

# **INSTRUCTOR**

Shahela Saif

Faculty Cabins, First floor

Academic Block II

Shahela.saif@comsats.edu.pk

#### **GRADING**

Quiz / Assignment 25%

- There will be surprise quizzes. It can be taken at any time during Lecture.
- \*Assignments will be announced with a specific deadline. Instructions will be provided along with the assignment statement.

1<sup>st</sup> Sessional 10% 2<sup>nd</sup> Sessional 15% Final Exam 50%

Late Policy: Assignments will not be accepted later than the deadline.

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#### PLAGIARISM POLICY

Any assignment found 30% or more copied from the internet will be marked 0 (ZERO).

Any assignment copied from the class mate will also be marked 0 (ZERO).

Both for the source and the copied one.

No consideration will be made regarding plagiarized assignments.

#### **COURSE DETAILS**

Course Title: CSC 462 Artificial Intelligence

Pre Req: CSC 102 Discrete Structures

Credits: 3 + 1
Course Contents:

This course gives a broad overview of the fundamental theories and techniques of Artificial Intelligence. Major topics covered in the lectures include: Overview of Al Problems; Intelligent Behavior: Turing Test, Rationale versus Non-rationale Reasoning; Problem Characteristics: Fully versus Partially Observable, Single versus Multi agent; Intelligent Agents: reactive, deliberative, goal-driven, utility-driven, and learning agents; Uninformed Search: Depth First, Breadth First, Depth First with Iterative Deepening; Informed Search: Hill climbing, A\*- Search and their Time and Space Complexity, Local Search, Genetic Algorithm; Game Playing: Minimax, Evaluation functions, Alpha-beta pruning; Propositional and Predicate Logic; Resolution and Theorem Proving; Forward and Backward Chaining; Machine Learning: Introduction, Supervised learning: inductive learning, Instance based learning, Artificial neural networks, Unsupervised Learning: K-means Clustering. An application of Communication or Perception

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#### **RESOURCES**

1. Artificial Intelligence: A Modern Approach 4<sup>th</sup> Edition, Russell, S., & Norvig, P., (2020), Prentice Hall

We will refer to other sources whenever the need be.

## **SYLLABUS**

Major Topics Covered in the Course:

Unit	Торіс	No of teaching hours
1.	<b>Overview:</b> Foundations, scope, problems, and approaches of AI. Intelligent agents: reactive, deliberative, goal-driven, utility-driven, and learning agents	3
2.	Searching: Problem Spaces; Uninformed Search: Depth First, Breadth First, Depth First with Iterative Deepening Informed Search: Hill climbing, A*- Search and their Time and Space Complexity, Local Search	6
3.	Game Playing: Minimax, Evaluation functions, Alpha- beta pruning	4
4.	Knowledge Representation and Reasoning: Propositional, Predicate Logic, Resolution and Theorem Proving; Forward and Backward Chaining	8
5.	Machine Learning: Introduction, Supervised learning: Inductive learning, Instance based learning, Artificial neural networks	
6.	Communication/ Perception: Natural Language Processing/ Computer Vision	3
Total C	30	

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#### **OBJECTIVES**

At the end of this course:

Knowledge and understanding
You should have a knowledge and understanding of the basic concepts of Artificial Intelligence including Search, Game Playing, KBS (including Uncertainty), Planning and Machine Learning.

Intellectual skills

You should be able to use this knowledge and understanding of appropriate principles and guidelines to synthesise solutions to tasks in Al and to critically evaluate alternatives.

<u>Practical skills</u> You should be able to use a well known declarative language and to construct simple Al systems.

<u>Transferable Skills</u> You should be able to solve problems and evaluate outcomes and alternatives

## COURSE LEARNING OUTCOMES

#### Course Learning Outcomes:

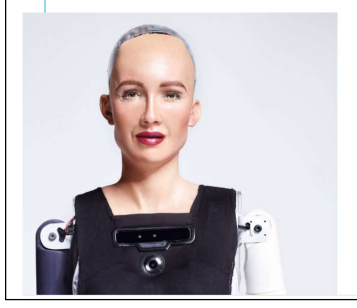
Upon completion of the course, students will be able to:

