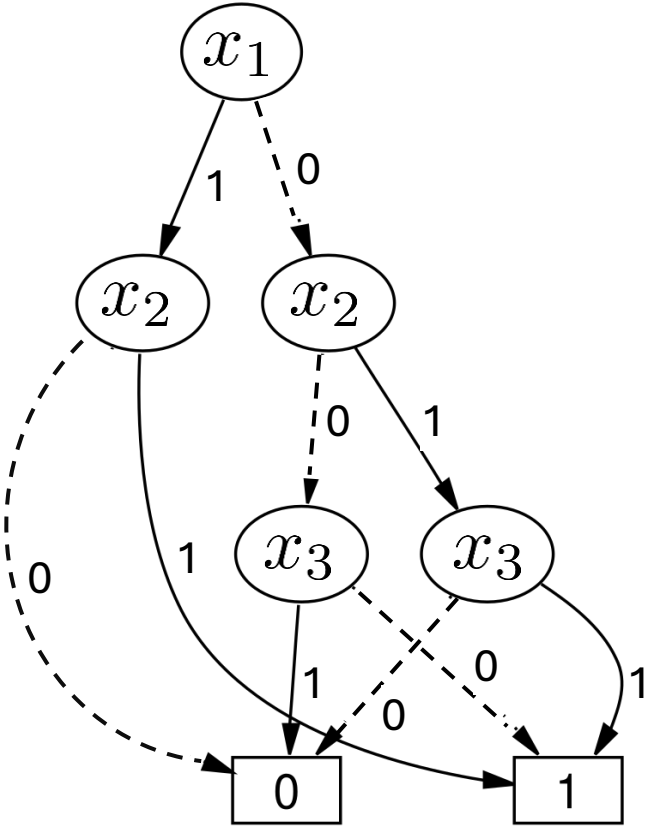
- **DD basics**
- **Set packing example**
- **Reduced serial DDs**
- **Relaxed serial DDs**
- **Restricted serial DDs**
- **DD-based branch and bound**
- **DD-based constraint propagation**
- **DD-based Lagrangian relaxation**
- **DD-assisted MILP and MINLP**
- **Other developments**
- **Nonserial DDs**



# DD basics

Binary decision diagrams (BDDs) encode Boolean functions.

$x_1$	$x_2$	$x_3$	$f$
0	0	0	1
0	0	1	0
0	1	0	0
0	1	1	1
1	0	0	0
1	0	1	0
1	1	0	1
1	1	1	1



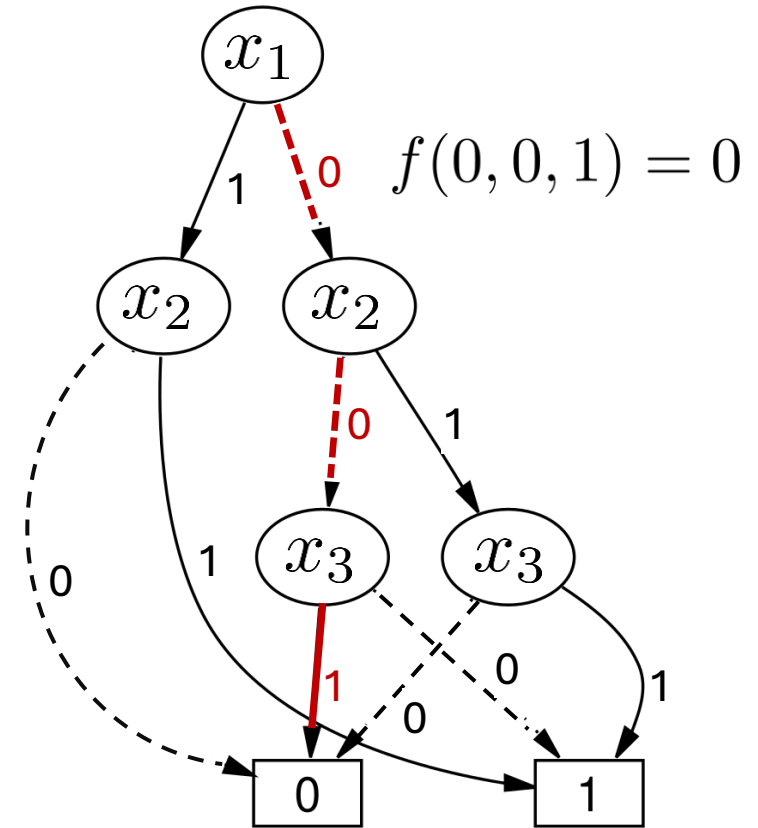
# DD basics

**Binary decision diagrams (BDDs)** encode Boolean functions.

**Paths to 1 node** represent values of  $\mathbf{x}$  for which  $f(\mathbf{x}) = 1$

**Paths to 0 node** represent values of  $\mathbf{x}$  for which  $f(\mathbf{x}) = 0$

$x_1$	$x_2$	$x_3$	$f$
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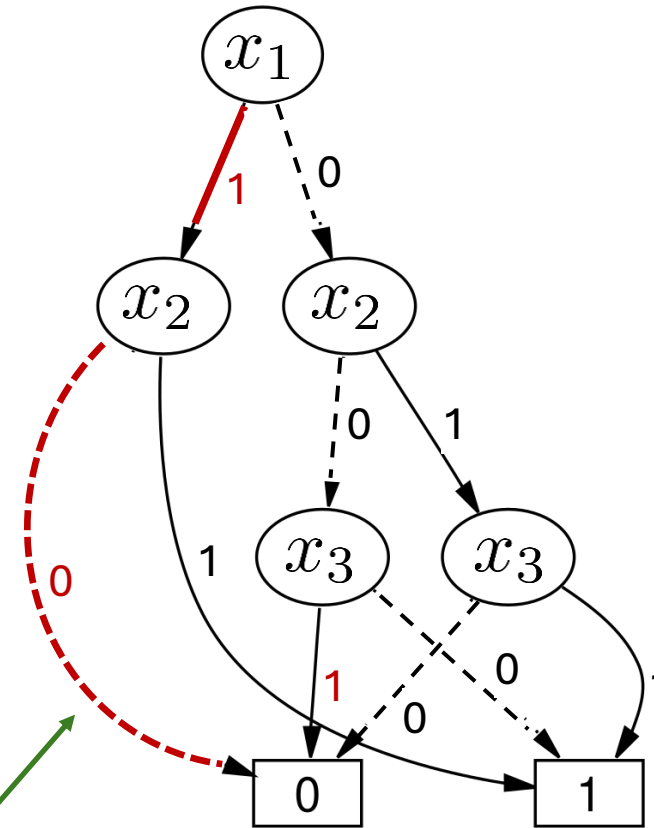
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1	1	1	1



**Long arc indicates**

$$f(1, 0, 0) = f(1, 0, 1) = 0$$

**We will not use long arcs.**

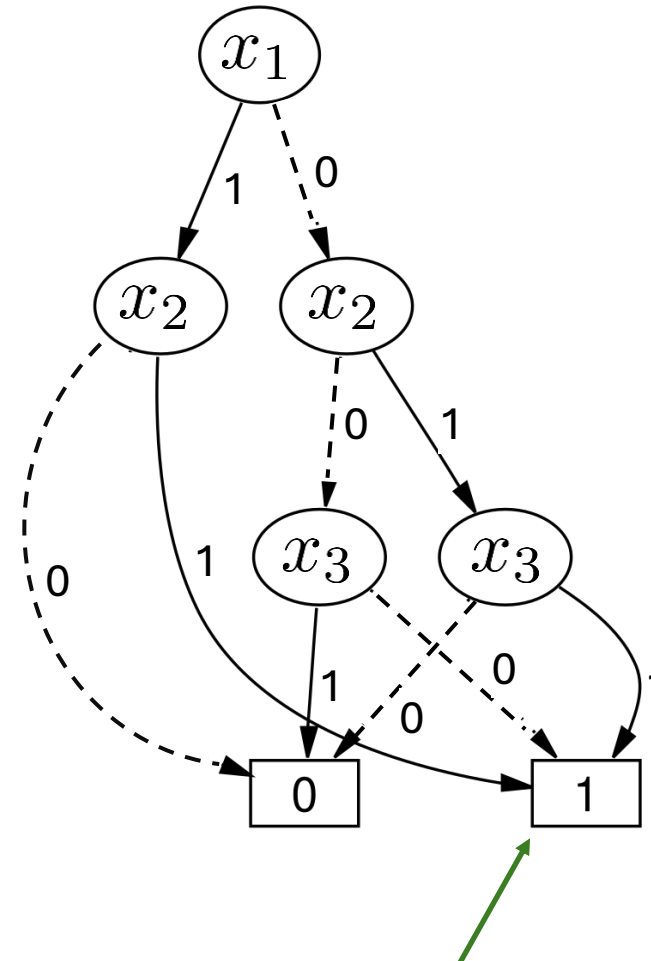
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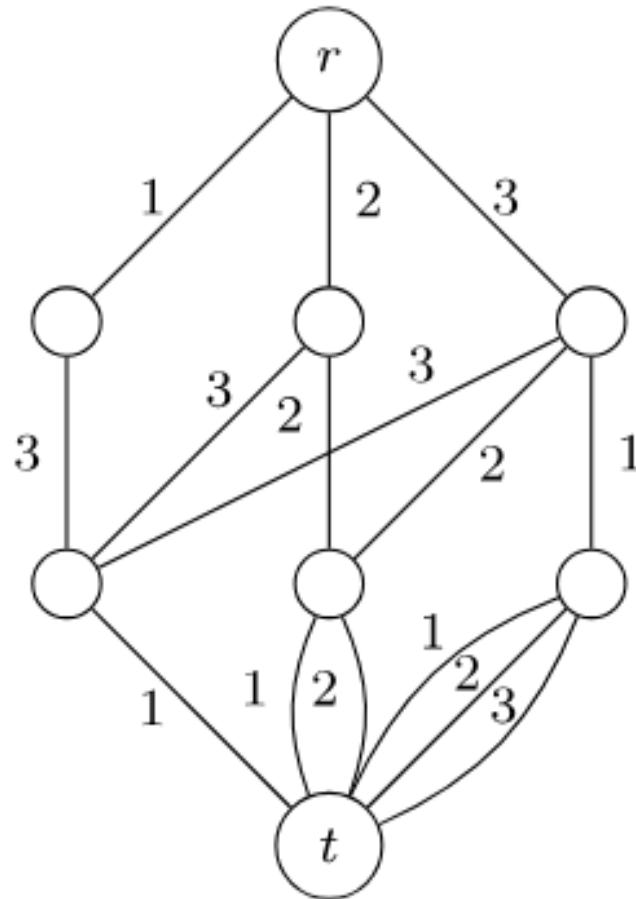
We will need paths only to the **1 terminal node**, to represent feasible solutions of a constraint set.

# DD basics

## Multivalued DDs

allow for variables with multiple discrete values.

All results described here are valid for **both binary and multivalued DDs**.



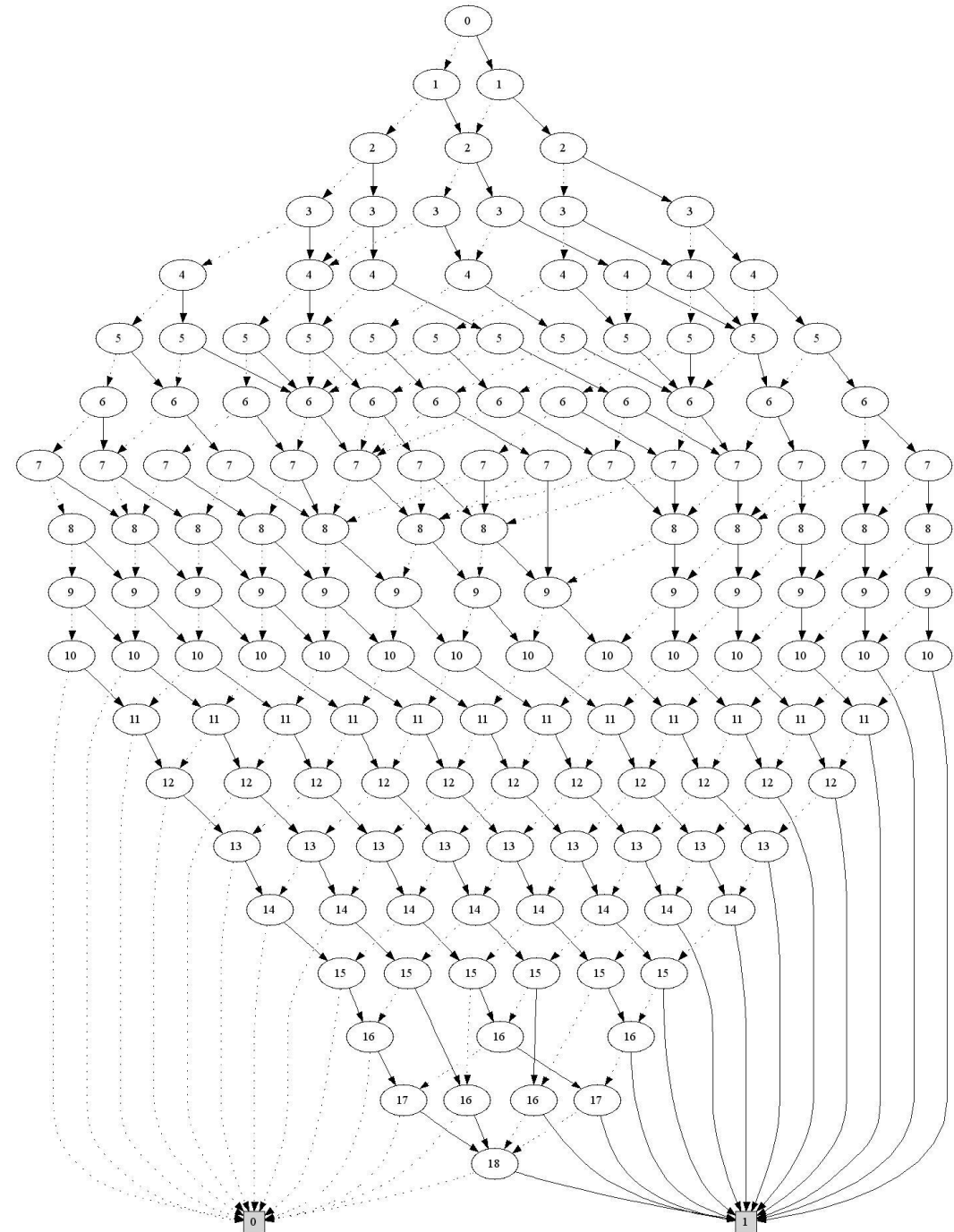
# DD basics

**DDs** can compactly represent large feasible sets.

This BDD represents all 117,520 maximal 0-1 solutions of

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

with only 152 nodes.



# DD basics

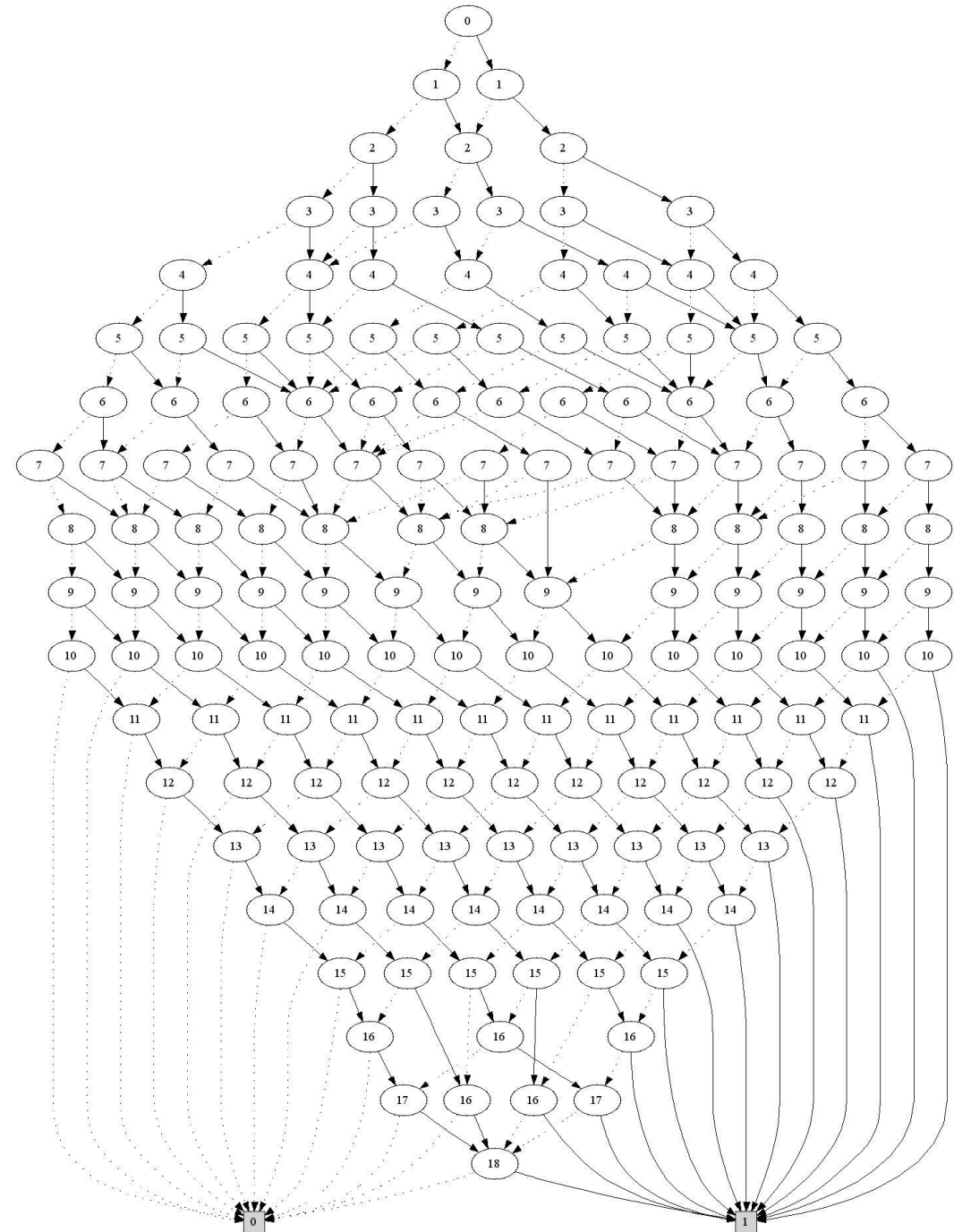
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with only 152 nodes.

However, DDs can grow **exponentially** – for example, all permutations of  $1, \dots, n$



# Example

## Set packing

Find a maximum subcollection of sets  
in which no two sets have common elements.

{A, C }  
{ C,D}  
{A,B }  
{ C }  
{A }  
{ B, D}

# Example

## Set packing

Find a maximum subcollection of sets  
in which no two sets have common elements.

$\{A, C\}$   
 $\{C, D\}$   
 $\{A, B\}$   
 $\{C\}$   
 $\{A\}$   
 $\{B, D\}$

} solution

# Serial DD

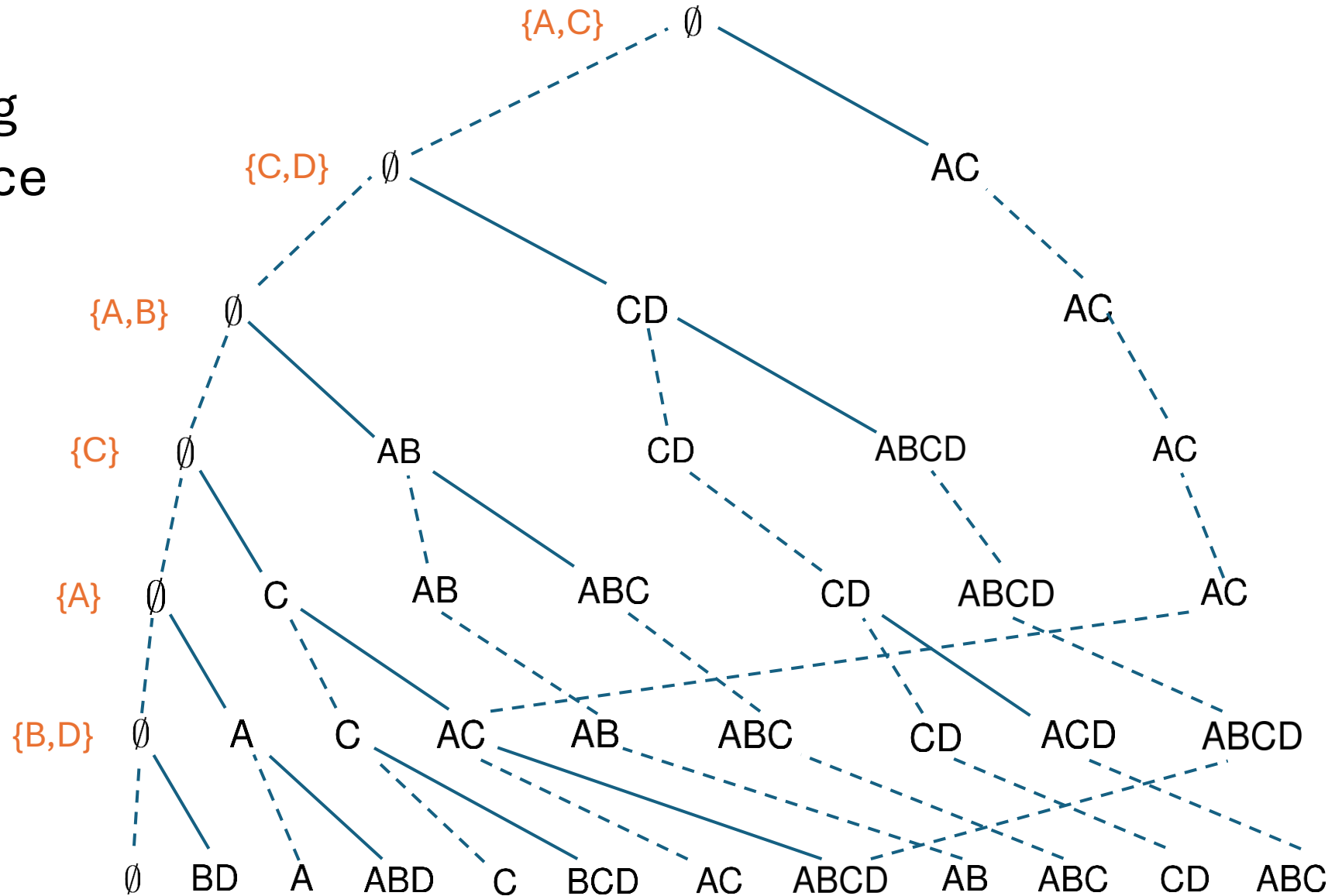
for a set packing problem instance

## Layers

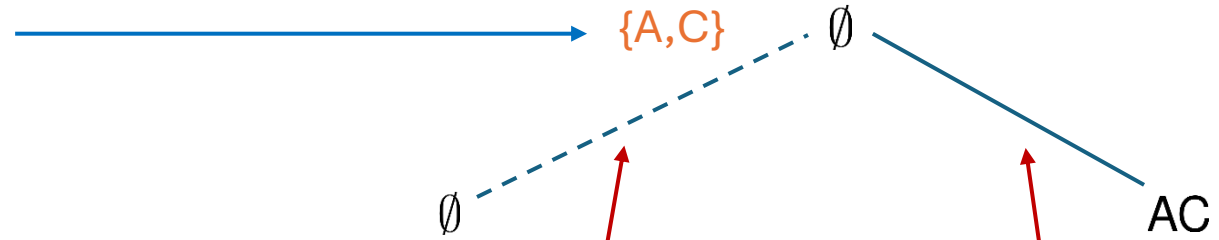
correspond to selection decisions for each set.

## Variables

indicate the decisions (controls).



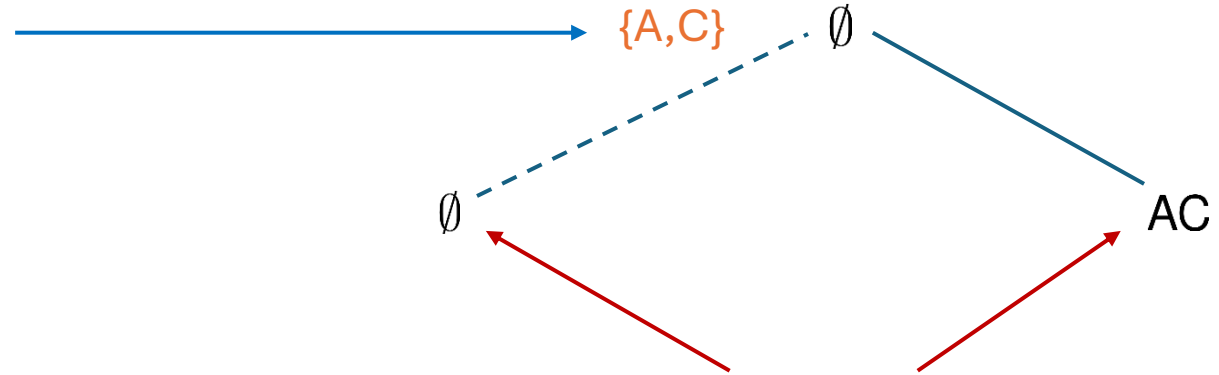
**Decide** whether  
to select set {A,C}



Don't select set {A,C}

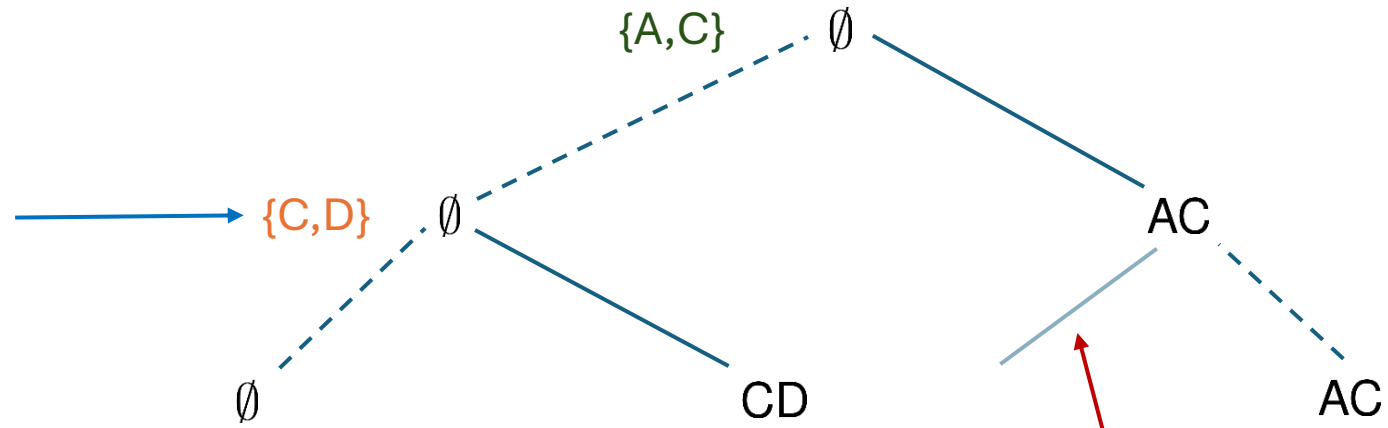
Select set {A,C}

**Decide** whether  
to select set {A,C}



**State** consists of  
elements in sets  
so far selected.  
As in dynamic  
programming.

**Decide** whether  
to select set {C,D}



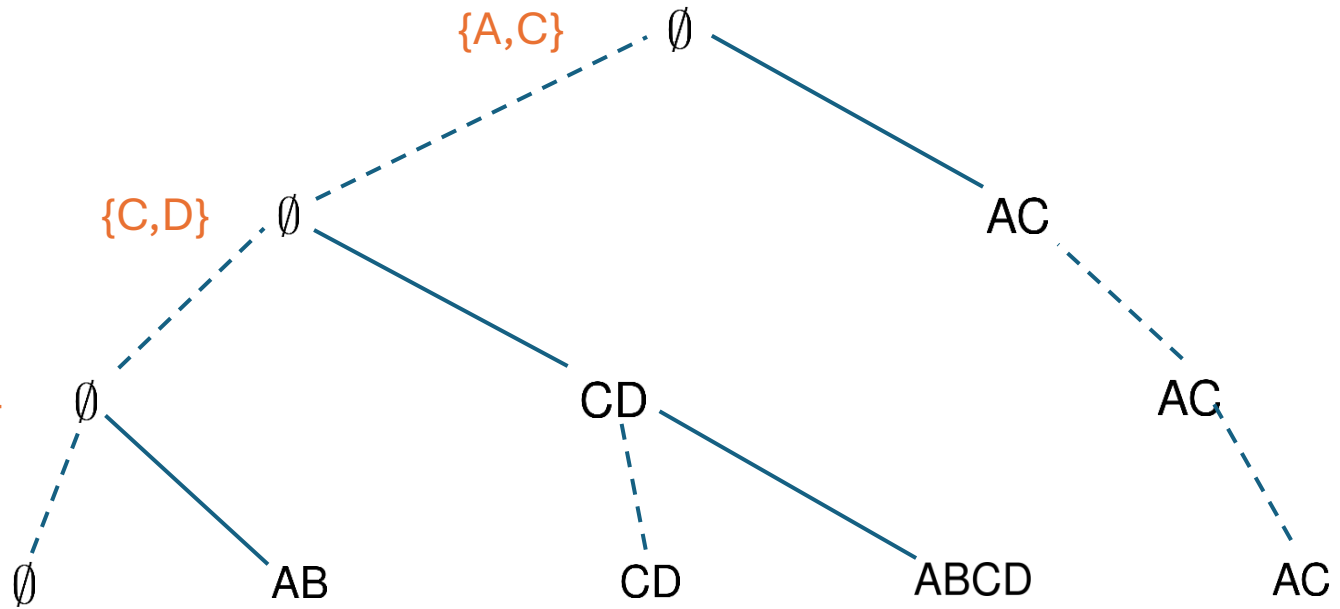
Cannot select {C,D}  
because C is  
already in the state

# Serial DD

for a set packing problem instance

Decide whether  
to select set {A,B}

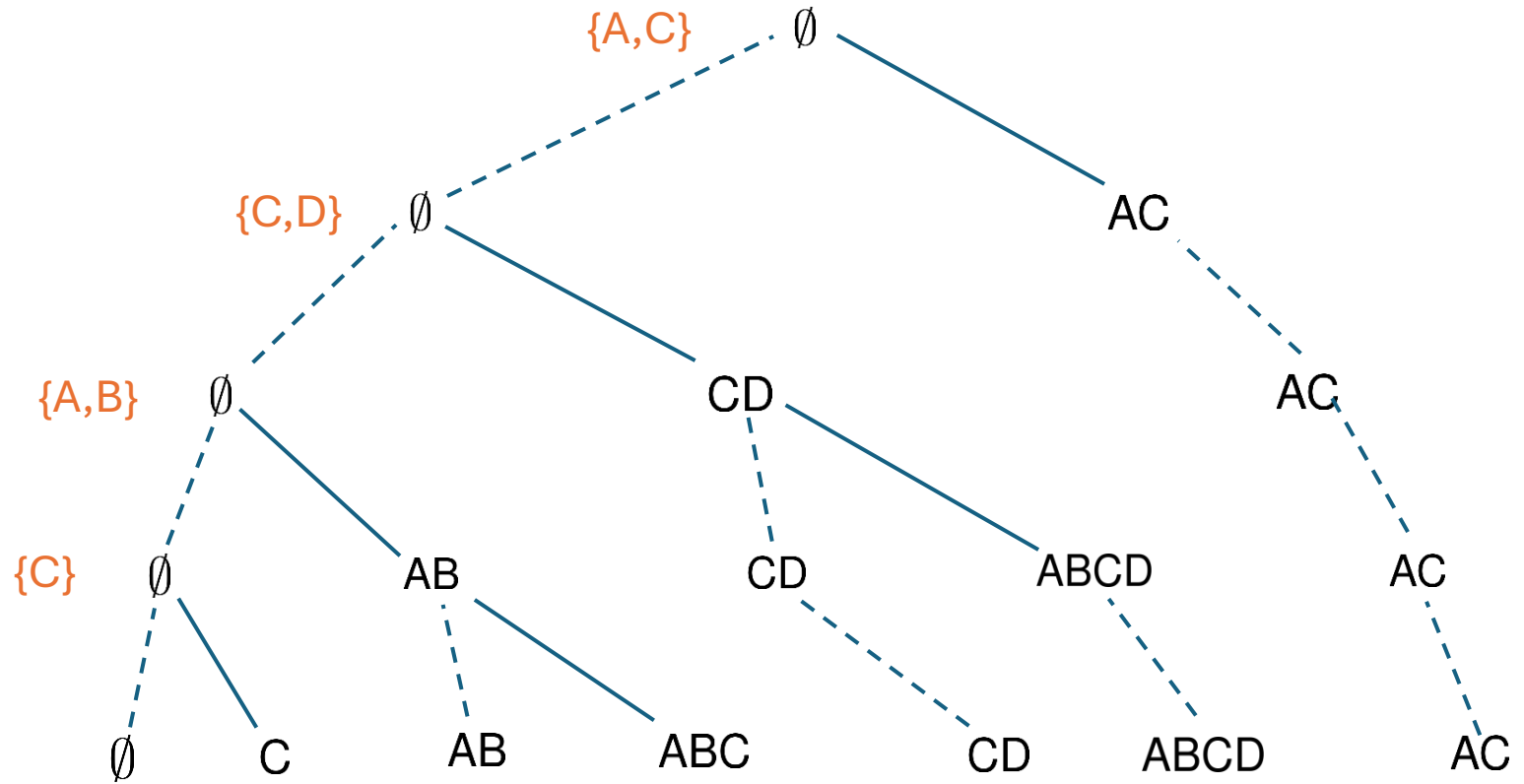
→ {A,B}



# Serial DD

for a set packing problem instance

Decide whether to select set {C}

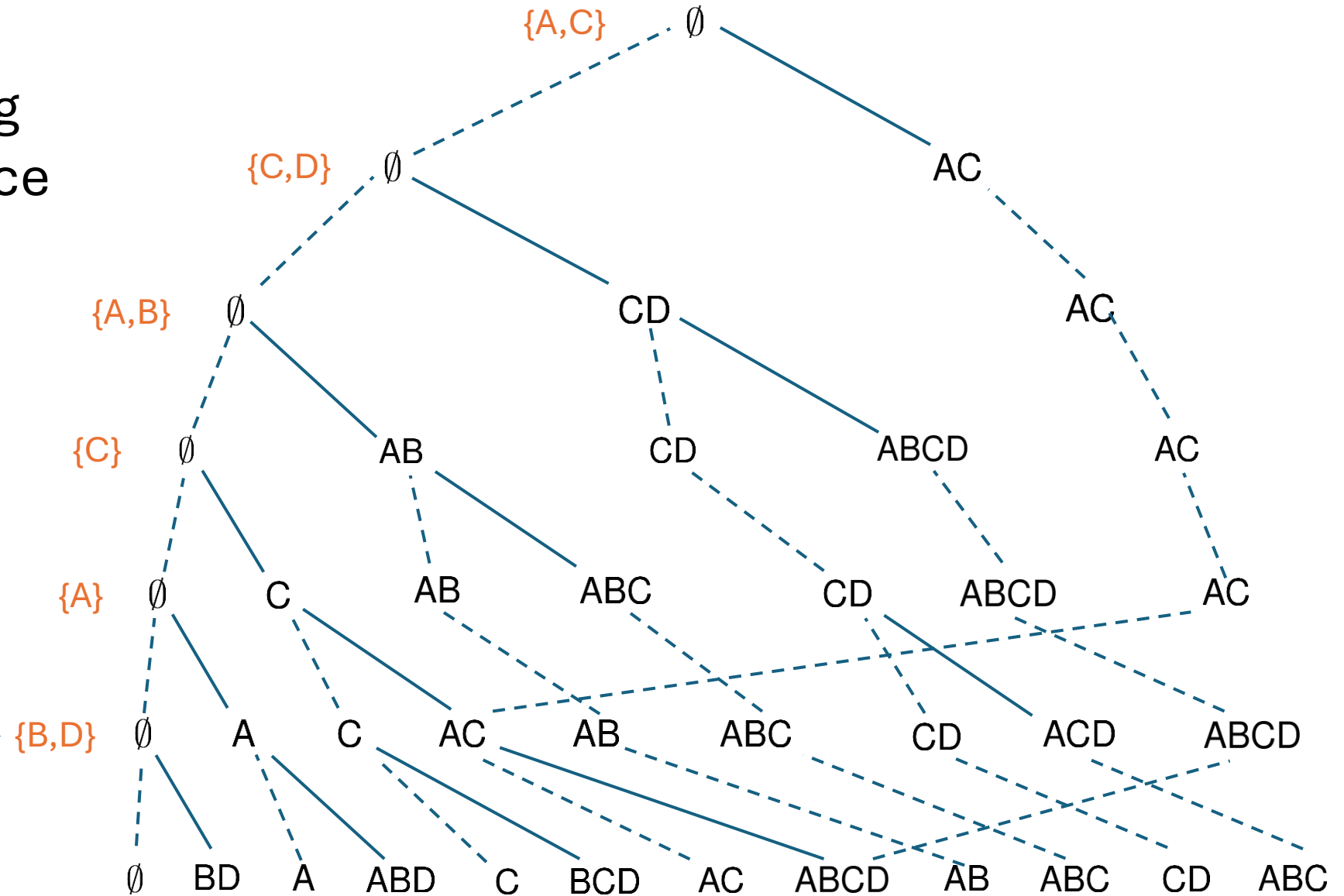




# Serial DD

for a set packing problem instance

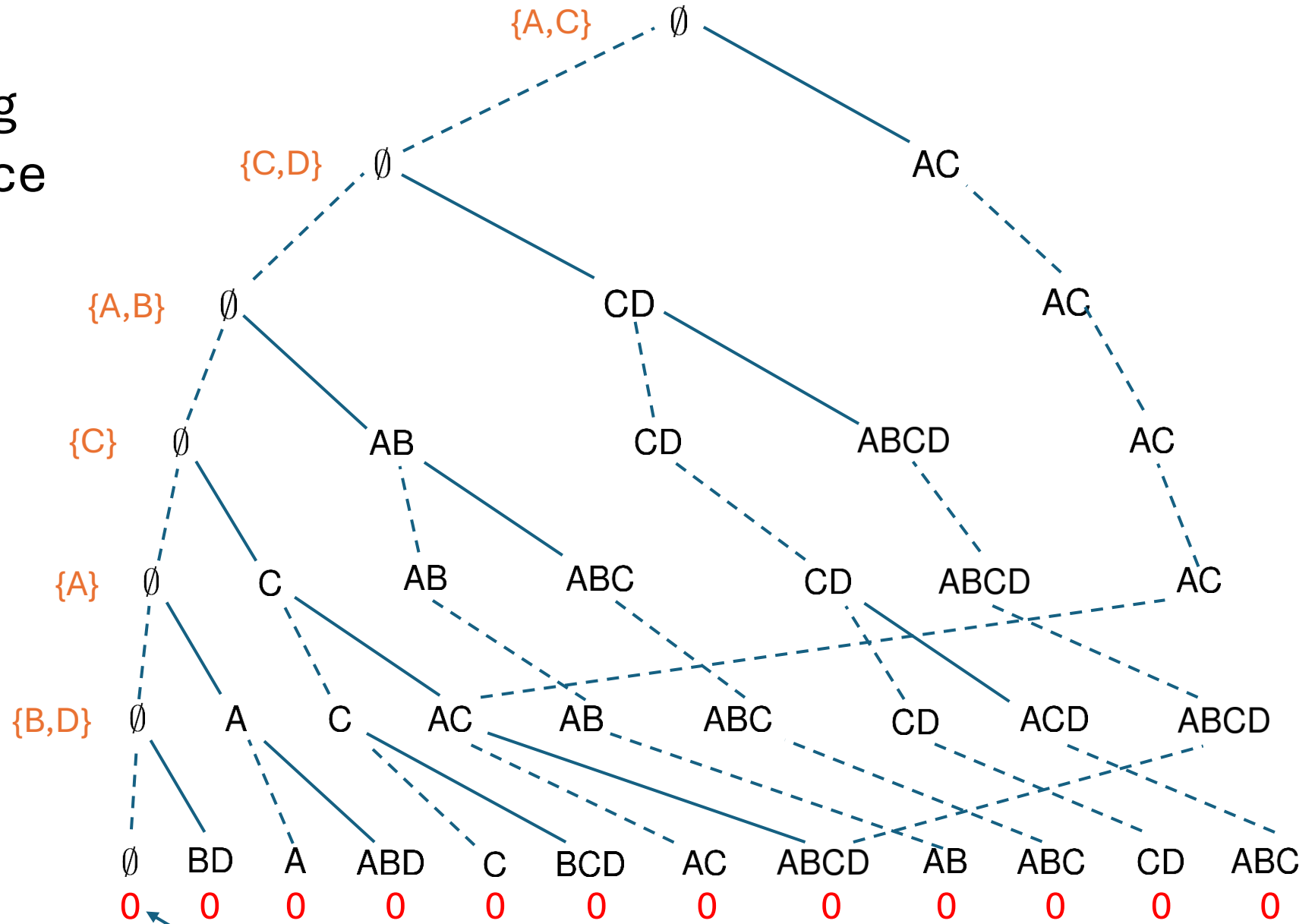
Decide whether to select set {B,D}



# Serial DD

for a set packing problem instance

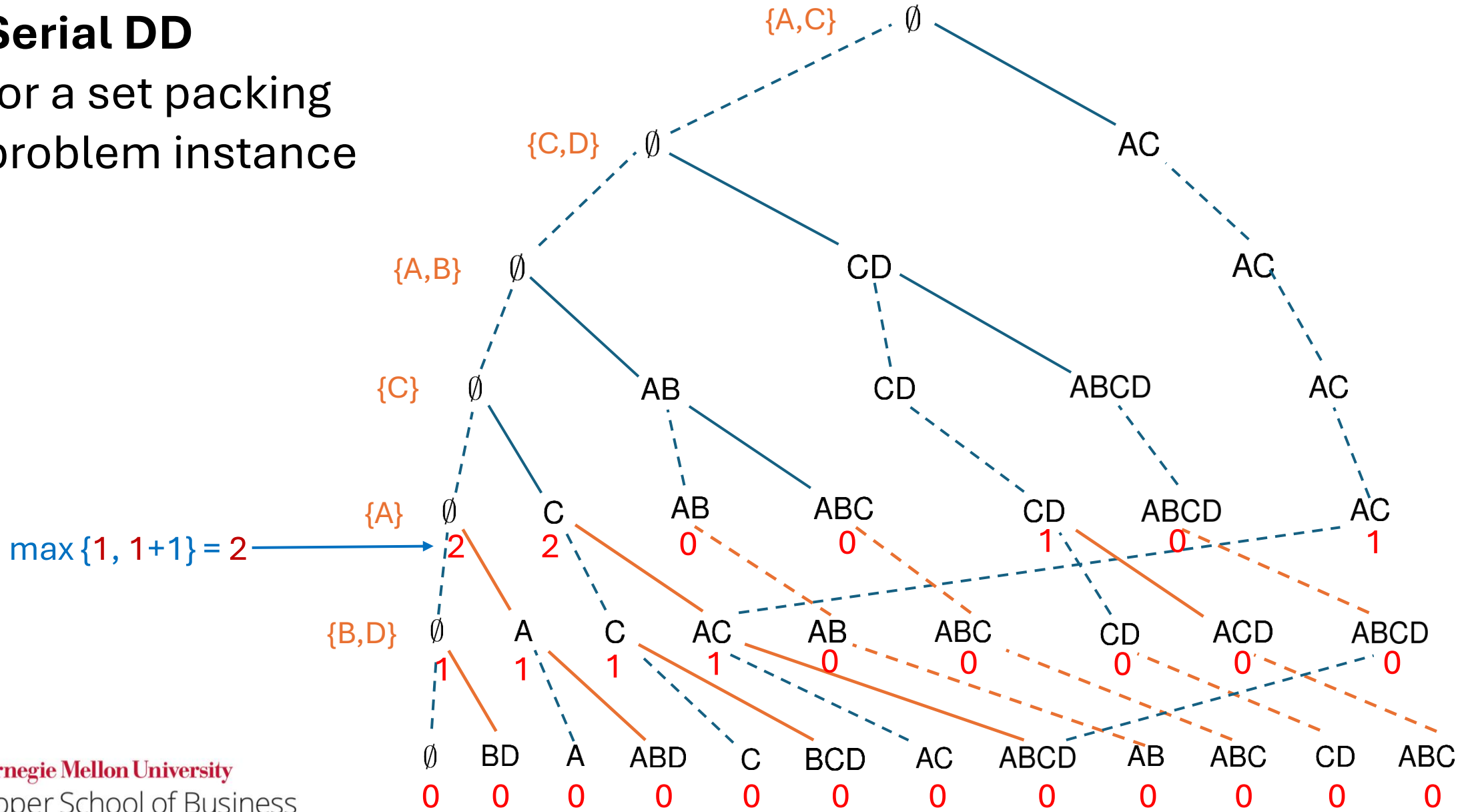
Now find an optimal solution recursively, using a **backward pass**, as in dynamic programming.





