

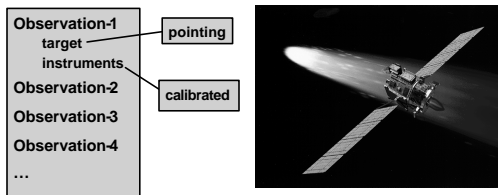
## Temporal Plan Execution: Dynamic Scheduling and Simple Temporal Networks

Brian C. Williams  
16.412J/6.834J  
March 7<sup>th</sup>, 2005

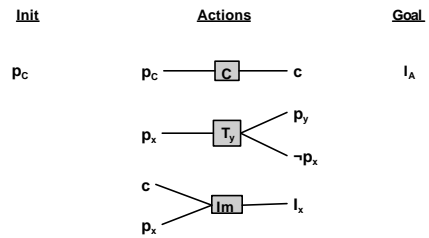
## Outline

- Review: Constraint-based Interval Planning
- Simple Temporal Networks
- Temporal Consistency and Scheduling
- Execution Under Uncertainty

## Simple Spacecraft Problem



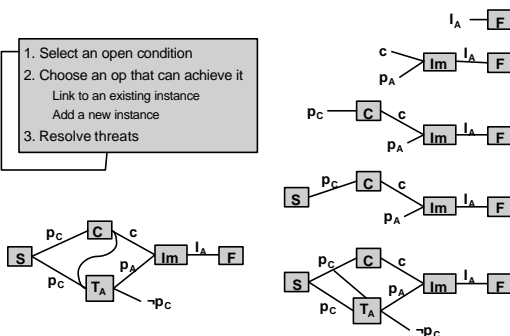
## Example



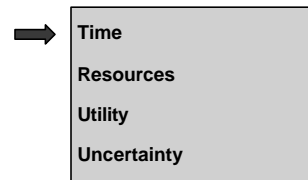
16.410/13: Solved using Graph-based Planners (Blum & Furst)

## Partial Order Causal Link Planning (SNLP, UCPOP)

1. Select an open condition
2. Choose an op that can achieve it  
Link to an existing instance  
Add a new instance
3. Resolve threats

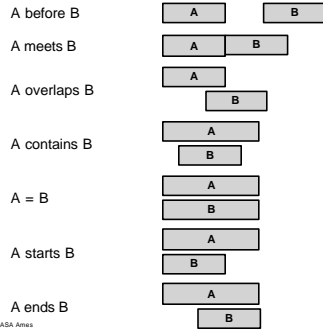


## Needed Extensions



Based on slides by Dave Smith, NASA Ames

### Representing Timing: Qualitative Temporal Relations [Allen AAAI83]



Based on slides by Dave Smith, NASA Ames

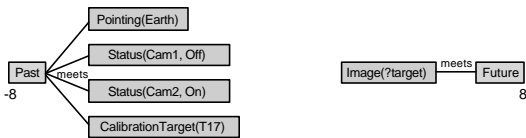
### TakeImage Pictorially

TakeImage (?target, ?instr)  
 contained-by Status(?instr, Calibrated)  
 contained-by Pointing(?target)  
 meets Image(?target)



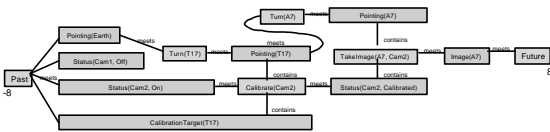
Based on slides by Dave Smith, NASA Ames

### A Temporal Planning Problem



Based on slides by Dave Smith, NASA Ames

### A Consistent Complete Temporal Plan



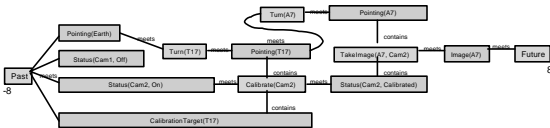
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### CBI Planning Algorithm

Choose:  
 introduce an action & instantiate constraints  
 coalesce propositions  
 Propagate temporal constraints

