

Introduction to Artificial Intelligence

cuu duong than cong . com

Chapter 2: Solving Problems by Searching (2) Uninformed Search

cuu duong than cong . com

Nguyễn Hải Minh, Ph.D
nhminh@fit.hcmus.edu.vn

Outline

1. Uninformed Search Strategies
2. Breadth-first Search
3. Uniform-cost Search
4. Depth-first Search
5. Depth-limit Search
6. Iterative Deepening Search
7. Bidirectional Search
8. Summary

Uninformed Search Strategies

- Use only the information available in the problem definition



Uninformed Search Strategies

➤ An other name: Blind Search



Uninformed search strategies

□ Algorithms:

- Breadth-first search
- Uniform-cost search
- Depth-first search
- Depth-limited search
- Iterative deepening search
- Iterative lengthening search
- Bidirectional search
- Branch and Bound
- ...

Review: Tree Search Algorithms

□ Tree search can end up repeatedly visiting the same nodes:

- Arad-Sibiu-Arad-Sibiu-Arad-...

→ *A good search algorithm avoids such paths*

cuu duong than cong . com

Review: Search Strategies

□ A search strategy is defined by picking the **order** of **node expansion**

□ How to evaluate a search strategy?

○ Completeness

○ Time complexity

○ Space complexity

○ Optimality

Measured by b, d, m

- b : maximum number of successors of a node
- d : depth of the shallowest goal node
- m : maximum length of any path in the state space

cuu duong than cong . com

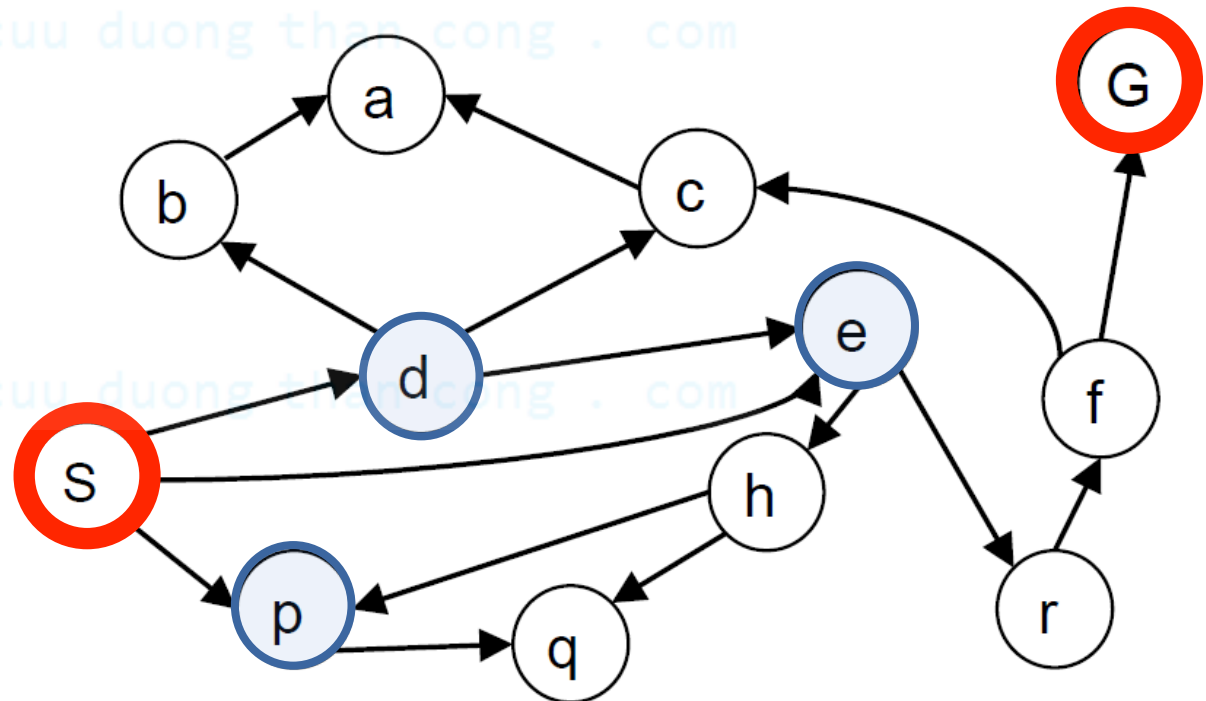
Breadth-first Search (BFS)

cuu duong than cong . com

Breadth-first search

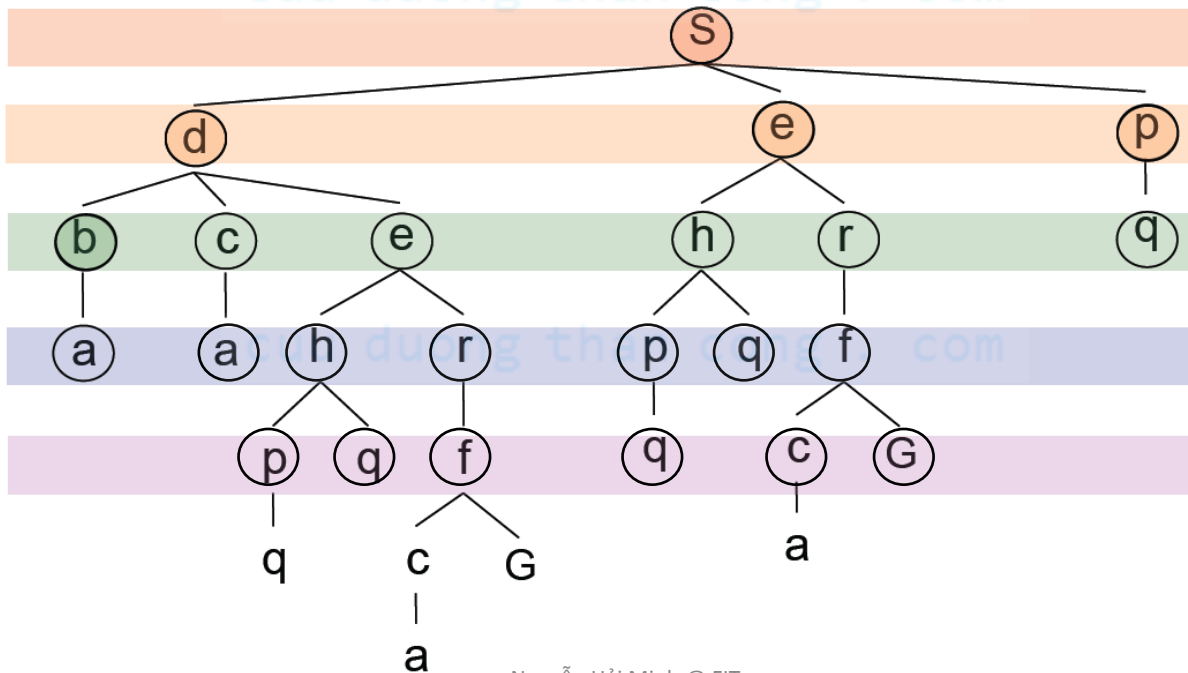
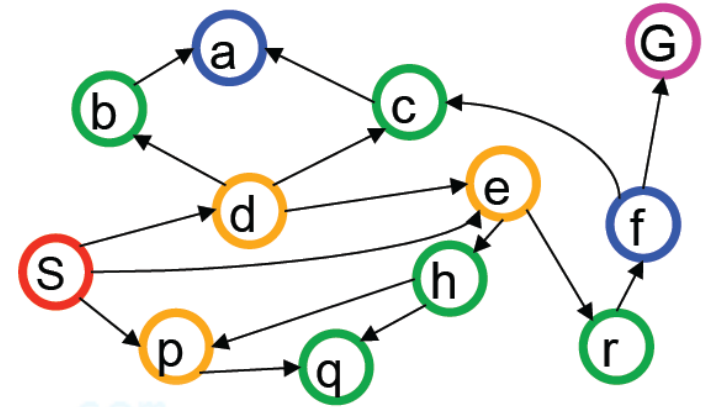
- ❑ Expand shallowest unexpanded node
- ❑ Implementation: *frontier* is a FIFO queue

Example state space graph for a tiny search problem



Breadth-first search

□ Expansion order:
(S, d, e, p, b, c, e, h, r, q, a, a, h, r, p, q, f, p, q, f, q, c, G)



Breadth-first search

□ BFS is an instance of the general graph search algorithm.

1. The **shallowest unexpanded node** is chosen for expansion
2. The **goal test** is applied to each node when it is **generated** rather than when it is selected for expansion
3. **Discard** any new path to a state already in the **frontier** or **explored set**

cuu duong than cong . com

Breadth-first search

function BREADTH-FIRST-SEARCH(*problem*) **returns** a solution, or failure

node \leftarrow a node with STATE = *problem*.INITIAL-STATE, PATH-COST = 0

if *problem*.GOAL-TEST(*node*.STATE) **then return** SOLUTION(*node*)

frontier \leftarrow a FIFO queue with *node* as the only element

explored \leftarrow an empty set

loop do

if EMPTY?(*frontier*) **then return** failure

node \leftarrow POP(*frontier*) /* chooses the shallowest node in *frontier* */

add *node*.STATE to *explored*

for each *action* **in** *problem*.ACTIONS(*node*.STATE) **do**

child \leftarrow CHILD-NODE(*problem*, *node*, *action*)

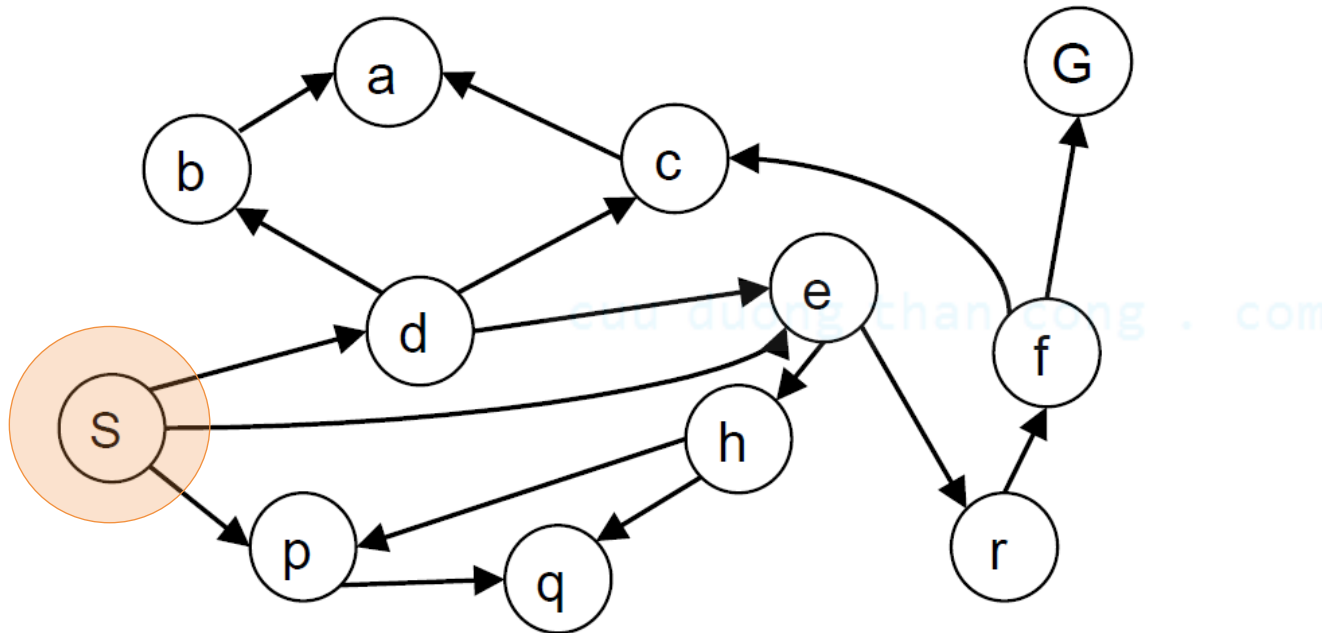
if *child*.STATE is not in *explored* or *frontier* **then**

if *problem*.GOAL-TEST(*child*.STATE) **then return** SOLUTION(*child*)

frontier \leftarrow INSERT(*child*, *frontier*)