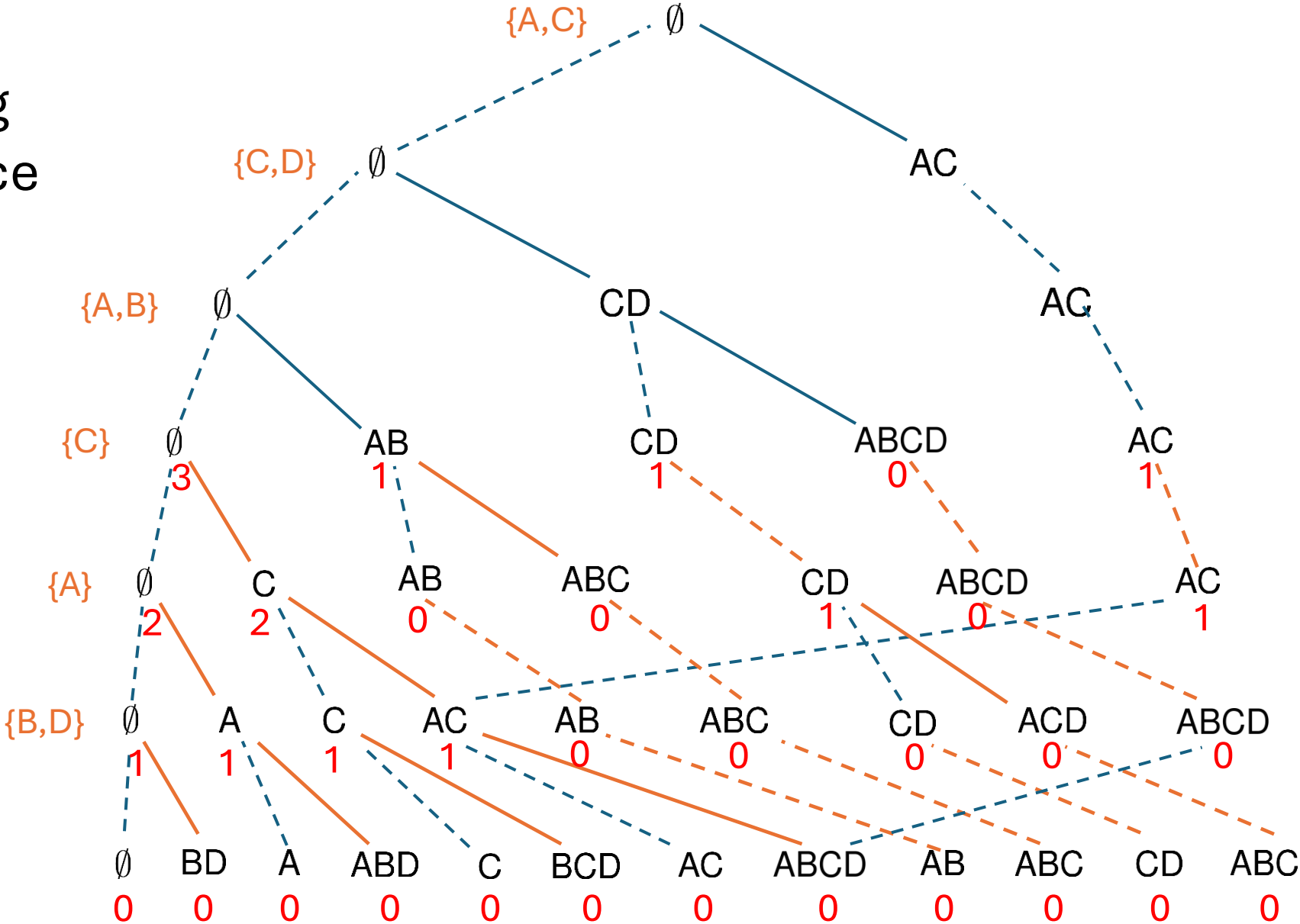
# Serial DD

for a set packing problem instance



# Serial DD

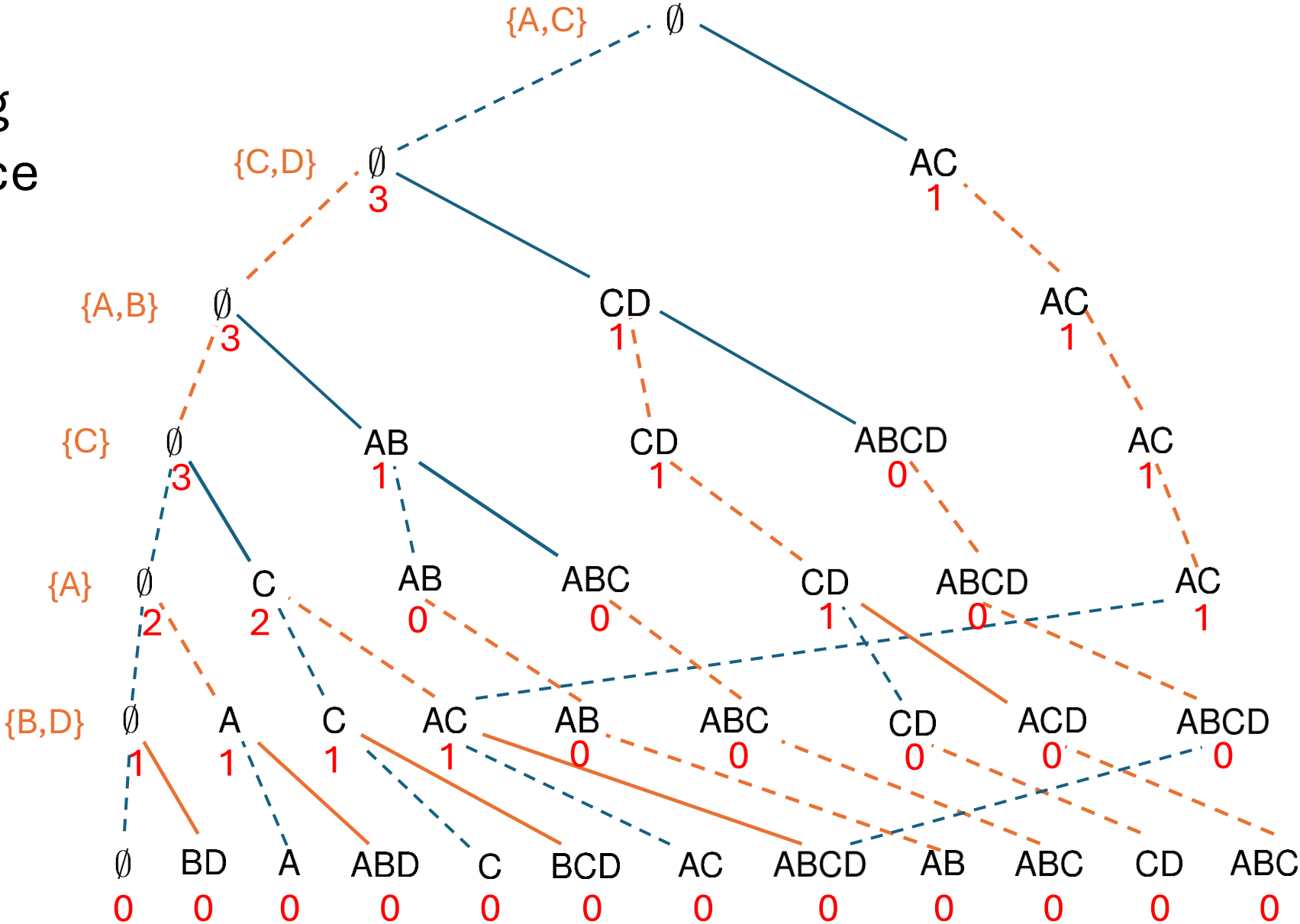
for a set packing problem instance





# Serial DD

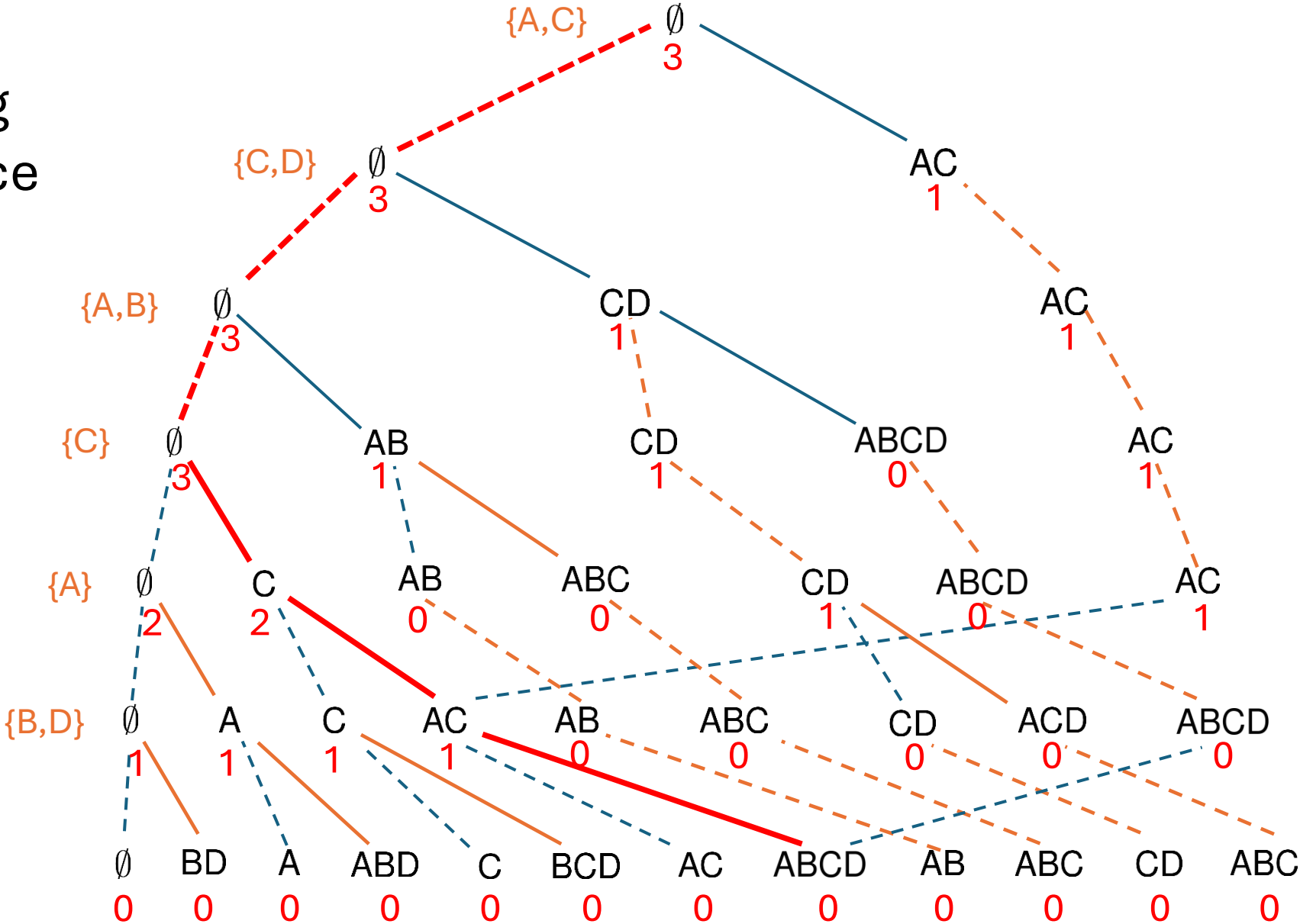
for a set packing problem instance



# Serial DD

for a set packing problem instance

Trace optimal choices top-down to find **optimal solution**  
 (on longest path)  
 {C}, {A}, {B,D}



# Reduced DDs

A given Boolean function is represented by a **reduced DD** (minimize size DD) that is **unique** for a given variable ordering.

Bryant (1986)

States become irrelevant after reduction.

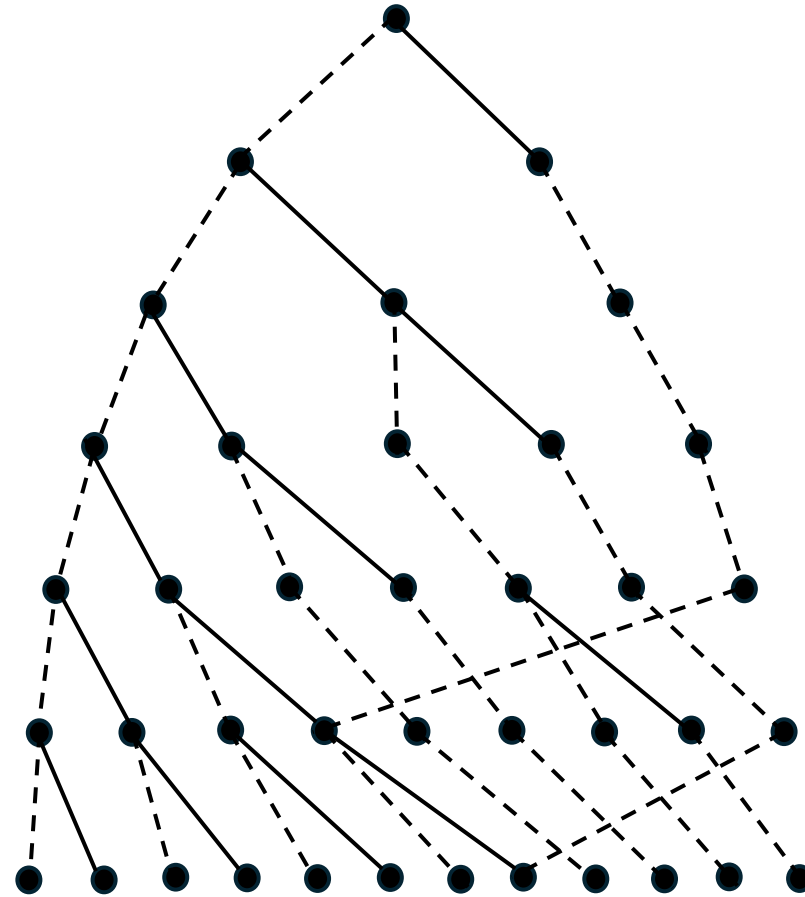
Longest (shortest) path can be computed in the usual fashion.

# Reduced DD

For set packing problem instance.

Begin with top-down compilation for set packing problem.

It can be reduced in bottom-up fashion.

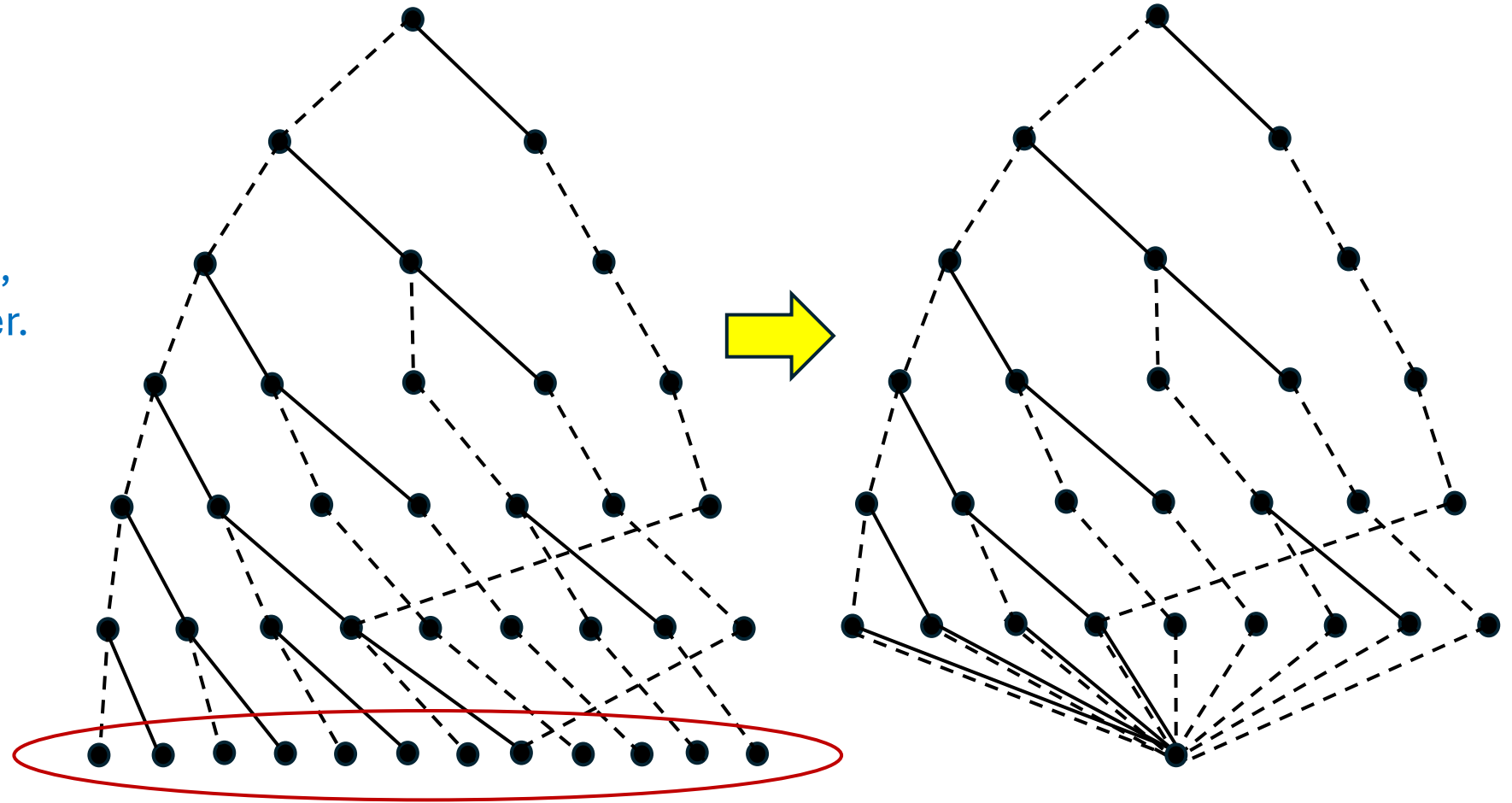


39 nodes

# Reduced DD

For set packing  
problem instance.

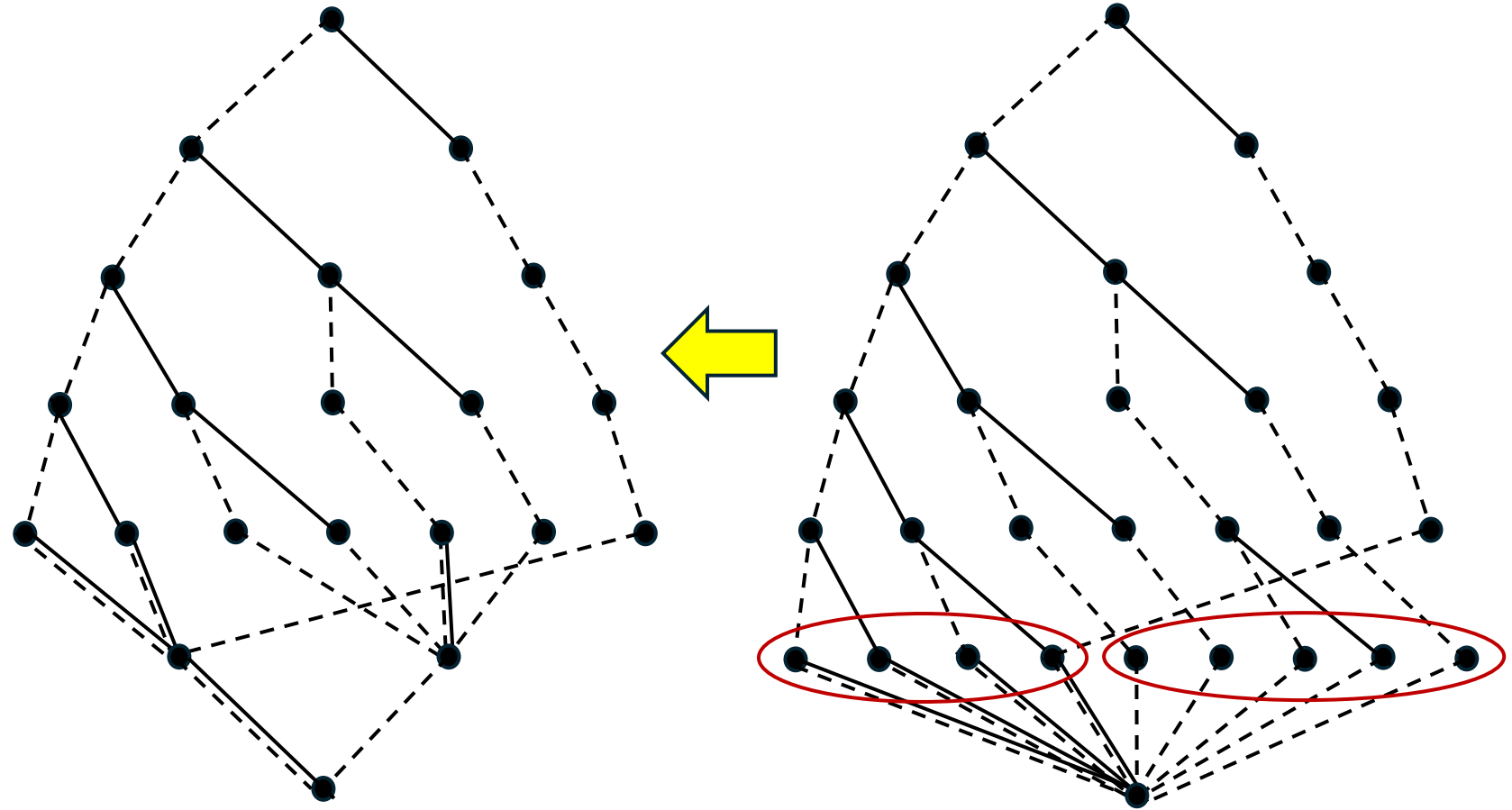
Superimpose nodes that  
are **roots of identical DDs**,  
beginning with bottom layer.



# Reduced DD

For set packing  
problem instance.

Now, next layer.

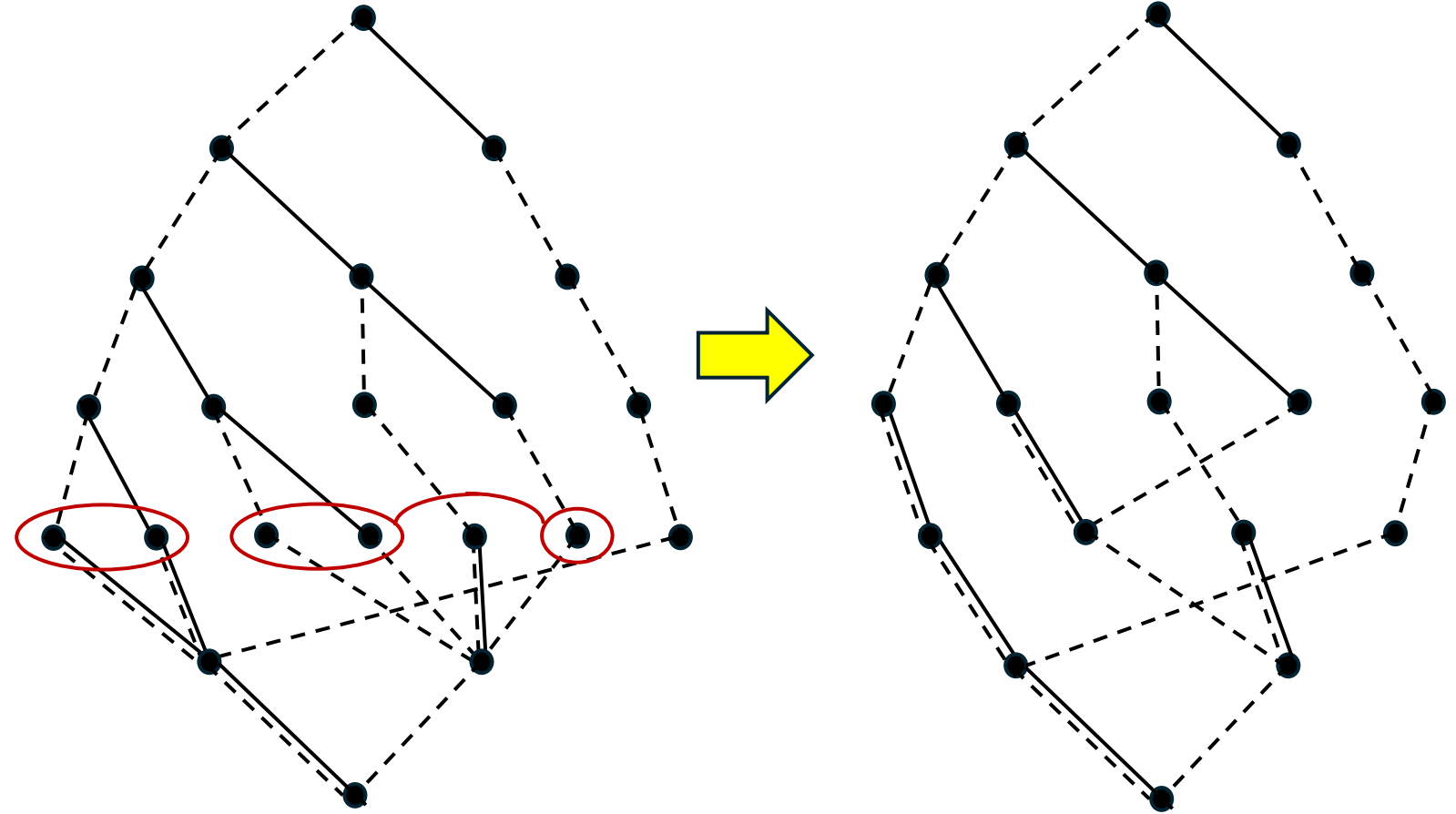


# Reduced DD

For set packing  
problem instance.

Next layer

No more reduction possible.

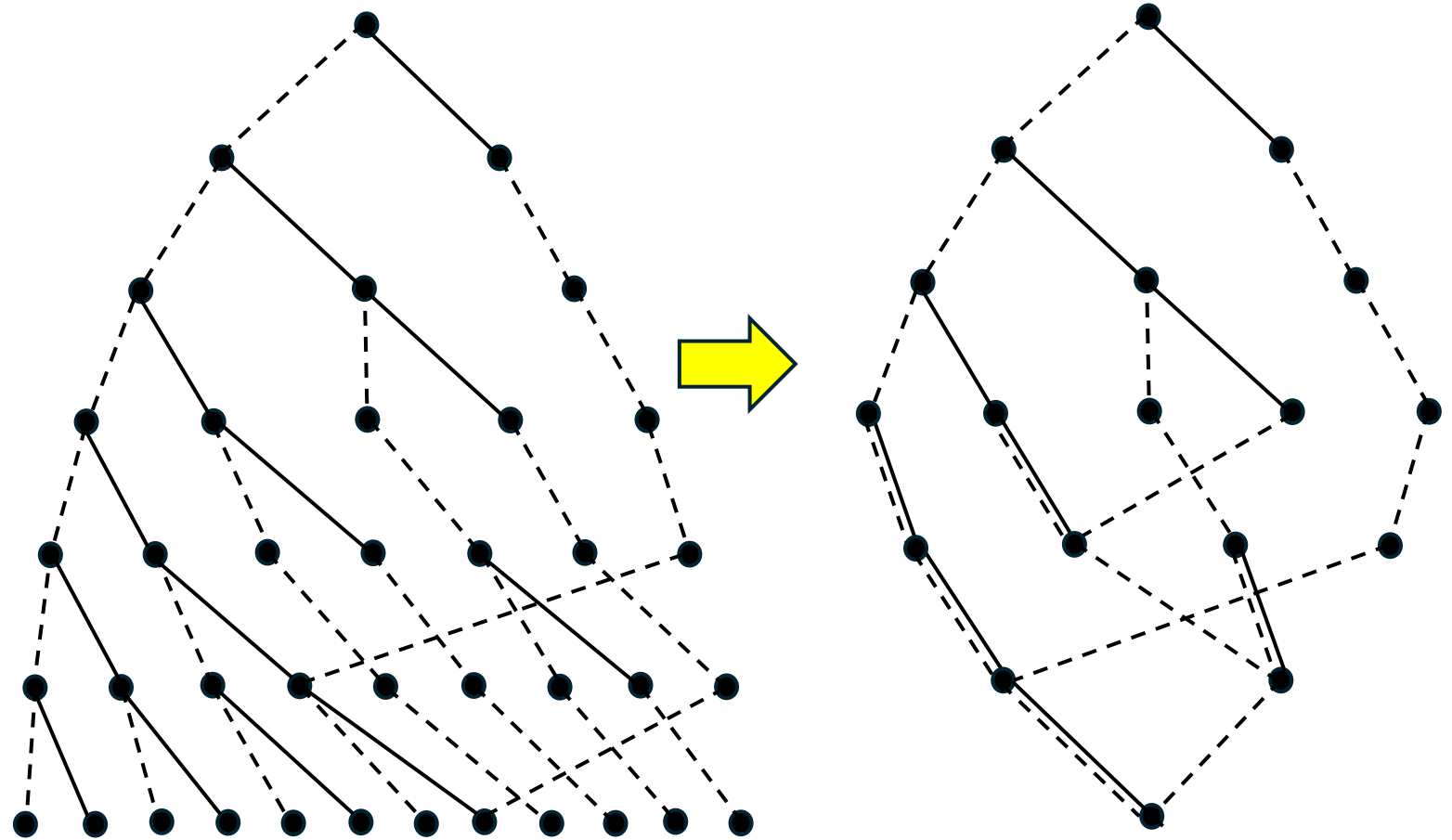


# Reduced DD

For set packing  
problem instance.

Substantial size reduction.

Original and reduced serial DDs



39 nodes

18 nodes

# Reduced weighted DDs

A **weighted** DD has **arc costs**, used to find min or min path length.

In previous example, all solid (and all dashed) arcs have the same cost.

Otherwise, one must **consider arc costs** during reduction.

There is a **unique reduced weighted DD**, which can again be found by a bottom-up procedure...

...provided the arc costs are **canonical** (easily achieved).

JH (2013)  
Similar result for AADDs:  
Sanner & McAllister (2005)

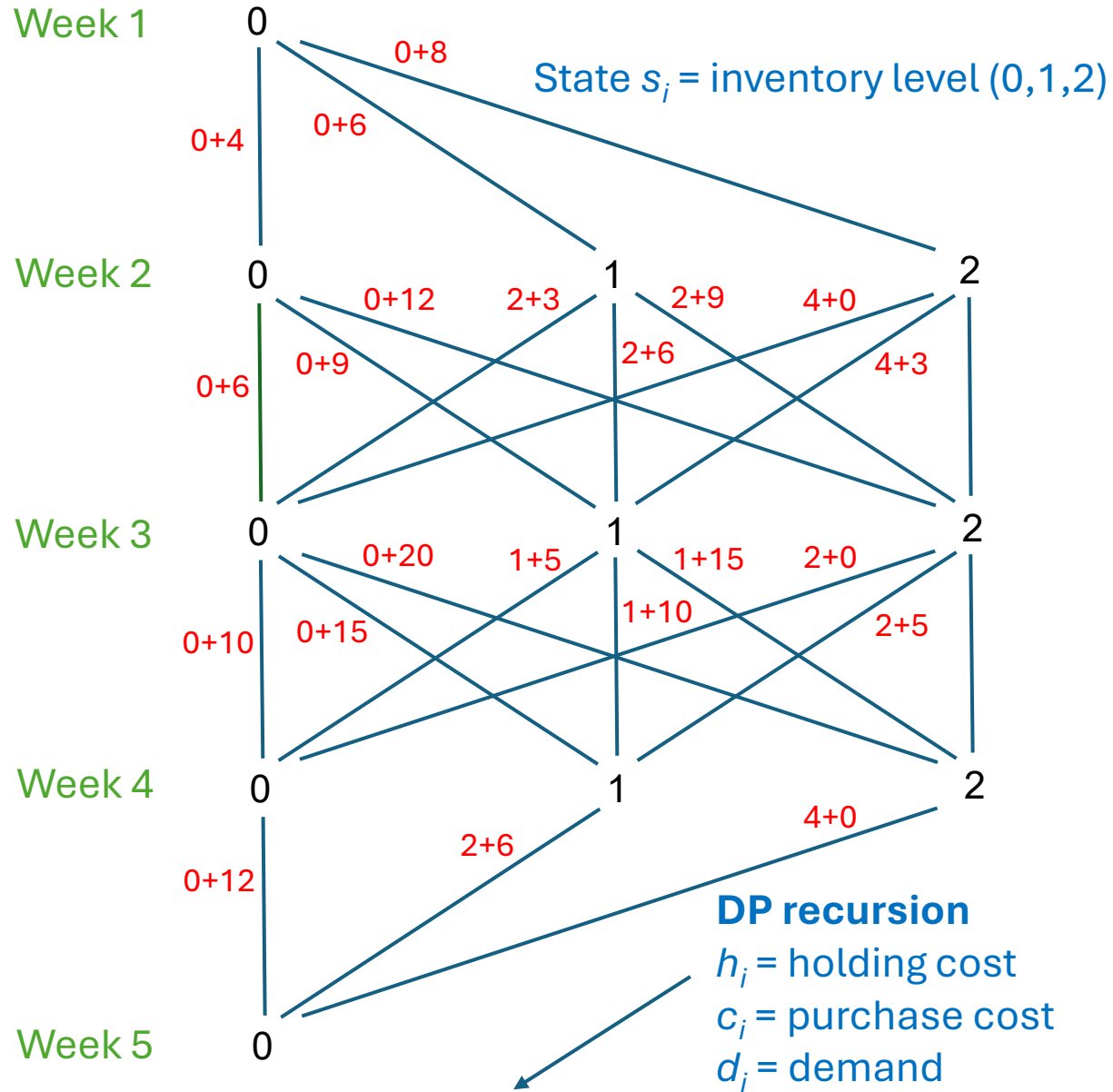
# Generating a reduced DD

Reduction is usually **bottom-up** and requires that **entire DD** be available.

However, reductions can sometimes be identified **analytically** in advance.

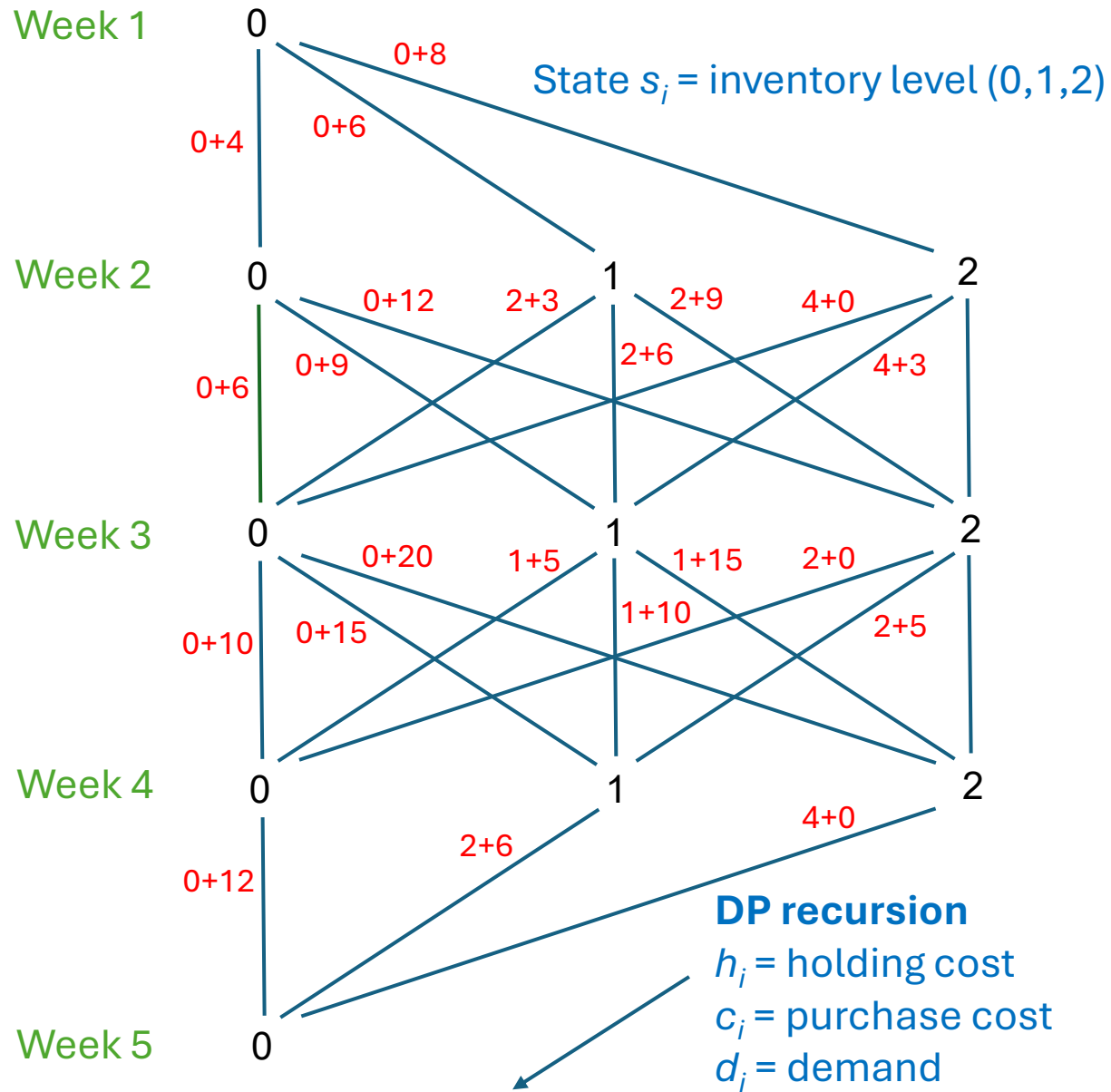
**Example:** a class of **inventory management problems**.

