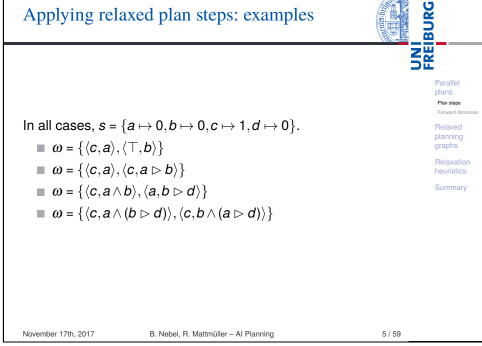
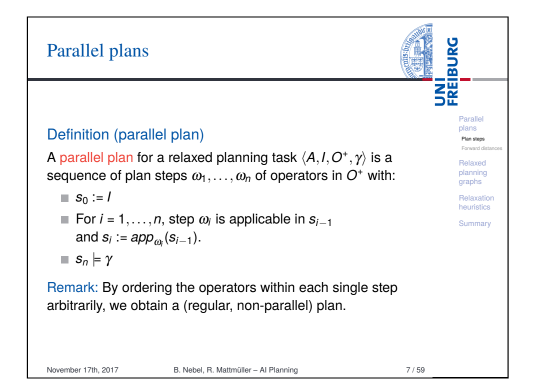


# Applying relaxed plan steps: examples



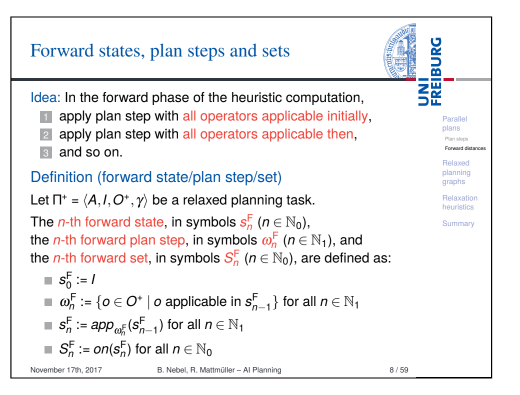


# BURG **Serializations** FREI Applying a relaxed plan step to a state is related to applying the operators in the step to a state in sequence. **Definition** (serialization) A serialization of plan step $\omega = \{o_1^+, \dots, o_n^+\}$ is a sequence $o_{\pi(1)}^+,\ldots,o_{\pi(n)}^+$ where $\pi$ is a permutation of $\{1,\ldots,n\}$ . Lemma (conservativeness of plan step semantics) If $\omega$ is a plan step applicable in a state s of a relaxed planning task, then each serialization $o_1, \ldots, o_n$ of $\omega$ is applicable in s and $app_{o_1,...,o_n}(s)$ dominates $app_{\omega}(s)$ . Does equality hold for all/some serialization(s)? What if there are no conditional effects? What if we allowed general (unrelaxed) planning tasks? B. Nebel, R. Mattmüller - Al Planning 6/59 November 17th, 2017

Parallel

Plan step

graphs



# The max heuristic $h_{\text{max}}$

if no forward state satisfies  $\gamma$ .

Definition (max heuristic  $h_{max}$ )

polynomial time. (How?)

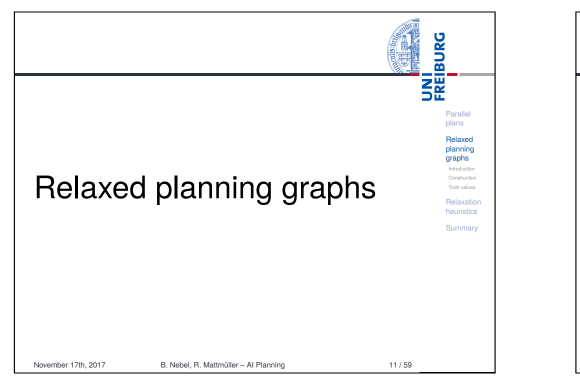
and let s be a state of  $\Pi$ .

Definition (parallel forward distance)

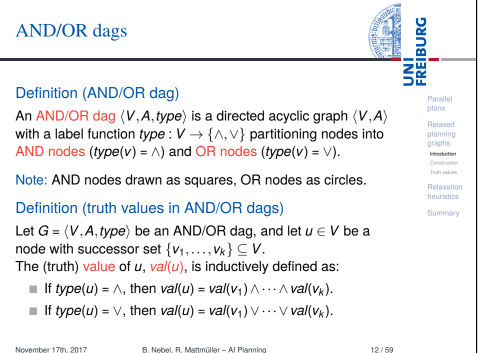
### BURG UNI REI Parallel The parallel forward distance of a relaxed planning task plans $\langle A, I, O^+, \gamma \rangle$ is the lowest number $n \in \mathbb{N}_0$ such that $s_n^{\mathsf{F}} \models \gamma$ , or $\infty$ Plan step Forward distanc planning graphs Remark: The parallel forward distance can be computed in Relaxation heuristics Let $\Pi = \langle A, I, O, \gamma \rangle$ be a planning task in positive normal form,

The max heuristic estimate for s,  $h_{max}(s)$ , is the parallel forward distance of the relaxed planning task  $\langle A, s, O^+, \gamma \rangle$ .

