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1. Future of Artificial Intelligence

WHAT IS AI ?

- * Thinking humanly - cognitive modelling approach
- * Thinking nationally - laws of thought approach
- * Acting humanly - Turing test approach
- * Acting Rationally - Rational agent approach

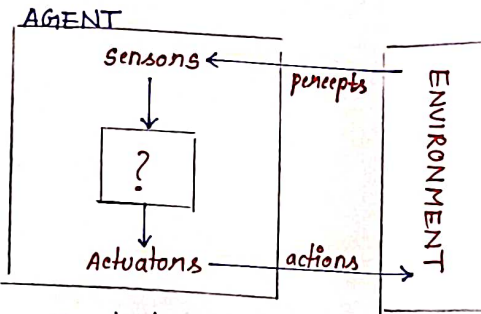
AI PROBLEMS :

- Psychology
- Neuroscience
- Mathematics
- Computer Engineering
- Economics
- NLP
- Linguistics
- knowledge representation
- Philosophy
- Speech processing
- Planning
- Control therapy & cybernetics
- Robotics

FOUNDATION & HISTORY OF AI :

1948-1955	The gestation of AI
1956	Birth of AI
1952-1969	Early enthusiasm, great expectation
1966-1973	A dose of reality
1969-1979	knowledge based systems (The key to power)
1980-present	AI becomes an Industry
1986-present	Return Of Neural networks
1987-present	AI adopts scientific method
1995-present	Emergence of Intelligent Agents
2001-present	Availability of very large Datasets

INTELLIGENT AGENT :



- Agent function
- Agent Program
- Agent Properties

CONCEPT OF RATIONALITY :

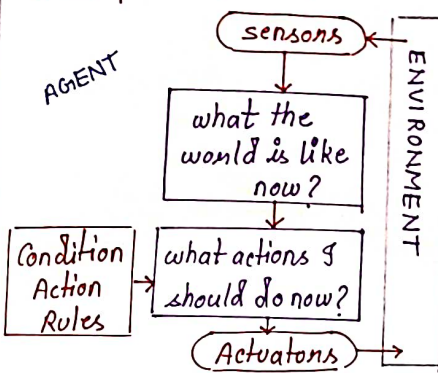
- * Nature of Environment -
 - Performance Measures
 - Nature of Environment
 - Actuators
 - Sensors

* Properties of Task environment -

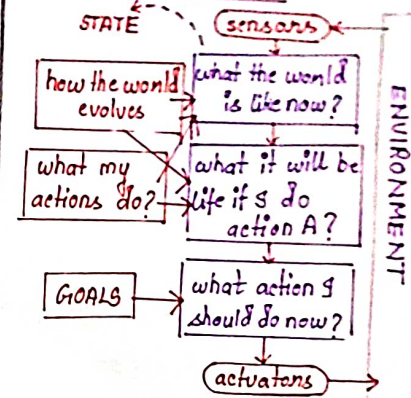
Agent Type	Performance Measure (P)	Environment (E)	Actuators (A)	Sensors (S)
Path-Picking Robot	% of pants in correct bins	Conveyer belt with pants; bins	Jointed arm & hand	camera, joint-angle sensors
Interactive English Tutor	Student's score on test	Set of students, Testing agency	Display of exercises, suggestions, corrections	Keyboard Entry

STRUCTURE OF AGENTS :-

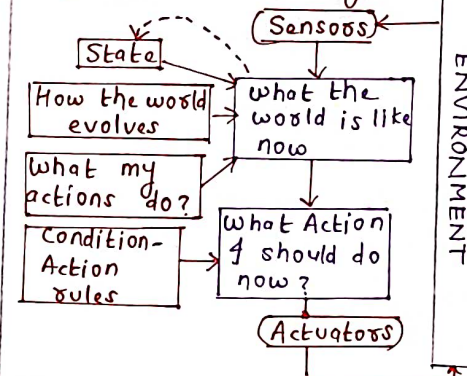
* Simple-Reflex Agents



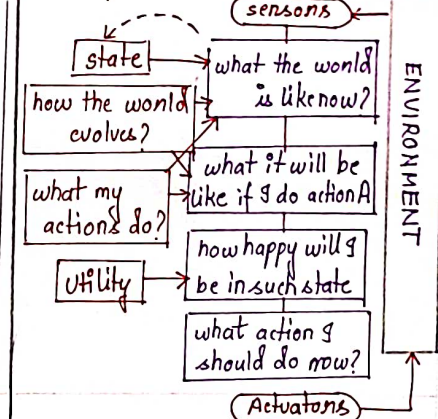
* Goal-Based Agents



* Model-Based Reflex Agent

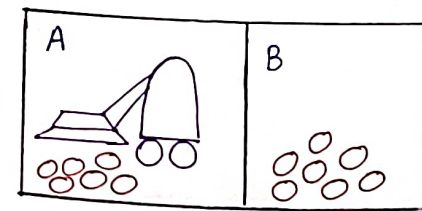


* Utility Based agents

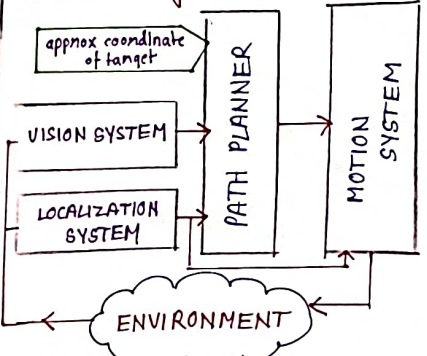


APPLICATIONS OF AGENTS

* Vacuum Cleaner Agent -



* Path Picking Robot -



PROBLEM SOLVING AGENTS :-

STEPS →

- Goal formulation
- Problem formulation
- Search
- Execute solution

TOY PROBLEM :-

* 8 Puzzle Problem -

- Initial State -

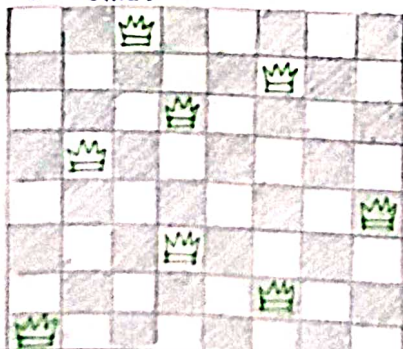
5	4	
6	1	8
7	3	2

- Goal state -

1	2	3
4	5	6
7	8	

* 8-Queens / N-Queens Problem -

→ Queens should not clash with each other.



* Crypt Arithmetic

* Vacuum World

* Missionaries & Cannibals

REAL WORLD PROBLEMS :-

* TRAVELING SALEPERSON * VLSI Layout

* ROBOT NAVIGATION * ASSEMBLY SEQUENCING

* WATER-JUG PROBLEM →

- state Representation

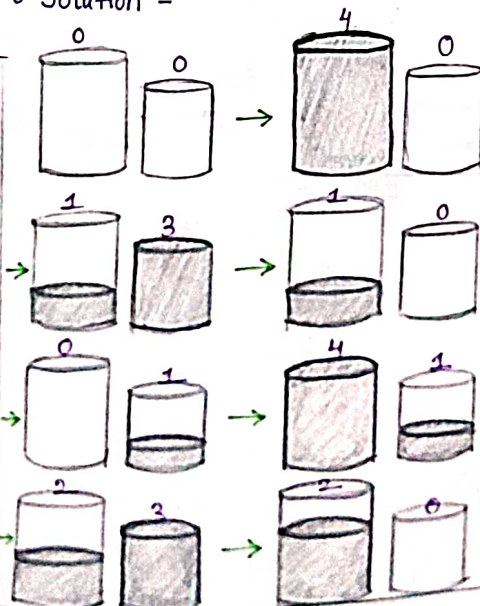
$$\bullet x = 0, 1, 2, 3, 4 \quad \bullet y = 0, 1, 3$$

$$\bullet \text{Start state : } (0,0) \quad \bullet \text{Goal state : } (2,0)$$

◦ Operations -

- Empty a Jug
- Fill a Jug
- Pour water from one jug to another.

