### CS 2710 Foundations of AI Lecture 1

### **Course overview**

#### Milos Hauskrecht

milos@pitt.edu

5329 Sennott Square

### **Course administrivia**

#### **Instructor: Prof. Milos Hauskrecht**

5329 Sennott Square milos@pitt.edu

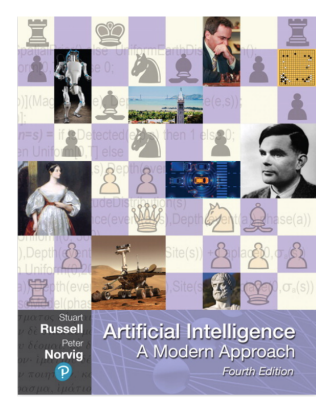
TA: TBA

# **Course related information is now in Canvas Temporary course web page:**

http://people.cs.pitt.edu/~milos/courses/cs2710-Fall2020/

### **Course textbook**

#### **Course textbook:**



Stuart Russell, Peter Norvig.Artificial Intelligence: A modern approach.4th edition, *Pearson*, 2020

# Grading

- Homework assignments 50%
- Exams: Midterm, Final 459
- Lectures/short quizzes

45% 5%

### Lectures

- 5 % of the grade
- Short quizzes + Activity
  - Random
  - Short question(s) covering previous lectures

### **Homework assignements**

- Homework assignments:
  - 50 % of the grade
  - Weekly assignments: Thursdays (3 Thursdays cycle)
  - **Due at 4:15pm** (15 min before the lecture)
  - A mix of theoretical and programming problems
  - No extensions. Homework due dates are strict.
- Collaborations:
  - No collaborations on homework assignments
- Programming part:
  - Python
  - Python 3.6
- Submissions via Canvas: report + programs

### Exams

#### • Midterm

- around mid October
- Final
  - Cumulative (whole semester)

### **Academic honesty**

- All the work in this course should be **done independently.**
- Collaborations on homework assignments, quizzes and exams are not permitted.
- Cheating and any other anti-intellectual behavior, including giving your work to someone else, will be dealt with severely.
- <u>Academic Integrity Policy</u> for School of Computing and Information (SCI) :

http://sci.pitt.edu/current-students/policies/academic-integrity-policy/

### **Artificial Intelligence**

- The field of **Artificial intelligence**:
  - The design and study of computer systems that behave intelligently
- AI programs:
  - Go beyond numerical computations and manipulations
  - Focus on problems that require reasoning (intelligence)
- Why is AI research important?
  - Engineering aspect
    - solving of hard problems
  - Cognitive aspect
    - Understanding the nature of human intelligence

### **Intelligence and machines**

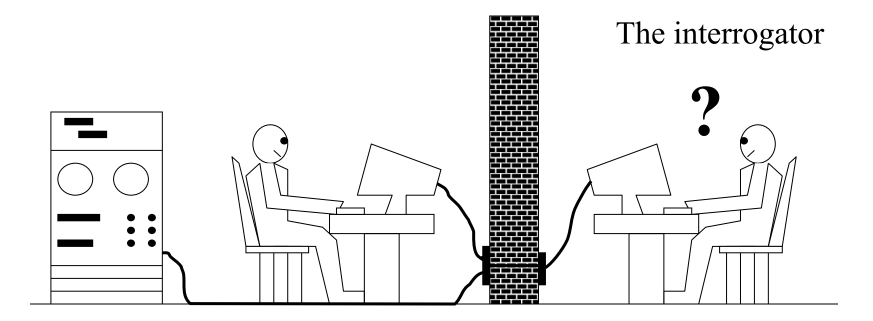
#### **Can we make machines intelligent?**

- Symbolic system hypothesis (Newell and Simon)
  - Intelligence is substrate neutral;
  - A physical symbol system has necessary and sufficient means for general intelligent action.
- **Biological substrate only** (John Searle, philosopher).
  - Intelligence is substrate dependent. The material humans are made of is fundamental for our intelligence. Thinking is possible only in special machines – living ones made of proteins.
- Other researchers believe that **sub-symbolic processing** (signal processing) may be needed to replicate intelligence.

