K.G.C.E. Page No.: Karjat - Raigad Assignment No: 1B Date: Name: Rahul Pati) Class: BE-IT DOAY PAMarks DOP

K.G.C.E. Karjat - Raigad Q. i) Explain PEAS descriptors for WUMPUS world.

i) Performance measure.

two for grabbing the goal and coming back to
etast. -200 for the player when killed. ii) Environment. 10 - Empty rooms. - Room with wumpus. - Rooms neighbouring to to WUMPUS which one are smelly - Rooms with bottomless pits. - Rooms neighbouring with bottomless pits which - Room with gold which is glitery Arrow to shout the WUMPUS. iii) sensors consuming a robotic agent. - camera to get the view - odour sensor to smell the stench. - Audio sensor to listen to the screen and hump. v) Effectors con (assuming a robot agent) -motor to more left right - robot arm to grab the gold.
- robot mechanism to shoot the arrow. The WUMPUS world agent has following characteristics a) fully observable b) Peterminatics c) episodic d) Static e) Discrete f) single agent.

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	+	THE CONTROL OF THE CO
	(32)	Cognitive computing of cognitive system.
Ans	1-	cognitive system.
		cognitive computing & a new type of computing
		The port accurate made s
		brain mind sensor, seasons and regard
	1	to stimulus. Generally the term cognitive
	-	computing is used to refer to new hardware
	#	and for software that minic the following
	-	functioning of the human brain thereby
0	-	improving human decision making cognitive
	-	computing applications links data analysis
		and adaptive page display ine, Adaptive user
		Interfaces to adjust content for a particular
		tune at audience.
		Ellauros are elements at cognitive system
	(2)	interactive is they may interact easily will
		a that those users can define well miss
		I also interest with other
		processors, devices and cloud services, as well as
7		nenole:
-4	b)	Adaptive: They may be engineered to feed on agrained
	7	The state of the s
		changes and as goals and requirements evolve.
		They may resolve ambiguity and to lesate unpredictability
		habayour,
	()	contexual: They may understand identify and extract
		contexual elements such as meaning syntax, ocation
		appropriate domain etc.
	12	Herative and stateful: They made may aid in actining
		a problem by asking questions or finding additional
		Source input if a problem statement is incomplete.

Q (23) Write note on language model.
- The goal of a language model is to compute
a smidshift of a token (e.a. A sentence ve
sequence of words) are useful in many different
isequence as works
- Language model (LM) actually a grammar of a
- Language moder (city action) as word that
language as it gives the probability of word that
will follow.
- In case of LM, the probability of sentence as  - In case of LM, the probability of sentence as  - Sequence of words is $P(w) = P(w_1, w_2, w_3, w_n)$
- A modal that computer either at these is.
- A metal that compares
tanguage model.
methods using markor assumption:  A process which is stockestic in nature, is said  - A process which is stockestic in nature, is said
to have the markor property if the conditional
to have the partor property.
probability of future states depends upon present & state.
b) N- gram models
- from the markor assumptions we can formally
define models where k=n-1 as following:-
P(W1  W+, W2,, Wi-1)
c) Unigram model (k=1):
$P(w_1, w_2, \dots, w_n) = \prod_{i=1}^n p(w_i)$
d) Bigram Model (x=2):
$(w_1 w_{i-1}) = count(w_{i-1}, \dots, \omega)$
count (wi-1)

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9	4)	Write a note on Machine Translation:
	11 /	machine Translation is classic test of language
		understand. It consists of both language analysis
		and generation. Many machine translation
		system have huge commercial use. Following
	ļ	are new of the examples.
		Google translate goes through 100 billion words
	II .	`A\ d(1.1
<u> </u>		e Bay uses machine translation technique to enable
	-	cross-border trade and connect buyers series
	-	at mind all the
	6	Facebooks uses M2M-100 to translate text in
	-	posts and comments automatically in order to
	-	break language barriers'  Microsoft brings AI-powered translation to  Microsoft brings AI-powered translation to
	-	and developers on minimum,
	-	Amazon Fire, whether as not they have access to
		inles act
	-	traditional machine translation systym, parally
		collection at trees & is used to each ap
		width is translated into one or more when language
		Home the original, for example, given the source
		language eg. French and the target language.
		Fig: English multiple statistical models needs
		to be build including a probabilistic formulation
		It is obvious that, this approach skips hundreds of
		important details, requires a lot of human feature
		engineering and is overall a complex system.
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9	.5)	Explair the following terms:
_ths:	a)	Phonology:
		It is the study of organizing sounds systema-
		tically in an NLP (natural hanguage processing)
		System
	6)	Morphology:  -It is a study of construction of words from
		primitive meaningful units
	()	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
	/_	- Lexical Analysis deals with recognition and  Lexical Analysis deals with recognition and
		state of state of state of the
		divides the paragraphs 11) gordings
		and words.
	d)	28 yntatic Analysis: The sentences are parsed - In Syntatic Analysis, the sentences are parsed
	/	as nown, verbs, adjective and other parts of as nown, verbs, adjective and other parts of sentence sentences. In this phase the grammer of the sentence
		sentences. In this phase the grammer of the someong
		sentences. In this produces to get relationship among is analyzed in order to get relationship among different words in sentences. For example,
		"Mango eate me" will be rejected by analyzer.
	(A)	2 1. Colo disambigution:
	7	while wing words that have more
		meaning we have to select the meaning which makes most sense in context.
		- For example, we are typically given a list
		of words associated word senses, 'e.g,
	1	from a dictionary or wordinet.
	<b>*</b>	·