Remark: <i>h</i> max is	safe, goal-aware, admissible and co	onsistent.
(Why?)		
November 17th, 2017	B. Nebel, R. Mattmüller – Al Planning	9 / 59

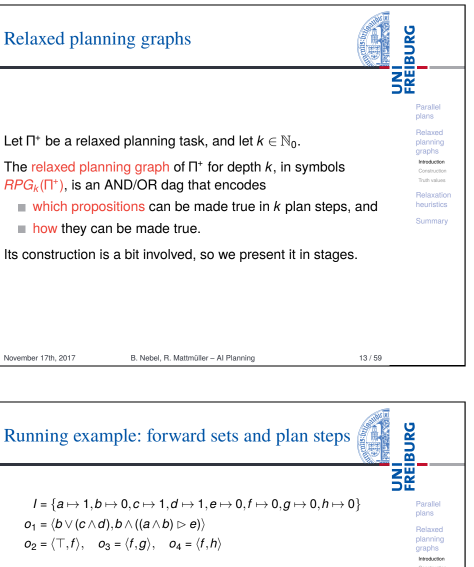


So far, so goo	d		BURG
			Parallel plans Plan steps Forward distan
	en how systematic computation o to an admissible heuristic estima		Relaxed planning graphs
However, this	s estimate is <mark>very coarse</mark> .		Relaxation heuristics
<ul> <li>To improve it of informatio</li> </ul>	t, we need to include <mark>backward p</mark> n.	propagation	Summary
For this purpose,	we use so-called relaxed plannir	ng graphs.	
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# Relaxed planning graphs



$$S_{0}^{F} = \{a, c, d\}$$
  

$$\omega_{1}^{F} = \{o_{1}, o_{2}\}$$
  

$$S_{1}^{F} = \{a, b, c, d, f\}$$
  

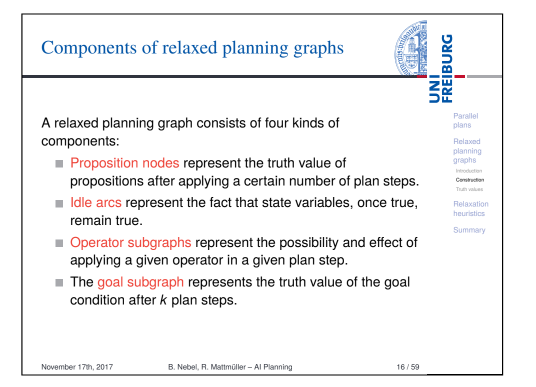
$$\omega_{2}^{F} = \{o_{1}, o_{2}, o_{3}, o_{4}\}$$
  

$$S_{2}^{F} = \{a, b, c, d, e, f, g, h\}$$
  

$$\omega_{3}^{F} = \omega_{2}^{F}$$
  

$$S_{3}^{F} = S_{2}^{F} \text{ etc.}$$

UNI FREIBURG Running example As a running example, consider the relaxed planning task Parallel  $\langle A, I, \{o_1, o_2, o_3, o_4\}, \gamma \rangle$  with plans  $A = \{a, b, c, d, e, f, g, h\}$ graphs Introduction  $I = \{a \mapsto 1, b \mapsto 0, c \mapsto 1, d \mapsto 1, h \mapsto 1, h$ Truth values  $e \mapsto 0, f \mapsto 0, g \mapsto 0, h \mapsto 0$ Relaxation heuristics  $o_1 = \langle b \lor (c \land d), b \land ((a \land b) \rhd e) \rangle$  $O_2 = \langle \top, f \rangle$  $o_3 = \langle f, g \rangle$  $O_4 = \langle f, h \rangle$  $\gamma = e \wedge (q \wedge h)$ B. Nebel, R. Mattmüller - Al Planning 14/59 November 17th, 2017



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Truth values

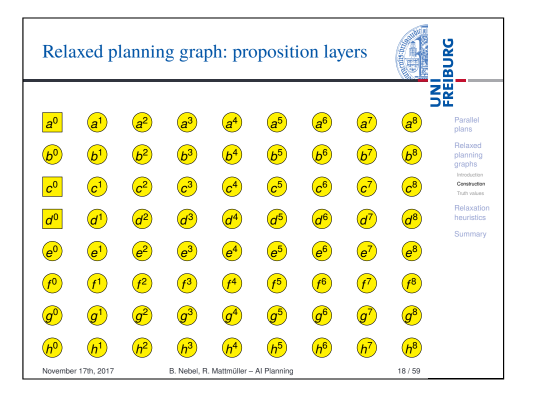
heuristics

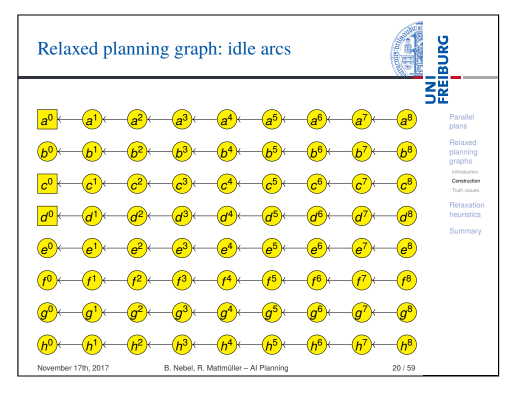
November 17th, 2017

Relaxed planning graph: proposition layers	
	Parallel plans
Let $\Pi^+ = \langle A, I, O^+, \gamma \rangle$ be a relaxed planning task, let $k \in \mathbb{N}_0$ .	Relaxed planning graphs
For each $i \in \{0,, k\}$ , $RPG_k(\Pi^+)$ contains one proposition layer which consists of:	Construction Truth values
a proposition node $a^i$ for each state variable $a \in A$ .	Relaxation heuristics Summary
Node $a^i$ is an AND node if $i = 0$ and $l \models a$ . Otherwise, it is an OR node.	