# **Turing test**

How to test the "intelligence" of a program?

- Behavioral view of intelligence
  - A behavior capable of fooling a human interrogator



- Acting humanly is sufficient to pass the test.
- Is it necessary the AI system also thinks humanly?

### Eliza program

- Eliza, a computer therapist, created by <u>Joseph Weizenbaum</u> in 1966 at MIT, is one of the most famous early AI programs.
- Eliza functions by "twisting the statements of her 'patients' back at them in the classic manner of a non-directive psychotherapist."
- The fact that it understands the subject's statements is an illusion. Surprisingly, many users were taking its performance quite seriously.
- You can run Eliza at:
  - <u>http://www-ai.ijs.si/eliza/eliza.html</u>
- Info:

– http://web.mit.edu/STS001/www/Team7/eliza.html

### Eliza program. Sample dialogue.

**Eliza:** Hello. I am ELIZA. How can I help you?

You: I am frustrated by the traffic I have to face every morning.

**Eliza:** How long have you been frustrated by the traffic you have to face every morning?

You: For about a year now.

Eliza: Please go on.

You: Why should I go on? Give me some advice.

Eliza: Can you elaborate on that?

You: Why? Give me some solution.

Eliza: Can you elaborate on that?

You: It is obvious you cannot pass the Turing test

Eliza: Oh, i cant pass the turing test.

You: That is correct.

Eliza: Please go on.

. . .

Try it yourself at: http://www-ai.ijs.si/eliza/eliza.html

### **Passing the Turing test**

#### More recent news on Turing Test: June 7, 2014

• A computer program that pretends to be a 13-year-old Ukrainian boy called Eugene Goostman passed a Turing test at the Royal Society in London on June 6, 2014 by convincing 33 percent of the judges that it was human during a five-minute typed conversation.



### **Evaluation of an AI system**

Depends on what matters more.

• Reasoning vs. Behavior



- the **computational process** or the **end-product** matters
- Human performance vs. Rationality
  - Compare against a human model (with its weaknesses) or a normative "ideal" model (rational system)

### **RN textbook**

- The textbook adopts the <u>rational agent perspective</u>
   Focus on behavior and rational (normative) models
- Agent: an entity that perceives and acts
  On abstract level the agent maps percepts to actions

 $f: Percepts \rightarrow Actions$ 

- **Design goal:** for any given environment find the agent that performs the best with respect to some normative model
- **Caveat:** The design may be limited by resources: memory, time
  - Find agents with best resource-performance trade-off

# History of AI

- Artificial Intelligence name adopted at Dartmouth conference in 1956
- "Contemporary" AI starts in 20<sup>th</sup> century (1940s), But the origins go back many years.

### **Origins of AI:**

- Artificial people.
  - Beings or devices capable of substituting or replacing humans in various activities.
- Mathematical models of reasoning.
  - Formal models of thought and reasoning.

# **Artificial people**

- Beings or devices capable of substituting or replacing humans in various activities
- Legends, stories:
  - Androids (artificial people):
    - Android constructed by Albert the Great (13-th century)
    - Golem: made from clay, household chores (14-th century)
  - Homunkulus a human-like being created in other than natural way (Paracelcus, 16-th century)
- Mechanical people capable of writing, drawing, playing instruments (18-th century)
- Kempelen's chess machine (18-th century).
- **Robots** Drama R.U.R. by K. Capek (early 20<sup>th</sup> century)

### Mathematical models of reasoning.

- Philosophers and mathematicians worked on **models of reasoning and thought**.
- Aristotle (384-322 B.C), ancient Greece, philosopher
   Tried to explain and codify certain types of deductive reasoning he called syllogisms.
- George Boole (1854)
  - Foundations of propositional logic
    - Formal language for making logical inferences.
- Gottlieb Frege (end of 19-th century).
  - First order logic