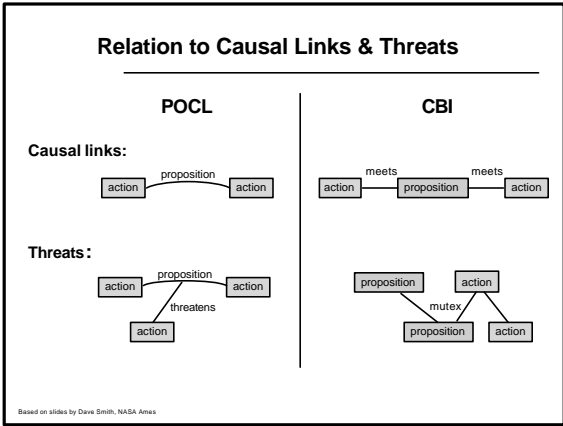
Based on slides by Dave Smith, NASA Ames

### A Consistent Complete Temporal Plan



Planner Must:

- Check schedulability of candidate plans for correctness.
- Schedule the activities of a complete plan in order to execute.



### Examples of CBI Planners

Zeno (Penberthy)	intervals, no CSP
Trains (Allen)	
Descartes (Joslin)	extreme least commitment
IxTeT (Ghallab)	functional rep.
HSTS (Muscettola)	functional rep., activities
EUROPA (Jonsson)	functional rep., activities
Kirk (Williams)	HTN

Based on slides by Dave Smith, NASA Ames

- ### Outline
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- Based on slides by Dave Smith, NASA Ames

### Qualitative Temporal Constraints Maybe Expressed as Inequalities (Vilain, Kautz 86)

- x before y             $X^+ < Y^-$
- x meets y             $X^+ = Y^-$
- x overlaps y         $(Y^- < X^+) \& (X^- < Y^+)$
- x during y            $(Y^- < X^-) \& (X^+ < Y^+)$
- x starts y             $(X^- = Y^-) \& (X^+ < Y^+)$
- x finishes y          $(X^- < Y^-) \& (X^+ = Y^+)$
- x equals y            $(X^- = Y^-) \& (X^+ = Y^+)$

Inequalities may be expressed as binary interval relations:  
 $Y^- - x^+ < [0, +inf]$

Generalize to include metric constraints:  
 $Y^- - x^+ < [lb, ub]$

Based on slides by Dave Smith, NASA Ames

### Metric Time: Temporal CSPS (Dechter, Meiri, Pearl 91)

“Bread should be eaten within a day of baking.”  
 $? 0 \leq [T^+(baking) - T^-(eating)] \leq 1 \text{ day}$

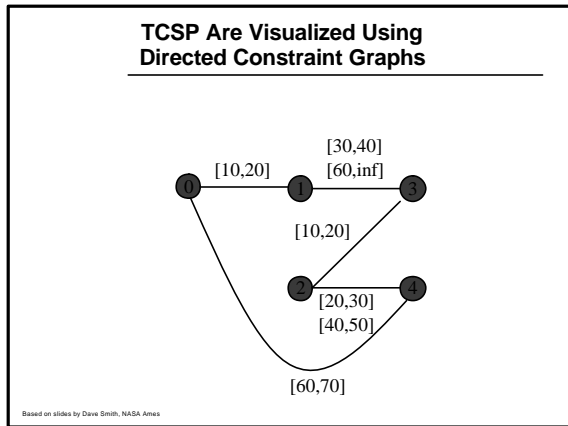
$\langle X_i, T_i, T_{ij} \rangle$

- $X_i$                     continuous variables
- $T_i, T_{ij}$             interval constraints

$\{I_1, \dots, I_n\}$  where  $I_i = [a_i, b_i]$

- $T_i = (a_i \leq X_i \leq b_i)$  or ... or  $(a_i \leq X_i \leq b_i)$
- $T_j = (a_j \leq X_i - X_j \leq b_j)$  or ... or  $(a_n \leq X_i - X_j \leq b_n)$

Based on slides by Dave Smith, NASA Ames



### Simple Temporal Networks (STNs) (Dechter, Meiri, Pearl 91)

---

At most one interval per constraint

- $T_{ij} = (a_{ij} \leq X_i - X_j \leq b_{ij})$

Can't represent:

- Disjoint activities

Sufficient to represent:

- most Allen relations
- simple metric constraints

### A Temporal Plan Forms an STN

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### A Temporal Plan Forms an STN

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### Outline

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- Review: Constraint-based Interval Planning
- Simple Temporal Networks
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### TCSP Queries (Dechter, Meiri, Pearl, AIJ91)

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- Is the TCSP consistent? *Planning*
- What are the feasible times for each  $X_i$ ? *Planning*
- What are the feasible durations between each  $X_i$  and  $X_j$ ? *Planning*
- What is a consistent set of times? *Scheduling*
- What are the earliest possible times? *Scheduling*
- What are the latest possible times?