◦ Solution -



SEARCHING FOR A SOLUTION -

Components of Search tree

STATE
state SpacePARENT NODE
Initial NodeACTION
applied to parent nodePATH COST
 $g(n)$ DEATH
no. of steps

Measuring Problem-solving performance

Completeness
guarantee to find a solutionOptimality
find the highest quality solutionTime Complexity
time to find a solutionSpace Complexity
memory requirement to find a solution

UNINFORMED SEARCH STRATEGY

Breadth First Search

Start from ROOT

Travel down level by level

Add node at end

COMPLETE (YES)

TIME $O(b^d+1)$ SPACE $O(b^d+1)$ OPTIMAL (YES)

Uniform Cost Search

BFS with Uniform cost

→ BFS Optimal Expand Node first

follows priority Queue

ADVANTAGE : - solution is cheapest

Depth first Search

SINGLE PATHDOWN
- until reach goal
- reach deadendFOLLOW BACKTRACK UP
- until reach branch

EXPAND DEEPEST (Root, left, Right)

- complete : (NO)
- optimal : (NO)
- time : $O(b^m)$
- space : $O(bm)$

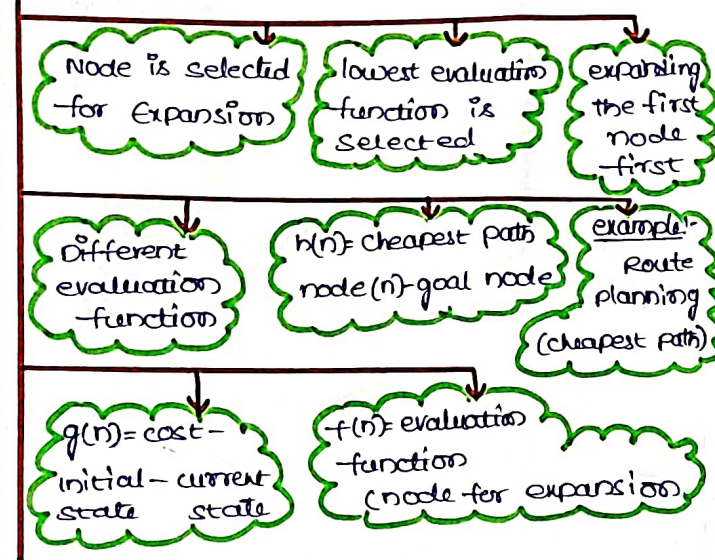
SEARCHING WITH PARTIAL INFORMATION

SENSORLESS PROBLEMS

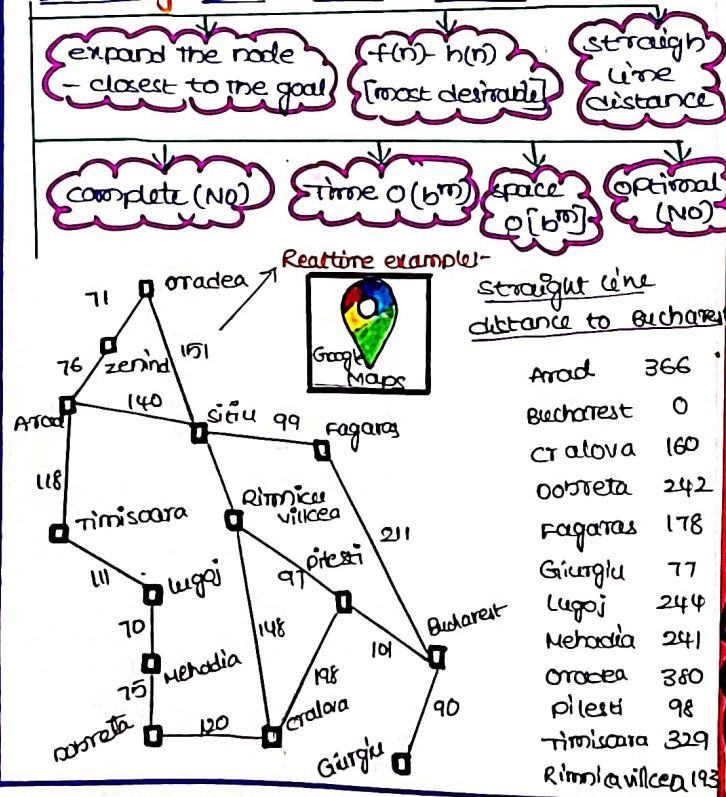
CONTIGUITY PROBLEMS

EXPLORATION PROBLEMS

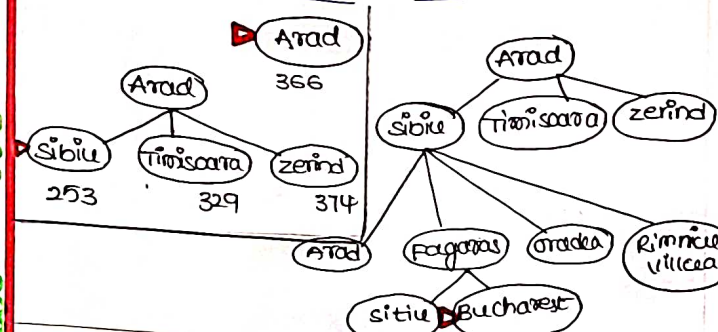
BEST-FIRST SEARCH :-



Greedy Best - First search :-



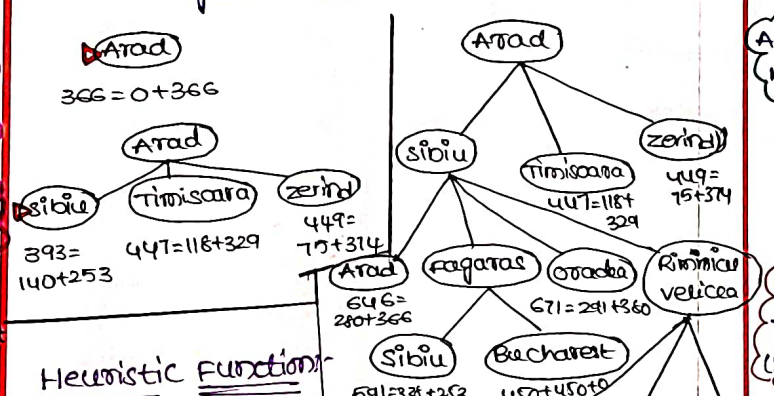
INFORMED SEARCH STRATEGIES



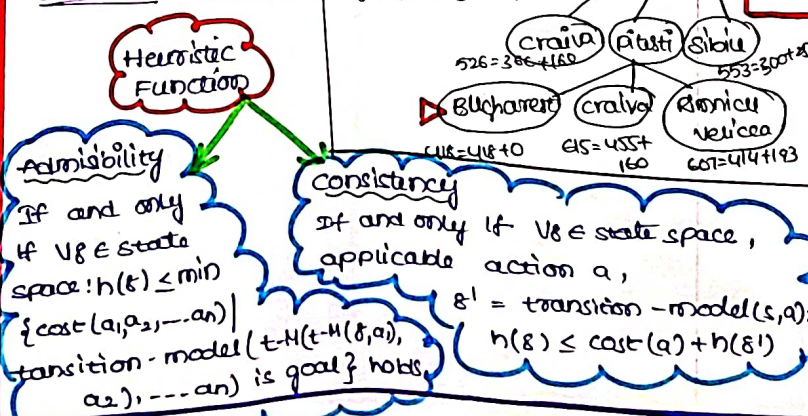
A* Search :-

$$f(n) = g(n) + h(n)$$

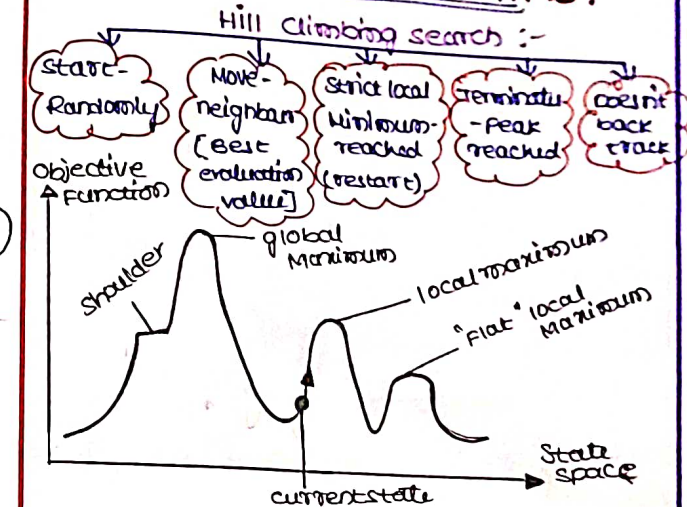
- * $f(n)$ = estimated total cost from initial node to goal node
- * $g(n)$ = cost from initial to current node
- * $h(n)$ = estimated cost from current to goal node



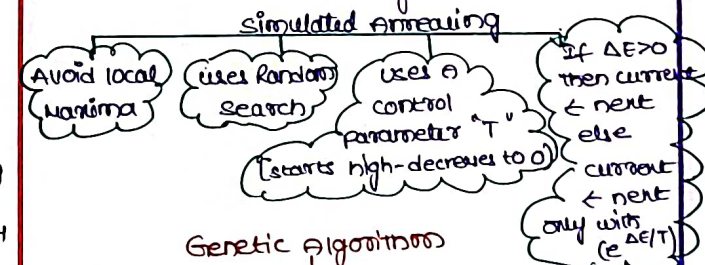
Heuristic Function



LOCAL SEARCH ALGORITHMS :-



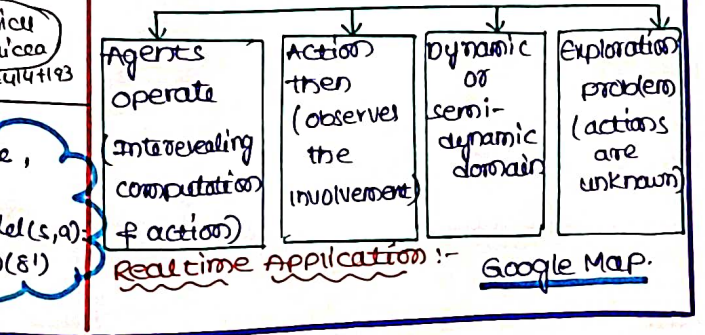
simulated annealing (SA):



Genetic Algorithms



online search agents



MAP COLOURING:-

↳ Needs to satisfy set of constraints

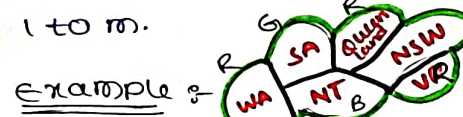
Input: 2D array graph $[V, V]$

$\rightarrow V \rightarrow$ no. of vertices

$\rightarrow V \rightarrow$ no. of adjacent matrix

$\rightarrow M \rightarrow$ integer M is maximum no. of colour.