Breadth-first search

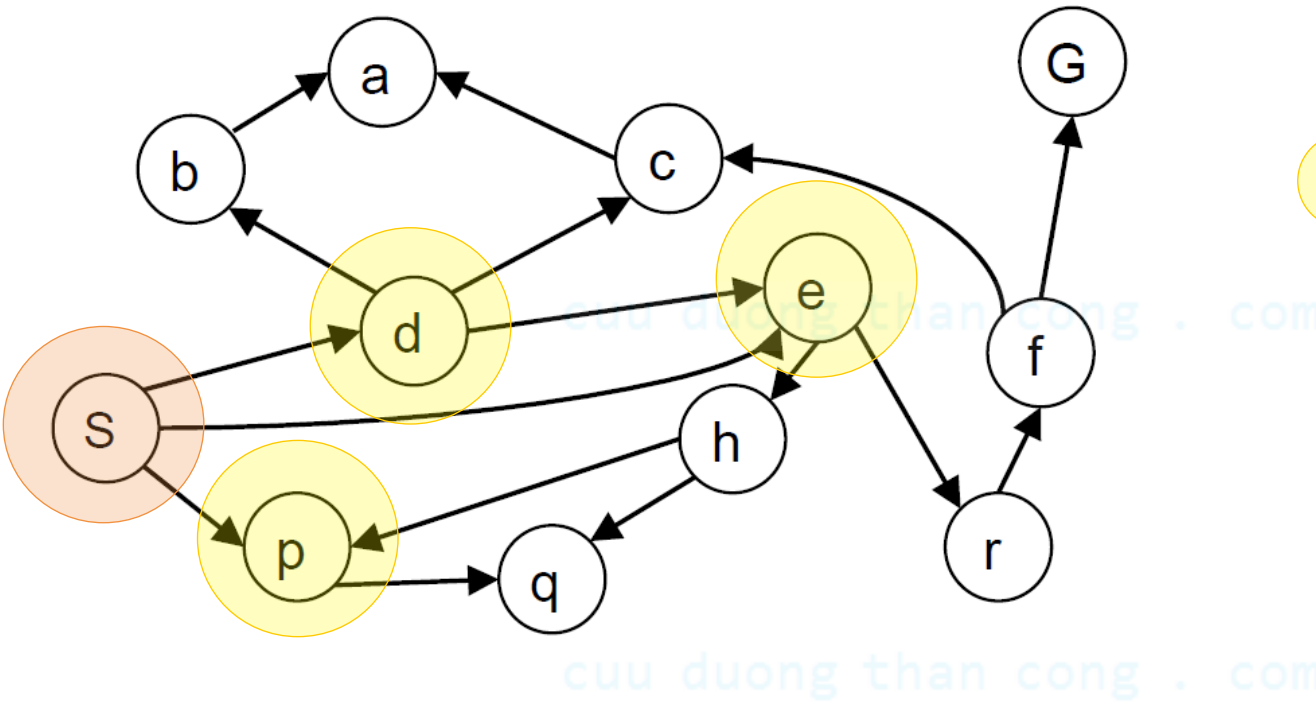
S



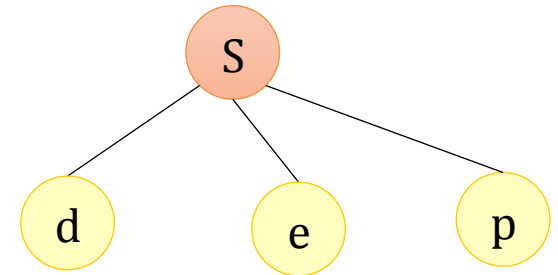
$d = 0$

Search Tree

Breadth-first search

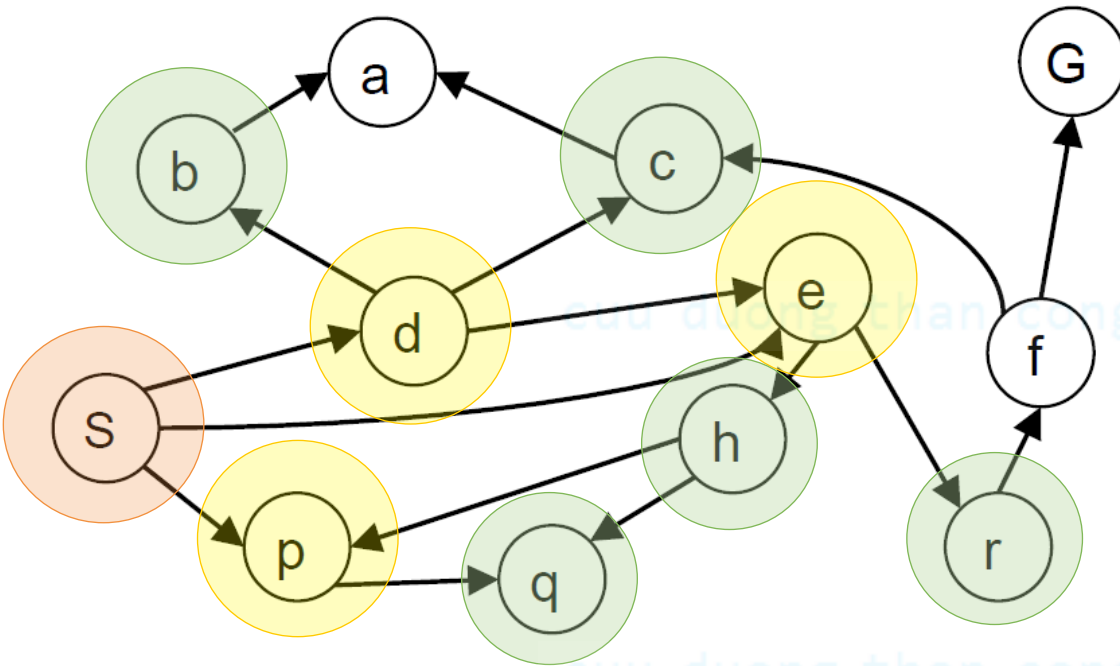


$d = 1$

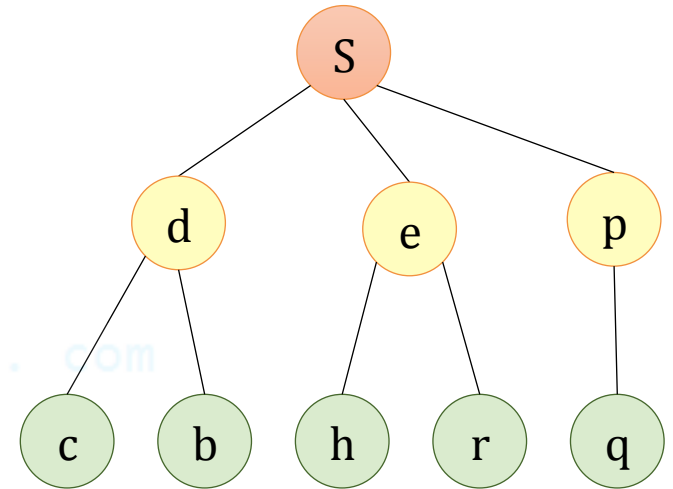


Search Tree

Breadth-first search

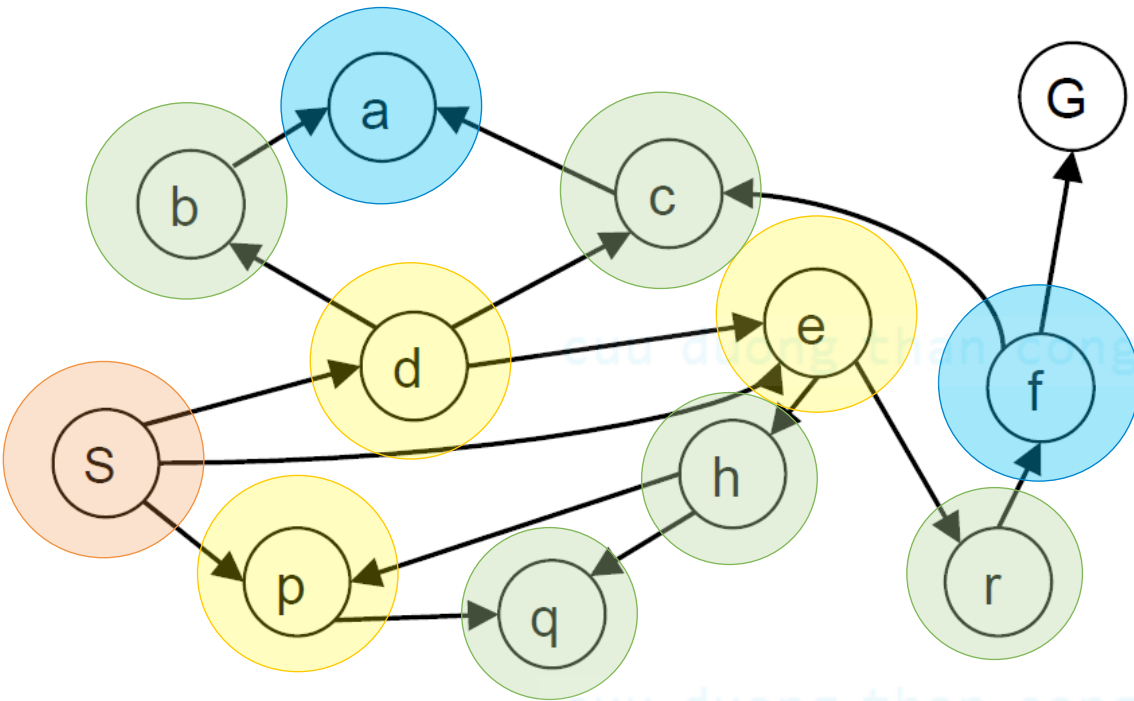


$d = 2$

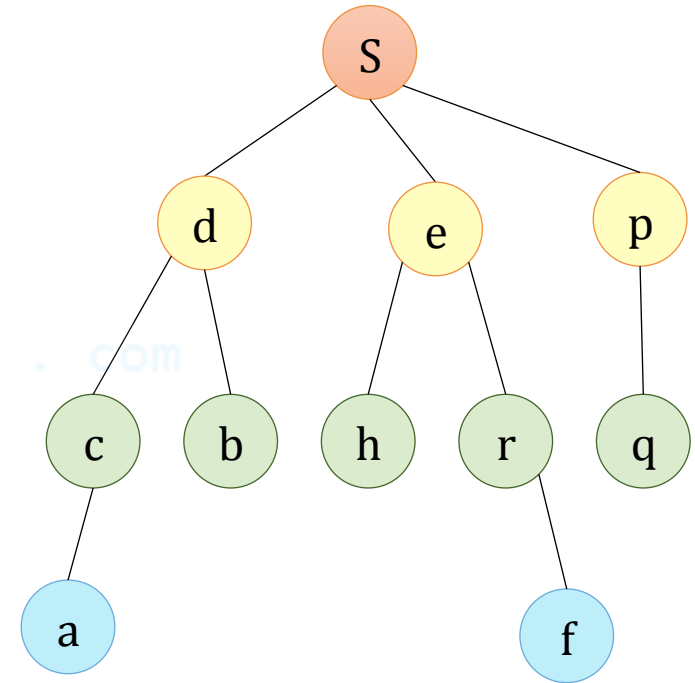


Search Tree

Breadth-first search

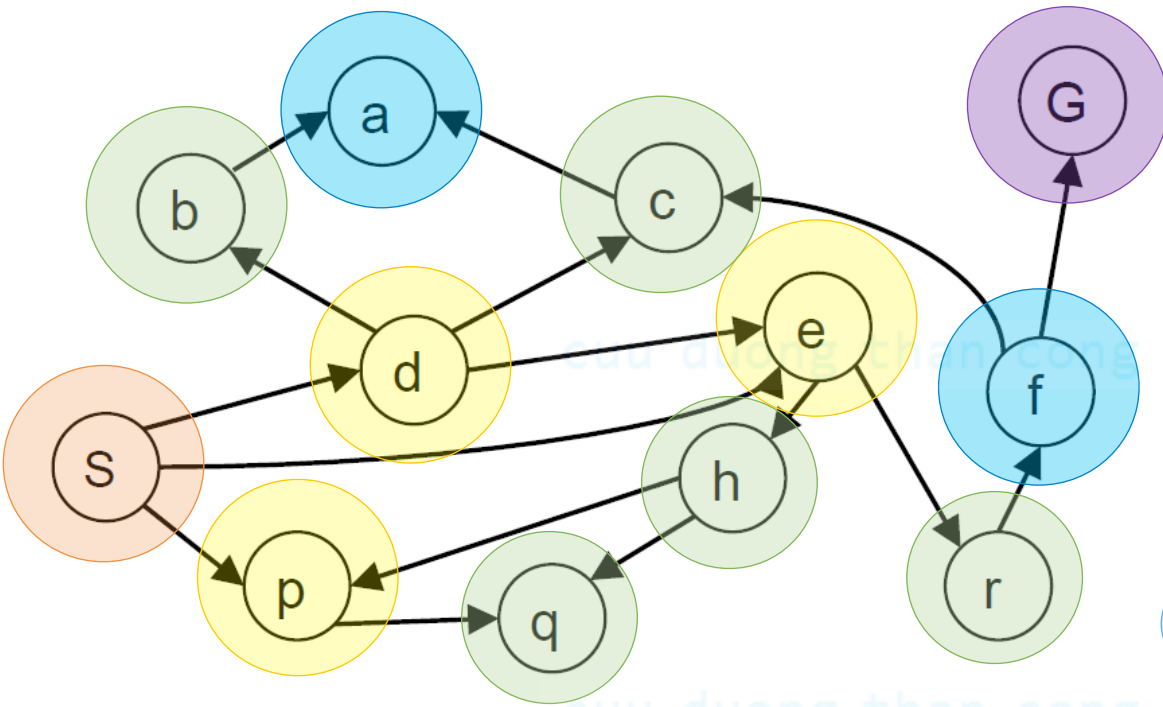


$d = 3$

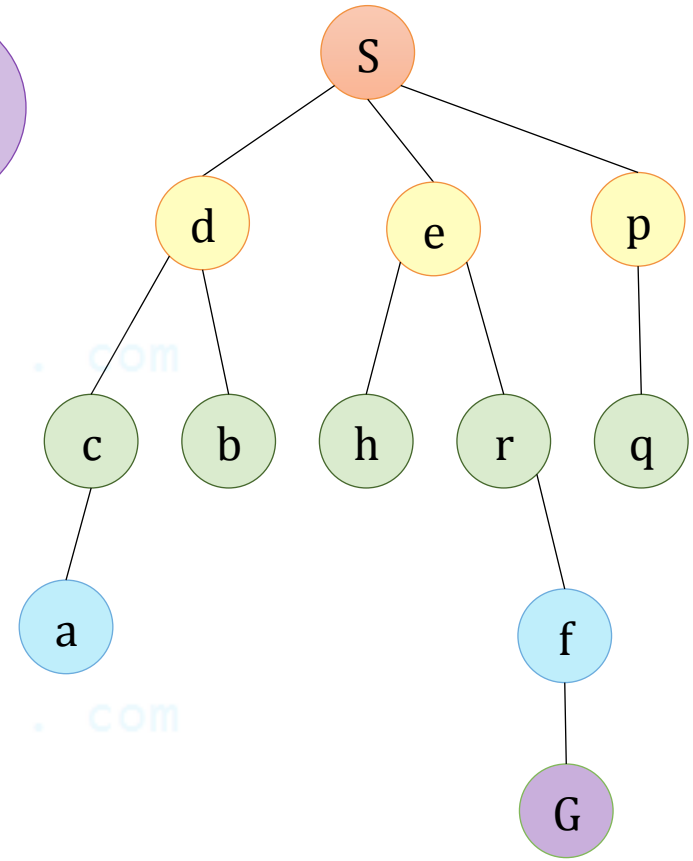


Search Tree

Breadth-first search



$d = 4$



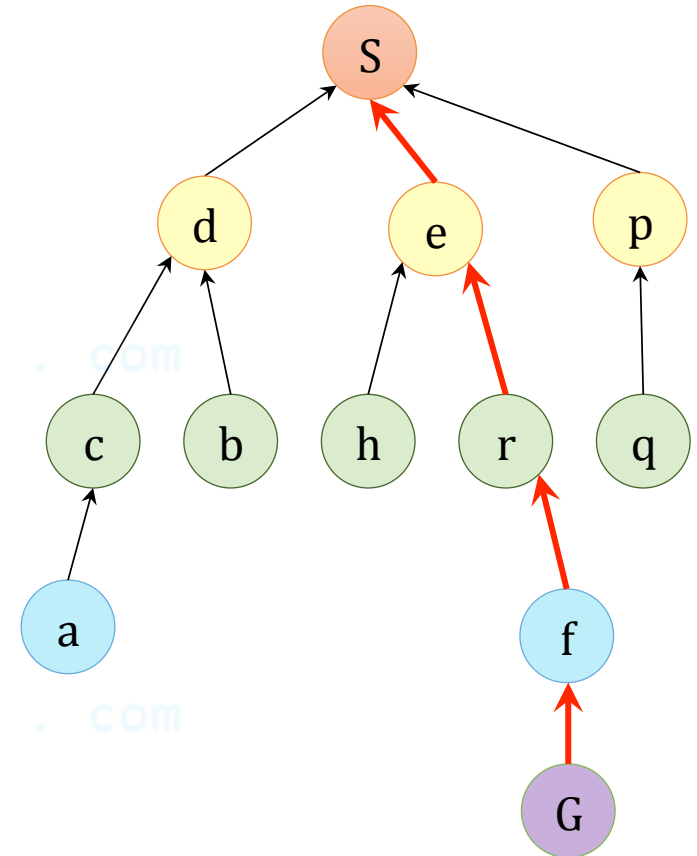
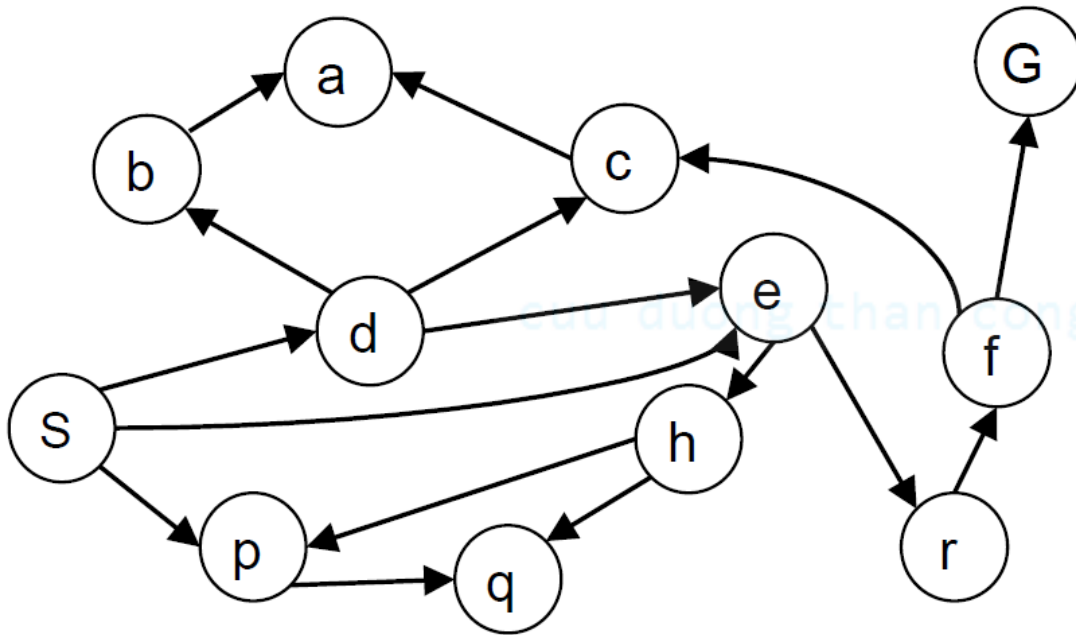
Search Tree

Breadth-first search

- ❑ BFS identifies the goal but **DOES NOT** tell you the path to the goal
- ❑ To get the path information, we have to store parent information in the *frontier (OPEN)* and *expanded list (CLOSE)*
 - E.g., OPEN={d,e,p}, CLOSE={S}
 - OPEN={[d,S], [e,S], [p,S]}, CLOSE={[S, Nil]}

cuu duong than cong . com

Breadth-first search



Search Path: $S \rightarrow e \rightarrow r \rightarrow f \rightarrow G$

Search Tree

QUIZ

Draw the search tree for the 8-puzzle problem with $d=3$, given the following initial state and goal state: (do not draw repeated state)

1	8	2
	4	3
7	6	5

initial state



1	2	3
4	5	6
7	8	

goal state

Evaluation of BFS

❑ Completeness

- Yes

❑ Optimality

- Not always
- When?

❑ Time complexity:

- $O(b^d)$

❑ Space complexity:

- $O(b^d)$



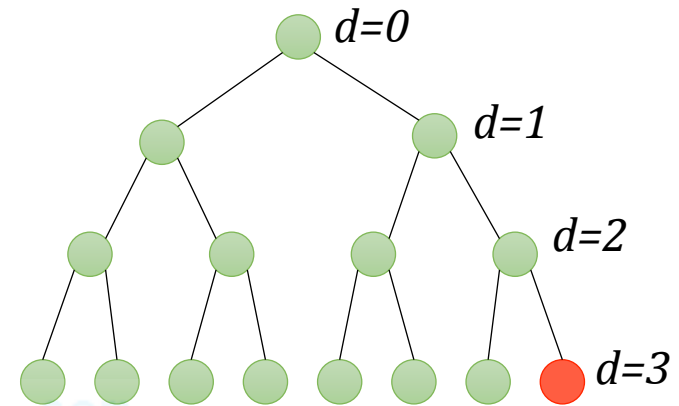
Main practical drawback

Complexity of BFS

Time Complexity:

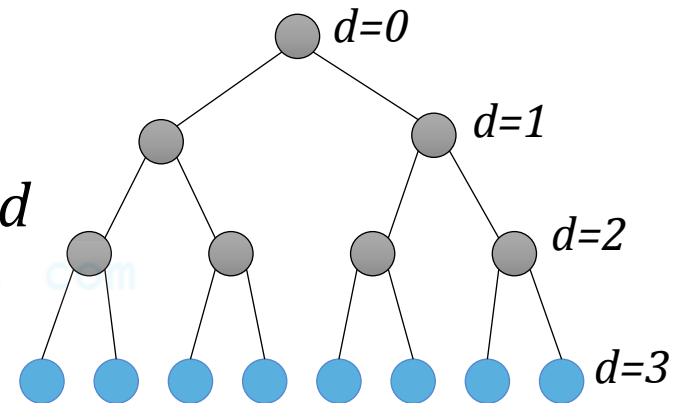
- Worst case: 1 **Goal node** at the right hand side at depth d
- Number of nodes BFS generates:

$$b + b^2 + \dots + b^d = \mathcal{O}(b^{d+1})$$



Space complexity:

- Worst case: at depth d
 - number of nodes in the *expanded set*: $\mathcal{O}(b^{d-1})$
 - number of nodes in the *frontier* (queue): $\mathcal{O}(b^d)$



Complexity of BFS