### To Query an STN, Map to a Distance Graph $G_d = \langle V, E_d \rangle$

---

- Edge encodes an upper bound on distance to target from source.
- Negative edges are lower bounds.

$T_{ij} = (a_{ij} \leq X_j - X_i \leq b_{ij})$        $X_j - X_i \leq b_{ij}$   
 $X_i - X_j \leq -a_{ij}$

### $G_d$ Induces Constraints

- Path constraint:  $i_0=i, i_1, \dots, i_k=j$

$$X_j - X_i \leq \sum_{j=1}^k a_{i_{j-1}, i_j}$$

- ? Conjoined path constraints result in the shortest path as bound:

$$X_j - X_i \leq d_{ij}$$

where  $d_{ij}$  is the shortest path from  $i$  to  $j$

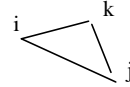
### Conjoined Paths Computed using All Pairs Shortest Path

(e.g., Floyd-Warshall, Johnson)

- for  $i := 1$  to  $n$  do  $d_{ii} \leftarrow 0$ ;
- for  $i, j := 1$  to  $n$  do  $d_{ij} \leftarrow a_{ij}$ ;
- for  $k := 1$  to  $n$  do
- for  $i, j := 1$  to  $n$  do
- $d_{ij} \leftarrow \min\{d_{ij}, d_{ik} + d_{kj}\}$ ;

Initialize distances

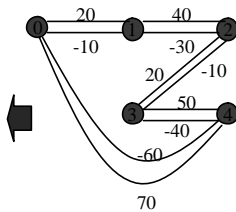
Take minimum distance over all triangles



### Shortest Paths of $G_d$

	0	1	2	3	4
0	0	20	50	30	70
1	-10	0	40	20	60
2	-40	-30	0	-10	30
3	-20	-10	20	0	50
4	-60	-50	-20	-40	0

d-graph



### Map To STN Minimum Network

	0	1	2	3	4
0	0	20	50	30	70
1	-10	0	40	20	60
2	-40	-30	0	-10	30
3	-20	-10	20	0	50
4	-60	-50	-20	-40	0

d-graph

	0	1	2	3	4
0	[0]	[10,20]	[40,50]	[20,30]	[60,70]
1	[-20,10]	[0]	[30,40]	[10,20]	[50,60]
2	[-50,40]	[-40,30]	[0]	[-20,-10]	[20,30]
3	[-30,20]	[-20,10]	[10,20]	[0]	[40,50]
4	[-70,60]	[-60,50]	[-30,20]	[-50,-40]	[0]

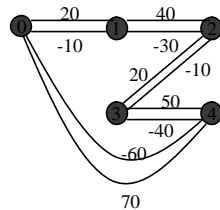
STN minimum network

### Schedulability: Plan Consistency

No negative cycles:  $-5 > T_A - T_A = 0$

	0	1	2	3	4
0	0	20	50	30	70
1	-10	0	40	20	60
2	-40	-30	0	-10	30
3	-20	-10	20	0	50
4	-60	-50	-20	-40	0

d-graph



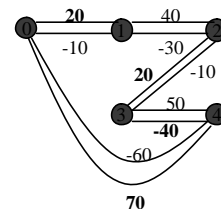
### Scheduling: Latest Solution

Node 0 is the reference.

$S_1 = (d_{01}, \dots, d_{0n})$

	0	1	2	3	4
0	0	20	50	30	70
1	-10	0	40	20	60
2	-40	-30	0	-10	30
3	-20	-10	20	0	50
4	-60	-50	-20	-40	0

d-graph



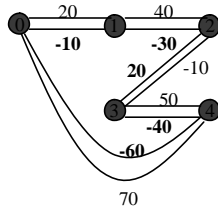
### Scheduling: Earliest Solution

Node 0 is the reference.

$$S_i = (-d_{10}, \dots, -d_{i0})$$

	0	1	2	3	4
0	0	20	50	30	70
1	-10	0	40	20	60
2	-40	-30	0	-10	30
3	-20	-10	20	0	50
4	-60	-50	-20	-40	0

d-graph



### Scheduling: Window of Feasible Values

	0	1	2	3	4
0	0	20	50	30	70
1	-10	0	40	20	60
2	-40	-30	0	-10	30
3	-20	-10	20	0	50
4	-60	-50	-20	-40	0

Latest Times

- $X_1$  in  $[10, 20]$
- $X_2$  in  $[40, 50]$
- $X_3$  in  $[20, 30]$
- $X_4$  in  $[60, 70]$

Earliest Times d-graph

### Scheduling without Search: Solution by Decomposition

- Can assign variables in any order, without backtracking.

