

Optimal CSPs and Conflict-directed A^*



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16.412J/6.834J
February 22nd, 2005

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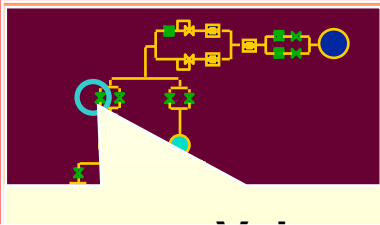
Mode Estimation:

Select a most likely set of component modes that are consistent with the model and observations

Mode Reconfiguration:

Select a least cost set of commandable component modes that entail the current goal, and are consistent

System Model



State estimates

State goals

Tracks likely plant states

Tracks least cost goal states

$$\arg \min P_t(Y | \text{Obs})$$

$$\text{s.t. } \Psi(X, Y) \wedge O(m') \text{ is consistent}$$

$$\arg \max R_t(Y)$$

$$\text{s.t. } \Psi(X, Y) \text{ entails } G(X, Y)$$

$$\text{s.t. } \Psi(X, Y) \text{ is consistent}$$

ions

Pl

Williams, 2

Outline

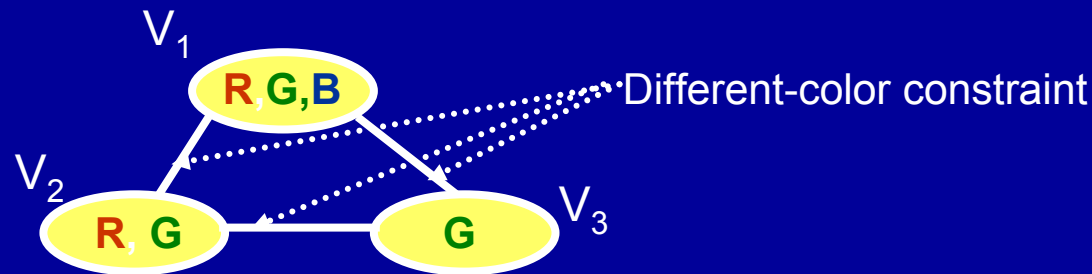
- Optimal CSPs
- Application to Model-based Execution
 - Review of A*
 - Conflict-directed A*
 - Generating the Best Kernel
 - Intelligent Tree Expansion
 - Extending to Multiple Solutions
 - Performance Comparison

Constraint Satisfaction Problem

$CSP = \langle X, D_X, C \rangle$

- variables X with domain D_X
- Constraint $C(X): D_X \rightarrow \{\text{True}, \text{False}\}$

Find X in D_X s.t. $C(X)$ is True



Optimal CSP

OCSP= $\langle Y, g, \text{CSP} \rangle$

- Decision variables Y with domain D_Y
- Utility function $g(Y): D_Y \rightarrow \mathcal{R}$
- CSP is over variables $\langle X, Y \rangle$

Find Leading $\arg \max g(Y)$

$$Y \in D_y$$

s.t. $\exists X \in D_x$ s.t. $C(X, Y)$ is True

- Frequently we encode C in **propositional state logic**
- $g()$ is a **multi-attribute utility function** that is **preferentially independent**.

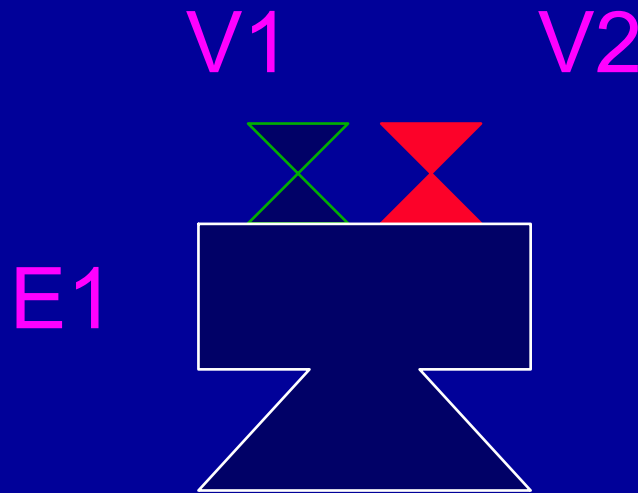
CSP Frequently in Propositional Logic

(mode(E1) = ok implies

(thrust(E1) = on if and only if flow(V1) = on and flow(V2) = on)) and

(mode(E1) = ok or mode(E1) = unknown) and

not (mode(E1) = ok and mode(E1) = unknown)



Multi Attribute Utility Functions

$$g(Y) = G(g_1(y_1), g_2(y_2), \dots)$$

where

$$G(u_1, u_2 \dots u_n) = G(u_1, G(u_2 \dots u_n))$$

$$G(u_1) = G(u_1, I_G)$$

Example: Diagnosis

$$g_i(y_i = \text{mode}_{ij}) = P(y_i = \text{mode}_{ij})$$

$$G(u_1, u_2) = u_1 \times u_2$$

$$I_G = 1$$

Mutual Preferential Independence

Assignment δ_1 is preferred over δ_2
if $g(\delta_1) < g(\delta_2)$

For any set of decision variables $W \subseteq Y$,
our preference between two assignments to
 W is independent of the assignment to the
remaining variables $W - Y$.

Mutual Preferential Independence

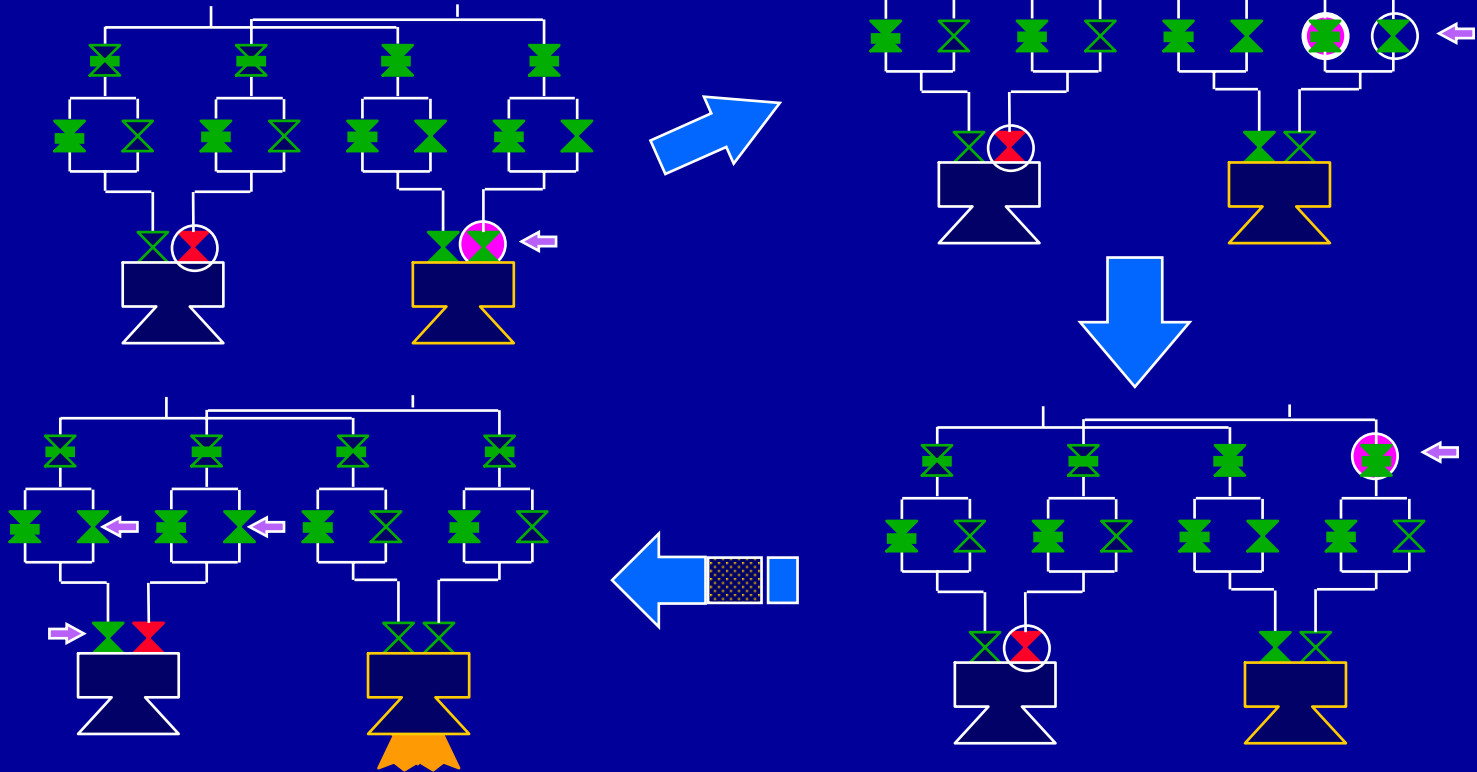
Example: Diagnosis

- If $M1 = G$ is more likely than $M1 = U$,
- Then,
 $\{M1 = G, M2 = G, M3 = U, A1 = G, A2 = G\}$
- Is preferred to
 $\{M1 = U, M2 = G, M3 = U, A1 = G, A2 = G\}$

Reconfiguration via Conflict Learning

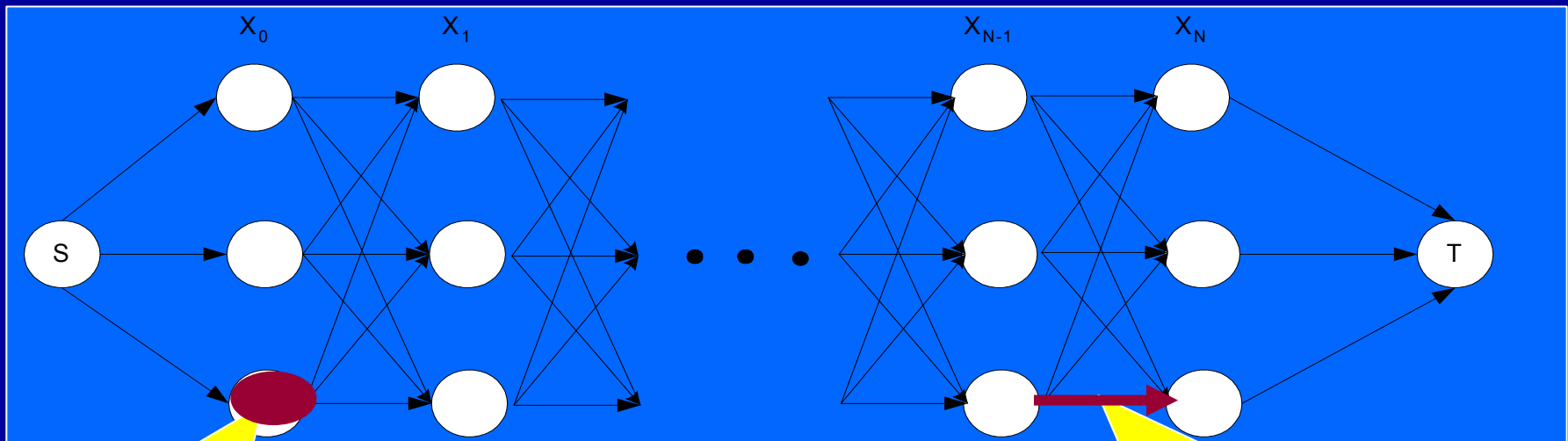
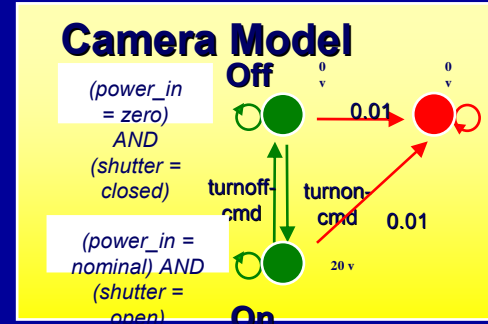
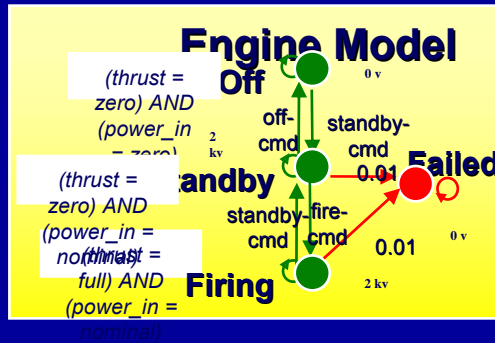
$\arg \max Rt(Y)$
s.t. $\Psi(X, Y)$ entails $G(X, Y)$
s.t. $\Psi(X, Y)$ is consistent

Goal: Achieve Thrust



A *conflict* is an assignment to a *subset* of the control variables that entails the **negation** of the goal.

Approximate PCCA Belief State Update



- Assigns a value to each variable (e.g., 3,000 vars).
- Consistent with all state constraints (e.g., 12,000).

- A set of concurrent transitions, one per automata (e.g., 80).
- Previous & Next states consistent with source & target of transitions

Belief State Propagation

- Propagation Equation
propagates the system dynamics

$$\mathbf{P}(s_j^{t+1} | o^{<0,t>, \mu^{<0,t>}) = \sum_{s_i^t \in S^t} \left(\mathbf{P}(s_j^{t+1} | s_i^t, \mu^t) \mathbf{P}(s_i^t | o^{<0,t>, \mu^{<0,t-1>}) \right)$$

- Update Equation
updates prior distribution with observations

$$\mathbf{P}(s_j^{t+1} | o^{<0,t+1>, \mu^{<0,t>}) = \frac{\mathbf{P}(s_j^{t+1} | o^{<0,t>, \mu^{<0,t>}) \cdot \mathbf{P}(o^{t+1} | s_j^{t+1})}{\sum_{s_i^{t+1} \in S^{t+1}} \mathbf{P}(s_i^{t+1} | o^{<0,t>, \mu^{<0,t>}) \mathbf{P}(o^{t+1} | s_i^{t+1})}$$

Best-First Belief State Enumeration

- Enumerate next state priors in best first order
- Evaluate likelihood of partial states using optimistic estimate of unassigned variables.

$$\begin{aligned}
 f(n) &= \sum_{s_i^t \in S^t} \left(\mathbf{P}(s_j^{t+1} | s_i^t, \mu^t) \mathbf{P}(s_i^t | o^{<0,t>}, \mu^{<0,t-1>}) \right) \\
 &= \sum_{s_i^t \in S^t} \left(\prod_{x_a \in s_j} \left(\mathbf{P}(x_a^{t+1} = v' | x_a^t = v, \mu^t) \right) \mathbf{P}(s_i^t | o^{<0,t>}, \mu^{<0,t-1>}) \right) \\
 &= \sum_{s_i^t \in S^t} \left(\underbrace{\prod_{x_g \in n} \left(\mathbf{P}(x_g^{t+1} = v' | x_g^t = v, \mu^t) \right)}_{\text{cost so far, } g} \prod_{x_h \notin n} \left(\max_{v' \in \mathbb{D}(x_h)} \mathbf{P}(x_h^{t+1} = v' | x_h^t = v, \mu^t) \right)}_{\text{optimistic estimate of the cost to go, } h} \mathbf{P}(s_i^t | o^{<0,t>}, \mu^{<0,t-1>}) \right)
 \end{aligned}$$

