# Introduction to

# **Artificial Intelligence (AI)**

Computer Science cpsc322, Lecture 1

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CPSC 322, Lecture 1

Slide 1

#### Instructor

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People

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Slide 2



# Course Essentials(1)

Course web-pages:

www.cs.ubc.ca/~carenini/TEACHING/CPSC322-13/index.html

- This is where most information about the course will be posted, most handouts (e.g., slides) will be distributed, etc.
- CHECK IT OFTEN!
- Lectures:
  - Cover basic notions and concepts known to be hard
  - I will try to post the slides in advance (by noon).
  - After class, I will post the same slides inked with the notes I have added in class.
  - Each lecture will end with a set of learning goals: *Student can....*

# Course Essentials(2)

- Textbook: Artificial Intelligence, 2nd Edition,
- by Poole, Mackworth.
  - It's free!
  - It's available electronically

http://people.cs.ubc.ca/~poole/aibook/

• We will cover at least Chapters: 1, 3, 4, 5, 6, 8, 9

# Course Essentials(3)

Connect : discussion board

Connect

- Use the discussion board for questions about assignments, material covered in lecture, etc. That way others can learn from your questions and comments!
- Use email for private questions (e.g., grade inquiries or health problems).
- Alspace : online tools for learning Artificial Intelligence <u>http://aispace.org/</u>
  - Under development here at UBC!



#### **Course Elements**

- Practice Exercises: 0%
- Assignments: 20%
- Midterm: 30%
- Final: 50%
- NEW Clickers 4% bonus (2% participation + 2% correct answers)
- If your final grade is  $\geq 20\%$  higher than your midterm grade:
- Assignments: 20%
- Midterm: 15% 🕇
- Final: 65% 🕇

# Assignments

- There will be five assignments in total
  - Counting "assignment zero", which you'll get today (on Connect)
  - They will not necessarily be weighted equally
- Group work
  - code questions:
    - $\checkmark$  you can work with a partner
    - ✓ always hand in your own piece of code (stating who your partner was)
  - written questions:
    - $\checkmark$  you may discuss questions with other students
    - ✓ you may not look at or copy each other's written work
    - ✓ You may be asked to sign an honour code saying you've followed these rules
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## **Assignments: Late Days**

- Hand in by 1PM on due day (in class or electronically)
- You get four late days 😳
  - to allow you the flexibility to manage unexpected issues
  - additional late days will not be granted except under truly exceptional circumstances
- A day is defined as: all or part of a 24-hour block of time beginning at 1 PM on the day an assignment is due
- Applicable to assignments 1- 4 not applicable to assignment 0, midterm, final !
- if you've used up all your late days, you lose 20%
  per day

# Missing Assignments / Midterm / Final

- Hopefully late days will cover almost all the reasons you'll be late in submitting assignments.
  - However, something more serious like an extended illness may occur ☺
- For all such cases: you'll need to provide a note from your doctor, psychiatrist, academic advisor, etc.
- If you miss:
  - an assignment, your score will be reweighted to exclude that assignment
  - **the midterm,** those grades will be shifted to the final. (Thus, your total grade = 80% final, 20% assignments)
  - the final, you'll have to write a make-up final as soon as possible.

# How to Get Help?

- Use the course discussion board on Connect for questions on course material (so keep reading from it !)
- If you answer a challenging question you'll get bonus points!

- Go to office hours (newsgroup is NOT a good substitute for this) – times will be finalized next week
  - Giuseppe: TBA (CICSR #105)
  - Kamyar : TBA (learning Center)
  - Tatsuro : TBA (learning Center)
  - Nancy: TBA (learning Center)

Can schedule by appointment if you can document a conflict with the official 20.ff ice hours Slide 10

#### Getting Help from Other Students? From the Web? (Plagiarism)

- It is OK to talk with your classmates about assignments; learning from each other is good
- But you must:
  - Not copy from others (with or without the consent of the authors)
  - Write/present your work completely on your own (code questions exception)
- If they use external source (e.g., Web) in the assignments. Report this.
- e.g., "bla bla bla....." [wikipedia]

#### Getting Help from Other Sources? (Plagiarism)

When you are in doubt whether the line is crossed:

- Talk to me or the TA's
- See **UBC official regulations** on what constitutes plagiarism (pointer in course Web-page)
- Ignorance of the rules will not be a sufficient excuse for breaking them

Any unjustified cases will be **severely dealt with by the Dean's Office** (that's the official procedure)

 My advice: better to skip an assignment than to have "academic misconduct" recorded on your transcript and additional penalties as serious as expulsion from the university!