	0	1	2	3	4
0	0	20	50	30	70
1	-10	0	40	20	60
2	-40	-30	0	-10	30
3	-20	-10	20	0	50
4	-60	-50	-20	-40	0

d-graph

- Select value for 1  
→ 15 [10,20]

### Solution by Decomposition

- Can assign variables in any order, without backtracking.

	0	1	2	3	4
0	0	20	50	30	70
1	-10	0	40	20	60
2	-40	-30	0	-10	30
3	-20	-10	20	0	50
4	-60	-50	-20	-40	0

d-graph

- Select value for 1  
→ 15 [10,20]

### Solution by Decomposition

- Can assign variables in any order, without backtracking.
- Tighten bound of Y using all selected X:  $Y \in X + |XY|$

	0	1	2	3	4
0	0	20	50	30	70
1	-10	0	40	20	60
2	-40	-30	0	-10	30
3	-20	-10	20	0	50
4	-60	-50	-20	-40	0

d-graph

- Select value for 1  
→ 15
- Select value for 2,  
consistent with 1  
→ 45 [40,50], 15+{30,40}

### Solution by Decomposition

- Can assign variables in any order, without backtracking.
- Tighten bound of Y using all selected X:  $Y \in X + |XY|$

	0	1	2	3	4
0	0	20	50	30	70
1	-10	0	40	20	60
2	-40	-30	0	-10	30
3	-20	-10	20	0	50
4	-60	-50	-20	-40	0

d-graph

- Select value for 1  
→ 15
- Select value for 2,  
consistent with 1  
→ 45 [45,50]

### Solution by Decomposition

- Can assign variables in any order, without backtracking.
- Tighten bound of Y using all selected X:  $Y \in X + |XY|$

	0	1	2	3	4
0	0	20	50	30	70
1	-10	0	40	20	60
2	-40	-30	0	-10	30
3	-20	-10	20	0	50
4	-60	-50	-20	-40	0

d-graph

- Select value for 1  
→ 15
- Select value for 2, consistent with 1  
→ 45 [45,50]

### Solution by Decomposition

- Can assign variables in any order, without backtracking.
- Tighten bound of Y using all selected X:  $Y \in X + |XY|$

	0	1	2	3	4
0	0	20	50	30	70
1	-10	0	40	20	60
2	-40	-30	0	-10	30
3	-20	-10	20	0	50
4	-60	-50	-20	-40	0

d-graph

- Select value for 1  
→ 15
- Select value for 2, consistent with 1  
→ 45
- Select value for 3, consistent with 1 & 2  
→ 30 [20,30], 15+[10,20], 45+[-20,-10]

### Solution by Decomposition

- Can assign variables in any order, without backtracking.
- Tighten bound of Y using all selected X:  $Y \in X + |XY|$

	0	1	2	3	4
0	0	20	50	30	70
1	-10	0	40	20	60
2	-40	-30	0	-10	30
3	-20	-10	20	0	50
4	-60	-50	-20	-40	0

d-graph

- Select value for 1  
→ 15
- Select value for 2, consistent with 1  
→ 45
- Select value for 3, consistent with 1 & 2  
→ 30 [25,30]

### Solution by Decomposition

- Can assign variables in any order, without backtracking.
- Tighten bound of Y using all selected X:  $Y \in X + |XY|$

	0	1	2	3	4
0	0	20	50	30	70
1	-10	0	40	20	60
2	-40	-30	0	-10	30
3	-20	-10	20	0	50
4	-60	-50	-20	-40	0

d-graph

- Select value for 1  
→ 15
- Select value for 2, consistent with 1  
→ 45
- Select value for 3, consistent with 1 & 2  
→ 30 [25,30]

### Solution by Decomposition

- Can assign variables in any order, without backtracking.
- Tighten bound of Y using all selected X:  $Y \in X + |XY|$

