Quiz

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Tutorial 1 1/13

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What is an *optimal/perfect* heuristic h^* ?



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Answer:

Maps each state to the length of a shortest path to any goal state.



What is an *admissible* heuristic *h*?



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Answer:

For each state $s : h(s) \le h^*(s)$.

What is it important for?



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What does it mean?



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Answer:

For all states s let s' be its successor obtained via operator o with cost c. Then

 $h(s) \leq h(s') + c$

What does it mean? What is it good for?

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Tutorial 1

11/13

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Tutorial 1

11/13

Which of the following statements hold?

- goal-aware & safe \Rightarrow admissible
- ▶ goal-aware & consistent ⇒ admissible
- safe & consistent \Rightarrow admissible



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- ► goal-aware & consistent ⇒ admissible
- ► safe & consistent ⇒ admissible