# DP-based weighted DD



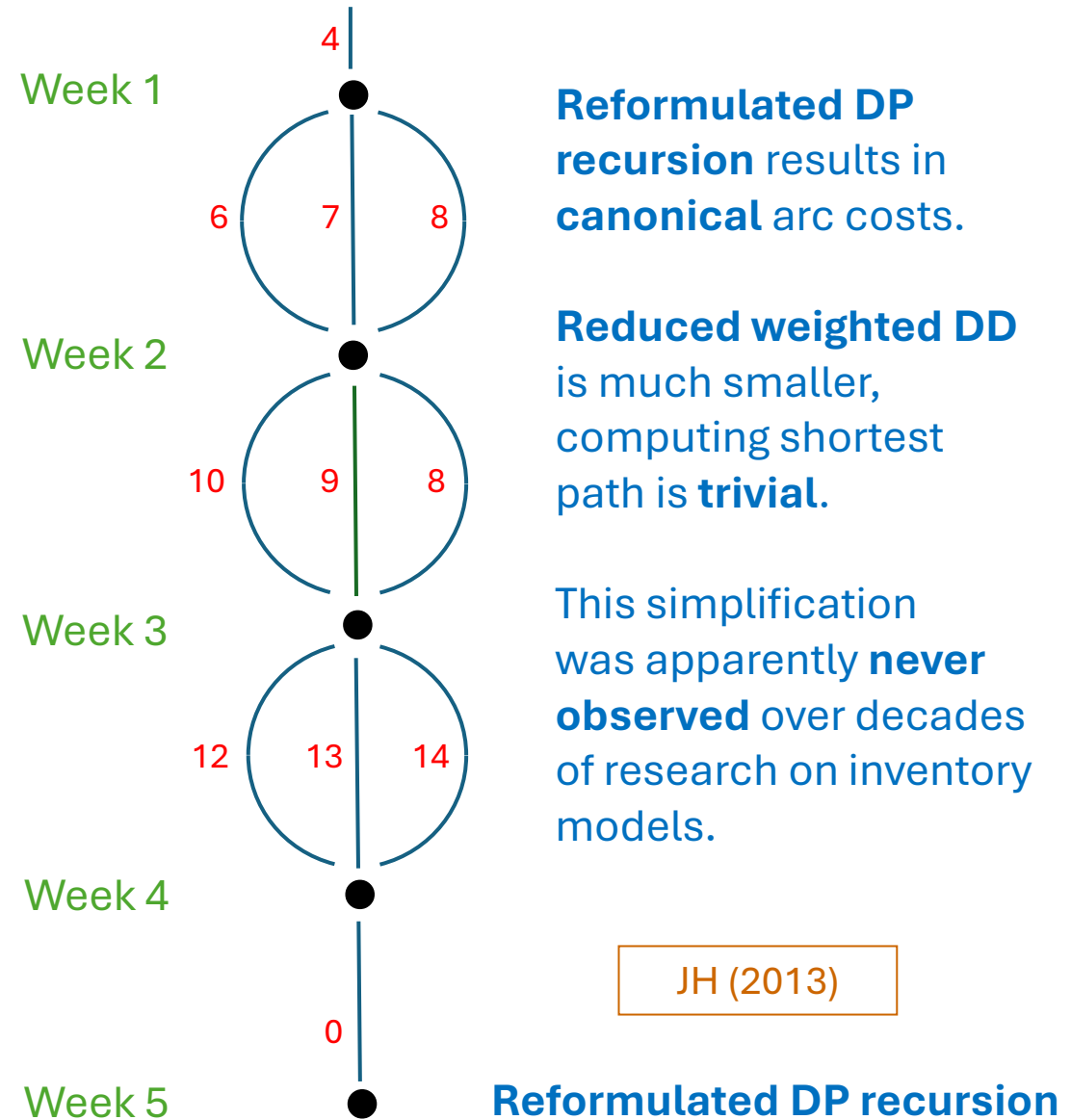
$$g_i(s_i) = \min_{x_i} \{ h_i s_i + c_i x_i + g_{i+1}(s_i + x_i - d_i) \}$$

## DP-based weighted DD



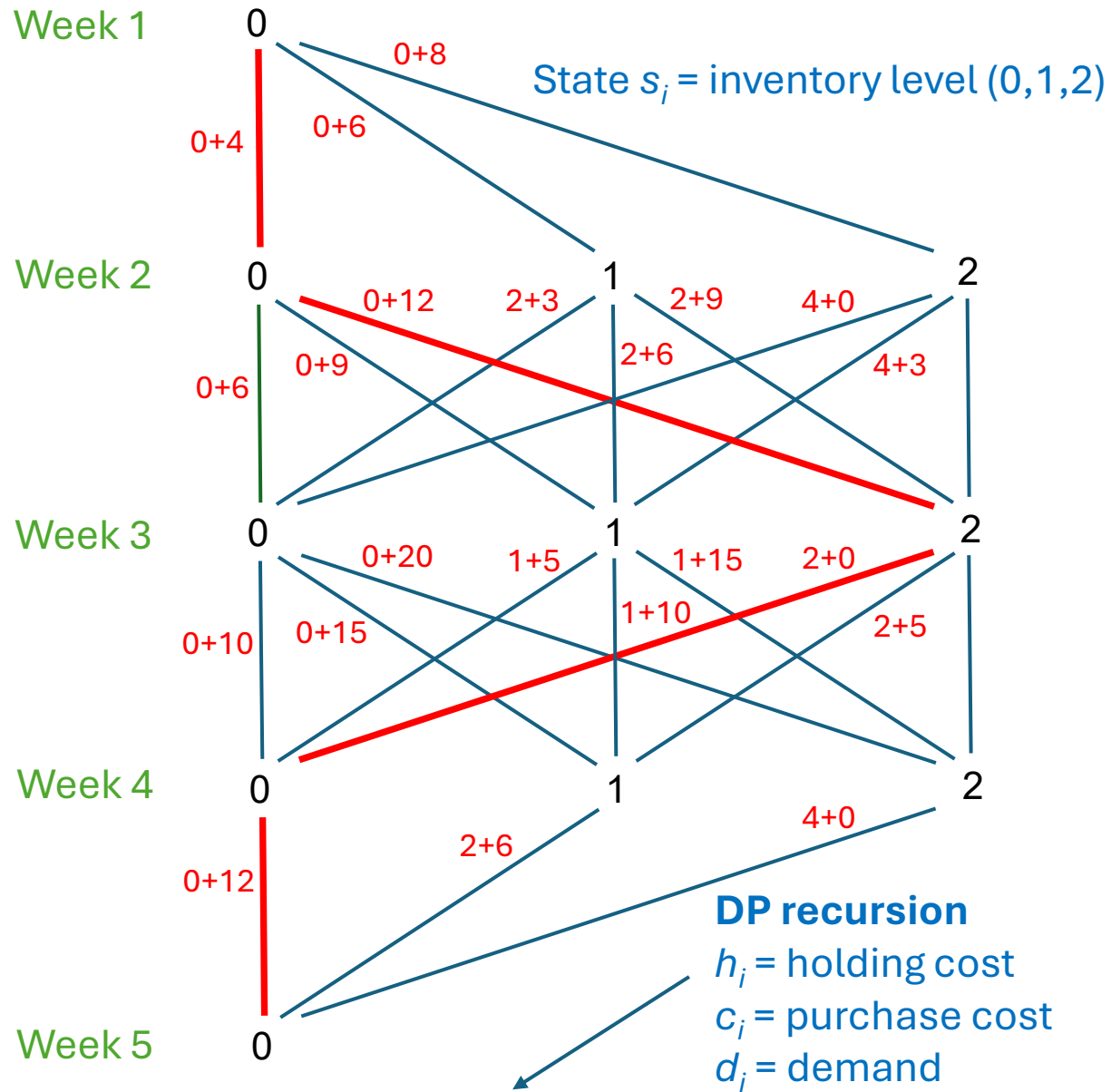
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## Reduced weighted DD



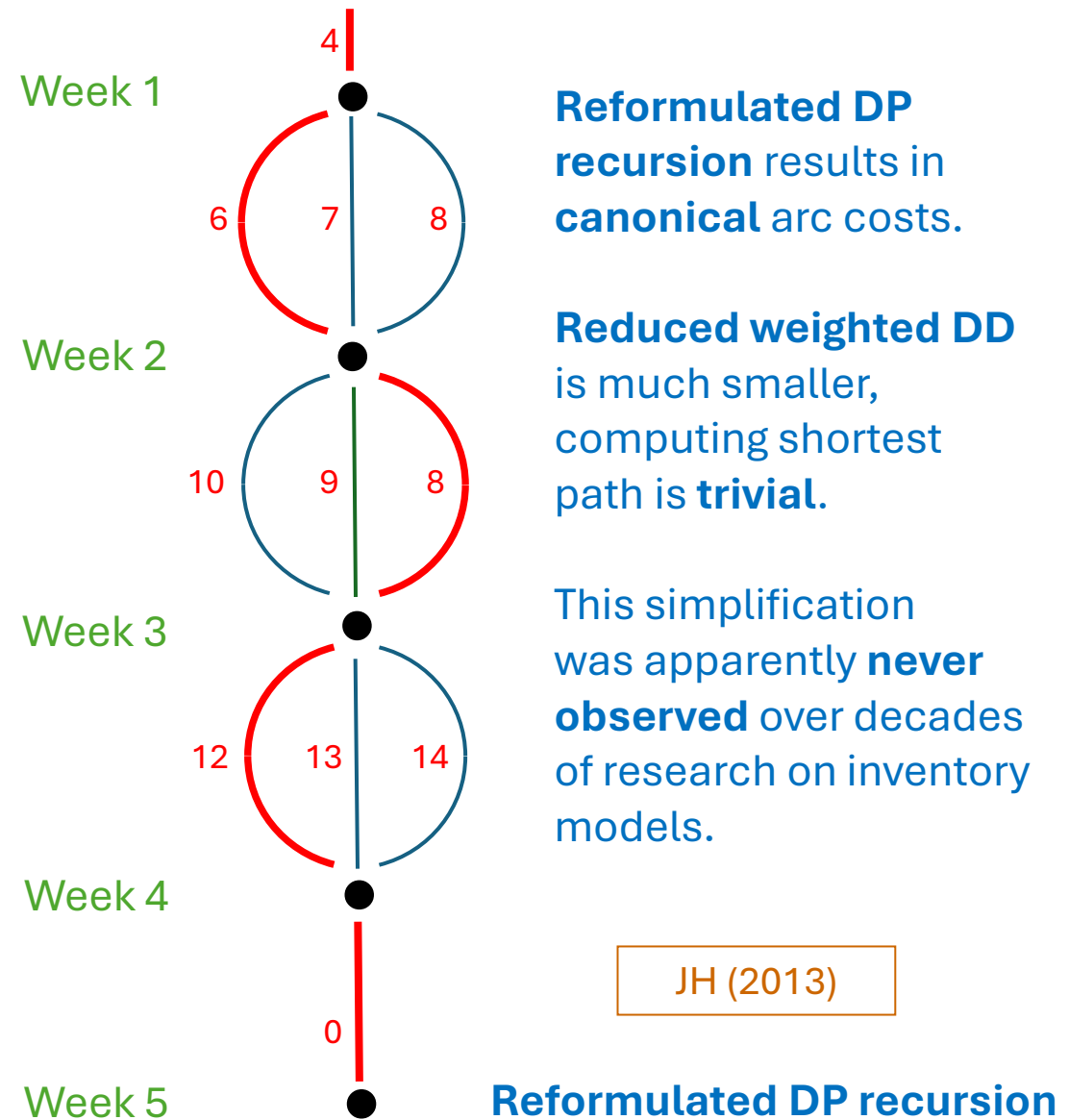
$$g_i = \min_{x'_i} \{ h_{i+1} x'_i + c_i (x'_i - m + d_i) + c_{i+1} (m - x'_i) + g_{i+1} \}$$

## DP-based weighted DD



$$g_i(s_i) = \min_{x_i} \{ h_i s_i + c_i x_i + g_{i+1}(s_i + x_i - d_i) \}$$

## Reduced weighted DD



**Reformulated DP recursion** results in **canonical** arc costs.

**Reduced weighted DD** is much smaller, computing shortest path is **trivial**.

This simplification was apparently **never observed** over decades of research on inventory models.

JH (2013)

$$g_i = \min_{x'_i} \{ h_{i+1} x'_i + c_i (x'_i - m + d_i) + c_{i+1} (m - x'_i) + g_{i+1} \}$$

# DD vs state transition graph in DP

How does a **DD** differ from a **dynamic programming state transition graph**?

A state transition graph can be viewed as a DD, but:

- DD nodes need not be associated with **states**.
- The **reduced DD** can be much **smaller** than the state transition graph.
- Much smaller **relaxed DDs** provide **bounds\***
- Much smaller **restricted DDs** provide a **primal heuristic**.

\*DD-based relaxation  $\neq$  “state space relaxation” in DP

# Relaxed DDs

Even **reduced** DDs tend to **grow exponentially** for most problems.

However, **relaxed DDs** of limited width can be obtained by allowing some infeasible paths.

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However, **relaxed DDs** of limited width can be obtained by allowing some infeasible paths.

Two **top-down** compilation methods generate relaxed DDs:

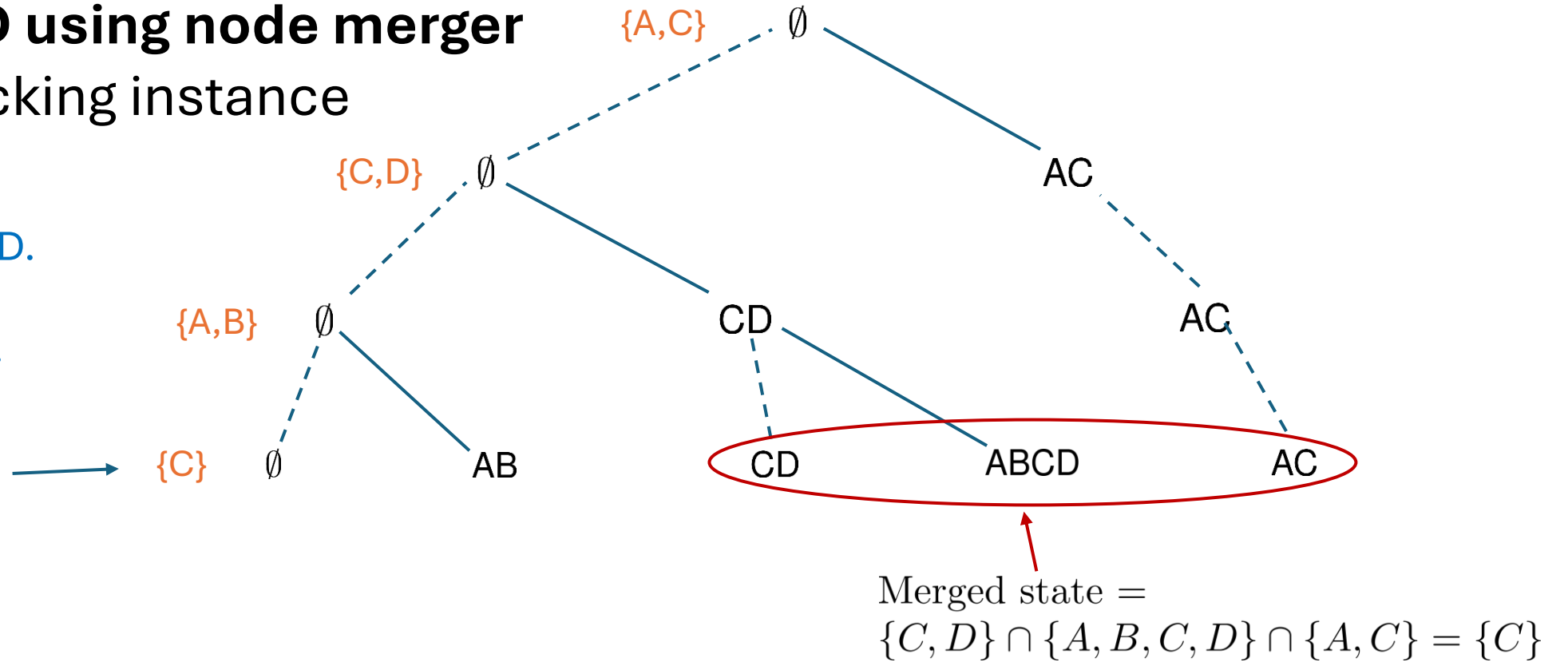
- **Node merger** reduces each layer by heuristically merging nodes and their associated states.
- **Node splitting** heuristically adds nodes on each layer to rule out some infeasible solutions.

# Relaxed DD using node merger for a set packing instance

Start building DD.  
We want a  
**max width of 3.**

**Merge** selected  
states to keep  
width  $\leq 3$ .

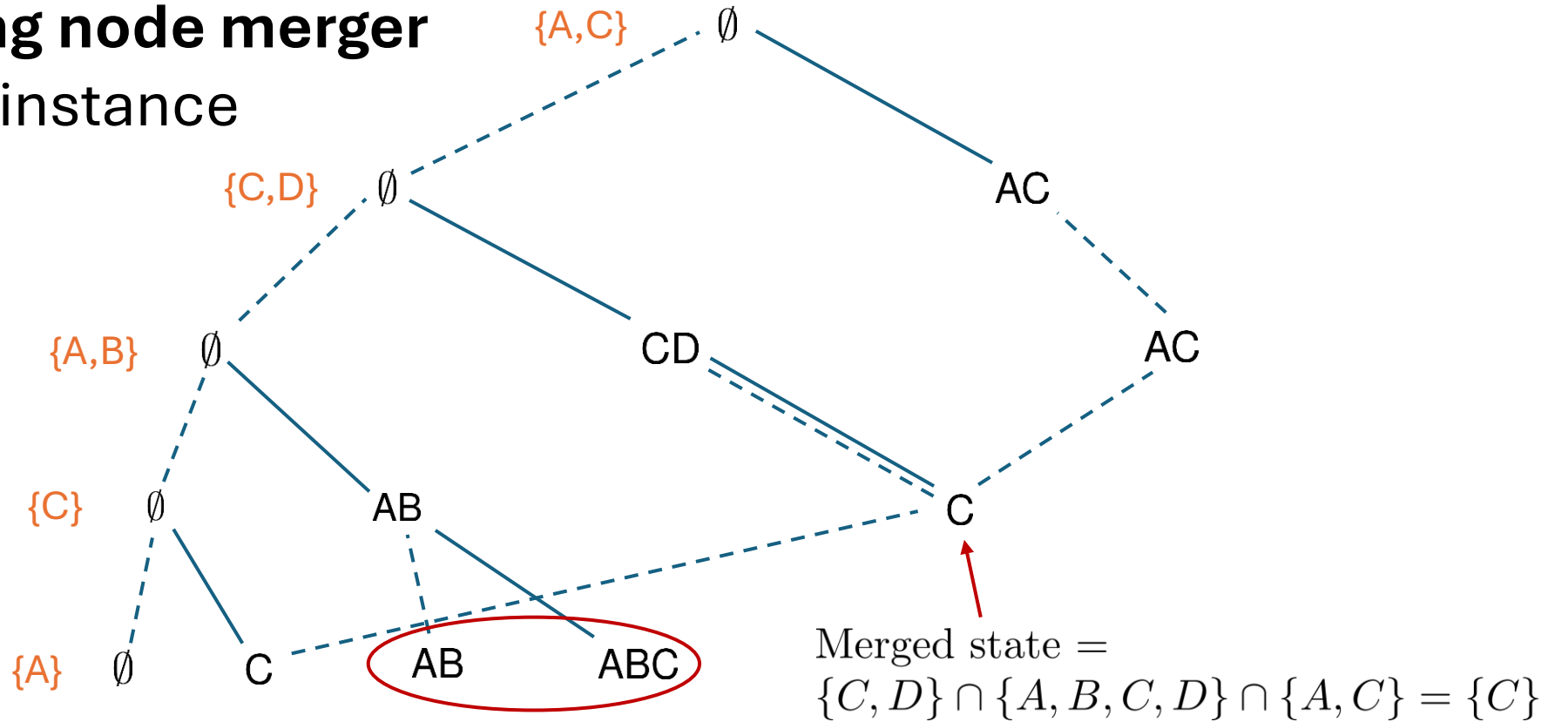
Here, resulting  
state is  
**intersection** of  
merged states.



# Relaxed DD using node merger for a set packing instance

Continue building relaxed DD from reduced layer, using relaxed states.

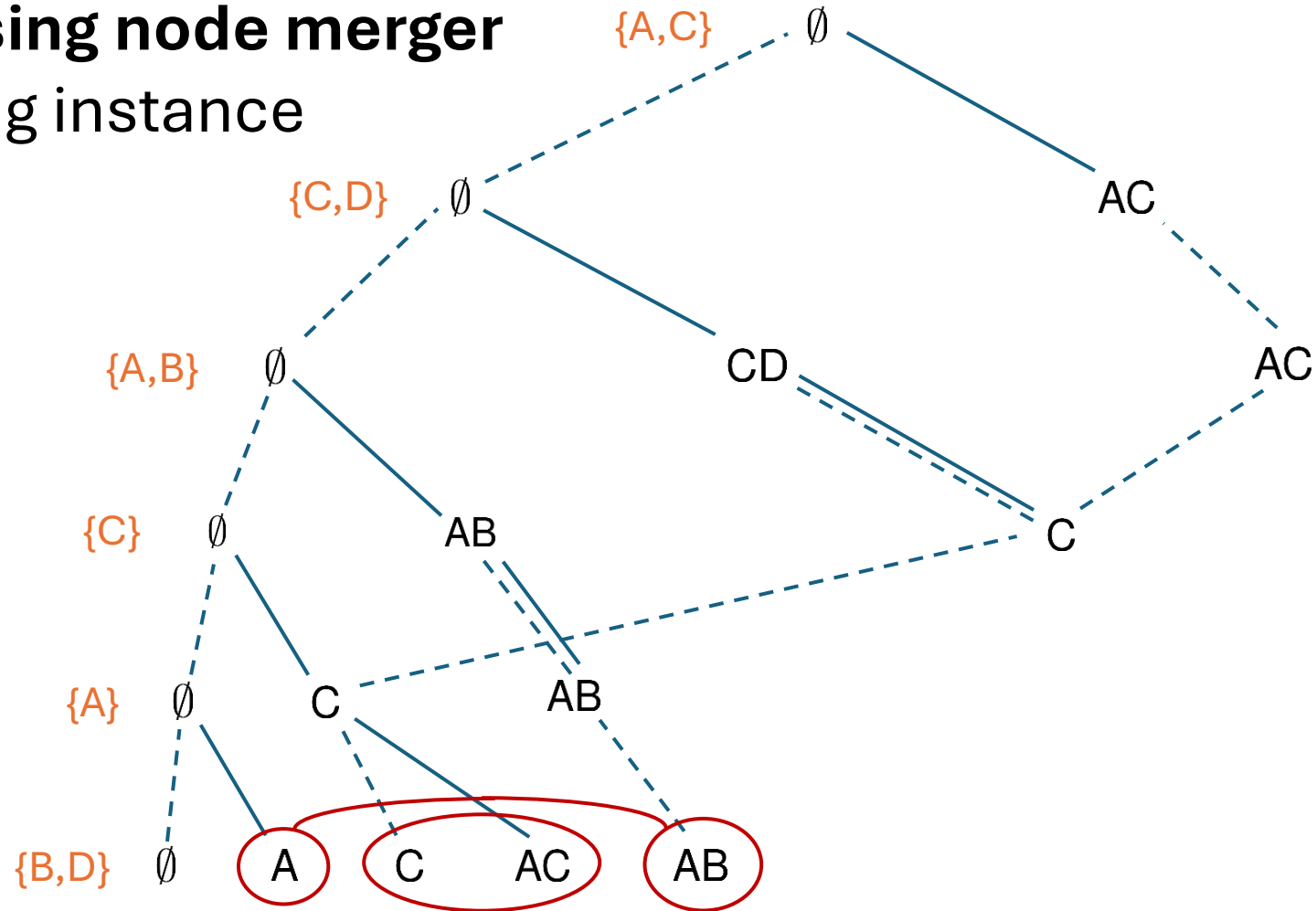
Choice of nodes to merge is heuristic.



# Relaxed DD using node merger for a set packing instance

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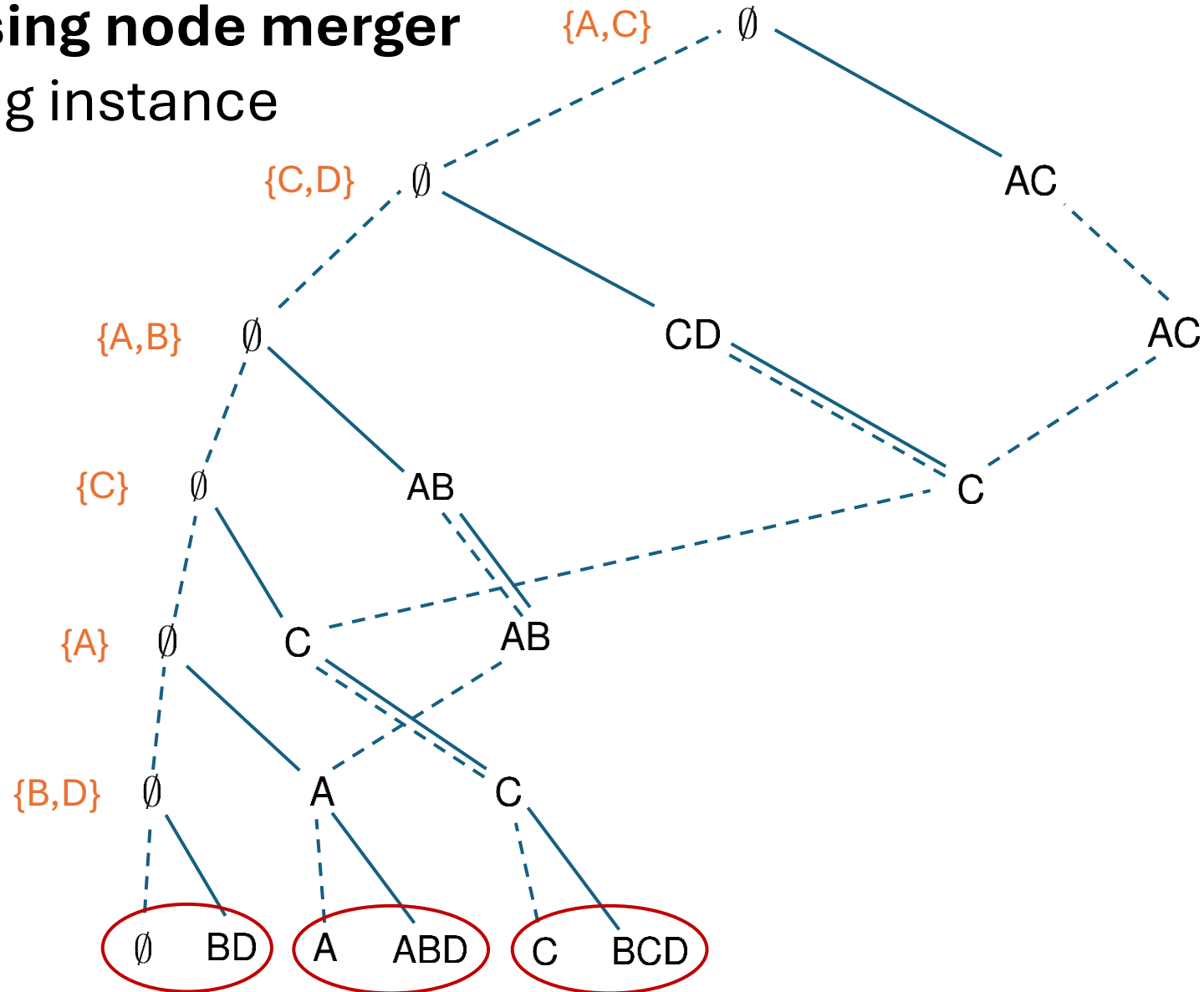
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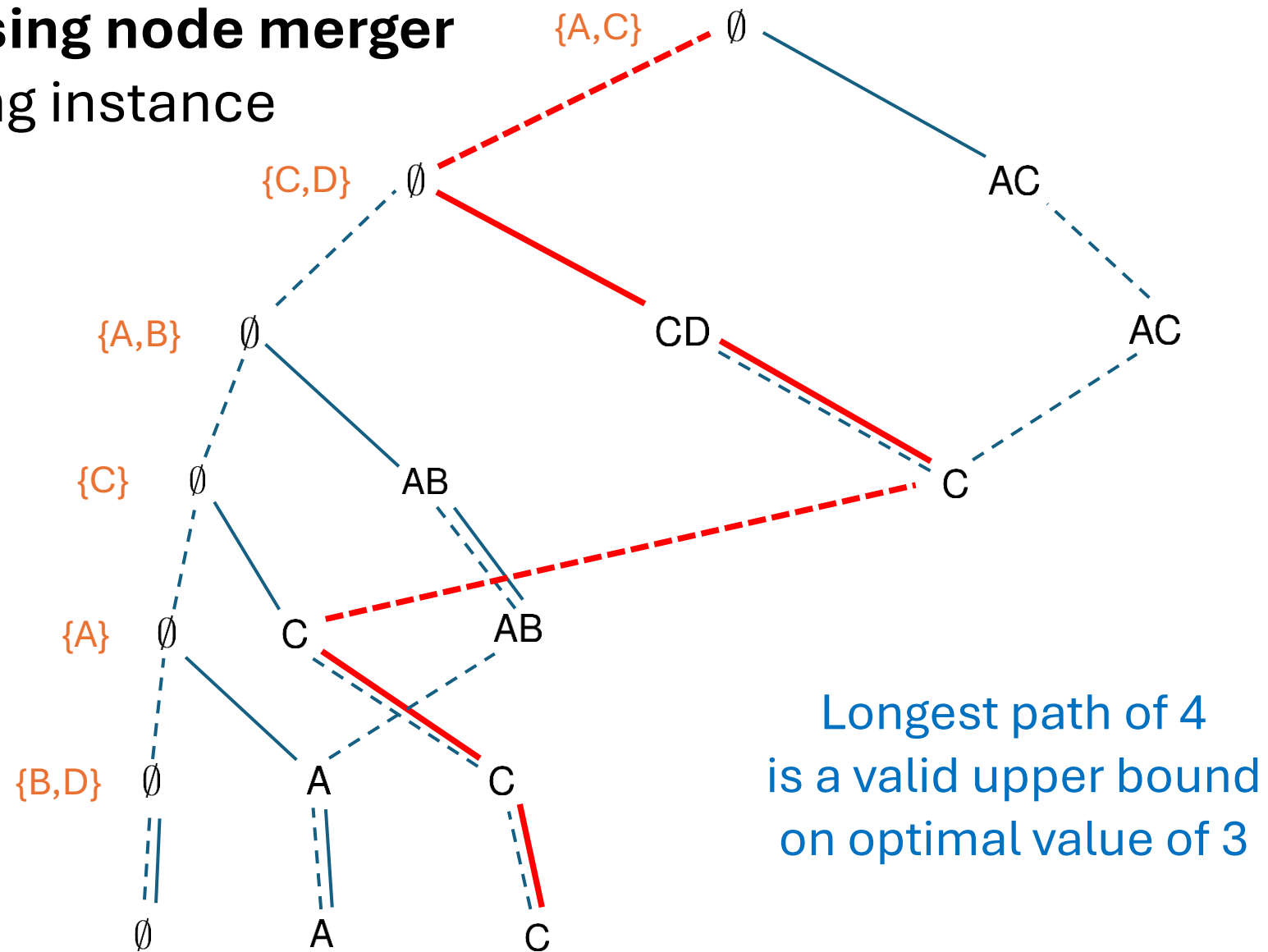
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Choice of nodes to merge is heuristic.



# Relaxed DD using node merger for a set packing instance



# Relaxed DDs

## Conditions for node merger

A state  $S'$  **relaxes** state  $S$  if and only if:

- Every control that is feasible in  $S$  is feasible in  $S'$ .
- The arc cost resulting from any feasible control in  $S$  is at least the cost of that control in  $S'$  (when minimizing).

A state merger operation generates a **valid relaxed DD** if

- The merger of two states is a relaxation of the merged states.
- State transition preserves relaxation. That is, If  $S'$  relaxes  $S$ , then  $\phi(S')$  relaxes  $\phi(S)$ , for any given state transition  $\phi$ .

JH (2017)

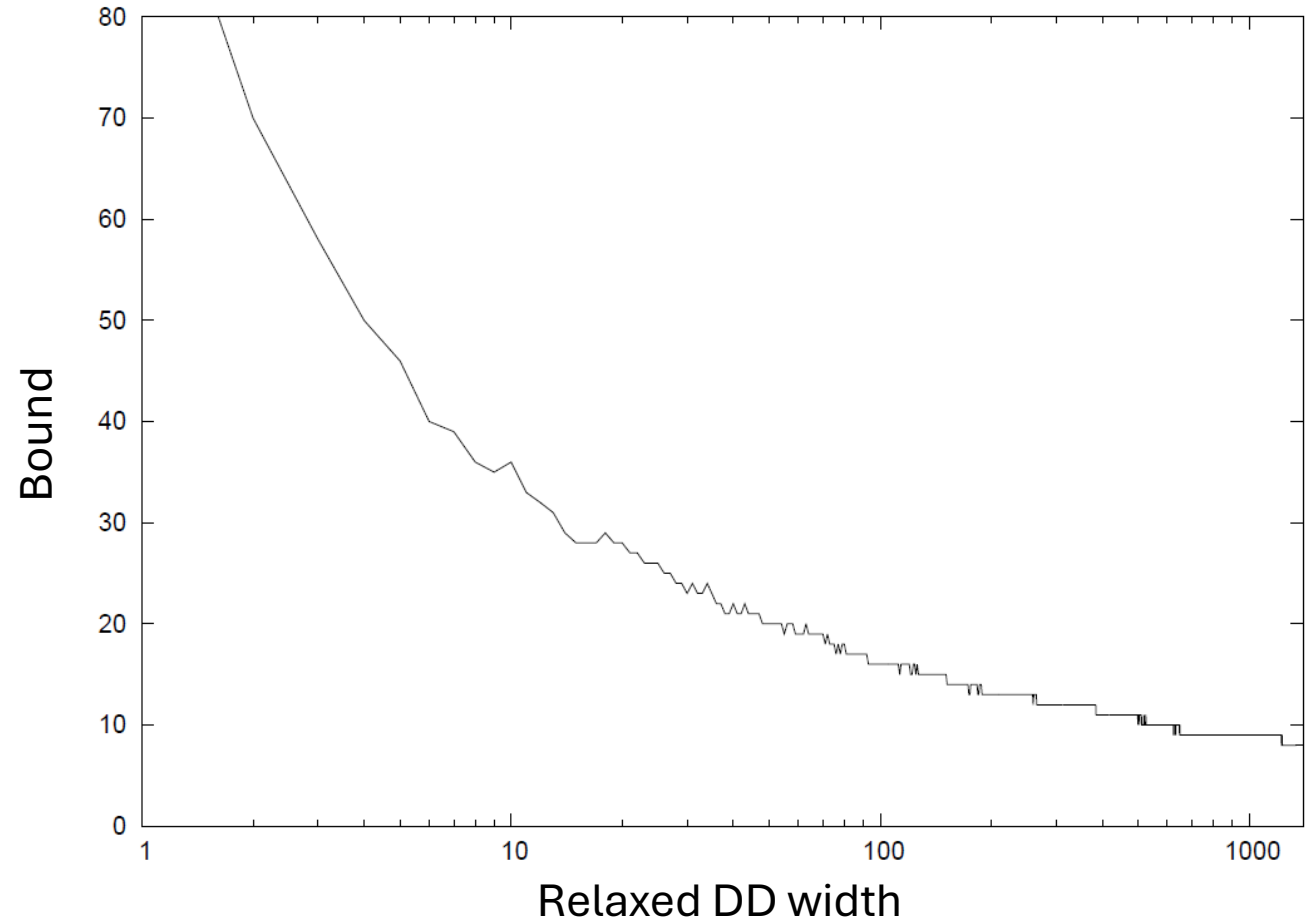
# Relaxed DDs

## Adjustable bound quality

Bound quality vs. relaxed DD width for **max stable set problem**.

Greater bound quality can be obtained by investing more time to generate a larger relaxed DD

Bergman, Ciré,  
van Hoeve, JH (2013)



# Relaxed DDs

## Experimental results for node merger

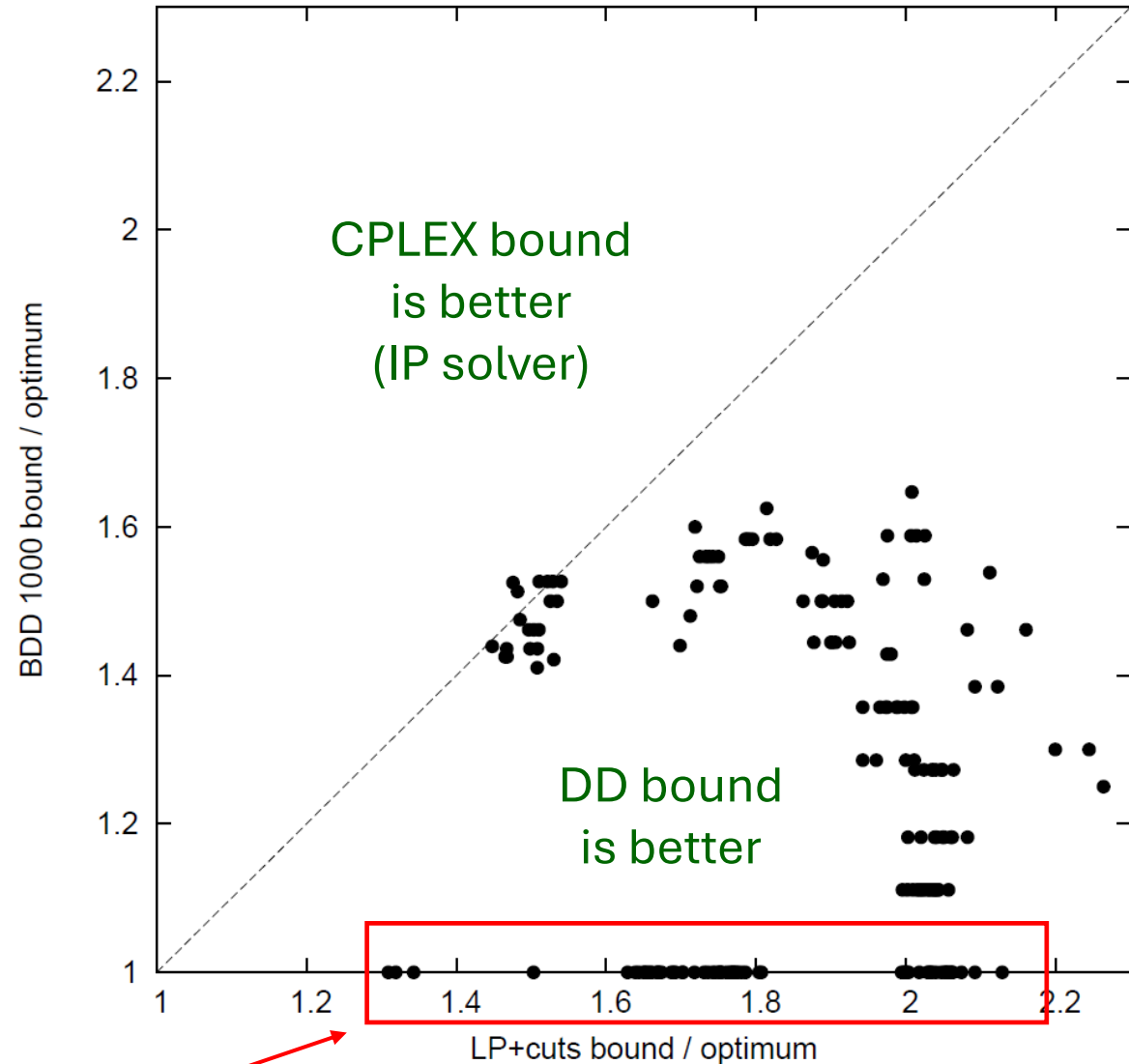
Bound quality, DDs vs IP for **max stable set problem**.

Relaxed DD width = 1000.

CPLEX bound based on 50 years of cutting plane research.

DDs require about **5% the computation time** of CPLEX.

Bergman, Ciré,  
van Hove, JH (2013)



*Optimal value obtained*

# Restricted DDs

A **restricted DD** represents a **proper subset** of feasible solutions.

It can be compiled top-down by heuristically deleting nodes as necessary to limit the DD width.

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A **restricted DD** represents a **proper subset** of feasible solutions.

It can be compiled top-down by heuristically deleting nodes as necessary to limit the DD width.

Finding a shortest (longest) path in a restricted DD provides a **primal heuristic** for generating good feasible solutions.

Primal heuristics are responsible for much of the remarkable speedup of **IP solvers**.