	0	1	2	3	4
0	0	20	50	30	70
1	-10	0	40	20	60
2	-40	-30	0	-10	30
3	-20	-10	20	0	50
4	-60	-50	-20	-40	0

d-graph

⇒  $O(N^2)$

- Select value for 1  
→ 15
- Select value for 2, consistent with 1  
→ 45
- Select value for 3, consistent with 1 & 2  
→ 30
- Select value for 4, consistent with 1,2 & 3

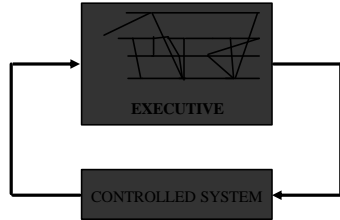
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- Simple Temporal Networks
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## Executing Flexible Temporal Plans [Muscettola, Morris, Pell et al.]

Handling delays and fluctuations in task duration:

- Least commitment temporal plans leave room to adapt.



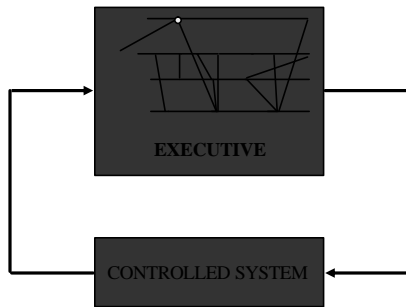
Flexible execution adapts through dynamic scheduling.

- Assigns time to event when executed.

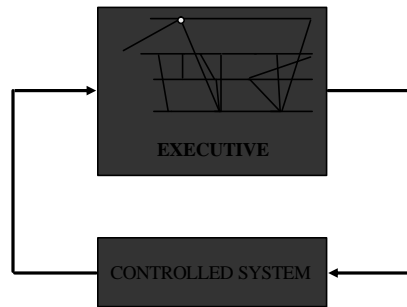
## Issues in Flexible Execution

1. How do we minimize execution latency?
2. How do we schedule at execution time?

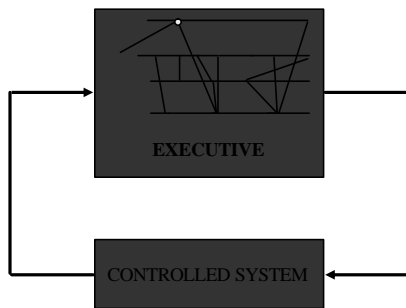
## Time Propagation Can Be Costly



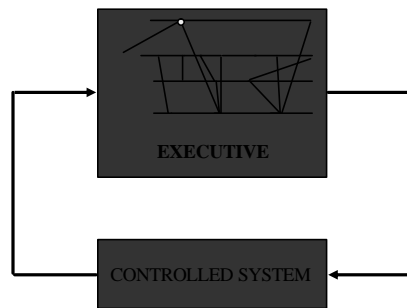
## Time Propagation Can Be Costly



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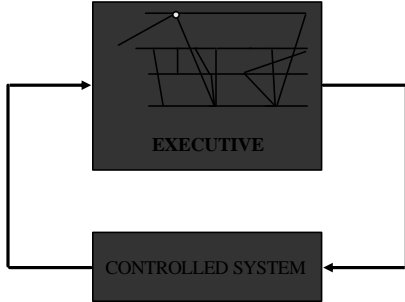


## Time Propagation Can Be Costly

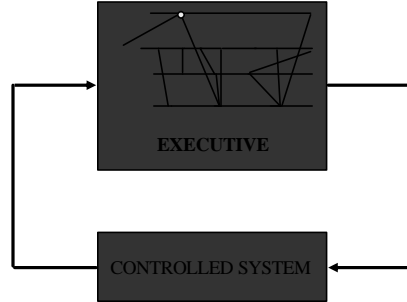




### Time Propagation Can Be Costly



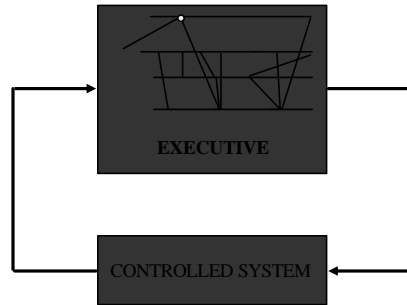
### Time Propagation Can Be Costly



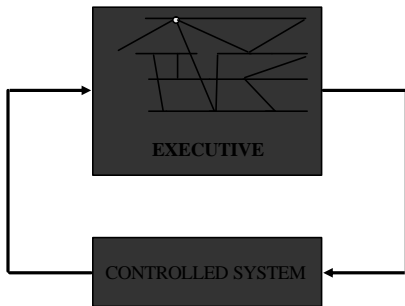
### Issues in Flexible Execution

1. How do we minimize execution latency?  
→ Propagate through a small set of neighboring constraints.
2. How do we schedule at execution time?