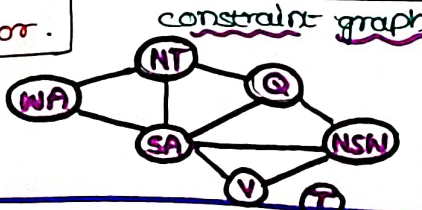
Output: Array colour "V" should have no. from 1 to m.



Australian Map
I/P :- graph = $\{0, 1, 1, 1, 1\}$
 $\{1, 0, 1, 0\}$
 $\{1, 1, 0, 1\}$
 $\{1, 0, 1, 0\}$

O/P :- solution exists
following assigned colors
1, 2, 3, 2

By coloring the vertices with colors, adjacent does not have same color.



CONSTRAINT SATISFACTION PROBLEM

CRYPTO ARITHMETIC PROBLEM:-

\rightarrow FOR A \rightarrow Z assign 0 \rightarrow 9 Number

\rightarrow NOTE: NO 2 Alphabet should have same number

Example:-

$$\begin{array}{r} * D \\ + E \\ \hline Y \end{array} \quad \text{Value assumed}$$

* BASE + BALL GAMES

$$\begin{array}{ll} B=7 & L=5 \\ A=4 & G=1 \\ S=8 & M=9 \\ E=3 & \end{array}$$

Need to get two digit number

NO value should have same number

QUT 2 :-

* NOON
MOON
SOON
JUNE

What is the value of June?

* YOUR + YOU HEART

What is the value of heart?

WORKING OF CAP :-

* send + More = Money

Initial state

$$\begin{aligned} M &= 1, S = 8 (0 \leq 9) \\ O &= 0 (0 \leq 1) \\ N &= E (0 \leq 1) \quad E+1 \\ N+R &> 8 \\ E &< 9 \end{aligned}$$

$$N = 3$$

$$R = 8 (0 \leq 9)$$

$$2+D = Y$$

$$\begin{aligned} C1 &\leq 0 \\ 2+O &= Y \\ N+R &= 10 \\ R &= 9 \\ S &= 8 \end{aligned}$$

$$\begin{aligned} C1 &= 1 \\ 2+D &= 10+Y \\ D &= 8+Y \\ D &= 8 (0 \leq 9) \end{aligned}$$

$$\begin{aligned} D &= 8 \\ Y &= 0 \\ Y &= 1 \end{aligned}$$

conflict conflict

REAL WORLD CSPs :-

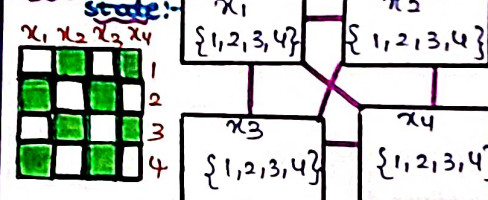
- * Assignment problems - e.g., Who teaches what class
- * Timetabling problems - e.g., Which class is offered when and where?
- * Transportation scheduling
- * Factory scheduling

4- QUEEN PROBLEM

Rule:- Queen can travel
→ Row wise
→ column wise
→ diagonal wise

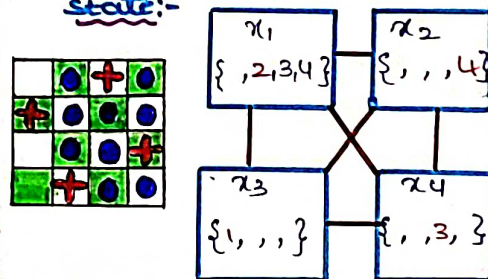
NOTE:- NO Queen \rightarrow should attack each other

Initial state



Goal! All Queen should be placed

Final state

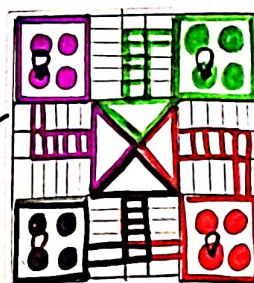


REAL-TIME APPLICATIONS

→ Games which satisfies the set of constraints.

Example:- Monopoly Games

- Chess
- Electronic Banking
- Ludo
- Snake & Ladder



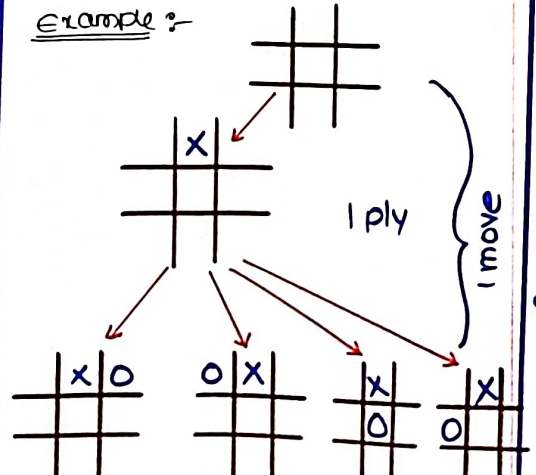
SEARCH VS GAMES

Search	Games
* NO adversary	* Adversary
* solution-path from start \rightarrow goal	* solution is strategy
* EX:- path planning, scheduling activities	* EX:- chess, checkers.

TIC TAC TOE PROBLEM

- Needs to satisfy set of constraints.
- Game consists of Noughts and crosses (or) Xs and Os
- 3x3 grid play
- If 3 consecutive marks formed then the player who owns the move will win.

Example :-



GAME PLAYING

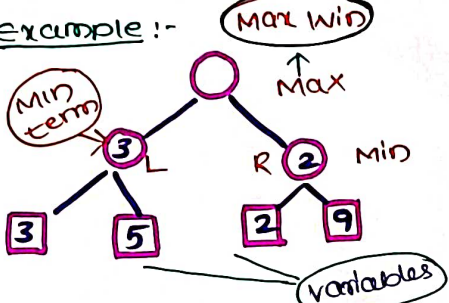
MINI-MAX ALGORITHM

perfect play for deterministic environments with perfect information

Basic Idea: choose move with highest minimax value

Max-position: largest successor
Min-position: smallest successor

Example :-



2 player game

- Player 1 :- Min- highest score
- Player 2 :- Max- lowest score

Properties :-

- performs a complete depth first exploration of the game tree
- optimal

Time complexity :-

$$O(b^d)$$

Space complexity :- $O(bd)$

$\therefore b$ is branching factor
 d is Depth of tree.

ALPHA-BETA PRUNING ($\alpha-\beta$)

→ Needs to satisfy set of constraints

→ Similar like Min Max

→ Reduce computation time.

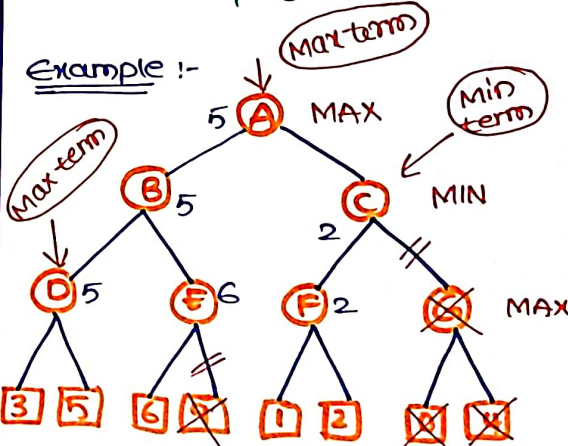
→ Cuts off branches in game tree.

parameters :-

① Alpha :- Max value
- ∞

② Beta :- Min value
+ ∞

Example :-



\therefore Hence optimal value achieved.

\therefore Unused nodes are deleted

Pruning

EVALUATION FUNCTIONS

→ order the terminal states
→ computation must not take too long.

→ for non-terminal states
→ evaluation function should strongly correlated

Ideal function :-

returns the utility of the position.

