Lecture 11: Backtracking, Branch & Bound

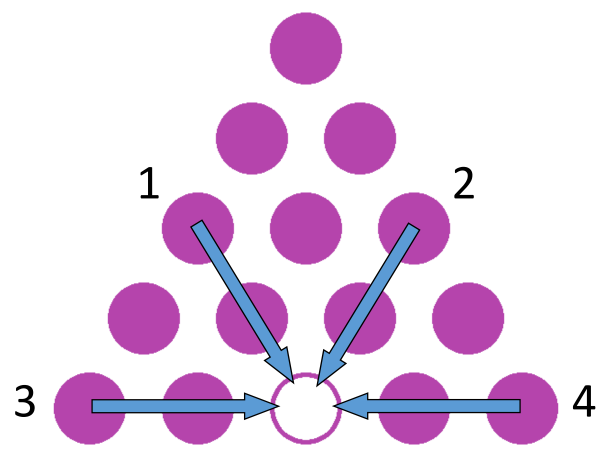
Textbook: Chapter 12

Golf-tee puzzle



Valid moves

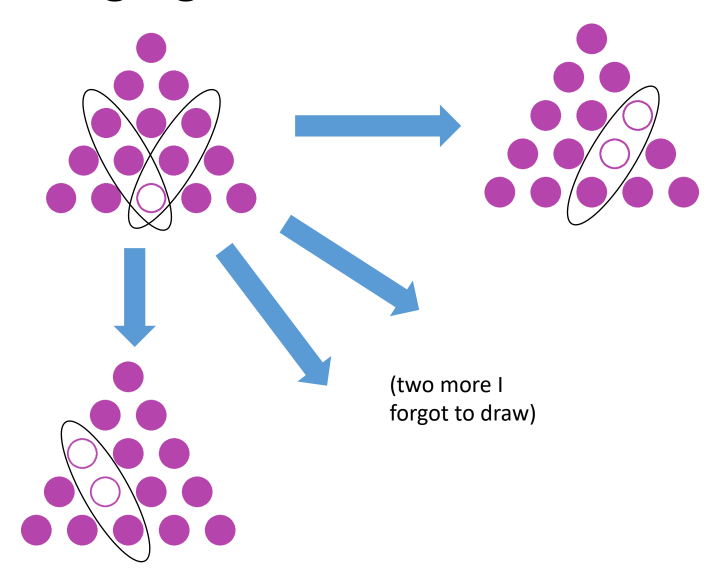
This position has four valid moves:



Backtracking

- Suppose you have to make a series of decisions, among various choices, where
 - You don't have enough information to know what to choose
 - Each decision leads to a new set of choices
 - Some sequence of choices (possibly more than one) may be a solution to your problem
- Backtracking is a systematic way of trying out various sequences of decisions, until you find one that "works"

Changing state



State-space tree So many more places to go from here!

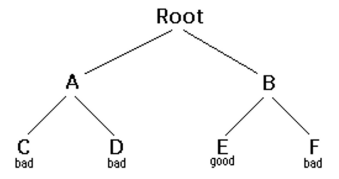
Backtracking in words

• IDEA:

- Construct solutions one component at a time
- If a partial solution can be developed further without violating constraints:
 - Choose first legitimate option for the next component
- If there is no option for the next component
 - Backtrack to replace the last component of partial solution

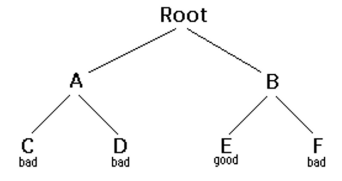
Backtracking

- Think of the solutions as being organized in a tree
 - Each node represents the "state" at one stage of the solution
 - The root represents initial state before the search begins
 - Nodes at first level represent first choice
 - Second... second choice..etc