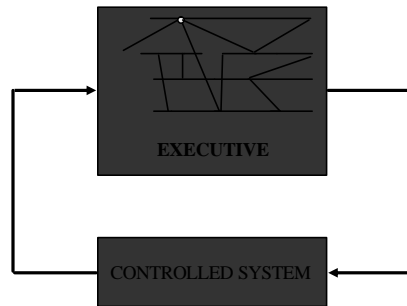
### Compile to Efficient Network



### Compile to Efficient Network



### Compile to Efficient Network



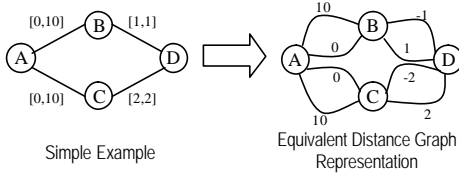
### Issues in Flexible Execution

1. How do we minimize execution latency?  
 → Propagate through a small set of neighboring constraints.
2. How do we schedule at execution time?

### Issues in Flexible Execution

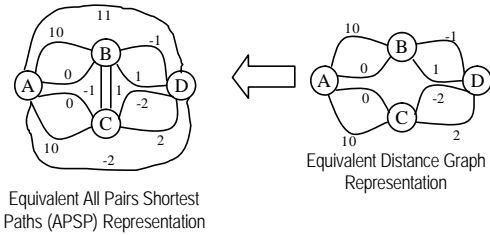
1. How do we minimize execution latency?  
 → Propagate through a small set of neighboring constraints.
2. How do we schedule at execution time?  
 → Through decomposition?

### Dynamic Scheduling by Decomposition



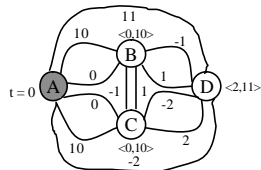
### Dynamic Scheduling by Decomposition

- Compute APSP graph
- Decomposition enables assignment without search



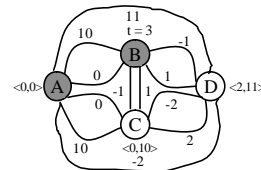
### Assignment by Decomposition

- Select executable timepoint and assign
- Propagate assignment to neighbors



### Assignment by Decomposition

- Select executable timepoint and assign
- Propagate assignment to neighbors



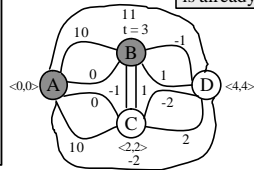
## Assignment by Decomposition

- Select executable timepoint and assign
- Propagate assignment to neighbors

Solution:

- Assignments must monotonically increase in value.

→ First execute all APSP neighbors with negative delays.



But C now has to be executed at  $t=2$ , which is already in the past!

## Dispatching Execution Controller

Execute an event when enabled and active

- Enabled - APSP Predecessors are completed
  - Predecessor – a destination of a negative edge that starts at event.
- Active - Current time within bound of task.

## Dispatching Execution Controller

Initially:

- E = Time points w/o predecessors
- S = { }

Repeat:

1. Wait until current\_time has advanced st
  - a. Some TP in E is active
  - b. All time points in E are still enabled.
2. Set TP's execution time to current\_time.
3. Add TP to S.
4. Propagate time of execution to TP's APSP immediate neighbors.
5. Add to A, all immediate neighbors that became enabled.
  - a. TPx enabled if all negative edges starting at TPx have their destination in S.

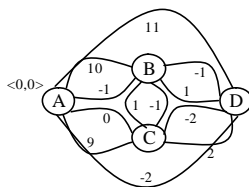


## Propagation is Focused

- Propagate forward along positive edges to tighten upper bounds.
  - forward prop along negative edges is useless.
- Propagate backward along negative edges to tighten lower bounds.
  - Backward prop along positive edges useless.