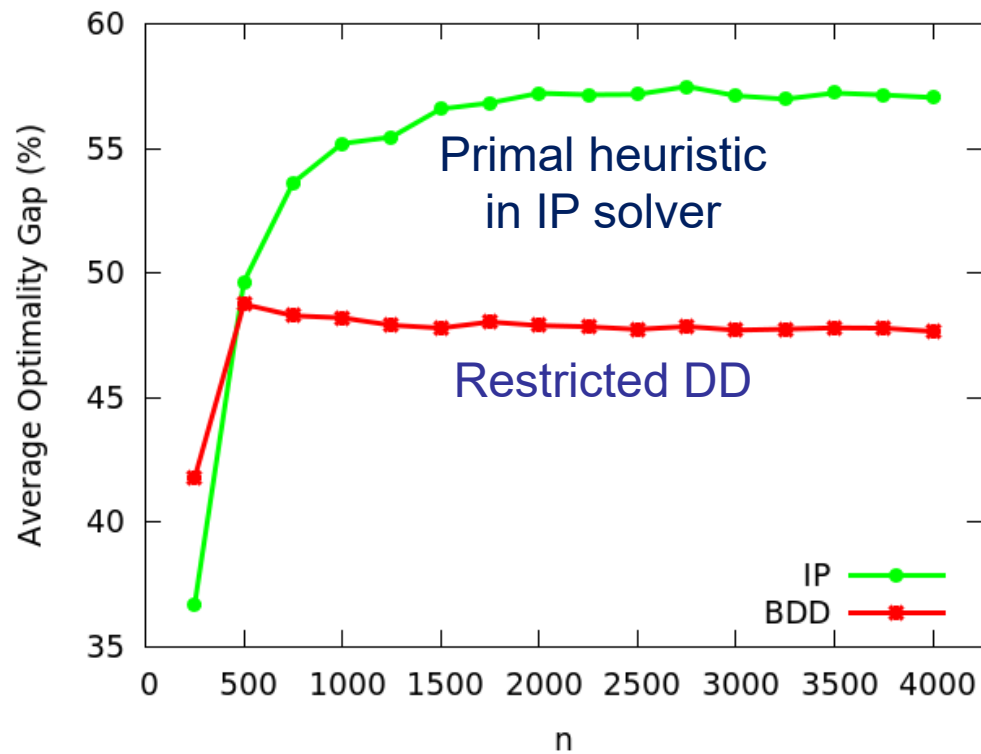
A restricted DD can be **superior** to state-of-the art primal heuristics.

# Restricted DDs

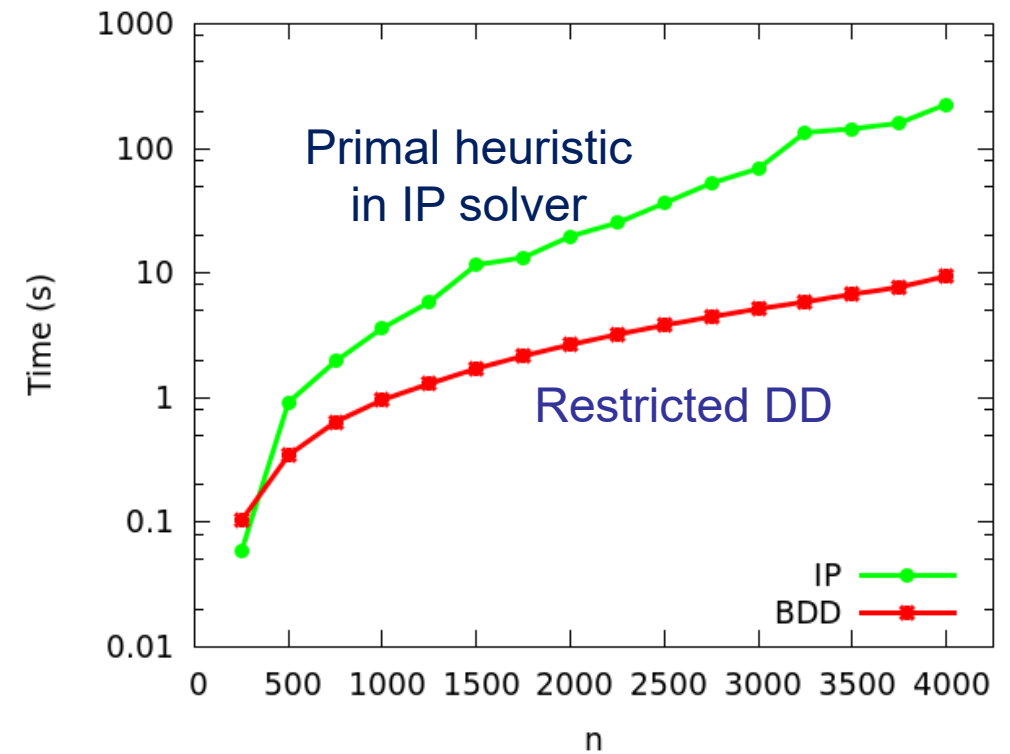
## Experimental results

### Primal heuristics for set covering

Quality of solution (smaller gap is better)



Time to generate solutions



# DD-based Branch and Bound

Branch-and-Bound methods of **integer programming** prune a branching tree, using bounds on the optimal value from a **linear programming relaxation**.

DD-based Branch and Bound replaces the LP relaxation with a **relaxed DD**.

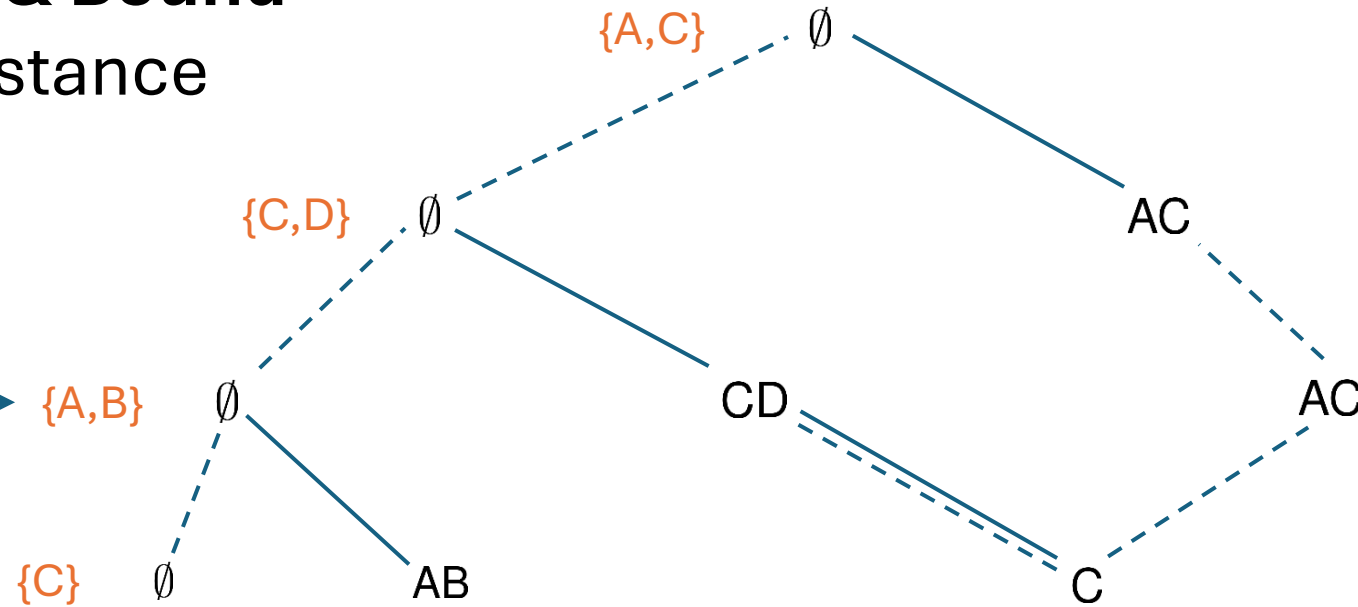
It **branches within a relaxed DD**, which eliminates many unnecessary branches.

Bergman, Ciré,  
van Hoesve, JH (2016)

# DD-based Branch & Bound for a set packing instance

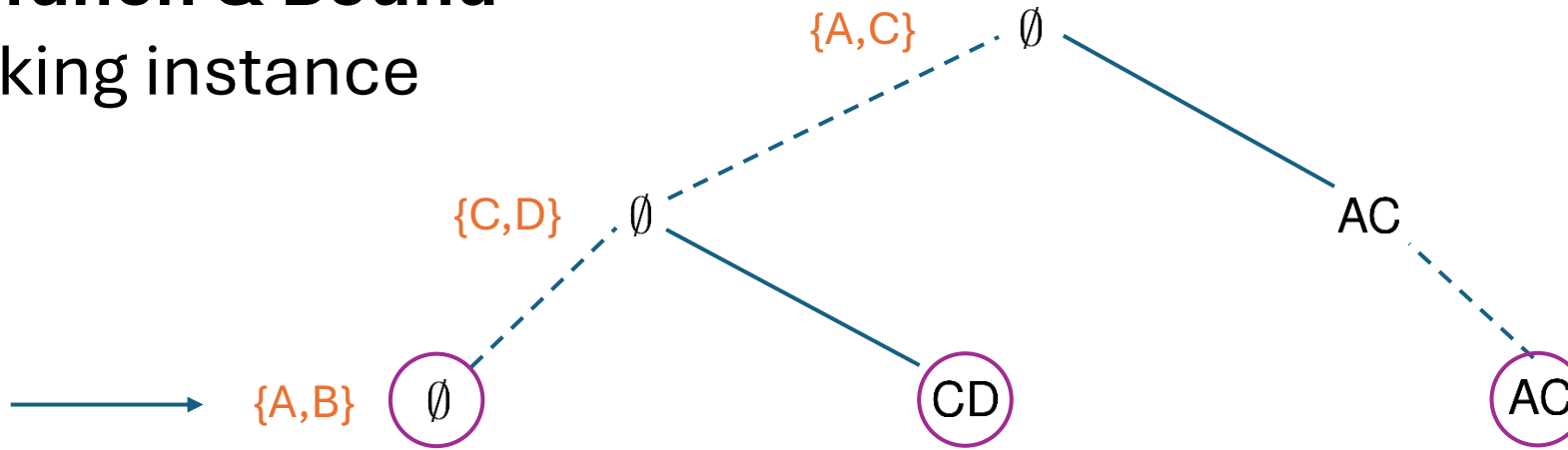
Start building a  
relaxed DD.

This is the  
**last exact layer** →  
(no node mergers)



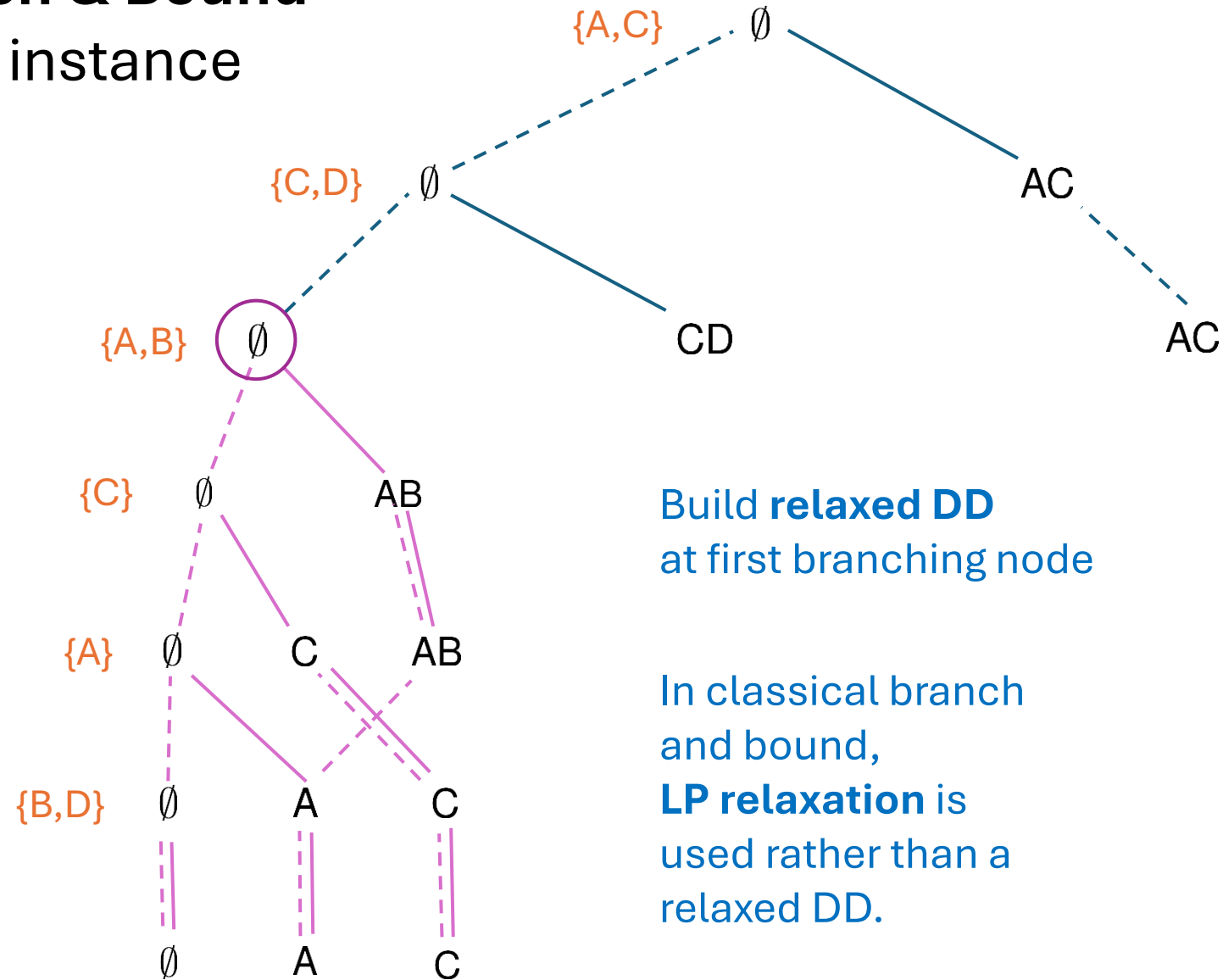
# DD-based Branch & Bound for a set packing instance

So **branch** on  
this layer



# DD-based Branch & Bound

for a set packing instance

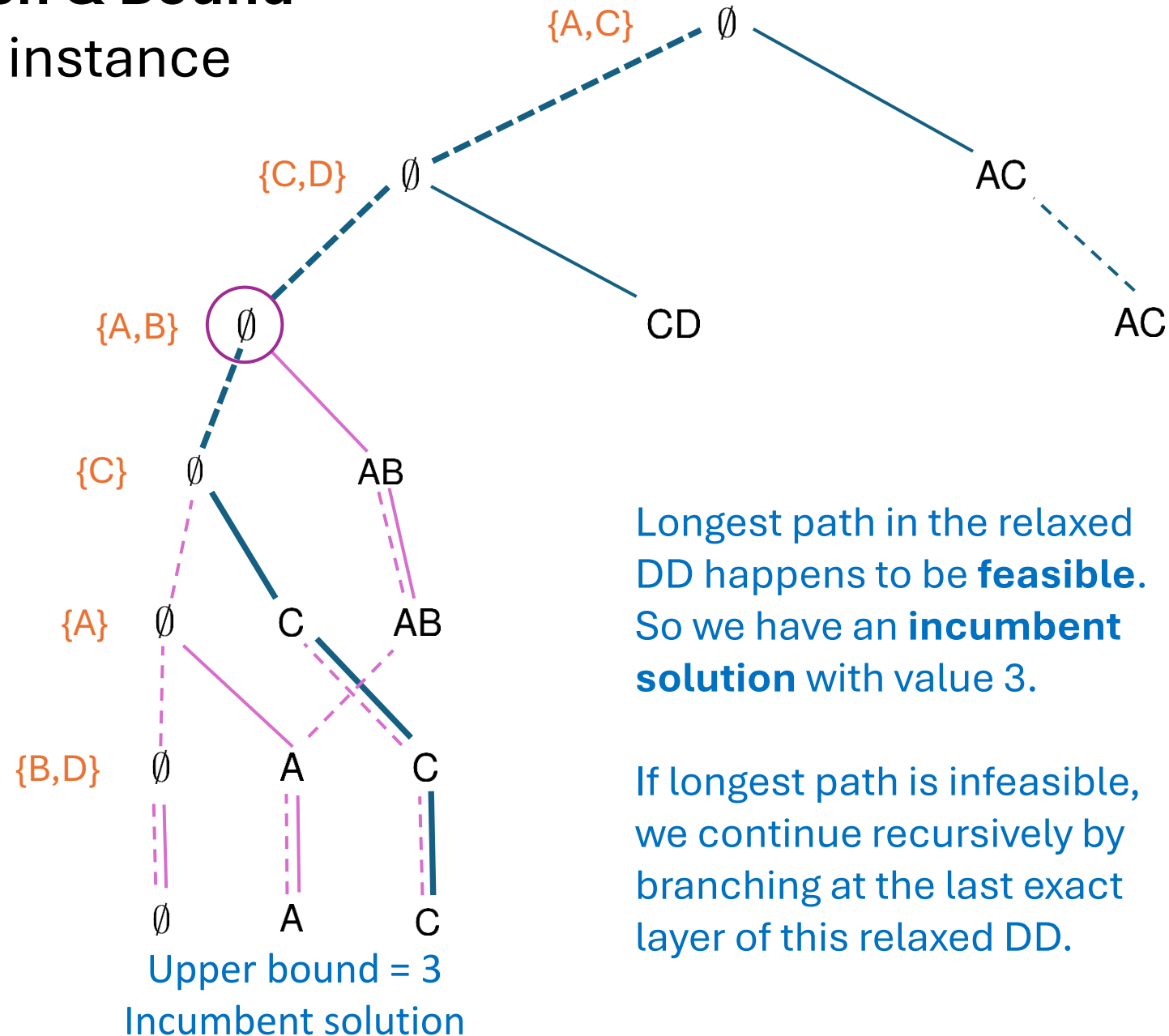


Build **relaxed DD**  
at first branching node

In classical branch  
and bound,  
**LP relaxation** is  
used rather than a  
relaxed DD.

# DD-based Branch & Bound

## for a set packing instance

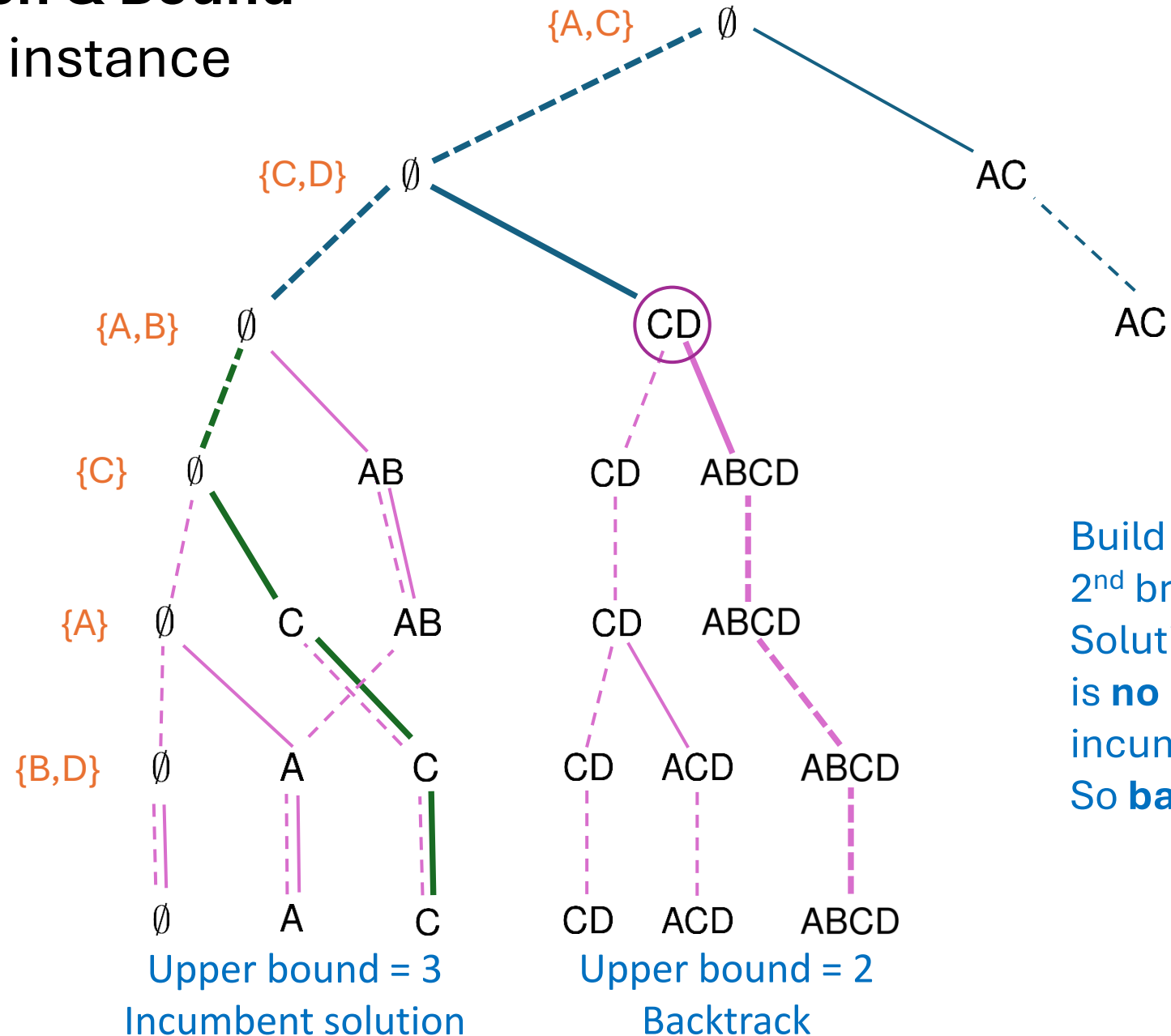


Longest path in the relaxed DD happens to be **feasible**. So we have an **incumbent solution** with value 3.

If longest path is infeasible, we continue recursively by branching at the last exact layer of this relaxed DD.

# DD-based Branch & Bound

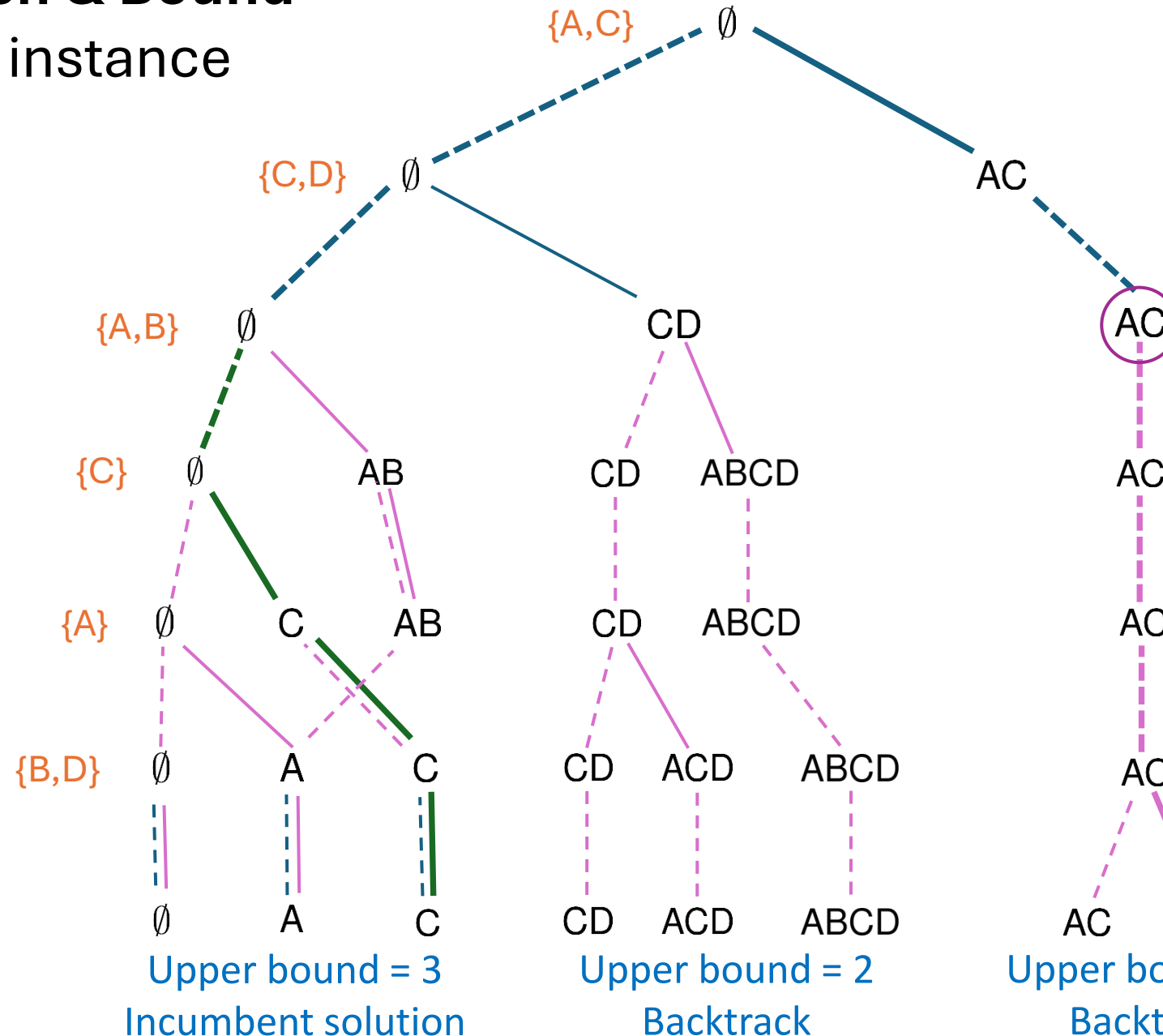
for a set packing instance



Build relaxed DD at 2<sup>nd</sup> branching node  
Solution value 2 is **no better** than incumbent.  
So **backtrack**.

# DD-based Branch & Bound

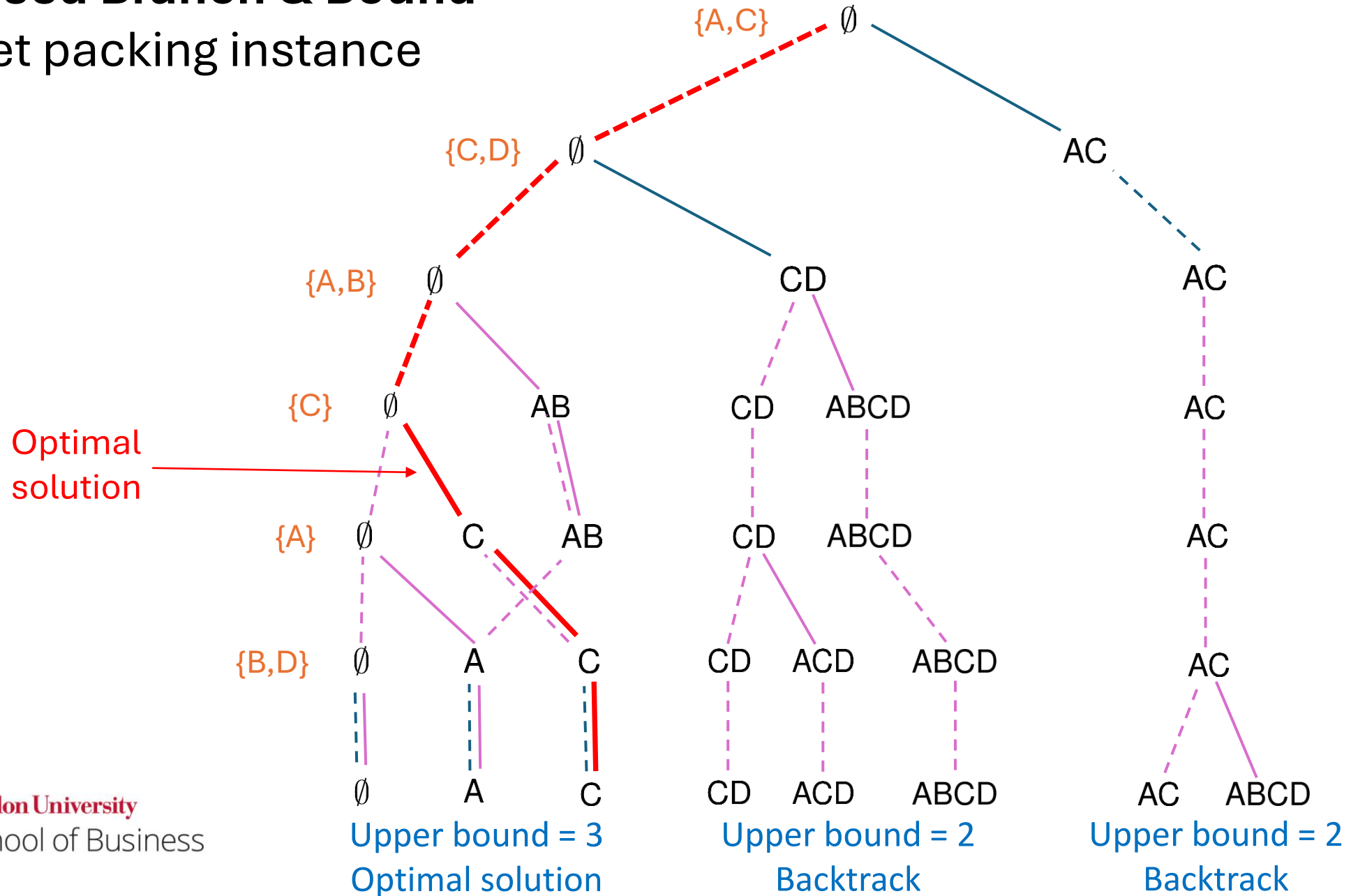
for a set packing instance



Solution value 2 is **no better** than incumbent. **Terminate** search.

# DD-based Branch & Bound

for a set packing instance

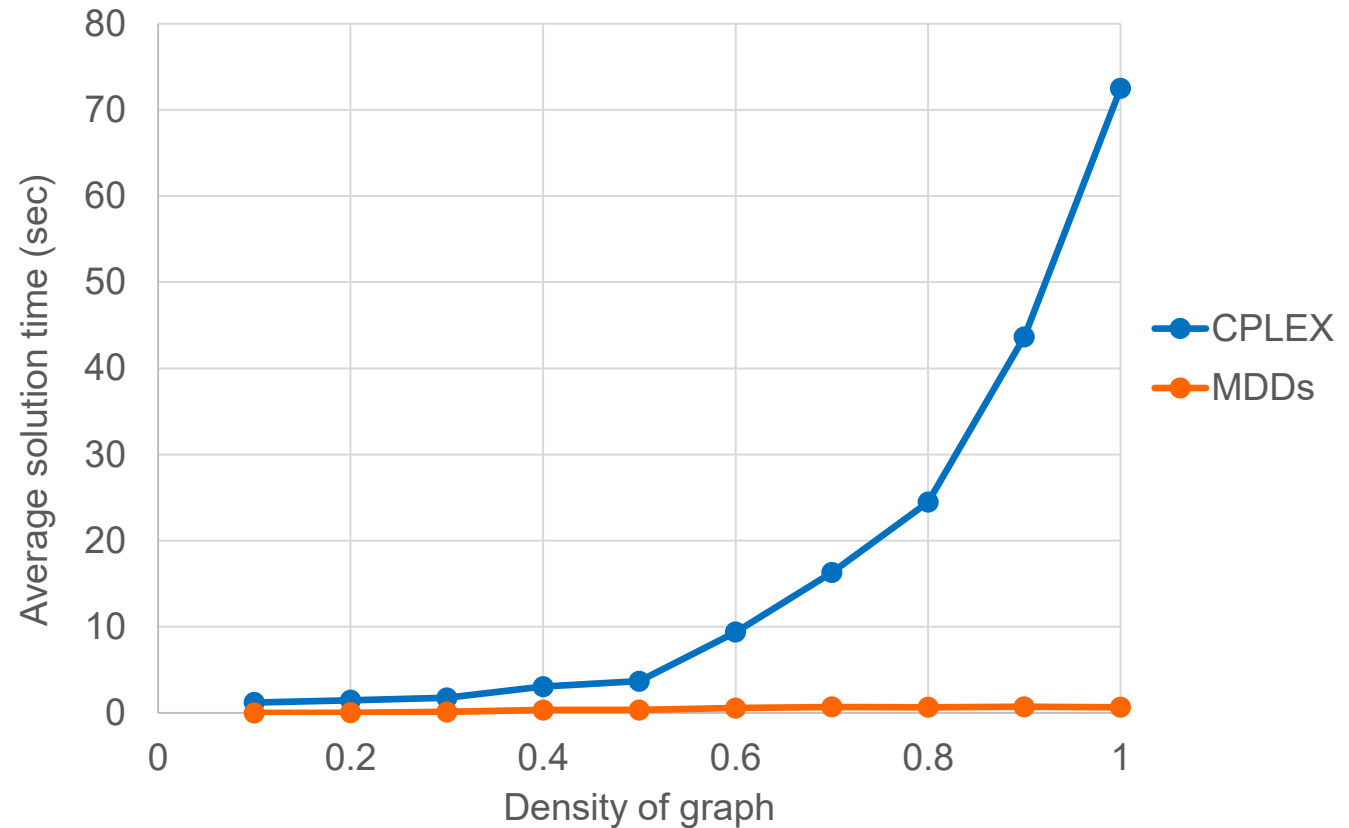


# DD-based Branch & Bound

## Experimental results

Computation time  
for **max cut problem**  
on a graph

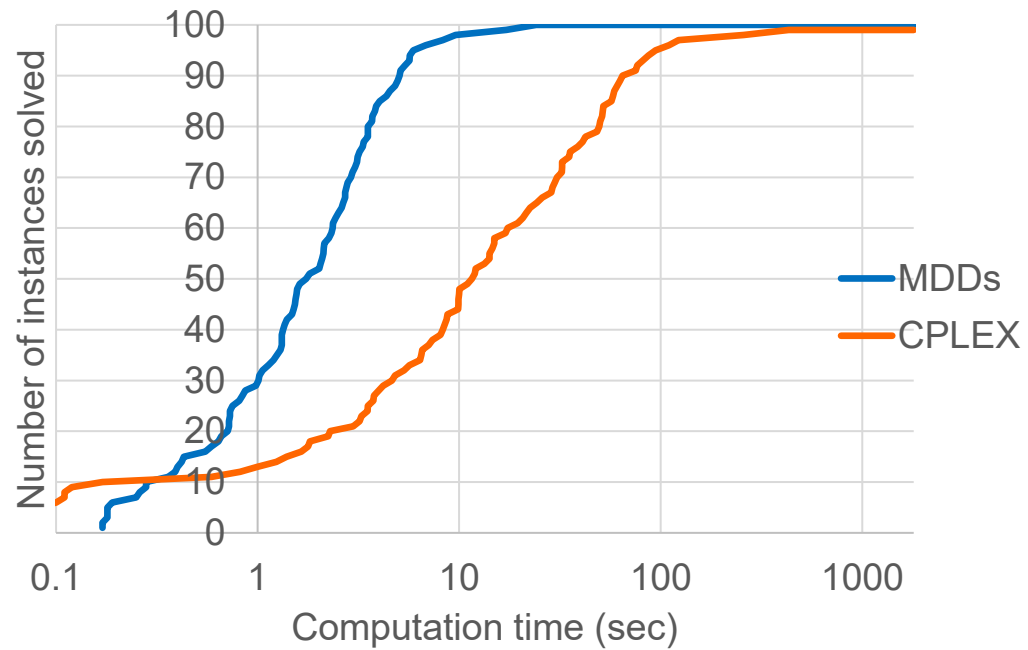
Bergman, Ciré,  
van Hoesve, JH (2016)



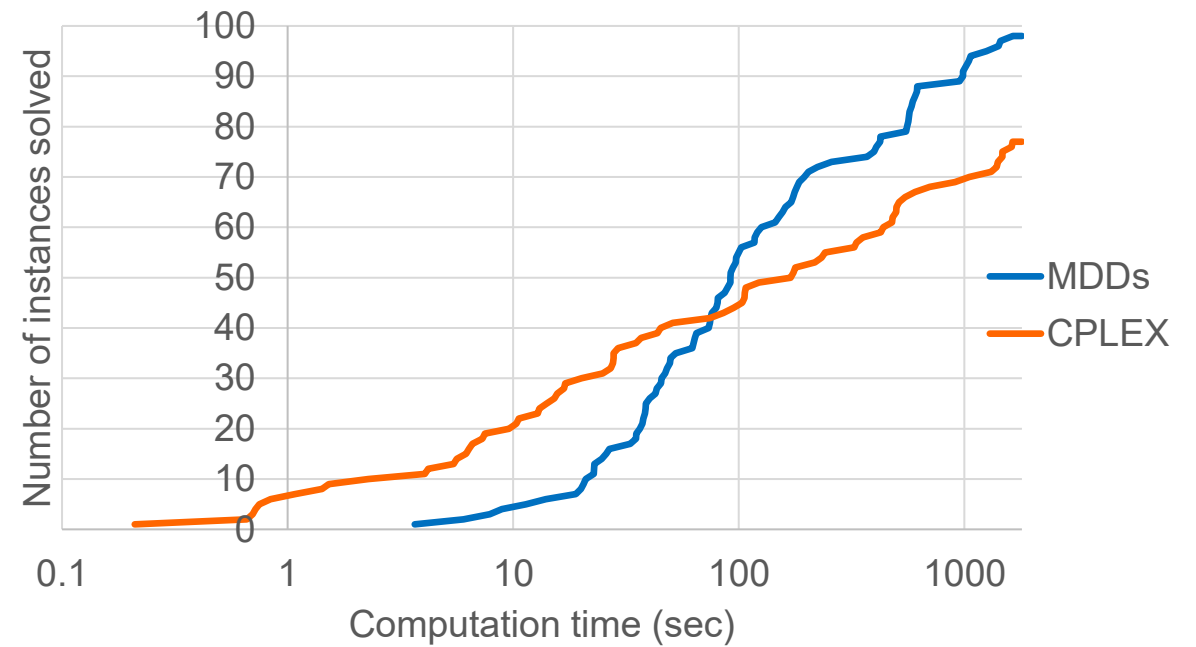
# DD-based Branch & Bound

## Experimental results

### Performance profiles for max 2SAT



30 variables



40 variables

# DD-based constraint propagation

Domain filtering and propagation are key elements of **constraint programming**.

**Filtering** removes values from variable domains that are inconsistent with a given constraint.

The reduced domains are **propagated** to the next constraint for additional filtering.



# DD-based constraint propagation

Domain filtering and propagation are key elements of **constraint programming**.

**Filtering** removes values from variable domains that are inconsistent with a given constraint.

The reduced domains are **propagated** to the next constraint for additional filtering.

Proposal: maintain a **relaxed DD**, rather than just variable domains, for each constraint.

Propagation of a relaxed DD **conveys more information** than domains.