UNI FREIBURG Relaxed planning graph: idle arcs Parallel plans Relaxed planning graphs For each proposition node  $a^i$  with  $i \in \{1, ..., k\}$ ,  $RPG_k(\Pi^+)$ Introduction contains an arc from  $a^i$  to  $a^{i-1}$  (idle arcs). Construction Truth values Relaxation heuristics Intuition: If a state variable is true in step *i*, one of the possible Summary reasons is that it was already previously true. November 17th, 2017 B. Nebel, R. Mattmüller - Al Planning 19/59

B. Nebel, R. Mattmüller - Al Planning

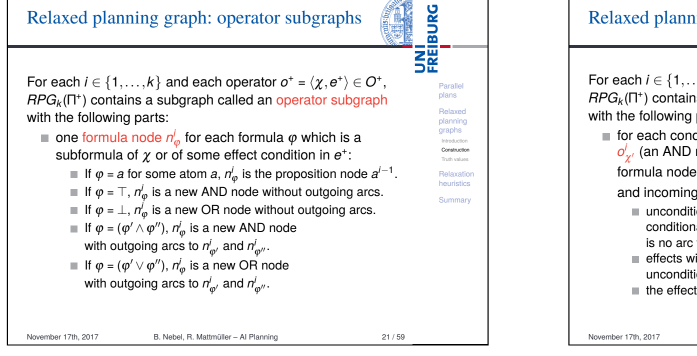


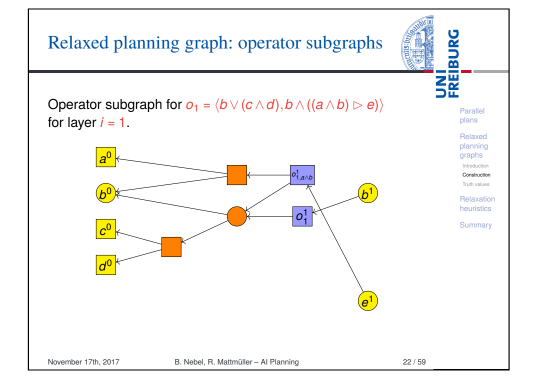


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# Relaxed planning graph: operator subgraphs





## Relaxed planning graph: operator subgraphs



Parallel

graphs

Construction

Truth values

Relaxation

heuristics

plans

For each  $i \in \{1, ..., k\}$  and each operator  $o^+ = \langle \chi, e^+ \rangle \in O^+$ ,  $RPG_k(\Pi^+)$  contains a subgraph called an operator subgraph with the following parts:

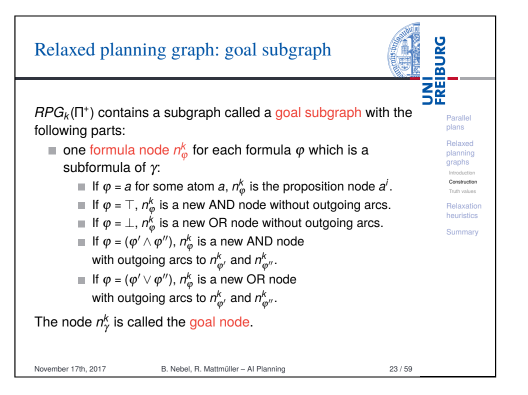
for each conditional effect ( $\chi' \triangleright a$ ) in  $e^+$ , an effect node  $o_{\chi'}^{i}$  (an AND node) with outgoing arcs to the precondition formula node  $n_{\gamma}^{i}$  and effect condition formula node  $n_{\gamma'}^{i}$ , and incoming arc from proposition node  $a^i$ 

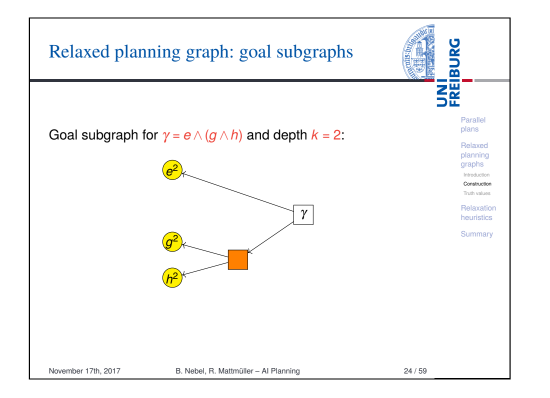
- unconditional effects a (effects which are not part of a conditional effect) are treated the same, except that there is no arc to an effect condition formula node
- effects with identical condition (including groups of unconditional effects) share the same effect node

• the effect node for unconditional effects is denoted by  $o^i$ 

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# Connection to forward sets and plan steps

Theorem (relaxed planning graph truth values)

Let  $\Pi^+ = \langle A, I, O^+, \gamma \rangle$  be a relaxed planning task. Then the truth values of the nodes of its depth-k relaxed planning graph  $RPG_k(\Pi^+)$  relate to the forward sets and forward plan steps of  $\Pi^+$  as follows:

- Proposition nodes: For all  $a \in A$  and  $i \in \{0, ..., k\}$ ,  $val(a^i) = 1$  iff  $a \in S_i^F$ .
- (Unconditional) effect nodes: For all  $o \in O^+$  and  $i \in \{1,...,k\}$ ,  $val(o^i) = 1$  iff  $o \in \omega_i^F$ .
- Goal nodes:

val $(n_{\gamma}^k) = 1$  iff the parallel forward distance of  $\Pi^+$  is at most *k*.

#### (We omit the straight-forward proof.)

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Paralle

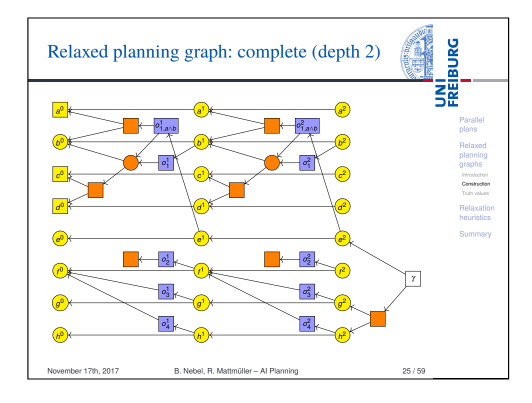
graphs

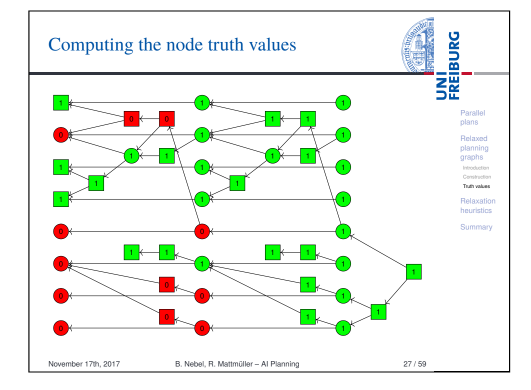
Introduction

Truth values

Relaxation heuristics

plans





# Relaxed planning graphs for STRIPS

Remark: Relaxed planning graphs have historically been defined for STRIPS tasks only. In this case, we can simplify:

