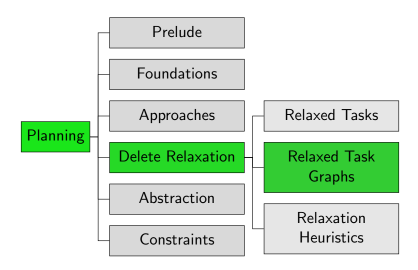
# Planning and Optimization D4. Delete Relaxation: AND/OR Graphs

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#### Content of the Course



## AND/OR Graphs

### Using Relaxations in Practice

How can we use relaxations for heuristic planning in practice?

#### Different possibilities:

AND/OR Graphs

Implement an optimal planner for relaxed planning tasks and use its solution costs as estimates, even though optimal relaxed planning is NP-hard.

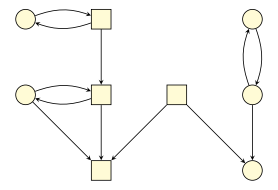
```
\sim h^+ heuristic
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- Do not actually solve the relaxed planning task, but compute an approximation of its solution cost.  $\sim h^{\text{max}}$  heuristic.  $h^{\text{add}}$  heuristic.  $h^{\text{LM-cut}}$  heuristic
- Compute a solution for relaxed planning tasks which is not necessarily optimal, but "reasonable".  $\rightsquigarrow h^{FF}$  heuristic

### AND/OR Graphs: Motivation

- Most relaxation heuristics we will consider can be understood in terms of computations on graphical structures called AND/OR graphs.
- We now introduce AND/OR graphs and study some of their major properties.
- In the next chapter, we will relate AND/OR graphs to relaxed planning tasks.

### AND/OR Graph Example



### AND/OR Graphs

#### Definition (AND/OR Graph)

An AND/OR graph  $\langle N, A, type \rangle$  is a directed graph  $\langle N, A \rangle$  with a node label function  $type : N \to \{\land, \lor\}$  partitioning nodes into

- AND nodes  $(type(v) = \land)$  and
- OR nodes  $(type(v) = \lor)$ .

We write succ(n) for the successors of node  $n \in N$ , i.e.,  $succ(n) = \{n' \in N \mid \langle n, n' \rangle \in A\}.$ 

Note: We draw AND nodes as squares and OR nodes as circles.

### AND/OR Graph Valuations

#### Definition (Consistent Valuations of AND/OR Graphs)

Let G be an AND/OR graph with nodes N.

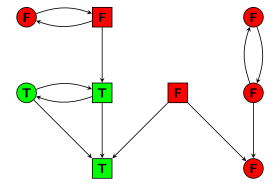
A valuation or truth assignment of G is an interpretation  $\alpha: N \to \{\mathbf{T}, \mathbf{F}\}$ , treating the nodes as propositional variables.

We say that  $\alpha$  is consistent if

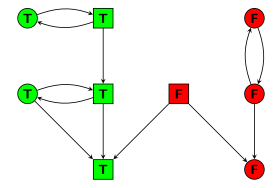
- for all AND nodes  $n \in N$ :  $\alpha \models n$  iff  $\alpha \models \bigwedge_{n' \in succ(n)} n'$ .
- for all OR nodes  $n \in \mathbb{N}$ :  $\alpha \models n$  iff  $\alpha \models \bigvee_{n' \in succ(n)} n'$ .

Note that  $\bigwedge_{n' \in \emptyset} n' = \top$  and  $\bigvee_{n' \in \emptyset} n' = \bot$ .

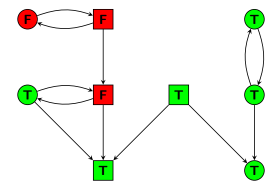
### Example: A Consistent Valuation



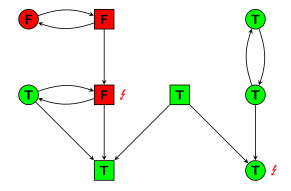
### Example: Another Consistent Valuation



### Example: An Inconsistent Valuation



### Example: An Inconsistent Valuation



#### How Do We Find Consistent Valuations?

- Do consistent valuations exist for every AND/OR graph?
- Are they unique?
- If not, how are different consistent valuations related?
- Can consistent valuations be computed efficiently?

Our example shows that the answer to the second question is "no". In the rest of this chapter, we address the remaining questions.

### Forced Nodes

#### Forced Nodes

#### Definition (Forced True/False Nodes)

Forced Nodes

Let G be an AND/OR graph.

A node n of G is called forced true if  $\alpha(n) = \mathbf{T}$  for all consistent valuations  $\alpha$  of G.

A node n of G is called forced false if  $\alpha(n) = \mathbf{F}$  for all consistent valuations  $\alpha$  of G.