# DD-based constraint propagation

## Example

### Standard domain propagation

$x_1 + 2x_2 + 3x_3 \leq 10$  ← filters domains to  $x_1, x_2 \in \{1, 2, 3\}$ ,  $x_3 \in \{1, 2\}$

all-different( $x_1, x_2, x_3$ ) ← no more filtering possible for **propagated** domains

$x_1, x_2, x_3 \in \{1, 2, 3\}$

# DD-based constraint propagation

## Example

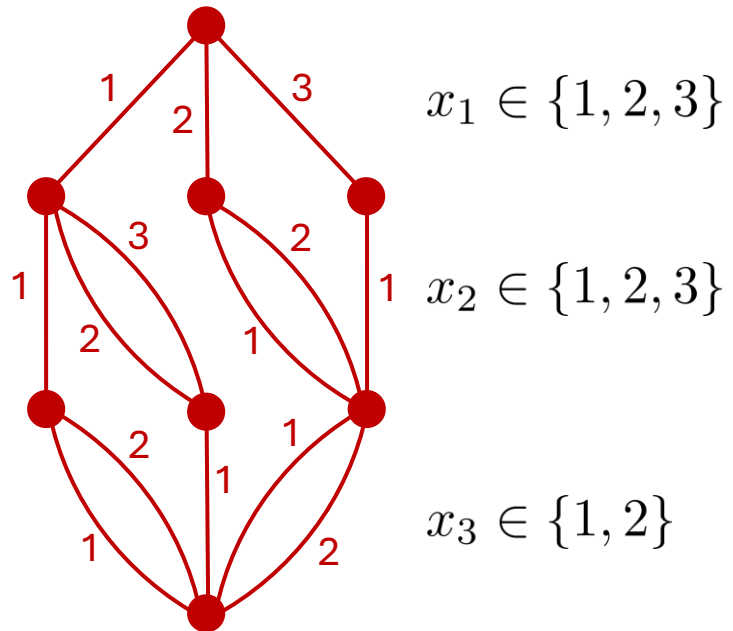
### Standard domain propagation

$x_1 + 2x_2 + 3x_3 \leq 10$  ← filters domains to  $x_1, x_2 \in \{1, 2, 3\}, x_3 \in \{1, 2\}$

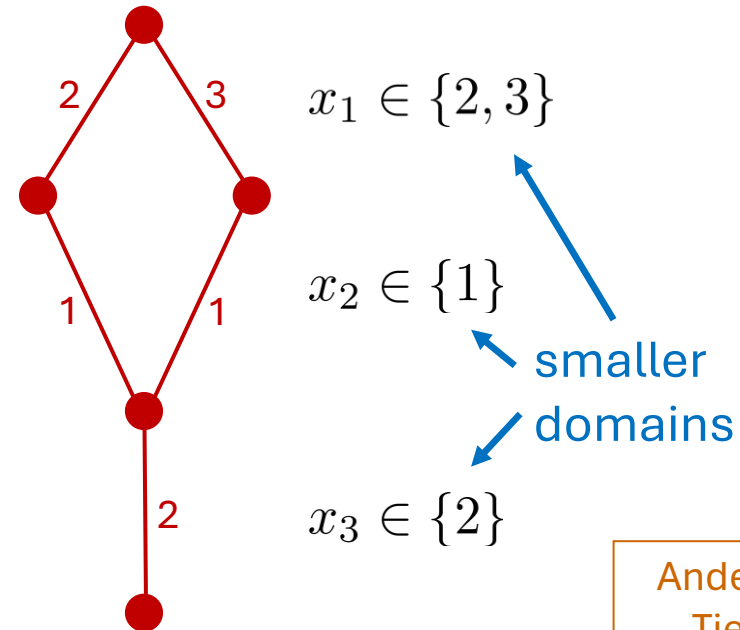
all-different( $x_1, x_2, x_3$ ) ← no more filtering possible for **propagated** domains

$x_1, x_2, x_3 \in \{1, 2, 3\}$

### Propagation through a relaxed DD



Relaxed DD for  
 $x_1 + 2x_2 + 3x_3 \leq 10$



Relaxed DD after applying all-different  
to propagated DD rather than propagated domains

Andersen, Hadžić, JH,  
Tiedemann (2007)

# DD-based constraint propagation

## Experimental results

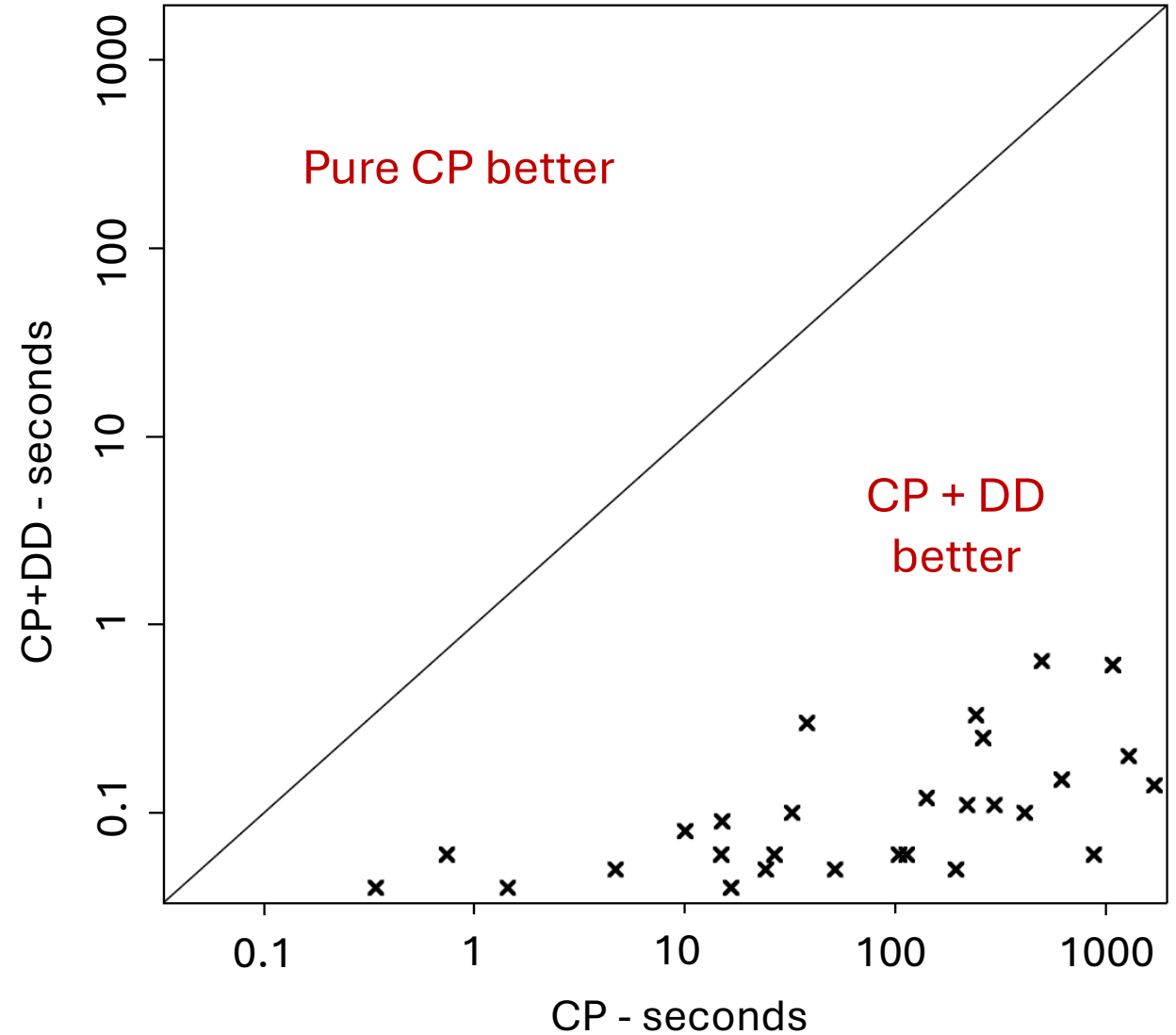
Traveling salesman problem with  
time windows

Intensely studied problem

Relaxed DD propagator for all-diff  
added to standard CP solver

Closed 3 long-standing open instances

Ciré & van Hove  
(2013)



# DD-based Lagrangian relaxation

**Lagrange multipliers** can be added to arc costs to obtain **tighter DD-based bounds** on the optimal value.

Bergman, Ciré,  
van Hoesve (2015)

Classical methods can then be used to solve the Lagrangian dual on the DD.

This takes time, but the resulting extremely tight bounds can be used to **assess the quality of heuristic solutions**.

# DD-based Lagrangian relaxation

## Example: Job sequencing

Let  $x_i$  be the  $i$ -th job in the sequence.

A **path** in the DD corresponds to an **assignment of jobs** to positions  $1, \dots, n$ .

Each job must occur **exactly once** in a feasible path.

So for each job  $j$  we must have exactly one  $x_i$  equal to  $j$

$$-1 + \sum_i [x_i = j] = 0 \quad = \begin{cases} 1 & \text{if } x_i = j \\ 0 & \text{otherwise} \end{cases}$$

# DD-based Lagrangian relaxation

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The Lagrangian relaxation of the problem is

$$\min \sum_i c_i x_i + \sum_j \lambda_j \left( -1 + \sum_i [x_i = j] \right)$$

Original arc cost  
from layer  $i$

Lagrange  
multiplier

Should be  
zero

# DD-based Lagrangian relaxation

## Example: Job sequencing

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$$\min \sum_i c_i x_i + \sum_j \lambda_j \left( -1 + \sum_i [x_i = j] \right) = \sum_i \left( c_i x_i + \lambda_{x_i} \right) - \sum_j \lambda_j$$

↑  
Rearranging

# DD-based Lagrangian relaxation

## Example: Job sequencing

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This becomes arc cost in relaxed DD

Offset penalty at top of DD

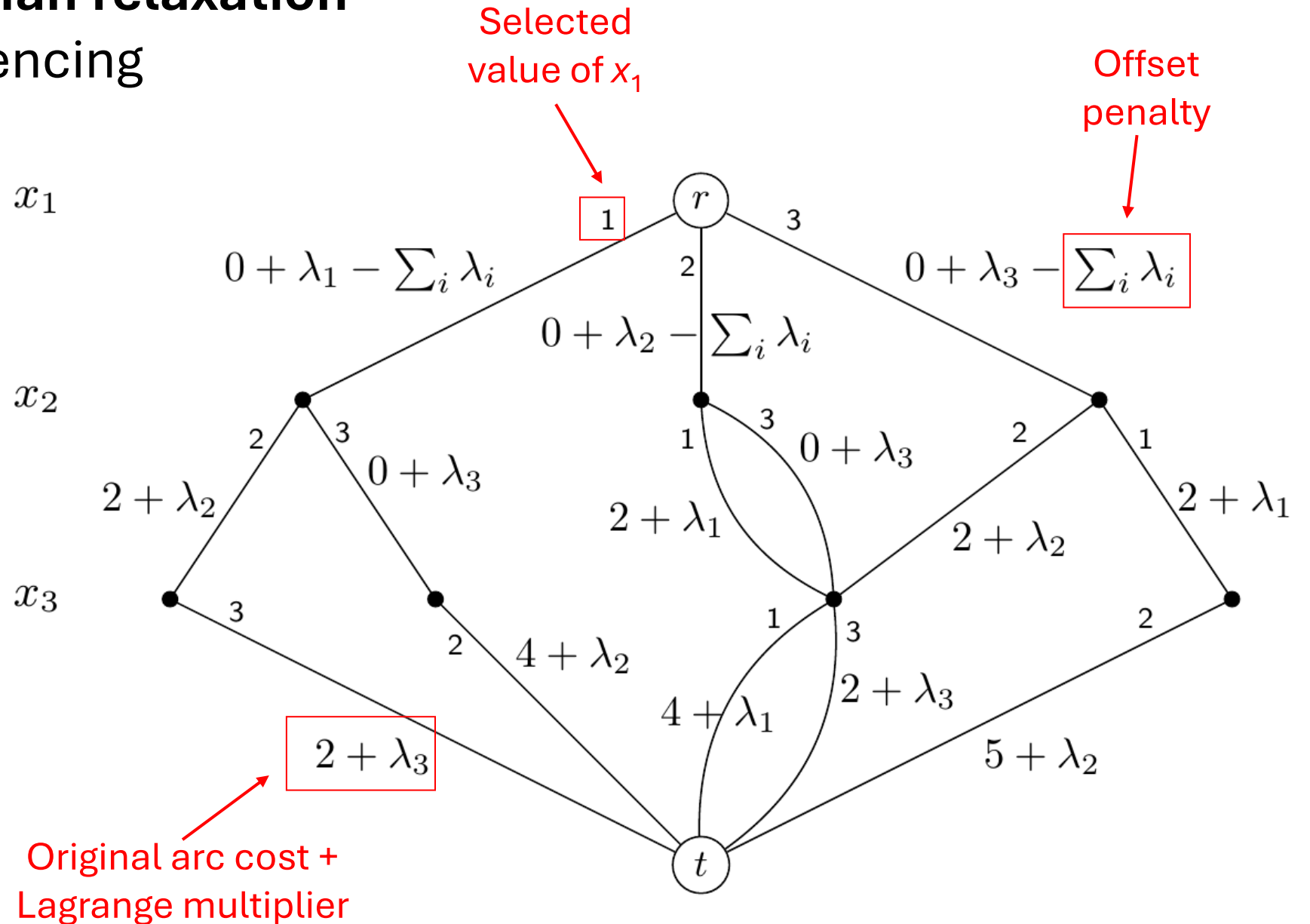
# DD-based Lagrangian relaxation

Example: Job sequencing

Relaxed sequencing DD with Lagrange multipliers (3 jobs)

This is a multivalued DD

Shortest path is solution of Lagrangian relaxation for a given set of  $\lambda$ s.



# DD-based Lagrangian relaxation

## Computational experiments

A set of 60 **hard job sequencing instances** have been studied for 25 years.

Biskup & Feldman  
(2001)

As of 2019, **none** had been solved to proven optimality, although heuristic algorithms had been proposed.

DDs + Lagrangian relaxation obtain **extremely tight bounds**, showing that the heuristic solutions are **very close to optimal**.

**6 solutions are proved optimal.**

JH (2019)

# DD-based Lagrangian relaxation

## Computational experiments

### Sampling of results, Biskup-Feldman instances

Instance	Target	Bound	Gap	Percent gap
50 jobs				
1	39250	39250	0	0%
2	29043	29043	0	0%
3	33180	33180	0	0%
4	25856	25847	9	0.03%
5	31456	31439	17	0.05%
6	33452	33444	8	0.02%
7	42234	42228	6	0.01%
8	42218	42203	15	0.04%
9	33222	33218	4	0.01%
10	31492	31481	11	0.03%

Time: ~8 min  
per instance

Instance	Target	Bound	Gap	Percent gap
100 jobs				
1	139573	139556	17	0.01%
2	120484	120465	19	0.02%
3	124325	124289	36	0.03%
4	122901	122876	25	0.02%
5	119115	119101	14	0.01%
6	133545	133536	9	0.007%
7	129849	129830	19	0.01%
8	153965	153958	7	0.005%
9	111474	111466	8	0.007%
10	112799	112792	7	0.006%

Time: ~65 min  
per instance

## DD-assisted MILP and MINLP

DDs can be embedded in **MILP** and **MINLP** models as **network flow formulations**. They can represent **combinatorial constraints** (linear or nonlinear) or **nonlinear objective functions** that have a recursive model.

A DD solution is viewed as a **unit flow**. 0-1 variables in the MILP/MINLP model are defined in terms of variables representing arc flows.

Advantages:

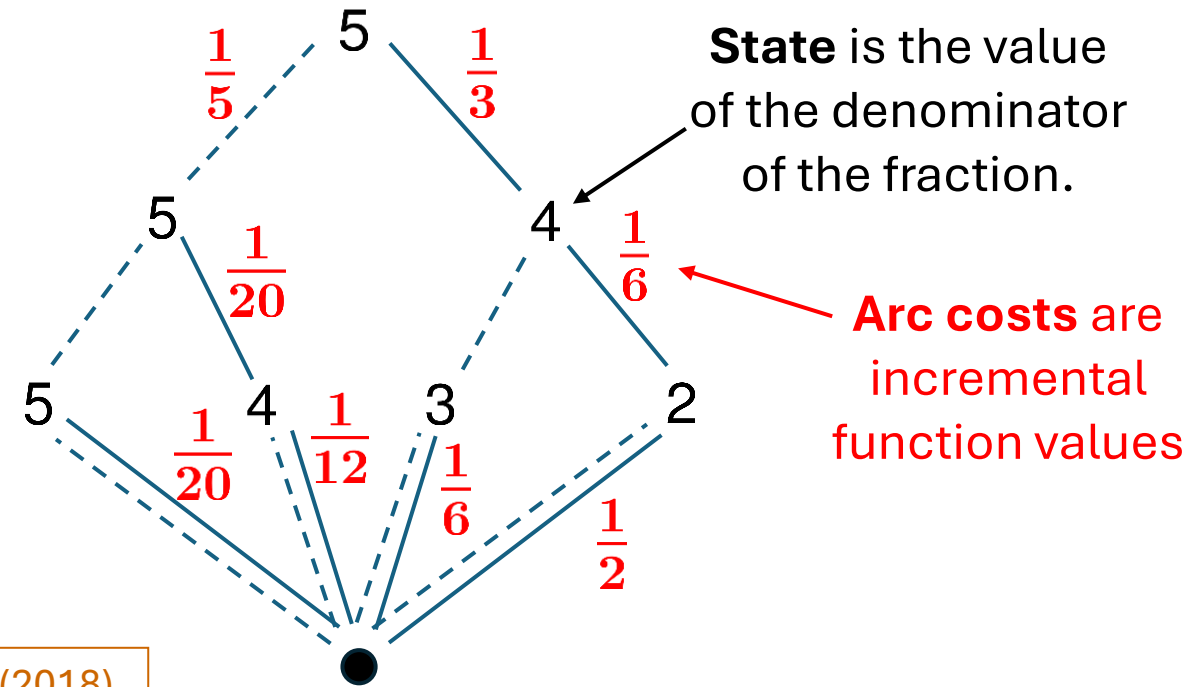
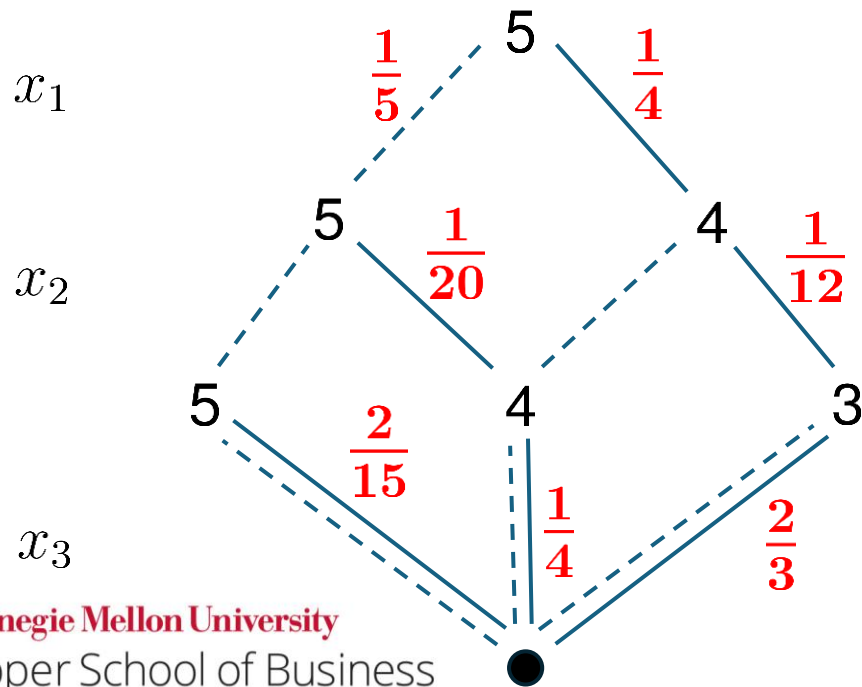
- Only **linear** constraints added.
- The problem is **lifted** into a higher dimensional space, which can **strengthen** the LP relaxation of the MILP/MINLP.
- A **relaxed** DD can be used when the DP state transition graph is too large.

# DD-assisted MILP and MINLP

## Example with nonlinear objective function

$$\max \left\{ \frac{1}{5-x_1-x_2-2x_3} + \frac{1}{5-2x_1-x_2-x_3} \mid \begin{array}{l} Ax + Bw \geq b \\ x_j \in \{0, 1\} \end{array} \right\}$$

Represent objective function terms recursively with DDs:

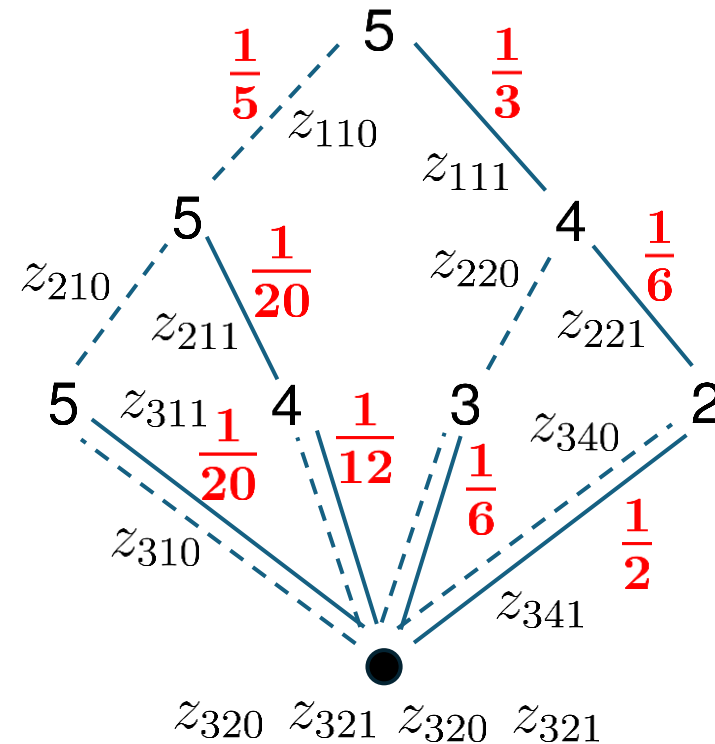
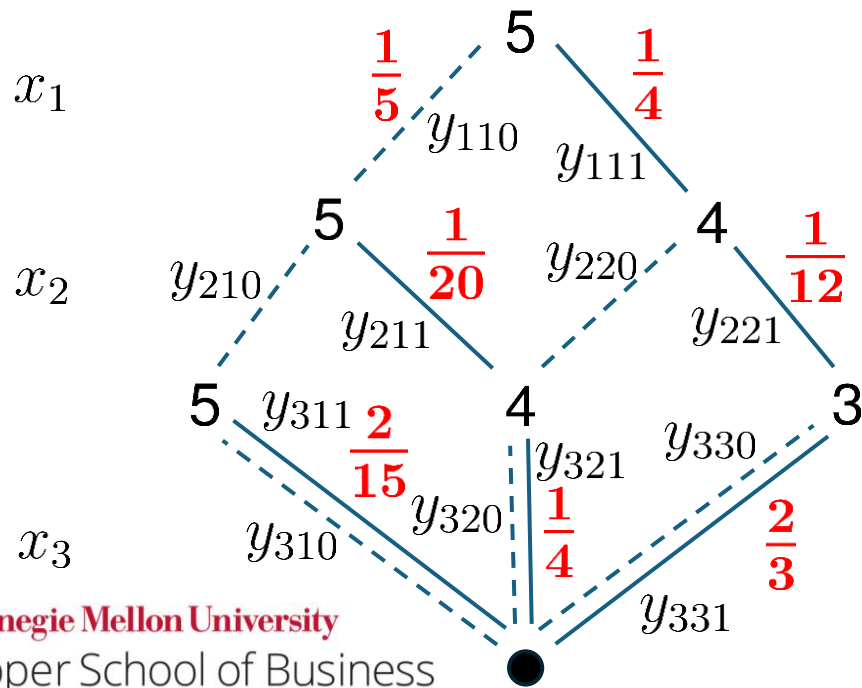


# DD-assisted MILP and MINLP

## Example with nonlinear objective function

$$\max \left\{ \frac{1}{5-x_1-x_2-2x_3} + \frac{1}{5-2x_1-x_2-x_3} \mid \begin{array}{l} Ax + Bw \geq b \\ x_j \in \{0, 1\} \end{array} \right\}$$

Define flow variables:

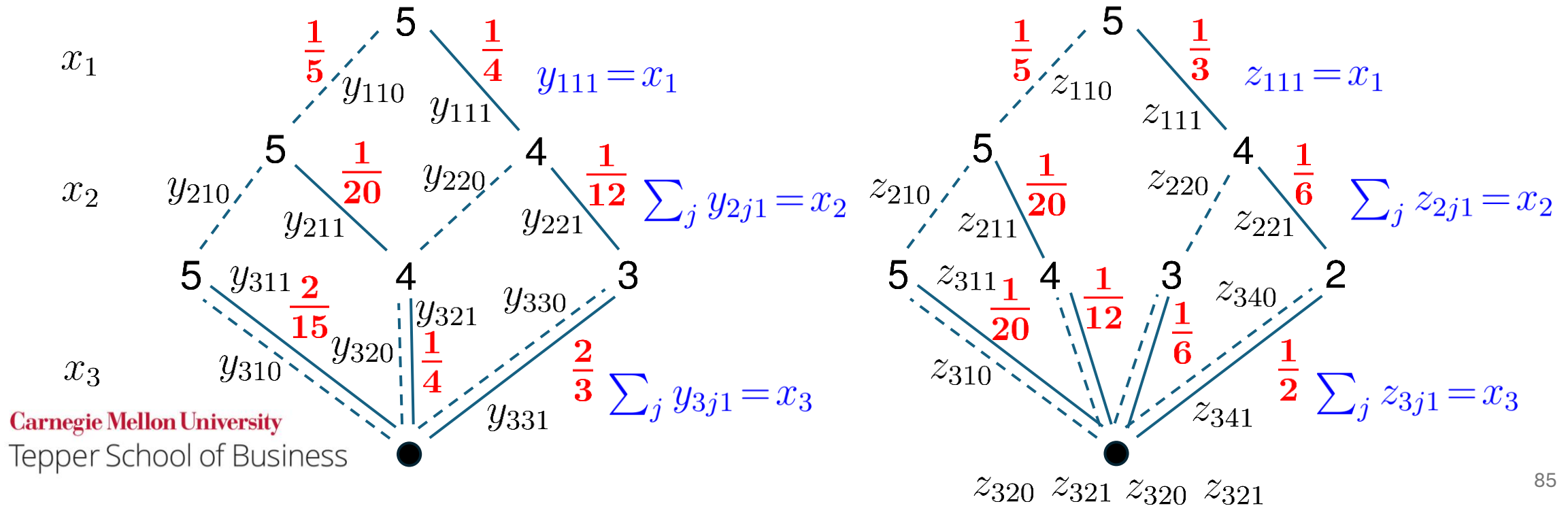


# DD-assisted MILP and MINLP

## Example with nonlinear objective function

$$\max \left\{ \frac{1}{5-x_1-x_2-2x_3} + \frac{1}{5-2x_1-x_2-x_3} \mid \begin{array}{l} Ax + Bw \geq b \\ x_j \in \{0, 1\} \end{array} \right\}$$

Define  $x_j$  variables in terms of flow variables:



# DD-assisted MILP and MINLP

## Example with nonlinear objective function

$$\max \left\{ \frac{1}{5-x_1-x_2-2x_3} + \frac{1}{5-2x_1-x_2-x_3} \mid \begin{array}{l} A\mathbf{x} + B\mathbf{w} \geq \mathbf{b} \\ x_j \in \{0, 1\} \end{array} \right\}$$

The problem becomes:

$$\max \left\{ \begin{array}{l} f_y + f_z \\ x_i = \sum_j y_{ij1} = \sum_j z_{ij1}, \quad i = 1, 2, 3 \\ \text{flow constraints on the DDs, total flow} = 1 \\ f_y, f_z = \text{cost of flow on the DDs} \\ A\mathbf{x} + B\mathbf{w} \geq \mathbf{b} \\ x_j \in \{0, 1\} \end{array} \right\}$$

Note that flow variables take integer values when  $x_i$ s are integer.

If relaxed DDs are used, optimal value of this MILP becomes a bound for a B&B procedure that branches on  $x_i$ s.

## DD-assisted MILP and MINLP

A natural recursive formulation for a function  $f(\mathbf{x})$  is obtained by considering the set function

$$\bar{f}(S_{\mathbf{x}}) = f(\mathbf{x}), \quad \text{where } S_{\mathbf{x}} = \{i \mid x_i = 1\}$$

Then the state is a set  $S \in \{1, \dots, n\}$ , and the state transition from  $S$  in stage  $i$  is

$$S \rightarrow \begin{cases} S & \text{if } x_i = 0 \\ S \cup \{i\} & \text{if } x_i = 1 \end{cases}$$

and the transition cost is

$$\begin{cases} 0 & \text{if } x_i = 0 \\ \bar{f}(S \cup \{i\}) - \bar{f}(S) & \text{if } x_i = 1 \end{cases}$$

# DD-assisted MILP and MINLP

A similar approach can be used to encode **combinatorial constraints** (linear or nonlinear) that have recursive formulations.

Some applications:

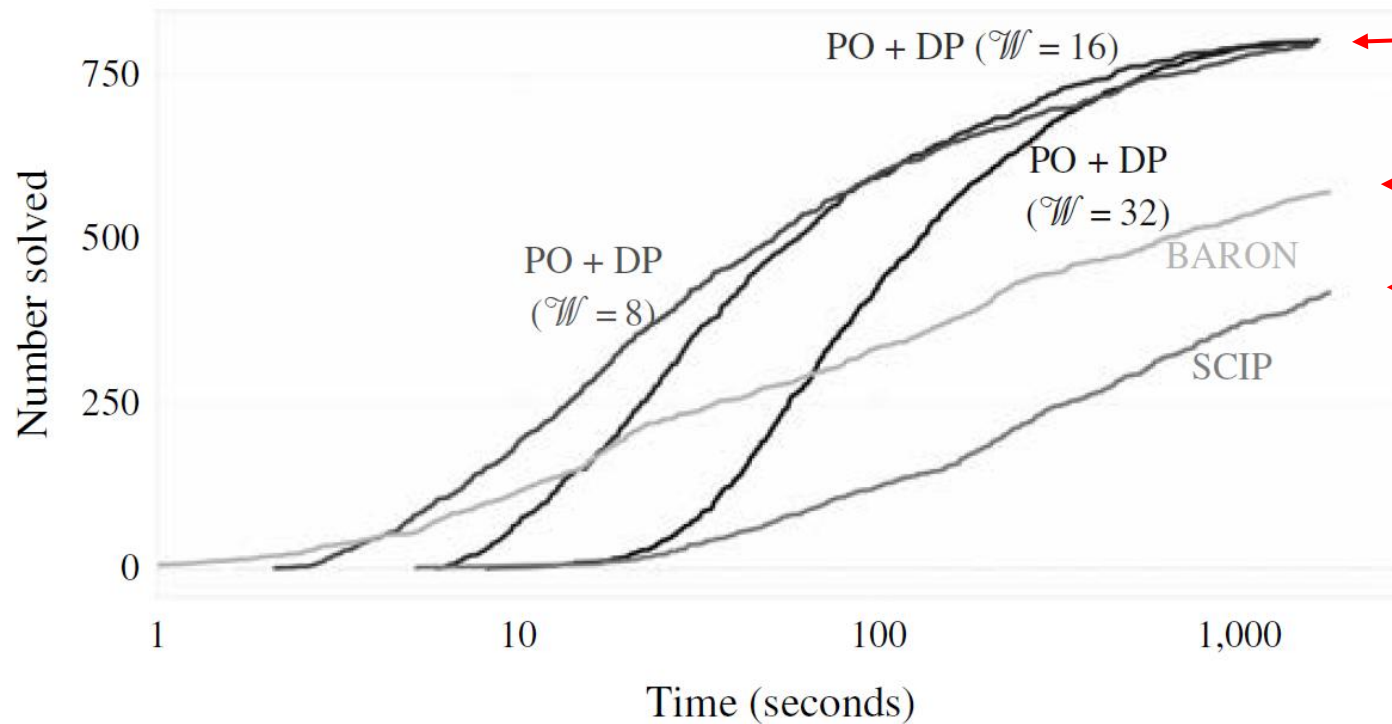
Bergman & Ciré (2018)  
Becker et al. (2005)  
Behle (2007)  
Lozano, Bergman, Smith (2020)  
Bergman & Lozano (2021)

Computational results from [Bergman & Ciré \(2018\)](#) (nonlinear objective) to follow...

# DD-assisted MILP and MINLP

## Portfolio optimization

(a) Cumulative distribution plot of performance



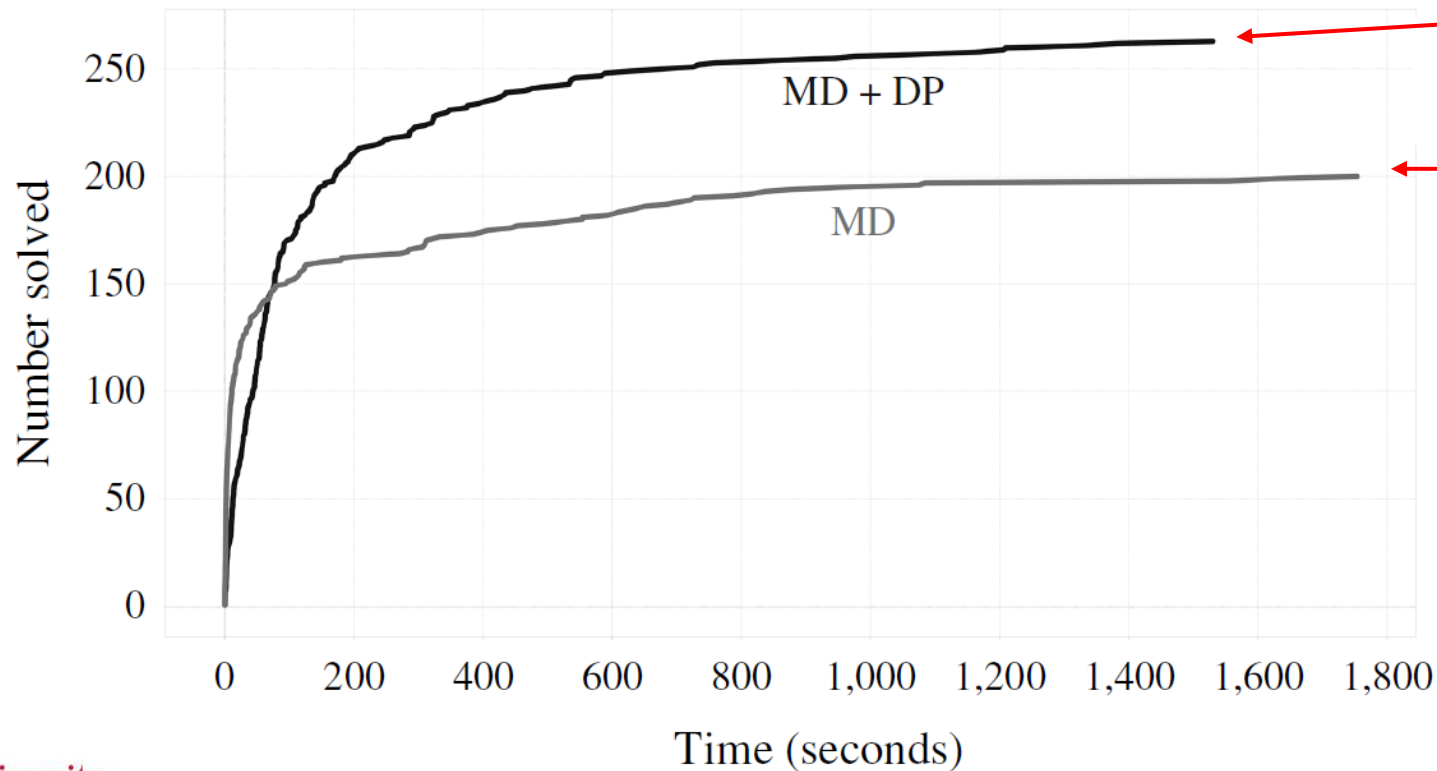
\* $W$  = max width of relaxed DD

Bergman & Ciré (2018)

# DD-assisted MILP and MINLP

## Product selection for retail display

(a) Cumulative distribution plot of performance



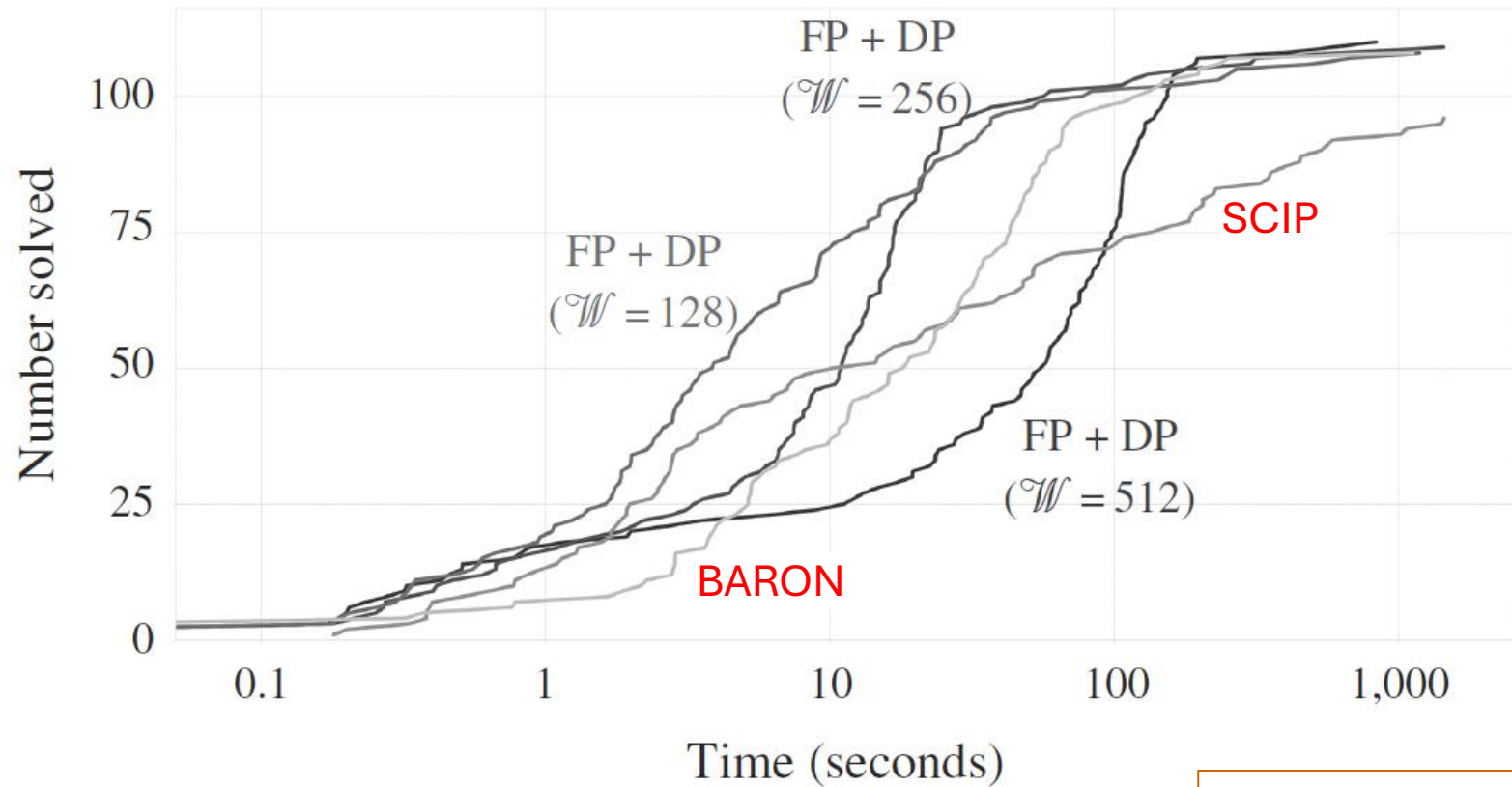
Solution using DDs

Solution using MILP linearization and specialized cutting planes (Méndez-Díaz 2014)

Bergman & Ciré (2018)

# DD-assisted MILP and MINLP

## Server assignment in queuing system



# Other developments

- **Cutting planes** from DD network flow models
  - Focus on separation algorithms
- **Multiple** network flow DDs with linked variables
  - LP/MILP model provides linking constraints.
- DDs for **probabilistic constraints**
  - Uses sentential DDs, maps problem into MILP.

Becker et al. (2005)  
Behle (2007)  
Tjandraatmadja & van Hoesve (2019)  
Davarnia & van Hoesve (2021)

Bergman & Ciré (2016)  
Bergman, Cardonha, Mehrani (2019)  
Lozano, Bergman, Smith (2020)  
Nadaraja & Ciré (2020)  
Castro, Cire, Beck (2022)

Latour et al. (2017)  
Latour, Babaki, Nijssen (2019)

# Other developments

- Solving **2-stage stochastic** programs with DDs
  - Also maps to MILP.
- **Stochastic** exact and relaxed DDs
  - Can solve stochastic DP problems by branch and bound.
- DD for **continuous** variables
- DDs in **Benders decomposition**
  - DD can represent either master problem or subproblem.

Haus, Michini, Laumanns (2017)  
Guo, Bodur, Alema, Urbach (2021)  
Lozano & Smith (2022)

JH (2022)

Davarnia (2021)  
Salemi & Davarnia (2021)

Bergman & Lozano (2021)  
Lozano & Smith (2019)  
Salemi & Davarnia (2021)

# Other developments

- **Feasibility checking** in constraint programming.

- Nogood generation.

Subbarayan (2008)  
Gange, Stuckey, Szymanek (2013)  
Jung and Régim (2021)

- **Parallel computation** with DD-based branch and bound.

- Much more effective than parallelization of IP solvers.

Bergman et al. (2014)

- **Postoptimality analysis** for IP

- Much more comprehensive than traditional methods.

Hadžić & JH (2006)  
Serra & JH (2020)

- **Nonserial DDs**

- Substantial speedups on problems with loosely coupled variables.

JH (2025)

# Other developments

- **General DD-based solver** for combinatorial optimization
  - **CODD**, based on DD compilation software **Ddo** and **HADDOCK**
  - Uses dynamic programming problem formulations

Gillard, Schaus, Coppé (2020)  
Gentzel, Michel, van Hoesve (2020)  
**Michel & van Hoesve (2024)**

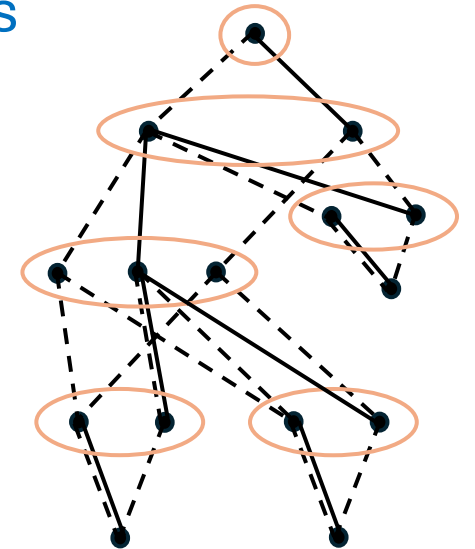
# Nonserial DDs

They exploit structure of problem instances with **small treewidth**.

