Deadline-Aware Search Using On-line Measures of Behavior

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Goal:

Given a user-specified time deadline, find the best solution to the problem within the deadline.

Problem:

The current approach, anytime search, essentially ignores information provided by the deadline.

Anytime Algorithms



70 Expansions Remaining 7 Expansions Remaining

Current effective methods do not change behaviour based on the deadline.

Deadline Aware Search







time between expansion of parent and child estimates indecision, or *vacillation* in search



This allows us to prune paths to goals we likely can not reach.

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Estimating Remaining Effort

search tends to explore many paths simultaneously because herusitics are imperfect

Deadline Aware Search

if you can reach it, expand it otherwise, discard it.

if you run out of nodes before time refill open from discarded nodes

distance alone is insufficient

vacillation changes during search and in response to pruning!

 $\Delta \cdot d(n) =$ approximate effort to goal

no training no paramater tuning on-line estimation of required effort improved perforance under known deadline

select node with minimum f(n)

Conclusions