- Only one effect node per operator: STRIPS does not have conditional effects.
  - Because each operator has only one effect node, effect nodes are called operator nodes in relaxed planning graphs for STRIPS.
- No goal nodes: The test whether all goals are reached is done by the algorithm that evaluates the AND/OR dag.
- No formula nodes: Operator nodes are directly connected to their preconditions.

→ Relaxed planning graphs for STRIPS are layered digraphs and only have proposition and operator nodes.

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Parallel

plans

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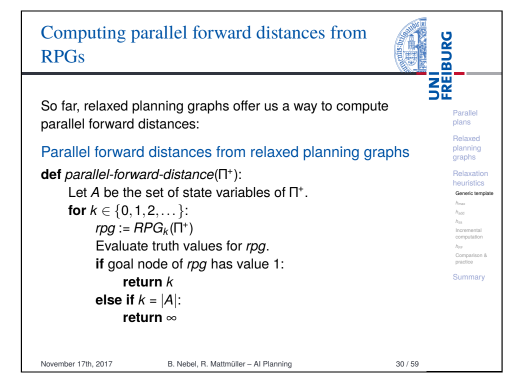
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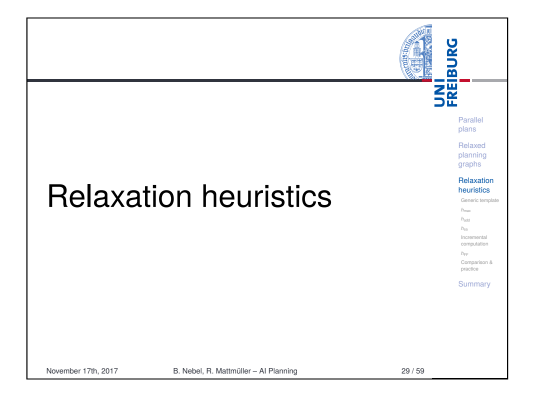
Introduction

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heuristics



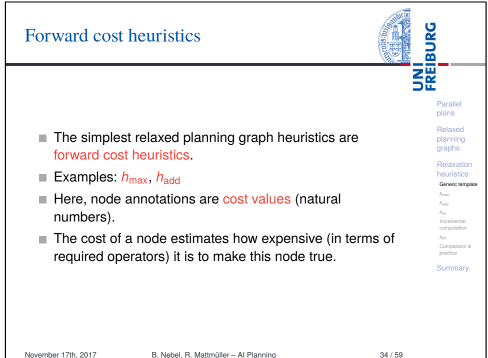


Remarks on th	e algorithm	BURG
incrementally Add new Move go Similarly, all Thus, overall time O(  RPC	planning graph for depth $k \ge 1$ can from the one for depth $k - 1$ : layer $k$ . al subgraph from layer $k - 1$ to layer wruth values up to layer $k - 1$ can computation with maximal depth $G_m(\Pi^+)  ) = O((m+1) \cdot   \Pi^+  ).$ very efficient way of computing p nces (and wouldn't be used in provided the section of the sect	plans Relaxed planning graphs r k. h be reused. h m requires has incremental computation has has incremental computation has has has has has has has has
the relaxed p	llows computing additional inforr lanning graph nodes along the w for heuristic estimates.	

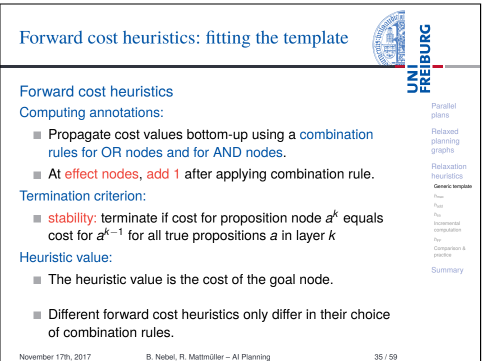
# Generic relaxed planning graph heuristics

Computing	heuristics	from	relaxed	planning	graphs
-----------	------------	------	---------	----------	--------

def generic-rpg-heuristic( $\langle A, I, O, \gamma \rangle$ , s):	Parallel plans
$\Pi^+ := \langle A, oldsymbol{s}, O^+, \gamma  angle$	Relaxed
for $k \in \{0, 1, 2,\}$ :	planning graphs
$rpg := RPG_k(\Pi^+)$	Relaxation
Evaluate truth values for rpg.	heuristics Generic template
if goal node of <i>rpg</i> has value 1:	h <sub>max</sub> h <sub>add</sub>
Annotate true nodes of rpg.	h <sub>sa</sub> Incremental
if termination criterion is true:	computation h <sub>FF</sub>
return heuristic value from annotations	Comparison & practice
else if $k =  A $ :	Summary
return ∞	
→ generic template for heuristic functions	
→ to get concrete heuristic: fill in highlighted parts	
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Concrete exam	ples for the generic heu	ristic	BURG
Many planning her	uristics fit the generic template	e:	UN ERE
additive heuri	stic h <sub>add</sub> (Bonet, Loerincs & G	Geffner, 1997)	Parallel
max heuristic	hmax (Bonet & Geffner, 1999)	)	plans Relaxed
FF heuristic h	FF (Hoffmann & Nebel, 2001)		planning
cost-sharing h	neuristic h <sub>cs</sub> (Mirkis & Domshl ed in this course		graphs Relaxation heuristics Generic temple
set-additive h	euristic h <sub>sa</sub> (Keyder & Geffner	r, 2008)	h <sub>max</sub>
Remarks:			h <sub>sa</sub> Incremental computation
For all these I	neuristics, equivalent definitio	ns that don't	h <sub>FF</sub> Comparison &
refer to relaxe	ed planning graphs are possib	ole.	practice
	uch equivalent definitions hav , h <sub>add</sub> and h <sub>sa</sub> .	e mostly been	Summary
	ristics, the most efficient impl laxed planning graphs explicit		
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# The max heuristic $h_{\text{max}}$ (again)