**Treewidth** (with respect to an ordering) = **max in-degree** of nodes in the **induced** dependency graph.

**Complexity** of a problem **instance** is at worst exponential in its minimum **treewidth** over all orderings.

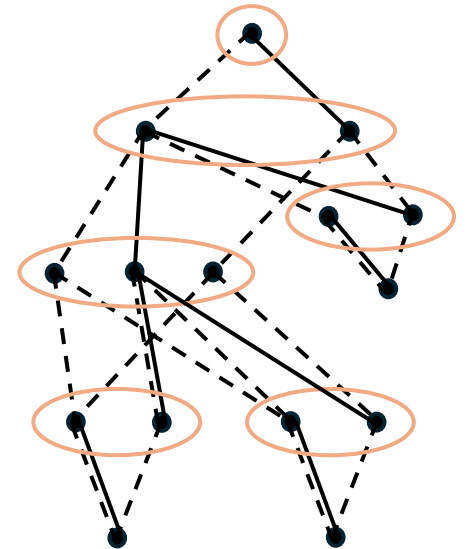
Instances with **small treewidth** generate **much smaller nonserial DDs** and are **much easier to solve**.



# Nonserial DDs

## Why nonserial DDs?

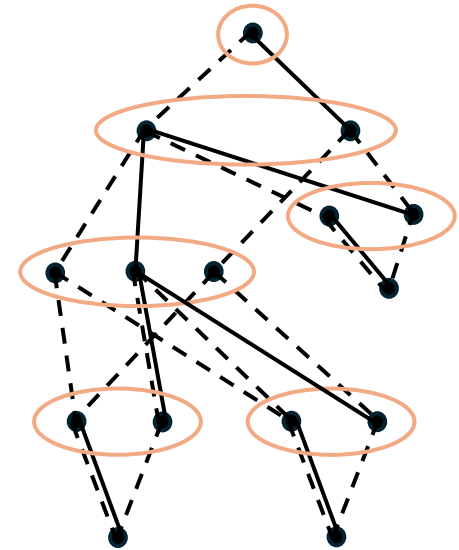
- They exploit structure of problem instances whose variables **partially decouple**.
- They combine **nonserial dynamic programming** ideas with **DD solution technology** – reduction, relaxation, restriction, flow models, etc.
- They can be **dramatically smaller** than serial DDs.
- Reduction in **compilation time is even greater**.



# Nonserial DDs

When exact DDs are **smaller....**

- **Relaxed DDs** of a given size provide **tighter bounds**.
- **Restricted DDs** of a given size are more likely to yield **feasible solutions**.
- **Flow models** are more likely to be **tractable**.

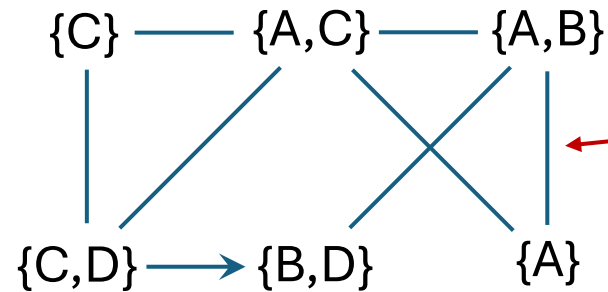


# Dependency graph

For set packing example

- {A,C}
- {C,D}
- {A,B}
- {C}
- {A}
- {B,D}

First, build **dependency graph** that shows variable coupling.  
Here, 0-1 variables indicate whether each set is included in packing.



Arc indicates one or more elements in common

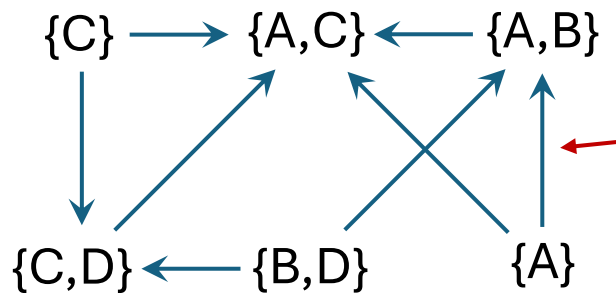
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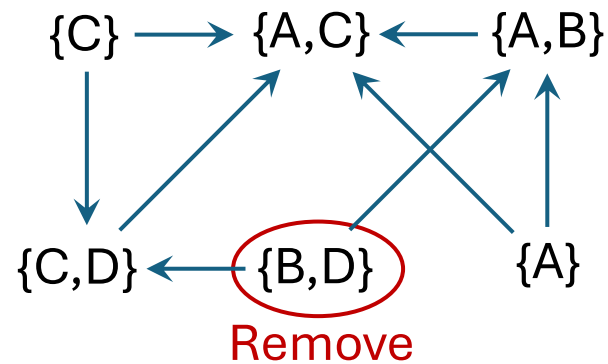
We generally don't know the min-treewidth ordering.  
As a heuristic, we use a **min-degree ordering**.

# Dependency graph

For set packing example

- {A,C}
- {C,D}
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- {C}
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- {B,D}

Now, build **induced** dependency graph by removing nodes in min degree order, adding arcs to connect all neighbors.



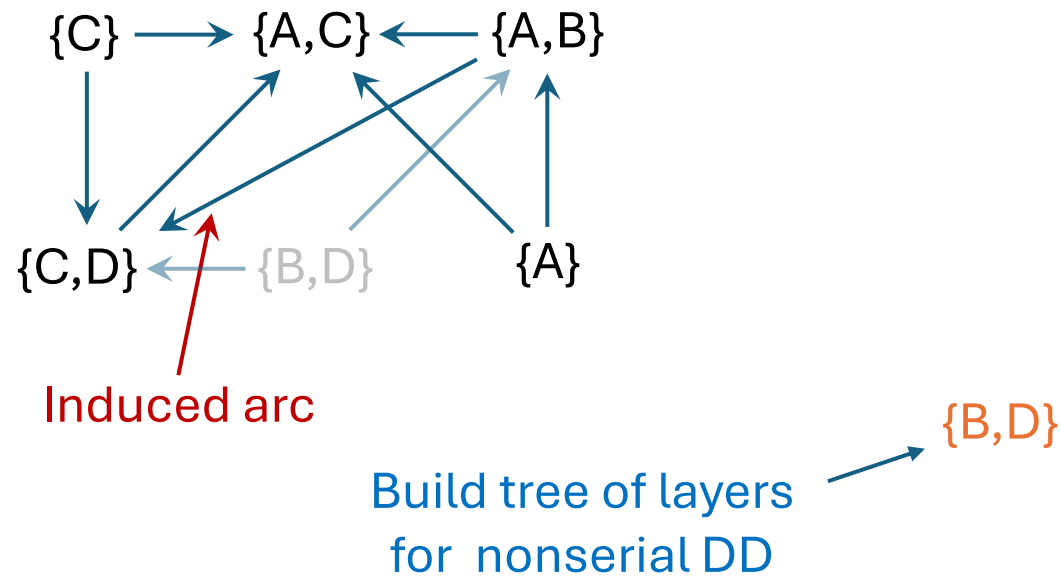
Build tree of layers for nonserial DD → {B,D}

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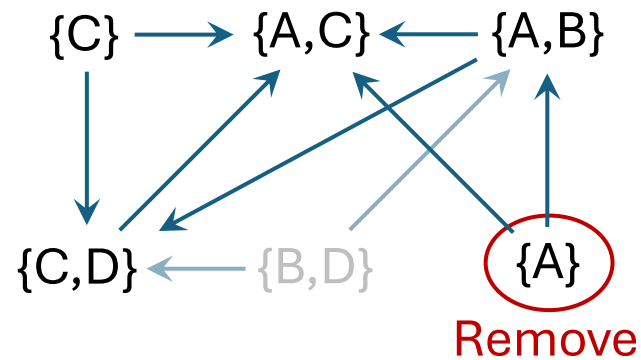


# Dependency graph

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Now, build **induced** dependency graph by removing nodes in min degree order, adding arcs to connect all neighbors.



Build tree of levels for nonserial DD → {B,D} {A}

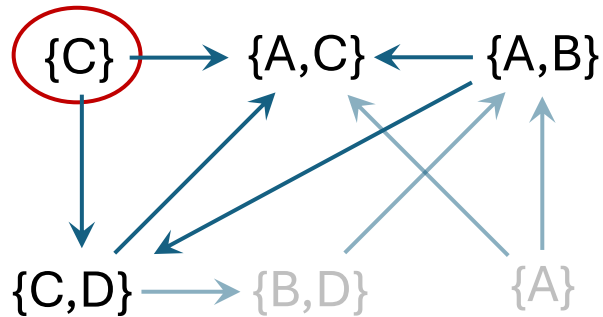
# Dependency graph

For set packing example

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- {C,D}
- {A,B}
- {C}
- {A}
- {B,D}

Now, build **induced** dependency graph by removing nodes in min degree order, adding arcs to connect all neighbors.

Remove



{C}

{A}

{B,D}

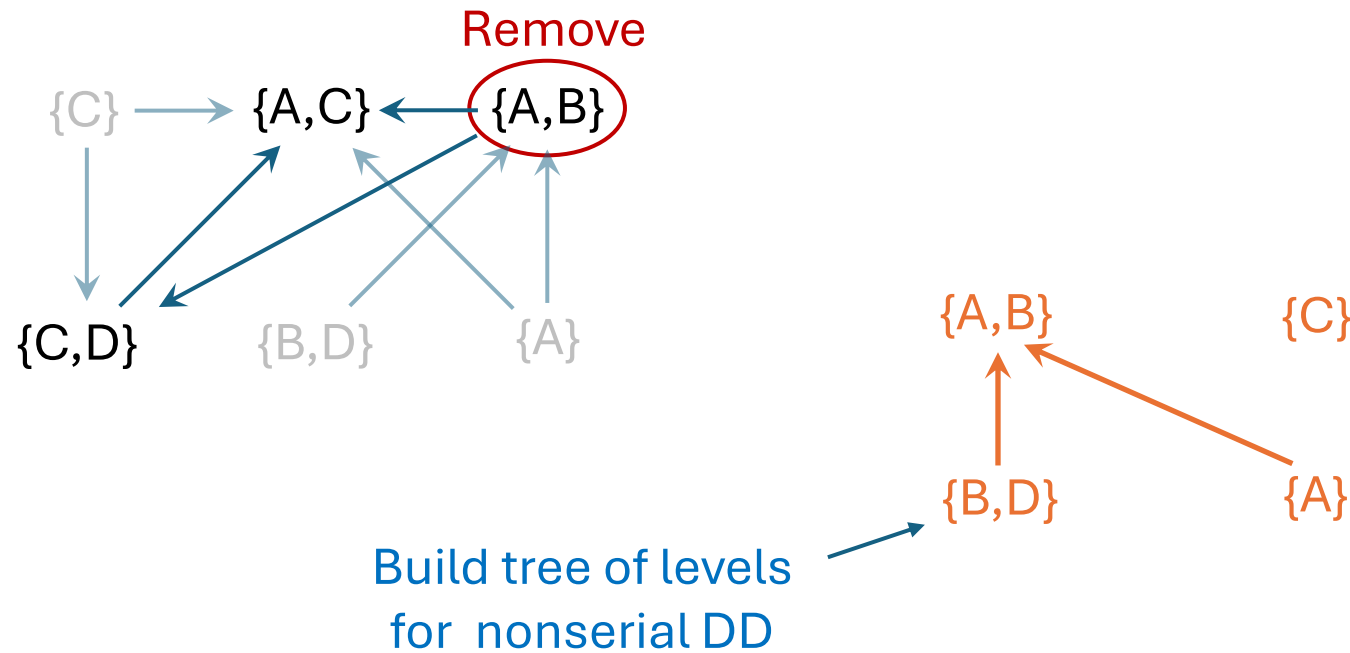
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- {B,D}

Now, build **induced** dependency graph by removing nodes in min degree order, adding arcs to connect all neighbors.

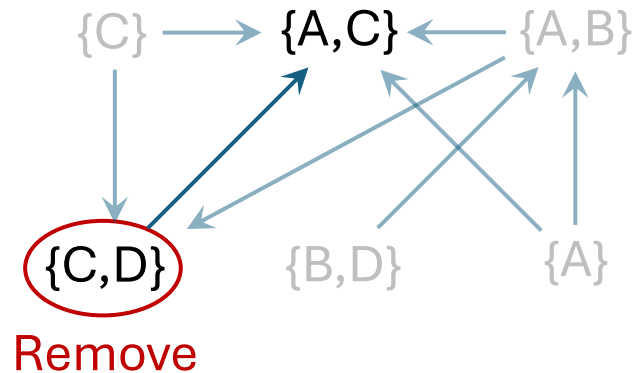


# Dependency graph

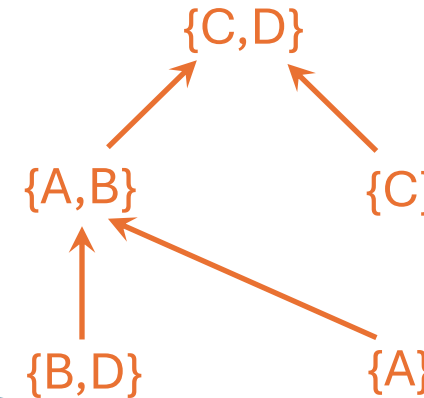
For set packing example

- {A,C}
- {C,D}
- {A,B}
- {C}
- {A}
- {B,D}

Now, build **induced** dependency graph by removing nodes in min degree order, adding arcs to connect all neighbors.



Build tree of levels for nonserial DD

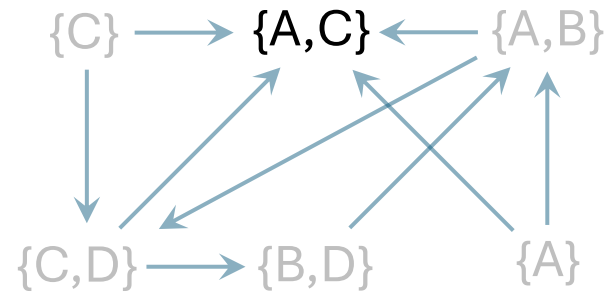


# Dependency graph

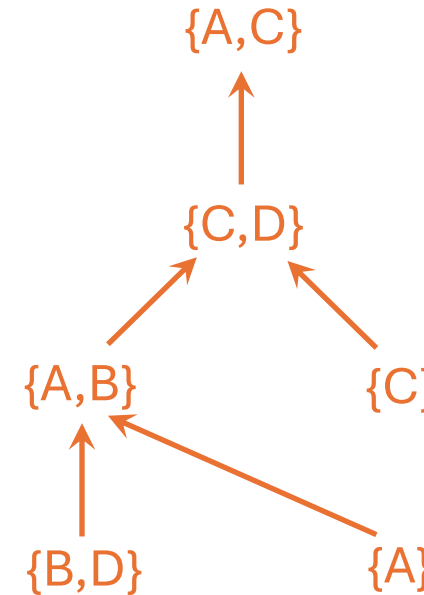
For set packing example

- {A,C}
- {C,D}
- {A,B}
- {C}
- {A}
- {B,D}

Now, build **induced** dependency graph by removing nodes in min degree order, adding arcs to connect all neighbors.

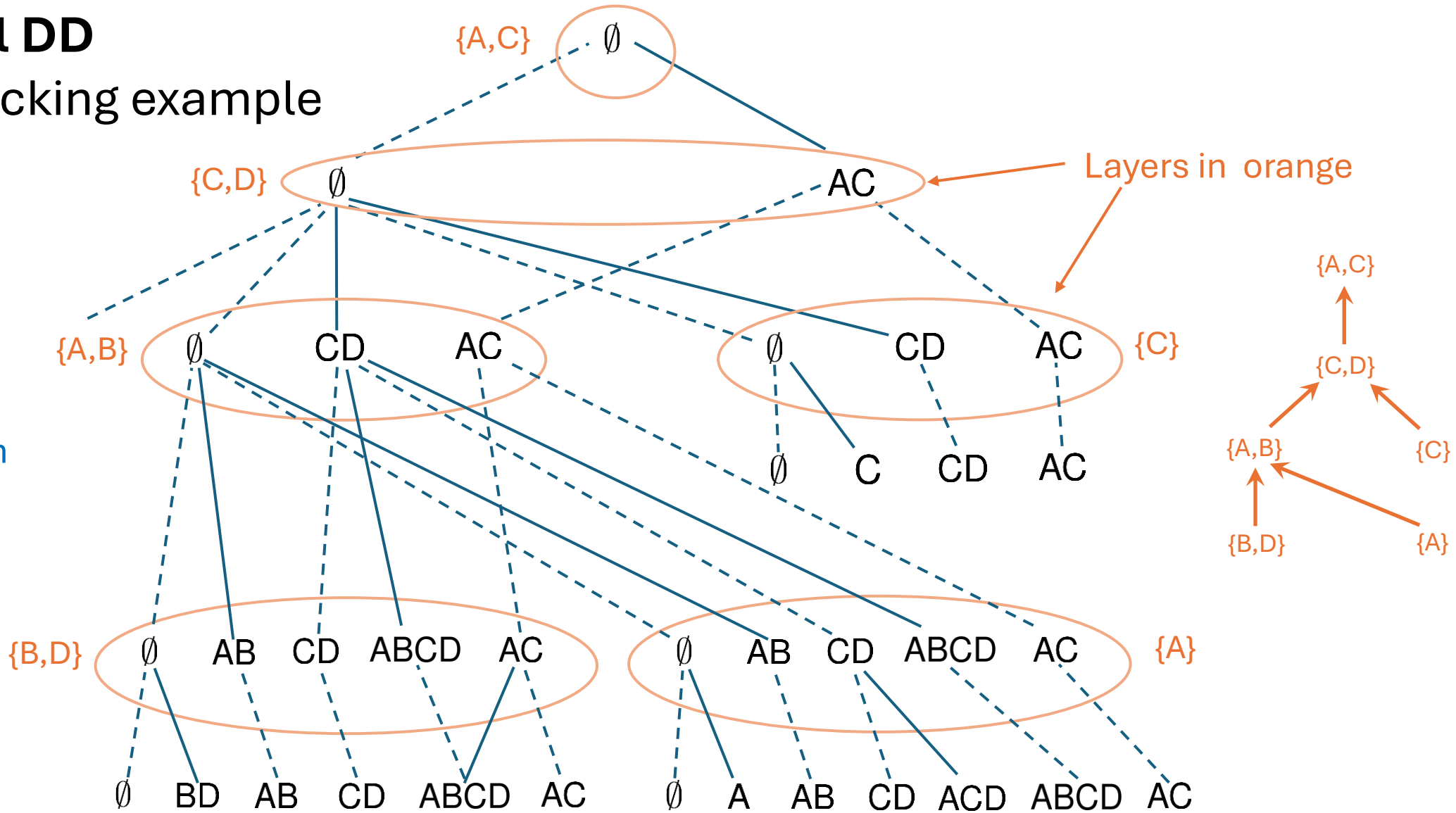


**Treewidth =**  
max in-degree = 2

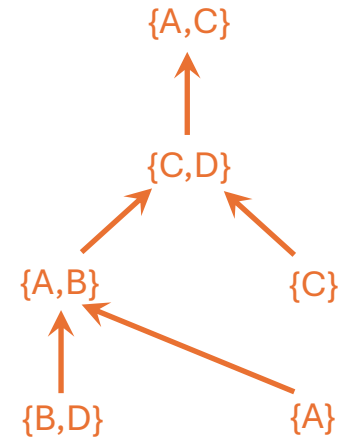
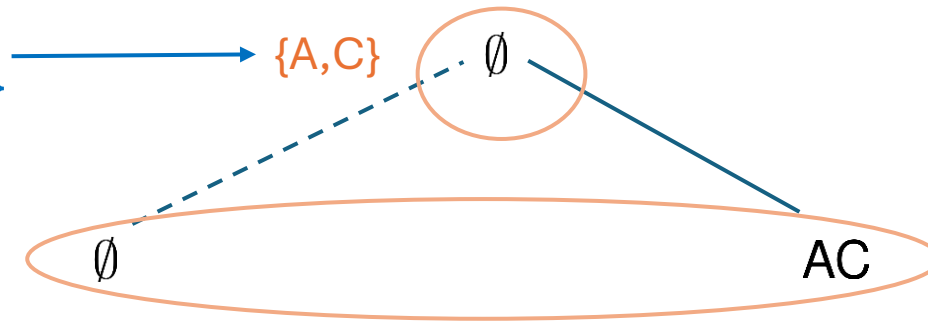


# Nonserial DD

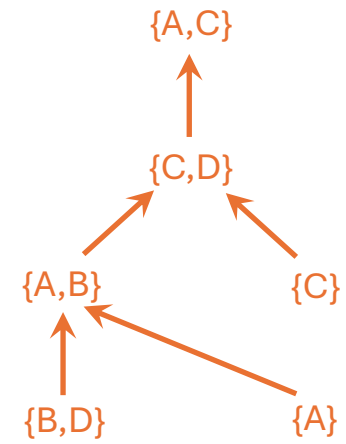
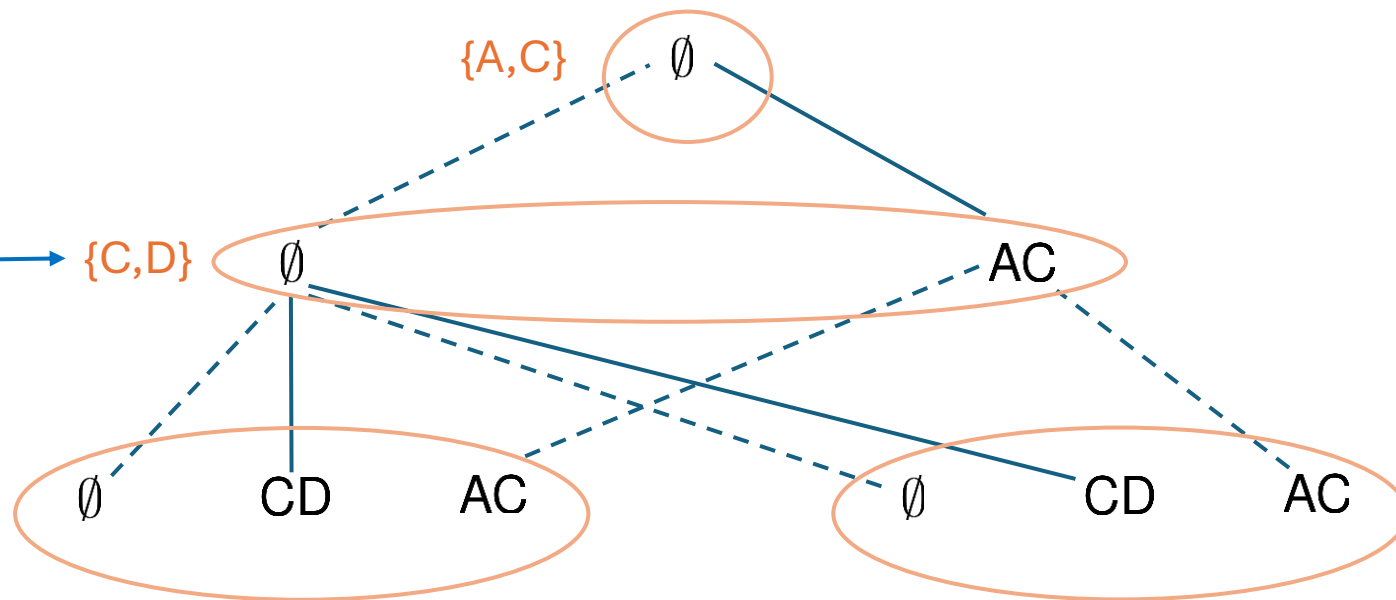
For set packing example



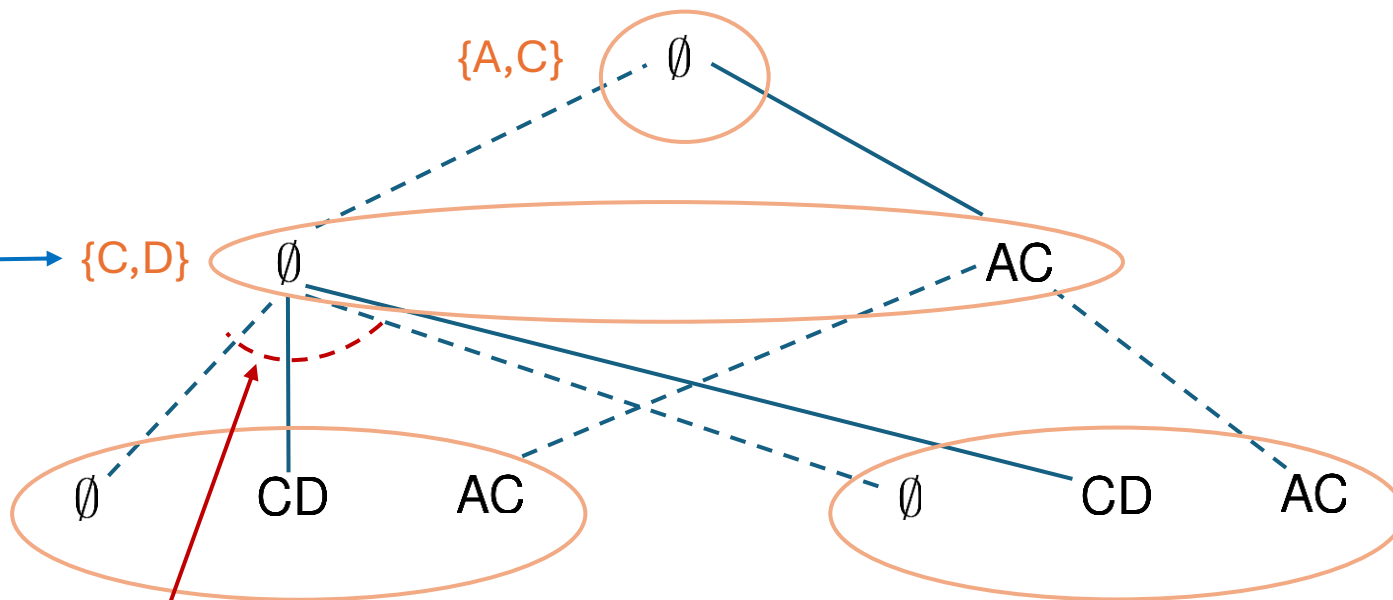
**Decide** whether  
to select set  $\{A,C\}$



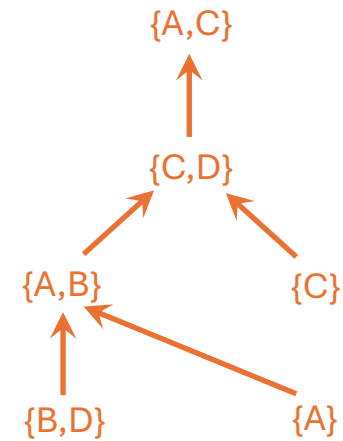
**Decide** whether  
to select set {C,D}



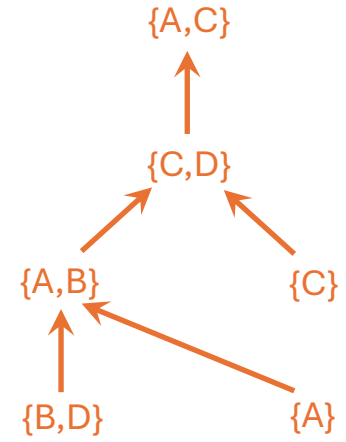
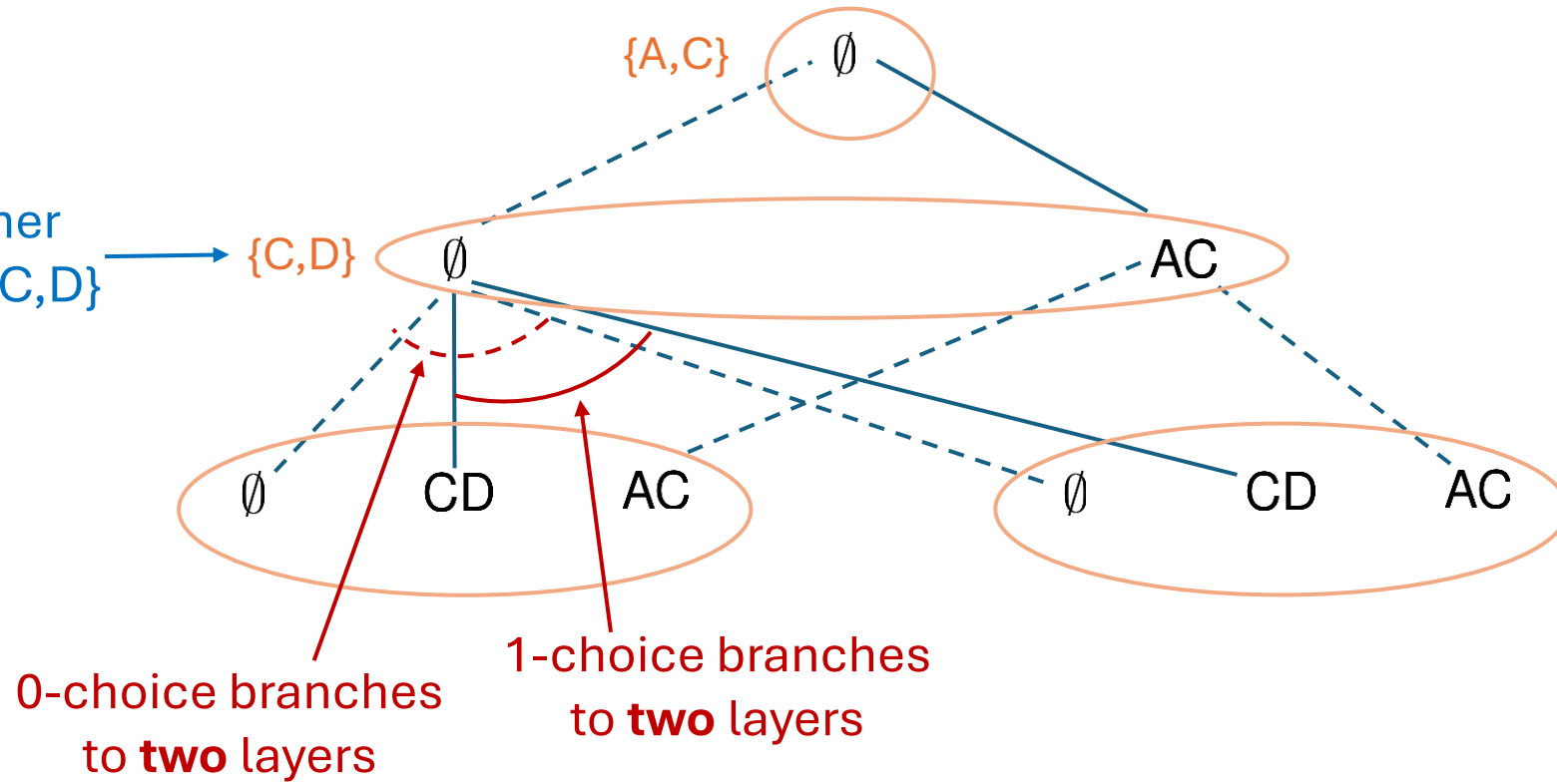
**Decide** whether  
to select set {C,D}



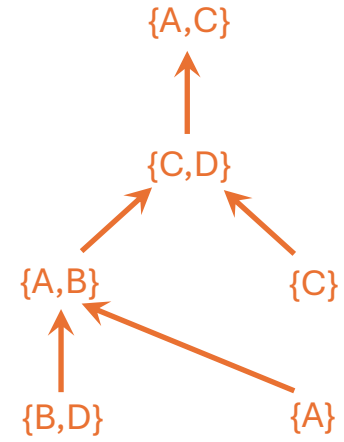
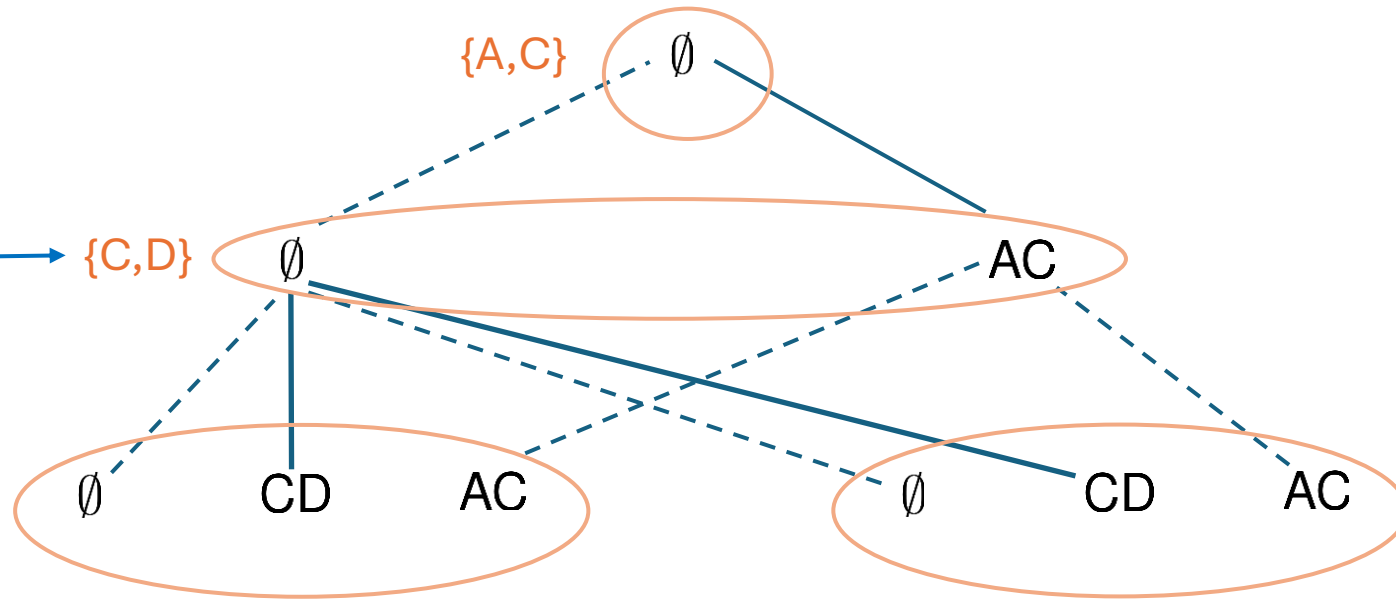
0-choice branches  
to **two** layers



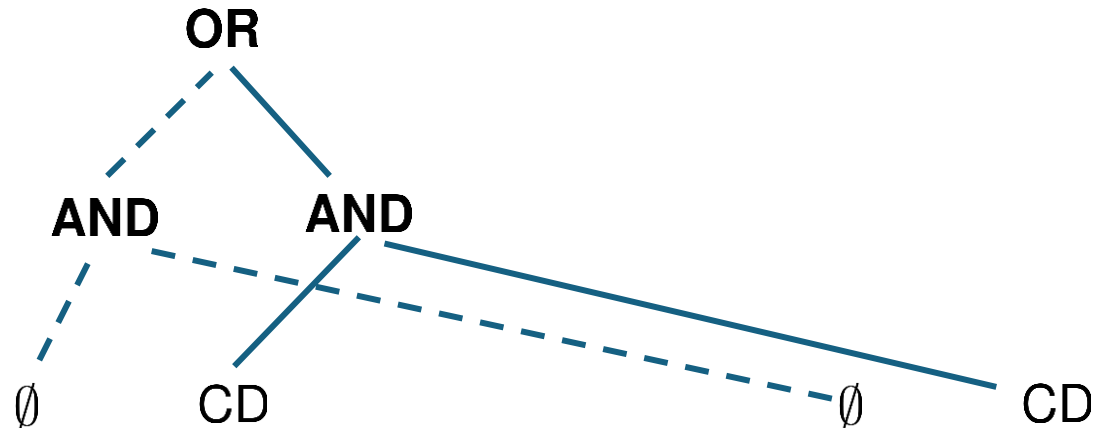
Decide whether to select set {C,D}



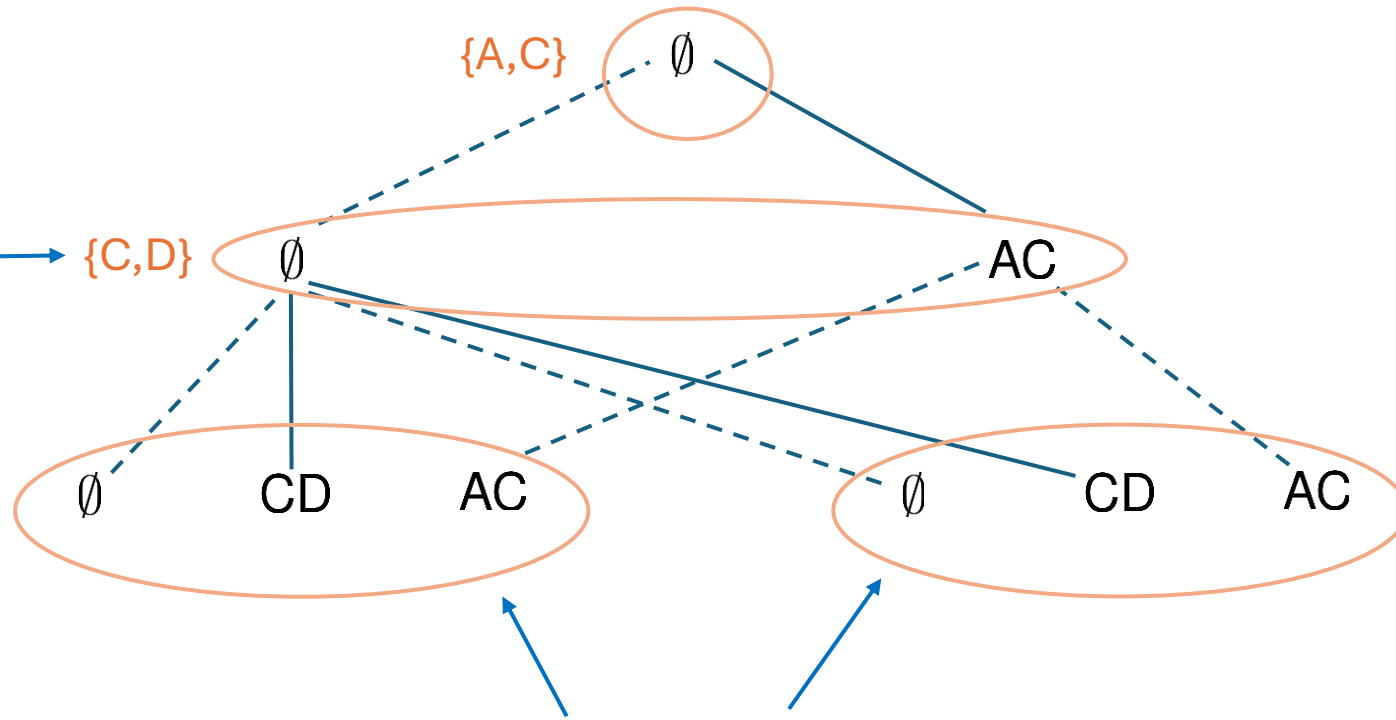
Decide whether to select set {C,D}



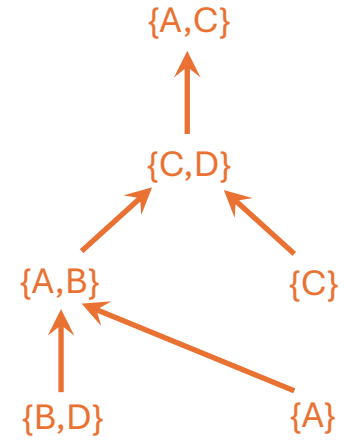
Can be viewed as **and-or** DD



**Decide** whether  
to select set {C,D}



Duplication of states creates some overhead,  
but this will be offset by smaller width of layers.