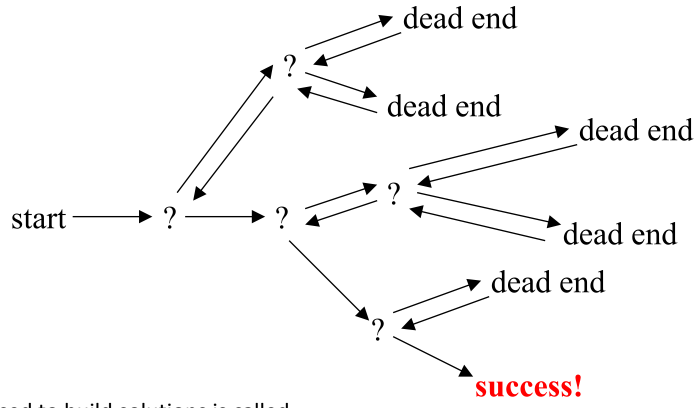


Backtracking – Abstract Example

- Starting at Root, your options are A and B. You choose A.
- At A, your options are C and D. You choose C.
- C is bad. Go back to A.
- At A, you have already tried C, and it failed.
 Try D.
- D is bad. Go back to A.
- At A, you have no options left to try. Go back to Root.
- At Root, you have already tried A. Try B.
- At B, your options are E and F. Try E.
- E is good. Congratulations!



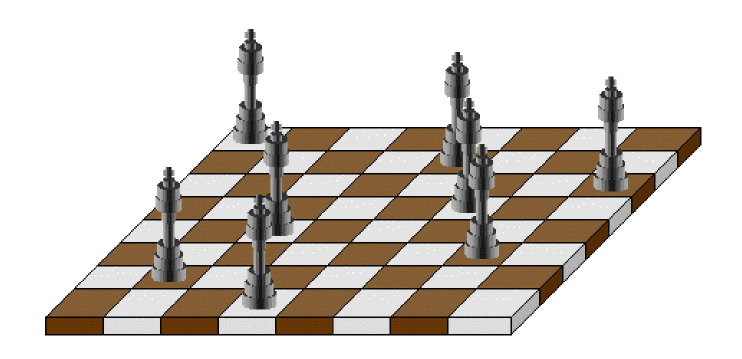
Backtracking (animation)



The tree used to build solutions is called the *state-space tree* The nodes are *partial solutions* The edges are *choices*

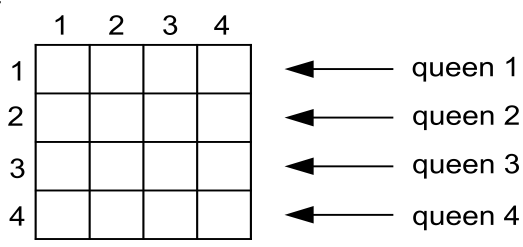
Example: n-Queens Problem

- Place n queens on an n-by-n chess board so that no two are in the same row, column or diagonal
 - i.e. no queens are attacking each other