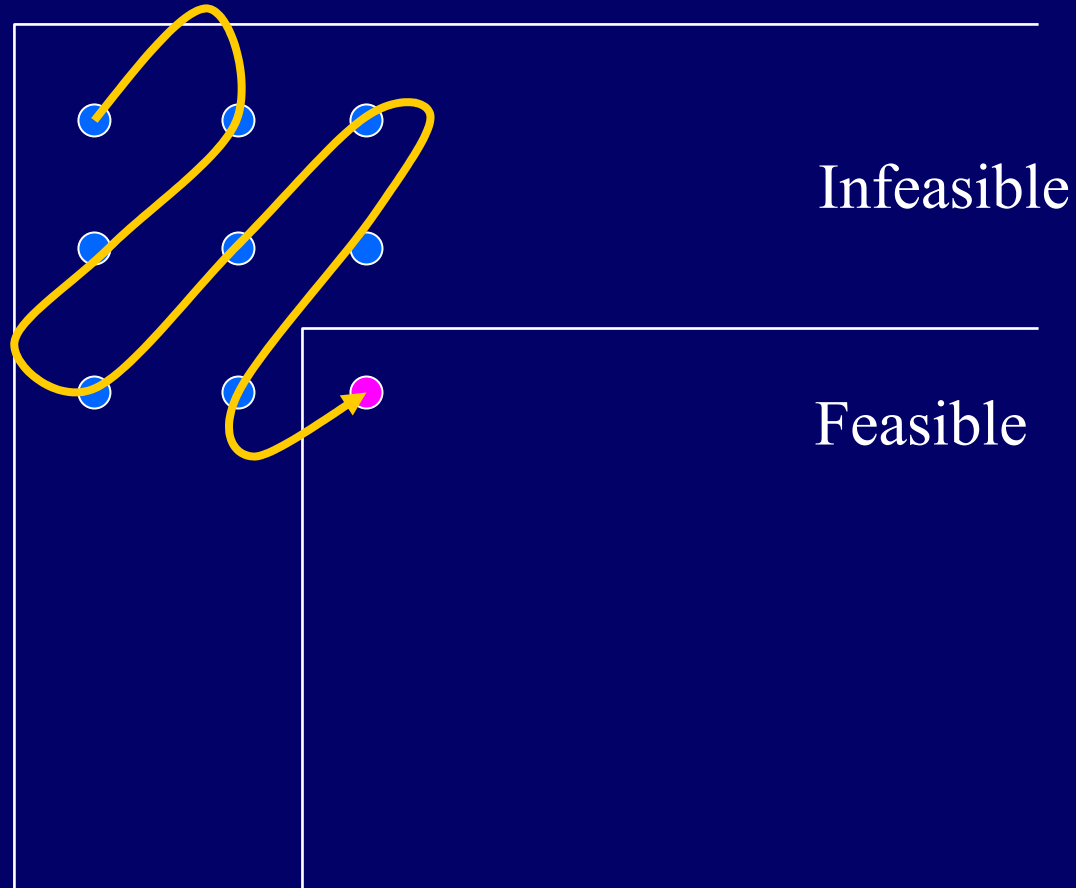
Outline

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- **Review of A***
- Conflict-directed A*
- Generating the Best Kernel
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A^*



Increasing
Cost



A* Search: Search Tree

Problem:	State Space Search Problem
▪ Θ	Initial State
▪ Expand(<i>node</i>)	Children of Search Node = next states
▪ Goal-Test(<i>node</i>)	True if search node at a goal-state

h **Admissible Heuristic -Optimistic cost to go**

Search Node:	Node in the search tree
▪ State	State the search is at
▪ Parent	Parent in search tree

A* Search: State of Search

Problem: State Space Search Problem

- Θ Initial State
- $\text{Expand}(node)$ Children of Search Node = adjacent states
- $\text{Goal-Test}(node)$ True if search node at a goal-state
- **Nodes** Search Nodes to be expanded
- **Expanded** Search Nodes already expanded
- **Initialize** Search starts at Θ , with no expanded nodes

$g(state)$ Cost to state

$h(state)$ Admissible Heuristic-Optimistic cost to go

Search Node: Node in the search tree

- **State** State the search is at
- **Parent** Parent in search tree

Nodes[Problem]:

- **Enqueue($node, f$)** Adds node to those to be expanded
- **Remove-Best(f)** Removes best cost queued node according to f

A* Search

Function $A^*(problem, h)$

returns the best solution or failure. Problem pre-initialized.

$f(x) \leftarrow g[problem](x) + h(x)$

loop do

$node \leftarrow \text{Remove-Best}(\text{Nodes}[problem], f)$

$new\text{-}nodes \leftarrow \text{Expand}(node, problem)$

for each $new\text{-}node$ in $new\text{-}nodes$

$then \text{Nodes}[problem] \leftarrow \text{Enqueue}(\text{Nodes}[problem], new\text{-}node, f)$

Expand
best first

end

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A* Search

Function $A^*(problem, h)$

returns the best solution or failure. Problem pre-initialized.

$f(x) \leftarrow g[problem](x) + h(x)$

loop do

if $Nodes[problem]$ **is empty** **then return failure**

$node \leftarrow \text{Remove-Best}(Nodes[problem], f)$

$new\text{-}nodes \leftarrow \text{Expand}(node, problem)$

for each $new\text{-}node$ **in** $new\text{-}nodes$

then $Nodes[problem] \leftarrow \text{Enqueue}(Nodes[problem], new\text{-}node, f)$

if $Goal\text{-}Test[problem]$ **applied to** $State(node)$ **succeeds**

then return $node$

end

Terminates
when . . .

A* Search

Function $A^*(problem, h)$

returns the best solution or failure. Problem pre-initialized.

$f(x) \leftarrow g[problem](x) + h(x)$

loop do

if Nodes[*problem*] is empty **then return** failure

node \leftarrow Remove-Best(Nodes[*problem*], *f*)

state \leftarrow **State**(*node*)

remove any n from Nodes[*problem*] **such that** State(*n*) = *state*

Expanded[*problem*] \leftarrow **Expanded**[*problem*] \cup {*state*}

new-nodes \leftarrow Expand(*node*, *problem*)

for each *new-node* in *new-nodes*

unless **State**(*new-node*) is in **Expanded**[*problem*]

then Nodes[*problem*] \leftarrow Enqueue(Nodes[*problem*], *new-node*, *f*)

if Goal-Test[*problem*] applied to State(*node*) succeeds

then return *node*

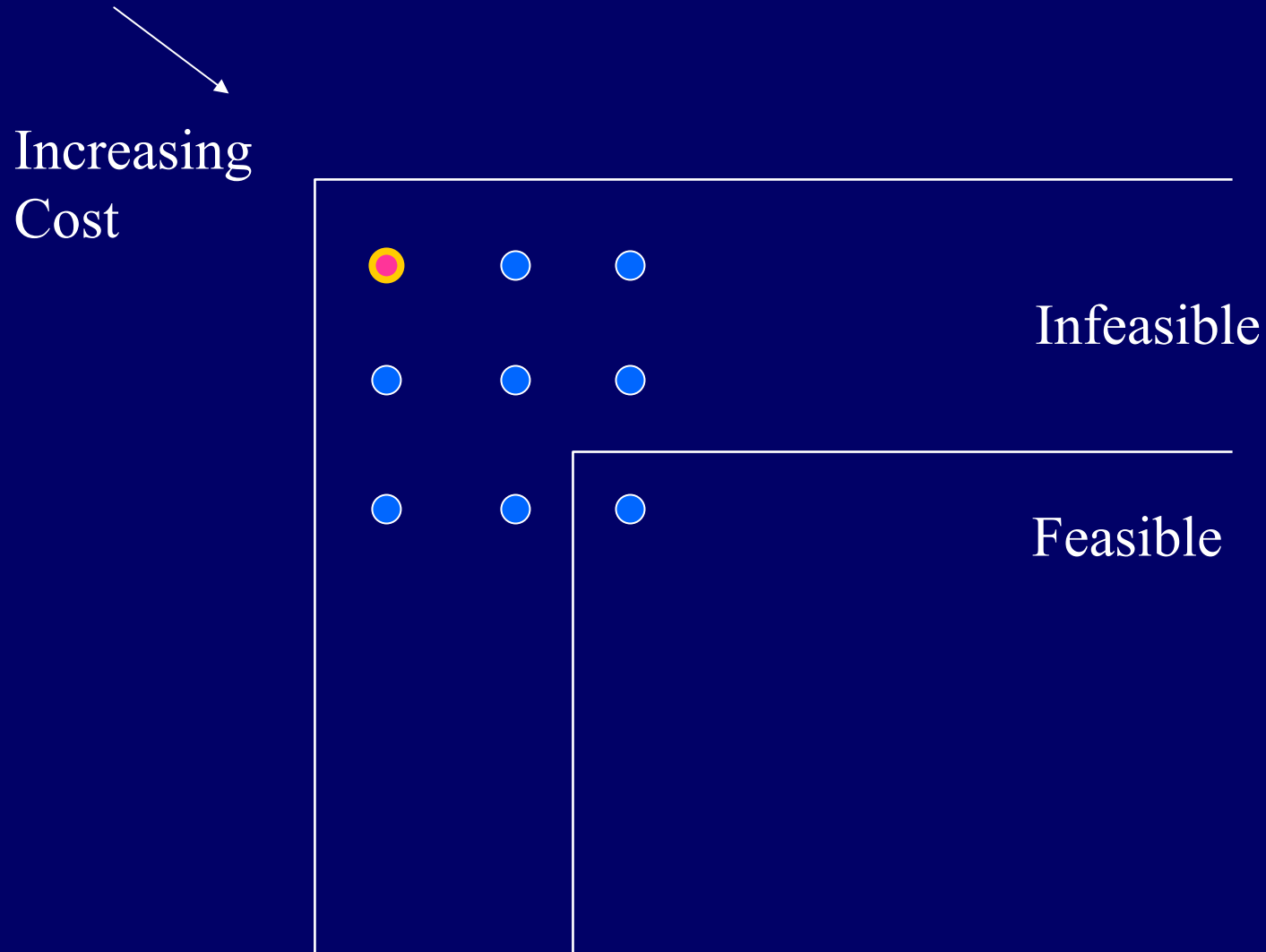
end

Dynamic
Programming
Principle . . .

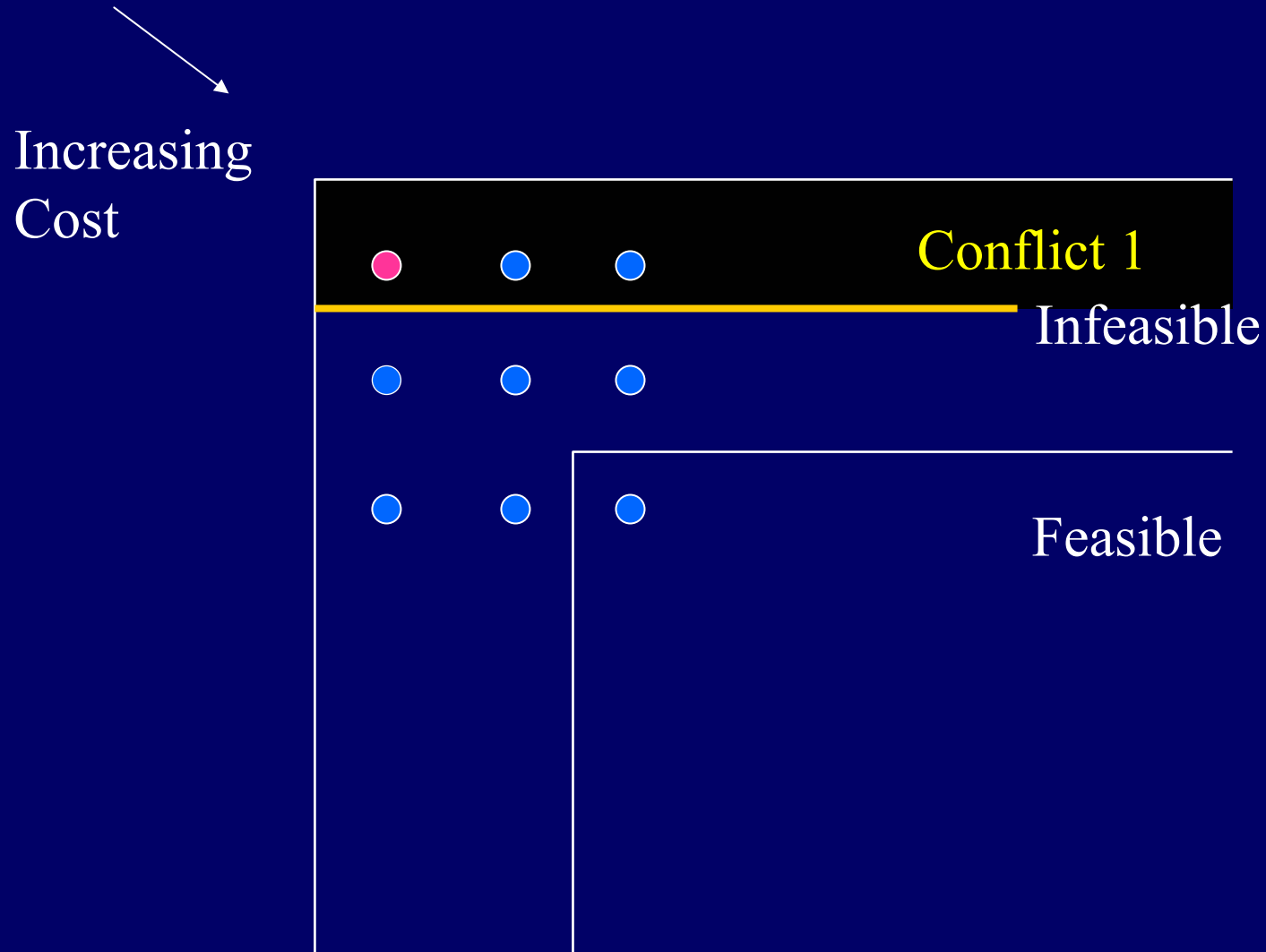
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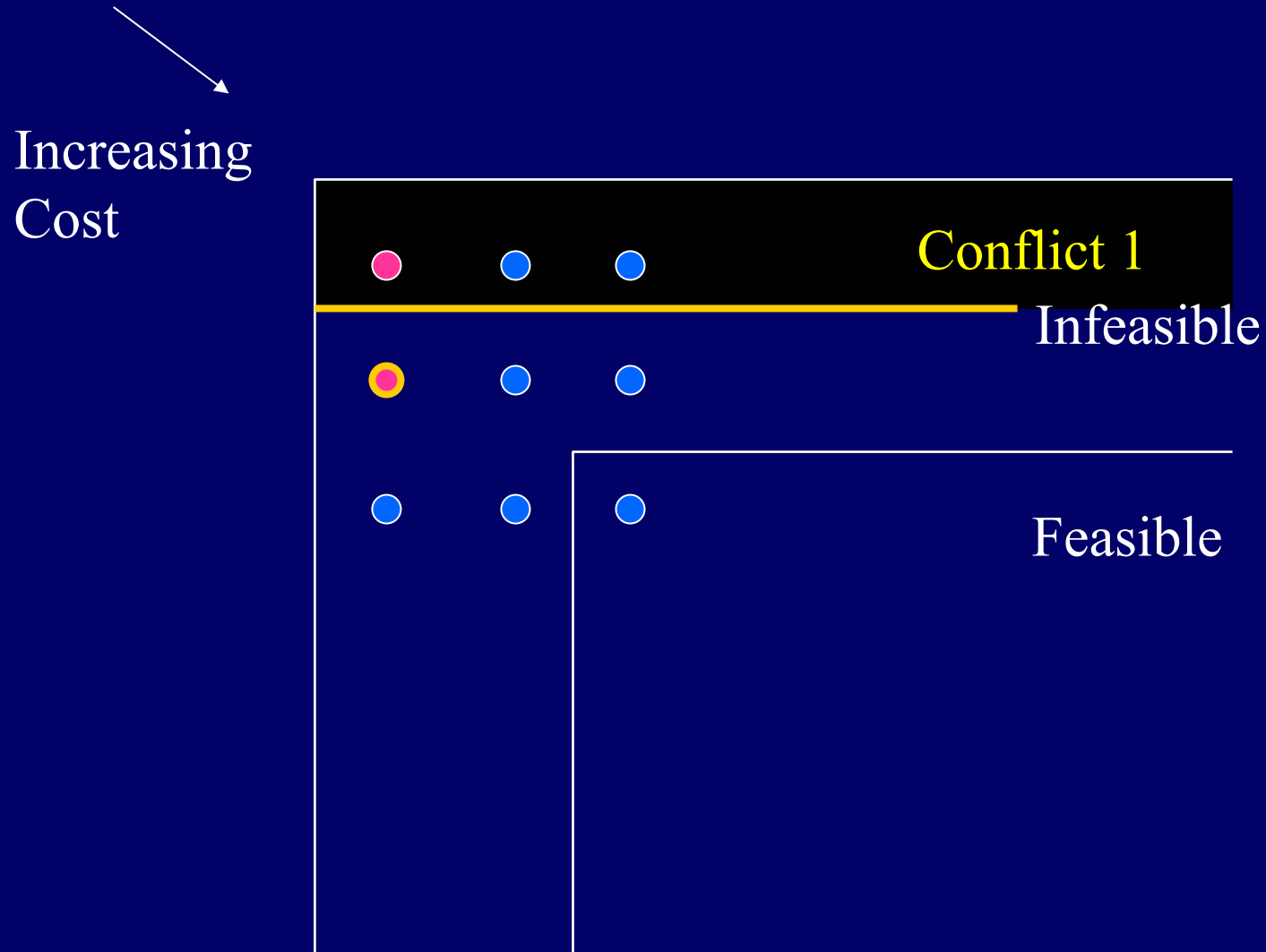
Conflict-directed A^*