Depth	Nodes	Time	Memory
2	110	.11 milliseconds	107 kilobytes
4	11,110	11 milliseconds	10.6 megabytes
6	10^6	1.1 seconds	1 gigabyte
8	10^8	2 minutes	103 gigabytes
10	10^{10}	3 hours	10 terabytes
12	10^{12}	13 days	1 petabyte
14	10^{14}	3.5 years	99 petabytes
16	10^{16}	350 years	10 exabytes

Time and memory requirements for BFS. The numbers shown assume branching factor $b=10$; 1 million nodes/second; 1000 bytes/node.

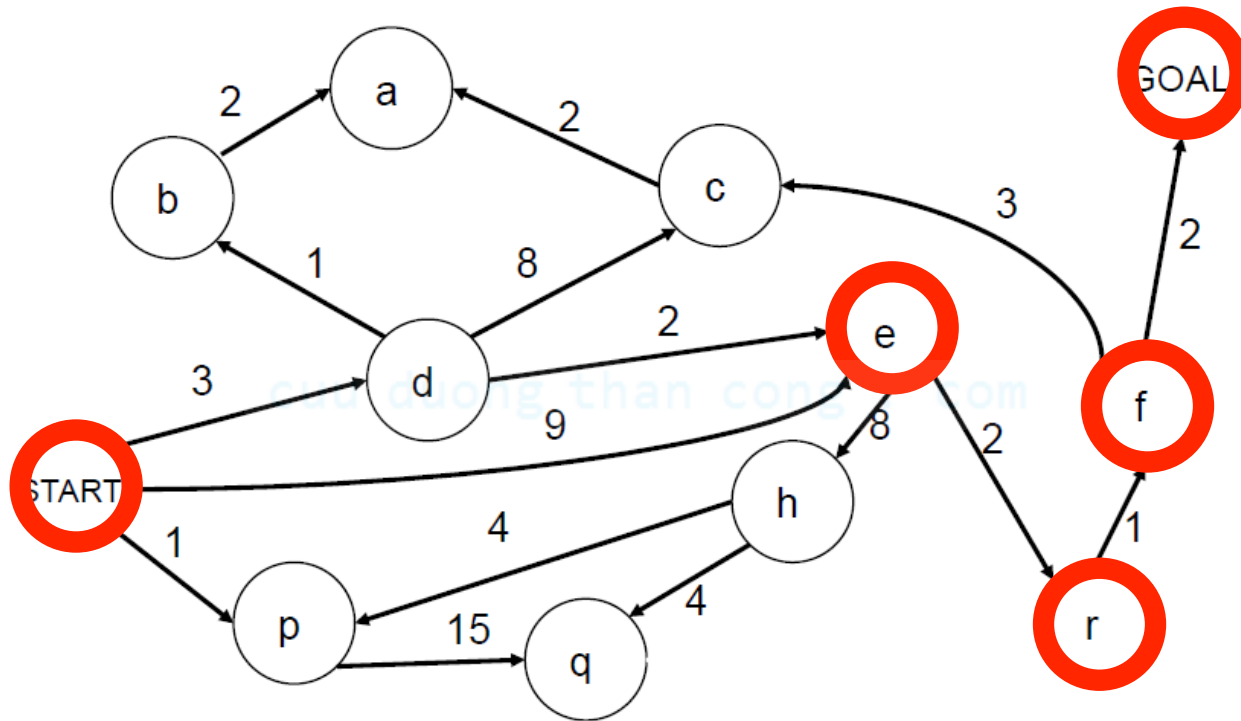
In general, exponential-complexity search problems cannot be solved by uninformed methods for any but the smallest instances.

cuu duong than cong . com

Uniform-cost Search (UCS)

cuu duong than cong . com

Search with varying step costs



❑ BFS finds the path with the fewest steps, but does not always find the cheapest path

Uniform-cost search

- ❑ For each frontier node, save the **total cost** of the path from the initial state to that node
 - ❑ Expand the frontier node with the lowest path cost $g(n)$
 - ❑ Implementation: *frontier* is a priority queue ordered by g
- Equivalent to breadth-first if step costs all equal
- Equivalent to Dijkstra's algorithm in general
- ❑ Significant difference with BFS:
 - **Goal test** is applied to a node when it is **selected for expansion**

Uniform-cost search

function UNIFORM-COST-SEARCH(*problem*) **returns** a solution, or failure

node \leftarrow a node with STATE = *problem*.INITIAL-STATE, PATH-COST = 0

frontier \leftarrow a priority queue ordered by PATH-COST, with *node* as the only element

explored \leftarrow an empty set

loop do

if EMPTY?(*frontier*) **then return** failure

node \leftarrow POP(*frontier*) /* chooses the lowest-cost node in *frontier* */

if *problem*.GOAL-TEST(*node*.STATE) **then return** SOLUTION(*node*)

add *node*.STATE to *explored*

for each *action* **in** *problem*.ACTIONS(*node*.STATE) **do**

child \leftarrow CHILD-NODE(*problem*, *node*, *action*)

