60004200107 FARE NO. 1 DATE! / / A.I. Assignment - 1 QD Write short note on my two: Ene of Hierarchical Planning: It is on Artificial Intelligence problem solvens appearant for a certain kind of plumming peroblems the kind fouring pereblem de comparition, where peroblems orere stepuise refined into smaller and smaller ones until the peoplem is fundly solved. A solution have by is a sequence of vilions that's executable in a given initial state (and a refinement of initial compound tooks that needed to be sefined). This form of hidroreclical planning is usually suferced to as Herrorchine Took Notwork (HTN) planning but many vorsements and extensions exist A solution to HTN peneblem is of prishitive tribes that can obtained forom united state by decomposing compound tosks into there get of simpler torsks and by inserting ordering constants. c) Multiongent Plonning: It involves cooldinating oronowies and activities of multil agents NASA says "multiegent planning is concered with planning by multiple agents. It can unrelie agents planning for a common good on orgent Cookdensating the plane or planning of others

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reglating and planning defice

Q2 Self Organizing Maks (SOM) And self deganizing Hope is type of Artificial Nouveal Neliverte which also inspiced by biologinal models and of neward systems from 1970's. It follows on insuperweed leadining orpherous and terrined its policials though or competitive learning orlacoscitly SOM is used for clustering and mapping toloniques to map multitimensional Lotter onto clower dimensional which ollows people to reduce complex peoplem for easy interpretation. SOM has 2 longory one is Topet larger and other one is Output Dayer. The organization of SOM with 2 clasters and nemputs features of an sample guien below

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	For input dator of size (m,n) where mir number of thinning examples and n is number of features in each example.
	where c is number of clusters. Wij = Wij (Old) + orlpha (+) * (>(; k-U, joud)) where alpha is learning baulo at time t, After braning SOM network ; terrined
Q3/	An Eschert system is computer program that is
	provide decision making ability like human expert It performs its by extracting knowledge from its knowledge worse using someoning
	geries. Black dingeum
	Sample Sample Files File

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Nonexport

Components of Expert System

· User Transforce:

It helps a non expert user to commite with expert yestern to gird or solution

· Interfore Engine (Puler of engine): It opplies interforce wales to knowledge borse to derive combusion or deduce new information and tens helps system

· Knowledge Buse -

It is type of clarage that stores knowledge aguired from different expects of purticulars domain. The more knowledge base, the More precise will be expert system

Development of expert system.

Development ref expert system. Taking on example ref MYCINES. Some stops to

build on MYCIN we

- · Es should be fed with expert knowledge. In case of MYCIN, human experts specialized is medical field of backtil infection, percurido information about course, symptoms and other knowledge in domain.
- · The KB of MYCIN is updated successfully I. order to test it, the doctor personder or new problem to it. The percoblem is to identify presence of parterie les inputting dotails of potient including symptoms.

- The ES will need or questionneis to fulled by patient to know general information about patient such as gender, size, etc.
- o Now the System has collected all information co it will find solution for pecoblem by applying if then owler using inference engine and using facts stored within the KB
 - potient by using the user interface.

04

Natural Language Powerssing (NLP)

NLP is subfield of Linguistic, computer science and artificial intelligence concerned with interaction between computers and human language in particular now to perspection computers to process and analyse large amounts of natural language data. The good is computer computer of understand

the contents of documents including contentual

technology can then accurately entered info and insights contained in the documents as well as contegioning and organize the documents

challenges in NLP forequently involve speach recognition, natural language understanding and natural language generation.

Advantages of NLP.

NLP nelps were to ask questions about any subject and get a direct presponse within seconds.

it does not offer neessary and unwanted information.

humans in their languages.

. It is very time afficient.

of downertation processes newway of downertation and identify the information from large database.

Disadvantages of NLP

- · NLP may not show context
- · NIP is unpeldictable
- · NLP may require more lay strakes
- · NLP is unable to ordet to new domain and it has limited function that's why NLP is built for single and specific task only.

Applications of NLP

· Question ornsevering:-

outomatically onsever question asked by burner in notwert language.



Spann dotection

It is used to dotect unwanted e-morels

Jetting is or used i unbox

Sentiment Analysies

It is used on web its analyse attitude
behaviour and emotional state of sender

· Marchine Tourslotion

Townslate word or speech from I longuage to mother aport ferom these same other applications are

- Spelling correction
- · clintbat
- · I formation extraction
- · Natural Language Understanding