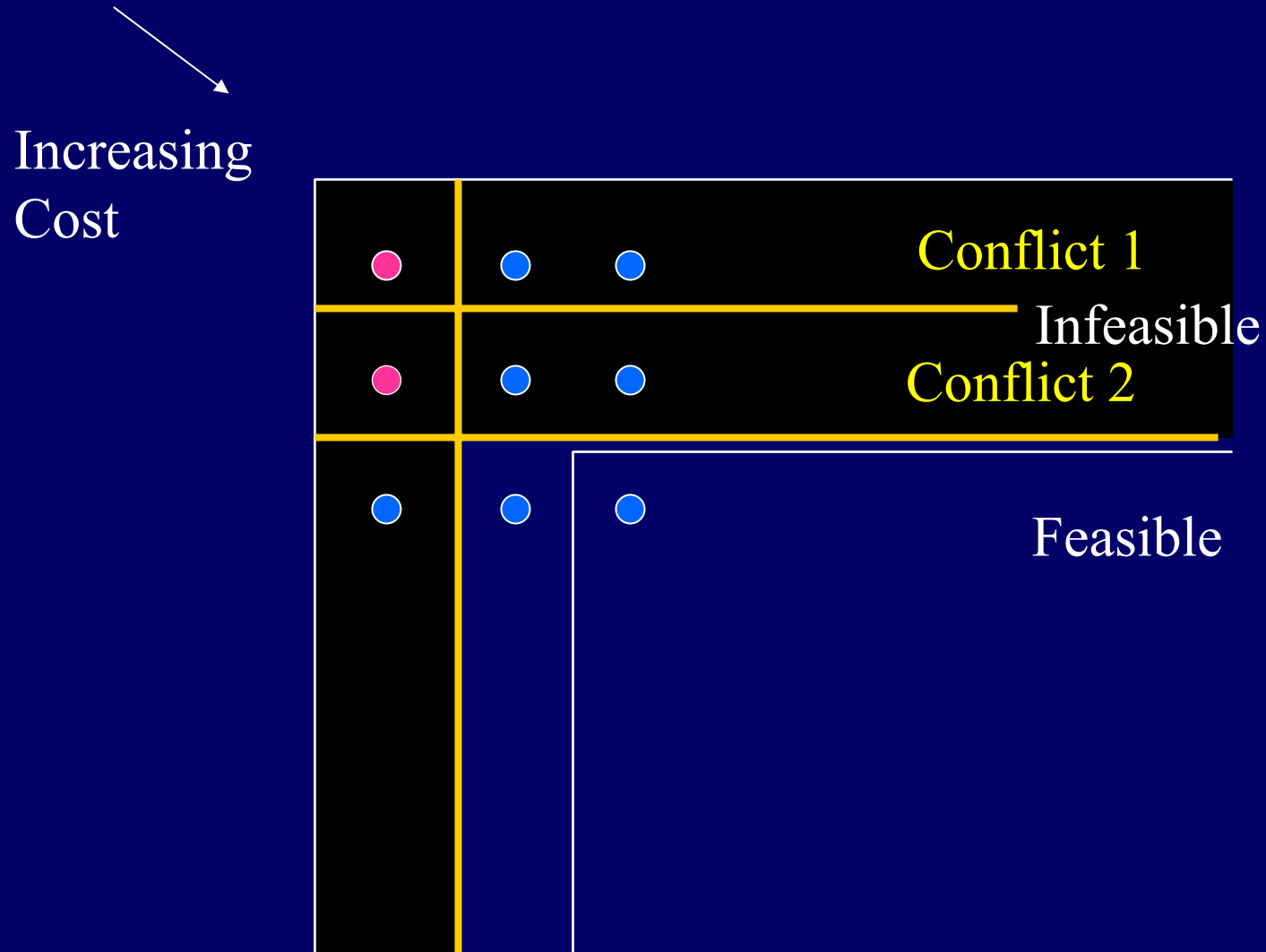
Conflict-directed A*



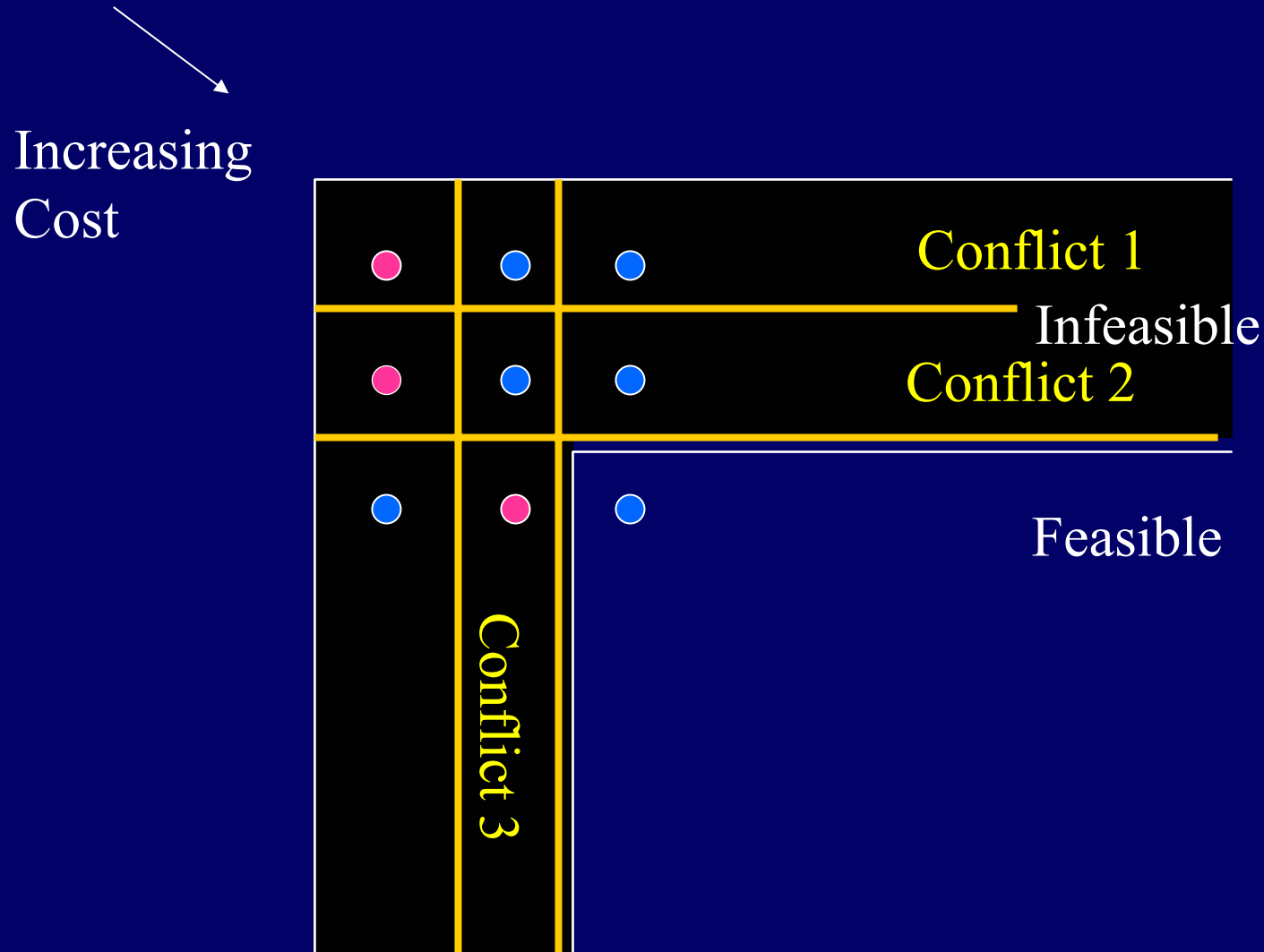
Conflict-directed A*



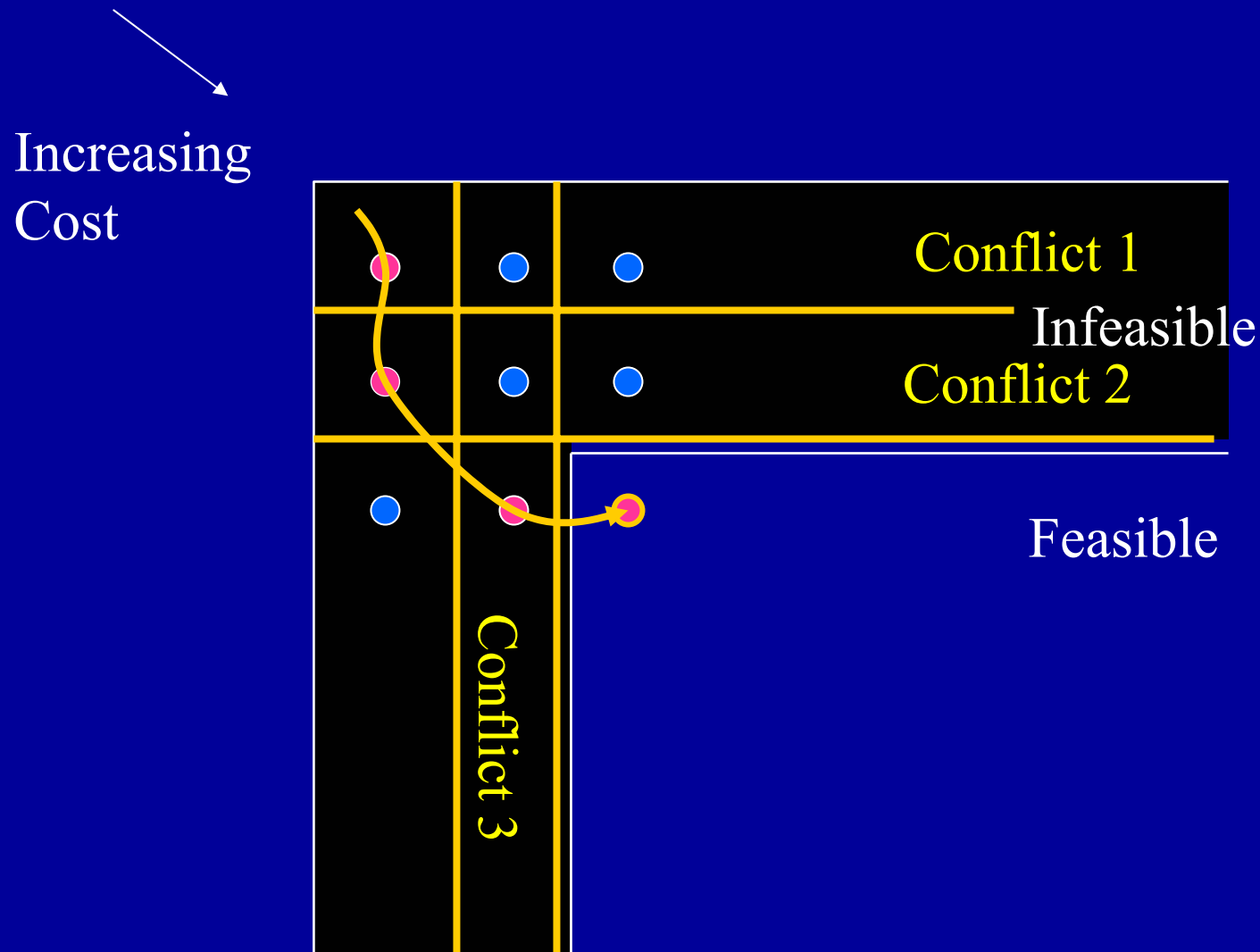
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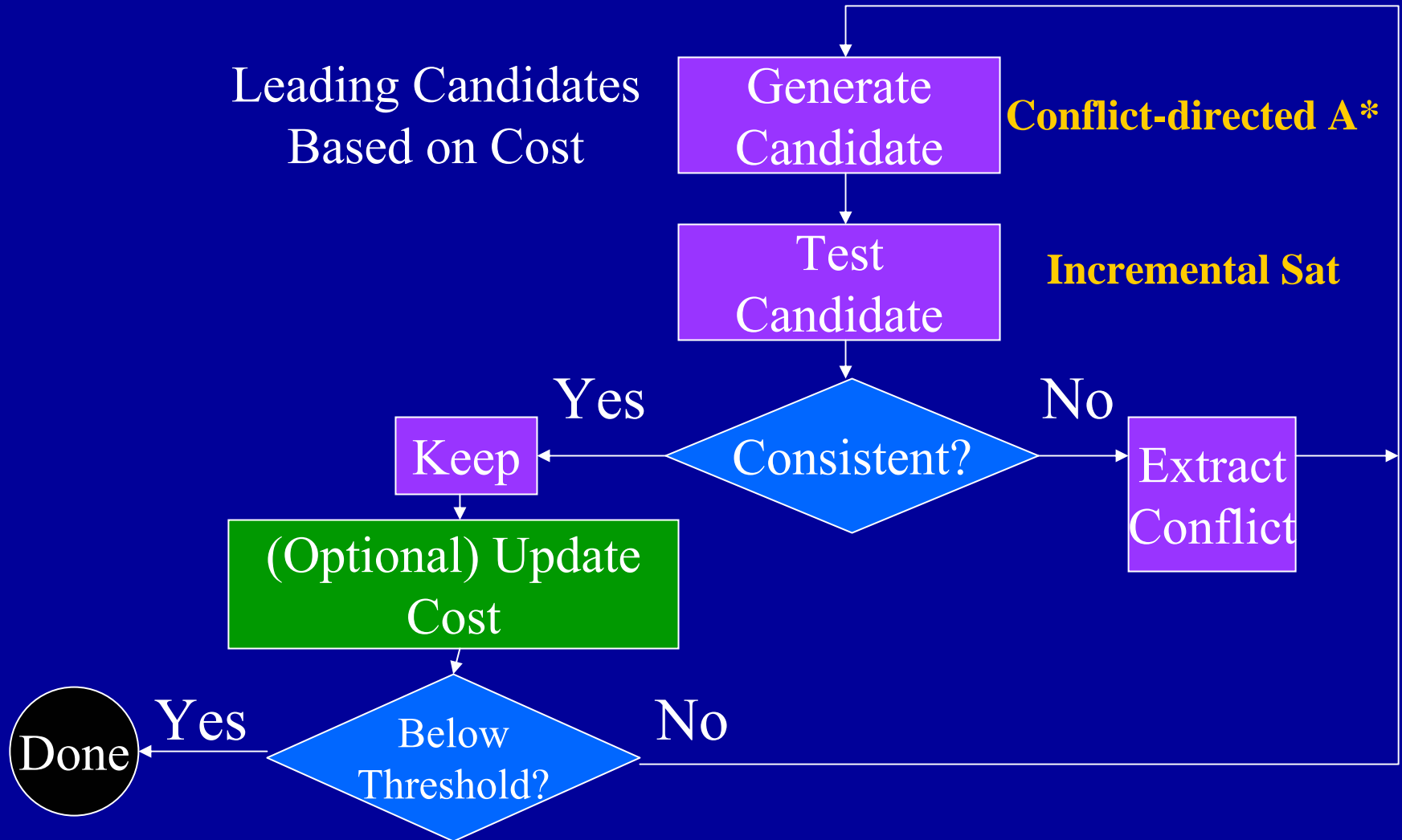
Conflict-directed A*



Conflict-directed A*



Solving Optimal CSPs Through Generate and Test



Conflict-directed A*

Function Conflict-directed-A*(OCSP)

returns the leading minimal cost solutions.