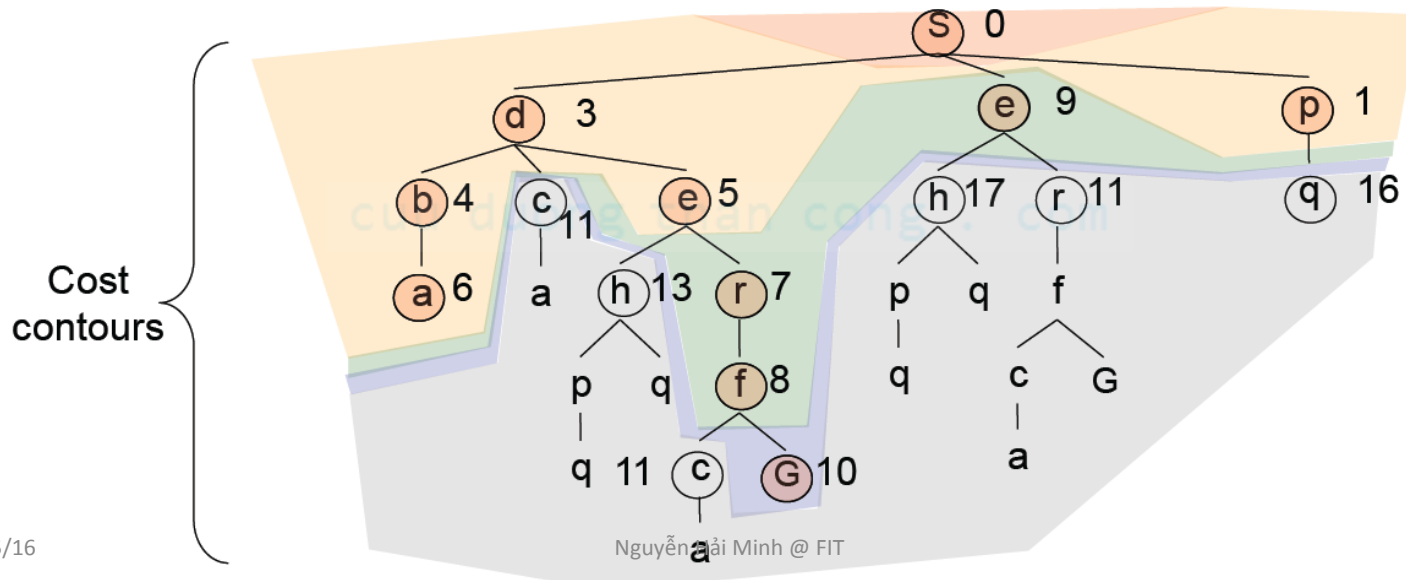
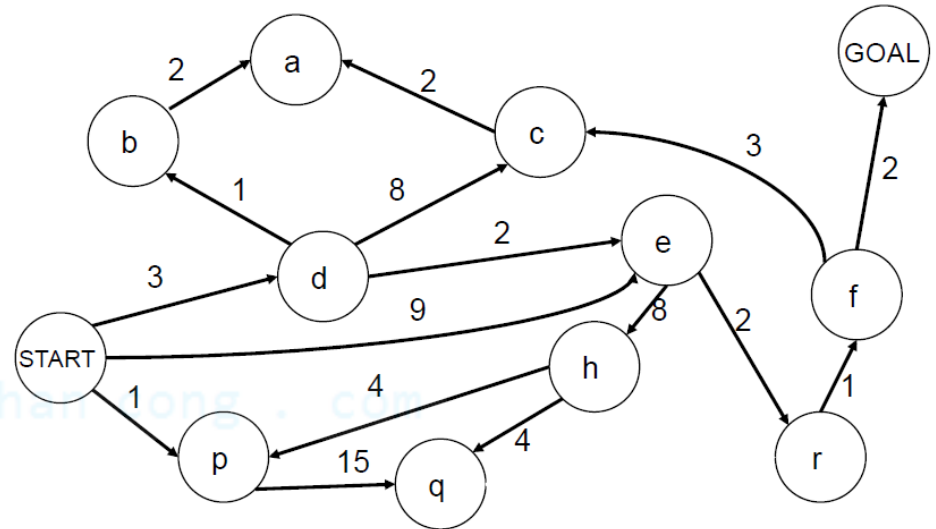
if *child*.STATE is not in *explored* or *frontier* **then**

frontier \leftarrow INSERT(*child*, *frontier*)

else if *child*.STATE is in *frontier* with higher PATH-COST **then**
replace that *frontier* node with *child*

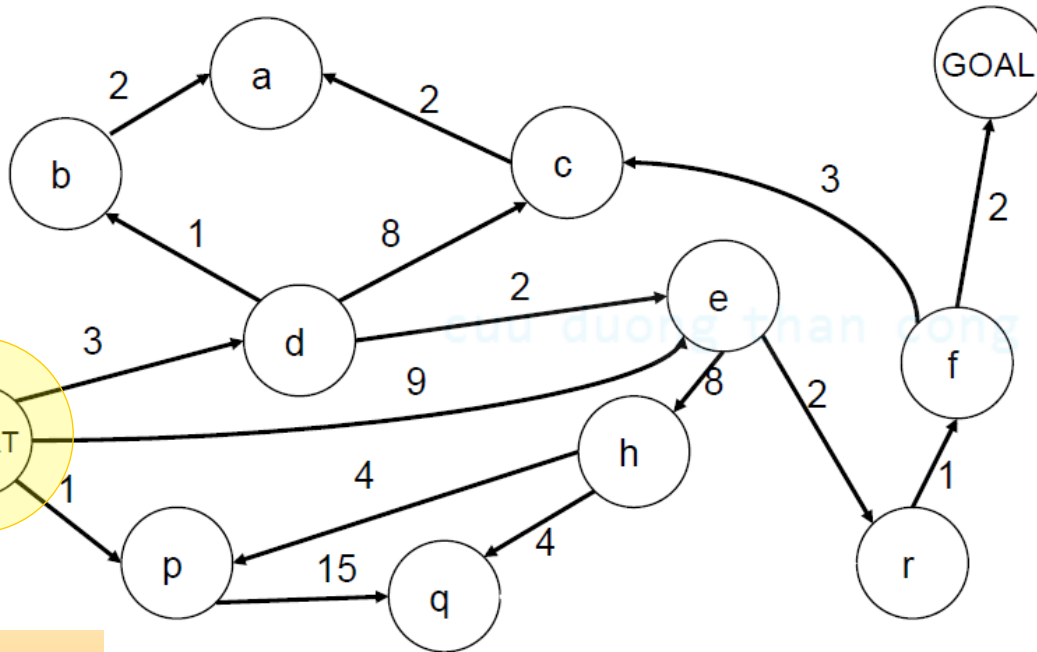
Uniform-cost search example

Expansion order:
(S, p, d, b, e, a, r, f, e, G)



Uniform-cost search example

S

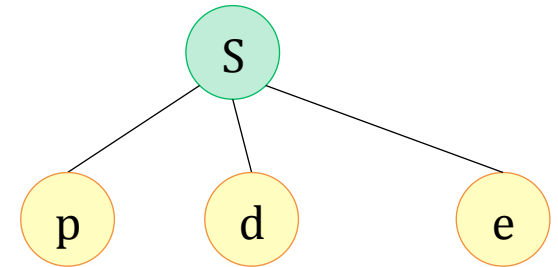
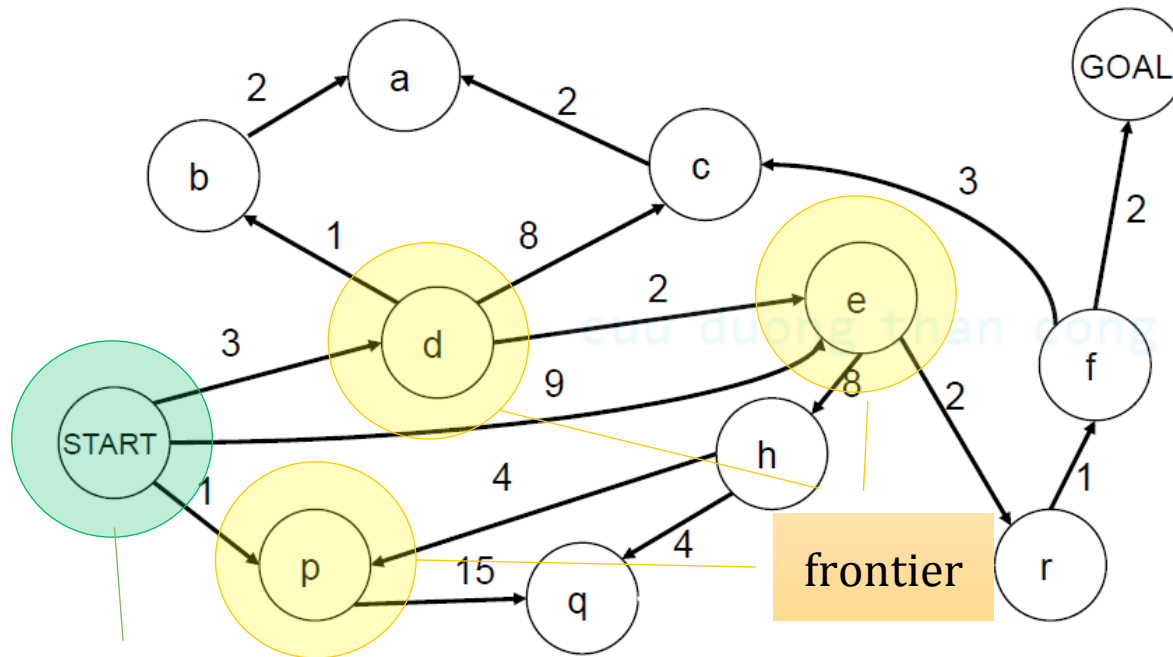


