

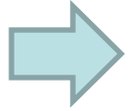
Iterative Deepening

CPSC 322 – Search 6

Textbook § 3.7.3

January 24, 2011

Lecture Overview



Recap from last week

- Iterative Deepening

Search with Costs

- Sometimes there are **costs** associated with arcs.

Def.: The **cost of a path** is the sum of the **costs of its arcs**

$$\text{cost}(\langle n_0, \dots, n_k \rangle) = \sum_{i=1}^k \text{cost}(\langle n_{i-1}, n_i \rangle)$$

- In this setting we often don't just want to find any solution
 - we usually want to find the solution that **minimizes cost**

Def.: A search algorithm is **optimal** if
when it finds a solution, it is **the best one**:
it has the **lowest path cost**

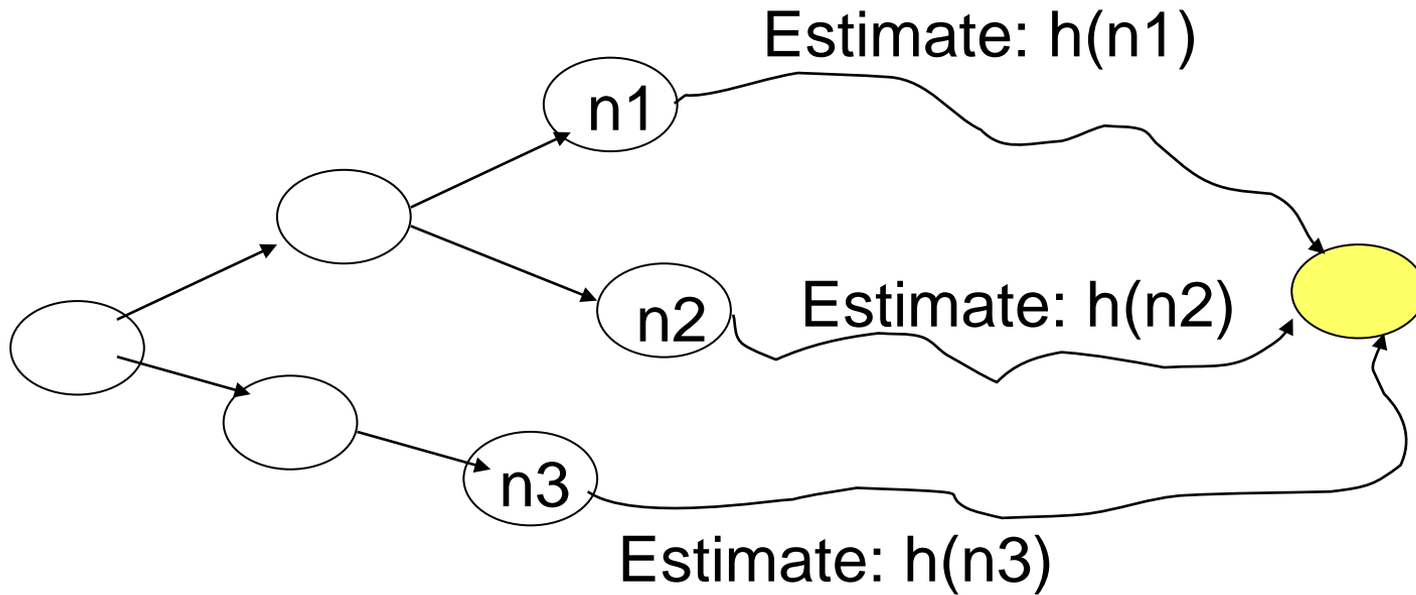
Lowest-Cost-First Search (LCFS)

- Expands the path with the **lowest cost** on the frontier.
- The frontier is implemented as a **priority queue** ordered by path cost.
- How does this differ from Dijkstra's algorithm?
 - The two algorithms are very similar
 - But Dijkstra's algorithm
 - works with nodes not with paths
 - stores one bit per node (infeasible for infinite/very large graphs)
 - checks for cycles

Heuristic search

Def.:

A **search heuristic** $h(n)$ is an estimate of the cost of the optimal (cheapest) path from node n to a goal node.