Conflicts[OCSP] \leftarrow {}

OCSP \leftarrow Initialize-Best-Kernels(OCSP)

Solutions[OCSP] \leftarrow {}

loop do

 ***decision-state*** \leftarrow Next-Best-State-Resolving-Conflicts(OCSP)

 ***new-conflicts*** \leftarrow Extract-Conflicts(CSP[OCSP], *decision-state*)

 **Conflicts[OCSP]**

\leftarrow Eliminate-Redundant-Conflicts(Conflicts[OCSP] \cup *new-conflicts*)

end

Conflict-guided
Expansion

Conflict-directed A*

Function Conflict-directed-A*(OCSP)

returns the leading minimal cost solutions.

Conflicts[OCSP] \leftarrow {}

OCSP \leftarrow Initialize-Best-Kernels(OCSP)

Solutions[OCSP] \leftarrow {}

loop do

decision-state \leftarrow Next-Best-State-Resolving-Conflicts(OCSP)

if no decision-state returned or

Terminate?(OCSP)

then return Solutions[OCSP]

if Consistent?(CSP[OCSP], *decision-state*)

then add *decision-state* to Solutions[OCSP]

new-conflicts \leftarrow Extract-Conflicts(CSP[OCSP], *decision-state*)

Conflicts[OCSP]

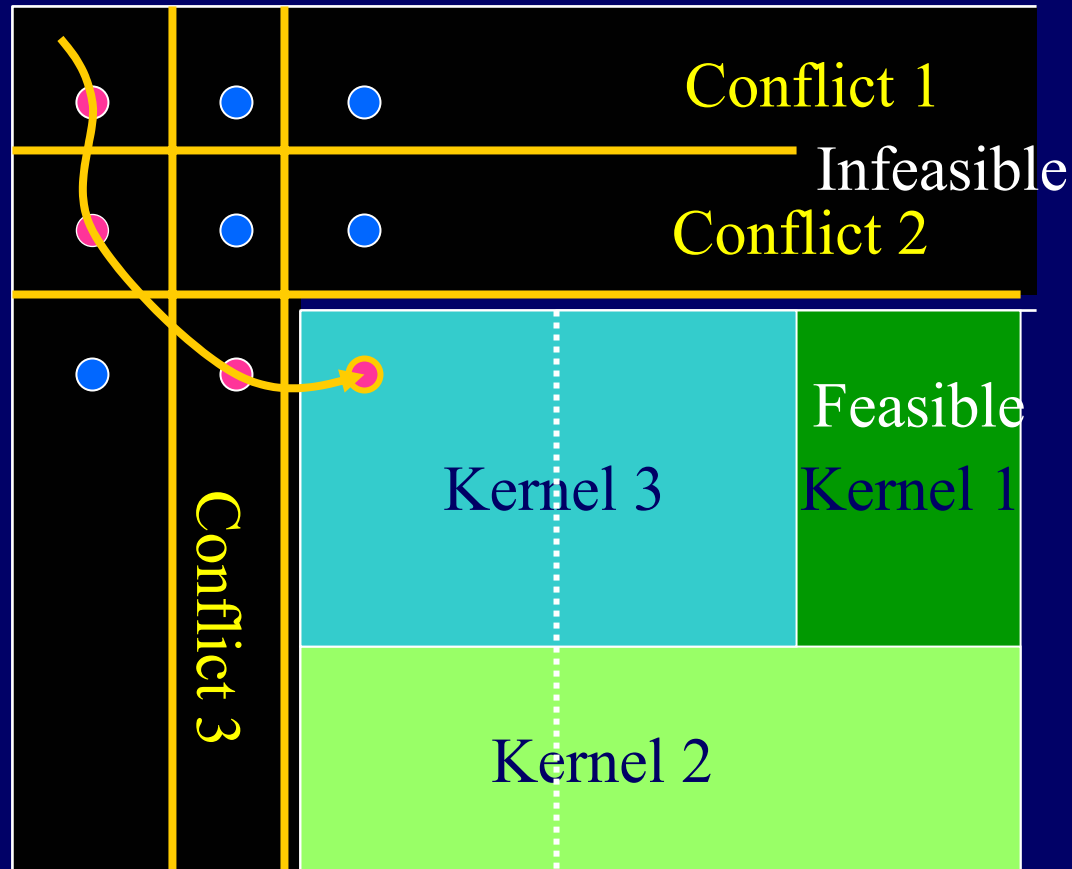
\leftarrow Eliminate-Redundant-Conflicts(Conflicts[OCSP] \cup *new-conflicts*)

end

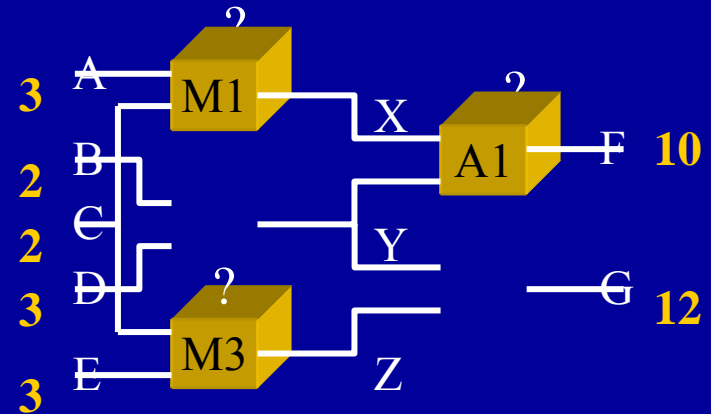
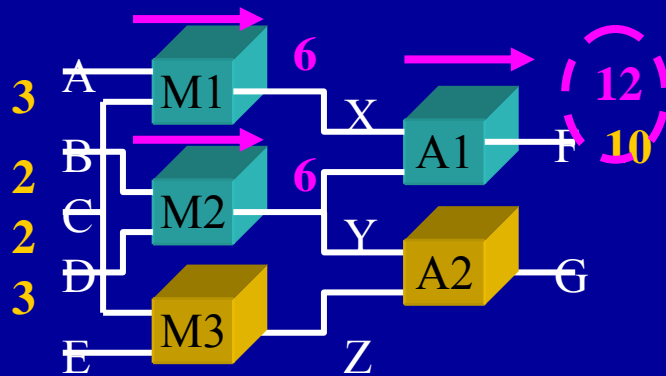
Conflict-directed A^*

- Feasible subregions described by kernel assignments.
- ⇒ Approach: Use conflicts to search for kernel assignment containing the best cost candidate.

Increasing
Cost



Mapping Conflicts to Kernels



Conflict C_i : A set of decision variable assignments that are **inconsistent** with the constraints.

Constituent Kernel: An assignment A that resolves a conflict C_i .

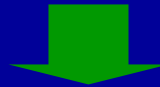
$$A \text{ entails } \square \neg C_i$$

Kernel: A **minimal** set of decision variable assignments that **resolves** all **known conflicts C** .

$$A \text{ entails } \square \neg C_i \text{ for all } C_i \text{ in } C$$

Mapping conflict to constituent kernels

Conflict: $\{M1=G, M2=G, A1=G\}$



$\neg(M1=G \wedge M2=G \wedge A1=G)$

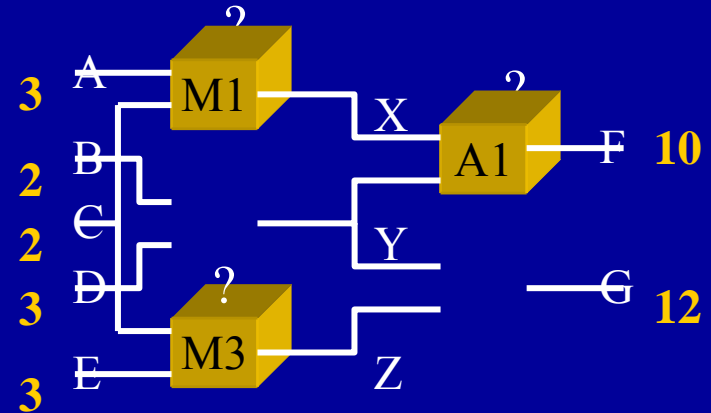
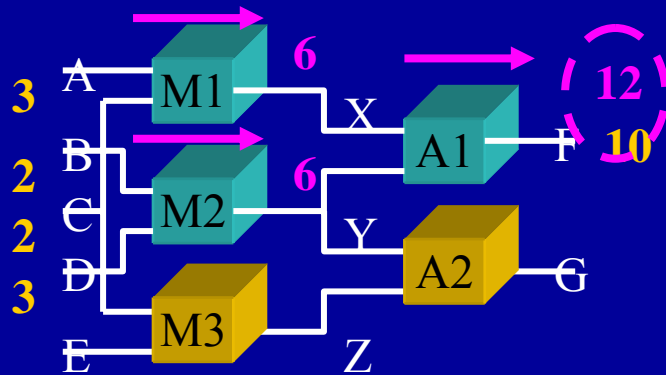


$M1=U \vee M2=U \vee M3=U$



Constituent Kernels: $\{M1=U, M2=U, A1=U\}$

Composing Constituents Kernels of Every Conflict



Constituent Kernel: An assignment A that resolves a conflict C_i .

$$A \text{ entails } \square \neg C_i$$

Kernel: A **minimal** set of decision variable assignments that **resolves** all **known conflicts** C .

$$A \text{ entails } \square \neg C_i \text{ for all } C_i \text{ in } C$$

\Rightarrow Constituent kernels map to kernels by minimal set covering

Extracting a kernel's best state

- Select best utility value for unassigned variables (Why?)

{M2=U}



$M1=? \wedge M2=U \wedge M3=? \wedge A1=? \wedge A2=?$



$M1=G \wedge M2=U \wedge M3=G \wedge A1=G \wedge A2=G$

Next Best State Resolving Conflicts

function Next-Best-State-Resolving-Conflicts(OCSP)

→ ***best-kernel* ← Next-Best-Kernel(OCSP)**

if *best-kernel* = failure

then return failure

→ else return **kernel-Best-State[problem](*best-kernel*)**

end

function Kernel-Best-State(kernel)

→ ***unassigned* ← all variables not assigned in kernel**

return *kernel* ∪ {Best-Assignment(*v*) | *v* ∈ *unassigned*}

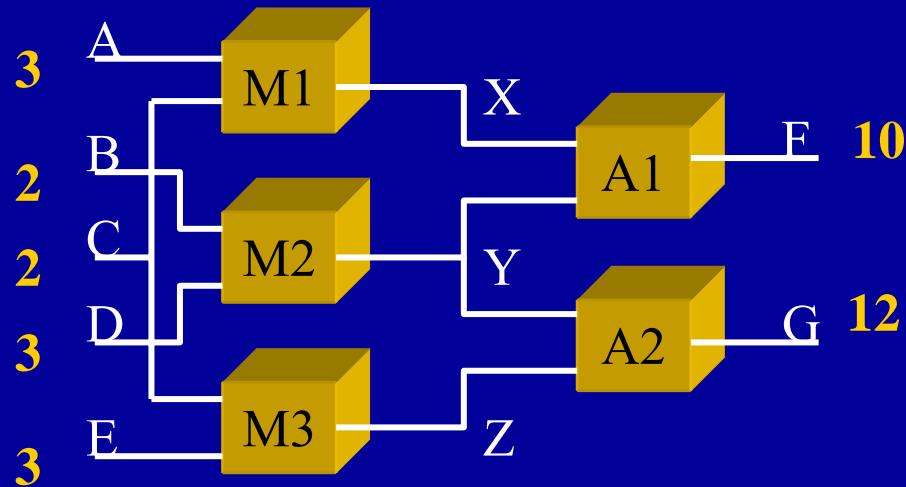
End

function Terminate?(OCSP)

return True iff Solutions[OCSP] is non-empty

Algorithm for only finding the first solution, multiple later.

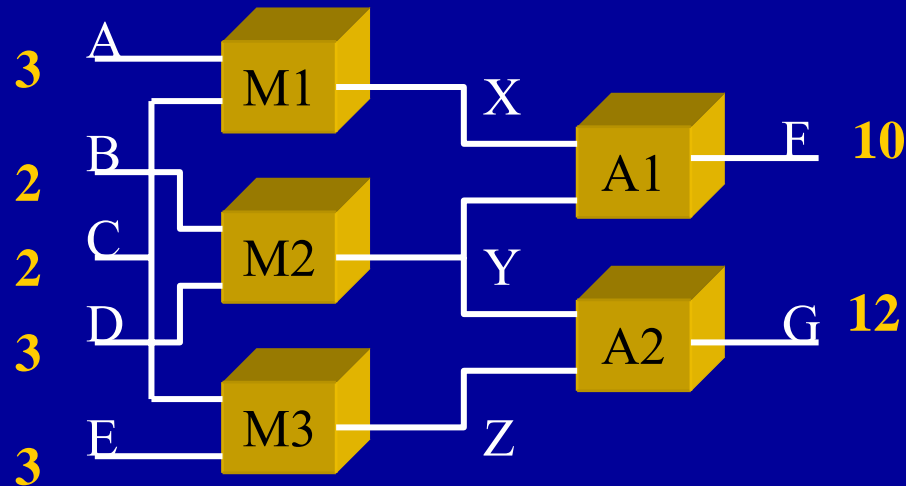
Example: Diagnosis



Assume Independent Failures:

- $P_{G(mi)} \gg P_{U(mi)}$
- $P_{\text{single}} \gg P_{\text{double}}$
- $P_{U(M2)} > P_{U(M1)} > P_{U(M3)} > P_{U(A1)} > P_{U(A2)}$

First Iteration



- Conflicts / Constituent Kernels
 - none
- Best Kernel:
 - {}
- Best Candidate:
 - ?

Extracting the kernel's best state

- Select best value for unassigned variables

{ }

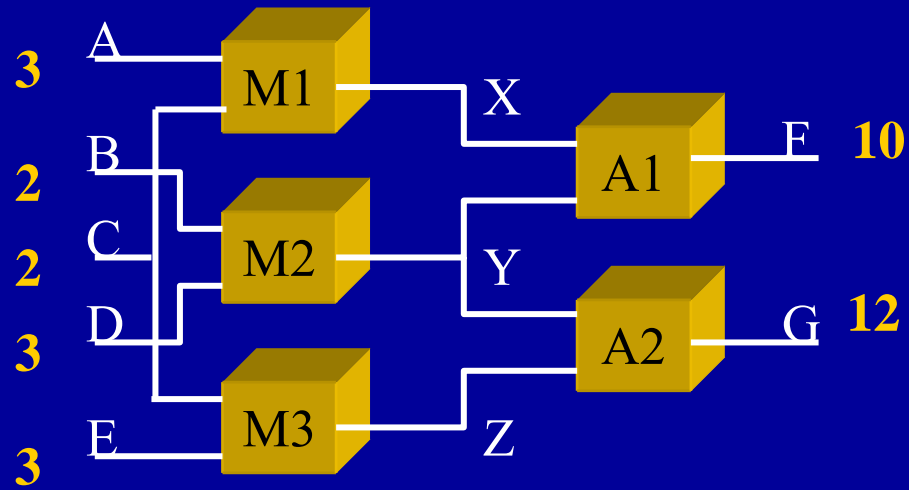


$M1=? \wedge M2=? \wedge M3=? \wedge A1=? \wedge A2=?$

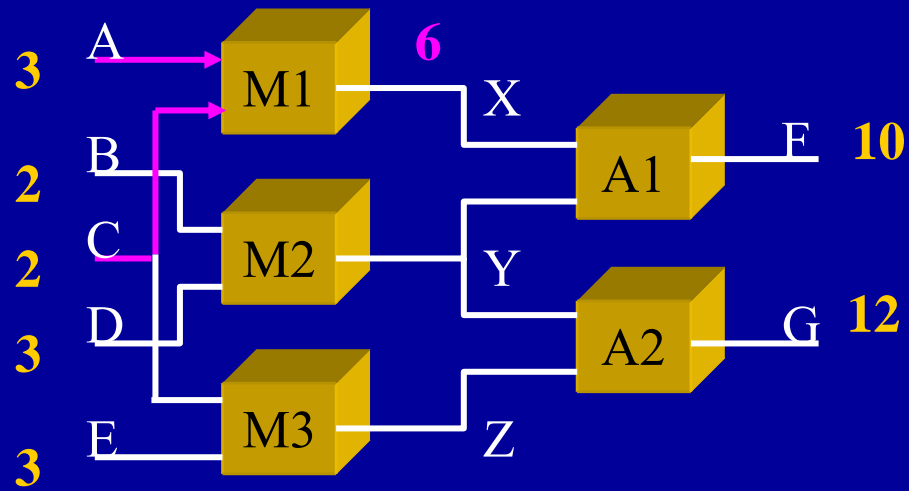


$M1=G \wedge M2=G \wedge M3=G \wedge A1=G \wedge A2=G$

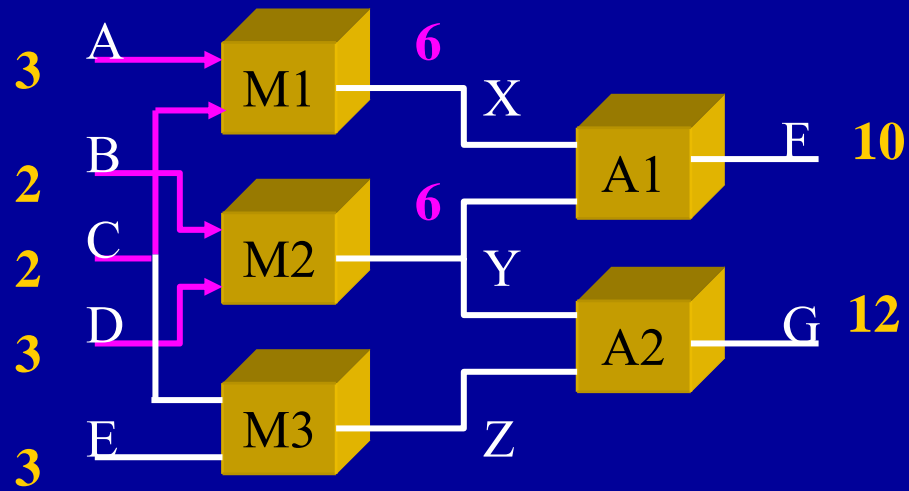
- **Test:** $M1=G \wedge M2=G \wedge M3=G \wedge A1=G \wedge A2=G$