### **Clickers - Cheating**

- Use of another person's clicker
- Having someone use your clicker

is considered **cheating** with the same policies applying as would be the case for turning in illicit written work.

## **To Summarize**

- All the course logistics are described in the course Webpage www.cs.ubc.ca/~carenini/TEACHING/CPSC322-13/index.html
- Or WebSearch: Giuseppe Carenini
- (And summarized in these slides)
- Make sure you carefully read and understand them!

#### What is Intelligence? problem solving rezerra corne decision unstance-of Classification 30120406 Judge mos uphty olonning Krowledge to achieve goals

# What is Artificial Intelligence?

Two definitions that have been proposed:

- Systems that think and act like humans
- Systems that think and act rationally

# Thinking and Acting Humanly

#### Model the cognitive functions of human beings

Humans are our only example of intelligence: we should use that example!

**Problems:** 

But... humans often think/act in ways that we don't consider intelligent (why?) Incorrect



missing Knowledge

# **Thinking Rationally**

Rationality: an abstract "ideal" of intelligence, rather than ``whatever humans think/do''

- Ancient Greeks invented syllogisms: argument structures that always yield correct conclusions given correct premises
  - This led to logic, and probabilistic reasoning which we'll discuss in this course
- But correct sound reasoning is not always enough "to survive" "to be useful"...

# Acting (&thinking) Rationally

This course will emphasize a view of AI as building agents: artifacts that are able to think and act rationally in their environments

Rationality is more cleanly defined than human behavior, so it's a better design objective

(Eg: "intelligent" vacuum cleaner: maximize area cleaned, minimize noise and electricity consumption)

Agents that can answer queries, plan actions and solve complex problems

And when you have a rational agent you can always tweak it to make it irrational!

# Why do we need intelligent agents? plearn 74 77 Help peop work more E effectively > driving cor Robotics > space exploration Antonomons dangerous/boring Tasks



# What is an agent? More of these and more sophisticated =>more intelligent

It has the following characteristics:

- It is situated in some environment
  - does not have to be the real world---can be an abstracted electronic environment Medical test / Exptracking
- It can make observations (perhaps imperfectly)
- It is able to act (provide an answer, buy a ticket)
- It has goals or preferences (possibly of its user)
- It may have prior knowledge or beliefs, and some way of **updating beliefs** based on new experiences (to reason, to make inferences)

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### Just to test clickers

John McCarthy coined the term "Artificial Intelligence" as the topic of the Dartmouth Conference, the first conference devoted to the subject. In what year?



**TODO for this week** 

For Mon: Assignment 0 <

For Fri: Read Chp 1

- Your first assignment asks you to find two examples of fielded Al agents, and to explain some high-level details about how they work.
- The assignment is available on **Connect**
- submit electronically and you can't use late days
- If your student ID is below come and talk to me 71074132, 53463105, 41709106, 45649100,

#### **Examples**

Which of these things is an **agent**, and why or why not?

- A soccer-playing robot?
- A rock?
- Machine Translator?
- A thermostat?
- A dog?
- A car?

# Which of these things is an **intelligent agent**, and why or why not?

# Acting (&thinking) Rationally

- This course will emphasize a view of AI as building **agents**: artifacts that are able to think and act rationally in their environments
- they act appropriately given goals and circumstances
- they are **flexible** to changing environments and goals
- they learn from experience
- they make appropriate choices given perceptual and computational limitations (sometimes they act without thinking!)
- They gather information (if cost less than expected gain)

# **Acting Humanly**

#### The Turing Test

- Don't try to come up with a list of characteristics that computers must satisfy to be considered intelligent
- Instead, use an operational definition: consider it intelligent when people can't tell a computer apart from other people

- The original test involved typing back and forth; the **`Total Turing Test** includes a video signal to test perception too
- But... is acting just like a person what we really want?
- For example, again, don't people often do things that we don't consider intelligent?