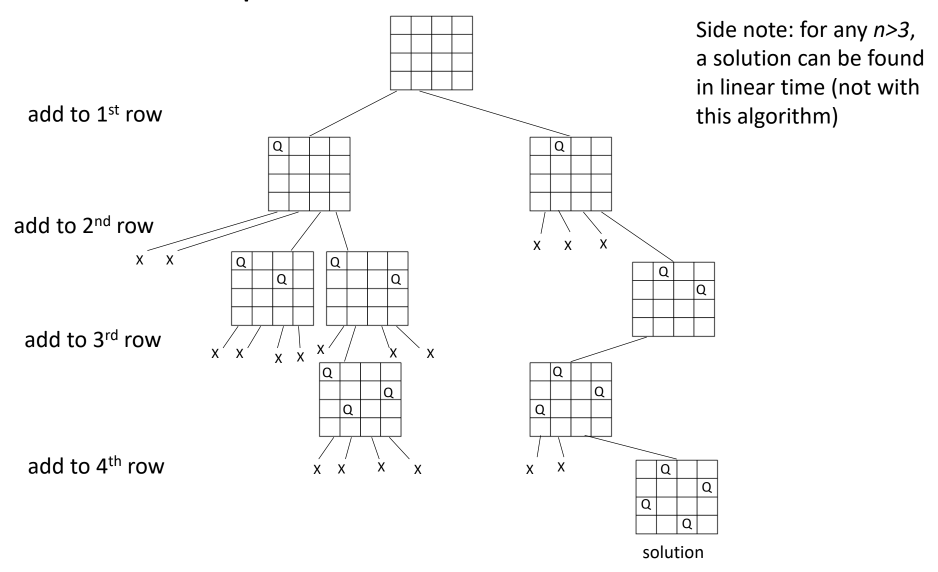
Example: 4-Queens

• n=4



- We can solve it by backtracking
 - Root is empty board
 - At step i (level i)... put a queen in row i

State-Space Tree of 4-Queens



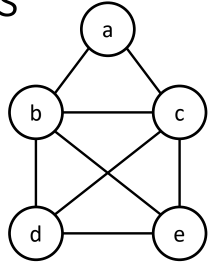
Takeaways from the N- queens demonstration?

- Moving around in a DFS-like way through the State Space Tree
- This is the essence of a backtracking algorithm
- Proceed to the next possible choice; examine the choice; if "promising", we continue; if "non-promising", we backtrack (go back up the tree)
- At each LEVEL of the tree we have partial solutions of increasing sizes -- growing towards a complete solution
- LEAVES of the tree can be dead ends, or (if they get far enough down the tree) SOLUTIONS

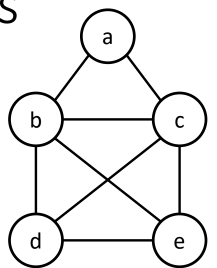
Example: Hamiltonian cycles

- Start at any vertex
- Successively build a path
- At each "level", try adding each remaining neighbor
- Backtrack at dead ends

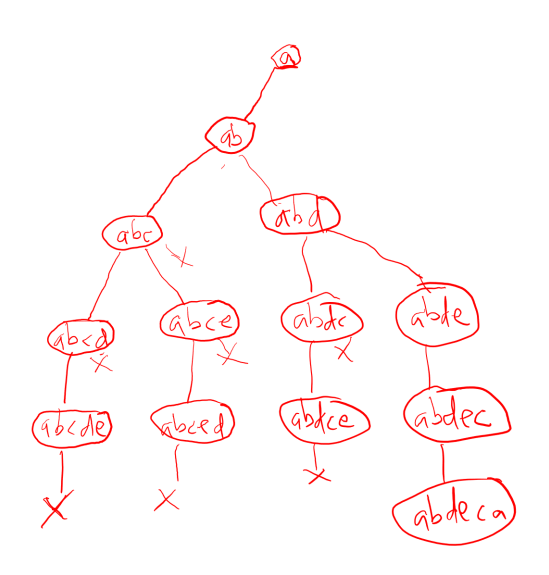
What is the state space?

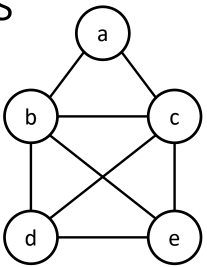


Example: Hamiltonian cycles



Example: Hamiltonian cycles





Branch and Bound

Branch and Bound

• The idea:

Set up a **bounding function**, which is used to compute a **bound** (for the value of the objective function) **at a node** on a state-space tree and determine **if it is promising**

- Promising (if the bound is better than the value of the best solution so far): expand beyond the node.
- Non-promising (if the bound is no better than the value of the best solution so far): do not expand beyond the node (pruning the state-space tree).