In practice :- Typically weighted linear sum of features.

$$\text{Eval}(s) = w_1 f_1(s) + w_2 f_2(s) + \dots + w_n f_n(s)$$

Example :- chess game

$$f_1(s) = (\text{num white queens} - \text{num black queens}) \text{ etc.}$$

REAL TIME APPLICATIONS

Games

Single Agent Games

→ Templer

→ Subway Surfers

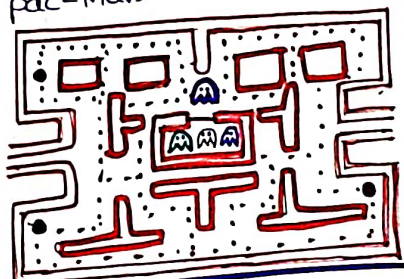
→ Pac-Man

Multi Agent Games

→ pubg

→ consta

→ KOO



KNOWLEDGE AND REASONING

LOGICAL AGENTS

Representation **Reasoning**

How are the things stored? How is the knowledge used?

Two Generic Functions

Tell: Add new sentences (facts) to the KB
Ask: Query what is known from the KB

Knowledge Based Agents

Domain Specific Content **Domain Independent Algorithm**

Inference Engine Knowledge Base

Domain Specific Content

INFERENCE ENGINE

A system that applies logical rules to the knowledge base to deduce new results.

DOMAIN INDEPENDENT ALGORITHM

- Initial State
- Operators
- Goal test function

WUMPUS WORLD

Stench	Breeze	PIT
SB	GOLD	PIT
Stench	Breeze	PIT
Agent	Breeze	Breeze

Final Solution

1,4	2,4	3,4	4,4
1,3	2,2	3,3	4,3
1,2	2,2	3,2	4,2
1,1	2,1	3,1	4,1

PERFORMANCE MEASURE

Environment

- (+) Gold + 1000
- (-) Death - 1000
- (-) Square adjacent to the Wumpus are smelly
- (-) Squares adjacent to the pit are breezy
- (-) Shooting kills Wumpus if you are facing it.
- (+) Grabbing picks up the gold if in the same square

Actuators

- (-) Left turn, right turn
- (-) forward, release, shoot

Sensors

CONSTRAINTS

1. Rooms consists of **Pits**, **Wumpus**, **Stench**, **Gold**, **Breeze**
2. Adjacent → Room → **Wumpus** → **Smelly**
3. Adjacent → Room → **Pit** → **Breeze**
4. Adjacent → Room → **Gold**
5. Reward → **+1000**
6. Loss → **-1000**
7. Each Iteration → **-1**
8. Using Arrow → **-10**

REAL-TIME APPLICATIONS

* Minesweeper Game

- * To locate a predetermined number of randomly placed mines in the shortest possible time by clicking on safe

1,1	1,2	1,3
2,1	2,2	2,3
3,1	3,2	3,3

Propositional logic

- Declarative statements which either true/false.

Atomic Sentences

↓
Single Propositional Symbols

True = always true,
False = always false

Complex Sentences

Negation

- If S_1 is a sentence,
 $\neg S_1$ is a sentence

Conjunction

- If S_1 and S_2 are sentences,
 $S_1 \wedge S_2$ is a sentence

Disjunction

- If S_1 and S_2 are sentences,
 $S_1 \vee S_2$ is a sentence

Implication

- If S_1 and S_2 are sentences,
 $S_1 \Rightarrow S_2$ is a sentence

Biconditional

- If S_1 and S_2 are sentences,
 $S_1 \Leftrightarrow S_2$ is a sentence

Wumpus World Sentences

- ① Let P_{ij} be true if there is a pit in $[i, j]$
- ② Let B_{ij} be true if there is a breeze in $[i, j]$

Start :
 $\neg P_{1,1}$
 $\neg B_{1,1}$
 $B_{2,1}$

- ③ "Pits cause breezes in adjacent squares"

$$\begin{aligned} B_{1,1} &\Leftrightarrow (P_{1,2} \vee P_{2,1}) \\ B_{2,1} &\Leftrightarrow (P_{1,1} \vee P_{2,2} \vee P_{3,1}) \end{aligned}$$

Entailment & Derivations

Entailment : $KB \models Q$

No logically possible world where Q is false
True in every logically possible world

Derivation : $KB \vdash Q$

- Valid inference steps

Soundness

If $KB \models Q$ then $KB \vdash Q$

Inference produces only real entailments

Completeness

If $KB \vdash Q$ then $KB \models Q$

Inference produces all entailments

Reasoning Patterns in Propositional logic

Inference Rules

Modus Ponens
 $S_1 \Rightarrow S_2$ and S_1 , derive S_2

And-Elimination
 $S_1 \wedge S_2$, derive S_1

De Morgan's Law
 $\neg(A \wedge B) = \neg A \vee \neg B$
 $\neg(A \vee B) = \neg A \wedge \neg B$

And-Elimination
 $\frac{\alpha \wedge \beta}{\alpha}$

Modus Ponens
 $\frac{\alpha \Rightarrow \beta, \alpha}{\beta}$

Proof By Deduction

$S \rightarrow$ state, P - pit, B - Breeze
Knowledge

Rule

$$S_1 : B_{22} \Leftrightarrow (P_{22} \vee P_{23} \vee P_{12} \vee P_{32})$$

Observation

$$S_2 : \neg B_{22}$$

Inferences

S_1, B_1 elimination

$$\begin{aligned} S_3 : (B_{22} \Rightarrow (P_{22} \vee P_{23} \vee P_{12} \vee P_{32})) \wedge \\ ((P_{22} \vee P_{23} \vee P_{12} \vee P_{32}) \Rightarrow B_{22}) \end{aligned}$$

S_3 , And Elimination

$$S_4 : ((P_{21} \vee P_{23} \vee P_{12} \vee P_{32}) \Rightarrow B_{22})$$

Contrapos

$$S_5 : (\neg B_{22} \Rightarrow \neg(P_{21} \vee P_{23} \vee P_{12} \vee P_{32}))$$

S_2, S_5 , MP

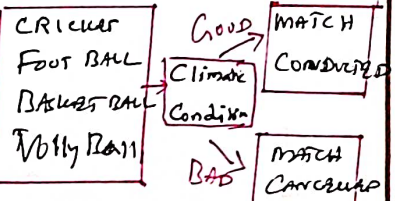
$$S_6 : \neg(P_{21} \vee P_{23} \vee P_{12} \vee P_{32})$$

S_6 , De Morgan's Law

$$S_7 : \neg P_{21} \wedge \neg P_{23} \wedge \neg P_{12} \wedge \neg P_{32}$$

REAL-TIME APPLICATIONS

OUR DOOR GAME



First order logic

Basic Elements

Constant symbols
Stand for objects

Predicate symbols
Stand for relations

Function symbols
Stands for functions

Steps for Knowledge Engineering

Identify the task

Assemble the relevant knowledge

Decide on a vocabulary of predicates, functions and constants

Encode general knowledge about the domain

Encode a description of the specific problem instance

Pose queries to the inference procedure and get answers

Debug the knowledge base

FOL Version a Wumpus World

- Percept Sentence
 - Actions
 - Best action Construct query
 - Ask solve thy and return
- Stretch, Right
 - Breeze, Left
 - Glitter, forward
 - None, Shoot
 - • Grab
 - Release
 - Climb
- Best action about [a,5] the [a,5] action

Inference With FOL

QUANTIFIERS

Universal

\forall (Variables)
(Sentence)

$\forall x$ Person(x) $\exists x$, likes(x, McDonald)

$\forall x$, likes(x, McDonald)

Existential

\exists (Variables)
(Sentence)

$\exists x$, likes(x, McDonald)

Propositional Vs FOL

Unification & Lifting

Finding all legal substitutions PL \rightarrow FOL

Unify(a, b) = θ if $a\theta = b\theta$

Transport from PL to FOL

Forward & Backward chaining

Forward chaining

Bottom up Approach

Known fact

Create

Backward chaining

Top down Approach

Create

Known fact

Resolution

* To prove a proposition F by resolution

e.g. 1. John likes all kinds of food.

2. Apples are food

3. Chicken is food

4. Anything that anyone eats and isn't killed by is food.

5. Bill eats peanuts and is still alive

6. Sue eats everything Bill eats.

Prove Using Resolution:
John likes Peanuts.