Forward cost heuristics: max heuristic  $h_{max}$ Combination rule for AND nodes:

■  $cost(u) = max({cost(v_1), ..., cost(v_k)})$ (with  $max(\emptyset) := 0$ )

#### Combination rule for OR nodes:

 $cost(u) = min(\{cost(v_1), \dots, cost(v_k)\})$ 

In both cases,  $\{v_1, \ldots, v_k\}$  is the set of true successors of u.

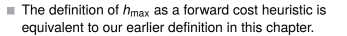
#### Intuition:

- AND rule: If we have to achieve several conditions, estimate this by the most expensive cost.
- OR rule: If we have a choice how to achieve a condition, pick the cheapest possibility.

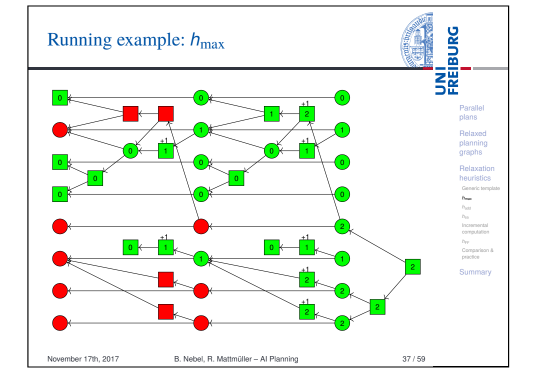
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# Remarks on $h_{\text{max}}$



- Unlike the earlier definition, it generalizes to an extension where every operator has an associated non-negative cost (rather than all operators having cost 1).
- In the case without costs (and only then), it is easy to prove that the goal node has the same cost in all graphs *RPG<sub>k</sub>*(Π<sup>+</sup>) where it is true. (Namely, the cost is equal to the lowest value of *k* for which the goal node is true.)
- We can thus terminate the computation as soon as the goal becomes true, without waiting for stability.
- The same is not true for other forward-propagating heuristics (h<sub>add</sub>, h<sub>cs</sub>, h<sub>sa</sub>).



The additive heuristic	BURG
Forward cost heuristics: additive heuristic <i>h</i> add Combination rule for AND nodes:	Parallel
$ cost(u) = cost(v_1) + \dots + cost(v_k) $ (with $\Sigma(\emptyset) := 0$ )	Relaxed planning graphs
Combination rule for OR nodes:	Relaxation heuristics Generic template
■ $cost(u) = min({cost(v_1),, cost(v_k)})$ In both cases, $\{v_1,, v_k\}$ is the set of true successors of $u$ .	h <sub>max</sub> h <sub>add</sub> h <sub>sa</sub> Incremental
Intuition:	computation h <sub>FF</sub> Comparison & practice
AND rule: If we have to achieve several conditions, estimate this by the cost of achieving each in isolation.	Summary
OR rule: If we have a choice how to achieve a condition, pick the cheapest possibility.	
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Parallel

planning graphs

heuristics

h<sub>max</sub> h<sub>add</sub> h<sub>sa</sub>

hee

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Parallel

graphs

heuristics

Comparison &

Summary

h<sub>max</sub> h<sub>add</sub>

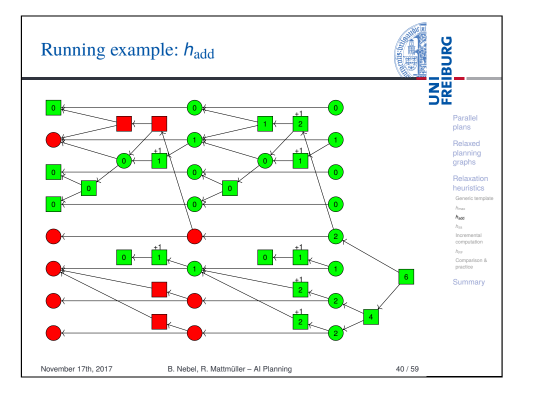
hsa

plans

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practice

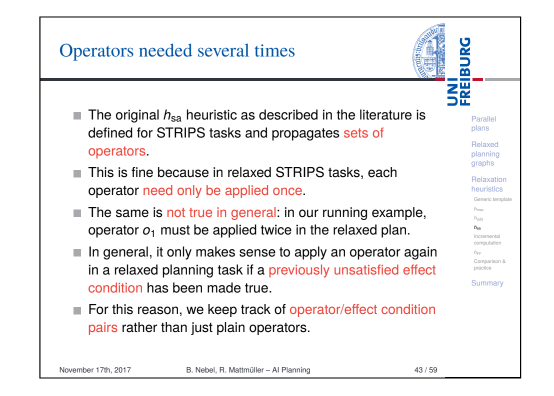
plans



# The set-additive heuristic

- We now discuss a refinement of the additive heuristic called the set-additive heuristic h<sub>sa</sub>.
- The set-additive heuristic addresses the problem that h<sub>add</sub> does not take positive interactions into account.
- Like h<sub>max</sub> and h<sub>add</sub>, h<sub>sa</sub> is calculated through forward propagation of node annotations.
- However, the node annotations are not cost values, but sets of operators (kind of).
- The idea is that by taking set unions instead of adding costs, operators needed only once are counted only once.