frontier

$$PQ = \{ (S:0) \}$$

Search Tree

Uniform-cost search example

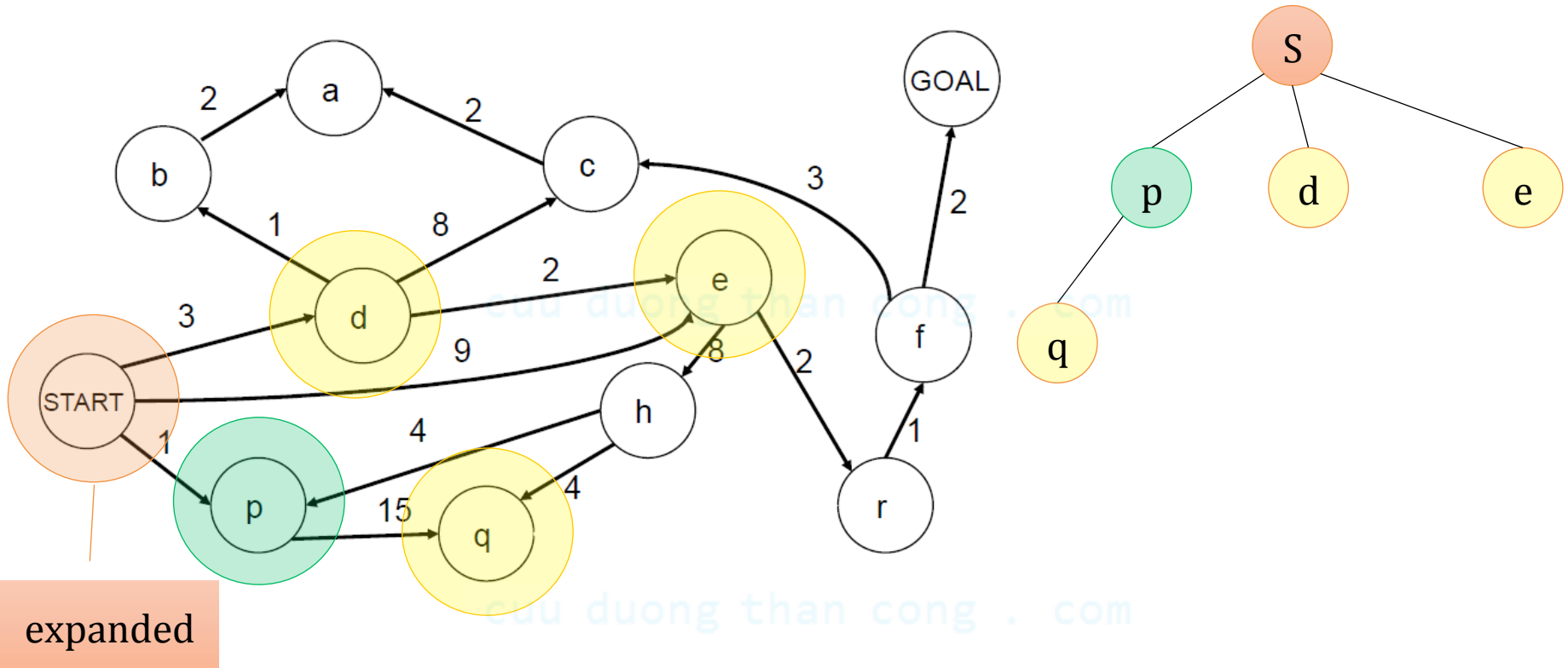


Selected for expansion

$$PQ = \{ (p:1), (d:3), (e:9) \}$$

Search Tree

Uniform-cost search example

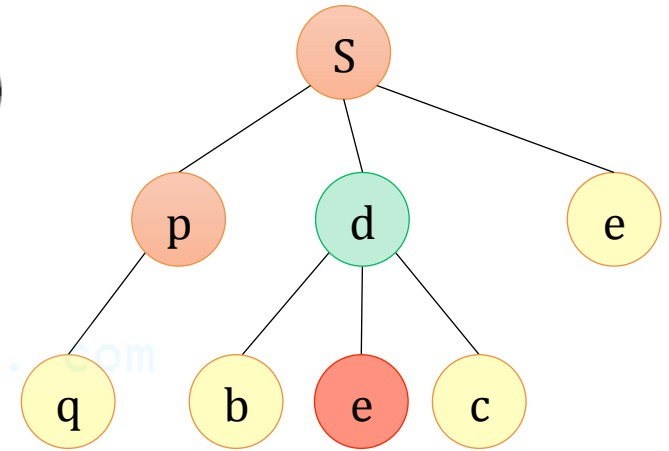
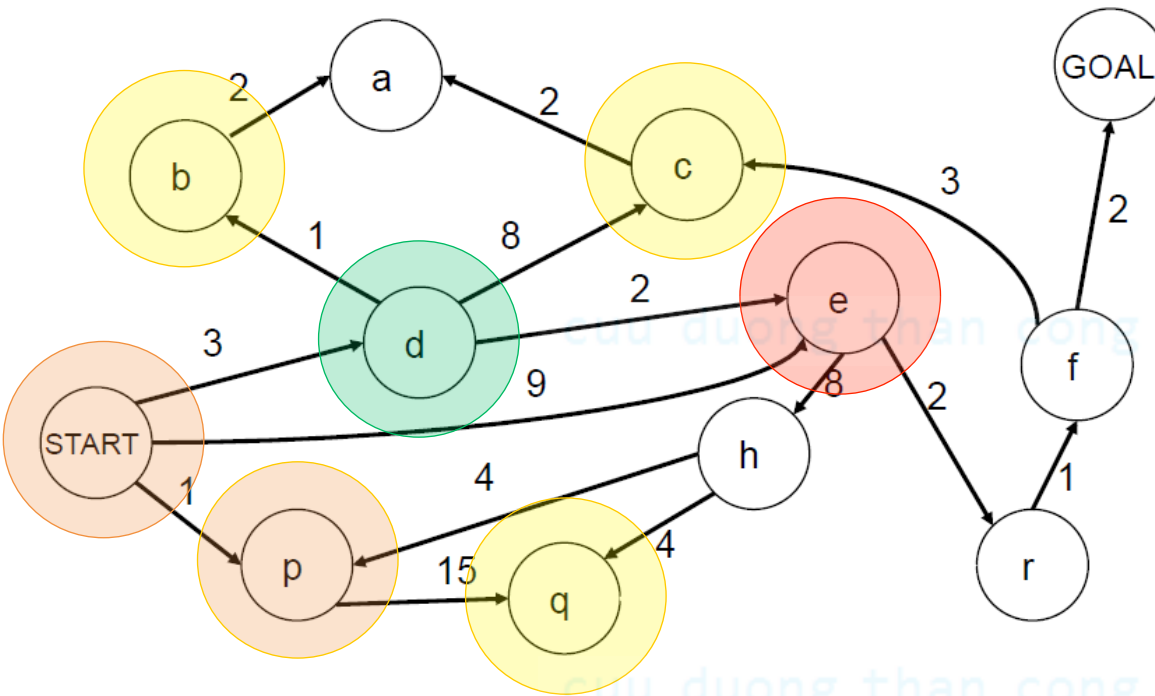


expanded

$$PQ = \{ (d:3), (e:9), (q:16) \}$$

Search Tree

Uniform-cost search example

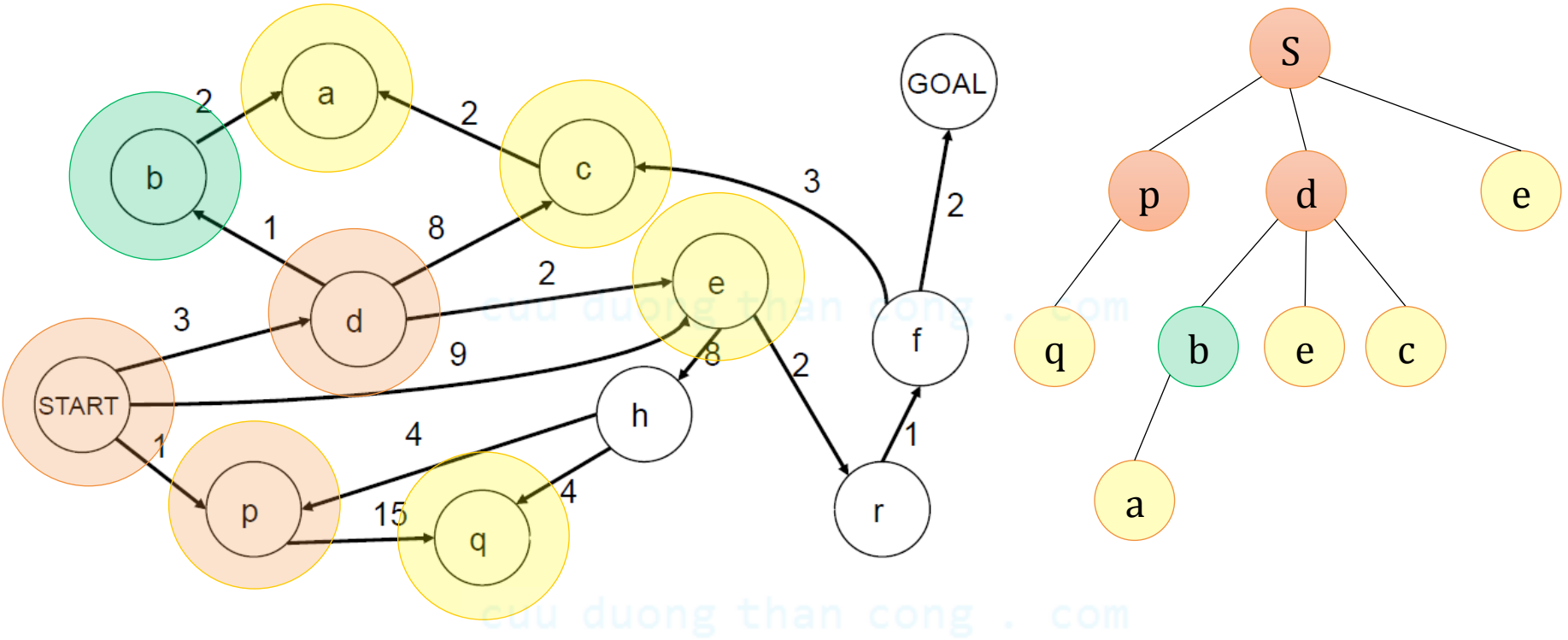


PQ = { (b:4), (e:5), (c:11), (q:16) }

Update path cost of e

Search Tree

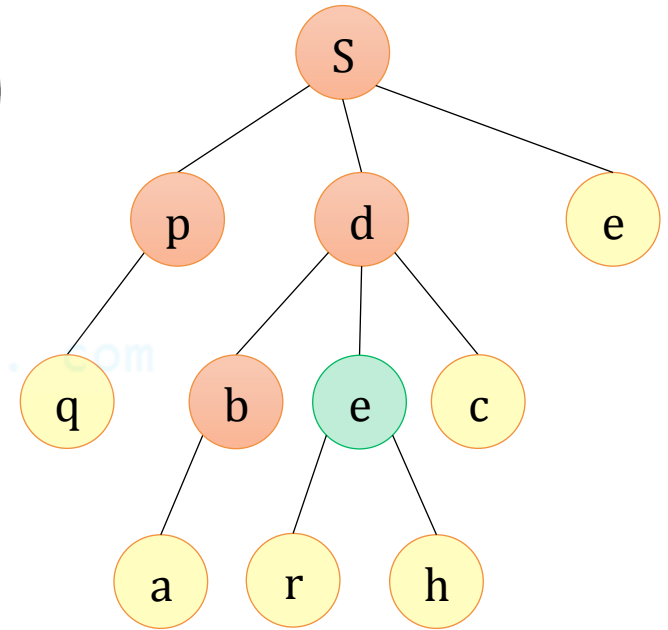
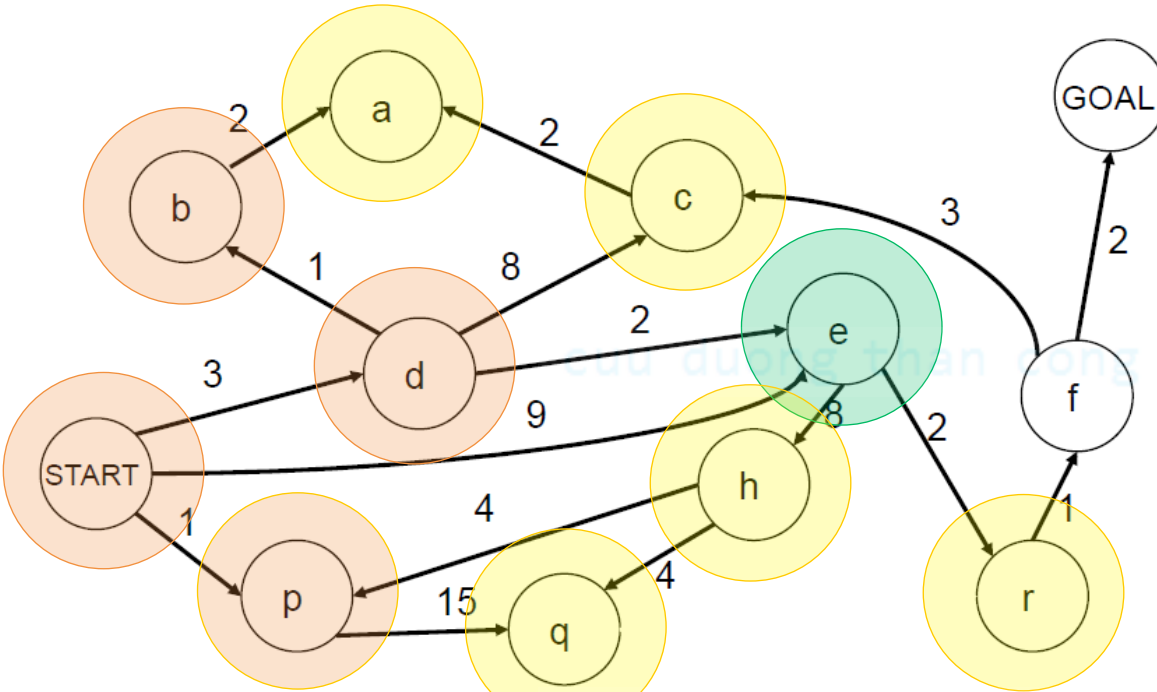
Uniform-cost search example