C1	Describe the basics of the theory and practice of AI as a discipline. Understand different types of AI agents		
C2	Describe various AI search algorithms (uninformed, informed, heuristic, adversarial, genetic algorithms)		
C3	Describe the fundamentals of knowledge representation, inference and theorem proving		
C4	Describe machine learning problems and algorithms.		
C5	Apply search algorithms to real-world problems		
C6	Build simple knowledge-based systems		
C7	Apply machine learning techniques to a benchmark computer vision or communication problem		

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# AREAS OF AI AND SOME DEPENDENCIES Search Logic Representation Machine Learning Planning Expert Systems

#### **SOPHIA — HANSON ROBOTICS**



#### Sophia

Hanson Robotics' most advanced human-like robot, Sophia, personifies our dreams for the future of Al. As a unique combination of science, engineering, and artistry, Sophia is simultaneously a human-crafted science fiction character depicting the future of Al and robotics, and a platform for advanced robotics and Al research.

The character of Sophia captures the imagination of global audiences. She is the world's first robot citizen and the first robot Innovation Ambassador for the United Nations Development Programme. Sophia is now a household name, with appearances on the Tonight Show and Good Morning Britain, in addition to speaking at hundreds of conferences around the world.

Sophia is also a framework for cutting edge robotics and AI research, particularly for understanding human-robot interactions and their potential service and entertainment applications. For example, she has been used for research as part of the Loving AI project, which seeks to understand how robots can adapt to users' needs through intra and interpersonal development.

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#### AI APPLICATIONS

Autonomous Planning & Scheduling:

Autonomous rovers.





Autonomous Planning & Scheduling:

Telescope scheduling





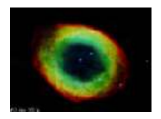
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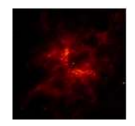
# AI APPLICATIONS

Autonomous Planning & Scheduling:

•Analysis of data:

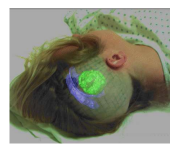


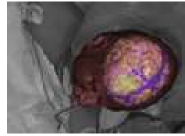




#### Medicine:

Image guided surgery





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# AI APPLICATIONS

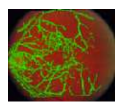
#### Medicine:

Image analysis and enhancement











#### Transportation:

• Autonomous vehicle control:



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# AI APPLICATIONS

#### Transportation:

• Pedestrian detection:



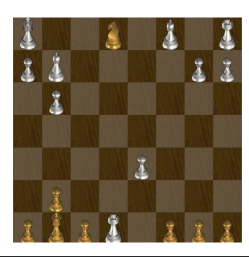
#### Games:



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# AI APPLICATIONS

Games:



#### **Robotic toys:**





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# AI APPLICATIONS

Other application areas:

#### **Bioinformatics:**

- Gene expression data analysis
- Prediction of protein structure

Text classification, document sorting:

- Web pages, e-mails
- Articles in the news

Video, image classification

Music composition, picture drawing

Natural Language Processing.

Perception.

making computers that think?

the automation of activities we associate with human thinking, like decision making, learning ... ?

the art of creating machines that perform functions that require intelligence when performed by people?

the study of mental faculties through the use of computational models?

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#### WHAT IS ARTIFICIAL INTELLIGENCE?

the study of computations that make it possible to perceive, reason and act?

a field of study that seeks to explain and emulate intelligent behaviour in terms of computational processes?

a branch of computer science that is concerned with the automation of intelligent behaviour?

anything in Computing Science that we don't yet know how to do properly ? (!)

THOUGHT

Systems that think Systems that think like humans

Systems that act like humans

Systems that act rationally

**HUMAN** 

**RATIONAL** 

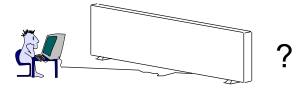
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# SYSTEMS THAT ACT LIKE HUMANS: TURING TEST

"The art of creating machines that perform functions that require intelligence when performed by people." (Kurzweil)

"The study of how to make computers do things at which, at the moment, people are better." (Rich and Knight)

#### SYSTEMS THAT ACT LIKE HUMANS



You enter a room which has a computer terminal. You have a fixed period of time to type what you want into the terminal, and study the replies. At the other end of the line is either a human being or a computer system.

If it is a computer system, and at the end of the period you cannot reliably determine whether it is a system or a human, then the system is deemed to be intelligent.

