## Seanch. The

#### \* Reflex Agents

- -> Choose action based on Chrosent percept.

  (and may be memory)
- -> Mary have memory on a model of the world's current state
- Do not consider me fixeme consequence of their actions.

# \* Planning Agents

- -> Ask "What if"
- -> Decision board on Consequence of action.
- -> Must have a model of how the world evolus in prespose to cetions.
- -> Must famulde a goal.

Planning Algorithm

Optimal

You achive goles In minimum cost.

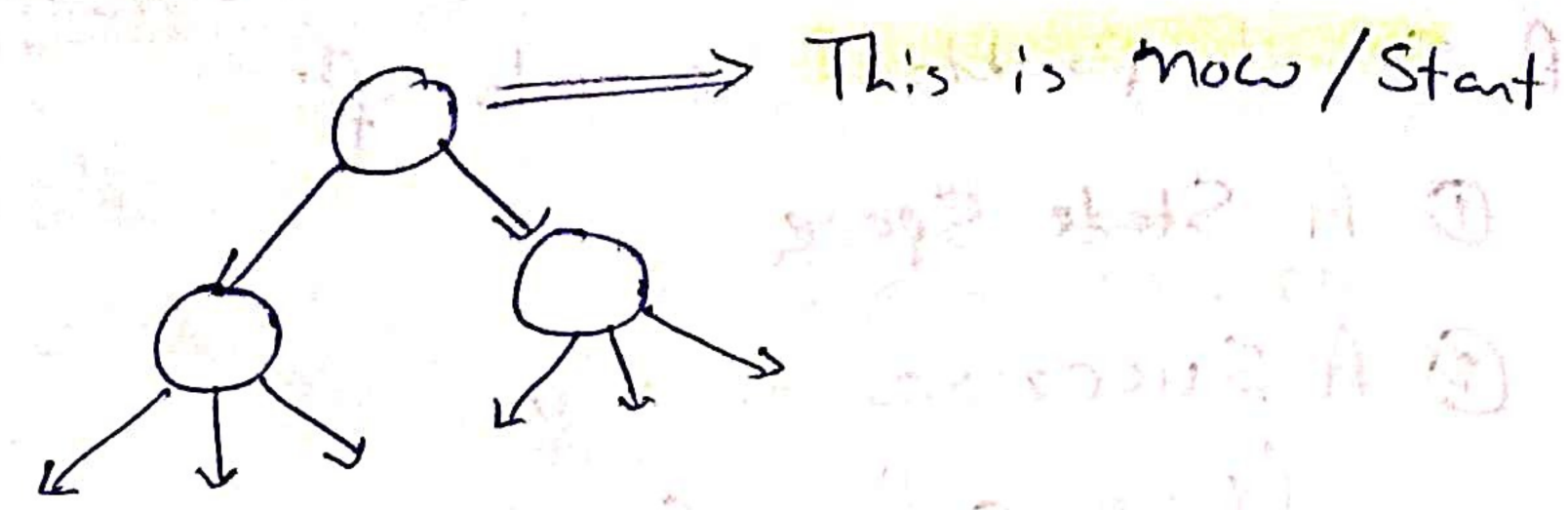
Complete

> When there exist a solution, you find

- \* Search Problems
- => A Search problem consists of:
  - 1 A State Space
  - (2) A Successor function (with actions, costs)
  - (3) A start state & a good test
- => A Solution is a sequence of cetions (a plan) which tonors forms the start state to a good state
- \* State Space Chaphs
- => "A Mathematical orepresentation of a Search Problem"
  - \* Nodes are obstructed world configurations.
  - + Ancs enconescent successors
  - \* The God test is set of god modes (may be only one)

- => An a State space graph, each State occurs only once.
- (its too big) build the fell graph in memory

# \* Search Tonces



- \* A "What if" tree of plans & their Outcomes.
- \* The Start State is the groot mode
- \* Children Cornespord to Successor
- \* Nodes Show States, but Carropord to PLANS and achieve more states.
- \* For most problems, we can never setud build the whole tree

## \* General True Search

- \* Expand out potential plans (tree modes)
- \* Maintain a foringe of partial plans under consideration.
- \* Tony to expand as few tree modes as Possible.

Solution function TREE SEARCH (Poroblem, street ogs) orduns failune

- 1, initialize the Search tree using the mitid State of problem
- 2. 100p do
  - 3. if there is no cardidde for expansion then onetwo false.
  - 4. Chouse a leef node fon expansion cecanding to studegy.
  - 5. if the mode Contains a god stale then statute Cources ponding Solution

1 - 1 - I will all a series and a series and

: 21-214 - W J; WI H

# \* Depth finst Search

Strategy: Expand decpot mode first

Implementation: Foringe is a LIFO Stark

### \* Search Algorithm Properties

La Guarante de to find a Solution if one exists.