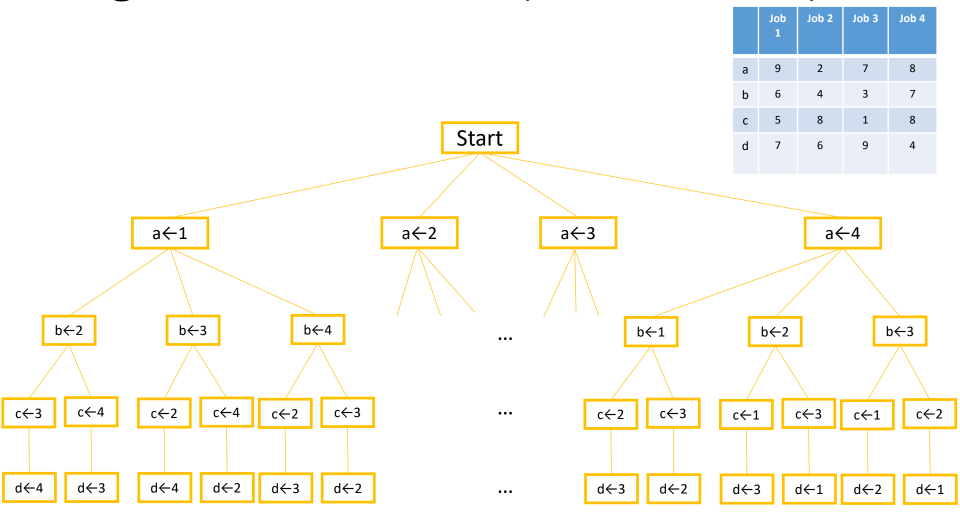
Assignment problem

Select one element in each row of the cost matrix C so that:

- no two selected elements are in the same column
- the sum is minimized

	Job 1	Job 2	Job 3	Job 4
Person a	9	2	7	8
Person b	6	4	3	7
Person c	5	8	1	8
Person d	7	6	9	4

Assignment Problem (Brute Force)