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#### SYSTEMS THAT ACT LIKE HUMANS

#### The Turing Test approach

- a human questioner cannot tell if
  - there is a computer or a human answering his question, via teletype (remote communication)
- The computer must behave intelligently

#### Intelligent behavior

• to achieve human-level performance in all cognitive tasks

#### SYSTEMS THAT ACT LIKE HUMANS

#### These cognitive tasks include:

- Natural language processing
  - for communication with human
- Knowledge representation
  - to store information effectively & efficiently
- Automated reasoning
  - to retrieve & answer questions using the stored information
- Machine learning
  - to adapt to new circumstances

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## THE TOTAL TURING TEST

#### Includes two more issues:

- Computer vision
  - to perceive objects (seeing)
- Robotics
  - to move objects (acting)

THOUGHT

Systems that think Systems that think like humans

Systems that act like humans

Systems that act rationally

HUMAN

**RATIONAL** 

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# SYSTEMS THAT THINK LIKE HUMANS: COGNITIVE MODELING

Humans as observed from 'inside'

How do we know how humans think?

Introspection vs. psychological experiments

#### Cognitive Science

"The exciting new effort to make computers think ... machines with *minds* in the full and literal sense" (Haugeland)

"[The automation of] activities that we associate with human thinking, activities such as decision-making, problem solving, learning ..." (Bellman)

THOUGHT

Systems that think Systems that think rationally

Systems that act like humans

Systems that act rationally

HUMAN RATIONAL

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# SYSTEMS THAT THINK 'RATIONALLY' "LAWS OF THOUGHT"

Humans are not always 'rational'

Rational - defined in terms of logic?

Logic can't express everything (e.g. uncertainty)

Logical approach is often not feasible in terms of computation time (needs 'guidance')

"The study of mental facilities through the use of computational models" (Charniak and McDermott)

"The study of the computations that make it possible to perceive, reason, and act" (Winston)

THOUGHT

Systems that think Systems that think rationally

Systems that act like humans

Systems that act rationally

HUMAN

RATIONAL

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# SYSTEMS THAT ACT RATIONALLY: "RATIONAL AGENT"

Rational behavior: doing the right thing

The right thing: that which is expected to maximize goal achievement, given the available information

Giving answers to questions is 'acting'.

#### SYSTEMS THAT ACT RATIONALLY

Logic  $\rightarrow$  only part of a rational agent, not all of rationality

- Sometimes logic cannot reason a correct conclusion
- \* At that time, some specific (in domain) human knowledge or information is used

Thus, it covers more generally different situations of problems

Compensate the incorrectly reasoned conclusion

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#### SYSTEMS THAT ACT RATIONALLY

Study Al as rational agent -

#### 2 advantages:

- It is more general than using logic only
  - Because: LOGIC + Domain knowledge
- It allows extension of the approach with more scientific methodologies

From the above definitions, we can see that Al has two major roles:

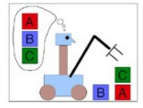
- Study the intelligent part concerned with humans.
- Represent those actions using computers.

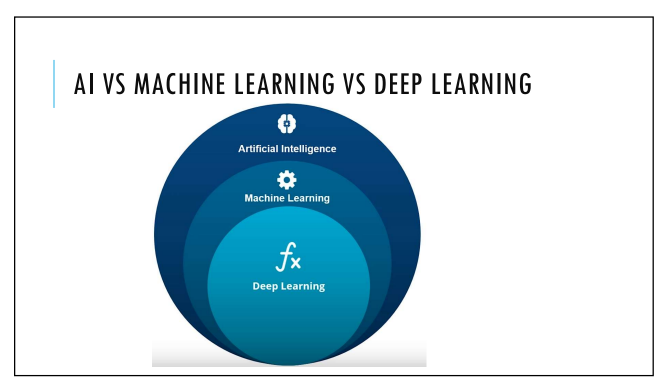
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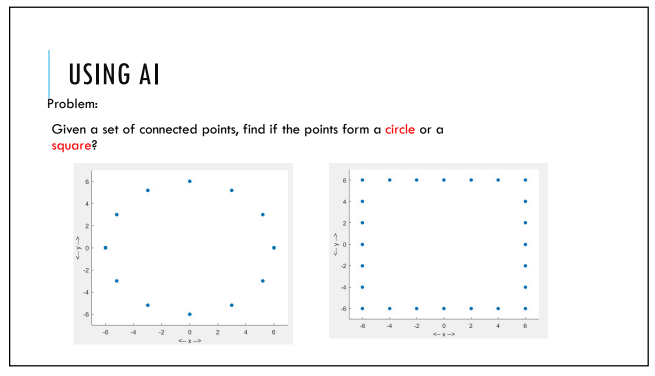
# **GOALS OF AI**