1. $\forall x$: food(x) \rightarrow likes(john, x)

2. food(apple)

3. food(chicken)

4. $\forall x$: ($\exists y$: eat(y, x)) \rightarrow killed by(y, x) \rightarrow food(x)

5. A. eats(bill, peanuts) B. alive(bill)

6. $\forall x$: eat(y, bill) \rightarrow eat(sue, x)

7. $\forall x$: thy: alive(x) \rightarrow killed by(x, y)

Resolution Proof

\neg likes(john, peanuts)

\neg food(x₁) v \neg likes(john, x₁)

\neg food(peanuts)

\neg eats(y₄, x₄) v \neg killed by(y₄, x₄) v \neg food(x₄)

\neg eats(y₄, peanuts) v \neg killed by(y₄, peanuts) v \neg eats(bill, peanuts)

\neg killed by(bill, peanuts) v \neg alive(x₈) v \neg killed by(x₈, y₈)

\neg alive(bill) v \neg alive(bill)

REAL WORLD APPLICATIONS

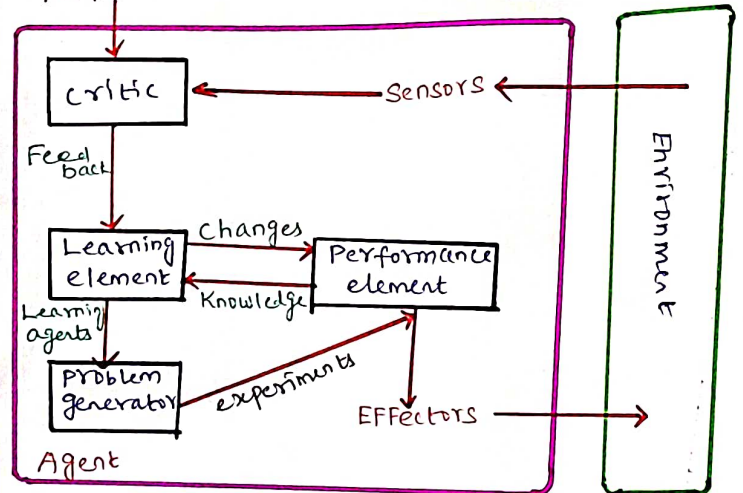
Knowledge Base	1,4	2,4	3,4	4,4
ROR	1,3 W?	2,3 SG B	3,3	4,3
FOL	1,2 P?	2,2 P?	3,2	4,2
(Wumpus world)	1 A D Olc	2 I R OK	3 I P?	4 I

Learning From Observation:

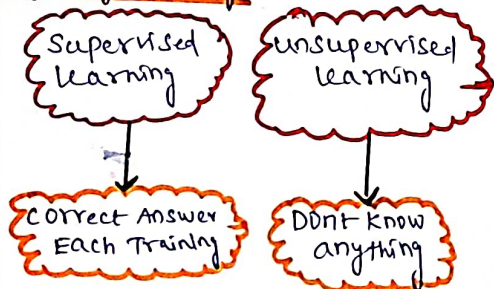
- * Learning agents
- * Types of learning.

Learning agents:

Performance Standard



Types of learning:



Inductive learning:

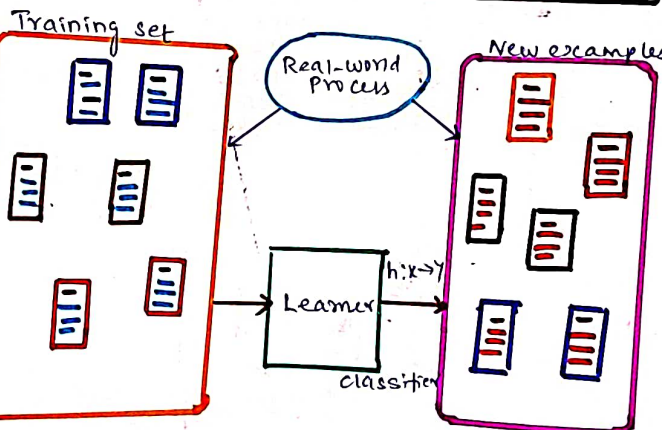
Information provided by feedback

Instance Space X: Set of all possible objects described by attributes. (Often called features)

Target Function: Mapping from attributes to Target feature. (Often called label)

Hypothesis Space H: Set of all classification rules h_i , we allow
Training Data D: set of instances labeled with Target feature

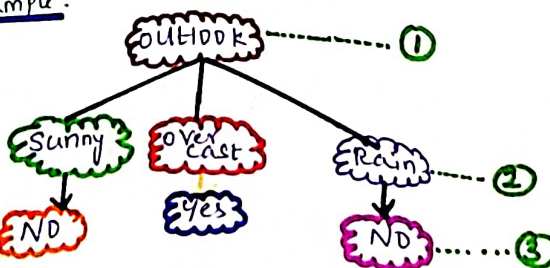
FOOD	Chat	Fast	Price	Bar	Big TIP
Great	Yes	Yes	normal	No	Yes
Great	No	Yes	normal	No	Yes
Mediocre	Yes	No	High	No	No
Great	Yes	Yes	Normal	Yes	Yes



Decision Tree:

- * Input → Set of attributes
- * Output → returns a decision.

Example:



- * Each Node Test as attribute
- * Each branch corresponds to an attribute value.
- * Each Assign classification.

Training Examples:

Day	OUTLOOK	Temp	Humidity	wind	Toss
D1	Sunny	Hot	high	weak	No
D2	Sunny	Hot	high	strong	No
D3	Overcast	Hot	high	weak	Yes
D4	Rain	Mild	high	weak	Yes
D5	Rain	Cool	Normal	weak	Yes
D6	Rain	Cool	Normal	strong	No
D7	Overcast	Cool	Normal	strong	Yes
D8	Sunny	Mild	High	weak	No
D9	Sunny	Cool	Normal	weak	Yes
D10	Rain	Mild	Normal	weak	Yes
D11	Sunny	Mild	Normal	Strong	Yes
D12	Overcast	Mild	High	Strong	Yes
D13	Overcast	Hot	Normal	Weak	Yes
D14	Rain	Mild	High	Strong	No

- * The Decision tree to represent learned target functions:
- * Each internal node tests as attribute if OUTLOOK = sunny and humidity = normal
- * If OUTLOOK = overcast
- * If OUTLOOK = rain and wind = weak.

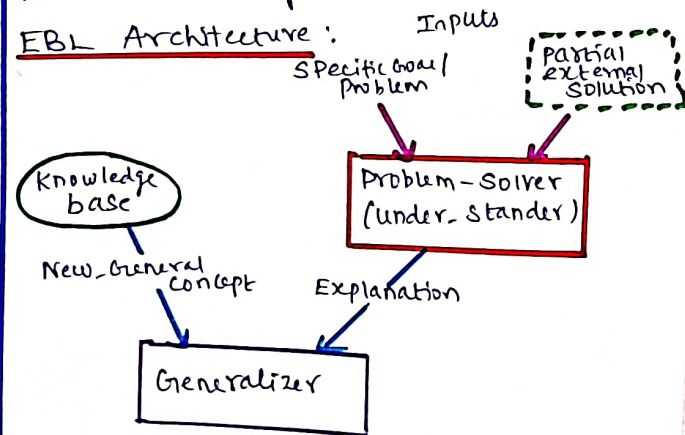
Applications of Decision Trees:

- * Instances describable by a fixed set of attributes and their values.
- * Target function is discrete valued
 - * 2-valued
 - * N-valued
 - * APPROXIMATE continuous functions.
- * DISJUNCTIVE hypothesis space
- * POSSIBLY NOISY training data.
 - * Errors, missing values...
- * Examples:
 - * Medical Diagnosis
 - * Credit risk analysis
 - * Calendar Scheduling Preferences

Explanation based Learning: EBL

- * Training Example
- * A Goal concept
- * An Operational criterion
- * A Domain theory

EBL Architecture:

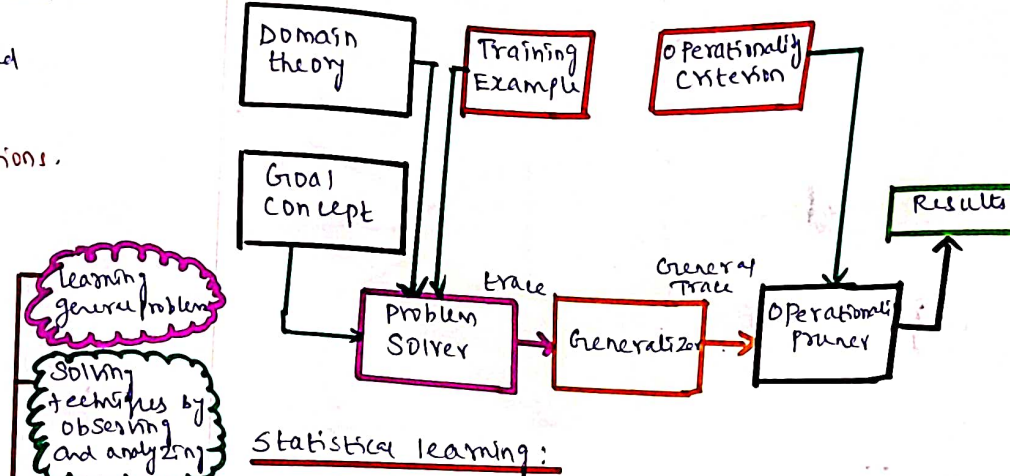


The overall architecture of the EBL learning method.

EBL algorithm:

- * The two steps of EBL algorithm are
 1. Explain → Explain about the components
 2. Generalize → Explain about Goal concept.