$PQ = \{ (e:5), (a:6), (c:11), (q:16) \}$

Search Tree

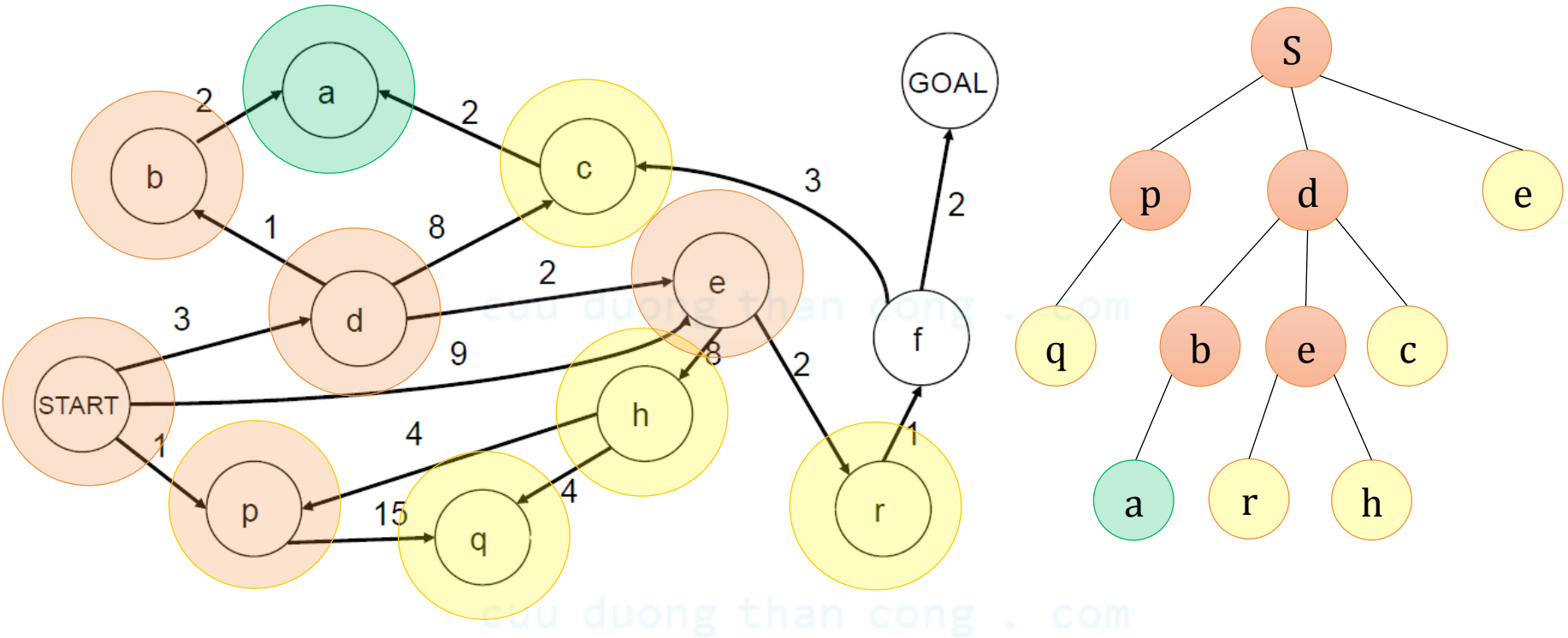
Uniform-cost search example



PQ = { (a:6), (r:7), (c:11), (h:13), (q:16) }

Search Tree

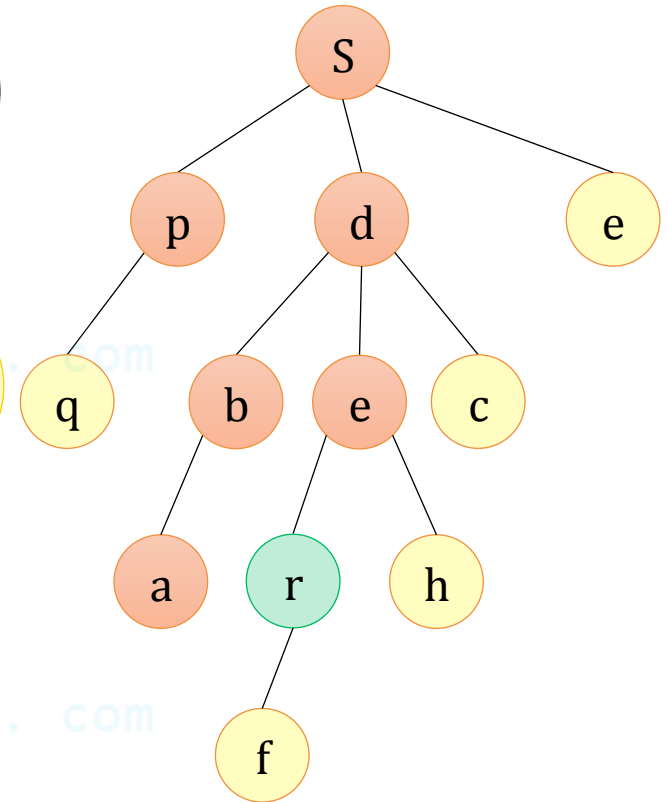
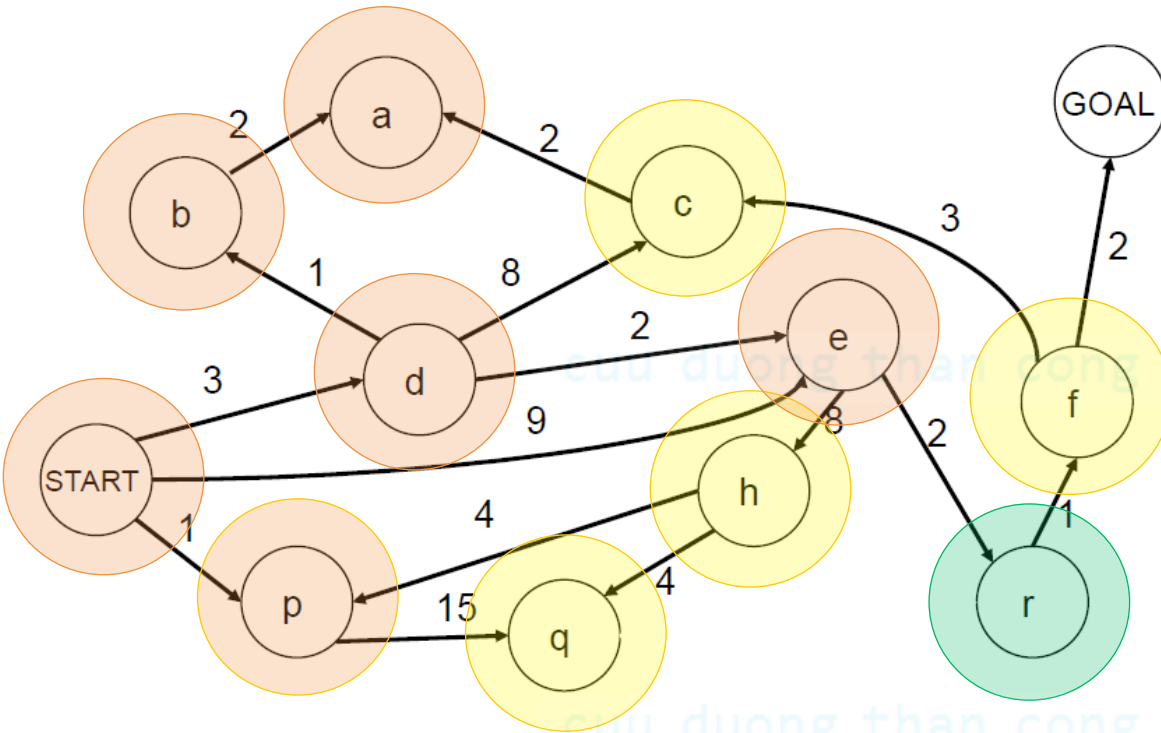
Uniform-cost search example



$$PQ = \{ (r:7), (c:11), (h:13), (q:16) \}$$

Search Tree

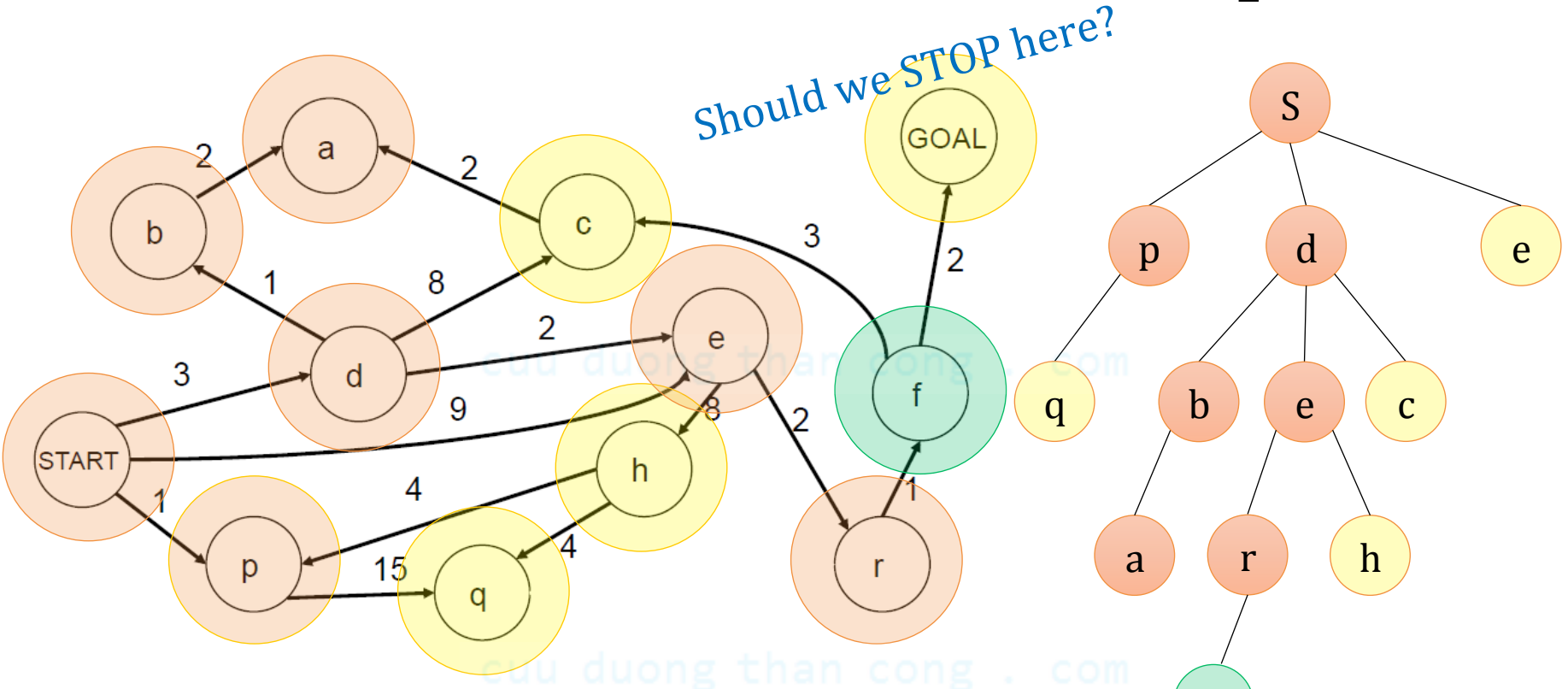
Uniform-cost search example



PQ = { **(f:8)**, (c:11), (h:13), (q:16) }

Search Tree

Uniform-cost search example



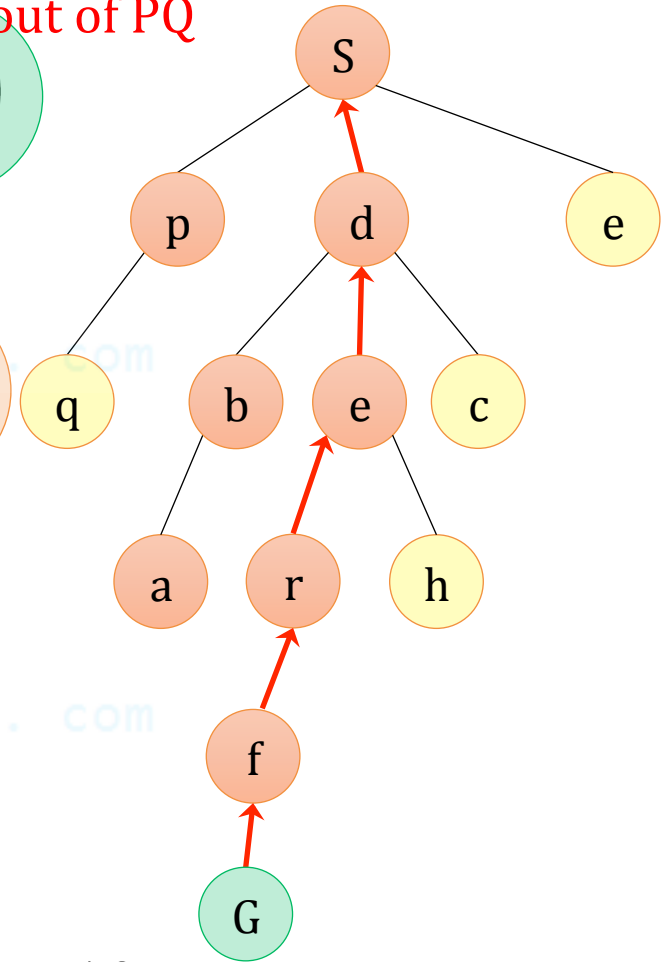
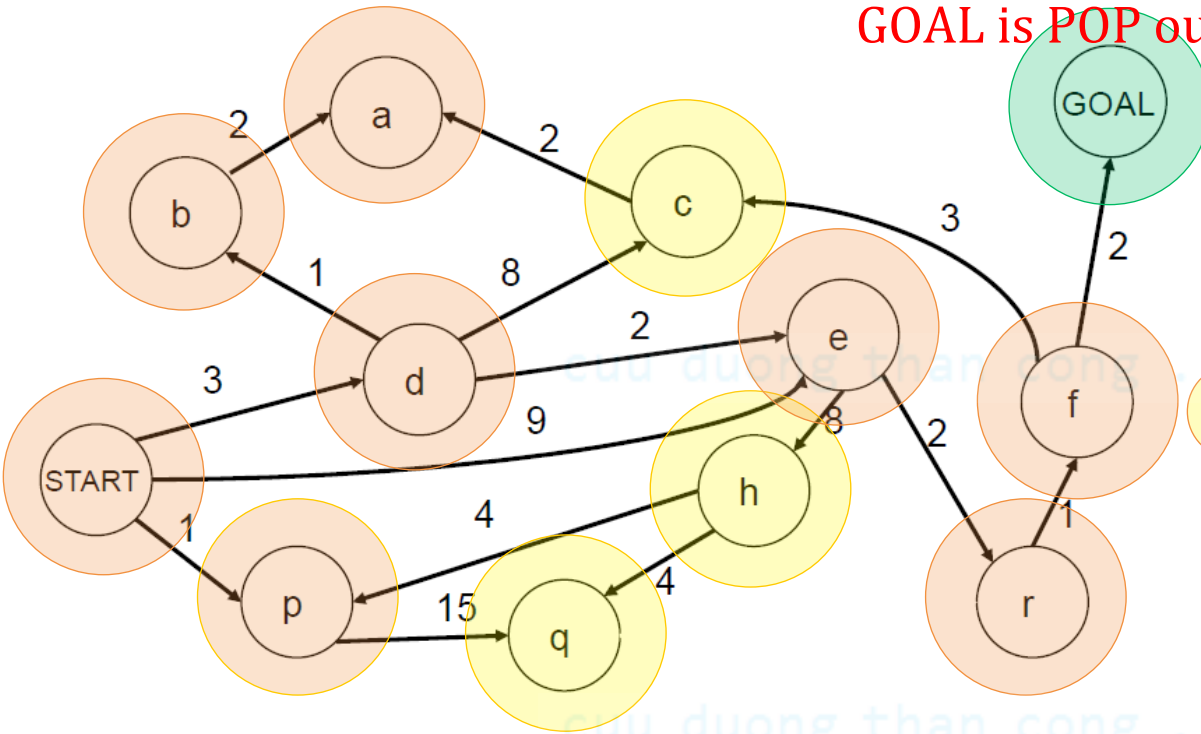
PQ = { (G:10), (c:11), (h:13), (q:16) }