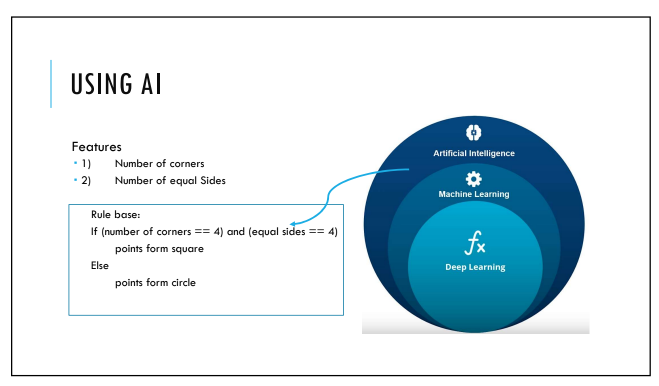
To make computers more useful by letting them take over dangerous or tedious tasks from human

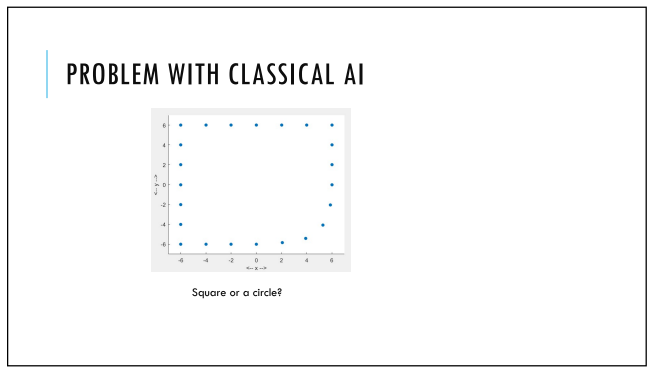
Understand principles of human intelligence