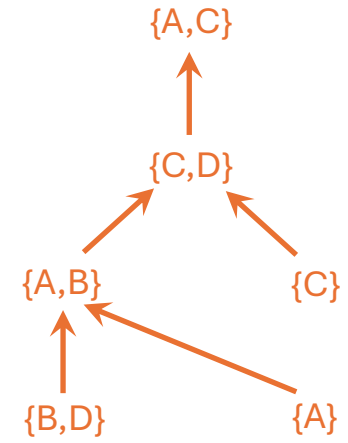
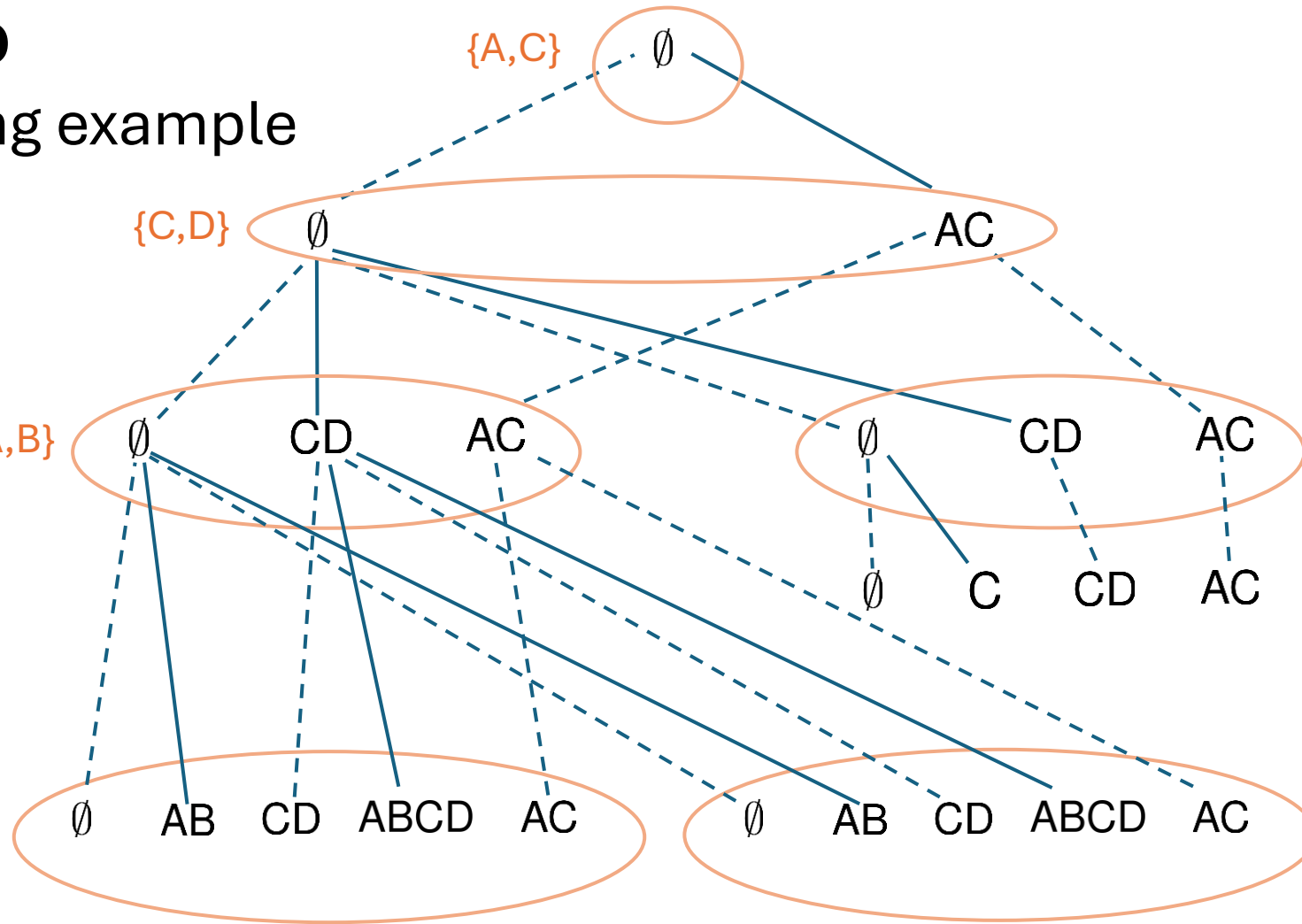


# Nonserial DD

For set packing example

Decide whether to select set {A,B}

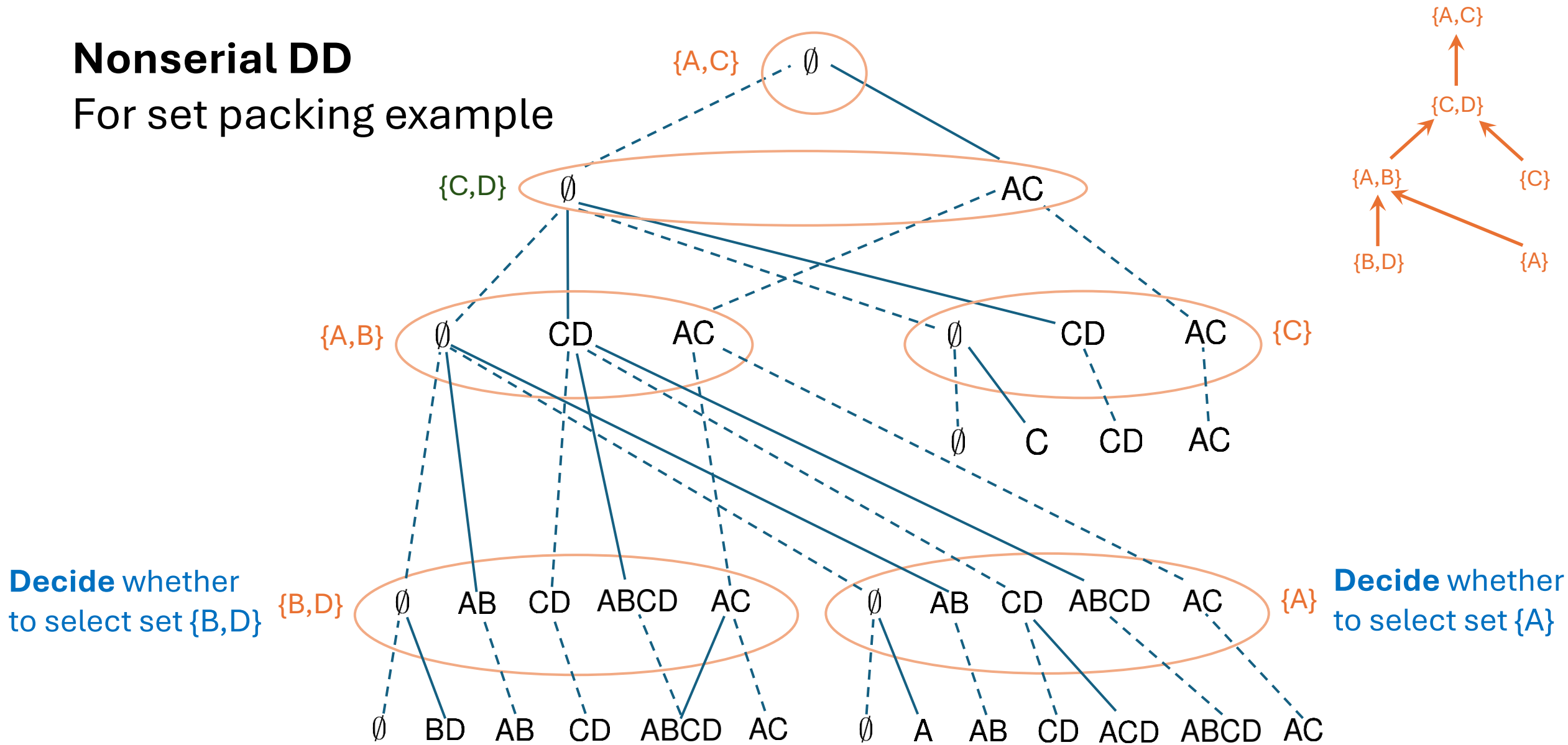
{A,B}



Decide whether to select set {C}

# Nonserial DD

For set packing example



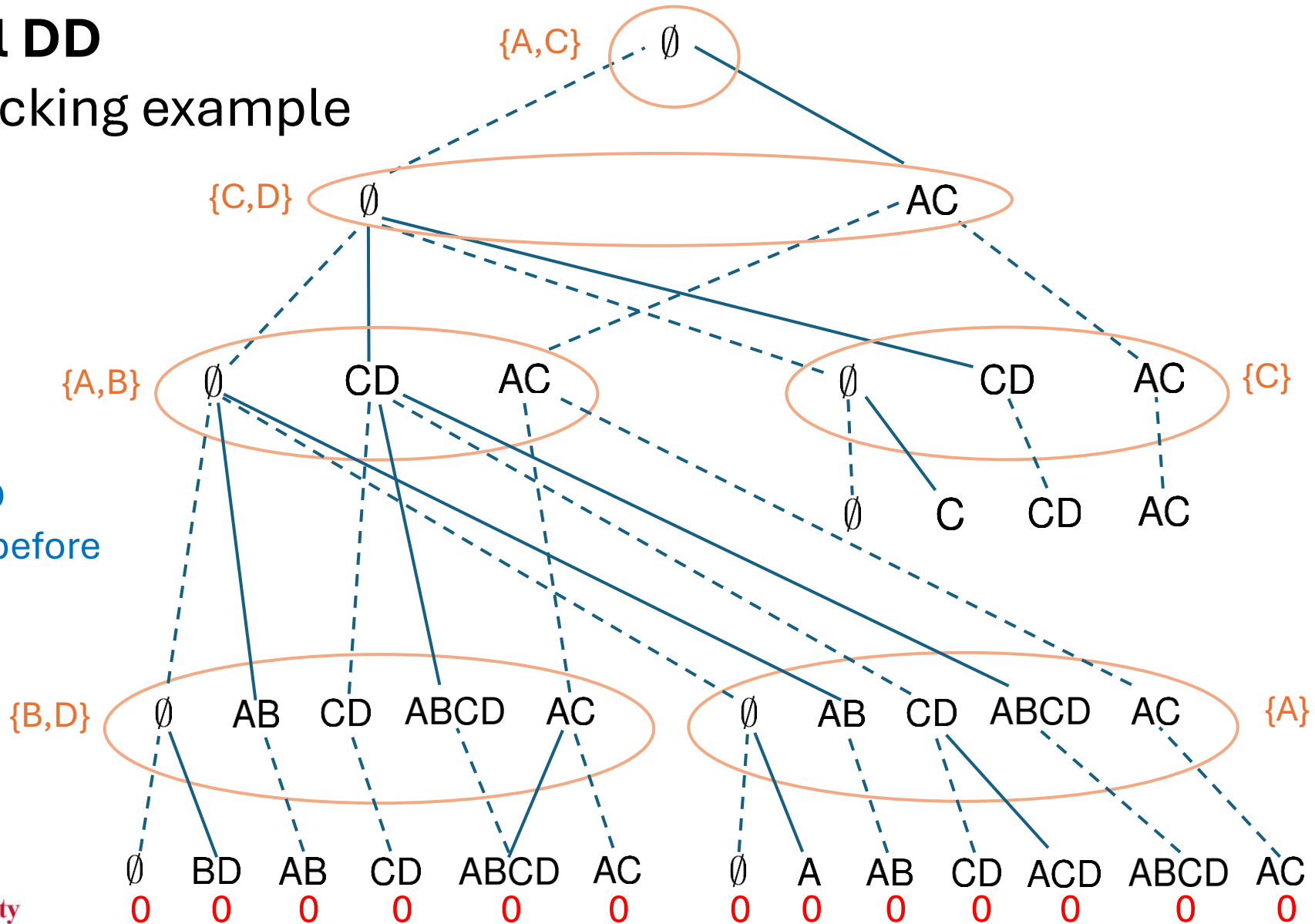
Decide whether to select set {B,D}

Decide whether to select set {A}

# Nonserial DD

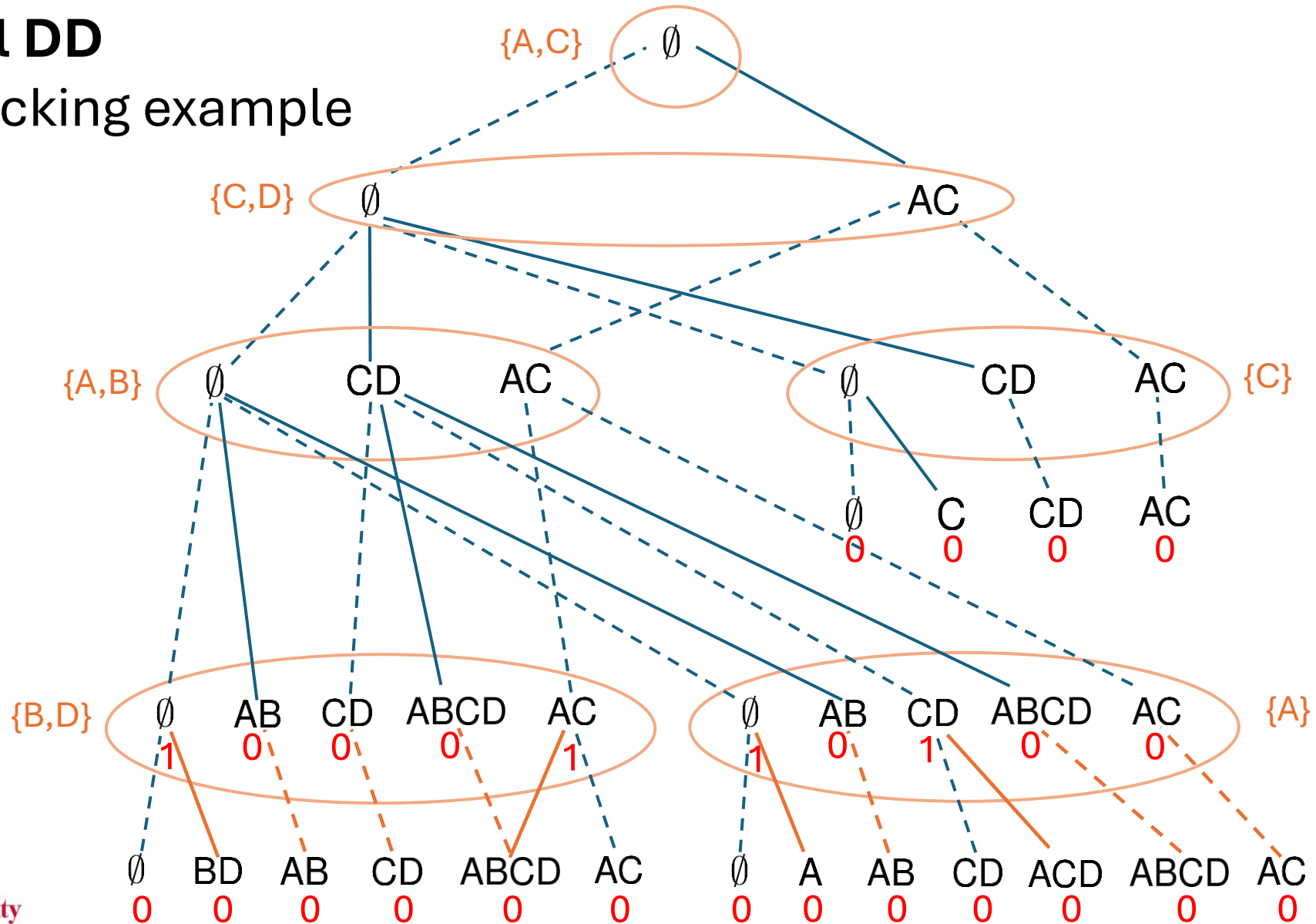
For set packing example

Evaluate the DD  
bottom-up as before



# Nonserial DD

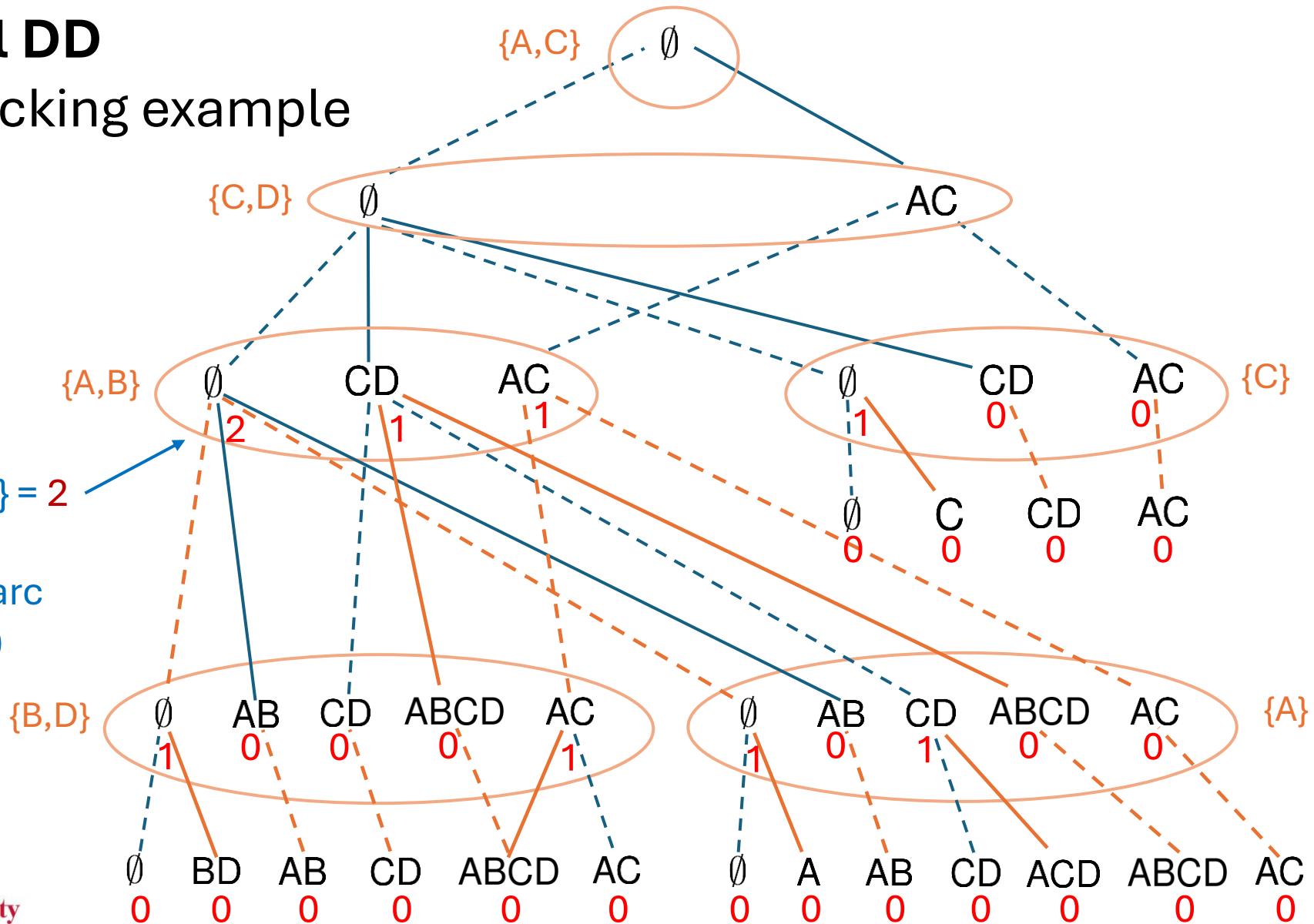
For set packing example



# Nonserial DD

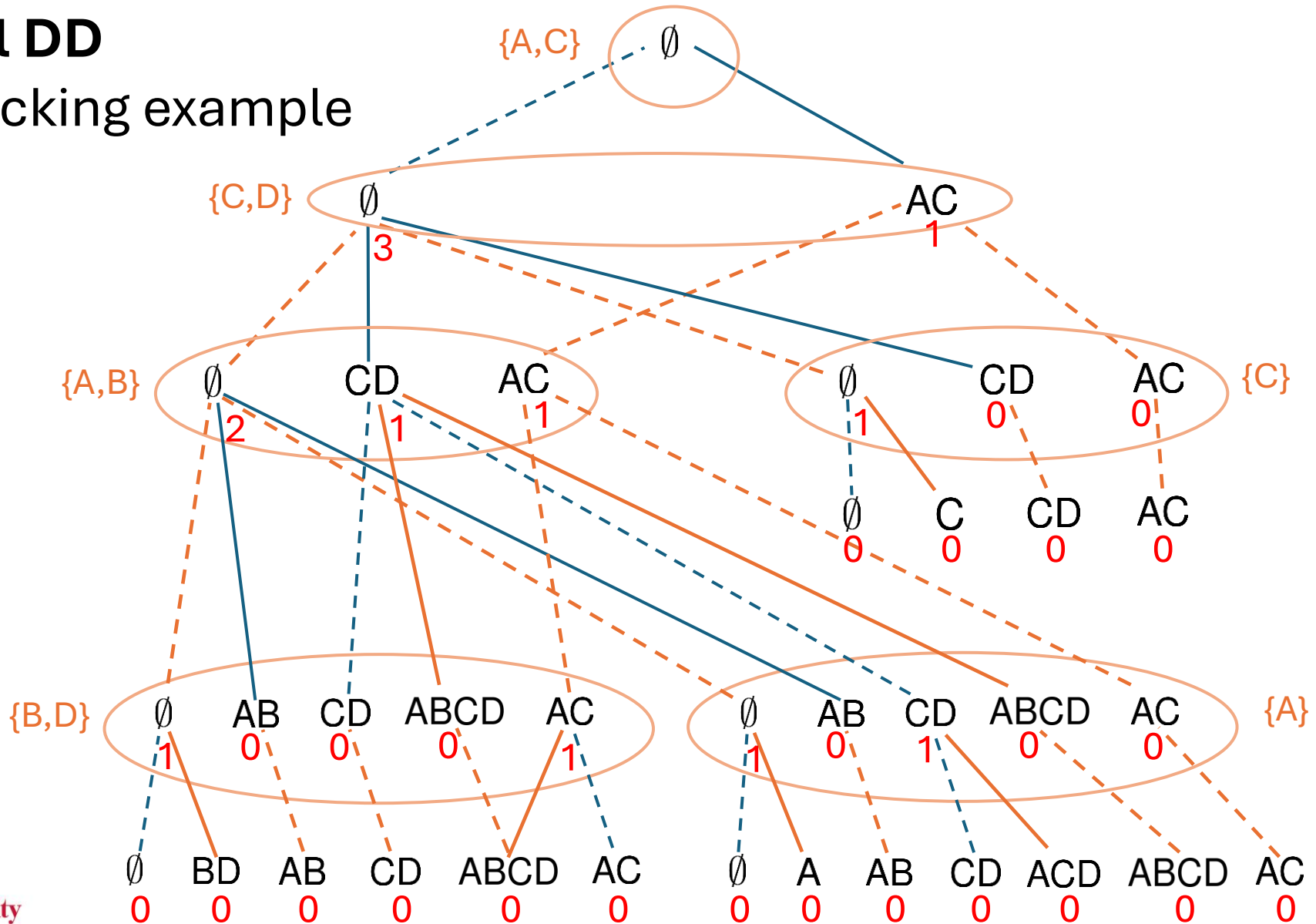
For set packing example

max {1+1, 0+0+1} = 2  
 Outgoing 1-arcs  
 counted as one arc  
 (as in and-or DD)



# Nonserial DD

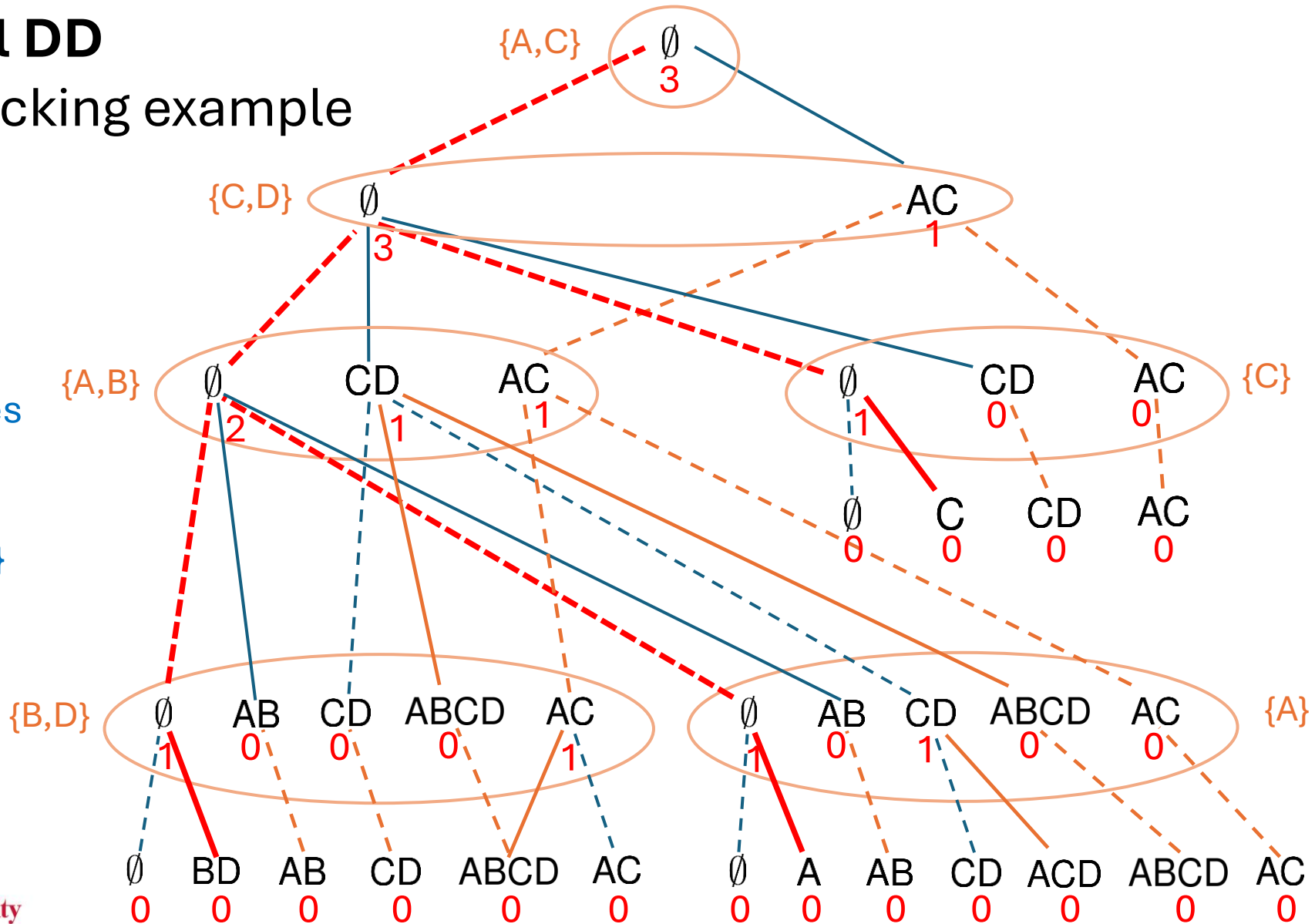
For set packing example



# Nonserial DD

For set packing example

Trace **tree** of optimal choices to find optimal solution  
 $\{C\} + \{A\} + \{B,D\}$

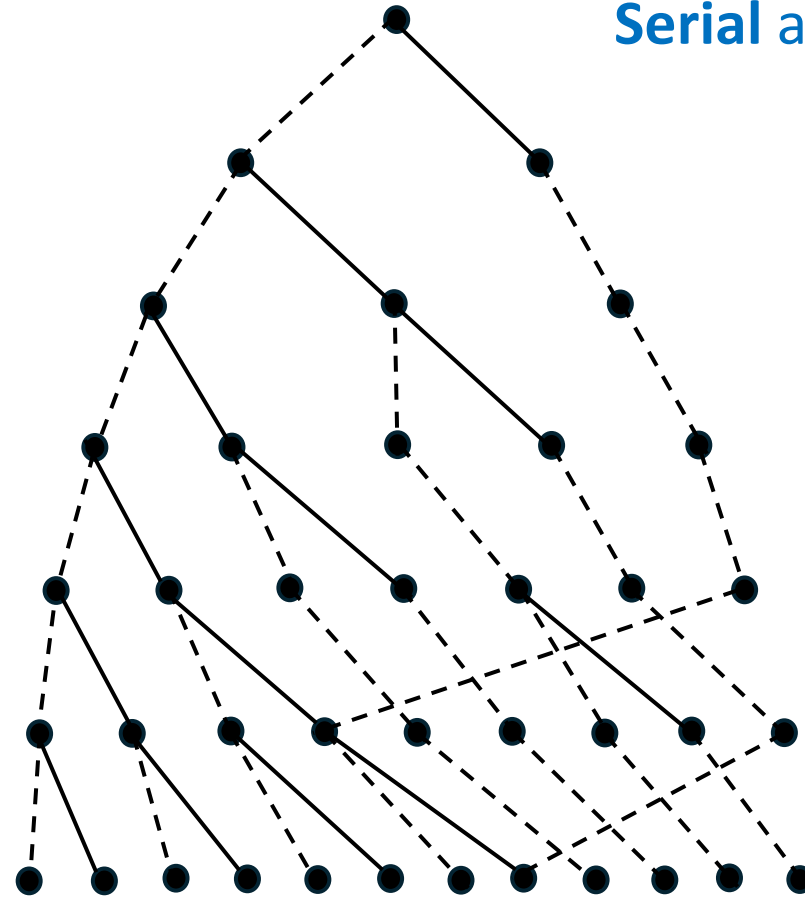


# Nonserial DD

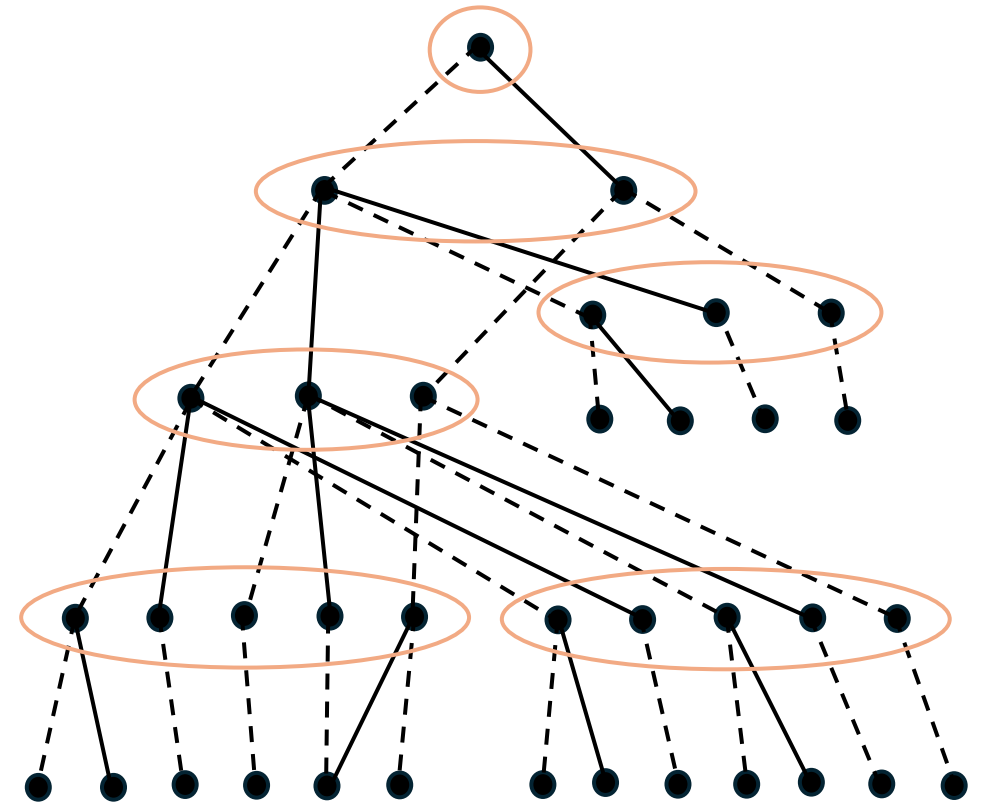
For set packing example

## Serial and nonserial DDs

Difference can be **much greater** in larger instances.



39 nodes

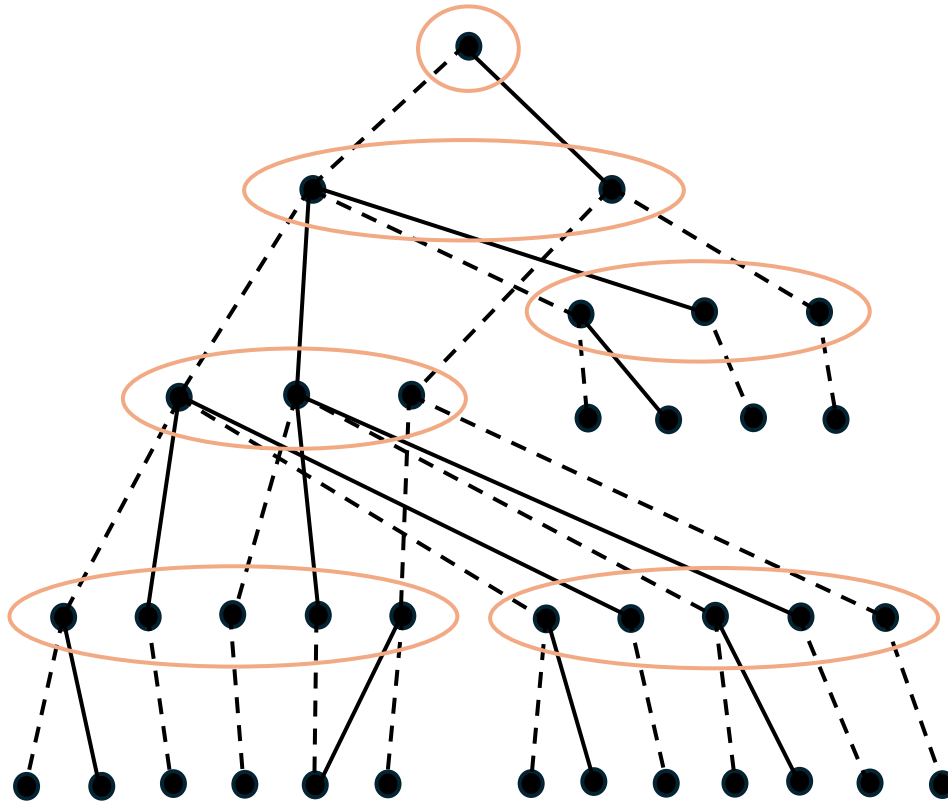


36 nodes

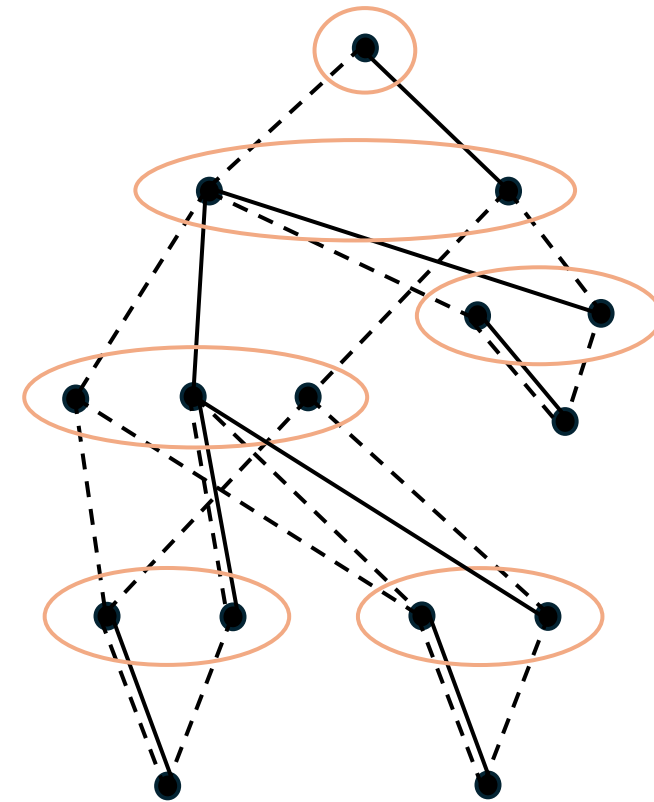
# Nonserial DD

For set packing example

Original and reduced nonserial DDs



36 nodes



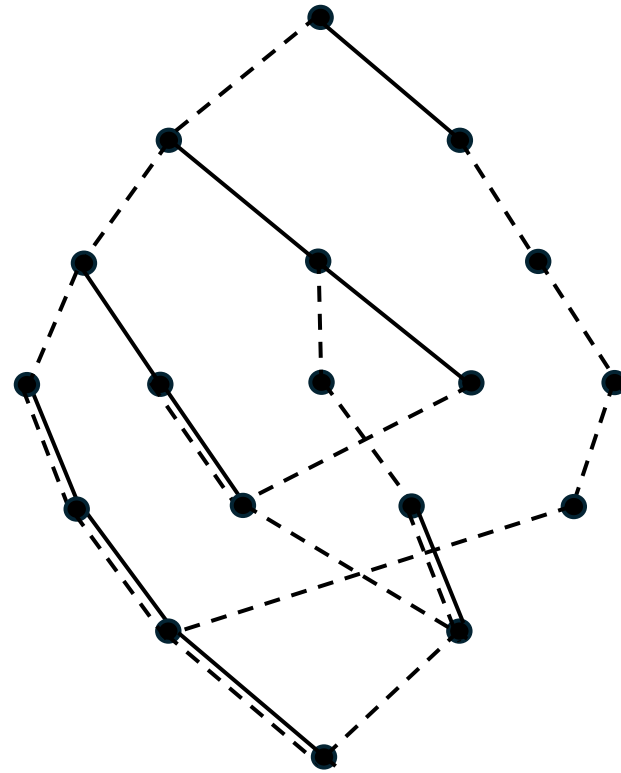
15 nodes

# Nonserial DD

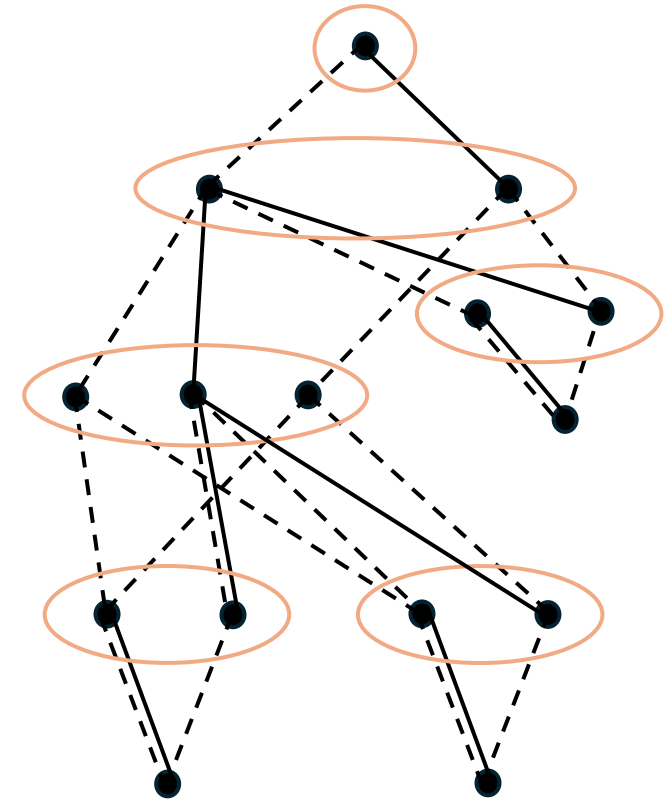
For set packing example

Reduced **serial** and **nonserial** DDs

Difference can be **much greater** in larger instances.



18 nodes



15 nodes

# Nonserial DDs

## Computational experiments

**Compare size** of non-reduced **serial** and **nonserial DDs** for randomly generated **set packing** instances of various treewidths.

Use **min-degree ordering** for serial and nonserial DDs, as it benefits both.

Let each element occur in a given set with **probability  $p$** .

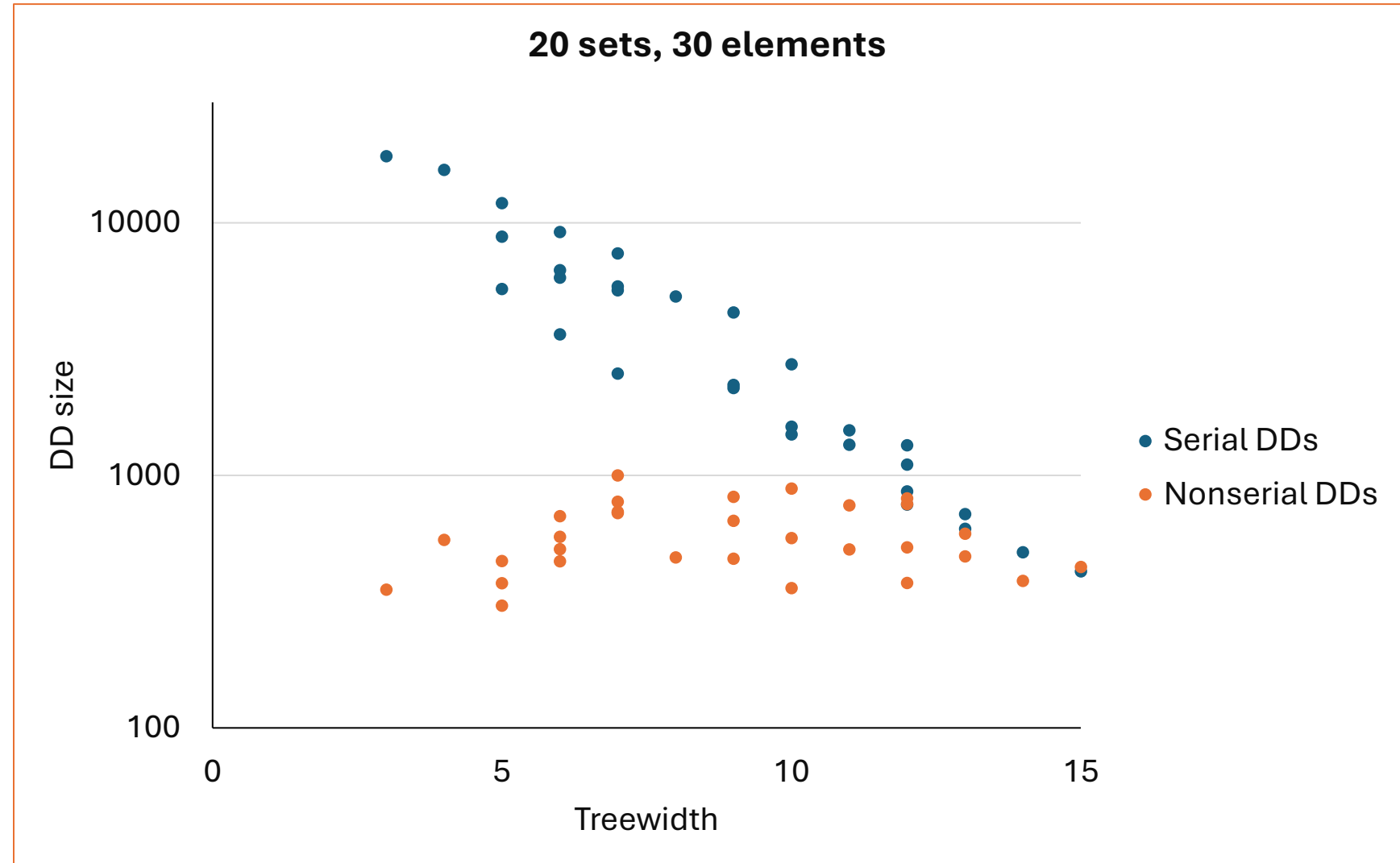
**Discard** random instances with a **disconnected** dependency graph.