EBL System Schematic:



Statistical learning:

- * learning of uncertainty
- * Agent → handed → probability → uncertainty

Baye's Rule:

$$P(A|B) = \frac{P(B|A) \cdot P(A)}{P(B)}$$

likelihood probability: B=True; A=True
prior P(A)=True

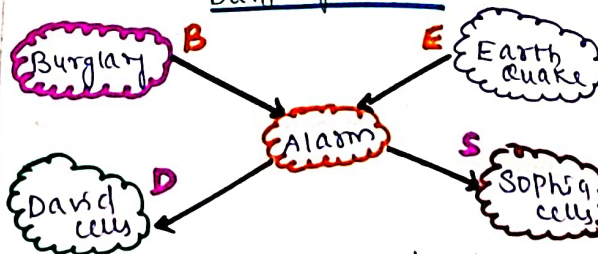
marginalization
P(B) = True

Example Candy Flavor Problem:

TWO FLAVORS
Cherry Lime

Real Time example for statistical learning:

Burglary alarm



Prove with the help of truth table and probability.

Learning with complete data:

- * likelihood formula
- * MAX likelihood formula.

Likelihood formula:

It's actually easier to work with the log-likelihood:

$$L(\alpha|\theta) = \log P(\alpha|\theta)$$

$$= \sum_{j=1}^N \log P(\alpha_j|\theta)$$

$$= C \log \theta + Z \log (1-\theta)$$

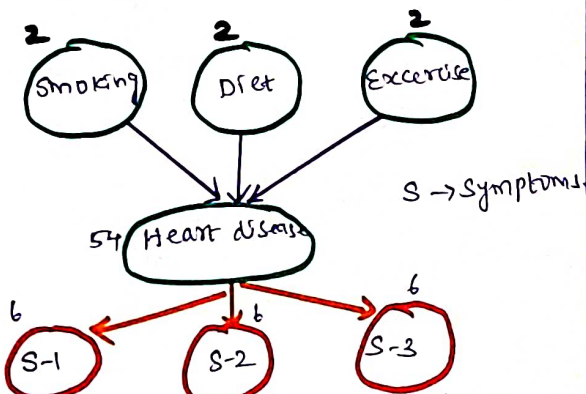
Maximizing log-Likelihood:

$$\frac{dL(D|\theta)}{d\theta} = \frac{C}{\theta} - \frac{Z}{1-\theta} = 0$$

$$\Rightarrow \theta = \frac{C}{C+Z} = \frac{C}{N}$$

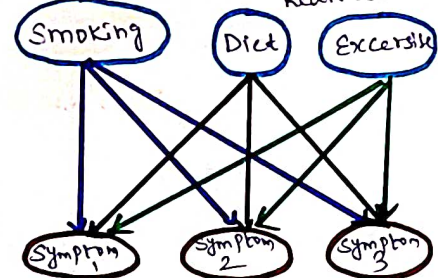
Learning with hidden variables:

- * Real world problems have hidden variables
- * NO training data available on hidden variables
- * Model cannot be built without training data
- * Inference cannot be done without model
- * How to learn models with hidden variables



A simple diagnostic network for heart disease.

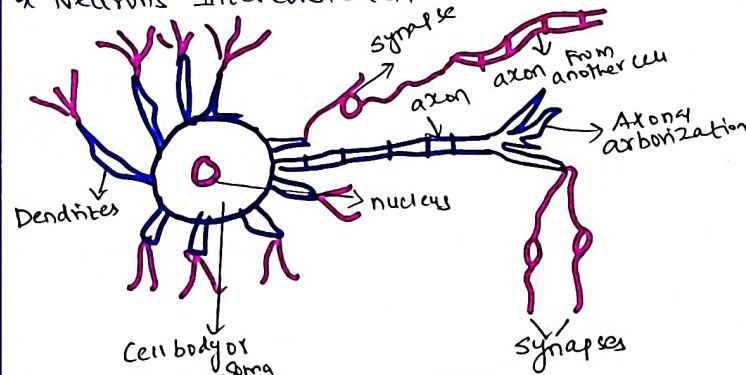
equivalent network with heart disease removed.



Neural Networks:

- * Like human brain

- * Neurons Interconnected,



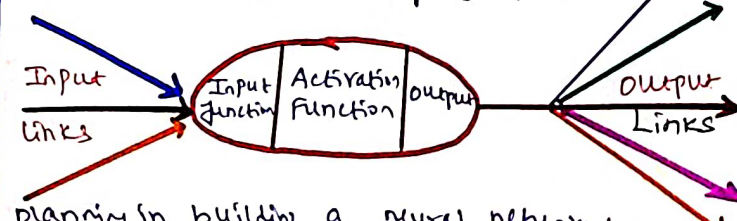
- * Dendrites - Inputs

- * Cell Nucleus - Nodes

- * Synapse - weights

- * Axon - outputs

computing elements:



planning in building a neural network:

- The number of units to use

Advantage:

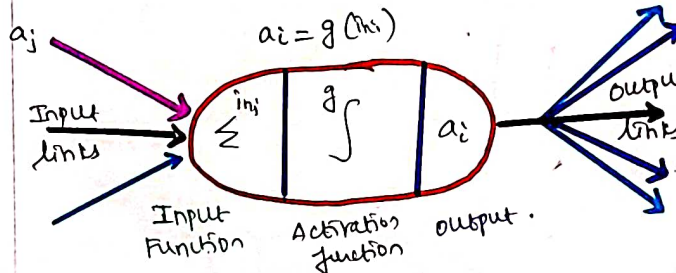
- * Storing data on entire network
- * Having memory distribution
- * Having fault tolerance

Disadvantages:

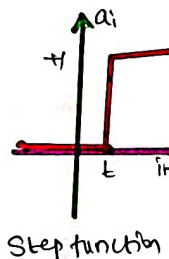
- * Hardware dependence
- * Unrecognized behaviour of the network

A Computing Unit:

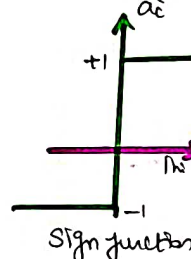
* Now in more detail, but for a particular model only.



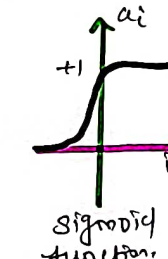
Activation functions:



Step function



Sign function



Sigmoid function

Different activation function for units:

$$\text{Step}(x) = \begin{cases} 1, & \text{if } x \geq 1 \\ 0, & \text{if } x < 1 \end{cases}$$

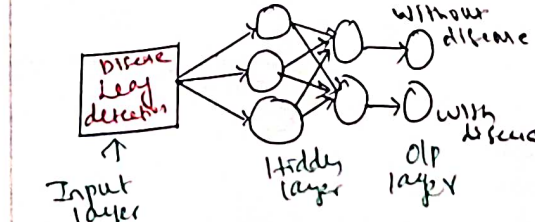
$$\text{Sign}(x) = \begin{cases} +1, & \text{if } x \geq 0 \\ -1, & \text{if } x < 0 \end{cases}$$

$$\text{Sigmoid}(x) = \frac{1}{1+e^{-x}}$$

Types of Neural Networks:

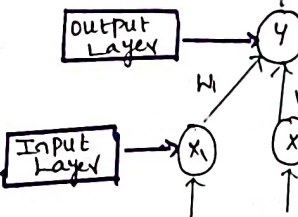
- * Feedback ANN \rightarrow OLP returns into the network
- * Feed Forward \rightarrow consists of 2 Input layer and 1 OLP layer.

Example: (Real time application).



Perceptron network:

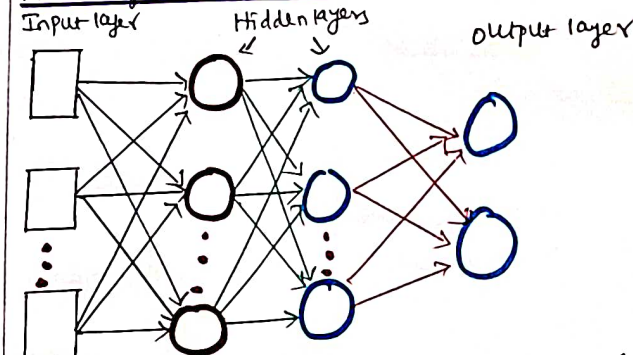
Single layer perceptron:



Perceptron \rightarrow para

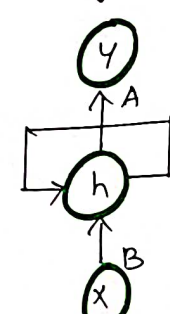
- * Input and output layer
- * weight bias
- * Net Sum
- * Activation function

Multilayer perceptron:



why Recurrent neural network?

- * cannot handle sequential data
- * considers only the current input
- * cannot memorize previous inputs.