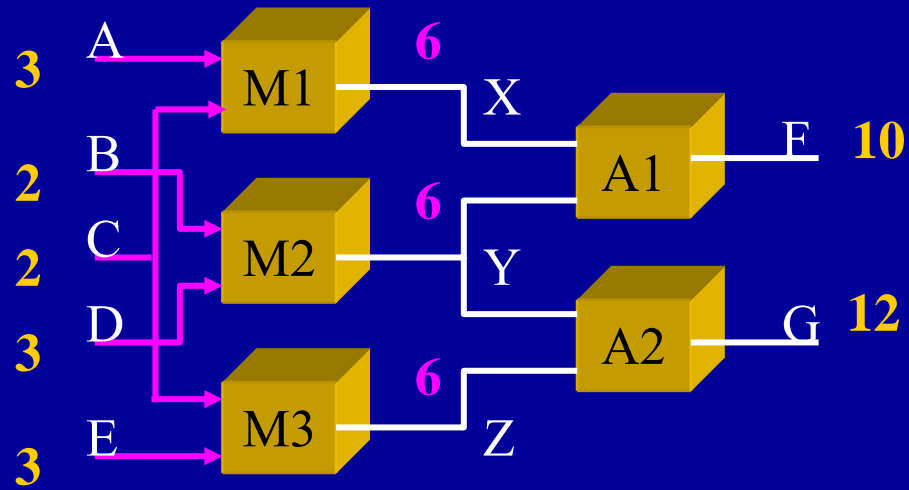
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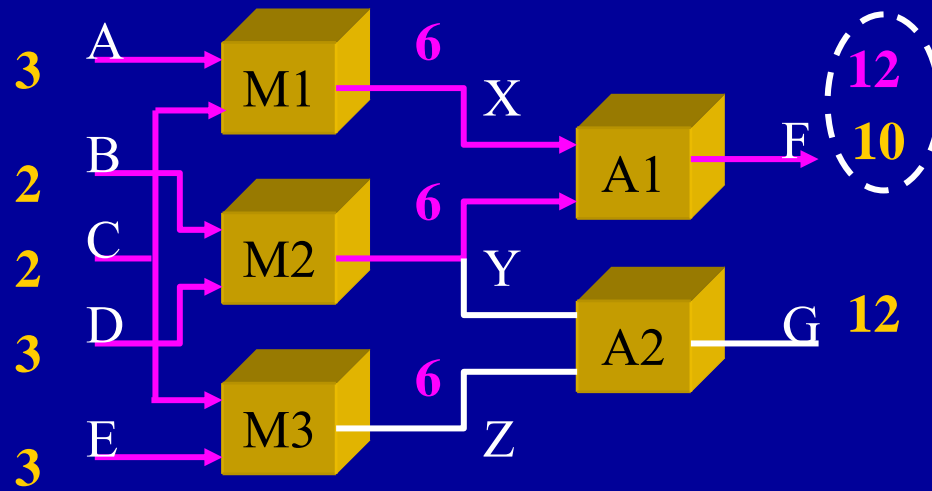
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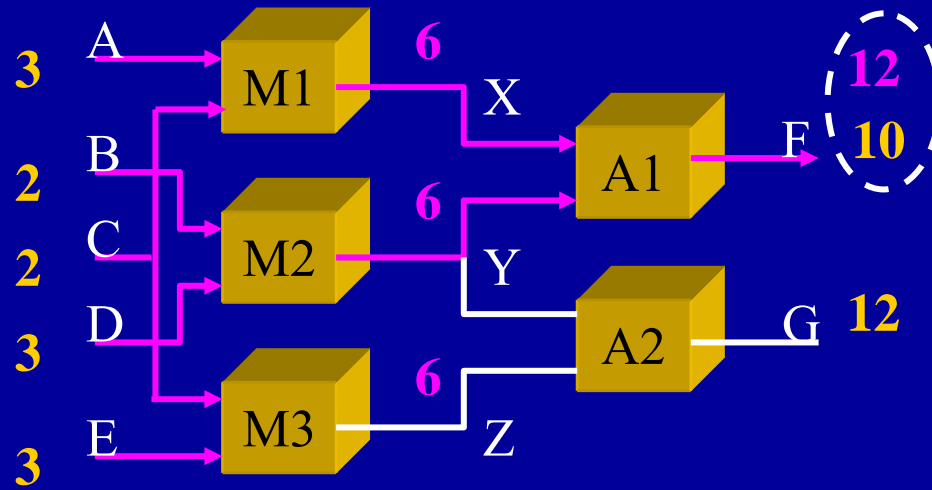
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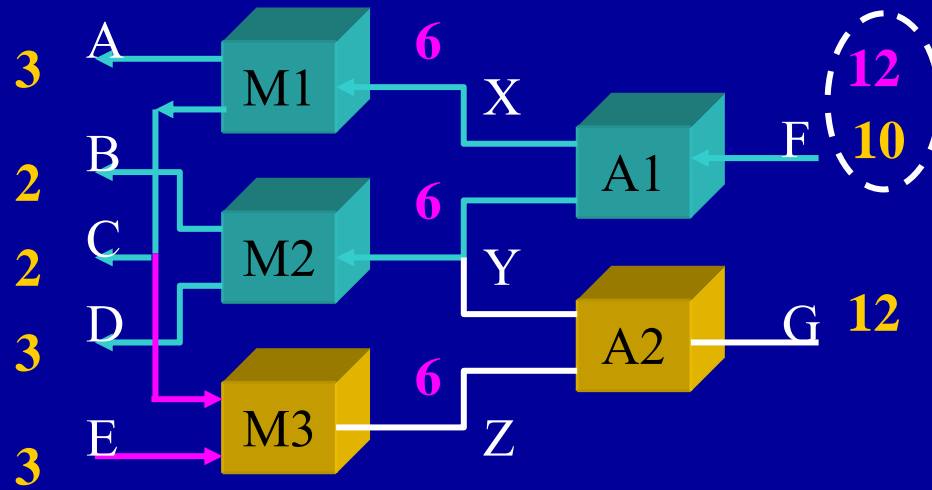


- **Test:** $M1=G \wedge M2=G \wedge M3=G \wedge A1=G \wedge A2=G$



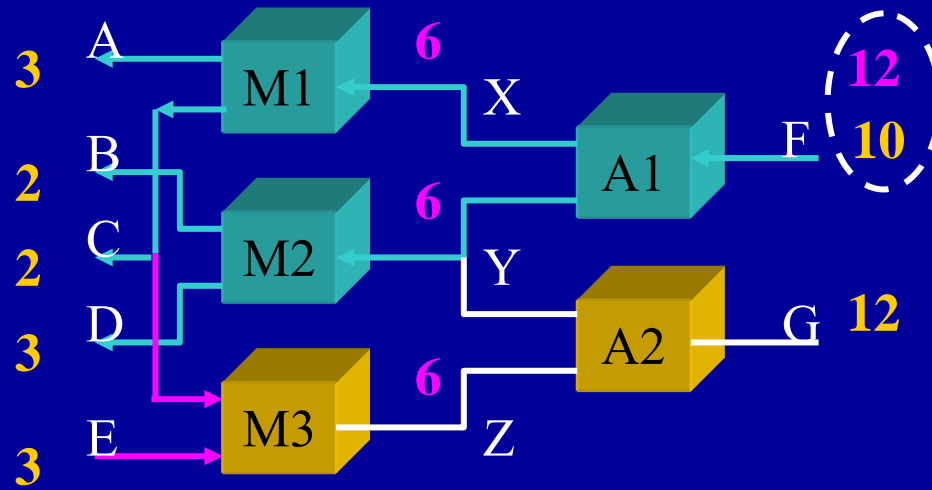
- **Extract Conflict and Constituent Kernels:**

- Test: $M1=G \wedge M2=G \wedge M3=G \wedge A1=G \wedge A2=G$



- Extract Conflict and Constituent Kernels:

- Test: $M1=G \wedge M2=G \wedge M3=G \wedge A1=G \wedge A2=G$



- Extract Conflict and Constituent Kernels:

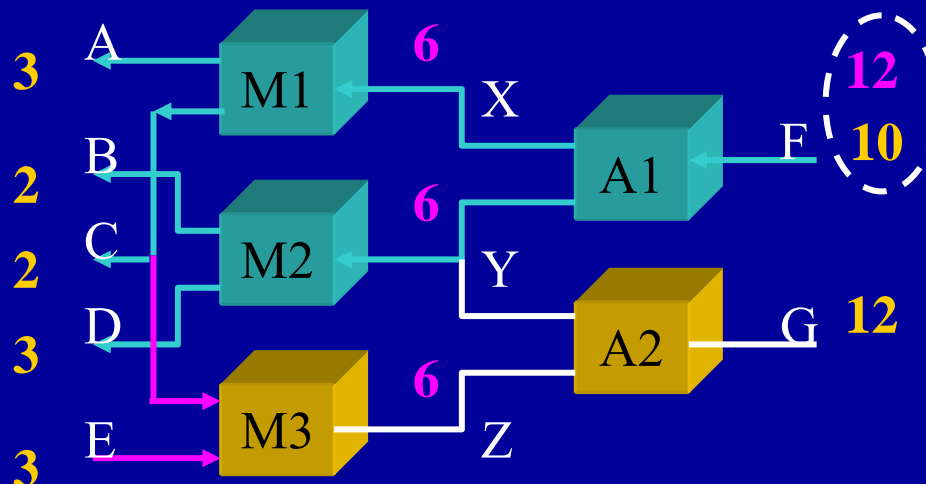
$$\neg [M1=G \wedge M2=G \wedge A1=G]$$



$$M1=U \vee M2=U \vee A1=U$$

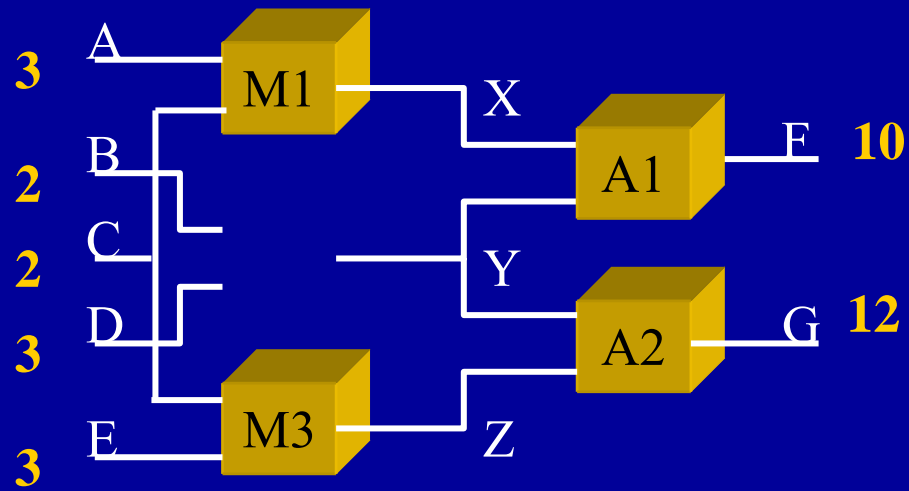
Second Iteration

- $P_{G(mi)} \gg P_{U(mi)}$
- $P_{single} \gg P_{double}$
- $P_{U(M2)} > P_{U(M1)} > P_{U(M3)} > P_{U(A1)} > P_{U(A2)}$

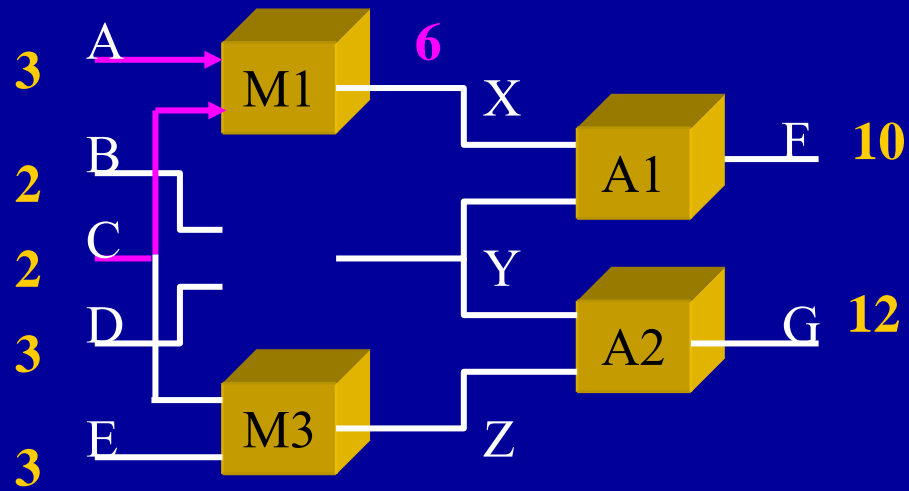


- **Conflicts \Rightarrow Constituent Kernels**
 - $M1=U \vee M2=U \vee A1=U$
- **Best Kernel:**
 - $M2=U$ (why?)
- **Best Candidate:**
 - $M1=G \wedge M2=U \wedge M3=G \wedge A1=G \wedge A2=G$

