Name: David Kravets

Email: Karets 10 umberede

**CMSC 471** 

Artificial Intelligence

Summer 2021

Quiz 4

Due: As long as it is 10-AUG-2021 anywhere on Earth (AOE)

https://time.is/Anywhere on Earth

20 points

6 questions

4 pages

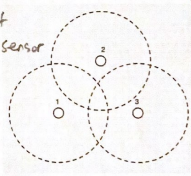
1. Draw the K<sub>5</sub> graph.



2. Draw the graph for the agents shown below. Dashed circles around agents indicate sensor footprints that detect neighbors.

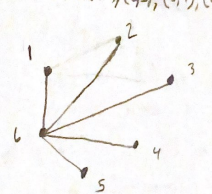
1 3

sensors cannot detect other sensor fields, only other nodes.



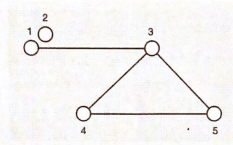
3. Draw the graph  $G = (\{1, 2, 3, 4, 5, 6\}, E)$ , where  $(i, j) \in E$ , if and only if i = 6 or j = 6

 $E = (6,1), (6,2), (6,3), (6,4), (6,5), (4,5), (2,6), (3,6), (5,6) \in Order of$ 



Edge Coordinates
doesn't matter
in undirected
graph, these
are duplicates,

4. A multiagent system is shown using the cartoon below:



- b) What is the edge set, E?

c) Mathematically express the cartoon as a graph, G. 1

- d) What is the neighborhood set of Agent 4?  $N(y) = \begin{cases} 3, 5 \end{cases}$
- e) What is the degree of Agent 3?

$$Deg(3) = 3$$
What is the number of connected components?

g) What is the clustering coefficient of Agent 3?

$$CC(3) = \frac{1}{3}$$

ky has 3 links

without node 3

1

1

## 5. Watch this video on Collective Behavior and answer the following questions:



https://www.youtube.com/watch?v=6wy1CP-mM08

## a) Briefly comment on the finding summarized by the graph below:

The findings should that as group size increased, the proportion of informed individuals needed for an 85% or greater accurate consensus decreased by several magnitudes. In a

large enough group, less than Et of individuals needed to be informed for the Lotal group to make an accurate b) Briefly comment on the finding summarized by the graph below:

2

The firstings show the importangel of uninformed opinions, They allow for the group to come to a consensus that sides with the majority of the group. with a less than log, inclusion of unin formed rote, the minority

Strength is high enough.

The importance of uninformed individuals

preference is chosen if the minority preference

- 6. Research the following network concepts using the associated publications.
- a) Briefly describe the difference between exponential and scale-free networks.

1.5

1.5

Exponential networks are homogeneous above most nodes have approx the some first some final some some number of links. Scale Free networks are inhomogeneous, the majority of the nodes have one or two connections, but a few hodes have a large number of what is the sound of the s



https://harahasi.com/f/77.nc

connections grandering that the system is trily connected.

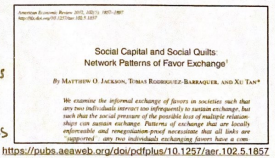
b) Briefly describe the dominant node set.

A dominant node set is a set
of nodes in a graph a where
every node not in the dominant
set is adjacent to a node in the
dominant node set, there is believed



to be no efficient algorithm for finding the smallest dominant node cet

c) Briefly describe the difference between clustering and support.



of friends that have a third friend in common,

**END**