Best-First Search (LCFS)

- Expands the path with the **lowest h** value on the frontier.
- The frontier is implemented as a **priority queue** ordered by h.
- **Greedy**: expands path that appears to lead to the goal quickest
 - Can get trapped
 - Can yield arbitrarily poor solutions
 - But with a perfect heuristic, it moves straight to the goal

A*

- Expands the path with the **lowest cost + h** value on the frontier
- The frontier is implemented as a **priority queue** ordered by $f(p) = \text{cost}(p) + h(p)$

Admissibility of a heuristic

Def.:

Let $c(n)$ denote the cost of the optimal path from node n to any goal node. A search heuristic $h(n)$ is called **admissible** if $h(n) \leq c(n)$ for all nodes n , i.e. if for all nodes it is an **underestimate** of the cost to any goal.

- E.g. Euclidian distance in routing networks
- General construction of heuristics: **relax** the problem, i.e. ignore some constraints
 - Can only make it easier
 - Saw lots of examples on Wednesday:
Routing network, grid world, 8 puzzle, Infinite Mario

Admissibility of A*

- A* is **complete** (finds a solution, if one exists) and **optimal** (finds the optimal path to a goal) if:
 - *the branching factor is finite*
 - *arc costs are > 0*
 - *h is admissible.*
- This property of A* is called **admissibility of A***

Why is A^* admissible: complete

If there is a solution, A^* finds it:

- $f_{\min} :=$ cost of **optimal solution path s** (unknown but finite)
- **Lemmas for prefix pr of s** (exercise: prove at home)
 - Has cost $f(pr) \leq f_{\min}$ (due to admissibility)
 - Always one such pr on the frontier (prove by induction)
- A^* **only expands paths with $f(p) \leq f_{\min}$**
 - Expands paths p with minimal $f(p)$
 - Always a pr on the frontier, with $f(pr) \leq f_{\min}$
 - Terminates when expanding s
- **Number of paths p with cost $f(p) \leq f_{\min}$ is finite**
 - Let $c_{\min} > 0$ be the minimal cost of any arc
 - $k := f_{\min} / c_{\min}$. All paths with length $> k$ have cost $> f_{\min}$
 - Only b^k paths of length k . Finite $b \Rightarrow$ finite

Why is A^* admissible: optimal

Proof by contradiction

- Assume (for contradiction):
First solution s' that A^* expands is suboptimal: i.e. $\text{cost}(s') > f_{\min}$
- Since s' is a goal, $h(s') = 0$, and $f(s') = \text{cost}(s') > f_{\min}$
- A^* selected $s' \Rightarrow$ all other paths p on the frontier
had $f(p) \geq f(s') > f_{\min}$
- But we know that a prefix pr of optimal solution path s is on the frontier, with $f(pr) \leq f_{\min}$
 \Rightarrow Contradiction !

Summary: any prefix of optimal solution is expanded before suboptimal solution would be expanded

Learning Goals for last week

- Select the most appropriate algorithms for specific problems
 - Depth-First Search vs. Breadth-First Search vs. Least-Cost-First Search vs. Best-First Search vs. A^*
- Define/read/write/trace/debug different search algorithms
 - With/without cost
 - Informed/Uninformed
- Construct heuristic functions for specific search problems
- Formally prove A^* optimality
 - Define optimal efficiency

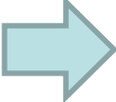
Learning Goals for last week, continued

- Apply basic properties of search algorithms:
 - completeness, optimality, time and space complexity

	Complete	Optimal	Time	Space
DFS	N (Y if no cycles)	N	$O(b^m)$	$O(mb)$
BFS	Y	Y	$O(b^m)$	$O(b^m)$
LCFS (when arc costs available)	Y Costs > 0	Y Costs \geq 0	$O(b^m)$	$O(b^m)$
Best First (when h available)	N	N	$O(b^m)$	$O(b^m)$
A* (when arc costs and h available)	Y Costs > 0 h admissible	Y Costs \geq 0 h admissible	$O(b^m)$	$O(b^m)$