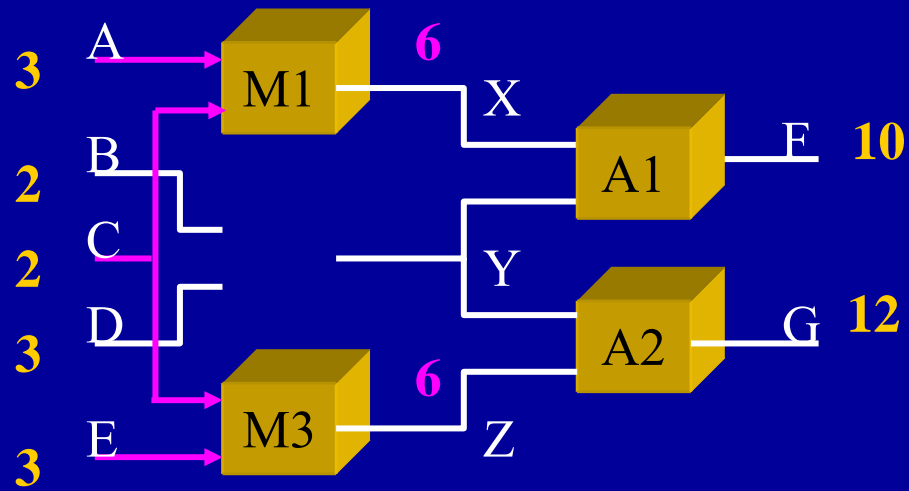
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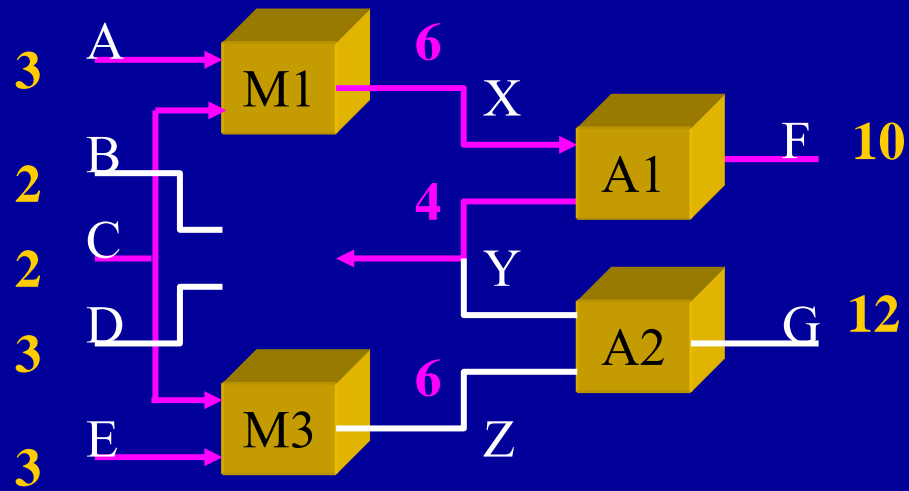
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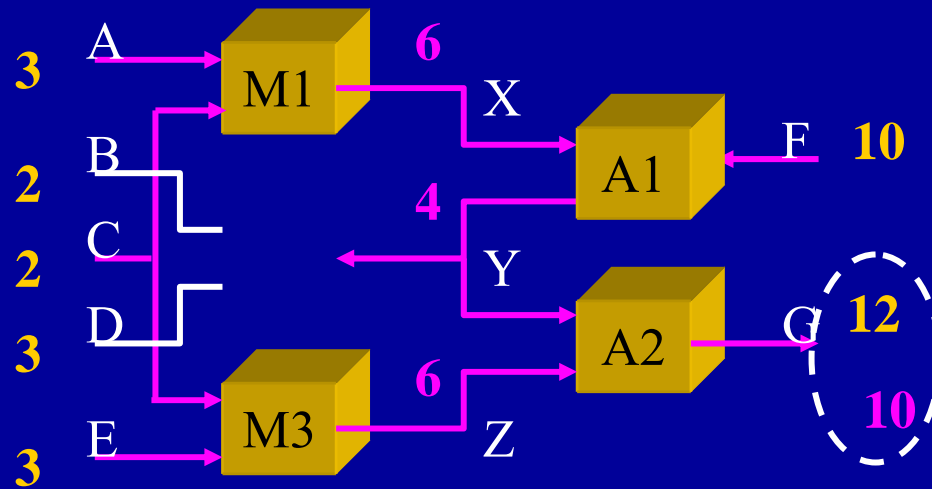
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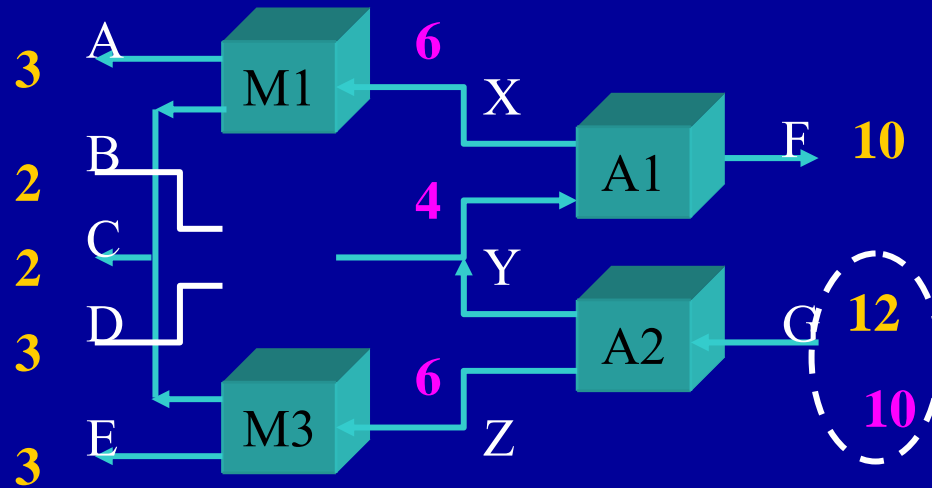
- Test: $M1=G \wedge M2=U \wedge M3=G \wedge A1=G \wedge A2=G$



- Test: $M1=G \wedge M2=U \wedge M3=G \wedge A1=G \wedge A2=G$



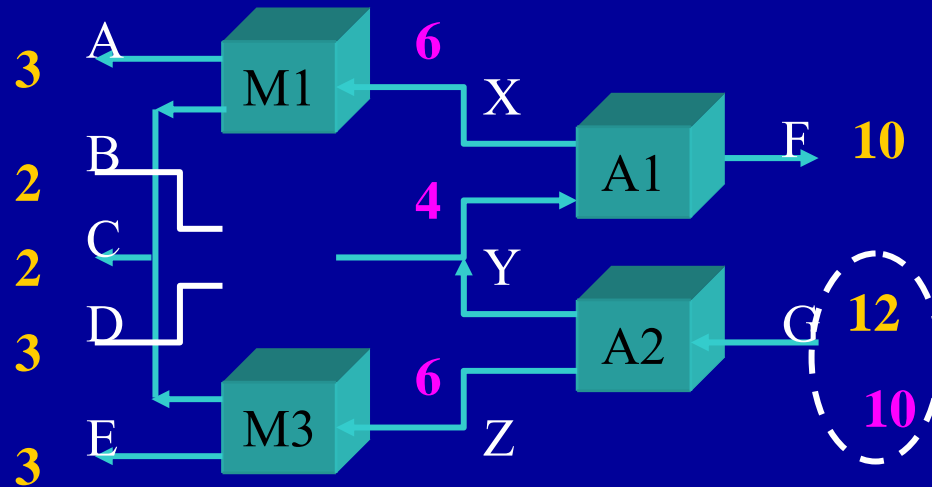
- Test: $M1=G \wedge M2=U \wedge M3=G \wedge A1=G \wedge A2=G$



- Extract Conflict:

$$\neg [M1=G \wedge M3=G \wedge A1=G \wedge A2=G]$$

- Test: $M1=G \wedge M2=U \wedge M3=G \wedge A1=G \wedge A2=G$



- Extract Conflict:

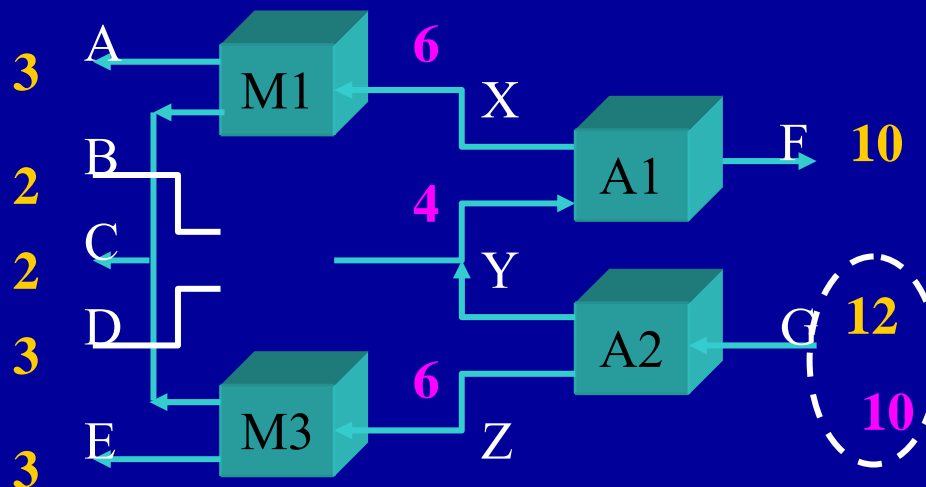
$$\neg [M1=G \wedge M3=G \wedge A1=G \wedge A2=G]$$



$$M1=U \vee M3=U \vee A1=U \vee A2=U$$

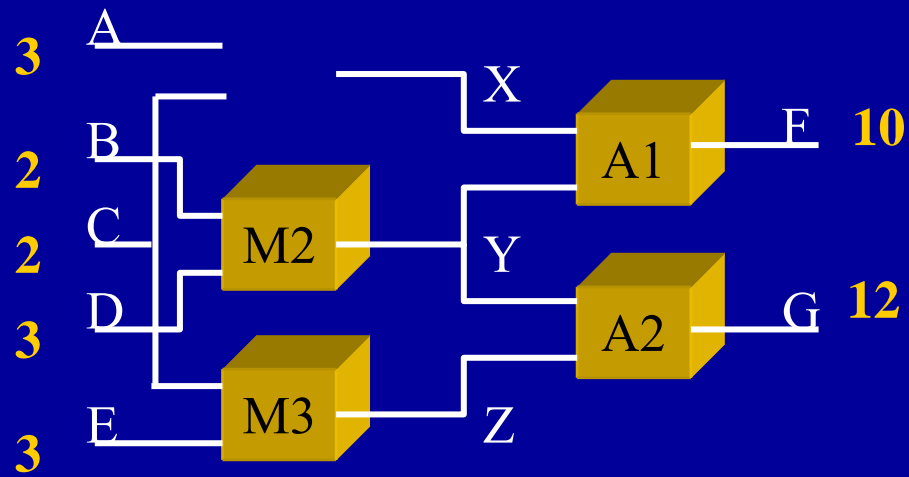
Second Iteration

- $P_{G(mi)} \gg P_{U(mi)}$
- $P_{single} \gg P_{double}$
- $P_{U(M2)} > P_{U(M1)} > P_{U(M3)} > P_{U(A1)} > P_{U(A2)}$

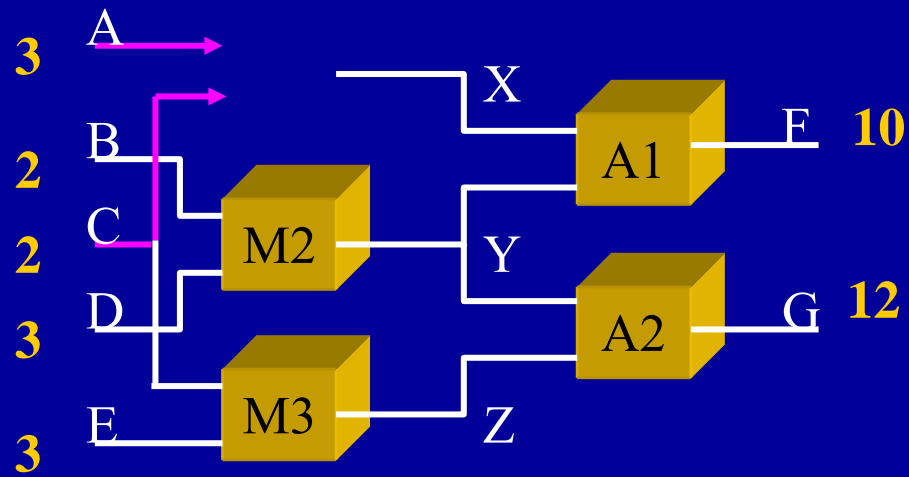


- **Conflicts \Rightarrow Constituent Kernels**
 - $M1=U \vee M2=U \vee A1=U$
 - $M1=U \vee M3=U \vee A1=U \vee A2=U$
- **Best Kernel:**
 - $M1=U$
- **Best Candidate:**
 - $M1=U \wedge M2=G \wedge M3=G \wedge A1=G \wedge A2=G$

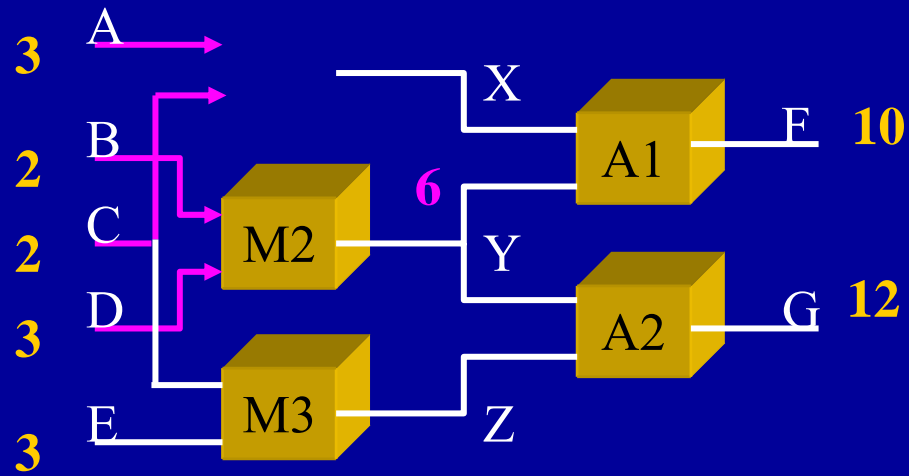
- Test: $M1=U \wedge M2=G \wedge M3=G \wedge A1=G \wedge A2=G$



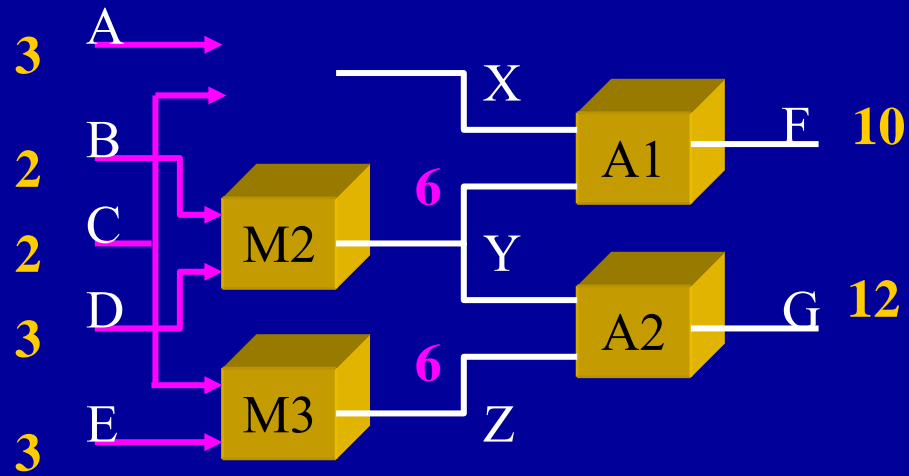
- Test: $M1=U \wedge M2=G \wedge M3=G \wedge A1=G \wedge A2=G$



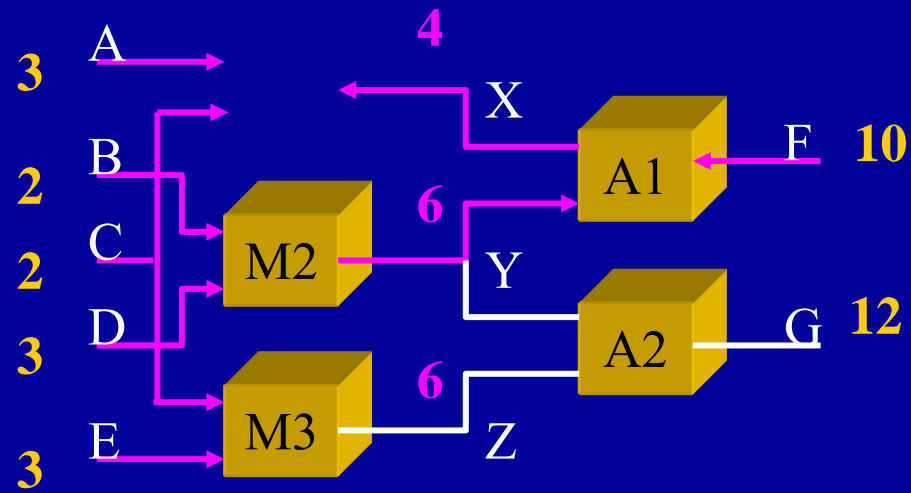
- Test: $M1=U \wedge M2=G \wedge M3=G \wedge A1=G \wedge A2=G$