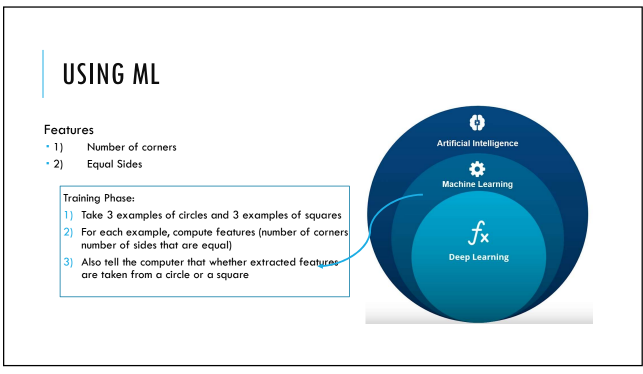




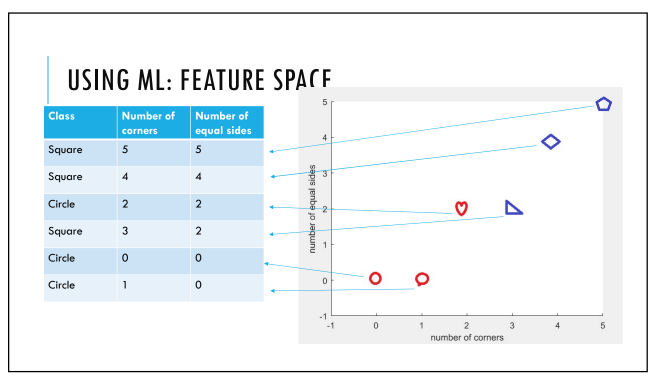


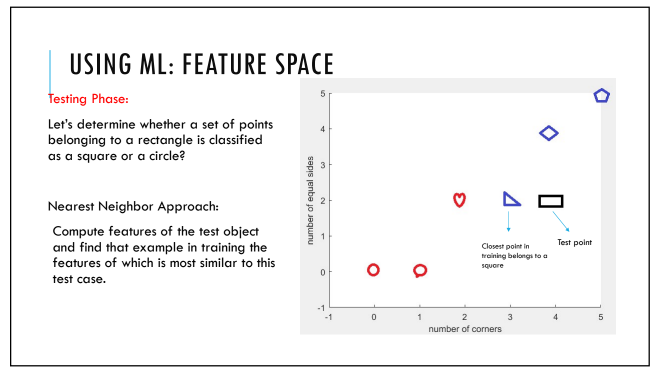


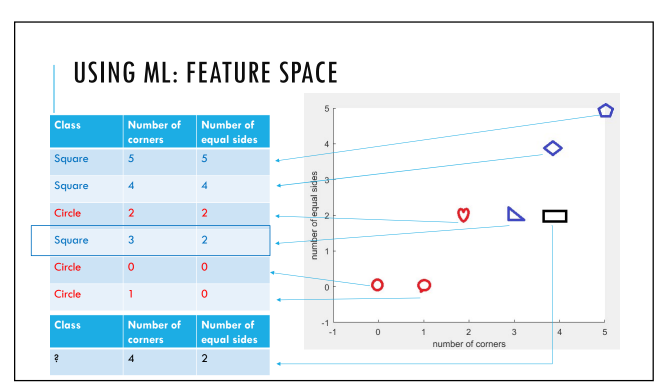


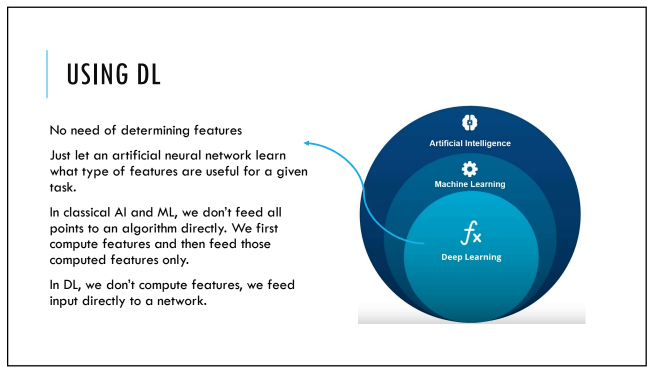


# USING ML: FEATURE SPACE During training, we give machine all examples of different shapes that look similar to a circle or square Red ones similar to a circle, blue ones similar to a square.







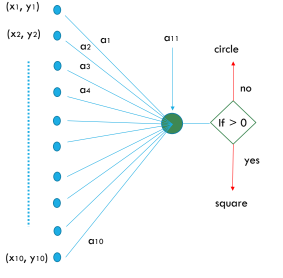


#### **USING DL**

Assume that every example contain 10 points arranged in circle or a square.

#### Training Phase:

- Take 3 examples of circles and 3 examples of squares
- 2) Also tell the computer that whether extracted features are taken from a circle or a square
- For each example, adjust 11 parameters such that the output for each example is +ve for circle and -ve for square.



 $a_1*(x_1+y_1)+a_2*(x_2+y_2)+....+a_{10}*(x_{10}+y_{10})+a_{11}>0$  (for all square examples in training)

 $a_1*(x_1+y_1)+a_2*(x_2+y_2)+...+a_{10}*(x_{10}+y_{10})+a_{11} \le 0$  (for all circle examples in training)

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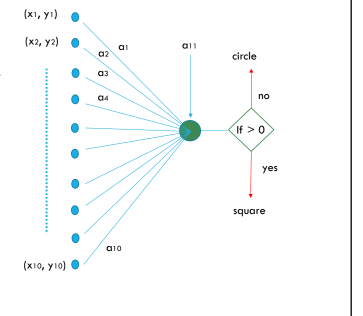
#### **USING DL**

The whole purpose of training is to calculate set of 11 parameters (a1,a2,...,a11)

#### Test Phase:

Multiply and add those 11 parameters with input test points to see if the output is +ve or -ve. If +ve then given test case/example is a square, otherwise a circle.

 $a_1*(x_1+y_1)+a_2*(x_2+y_2)+....+a_{10}*(x_{10}+y_{10})+a_{11}=?$ 



# SUMMARY

Scheme	Training Set required	Pre-Determined Features required
Al	No	Yes
ML	Yes	Yes
DL	Yes	No