Recurrent Neural Network:

Application: (RNN)

- * Image captioning
- * Time series prediction
- * Natural language processing
- * Machine translation

Types of RNN:

- * One to One
- * One to many
- * many to one
- * many to many

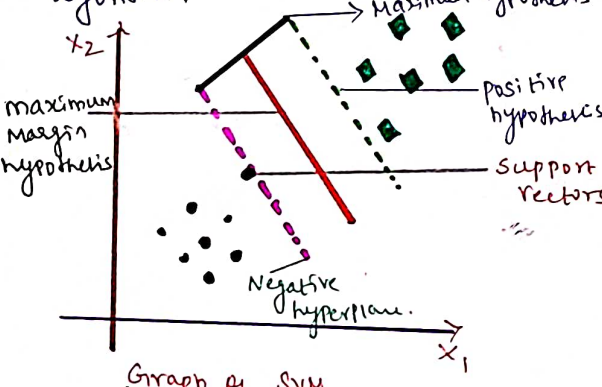
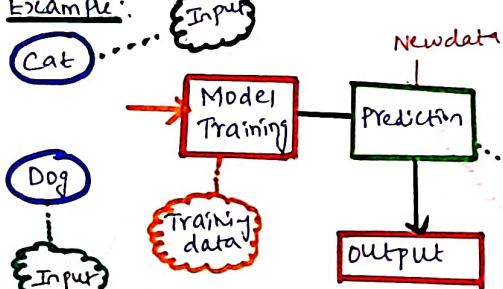
Kernel Machines:

- * Single layer networks:
- + Multi layer networks:

more expressive
expressive

Support Vector Machine: supervised learning

- * It is popular algorithm.

Real time Example:

* SVM used for face detection

* Image classification

* Text categorization...etc

Types:

1. Linear

Used for linearly
separable data

2. Non-Linear

Used for non-linear
separable data

Reinforcement learning:

- * The problem is this:

without some feedback about what is good what is bad

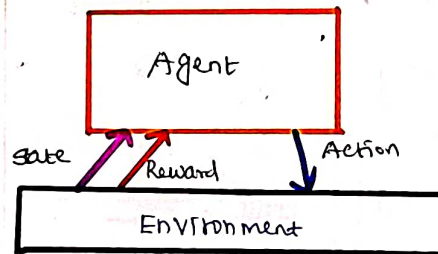
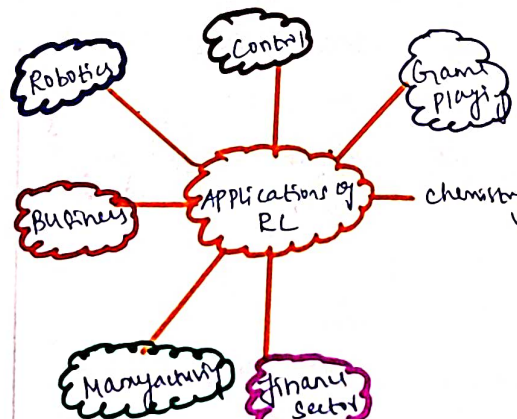
- * The agents will have no grounds for deciding which move to make

- * The agent needs to know

Something good has happened when it wins

Something bad has happened when it loses

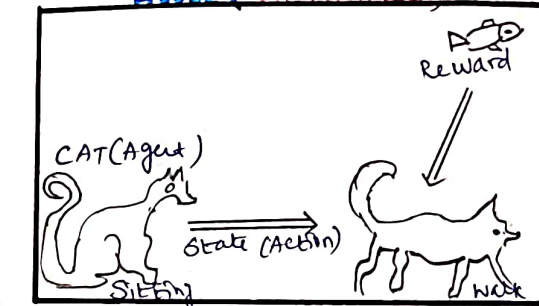
- * This kind of feedback is called a reward or reinforcement.

Applications:Terms used in Reinforcement learning:

- * Agent() + Environment() + Action() + State()
- * Reward() + Policy() + value() + Q Value()

Elements of Reinforcement learning:

- * Policy
- * Reward Signal
- * Value function
- * Model of the Environment

Example of Reinforcement learning:

In this case,

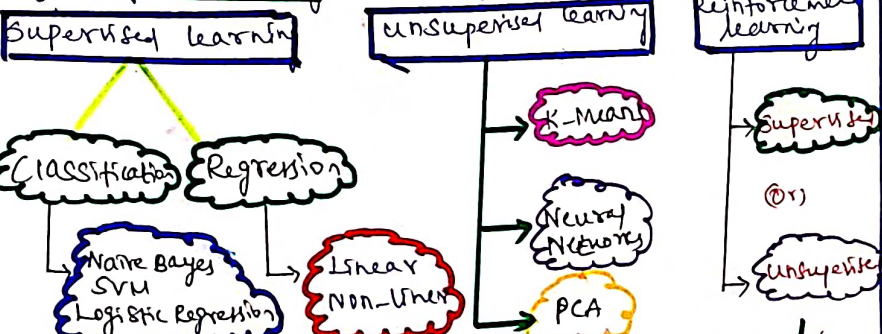
* Your cat is an agent that is exposed to the environment.

* One agent reacts by performing an action transition from "one state to another state."

* The reaction of agent is an action.

* For example, your cat goes from sitting to walking.

* They may get a reward or penalty in return.

Types of Learning:Supervised learningTypes of data in ML:

Supervised ML

→ Labelled Data

Aim → calculate outcomes

unsupervised ML

→ Unlabelled data

unsupervised ML

→ Discover patterns underlying

reinforcement learning

→ Supervised learning
①
→ Unsupervised learning

No-Predictive data

Learn a series of actions

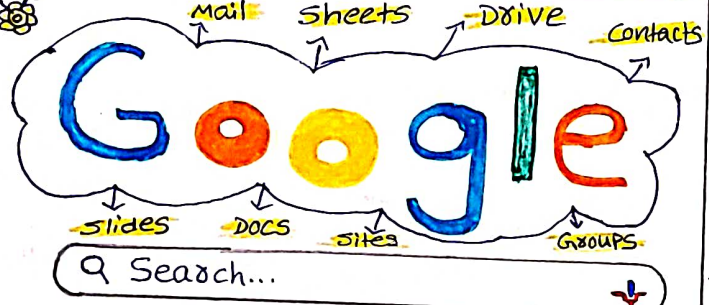
* INTRODUCTION TO SEARCH ENGINE OPTIMIZATION. *

(13)

Different Search Engine :-

1) A search engine is a web-based tool that enables users to locate information on the World Wide Web.

2) Popular examples of search engines are Google, Yahoo!, and MSN Search.



3) Yahoo was founded by David Filo and Jerry Yang.

4) Google was founded by Larry Page and Sergey Brin.

Uses of SE :-

* SE utilize automated software applications that travel along Web, follow like Page to Page.

* SE search their own databases when a user enters in a search to find related documents.

TYPES OF SE:-

1) Crawler based Search Engines [use "spiders" or "crawlers"]

2) Search directories or indexes [depends on human editors]

3) Hybrid Search Engines [Both crawler & search]

4) Meta Search Engines [via the WWW.]

Evaluating Search Engine:-

Measures for a search engine:

* How fast does it index

→ Number of documents/hour

→ Average document size

* How fast does it search

→ Latency as a function of Index Size.

* Expensiveness of query language

→ Ability to express complex information needs

→ Speed on complex queries

Measuring User happiness :

* Issue: who is the user we are trying to make happy?

→ Depends on the setting

* Web Engine: User finds what they want and return to engine.

→ can measure rate of return users.

Accuracy:-

* Given a query an engine classifies each doc as "Relevant" or "Irrrelevant".

* Accuracy of an engine: the fraction of these classifications that is correct.

Search Techniques:-

* Phrase searching

- Instead of → American English

* Tiny

- American English

* Truncation

- Instead of
Machine

* Tiny

- Machine? for machine, machinery.

Types:

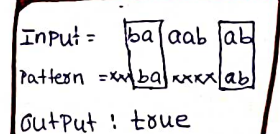
- 1) Boolean searching
- 2) Subject searching
- 3) Phrase searching



Wildcard search:

* If you want both

- Woman
- Women



* Tiny

- Wom*n

Boolean Searching:

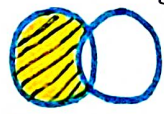
* Boolean Search is query technique that utilize Boolean logic to connect individual Keyword within single query.



"Phonetics"
or
"Phonology"



"Phonetics"
and
"Phonology"



"Phonetics"
NOT
"Phonology"

Real Time Application:-

YAHOO!

Search Yahoo



* WEBSITE DESIGN - LAYOUT AND KEYWORD OPTIMIZATION *

DESIGN AND LAYOUT

what type of information goes on a web site?

- * Contact information (phone no, email)
- * Business hours
- * Background information about your business
- * Product / service information

The URL is composed of 3 parts

- The protocol → http://
- The domain name → www.hispanicbusines.com
- The pathname → /magazine
- A web page is written in a special code called "HTML"

[HTML - Hyper-text markup language]

Most sources today offer both domain and web hosting:

Ex:
 * www.godaddy.com
 * www.register.com

Free domain with annual purchase

	Standard web hosting	Advanced web Hosting	Pro web Hosting
\$9.96mo W/annual purchase	\$13.80mo W/annual purchase	\$29.18mo W/annual purchase	
Disk space (GB)	7	15	30
Monthly Data transfer (GB)	150	400	500
FTP Accounts	3	6	15
e-mailboxes	50	100	200
Directory pointers	20	40	50

Keywords optimization

- * A keyword is a term that is used to match with the query a person enters into a search engine to find specific information.
- * Such phrases may be called search phrases, keyword phrases, query phrases or just keywords.