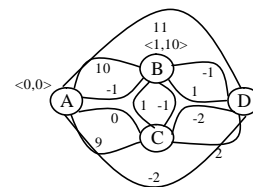
## Propagation Example

S = {A}



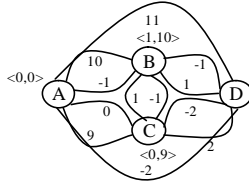
## Propagation Example

S = {A}



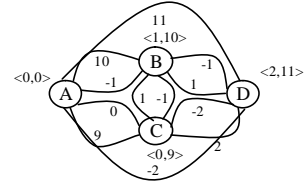
### Propagation Example

S = {A}



### Propagation Example

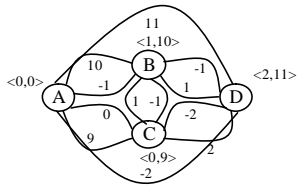
S = {A}



### Propagation Example

S = {A}

E = {C}



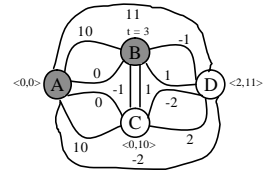
### Reducing Execution Latency

Filtering:

- some edges are redundant
- remove redundant edges

Execution time is:

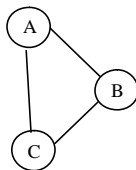
- worst case O(n)
- best case O(n)



### Edge Domination

- BC upper-dominates AC if in every consistent execution,  $T_B + b(B,C) \leq T_A + b(A,C)$

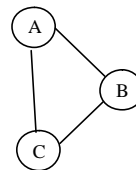
-The thread running through A-B-C is **always** just as fast or faster than the thread running through A-C



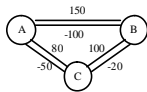
### Edge Domination

- AB lower-dominates AC if in every consistent execution,  $T_B - b(A,B) \geq T_C - b(A,C)$

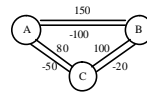
- Enablement of node A is always determined by thread running through A-B-C



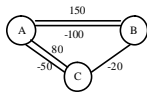
- Edge Dominance
  - Eliminate edge that is redundant due to the triangle inequality  $AB + BC = AC$



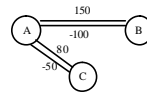
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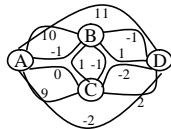


- Edge Dominance
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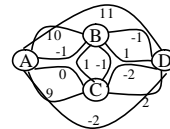
### An Example of Edge Filtering

- Start off with the APSP network



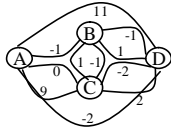
### An Example of Edge Filtering

- Start at A-B-C triangle



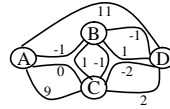
### An Example of Edge Filtering

- Look at B-D-C triangle



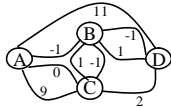
### An Example of Edge Filtering

- Look at B-D-C triangle



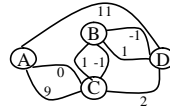
### An Example of Edge Filtering

- Look at D-A-B triangle



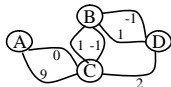
### An Example of Edge Filtering

- Look at D-A-C triangle



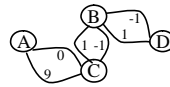
### An Example of Edge Filtering

- Look at B-C-D triangle



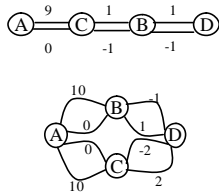
### An Example of Edge Filtering

- Look at B-C-D triangle



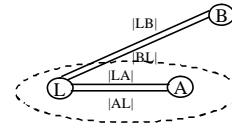
### An Example of Edge Filtering

- Resulting network has less edges than the original



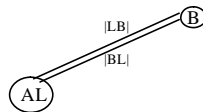
### Additional Filtering

- Node Contraction
  - Collapse two events with fixed time between them



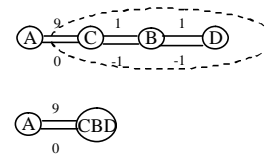
### Additional Filtering

- Node Contraction
  - Collapse two events with fixed time between them



### An Example of Node Contraction

- Resulting network has less edges than the original



### Avoiding Intermediate Graph Explosion

Problem:

- APSP consumes  $O(n^2)$  space.

Solution:

- Interleave process of APSP construction with edge elimination
  - Never have to build whole APSP graph