Lo Guaranteed to find the least cost path

3) Time Complexity L> How long does the compute takes to flida solution.

9 Space Complanity

L> Mow much monory do you need to find a solution.

\* Dephi-first Search (DFS) Properties

# What modes does DFS expands

Loud process the whole tree

Loud process the whole tree

To mis finite, take time O(6)

# how much space does the Ginge take? Loonly has siblings on path to noot, so O(bm)

# Is it Complete?

Lom could be infinite, so only if we Prevent cycles.

# Is it optimed?

Ly No, it finds the "left most" Solution, onegandless of dopter on Cost.

the state of the s

#### \* Borcoolth - First Search

Stockegy: Expand on Shollowed mude, first Implementation: Eninge is a FIFO Quenc.

# What modes does (BFS) expands?

> Process all modes above shallowest solution

> Let depth of Shallowest Solution be 5

Lo Search takes time O(b)

# How much space does the Fringe take?

That oroughly the last tien, so \$6 (b)

# Is it Complete?

Los most be finite if a solution exists, so yes!

# Is it optimal?

Lo Only if Costs are all I

\* Italive Deepering

Idea: Get DFS's Opere advantage with BFS's the /Shellow -Sulution advantages.

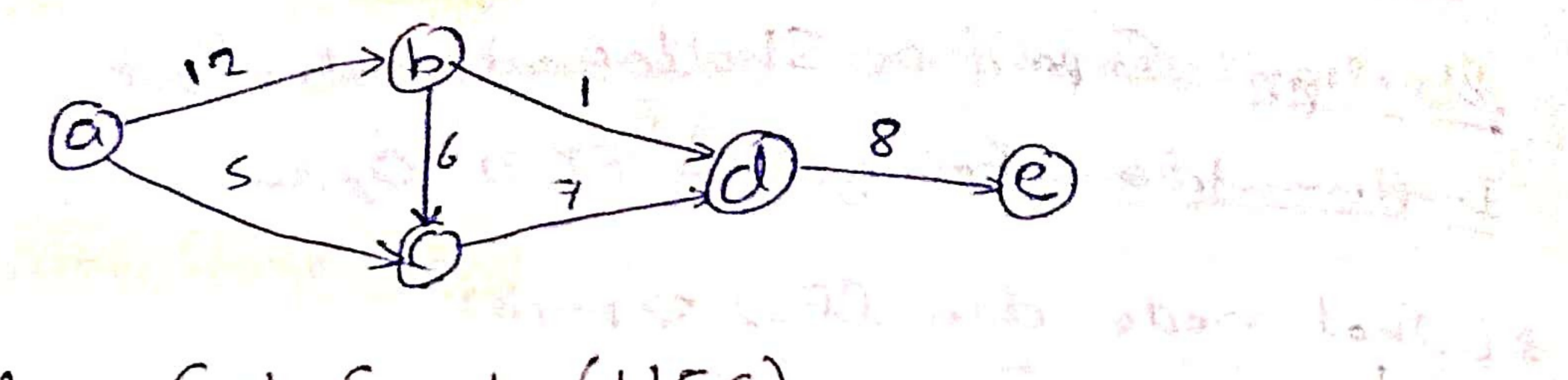
# Isn't that wastefull orcdundent?

L> Generally most of the work happens in the lowest level Seanched, so not so bad!

the many the sent of which the

Lask April 19 1 - in the medical series

#### \* Cost-Sonsitive Sourch



\* Uniform Cost Search (UCS).

Stratego: expand a Checpest mode first

Foringe: A Portority quant (Portority: Comulative Cost)

# What nodes doo UC expands?

=> Let C\* be the Cest of optimed solution

Re Each Individual stop Cost us at least &.

=> So we might have expended all to
Plans todas C\*/E Steps.

> Time tellen: O(bc\*/2)

# How much space does the foil-so talle?

> Mas oranghio the last tien, so O(be)

# Is is Complete?

La Assuming bot Solution has a finite Cost & minimum are cost is positive Yes! # Is it Optimal? Yes! Good L> Complet & optimed the state of the s => Exploses Options in every direction > No information about God lucation To the state of th and the second of the second o - itestal i which shows in horse " A The large of the said it is action of the The Care ( La trop) to the start to ( mind