Disclaimer: There are some quite subtle differences between the  $h_{sa}$  heuristic as we describe it here and the "real" heuristic of Keyder & Geffner. We do not want to discuss this in detail, but please note that such differences exist.



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heuristics

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hsa

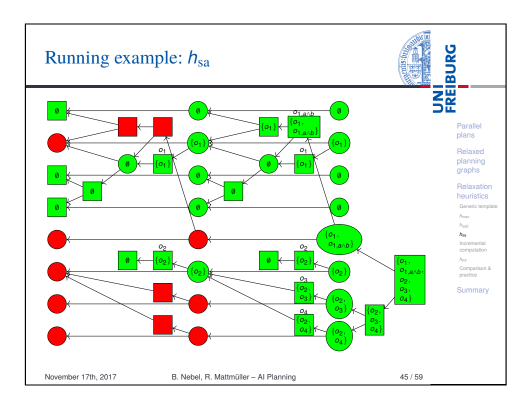
practice

Summary

plans

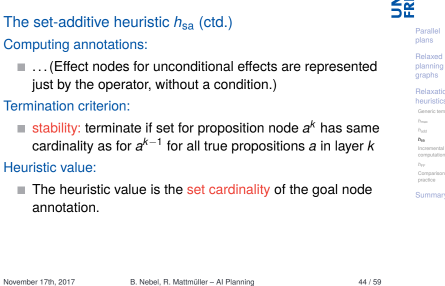
# Set-additive heuristic: fitting the template

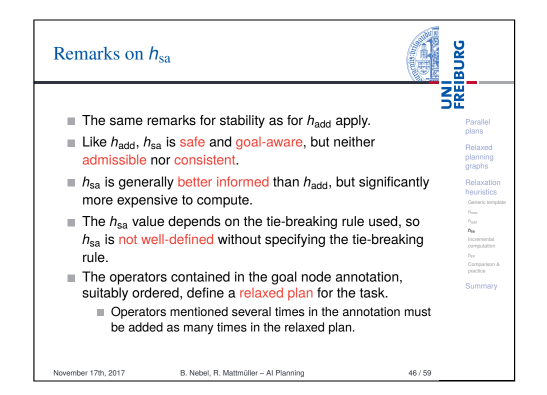
#### BURG N The set-additive heuristic $h_{sa}$ plans Computing annotations: Annotations are sets of operator/effect condition pairs. graphs computed bottom-up. Relaxation Combination rule for AND nodes: heuristics ■ $ann(u) = ann(v_1) \cup \cdots \cup ann(v_k)$ (with $\bigcup (\emptyset) := \emptyset$ ) Combination rule for OR nodes: hsa ■ $ann(u) = ann(v_i)$ for some $v_i$ minimizing $|ann(v_i)|$ hee In case of several minimizers, use any tie-breaking rule. practice In both cases, $\{v_1, \ldots, v_k\}$ is the set of true successors of u. At effect nodes, add the corresponding operator/effect condition pair to the set after applying combination rule. . . . 44 / 59 November 17th, 2017 B. Nebel, R. Mattmüller - Al Planning



# Set-additive heuristic: fitting the template (ctd.)

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# Incremental computa heuristics

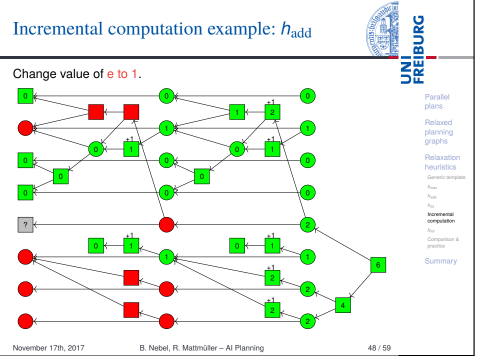
ation of forward	UNI FREBURG	_
vard-propagating heuristics is that omputation: eral states in sequence which onl variables, can from previous results and f what needs to be recomputed oth-first style searches (e.g., IDA* actice	у	Parallel plans Relaxed planning graphs Relaxation heuristics Generic template hma has Incremental computation hrp Comparison & practice Summary
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ation example: <i>h</i> _11		

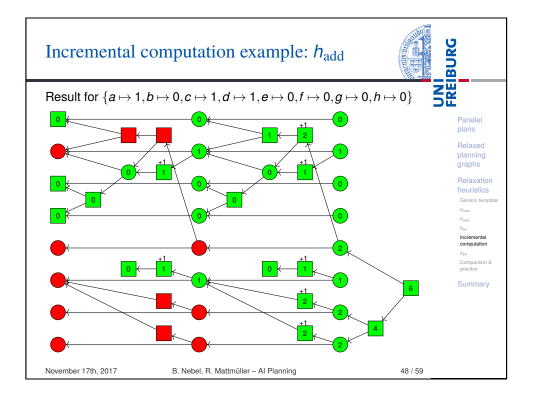
One nice property of forwa they allow incremental co

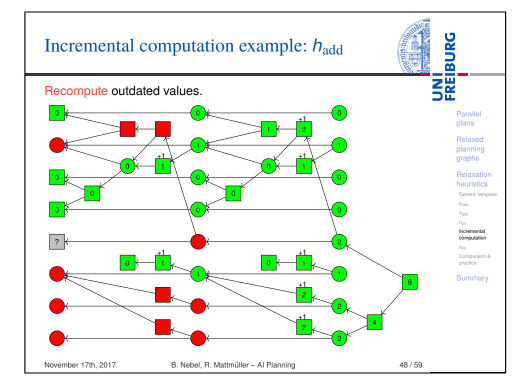
- when evaluating several differ in a few state va
  - start computation
  - keep track only of
- typical use case: dep
- rarely exploited in pra