Not update path cost of c

Search Tree

Uniform-cost search example

NO! Only stop when
GOAL is POP out of PQ



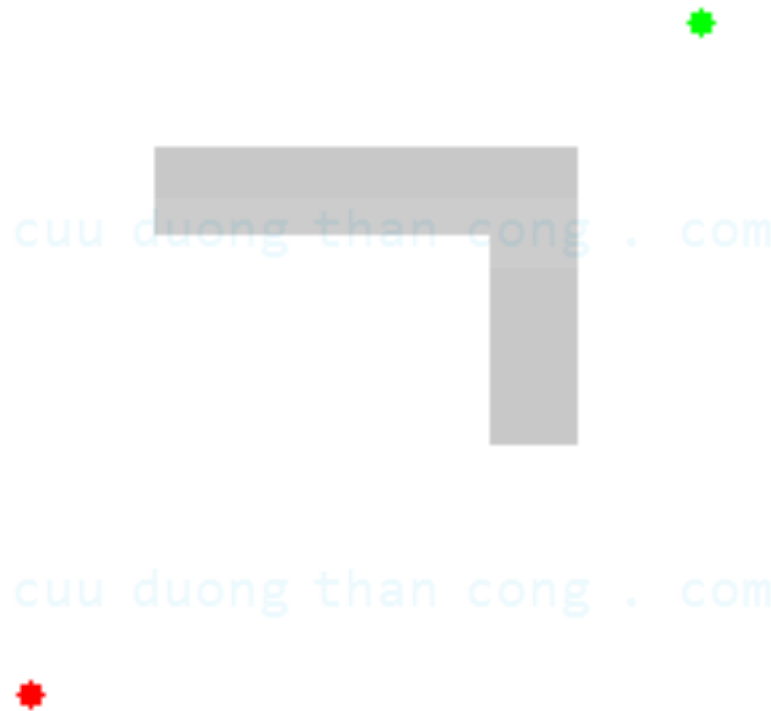
$PQ = \{ (c:11), (h:13), (q:16) \}$

Goal is taken out of PQ → STOP

Search path: $S \rightarrow d \rightarrow e \rightarrow r \rightarrow f \rightarrow G$, cost = 10

Search Tree

Example of uniform-cost search



Evaluation of UCS

□ Completeness

- Yes, if step cost $\geq \epsilon > 0$
- Proof:
 - Given that every step costs more than 0, assuming a finite branching factor b , there is a finite number of expansions required before the total path cost is equal to the path cost of the goal state. Hence, we will reach it in a finite number of steps.

□ Optimality

- Yes
- Proof?

Evaluation of UCS

- **Graph separation property**: every path from the initial state to an unexplored state has to pass through a state on the frontier
 - Proved inductively
- **Optimality of UCS: proof by contradiction**
 - Suppose UCS terminates at goal state n with path cost $g(n) = C$ but there exists another goal state n' with $g(n') < C$
 - Then there must exist a node n'' on the frontier that is on the optimal path to n'
 - But because $g(n'') \leq g(n') < g(n)$, n'' should have been expanded first!

Evaluation of UCS

□ Time Complexity

- Number of nodes with path cost \leq cost of optimal solution (C^*), $O(b^{\lceil 1 + \lceil C^* / \epsilon \rceil})$
- This can be greater than $O(b^d)$: the search can explore long paths consisting of small steps before exploring shorter paths consisting of larger steps

□ Space Complexity

- $O(b^{\lceil 1 + \lceil C^* / \epsilon \rceil})$

→ Compare with BFS when all cost steps are equal?

cuu duong than cong . com

Depth-first Search (DFS)

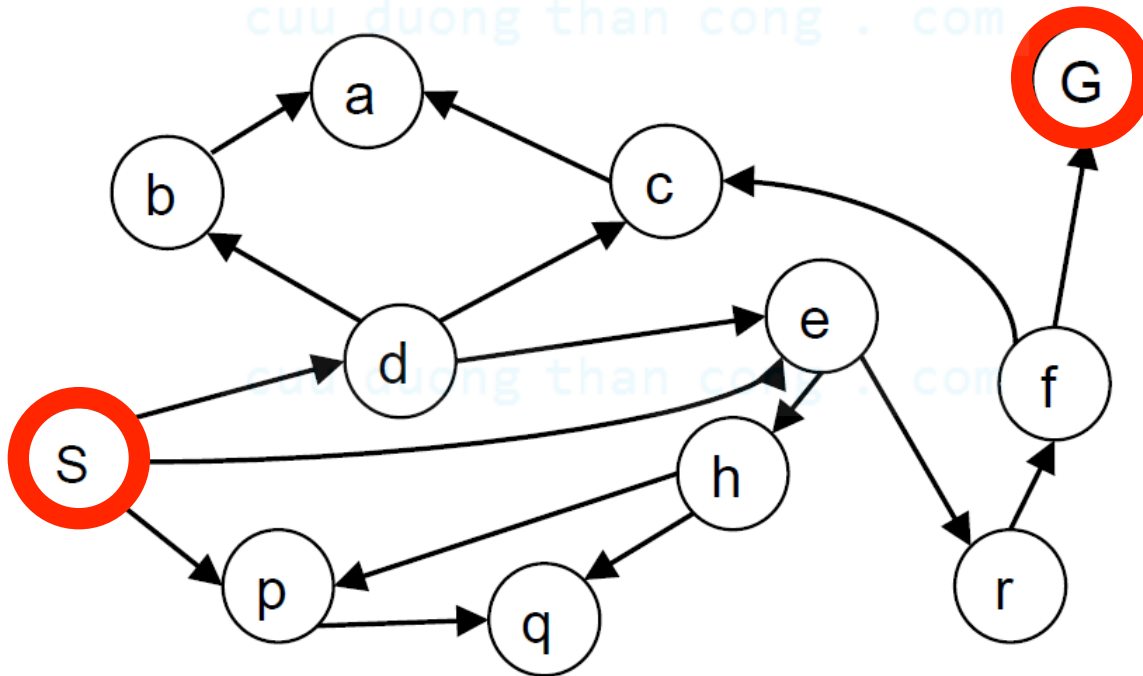
cuu duong than cong . com

Depth-first search

❑ Expand deepest unexpanded node

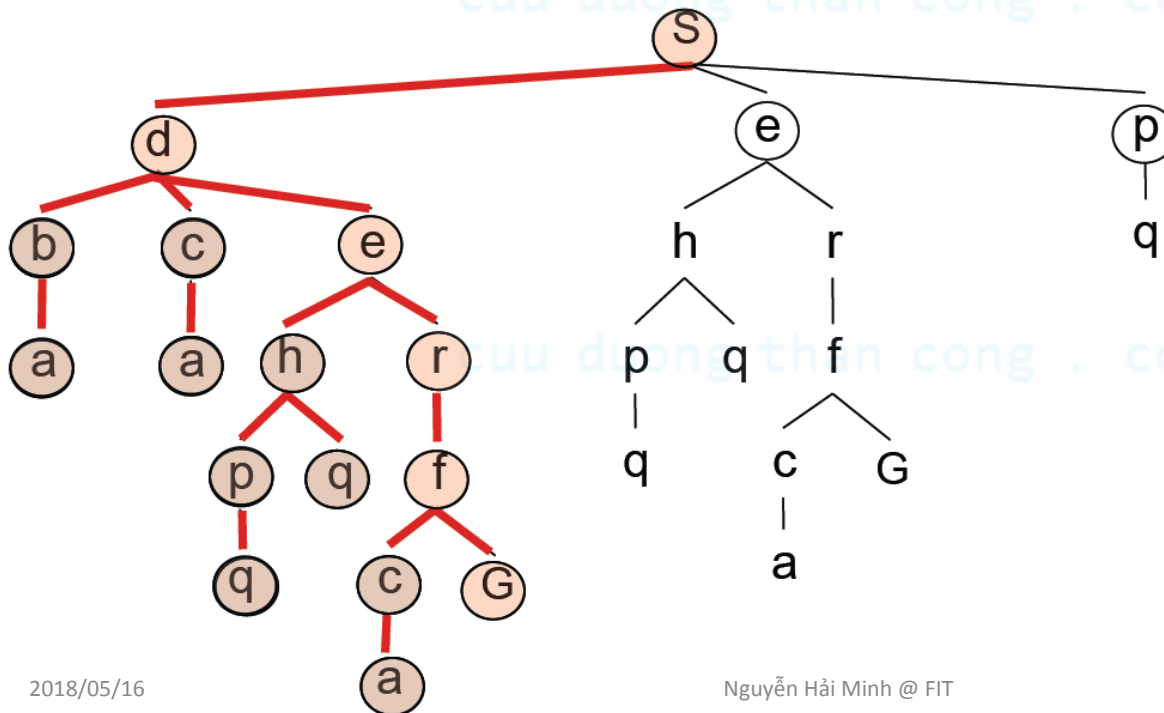
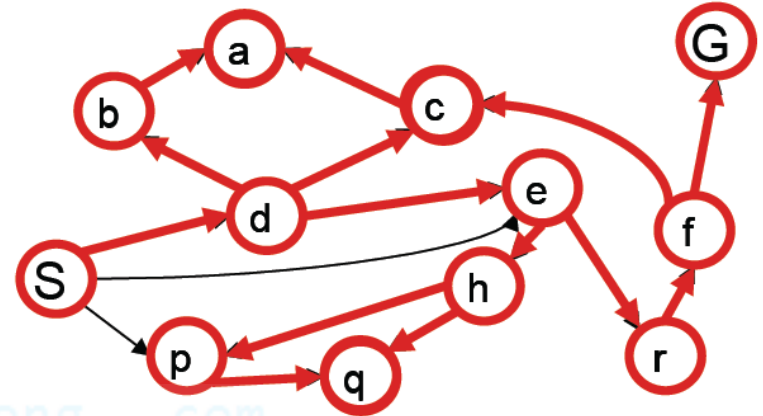
- Repeated state: do not add if that state is on the path from the root to the current node

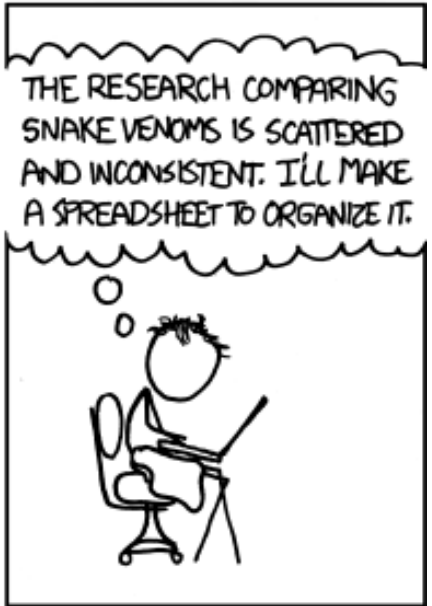
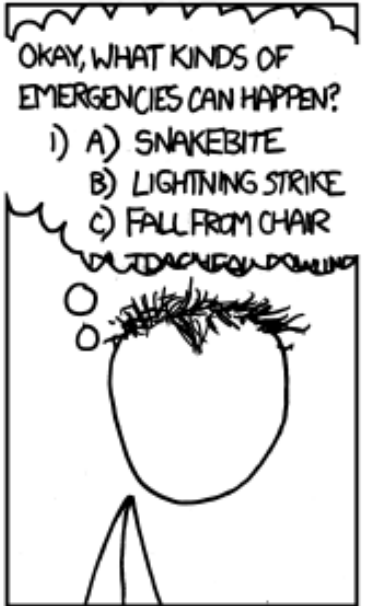
❑ Implementation: *frontier* is a **LIFO Stack**



Depth-first search

□ Expansion order:
(d, b, a, c, a, e, h, p, q, q, r, f, c, a, G)





I REALLY NEED TO STOP USING DEPTH-FIRST SEARCHES.

<http://xkcd.com/761/>

Evaluation of DFS

❑ Completeness

- Fails in **infinite-depth spaces, spaces with loops**
- Modify to avoid repeated states along path
→ complete in finite spaces

❑ Optimality

- No – returns the first solution it finds

Evaluation of DFS

□ Time Complexity

- Could be the time to reach a solution at maximum depth m : $O(b^m)$
- Terrible if m is much larger than d
- But if there are lots of solutions, may be much faster than BFS

□ Space Complexity

- $O(bm)$, i.e., linear space!

Comparing BFS and DFS

❑ Space complexity:

- DFS is linear space
- BFS may store the whole search space.