Lower bound: Any solution to this problem will have total cost at least 10

lb = 2+3+1+4 = 10

Start

	Job 1	Job 2	Job 3	Job 4
а	9	2	7	8
b	6	4	3	7
С	5	8	1	8
d	7	6	9	4

Ib = 2+3+1+4 =10

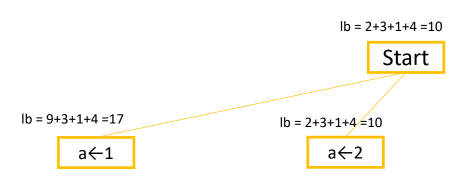
Start

Job 1 Job 2 Job 3 Job 4

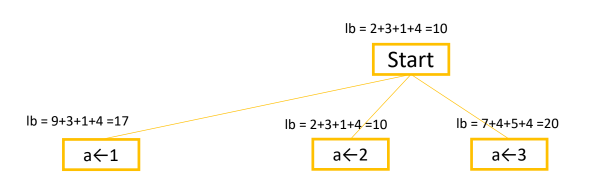
a 9 2 7 8
b 6 4 3 7
c 5 8 1 8
d 7 6 9 4

lb = 9+3+1+4 =17

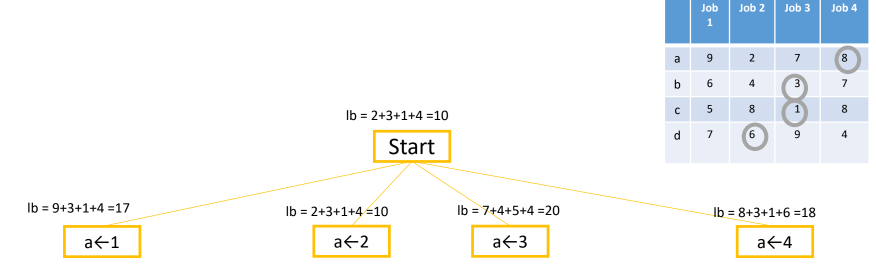
a**←**1

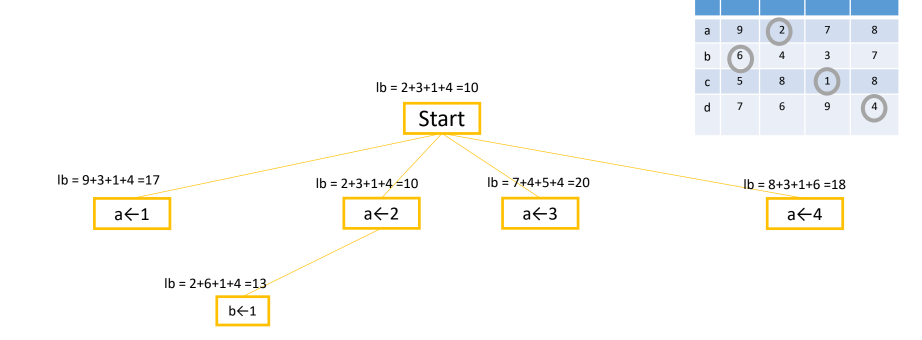


	Job 1	Job 2	Job 3	Job 4
а	9	2	7	8
b	6	4	3	7