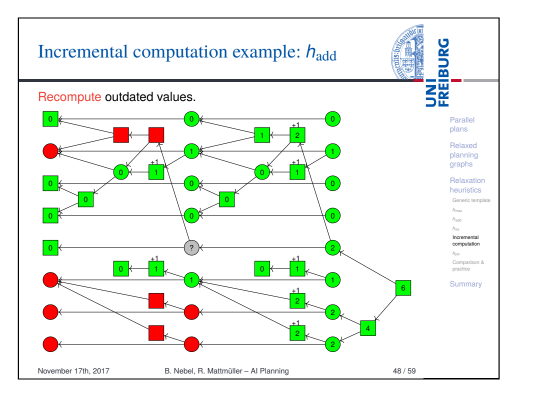
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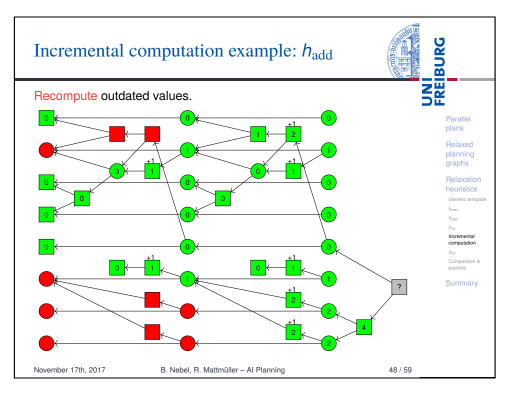
B. Nebel

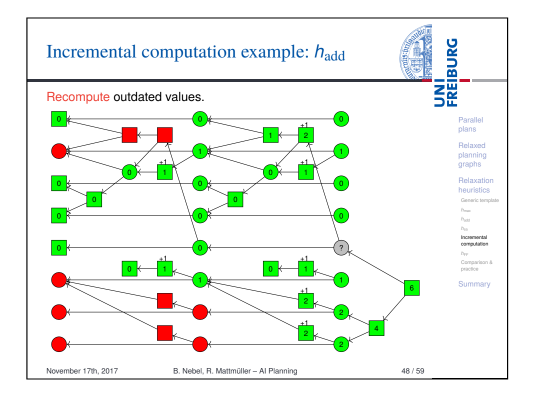


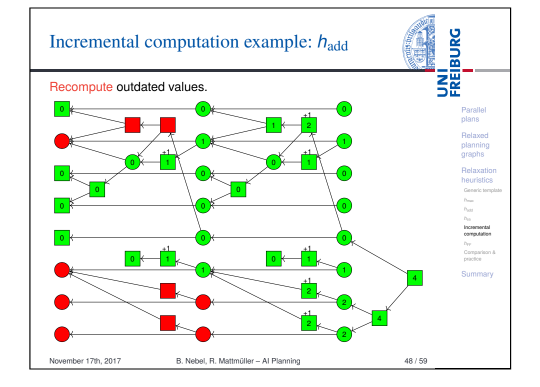












# Heuristic estimate $h_{\rm FF}$



Parallel plans

planning graphs

heuristics

h<sub>add</sub> hsa

h<sub>FF</sub>

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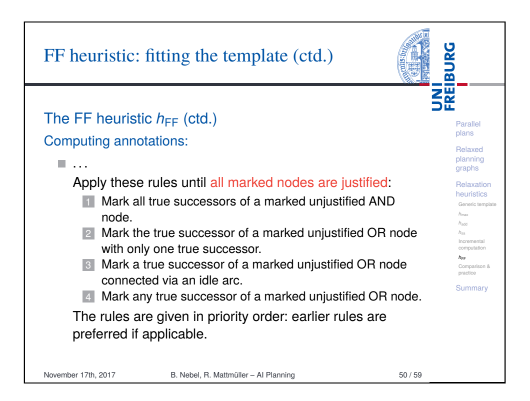
practice Summary

- h<sub>sa</sub> is more expensive to compute than the other forward propagating heuristics because we must propagate sets.
- It is possible to get the same advantage over h<sub>add</sub> combined with efficient propagation.
- Key idea of h<sub>FF</sub>: perform a backward propagation that selects a sufficient subset of nodes to make the goal true (called a solution graph in AND/OR dag literature).
- The resulting heuristic is almost as informative as h<sub>sa</sub>, yet computable as quickly as h<sub>add</sub>.

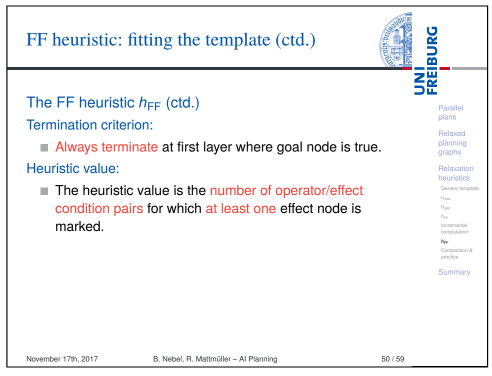
Note: Our presentation inverts the historical order. The set-additive heuristic was defined after the FF heuristic (sacrificing speed for even higher informativeness).

