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# G8.2 Trial-based Heuristic Tree Search Framework

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G8. Trial-based Heuristic Tree Search

Trial-based Heuristic Tree Search Framework

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#### Trial-based Heuristic Tree Search

- Perform trials to explicate search tree
  - decision (OR) nodes for states
  - chance (AND) nodes for actions
- Annotate nodes with
  - state-/action-value estimate
  - visit counter
  - solved label
- Initialize search nodes with heuristic
- ► 6 variable ingredients:
  - action selection
  - outcome selection



### Trial-based Heuristic Tree Search

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► Initialize search nodes with heuristic



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Trial-based Heuristic Tree Search Framework

## THTS: Visit a Chance Node

visit\_chance\_node for chance node *c*, SSP  $\mathcal{T} = \langle S, L, c, T, s_0, S_* \rangle$  $s' = \text{select_outcome}(s(c), a(c))$ 

**if** s' not explicated:  $cost = expand_and_initialize(c, s')$ 

if not trial\_length\_reached(c)
 let d be the node in children(c) with s(d) = s' cost = visit\_decision\_node(d, T)
cost = cost + c(s(c), a(c))
backup(c,cost)
return cost

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MCTS in the THTS Framework
Trial length: terminate trial when node is explicated
Action selection: tree policy
Outcome selection: sample
Initialization: add single node to the tree and initialize with heuristic that simulates the default policy
Backup function: Monte-Carlo backups
Recommendation function: expected best arm

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G8. Trial-based Heuristic Tree Search

AO\* (Tree Search Version) in the THTS Framework

- ► Trial length: terminate trial when node is expanded
- Action selection: greedy
- Outcome selection: depends on AO\* version
- ► Initialization: expand decision node and all its chance node successors, then initialize all  $\hat{V}^k$  with admissible heuristic
- Backup function: Bellman backups & solved labels
- Recommendation function: expected best arm

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THTS Algorithms



THTS Algorithms

# LRTDP (Tree Search Version) in the THTS Framework

- Trial length: finish trials only in goal states
- Action selection: greedy
- Outcome selection: sample unsolved outcome
- ► Initialization: expand decision node and all its chance node successors, then initialize all  $\hat{V}^k$  with admissible heuristic
- Backup function: Bellman backups & solved labels
- Recommendation function: expected best arm

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THTS Algorithms

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Backup functions:

- ► Temporal Differences [Sutton & Barto, 1987]
- Q-Learning [Watkins, 1989]

Further Ingredients from Literature

- Selective Backups [Feldman & Domshlak, 2012; Keller, 2015]
- ▶ MaxMonte-Carlo [Keller & Helmert, 2013]
- ▶ Partial Bellman [Keller & Helmert, 2013]



# G8. Trial-based Heuristic Tree Search Further Ingredients from Literature Action selections: • Uniform sampling (UNI) • $\varepsilon$ -greedy ( $\varepsilon$ -G) • $\varepsilon$ -G with decaying $\varepsilon$ : • $\varepsilon_{LIN}$ -G [Singh et al., 2000; Auer et al., 2002] • $\varepsilon_{RT}$ -G [Keller, 2015] • $\varepsilon_{LOG}$ -G [Keller, 2015] • Boltzmann exploration (BE) • BE with logarithmic decaying $\tau$ (BE-DT) [Singh et al., 2000] • UCB1 [Auer et al., 2002] • Root-valued UCB (RT-UCB) [Keller, 2015]

G8. Trial-based Heuristic Tree Search THTS Algorithms G8. Trial-based Heuristic Tree Search **Experimental Comparison Experimental Comparison** ► THTS allows to mix and match ingredients ► THTS allows to mix and match ingredients Not all combinations asymptotically optimal Not all combinations asymptotically optimal Analysis based on properties of ingredients possible Analysis based on properties of ingredients possible ▶ In [Keller, 2015], comparison of: ▶ 1 trial length, 1 outcome selection, 1 initialization 2 different recommendation functions ▶ 9 different backup functions 9 different action selections  $ightarrow \Rightarrow 162$  different THTS algorithms ▶ 115 shown to be asymptotically optimal G. Röger, T. Keller (Universität Basel) Planning and Optimization December 17, 2018 25 / 34 G. Röger, T. Keller (Universität Basel) Planning and Optimization





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THTS Algorithms

#### G8. Trial-based Heuristic Tree Search

# Experimental Evaluation

- Most played arm recommendation function often better than same configuration with expected best arm
- Boltzman exploration and root-valued UCB1 perform best in most domains



G8. Trial-based Heuristic Tree Search

THTS Algorithms

THTS Algorithms

# Experimental Evaluation

- Most played arm recommendation function often better than same configuration with expected best arm
- Boltzman exploration and root-valued UCB1 perform best in most domains
- Monte-Carlo and Partial Bellman backups perform best in most domains
- almost all action selections and backup functions perform best in at least one domain



# Experimental Evaluation

- Most played arm recommendation function often better than same configuration with expected best arm
- Boltzman exploration and root-valued UCB1 perform best in most domains
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G8. Trial-based Heuristic Tree Search THTS Algorithms
Implementation: PROST

The PROST planner implements THTS framework
mixing and matching of ingredients very simple
to add new ingredients, just inherit from the corresponding class
https://bitbucket.org/tkeller/prost/