Lecture Overview

- Recap from last week

 Iterative Deepening

Iterative Deepening DFS (short IDS): Motivation

Want low space complexity but completeness and optimality

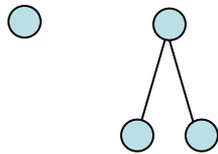
Key Idea: re-compute elements of the frontier rather than saving them

	Complete	Optimal	Time	Space
DFS	N (Y if no cycles)	N	$O(b^m)$	$O(mb)$
BFS	Y	Y	$O(b^m)$	$O(b^m)$
LCFS (when arc costs available)	Y Costs > 0	Y Costs >=0	$O(b^m)$	$O(b^m)$
Best First (when h available)	N	N	$O(b^m)$	$O(b^m)$
A* (when arc costs and h available)	Y Costs > 0 h admissible	Y Costs >=0 h admissible	$O(b^m)$	$O(b^m)$

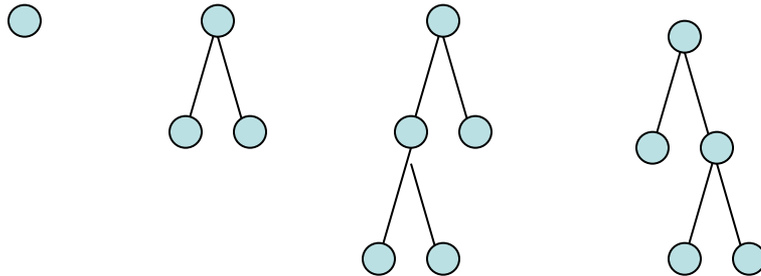
Iterative Deepening DFS (IDS) in a Nutshell

- Use DSF to look for solutions at depth 1, then 2, then 3, etc
 - For depth D, ignore any paths with longer length
 - Depth-bounded depth-first search

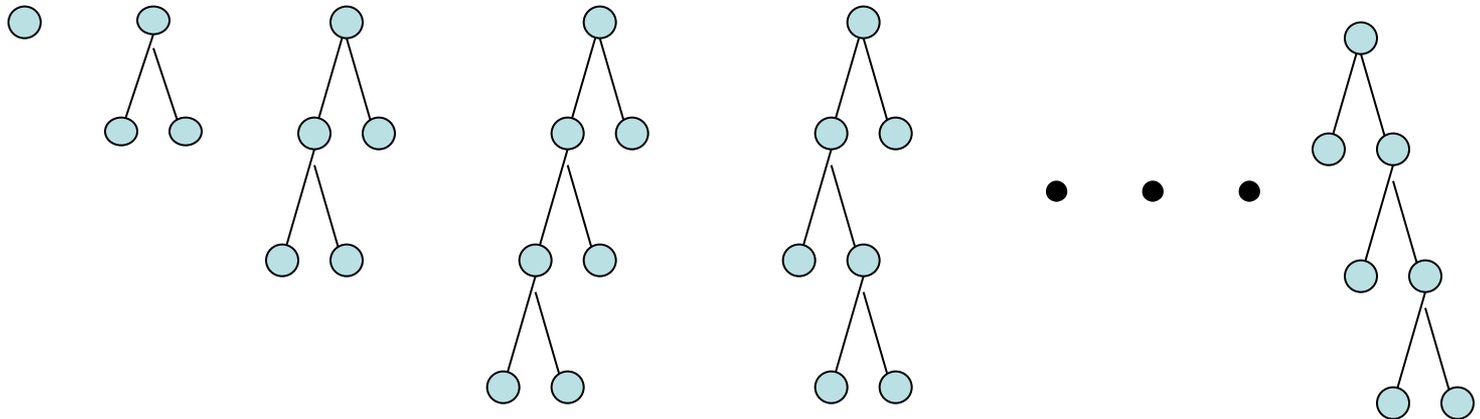
depth = 1



depth = 2



depth = 3



(Time) Complexity of IDS

- That sounds wasteful!
- Let's analyze the time complexity
- For a solution at depth m with branching factor b

Depth	Total # of paths at that level	#times created by BFS (or DFS)	#times created by IDS	Total #paths for IDS
1	b	1	m	mb
2	b^2	1	$m-1$	$(m-1) b^2$
.
.
.
$m-1$	b^{m-1}	1	2	$2 b^{m-1}$
m	b^m	1	1	b^m