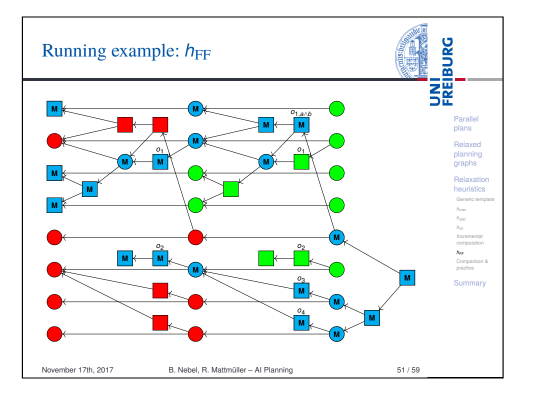
November 17th, 2017

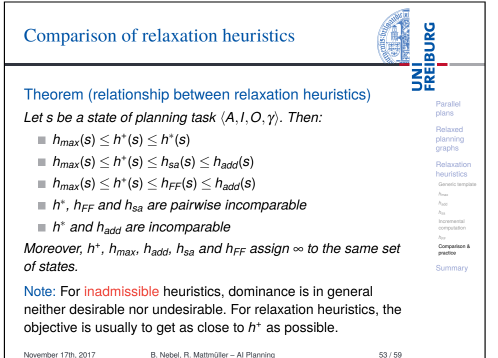
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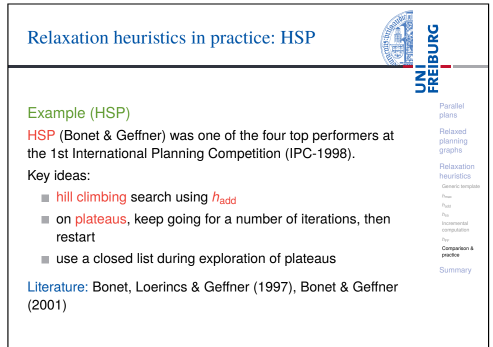
FF heuristic: fitt	ing the template		
A node is mark unmarked if it is and all other no We say that a the successors are		1 and is marked, s true de is	Parallel plans Relaxed planning graphs Relaxation heuristics Generic template haat has Incremental computation Per Comparison & practice
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Remarks on <i>I</i>	0 <sub>FF</sub>	BURG
	d h <sub>sa</sub> , h <sub>FF</sub> is safe and goal-aware nor consistent.	plans
	veness can be expected to be sli but is usually not far off.	graph
Unlike h <sub>sa</sub> , I	n <sub>FF</sub> can be computed in linear tim	ne. Relaxa heuris Generic
-	sa, the operators corresponding to ect condition pairs define a relaxi	o the marked hmax had
when the m	ba, the h <sub>FF</sub> value depends on tie-larking rules allow several possib ell-defined without specifying the	le choices, so
•	plementation in FF uses additional re reduce the size of the generated re	
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# Relaxation heuristics in practice: FF

## Example (FF)

FF (Hoffmann & Nebel) won the 2nd International Planning Competition (IPC-2000).

Key ideas:

- enforced hill-climbing search using h<sub>EE</sub>
- helpful action pruning: in each search node, only consider successors from operators that add one of the atoms marked in proposition layer 1
- goal ordering: in certain cases, FF recognizes and exploits that certain subgoals should be solved one after the other

If main search fails, FF performs greedy best-first search using  $h_{\rm FF}$  without helpful action pruning or goal ordering.

November 17th, 2017

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BURG

L N N N N N

graphs

heuristics

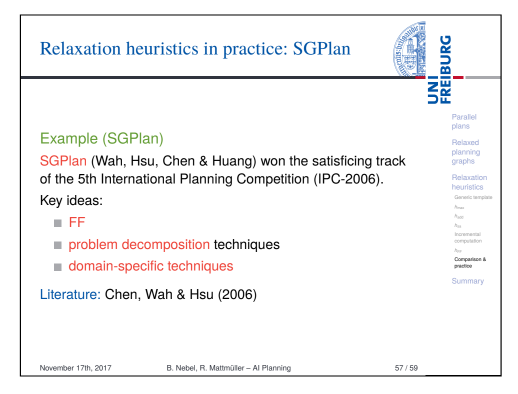
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hsa

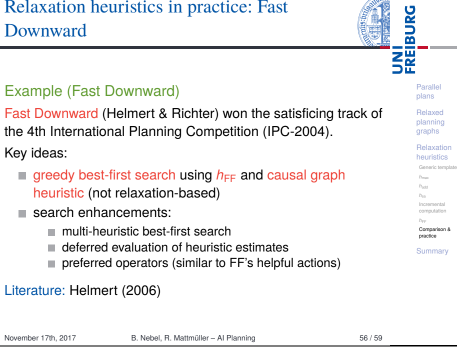
hee Comparison 8

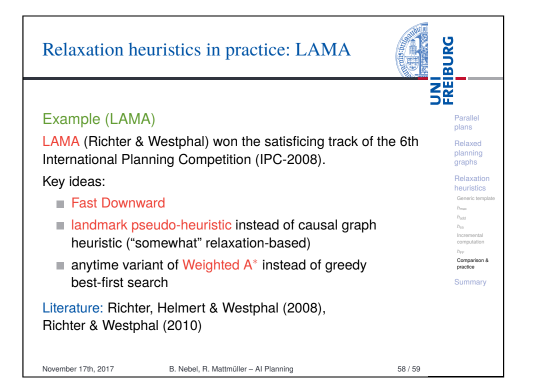
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practice



# Relaxation heuristics in practice: Fast Downward





Summary	BURG
<ul> <li>Relaxed planning graphs are AND/OR dags. Th which propositions can be made true in Π<sup>+</sup> and</li> <li>Closely related to forward sets and forward plat based on the notion of parallel relaxed plans.</li> <li>They can be constructed and evaluated efficier O((m+1)  Π<sup>+</sup>  ) for planning task Π and depth <i>n</i></li> <li>By annotating RPG nodes with appropriate inforwer can compute many useful heuristics.</li> </ul>	how. Parallel plans n steps, Relaxed planning graphs ntly, in time Relaxation heuristics
<ul> <li>Examples: max heuristic h<sub>max</sub>, additive heuristic set-additive heuristic h<sub>sa</sub> and FF heuristic h<sub>FF</sub></li> <li>Of these, only h<sub>max</sub> admissible (but not very ac</li> <li>The others are much more informative. The set heuristic is the most sophisticated one.</li> <li>The FF heuristic is often similarly informative. If good trade-off between accuracy and computation.</li> </ul>	curate). t-additive t offers a
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