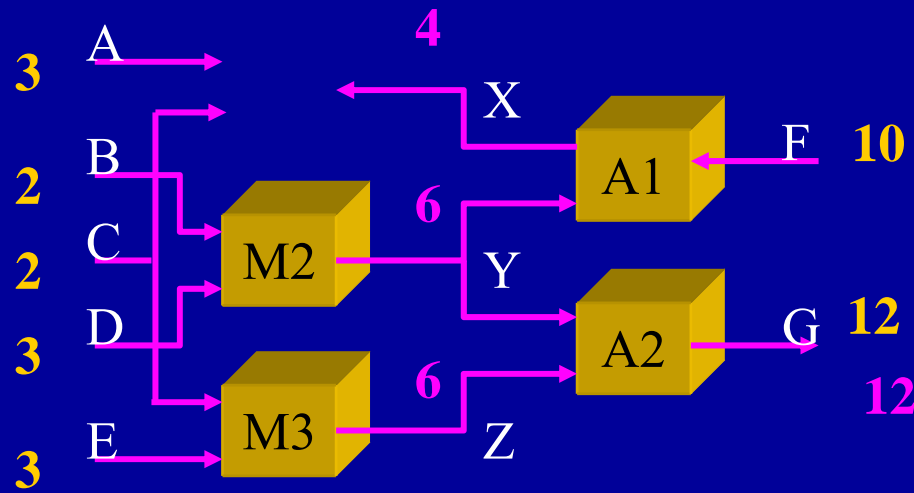
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- Test: $M1=U \wedge M2=G \wedge M3=G \wedge A1=G \wedge A2=G$



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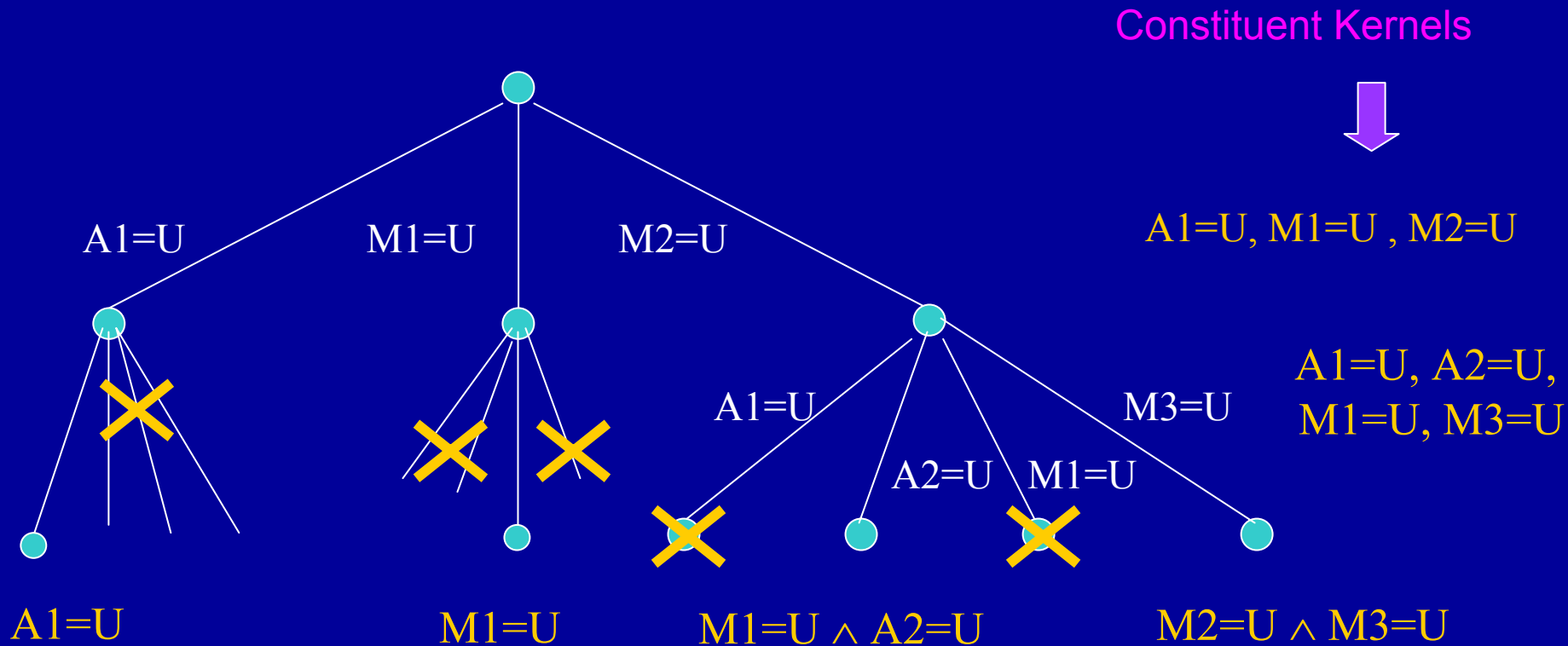


Consistent!

Outline

- Optimal CSPs
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Generating The Best Kernel of The Known Conflicts



Insight:

- Kernels found by minimal set covering
- Minimal set covering is an instance of breadth first search.

Expanding a Node to Resolve a Conflict

Constituent kernels

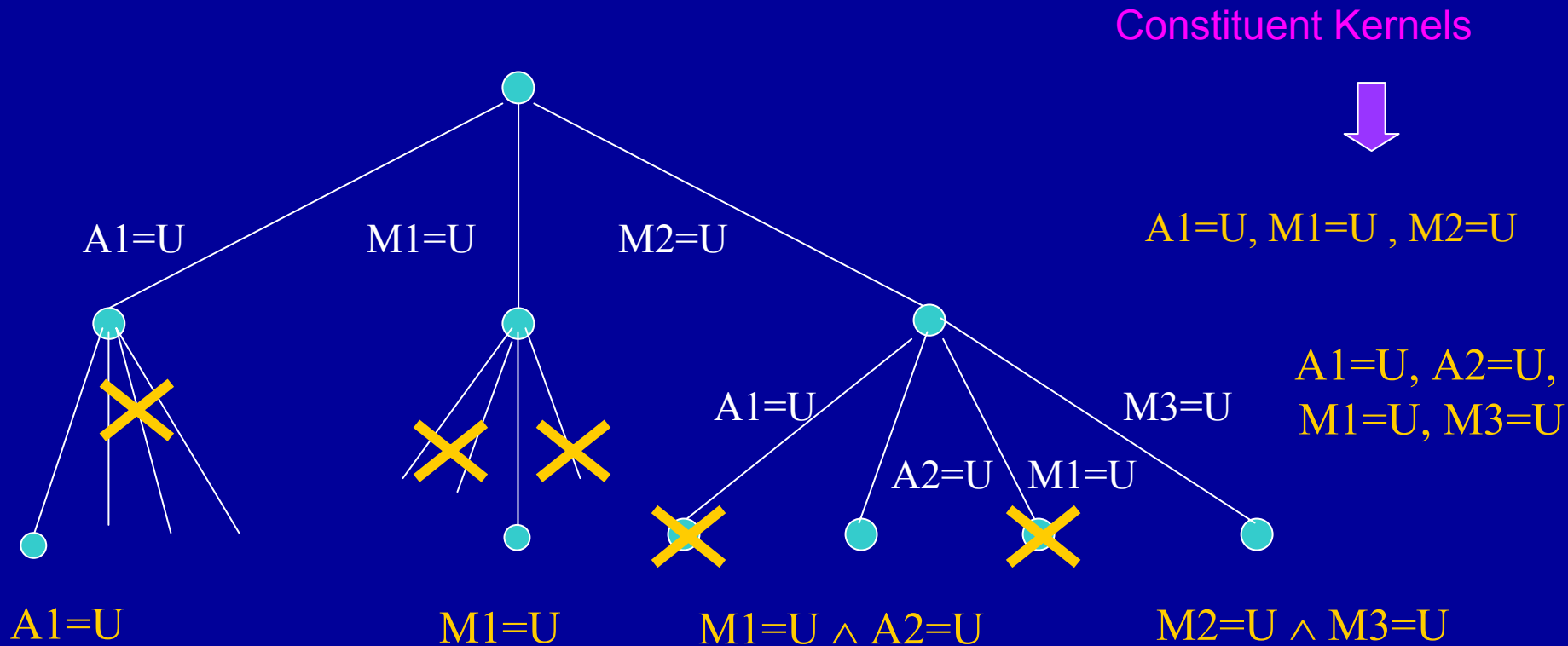
$$M2=U \vee M1=U \vee A1=U$$



To Expand a Node:

- Select an unresolved Conflict.
- Each child adds a constituent kernel.
- Prune child if state is
 - Inconsistent, or
 - subsumed by a known kernel (or another node's state).

Generating The Best Kernel of The Known Conflicts



Insight:

- Kernels found by minimal set covering
- Minimal set covering is an instance of breadth first search.

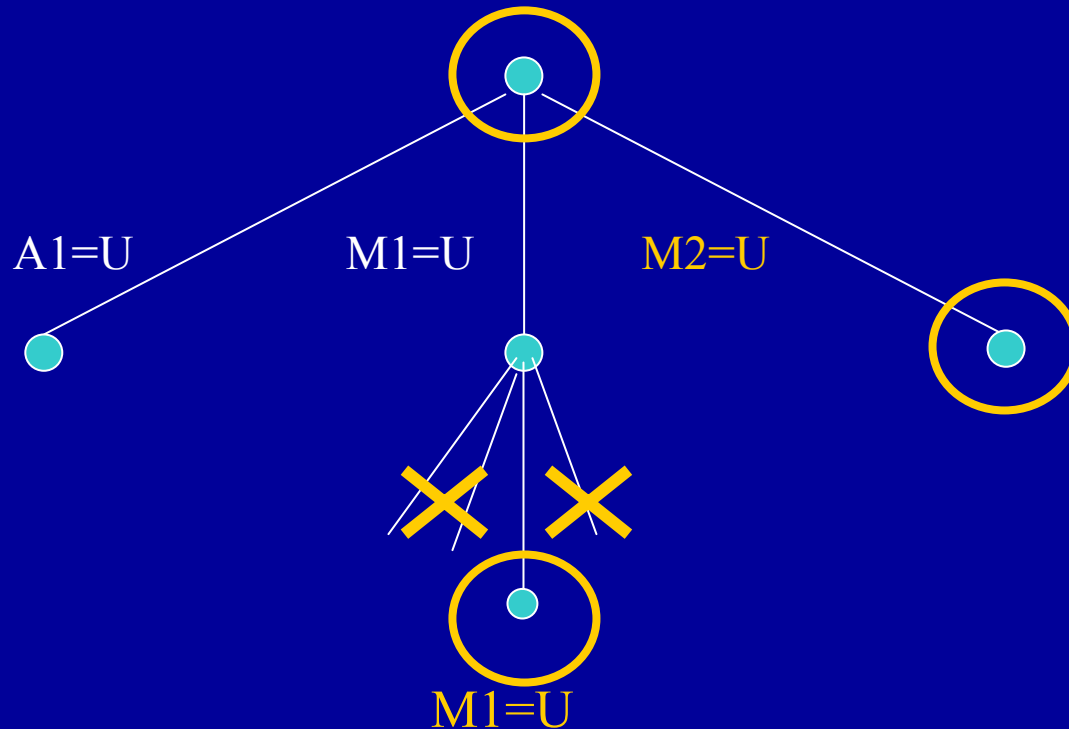
Generating The Best Kernel of The Known Conflicts

Constituent Kernels



$A1=U, M1=U, M2=U$

$A1=U, A2=U,$
 $M1=U, M3=U$



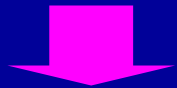
Insight:

- Kernels found by minimal set covering
- Minimal set covering is an instance of breadth first search.
- ➔ To find the **best kernel**, expand tree in **best first order**.

Admissible $h(\alpha)$: Cost of best state extending partial assignment α

$$f = g + h$$

$$M2=U \quad \wedge \quad M1=? \quad \wedge \quad M3=? \quad \wedge \quad A1=? \quad \wedge \quad A2=?$$



$$P_{M2=U} \quad \times \quad P_{M1=G} \quad \times \quad P_{M3=G} \quad \times \quad P_{A1=G} \quad \times \quad P_{A2=G}$$

- Select best value of unassigned variables

Admissible Heuristic h

- Let $g = \langle G, g_i, Y \rangle$ describe a multi-attribute utility fn
- Assume the preference for one attribute x_i is independent of another x_k
 - *Called Mutual Preferential Independence:*
For all $u, v \in Y$
If $g_i(u) \geq g_i(v)$ then for all w
 $G(g_i(u), g_k(w)) \geq G(g_i(v), g_k(w))$

An Admissible h :

- Given a partial assignment, to $X \subseteq Y$
- h selects the best value of each unassigned variable $Z = Y - X$

$$h(Y) = G(\{g_{z_i} \mid z_i \in Z, \max_{v_{ij} \in D_{z_i}} g_{z_i}(v_{ij})\})$$

- A candidate always exists satisfying $h(Y)$.

Terminate when all conflicts resolved

Function Goal-Test-Kernel (*node*, *problem*)

returns True IFF *node* is a complete decision state.

if forall K in **Constituent-Kernels**(Conflicts[*problem*]),

State[*node*] contains a kernel in K

then return True

else return False

Next Best Kernel of Known Conflicts

Function Next-Best-Kernel (*OCSP*)

returns the next best cost kernel of Conflicts[*OCSP*].

$f(x) \leftarrow G[OCSP](g[OCSP](x), h[OCSP](x))$

loop do

if Nodes[*OCSP*] is empty then return failure

$node \leftarrow \text{Remove-Best}(\text{Nodes}[OCSP], f)$

add State[*node*] to Visited[*OCSP*]

***new-nodes* $\leftarrow \text{Expand-Conflict}(node, OCSP)$**

for each *new-node* \in *new-nodes*

unless $\exists n \in \text{Nodes}[OCSP]$ such that State[*new-node*] = State[*n*]

OR State[*new-node*] \in Visited[*problem*]

then Nodes[*OCSP*] $\leftarrow \text{Enqueue}(\text{Nodes}[OCSP], new-node, f)$

if **Goal-Test-Kernel[*OCSP*]** applied to State[*node*] succeeds

Best-Kernels[*OCSP*]

$\leftarrow \text{Add-To-Minimal-Sets}(\text{Best-Kernels}[OCSP], best-kernel)$

if *best-kernel* \in Best-Kernels[*OCSP*]

then return State[*node*]

end

An instance
of A^*

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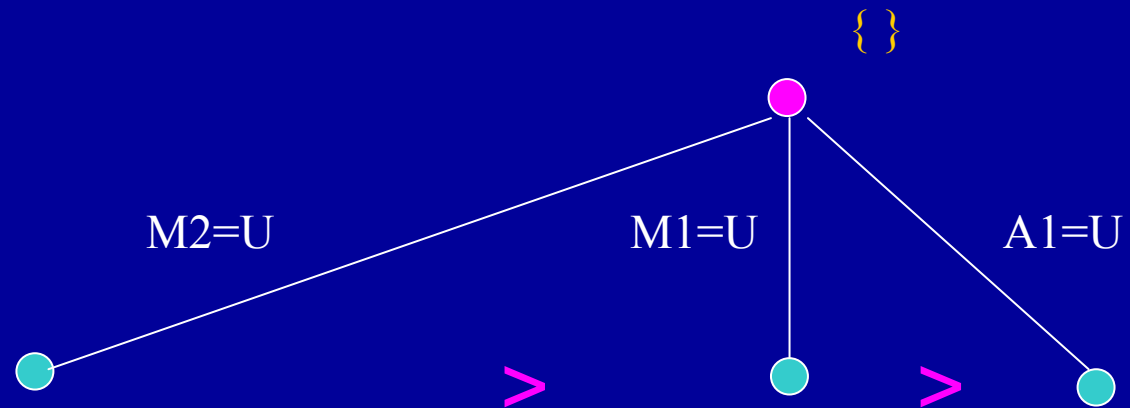
Expand Only Best Child & Sibling

Constituent kernels

$M2=U \vee M1=U \vee A1=U$



Order constituents by decreasing utility



- Traditionally all children expanded.
 - But only need to expand the child with the best candidate, if it can be identified apriori (how?).
- ⇒ This child is the one with the **best estimated cost** $f = g+h$.