Use smaller **values of  $p$**  to get smaller **treewidths**.

## Serial and nonserial DD size vs treewidth

Each instance is represented by **two** data points.

Instances with **many elements per set** are **easier to solve** due to fewer feasible solutions.



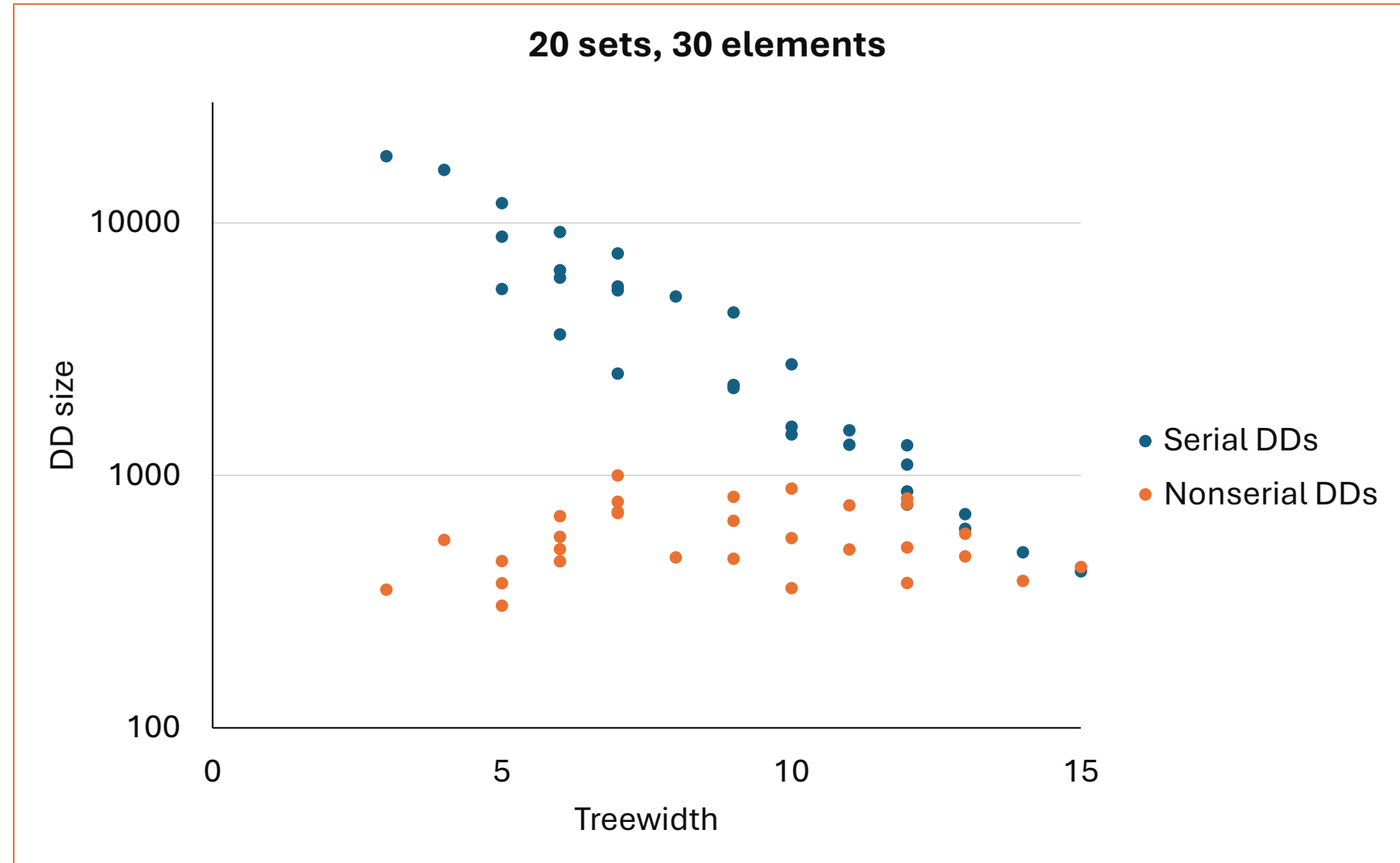
Average 2.4-6 elements/set

## Serial and nonserial DD size vs treewidth

Smaller bandwidths result in **much larger serial DDs** (instances are harder).

Nonserial DD size is fairly **constant**.

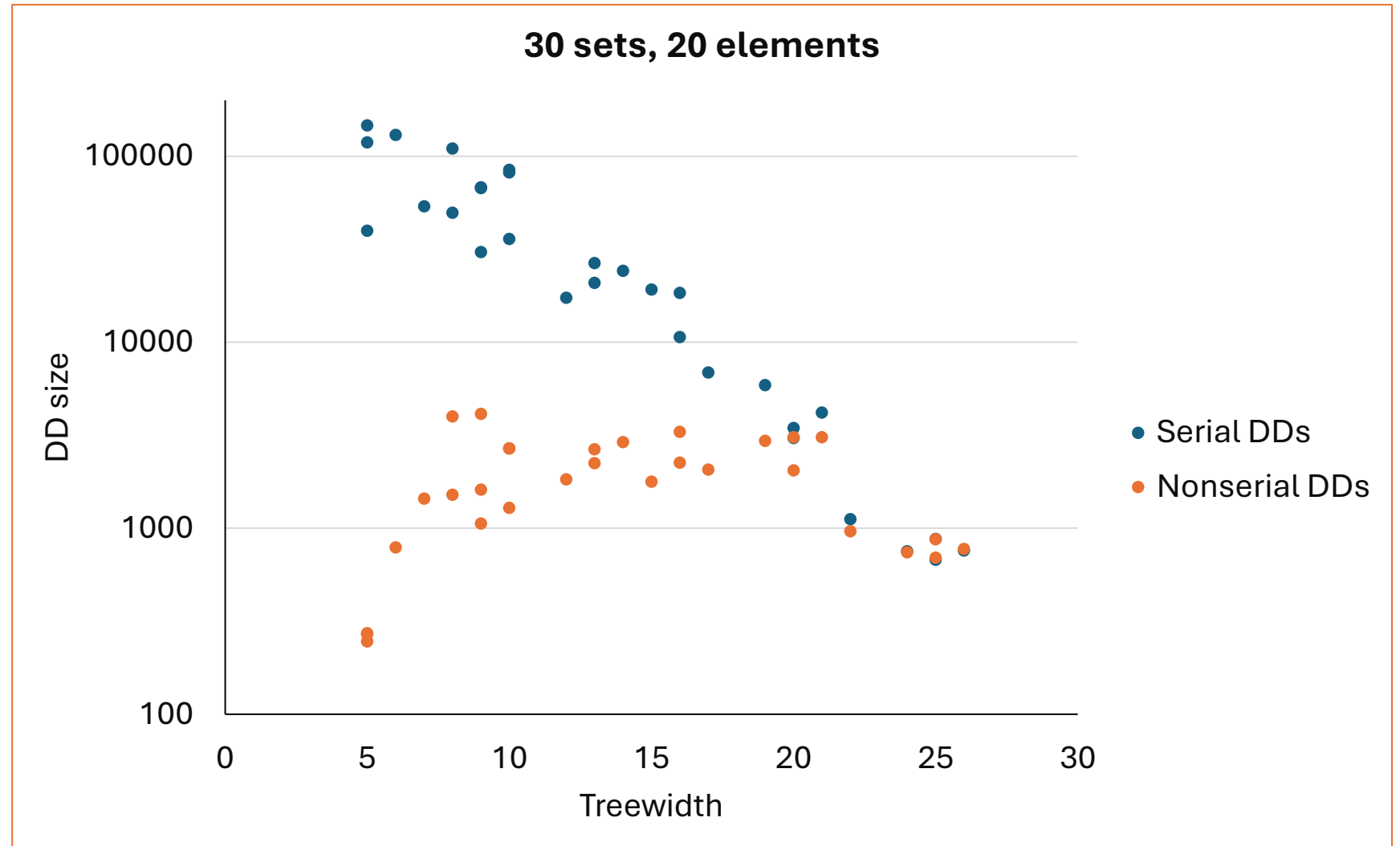
Nonserial DD's exploitation of small bandwidth **offsets** greater difficulty of the instance.



Average 2.4-6 elements/set

# Serial and nonserial DD size vs treewidth

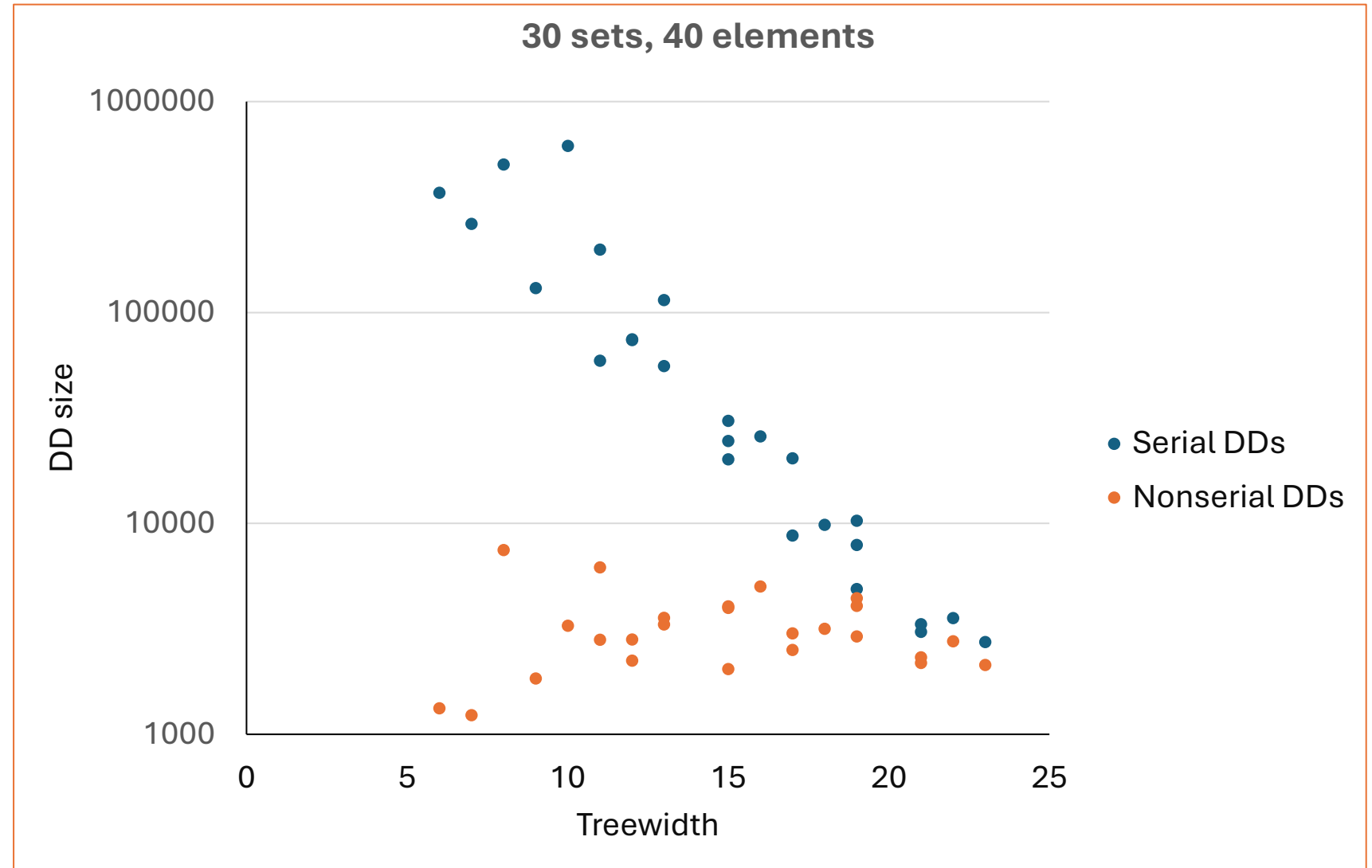
Similar pattern,  
except for inverted-U  
shape of nonserial  
data points



Average 1.6-6 elements/set

# Serial and nonserial DD size vs treewidth

Larger DDs, but  
otherwise **similar**  
**pattern**

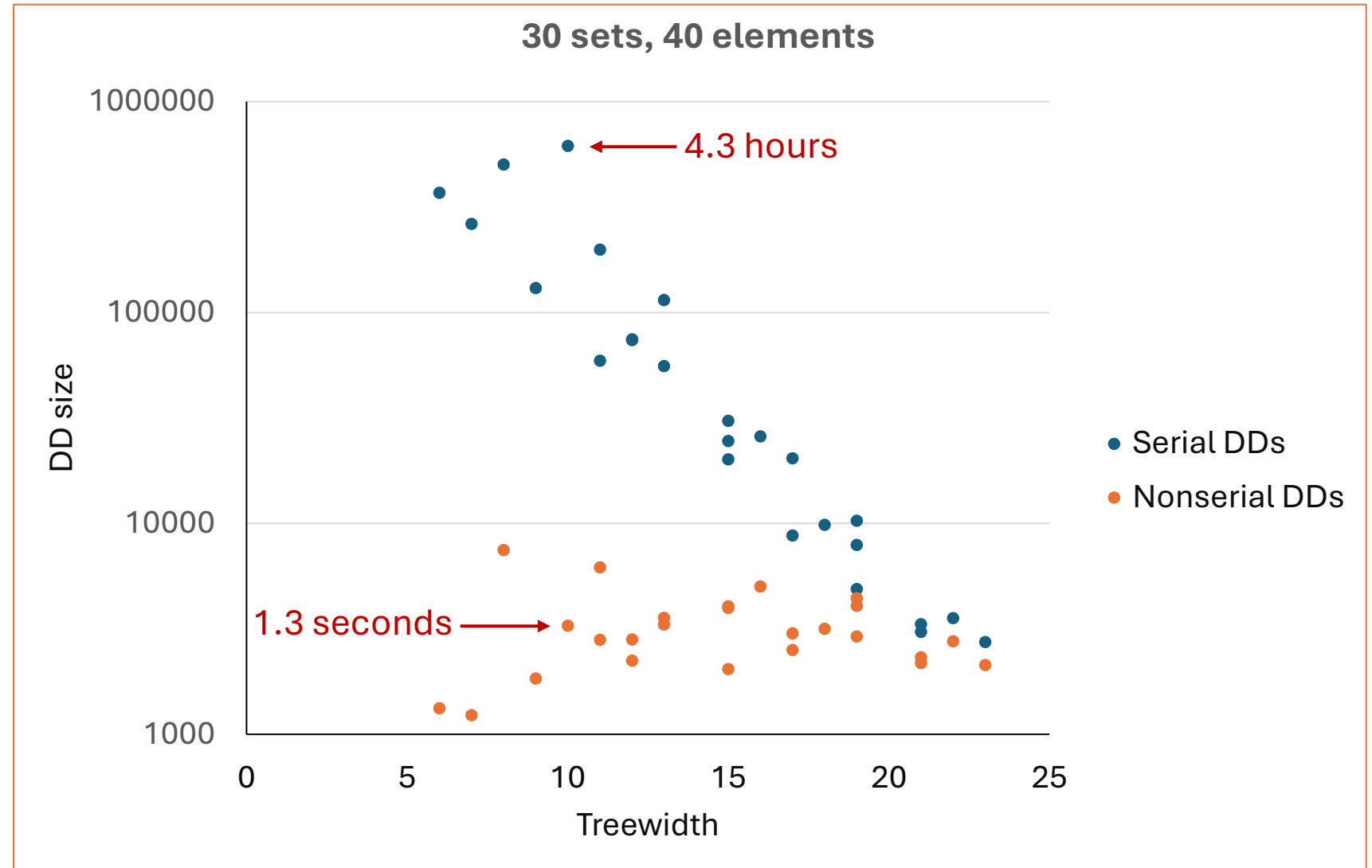


## Serial and nonserial DD size vs treewidth

Difference in **compile time** is even more dramatic than DD size.

Compile time is roughly **quadratic** in max **layer size**.

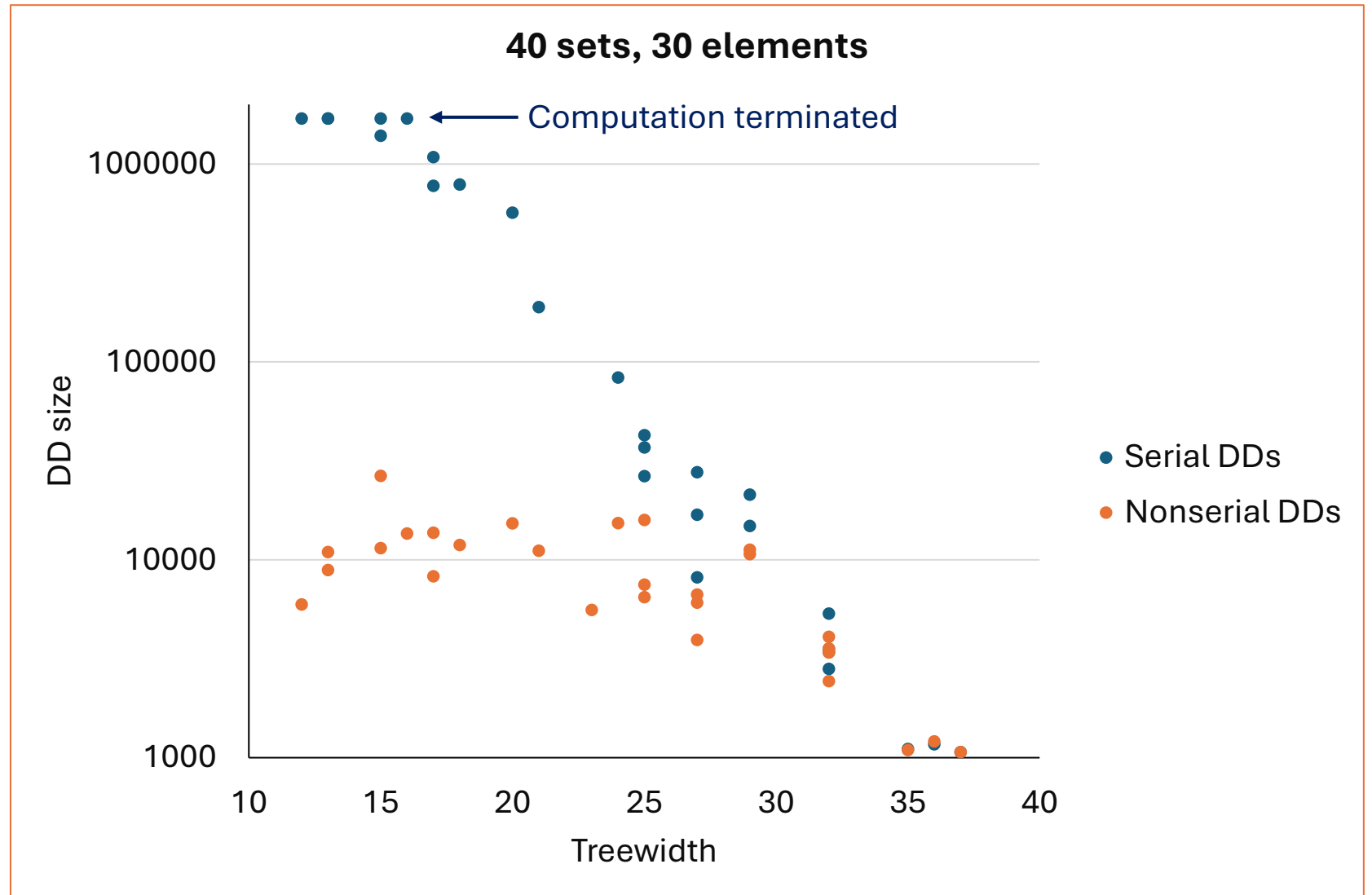
Serial DD layers are much **larger**.



# Serial and nonserial DD size vs treewidth

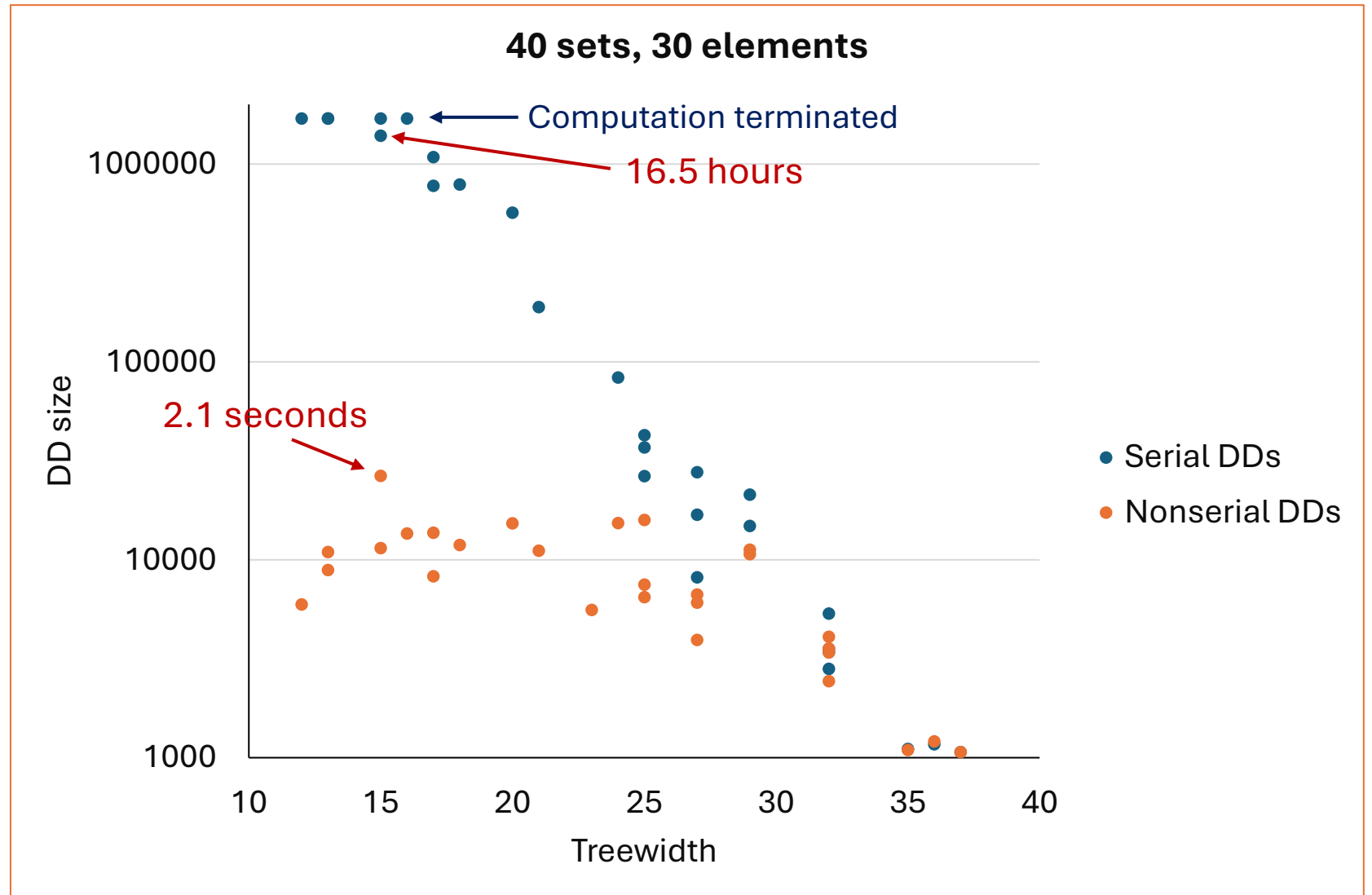
Some **serial** DDs are too large to build.

**Nonserial** DD size again levels off with smaller treewidths



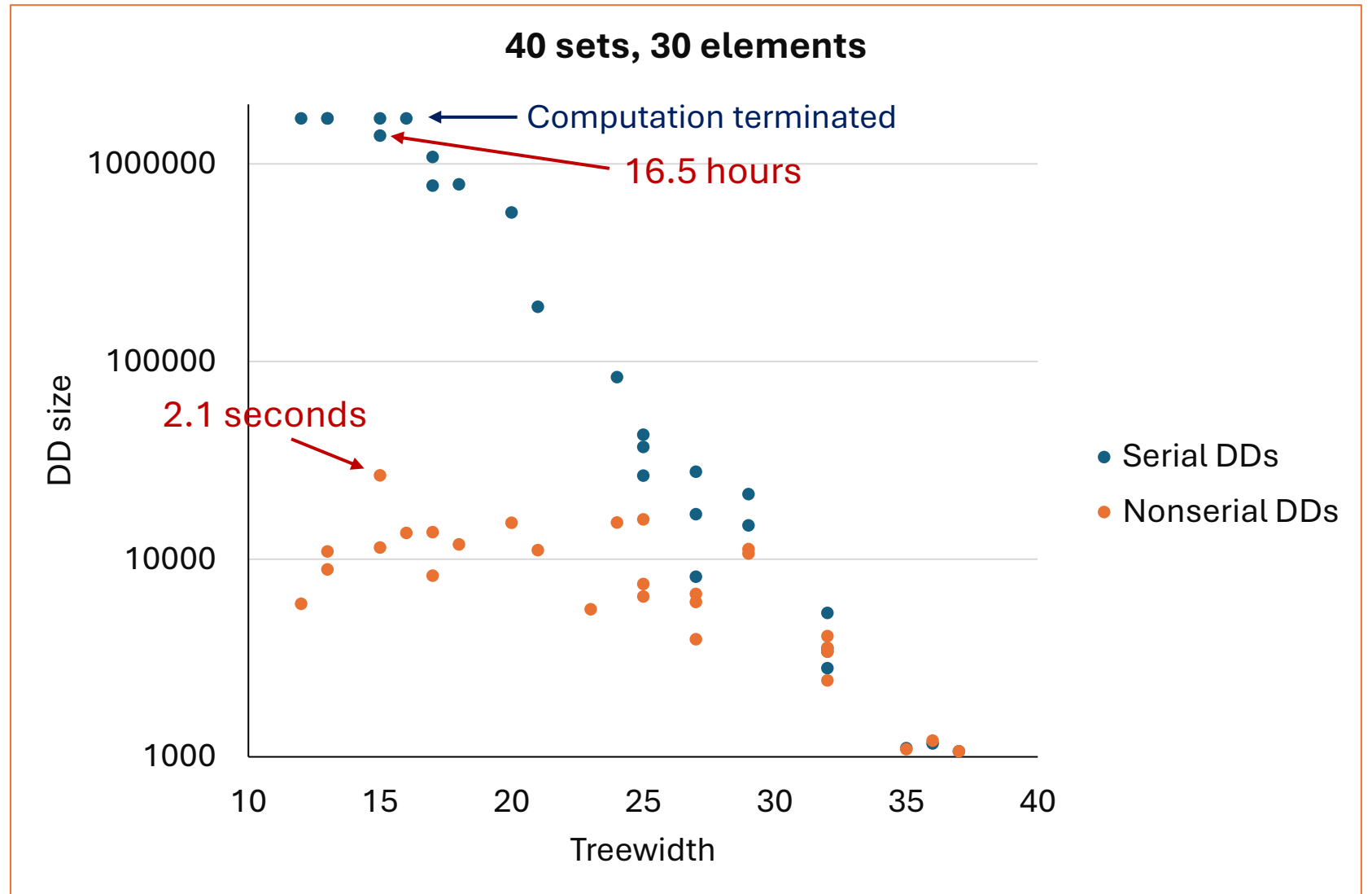
# Serial and nonserial DD size vs treewidth

**Compile time** advantage of nonserial DD is again even greater than **size** advantage.



# Serial and nonserial DD size vs treewidth

**Compile time** advantage of nonserial DD is again even greater than **size** advantage.



# Nonserial DDs

## Computational experiments

Preliminary results for **0-1 programming**

Use sparser coefficient matrices to get smaller treewidths.

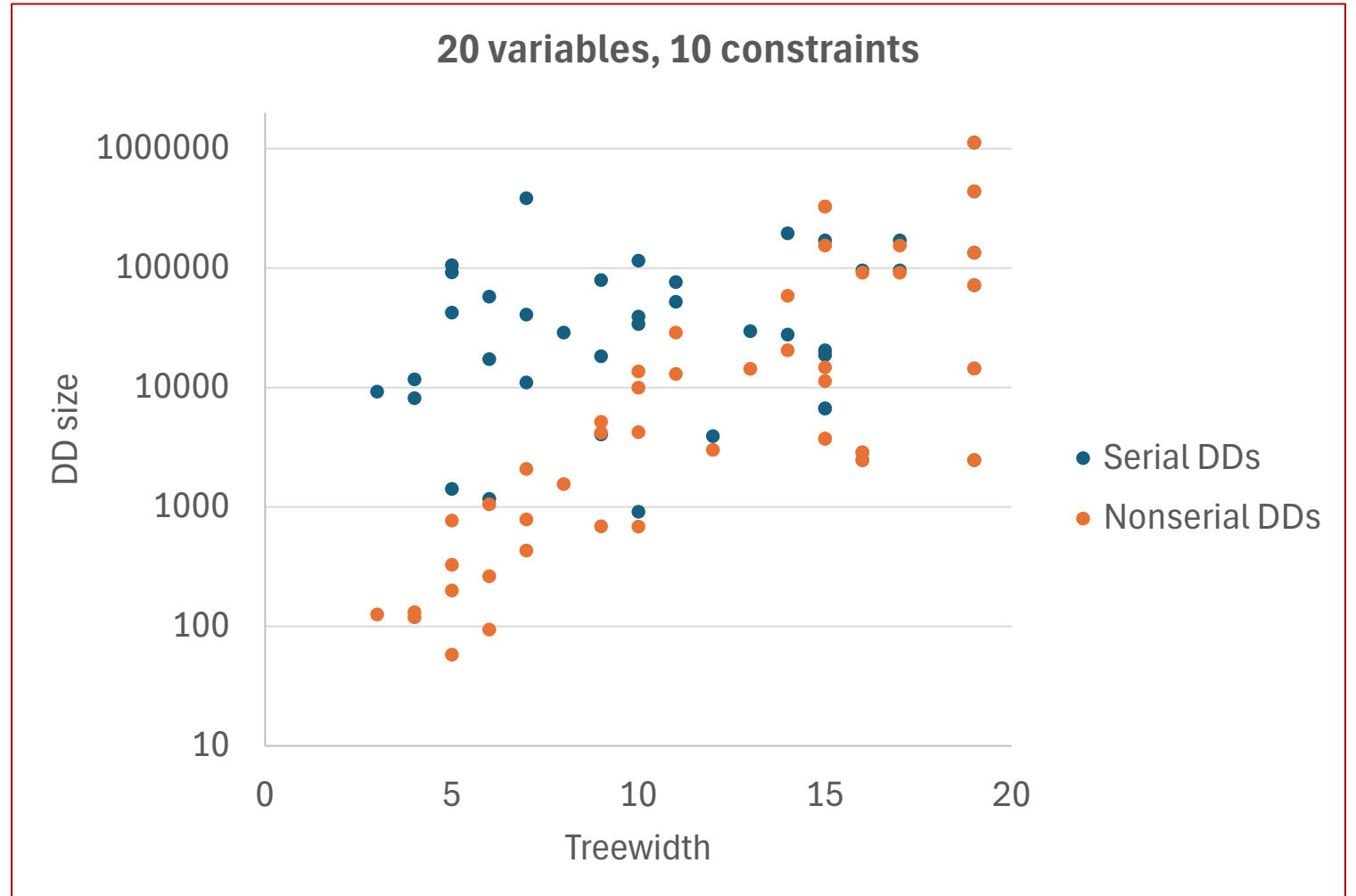
Nobody suggests solving 0-1 problems this way. Use a MIP solver.

But... 0-1 inequality constraints may be a **subset** of the problem

and... results are the same for **any set of constraints** (linear or nonlinear) in which each constraint has the same feasible solutions.

# Serial and nonserial DD size vs treewidth 0-1 programming

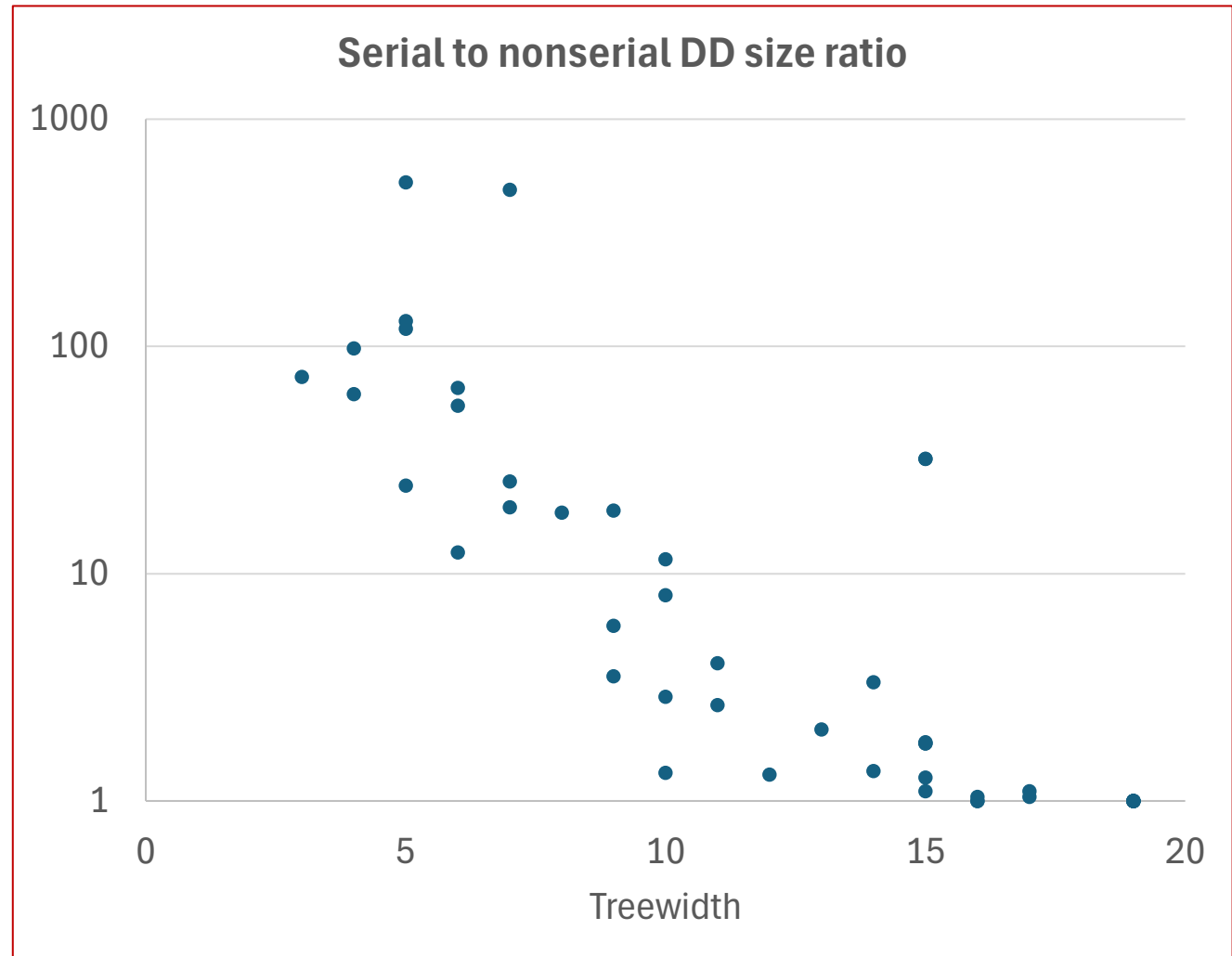
Much scatter, because  
random instances vary  
widely in difficulty



# Serial and nonserial DD size vs treewidth 0-1 programming

Pattern is clearer when plotting **ratio** of serial to nonserial DD size.

Nonserial DDs impose 20% overhead when there is **no** decoupling (treewidth = # variables)



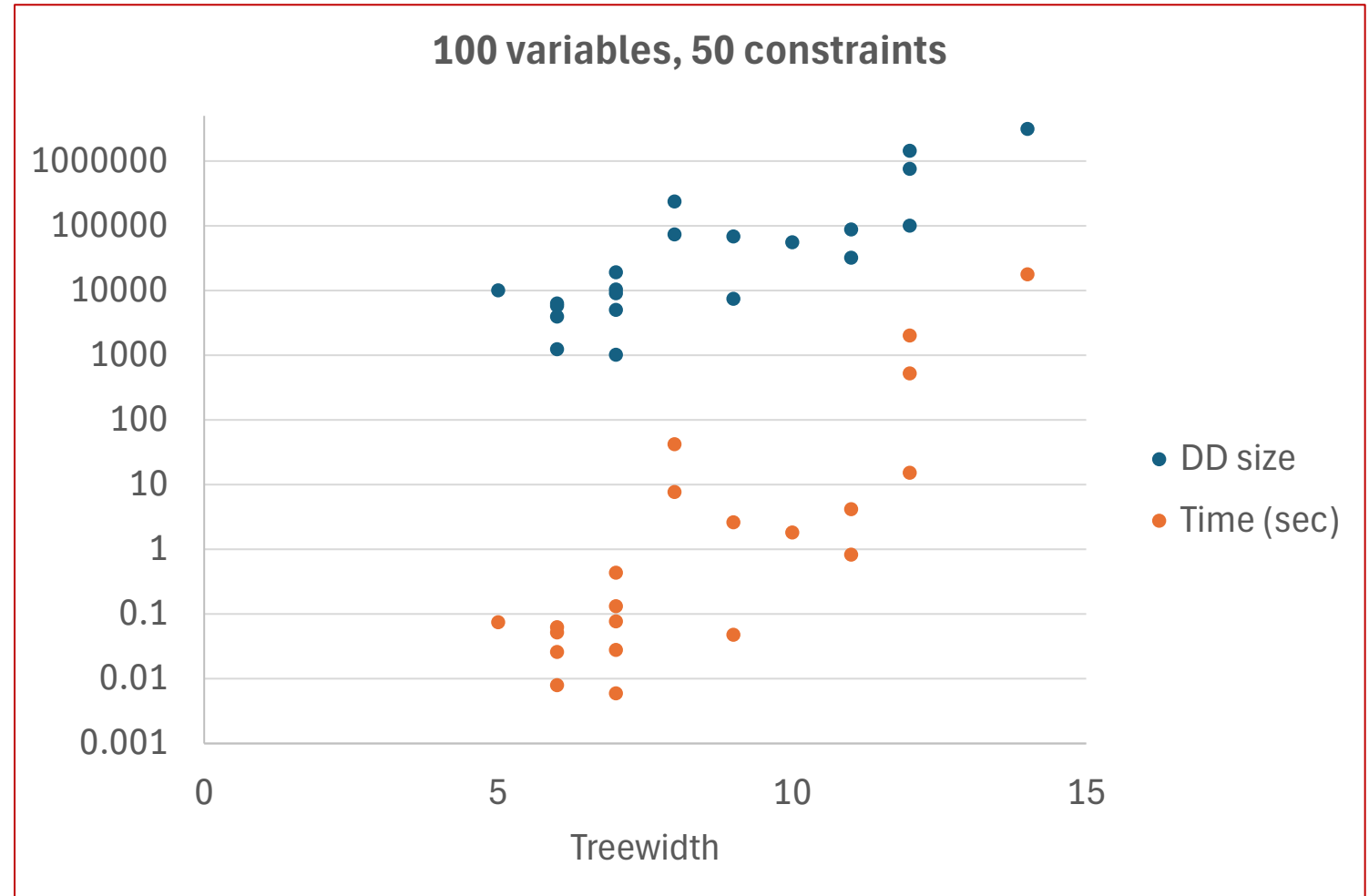
## Nonserial DDs

DD size & build time

0-1 programming

Serial DDs **too large to build** even for smallest treewidths.

Nonserial DD build time is **very small** for treewidth  $\leq 12$



# Conclusions

## Set packing problem

**Nonserial DDs** are **very helpful** when you **need them**, and are **not helpful** when you **don't need them**.

## Problem class containing 0-1 programming

**Nonserial DDs** radically **smaller** than serial DDs, easy to build when treewidth  $\leq 12$  or so.

# Tentative conclusions

We should **always use nonserial DDs** in DD applications.

There is only a **small computational overhead** for doing so.

There are **enormous computational benefits** when treewidth is limited.

All DD technologies easily **generalize** to the nonserial case (reduction, relaxation, restriction, flow models)