С	5	8	1	8
d	7	6	9	4



	Job 1	Job 2	Job 3	Job 4
а	9	2	7	8
b	6	4	3	7
С	5	8	1	8
d	7	6	9	4

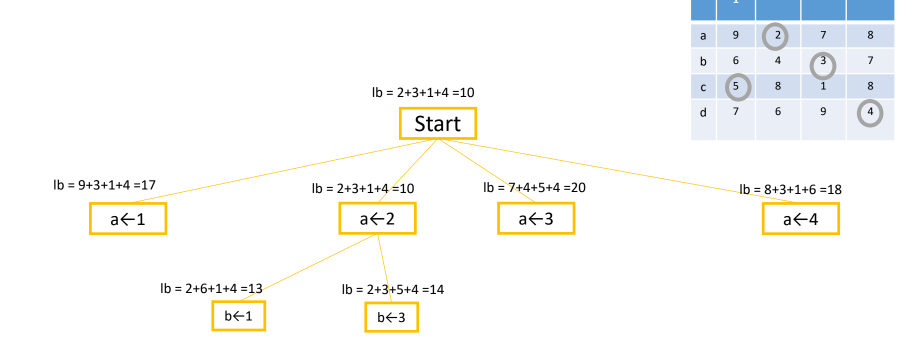




Job

Job 2

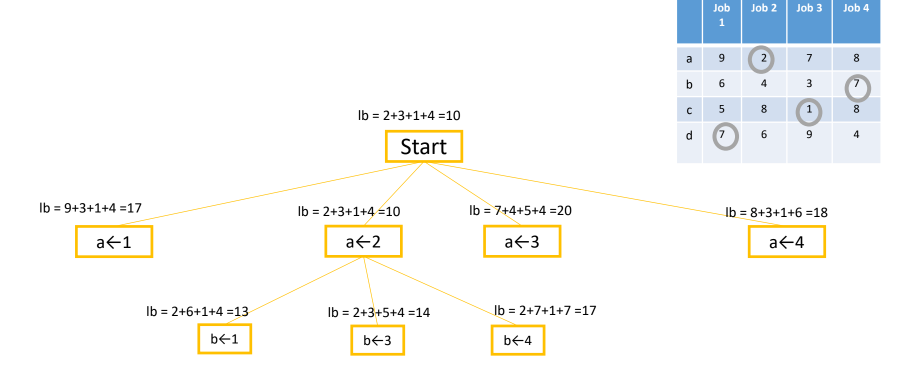
Job 3

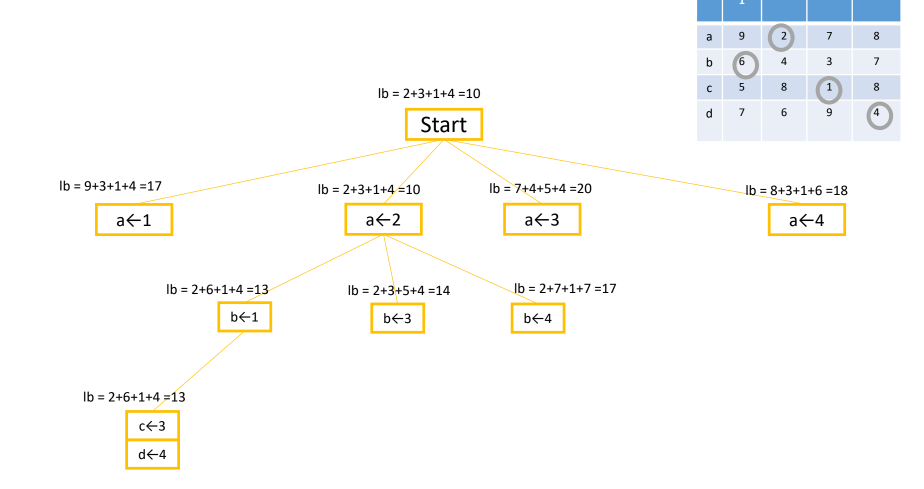


Job

Job 2

Job 3

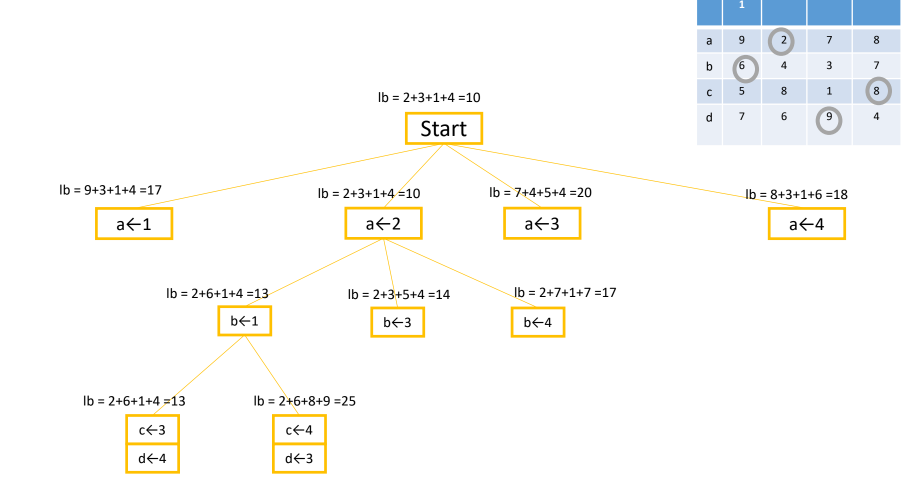




Job

Job 2

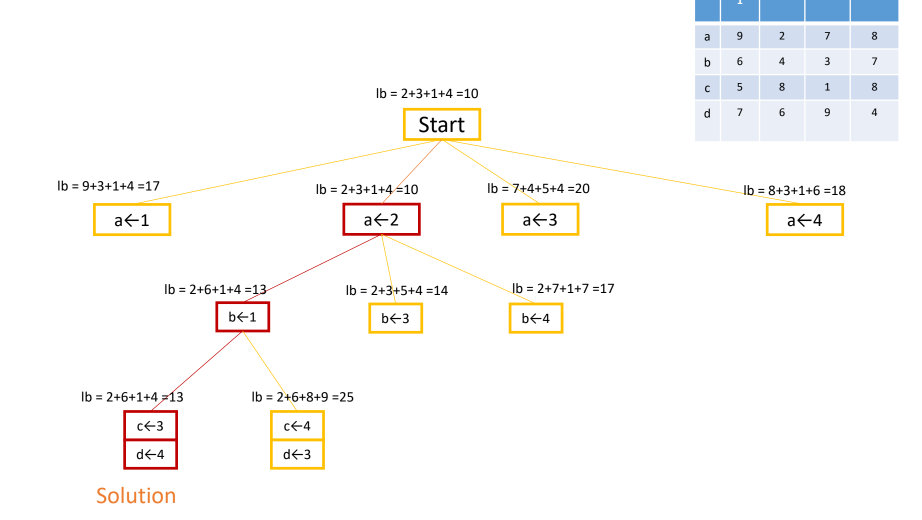
Job 3



Job 3

Job 4

Job



Job 3

Job 4

Job

Branch & Bound Example 2

	Job 1	Job 2	Job 3	Job 4
Α	6	4	5	9
В	8	1	4	6
С	9	2	1	1
D	6	1	7	3