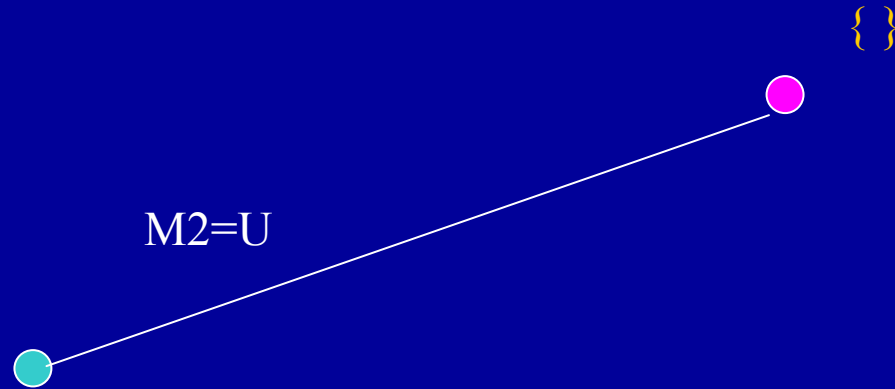
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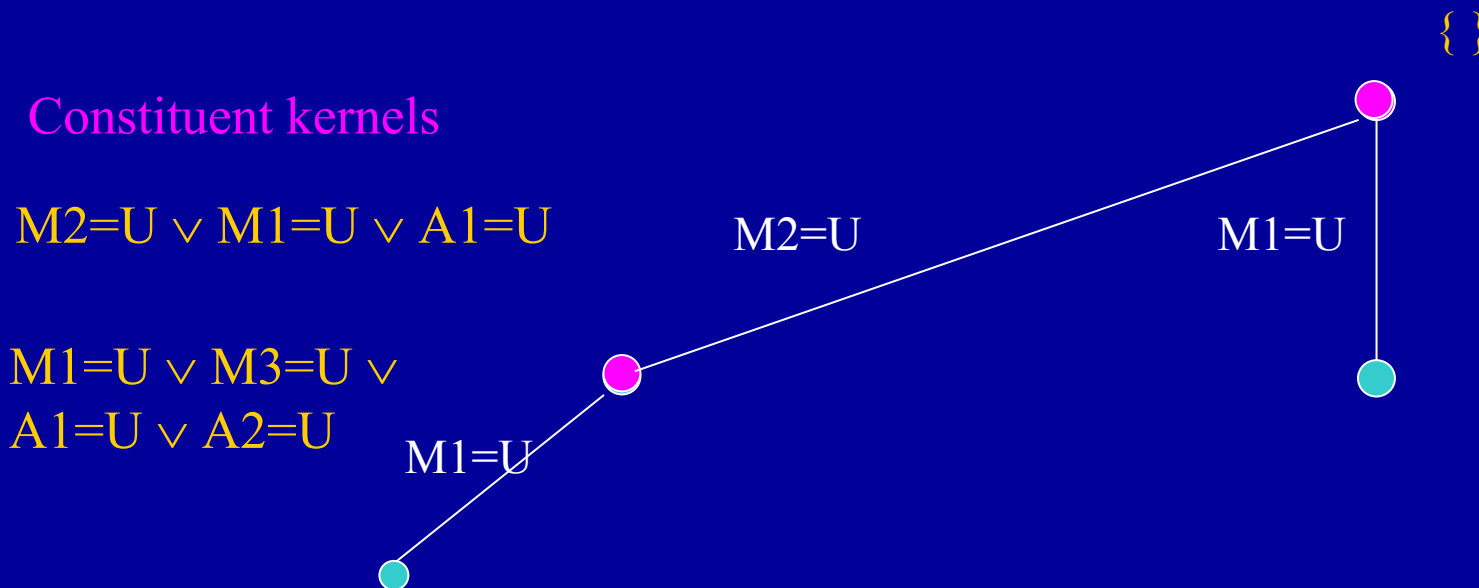
Order constituents by decreasing utility



- Traditionally all children expanded.
 - But only need to expand the child with the best candidate, if it can be identified apriori (how?).
- ⇒ This child is the one with the **best estimated cost** $f = g+h$.

When Do We Expand The Childs Next Best Sibling?

Constituent kernels



- When a best child has a subtree or leaf pruned, it may have lost its best candidate.
 - One of the child's siblings might now have the best candidate.
- ⇒ Expand child's next best sibling:
- when child expanded in order to **resolve another conflict**.

Expand Node to Resolve Conflict

```
function Expand-Conflict(node, OCSP)  
  return Expand-Conflict-Best-Child(node, OCSP)  $\cup$   
        Expand-Next-Best-Sibling (node, OCSP)
```

```
function Expand-Conflict-Best-Child(node, OCSP)  
  if for all  $K_v$  in Constituent-Kernels( $\Gamma[OCSP]$ )  
    State[node] contains a kernel  $\in K_v$   
  then return {}  
  else return Expand-Constituent-Kernel(node, OCSP)
```

```
function Expand-Constituent-Kernel(node, OCSP)  
   $K_v \leftarrow$  = smallest uncovered set  $\in$  Constituent-Kernels( $\Gamma[OCSP]$ )  
   $C \leftarrow \{y_i = v_{ij} \mid \{y_i = v_{ij}\} \text{ in } K_v, y_i = v_{ij} \text{ is consistent with State[node]\}$   
  Sort C such that for all i from 1 to |C| - 1,  
    Better-Kernel?(C[i],C[i+1], OCSP) is True  
  Child-Assignments[node]  $\leftarrow C$   
   $y_i = v_{ij} \leftarrow C[1]$ , which is the best kernel in  $K_v$  consistent with State[node]  
  return {Make-Node( $\{y_i = v_{ij}\}$ , node)}
```

Expand Node to Resolve Conflict

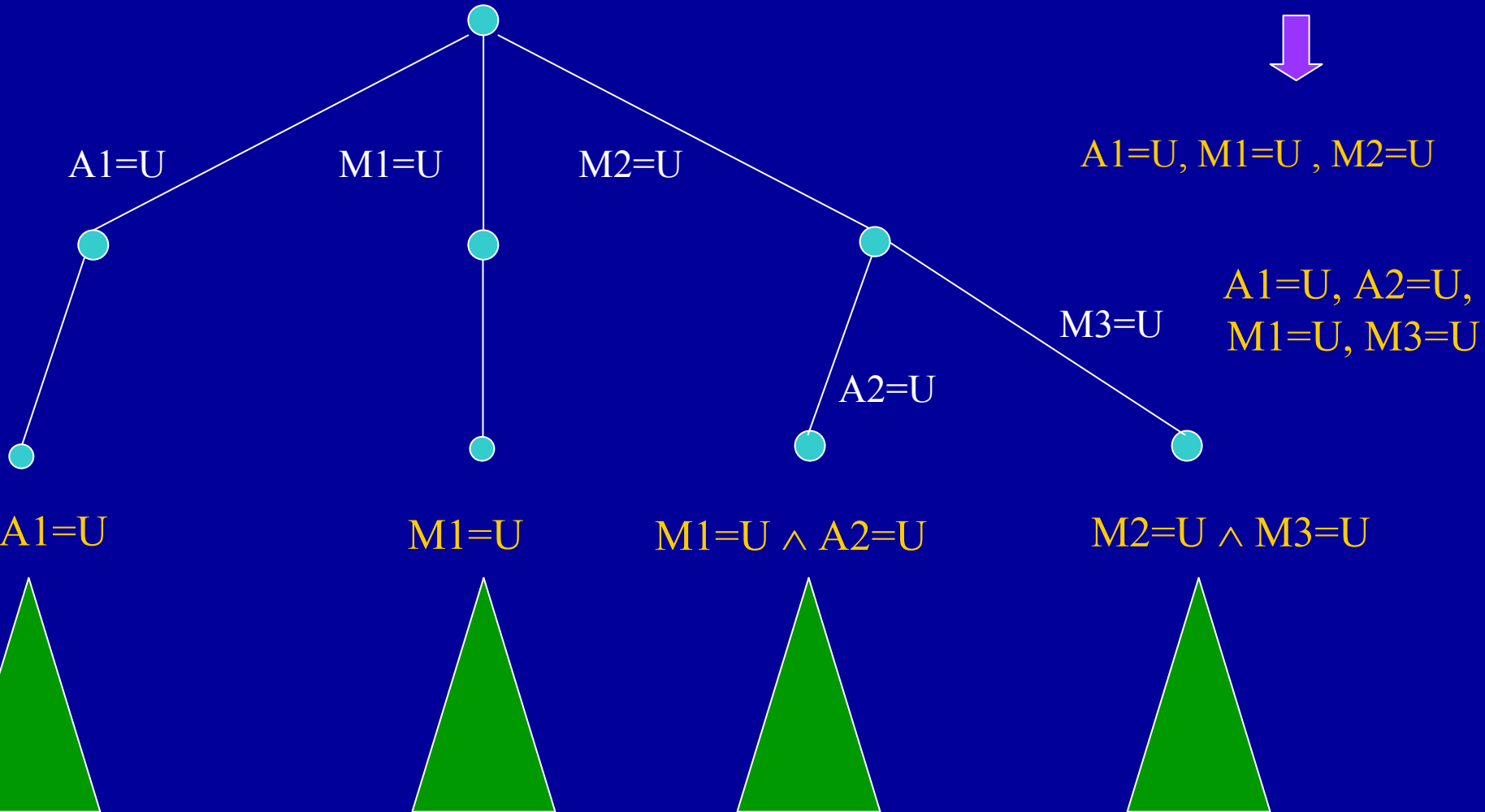
```
function Expand-Next-Best-Sibling(node, OCSP)
  if Root?[node]
    then return {}
  else  $\{y_i = v_{ij}\} \leftarrow$  Assignment[node]
         $\{y_k = v_{kl}\} \leftarrow$  next best assignment in consistent
                               child-assignments[Parent[node]] after  $\{y_i = v_{ij}\}$ 
    if no next assignment  $\{y_k = v_{kl}\}$ 
      or Parent[node] already has a child with  $\{y_k = v_{kl}\}$ 
      then return {}
    else return {Make-Node( $\{y_k = v_{kl}\}$ , Parent[node])}
```

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Multiple Solutions: Systematically Exploring Kernels

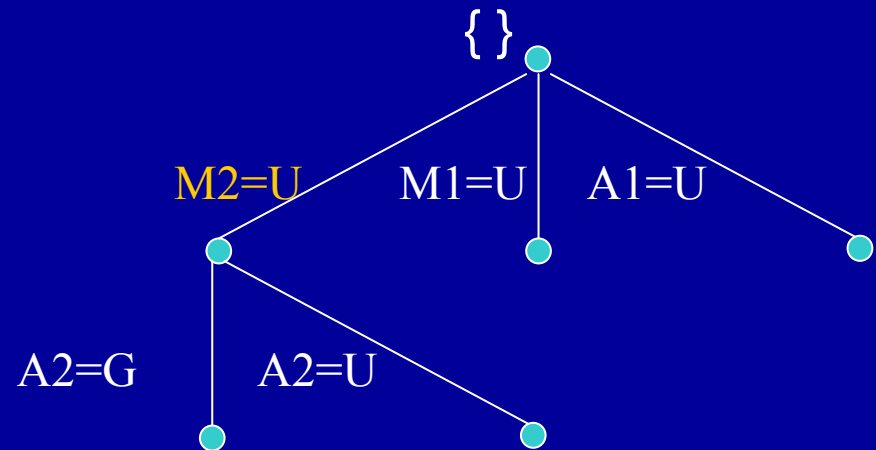
Constituent Kernels



Child Expansion For Finding Multiple Solutions

Conflict

$$\neg (M2=G \wedge M1=G \wedge A1=G)$$



If Unresolved Conflicts:

- Select unresolved conflict.
- Each child adds a constituent kernel.

If All Conflicts Resolved:

- Select unassigned variable y_i .
- Each child adds an assignment from D_i .

Intelligent Expansion Below a Kernel

Select Unassigned Variable

$M2=G \vee M2=U$

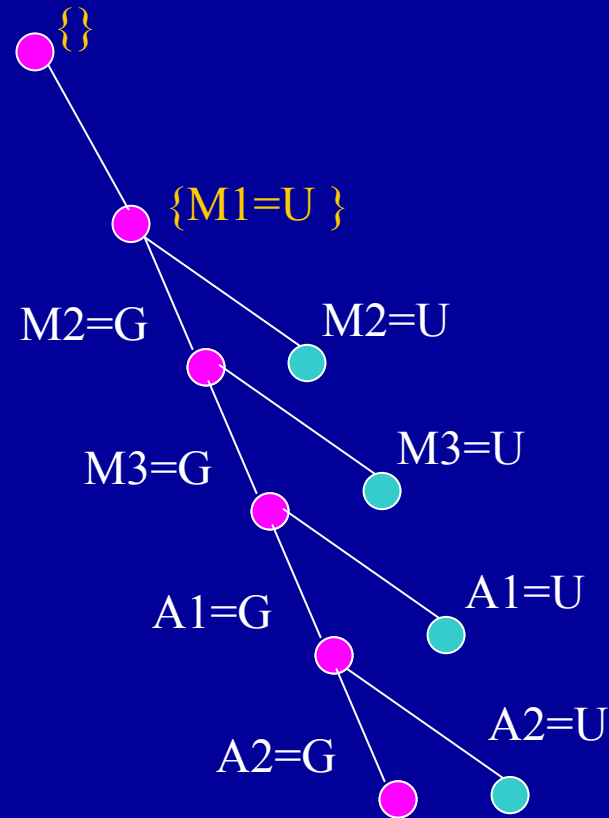


Order assignments by decreasing utility

Expand best child

Continue expanding best descendents

When leaf visited, expand all next best ancestors. (why?)



Putting It Together: Expansion Of Any Search Node

Constituent kernels

$M2=U \vee M1=U \vee A1=U$

$M2=U$

$M1=U$

$M1=U \vee M3=U \vee$
 $A1=U \vee A2=U$

$M1=U$



$\{\}$



$M2=G$

$M2=U$

$M3=G$

$M3=U$

$A1=G$

$A1=U$

$A2=G$

$A2=U$

- When a best child loses any candidate, expand child's next best sibling:
 - If child has unresolved conflicts, expand sibling when child expands its next conflict.
 - If child resolves all conflicts: expand sibling when child expands a leaf.

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
Performance: With and Without Conflicts

Problem Parameters				Constraint-based A* (no conflicts)		Conflict-directed A*			Mean CD-CB Ratio	
Dom Size	Dec Vars	Clau -ses	Clau -se lngth	Nodes Expanded	Queue Size	Nodes Expand	Queue Size	Conflicts used	Nodes Expanded	Queue Size
5	10	10	5	683	1,230	3.3	6.3	1.2	4.5%	5.6%
5	10	30	5	2,360	3,490	8.1	17.9	3.2	2.4%	3.5%
5	10	50	5	4,270	6,260	12.0	41.3	2.6	0.83%	1.1%
10	10	10	6	3,790	13,400	5.7	16.0	1.6	2.0%	1.0%
10	10	30	6	1,430	5,130	9.7	94.4	4.2	4.6%	5.8%
10	10	50	6	929	4,060	6.0	27.3	2.3	3.5%	3.9%
5	20	10	5	109	149	4.2	7.2	1.6	13.0%	13.0%
5	20	30	5	333	434	6.4	9.2	2.2	6.0%	5.4%
5	20	50	5	149	197	5.4	7.2	2.0	12.0%	11.0%

Conflict-directed A*

When you have eliminated the impossible, whatever remains, however improbable, must be the truth.

- Sherlock Holmes. The Sign of the Four.

- 
1. Test Hypothesis
 2. If inconsistent, learn reason for inconsistency (a Conflict).
 3. Use conflicts to leap over similarly infeasible options to next best hypothesis.

Presentation Notes

- Change Example to Boolean Polycell
- Introduce CDA* before Sherlock-style Mode Estimation.
- Describe Kernels and Conflicts in terms of set/subset lattice.
- More Intuitive and focused introduction to A^*
- Add systematicity in each development
- Add pseudo code for multiple solns and CBA*
- Show full search trees for each
- Highlight Important features of performance