(Time) Complexity of IDS

Solution at depth m , branching factor b

Total # of paths generated:

$$\begin{aligned} & b^m + 2 b^{m-1} + 3 b^{m-2} + \dots + mb \\ &= b^m (1 b^0 + 2 b^{-1} + 3 b^{-2} + \dots + m b^{1-m}) \\ &= b^m \left(\sum_{i=1}^m i b^{1-i} \right) = b^m \left(\sum_{i=1}^m i (b^{-1})^{i-1} \right) \\ &\leq b^m \left(\sum_{i=0}^{\infty} i (b^{-1})^{i-1} \right) = b^m \left(\frac{1}{1-b^{-1}} \right)^2 = b^m \left(\frac{b}{b-1} \right)^2 \in O(b^m) \end{aligned}$$

Geometric progression: for $|r| < 1$: $\sum_{i=0}^{\infty} r^i = \frac{1}{1-r}$

$$\frac{d}{dr} \sum_{i=0}^{\infty} r^i = \sum_{i=0}^{\infty} i r^{i-1} = \frac{1}{(1-r)^2}$$

Further Analysis of Iterative Deepening DFS (IDS)

- Space complexity

$O(b^m)$

$O(m^b)$

$O(bm)$

$O(b+m)$

- DFS scheme, only explore one branch at a time

- Complete?

Yes

No

- Only finite # of paths up to depth m , doesn't explore longer paths

- Optimal?

Yes

No

- Proof by contradiction

Search methods so far

	Complete	Optimal	Time	Space
DFS	N (Y if no cycles)	N	$O(b^m)$	$O(mb)$
BFS	Y	Y	$O(b^m)$	$O(b^m)$
IDS	Y	Y	$O(b^m)$	$O(mb)$
LCFS (when arc costs available)	Y Costs > 0	Y Costs >=0	$O(b^m)$	$O(b^m)$
Best First (when h available)	N	N	$O(b^m)$	$O(b^m)$
A* (when arc costs and h available)	Y Costs > 0 h admissible	Y Costs >=0 h admissible	$O(b^m)$	$O(b^m)$

(Heuristic) Iterative Deepening: IDA*

- Like Iterative Deepening DFS
 - But the depth bound is measured in terms of the f value
- If you don't find a solution at a given depth
 - Increase the depth bound:
to the minimum of the f -values that exceeded the previous bound

Analysis of Iterative Deepening A* (IDA*)

- Complete and optimal? Same conditions as A*
 - h is admissible
 - all arc costs > 0
 - finite branching factor
- Time complexity: $O(b^m)$
- Space complexity:

$O(b^m)$

$O(m^b)$

$O(bm)$

$O(b+m)$

- Same argument as for Iterative Deepening DFS

Examples and Clarifications

- On the white board ...

Search methods so far

	Complete	Optimal	Time	Space
DFS	N (Y if no cycles)	N	$O(b^m)$	$O(mb)$
BFS	Y	Y	$O(b^m)$	$O(b^m)$
IDS	Y	Y	$O(b^m)$	$O(mb)$
LCFS (when arc costs available)	Y Costs > 0	Y Costs >=0	$O(b^m)$	$O(b^m)$
Best First (when h available)	N	N	$O(b^m)$	$O(b^m)$
A* (when arc costs and h available)	Y Costs > 0 h admissible	Y Costs >=0 h admissible	$O(b^m)$	$O(b^m)$
IDA*	Y (same cond. as A*)	Y	$O(b^m)$	$O(mb)$
Branch & Bound	Y (same cond. as A*)	Y	$O(b^m)$	$O(mb)$

Learning Goals for today's class

- Define/read/write/trace/debug different search algorithms
 - New: Iterative Deepening, Iterative Deepening A*, Branch & Bound
 - Apply basic properties of search algorithms:
 - completeness, optimality, time and space complexity
-

Announcements:

- New practice exercises are out: see WebCT
 - Heuristic search
 - Branch & Bound
 - Please use these! (Only takes 5 min. if you understood things...)
- Assignment 1 is out: see WebCT