Keyword frequency

- * This is calculated as how often does a keyword appear in a website title or description.
- * Since on some engines if you repeat a word too many times, you can be penalized for "spamming" or keyword stuffing.

Keyword weight

- * It refers to the number of keywords appearing on your webpage compared to the total number of words appearing on that same page.

Keyword proximity

- * It refers to the placement of keywords on a web page in relation to each other or, in some cases, in relation to other words.

Keyword prominence

- * It is a measure of how early or high up on a page, the keywords are found.

Metatags optimization

There are two important metatags:

- Meta description tags
- Meta Keyword tags

- * For Google, adding the description meta tag does not result in a boost in the search engine results.

What do the Metatags look like

Ex:-

- ```
<meta name = "keywords"
 content = "KEYWORD1 KEYWORD2
KEYWORD KEYPHRASE1 etc. about
30 to 40 unique words">
<meta name = "description"
 content = "An accurate, keyword-rich
description about 150 characters">
```

## Real-time application

1. zig-zag Layout
2. F Layout
3. Full-screen photo
4. Grid layout
5. one-column layout

Headlines & thumb nail layout



Play Store

## SEO - SEARCH ENGINE OPTIMIZATION

### PROPERTIES OF SEO

- \* A "+" before a word in a search will look for documents which contain the word.
- \* A "+" before a word will execute that word from search.
- \* Placing words b/w " " makes it will search for Please b/w the quotes
- \* Using the "or" b/w search phrase will search each term separately.

### Examples

- "+ Black" results contains word black & word blue
- "Black Blue" - The document will be returned which contains the word Black but not the word blue
- "Black Blue" - The result contains the phrase black blue (placed Together)
- "Black or Blue" - The result contains the term either black or blue

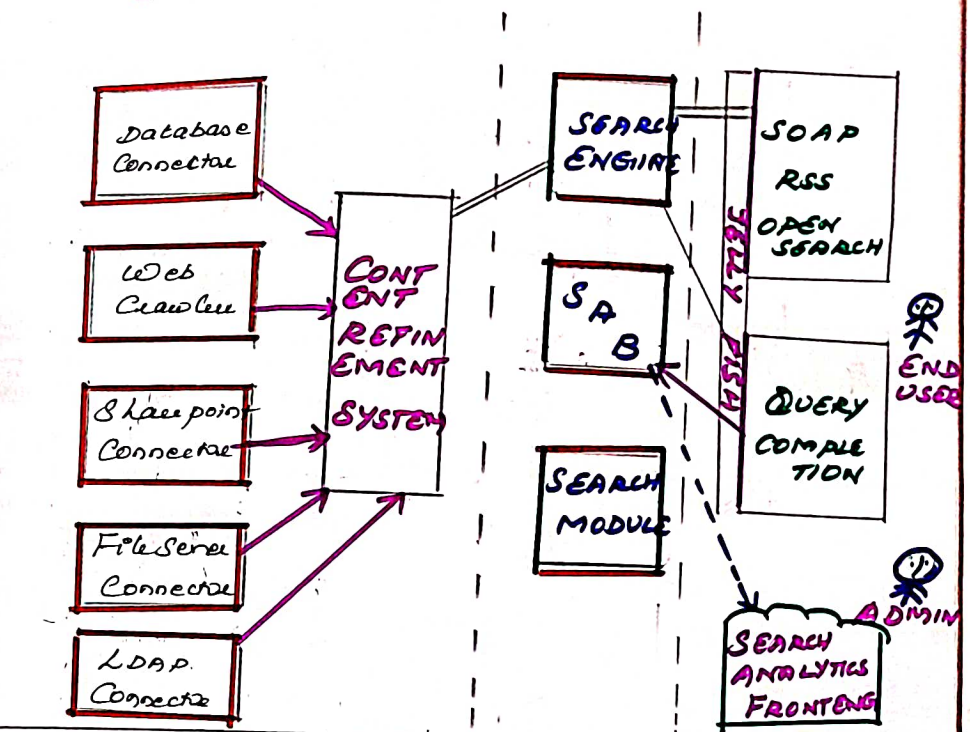
### ADVANTAGES

- \* Easy to execute
- \* Sorting and ability

### DISADVANTAGES

- \* Too many website visitors
- \* Too many website loads

## SEARCH ENGINE ARCHITECTURE



### WEBSITE DOMAIN

- A website is a communication tool that allows people to share information.
- A website gives your business visibility and credibility.
- A website is one of the most cost effective forms of advertising.

- Brochures
- News Letters
- Customer Info. Sheets
- Hand outs

### URL COMMON PARTS

- \* The Protocol
  - `http://`
- \* The domain name
  - \* `www.amazon.com`
- \* The Path name
  - `/magazine`



## Title optimization:-

- \* An HTML TITLE tag is put inside the head tag
- \* This is the one place on a webpage where your keywords must be present
- \* Correct use of keywords in the title of every page of your website is extremely important to Google - particularly for the homepage

## Designing the title of a web page:-

- \* The title shouldn't consist of more than about 9 words or 60 characters
- \* Use keywords at very beginning of the title
- \* Do not include your company name in titles unless your company name is very well known

## Best Practices for creating titles:-

- \* Use more specific variations to your primary keyword phrase on your specific product, service, or content page.
- \* Make sure the "`<title>`" tag is first element in the `<head>` section of your page - This make it easier for Google to find the page

## Anchors Optimization:-

- \* Use descriptive anchor text for all your text links. Most search engines consider anchor text of incoming links when ranking pages. Here is an example:

```
ANCHOR TEXT
```

```
ANCHOR TEXT
```

=> Some of important points to note about anchors:-

=> The anchor plays a very important role in the "titles" and is seen by most of search engines

=> The anchor title should have an appropriate keywords.

=> Anchor title helps the site visitors using a balloon, and displaying written text.

## Anchors verification for website:-

=> Another example of an anchor could be as follows:

```

```

=> In this case, anchor text has been replaced by an image.

=> So, while using an image in place of an anchor text, it should be checked that you have put alt tag properly.

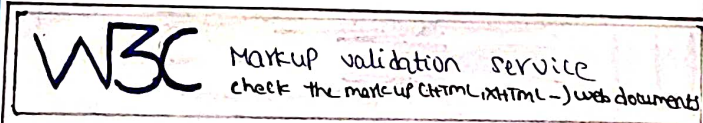
## XHTML validation:-

=> Validation is a method of verifying that we have made no syntax or rules violations on our web pages

=> This step is important, as it helps ensure that our websites display properly and consistently to our visitors.

example:-

```
<!DOCTYPE html PUBLIC "-//IETF//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml-transiti-
 onal.dtd">
```



[validate by URI](#) [validate file upload](#) [validate direct URL](#)

validate by URI

validate a document online:

Address:

► More options

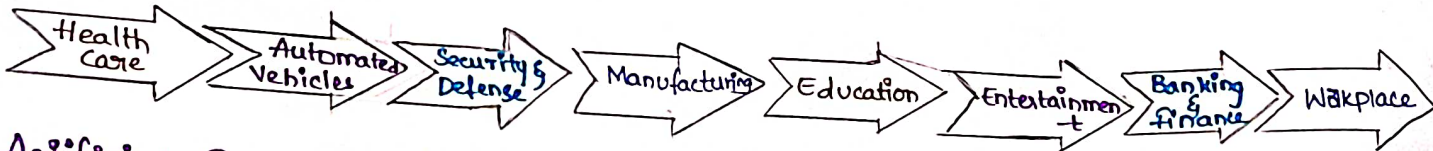
Check

Real Time Application:-



# \* FUTURE OF ARTIFICIAL INTELLIGENCE \*

## FUTURE OF AI



### Artificial Intelligence future :-

- A PwC report estimates that AI will contribute \$15.7 trillion to global economy by 2030.

#### 1. Health care:

- AI robots would be employed.
- To perform complex surgeries.
- High degree of precision.

#### 2. Autonomous Vehicles:

- Autonomous vehicles are equipped with multiple sensors.
- like cameras, radars and lidar.
- AI is projected to have a valuation of \$127 billion by 2025.

#### 3. Security and Defence

- AI are often embedded into weapons and surveillance systems.
- Securing the borders of the country can be delegated to AI robots, UAV's etc.

#### 4. Manufacturing:

- AI optimizes manufacturing supply chains.
- Helping companies anticipate market changes.
- Future process would be able to inspect, improve, and quality check.
- No need of any human intervention.

#### 5. Education

- The future of classroom is digital.
- It will be redefined from comfort of homes.
- Personalized according to every student with AI systems.

#### 6. Entertainment:

- OTT's like Aha, Amazon prime etc are increasing user base.
- In future, AI will be predicting according to your mood and display content.

#### 7. Workplace:

- Businesses are using AI
- To enhance productivity of their employees
- One example is chatbot.

#### 8. Banking and finance:

- AI is best way for banking
- It brings facility of advanced data analytics to combat fraudulent transactions
- Improve compliance.

\* The ways in which AI can be implemented in different industries are left only to one's imagination

\* There is one thing that is for sure which is :

"The future would be an exciting time to live in."