How can we efficiently determine that nodes are forced true/false? → We begin by looking at some simple rules.

#### Rules for Forced True Nodes

#### Proposition (Rules for Forced True Nodes)

Let n be a node in an AND/OR graph.

Rule T-( $\land$ ): If n is an AND node and all of its successors are forced true, then n is forced true.

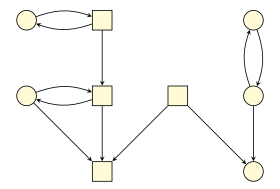
Rule T-( $\vee$ ): If n is an OR node and at least one of its successors is forced true, then n is forced true.

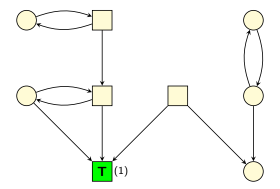
#### Proposition (Rules for Forced False Nodes)

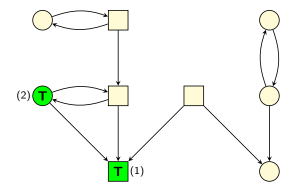
Let n be a node in an AND/OR graph.

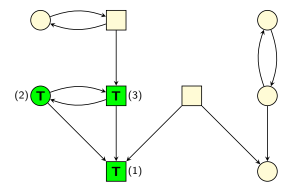
Rule F-( $\wedge$ ): If n is an AND node and at least one of its successors is forced false, then n is forced false.

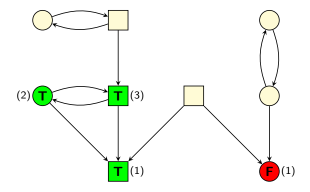
Rule F-( $\vee$ ): If n is an OR node and all of its successors are forced false, then n is forced false.

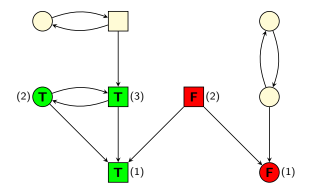












#### **Theorem**

If n is a node in an AND/OR graph that is forced true, then this can be derived by a sequence of applications of Rule  $\mathbf{T}$ -( $\wedge$ ) and Rule  $\mathbf{T}$ -( $\vee$ ).

#### Theorem

If n is a node in an AND/OR graph that is forced false, then this can be derived by a sequence of applications of Rule  $\mathbf{F}$ -( $\wedge$ ) and Rule  $\mathbf{F}$ -( $\vee$ ).

We prove the result for forced true nodes.

The result for forced false nodes can be proved analogously.

### Completeness of Rules for Forced Nodes: Proof (1)

#### Proof.

- Let  $\alpha$  be a valuation where  $\alpha(n) = \mathbf{T}$  iff there exists a sequence  $\rho_n$  of applications of Rules **T**-( $\wedge$ ) and Rule T-( $\vee$ ) that derives that n is forced true.
- **Because** the rules are monotonic, there exists a sequence  $\rho$ of rule applications that derives that n is forced true for all  $n \in on(\alpha)$ . (Just concatenate all  $\rho_n$  to form  $\rho$ .)
- By the correctness of the rules, we know that all nodes reached by  $\rho$  are forced true. It remains to show that none of the nodes **not** reached by  $\rho$  is forced true.
- We prove this by showing that  $\alpha$  is consistent, and hence no nodes with  $\alpha(n) = \mathbf{F}$  can be forced true.

### Completeness of Rules for Forced Nodes: Proof (2)

#### Proof (continued).

#### Case 1: nodes n with $\alpha(n) = \mathbf{T}$

- In this case,  $\rho$  must have reached n in one of the derivation steps. Consider this derivation step.
- If n is an AND node,  $\rho$  must have reached all successors of n in previous steps, and hence  $\alpha(n') = \mathbf{T}$  for all successors n'.
- If n is an OR node,  $\rho$  must have reached at least one successor of n in a previous step, and hence  $\alpha(n') = \mathbf{T}$  for at least one successor n'.
- In both cases,  $\alpha$  is consistent for node n.

### Completeness of Rules for Forced Nodes: Proof (3)

#### Proof (continued).

#### Case 2: nodes n with $\alpha(n) = \mathbf{F}$

- In this case, by definition of  $\alpha$  no sequence of derivation steps reaches n. In particular,  $\rho$  does not reach n.
- If n is an AND node, there must exist some  $n' \in succ(n)$  which  $\rho$  does not reach. Otherwise,  $\rho$  could be extended using Rule  $\mathbf{T}$ - $(\land)$  to reach n. Hence,  $\alpha(n') = \mathbf{F}$  for some  $n' \in succ(n)$ .