❑ Time complexity: same, but

- In the worst-case BFS is always better than DFS
- Sometime, on the average DFS is better if:
 - many goals, no loops and no infinite paths

❑ In general

- BFS is better if goal is not deep, if infinite paths, if many loops, if small search space
- DFS is better if many goals, not many loops,
- DFS is much better in terms of memory

cuu duong than cong . com

Depth-limited Search (DLS)

cuu duong than cong . com

Depth-limited Search (DLS)

DFS with depth limit l , i.e., nodes at depth l have no successors

function DEPTH-LIMITED-SEARCH(*problem*, *limit*) **returns** a solution, or failure/cutoff
return RECURSIVE-DLS(MAKE-NODE(*problem*.INITIAL-STATE), *problem*, *limit*)

function RECURSIVE-DLS(*node*, *problem*, *limit*) **returns** a solution, or failure/cutoff

if *problem*.GOAL-TEST(*node*.STATE) **then return** SOLUTION(*node*)

else if *limit* = 0 **then return** *cutoff*

else

cutoff_occurred? \leftarrow false

for each *action* **in** *problem*.ACTIONS(*node*.STATE) **do**

child \leftarrow CHILD-NODE(*problem*, *node*, *action*)

result \leftarrow RECURSIVE-DLS(*child*, *problem*, *limit* - 1)

if *result* = *cutoff* **then** *cutoff_occurred?* \leftarrow true

else if *result* \neq *failure* **then return** *result*

if *cutoff_occurred?* **then return** *cutoff* **else return** *failure*

- Failure: no solution
- Cutoff: no solution within the depth limit

Depth-limited Search (DLS)

- ❑ Standard DFS, but tree is not explored below some depth-limit l
- ❑ Solves problem of infinitely deep paths with no solutions
 - But will be **incomplete** if solution is below depth-limit
- ❑ Depth-limit l can be selected based on problem knowledge
 - E.g., **diameter** of state-space:
 - E.g., max number of steps between 2 cities is 9 (Romania map)
 - But typically not known ahead of time in practice

Evaluation of DLS

❑ Completeness:

- Maybe NOT if $l < d$

❑ Optimality:

- NO if $l > d$

❑ Time Complexity:

- $O(bl)$

❑ Space Complexity:

- $O(bl)$

DFS is a special case of
DLS when $l = \infty$

cuu duong than cong . com

Iterative deepening search (IDS)

cuu duong than cong . com

Iterative deepening search

□ Use DFS as a subroutine

1. Check the root
2. Do a DFS searching for a path of length 1
3. If there is no path of length 1, do a DFS searching for a path of length 2
4. If there is no path of length 2, do a DFS searching for a path of length 3...

Iterative deepening search $l = 0$

Limit = 0



cuu duong than cong . com

cuu duong than cong . com

Iterative deepening search $l = 1$

Limit = 1

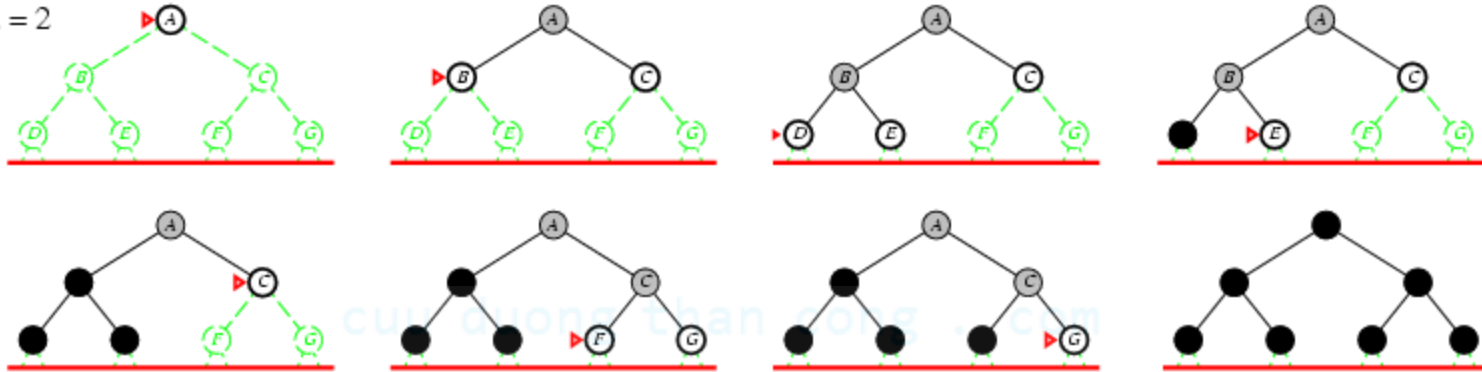


cuu duong than cong . com

cuu duong than cong . com

Iterative deepening search $l=2$

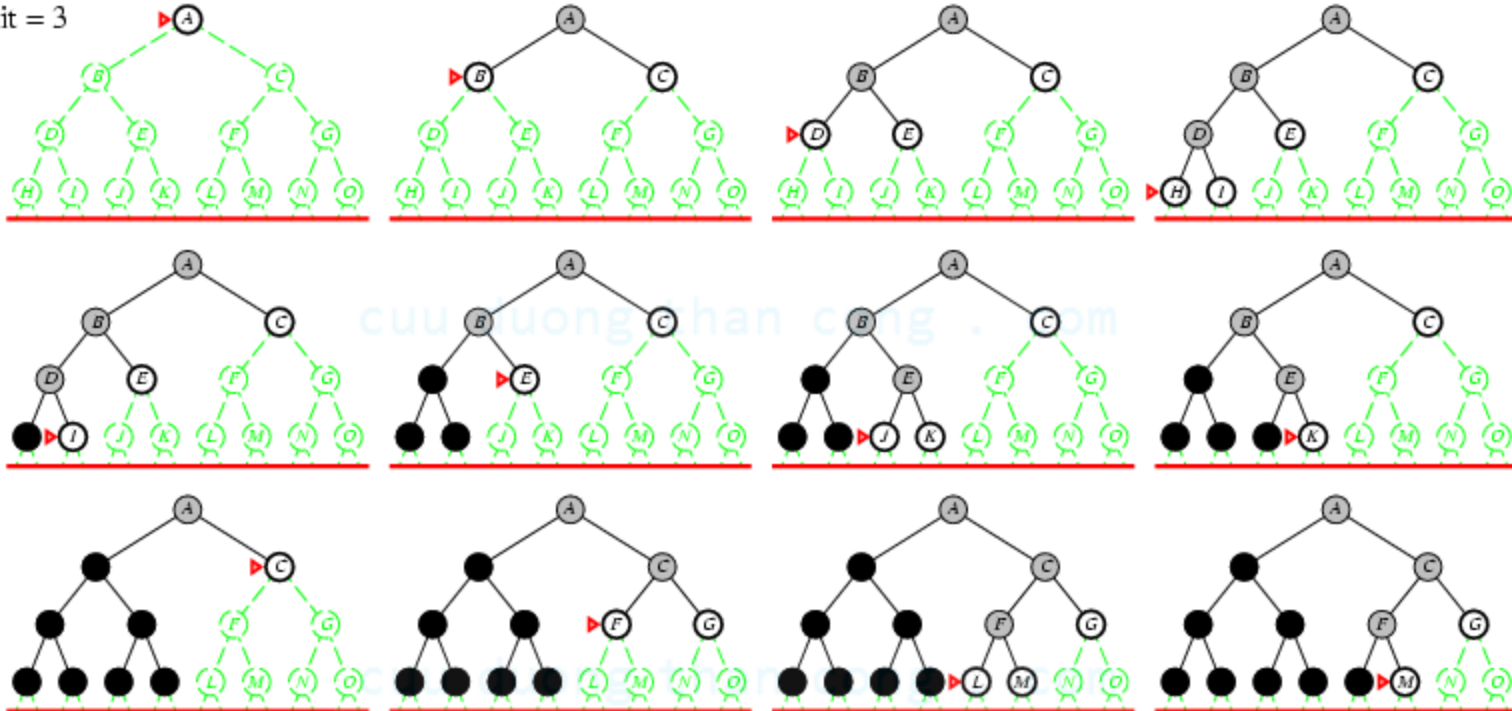
Limit = 2



cuu duong than cong . com

Iterative deepening search $l = 3$

Limit = 3



Evaluation of IDS

❑ Completeness

- Yes

❑ Optimality

- Yes, if step cost = 1

❑ Time Complexity

- $(d+1)b^0 + d b^1 + (d-1)b^2 + \dots + b^d = O(b^d)$

❑ Space Complexity

- $O(bd)$

QUIZ

Iterative deepening search may seem wasteful because states are generated multiple times. However, it turns out this is not too costly. Why?

cuu duong than cong . com

cuu duong than cong . com

Bidirectional Search

cuu duong than cong . com

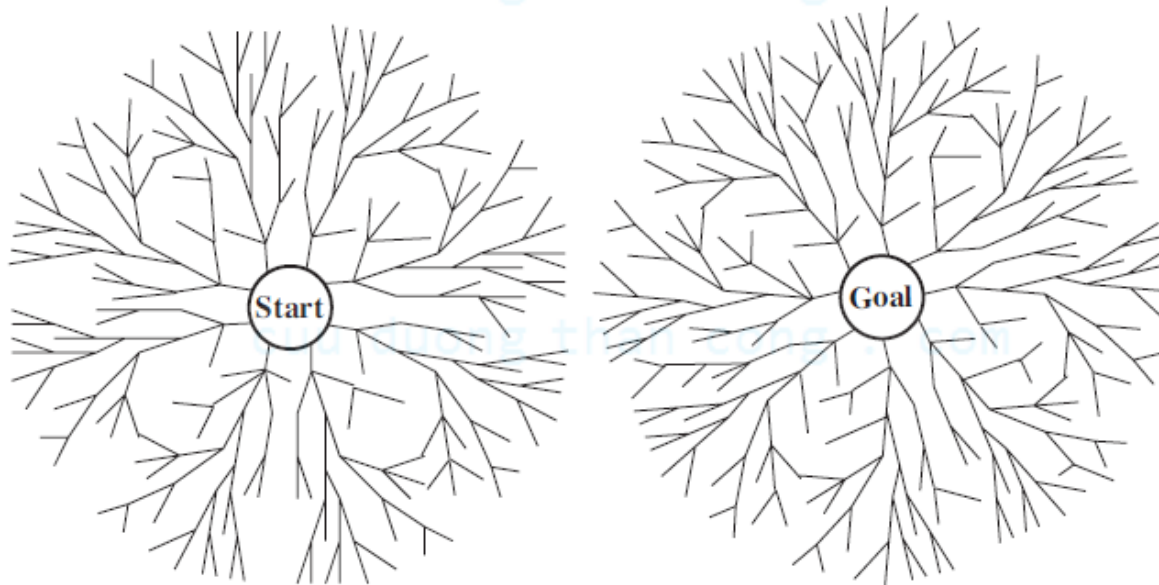
Bidirectional Search

□ Two simultaneous searches:

○ From the initial state **towards**

○ From the goal state **backwards**

→ Hoping that two searches **meet** in the middle



Bidirectional Search

□ Time & Space Complexity:

- $O(b^{d/2})$

□ Goal test:

- If the frontiers of two searches intersect?

□ It sounds attractive, but what is the **tradeoff**?

- Space requirement for the frontiers of at least 1 search
- Not easy to search backwards (requires a method to compute predecessors)
 - In case there are more than 1 goals
 - Especially if the goal is an abstract description (no queen attacks another queen)

Summary

❑ Comparison between uninformed algorithms:

Criterion	Breadth-First	Uniform-Cost	Depth-First	Depth-Limited	Iterative Deepening	Bidirectional (if applicable)
Complete?	Yes ^a	Yes ^{a,b}	No	No	Yes ^a	Yes ^{a,d}
Time	$O(b^d)$	$O(b^{1+\lceil C^*/\epsilon \rceil})$	$O(b^m)$	$O(b^\ell)$	$O(b^d)$	$O(b^{d/2})$
Space	$O(b^d)$	$O(b^{1+\lceil C^*/\epsilon \rceil})$	$O(bm)$	$O(b\ell)$	$O(bd)$	$O(b^{d/2})$
Optimal?	Yes ^c	Yes	No	No	Yes ^c	Yes ^{c,d}

cuu duong than cong . com

Homework #2

- ❑ Read chapter **3** in the textbook (3rd edition, page 64-119)
- ❑ Answer the questions

cuu duong than cong . com

cuu duong than cong . com

Next class

- ❑ Chapter 2: Solving Problems by Searching (cont.)
 - Heuristic Search

cuu duong than cong . com

cuu duong than cong . com

Group Assignment 1

- ❑ Given a graph with nodes and links, we can find the shortest path using Dijkstra's algorithm. It is not hard. We have a polynomial time algorithm to do that.
- ❑ In AI we also solving the graph search problems.
- ❑ What is the differences between these two graph search strategies? (not AI and AI)
- ❑ What is special about AI Search Algorithms? Give a specific example to explain for your ideas.

cuu duong than cong . com

Evaluation of IDS

- Number of nodes generated in a depth-limited search to depth d with branching factor b :

$$N_{DLS} = b^0 + b^1 + b^2 + \dots + b^{d-2} + b^{d-1} + b^d$$

- Number of nodes generated in an iterative deepening search to depth d with branching factor b :

$$N_{IDS} = (d+1)b^0 + d b^1 + (d-1)b^2 + \dots + 3b^{d-2} + 2b^{d-1} + 1b^d$$

- For $b = 10$, $d = 5$,

- $N_{DLS} = 1 + 10 + 100 + 1,000 + 10,000 + 100,000 = 111,111$
- $N_{IDS} = 6 + 50 + 400 + 3,000 + 20,000 + 100,000 = 123,456$

- Overhead = $(123,456 - 111,111)/111,111 = 11\%$

Breadth-first search

Frontier (QUEUE)	Expanded	Select (POP)	Child	Goal Test
{}	{}		<i>S</i>	F
{ <i>S</i> }	{}	<i>S</i>	<i>d</i>	F
{ <i>d</i> }	{ <i>S</i> }		<i>e</i>	F
{ <i>d,e</i> }	{ <i>S</i> }		<i>p</i>	F
{ <i>d,e,p</i> }	{ <i>S</i> }	<i>d</i>	<i>b</i>	F
{ <i>e,p,b</i> }	{ <i>S,d</i> }		<i>c</i>	F
{ <i>e,p,bc</i> }	{ <i>S,d</i> }		<i>e</i>	X
{ <i>e,p,b,c</i> }	{ <i>S,d</i> }	<i>e</i>	<i>h</i>	F
{ <i>p,b,c</i> }	{ <i>S,d,e</i> }		<i>r</i>	F