- If n is an OR node, there cannot exist any  $n' \in succ(n)$  which  $\rho$  reaches. Otherwise,  $\rho$  could be extended using Rule  $\mathbf{T}$ -( $\vee$ ) to reach n. Hence,  $\alpha(n') = \mathbf{F}$  for all  $n' \in succ(n)$ .
- In both cases,  $\alpha$  is consistent for node n.

#### Notes:

- The theorem shows that we can compute all forced nodes by applying the rules repeatedly until a fixed point is reached.
- In particular, this also shows that the order of rule application does not matter: we always end up with the same result.
- In an efficient implementation, the sets of forced nodes can be computed in linear time in the size of the AND/OR graph.
- The proof of the theorem also shows that every AND/OR graph has a consistent valuation, as we explicitly construct one in the proof.

## Most/Least Conservative Valuations

Most/Least Conservative Valuations

#### Most and Least Conservative Valuation

#### Definition (Most and Least Conservative Valuation)

Let G be an AND/OR graph with nodes N.

The most conservative valuation  $\alpha_{\text{ncv}}^G: \mathcal{N} \to \{\mathbf{T}, \mathbf{F}\}$  and the least conservative valuation  $\alpha_{\text{lcv}}^G: \mathcal{N} \to \{\mathbf{T}, \mathbf{F}\}$  of G are defined as:

$$\alpha_{\mathsf{mcv}}^{G}(n) = \begin{cases} \mathbf{T} & \text{if } n \text{ is forced true} \\ \mathbf{F} & \text{otherwise} \end{cases}$$

$$\alpha_{\mathsf{lcv}}^{G}(n) = \begin{cases} \mathbf{F} & \text{if } n \text{ is forced false} \\ \mathbf{T} & \text{otherwise} \end{cases}$$

Note:  $\alpha_{mcv}^{G}$  is the valuation constructed in the previous proof.

### Properties of Most/Least Conservative Valuations

#### Theorem (Properties of Most/Least Conservative Valuations)

Let G be an AND/OR graph. Then:

- $\alpha_{\text{mcv}}^{G}$  is consistent.
- $\circ$   $\alpha_{\mathsf{lcv}}^{\mathsf{G}}$  is consistent.
- **③** For all consistent valuations  $\alpha$  of G, on( $\alpha_{\text{mcv}}^G$ ) ⊆ on( $\alpha$ ) ⊆ on( $\alpha_{\text{lcv}}^G$ ).

### Properties of MCV/LCV: Proof

#### Proof.

Part 1. was shown in the preceding proof. We showed that the valuation  $\alpha$  considered in this proof is consistent and satisfies  $\alpha(n) = \mathbf{T}$  iff n is forced true, which implies  $\alpha = \alpha_{\text{mcv}}^{G}$ .

The proof of Part 2. is analogous, using the rules for forced false nodes instead of forced true nodes.

Part 3 follows directly from the definitions of forced nodes,  $\alpha_{\rm mcv}^{\rm G}$  and  $\alpha_{\rm lcv}^{\rm G}$ .



### Properties of MCV/LCV: Consequences

This theorem answers our remaining questions about the existence, uniqueness, structure and computation of consistent valuations:

- Consistent valuations always exist and can be efficiently computed.
- All consistent valuations lie between the most and least conservative one.
- There is a unique consistent valuation iff  $\alpha_{mcv}^{G} = \alpha_{lcv}^{G}$ . or equivalently iff each node is forced true or forced false.

## Summary

#### Summary

- AND/OR graphs are directed graphs with AND nodes and OR nodes.
- We can assign truth values to AND/OR graph nodes.
- Such valuations are called consistent if they match the intuitive meaning of "AND" and "OR".
- Consistent valuations always exist.
- Consistent valuations can be computed efficiently.
- All consistent valuations fall between two extremes:
  - the most conservative valuation, where only nodes that are forced to be true are true
  - the least conservative valuation, where all nodes that are not forced to be false are true