# The beginnings of AI (40s-50s).

#### **Two streams:**

- Neural network approach (McCulloch and Pitts 1943).
  - Models of a human brain
- Computer programs capable of simple reasoning tasks:
  - chess programs (Shannon 1950, Newell, Shaw & Simon 1958)
  - checkers (Samuel 1959)
  - Theorem prover in geometry (Gelernter 1959)
  - Logic Theorist (Newell, Shaw & Simon 1957). Used propositional logic to prove theorems.
- **Dartmouth meeting (1956),** the name **Artificial Intelligence** adopted (proposed by John McCarthy)

### 60s.

#### **Developments in the two streams:**

- Neural network models for learning patterns and pattern recognition
  - **Objective:** replicate self-organization and subsequently phenomenon intelligence
  - Build on McCulloch and Pitts' work (1943)
  - Adaline networks (Widrow, Hoff 1960)
  - Perceptrons (Rosenblatt 1961)
  - Minsky and Papert (1969) strong critique of perceptrons, it killed the area for a decade
- Symbolic problem solvers:
  - General problem solver (Newell, Simon) think humanly
  - LISP AI-specific programming language
  - Micro-worlds focus on problem-solving in restricted worlds (e.g. blocks world)

### 70s. Knowledge-based system era.

- Early AI systems did not scale-up well to large applications
- The need for background knowledge

Edward Feigenbaum: **"knowledge is the power"** Power of the system derived from the knowledge it uses

• **Expert systems:** obtain the knowledge from experts in the field, and replicate their problem-solving

#### **Examples of KB/expert systems:**

- **Dendral** system (Buchanan et al.). Molecular structure elicitation from mass spectrometer readings.
- Mycin. Diagnosis of bacterial infections.
- Internist (Pople, Myers, Miller). Medical diagnosis.

### 80s. AI goes commercial.

#### AI becomes an industry

• Many tools for the design of KB systems were developed

### **Revival of neural network (connectionist) approach.**

- Multi-layer neural networks
  - Modeling and learning of non-linear functions.
  - Back-propagation algorithm (learning)

#### Failure of AI in 80s

- High expectations in very short time
- Computational complexity: some problems are intrinsically hard
- Modeling uncertainty
- Separation of connectionist logic approaches.

### 90s. Recovery. Moving ahead

### **Modeling uncertainty** (a breakthrough in late 80s)

• Bayesian belief networks, probabilistic graphical models.

**Subcommunities/subareas** covered originally by AI mature and develop:

- Machine learning and data mining
  - Analysis of large volumes of data
  - Finding patterns in data
  - Learning to predict, act
- Image analysis and vision
- Natural language processing
- Autonomous agents with intelligence:
  - Software agents
  - Robots

### **AI: this century**

AI is more rigorous and depends strongly on: applied math, statistics, probability, control and decision theories

#### **Advances:**

- Machine Learning and Data mining
- Image analysis and vision
- Natural language processing
- Optimization
- Robotics

### **Applications:**

- Achieve partial intelligence (not all human capabilities)
- Systems with components of intelligence in a specific application area;

### **AI: recent development**

- Success in solving many non-trivial problems
- AI effects everyday life

#### Advances:

- Deep learning:
  - New solutions for many tasks in image/vision, speech recognition, game playing problems
- Mining large scientific and commercial datasets
  - Big data methods and analytics
  - Network analysis
- Robotics
  - New generation of autonomous systems

### **AI applications: Software systems**

- **Diagnosis of:** software, technical components
- Adaptive systems
  - Adapt systems to user needs
  - Adapt systems to specific tasks
- Examples:
  - Intelligent interfaces
  - Intelligent helper applications
  - Collaborative filtering
  - Target advertising

### **Search and information retrieval**

#### Web search engines

- Improve the quality of search
- Rely on methods/algorithms developed in AI
- Add inferences and knowledge to search queries

#### Semantic web (or web 2):

- From information to knowledge sharing
- Ontology languages

# **Speech recognition**

#### **Speech recognition systems:**

- Systems based on statistical models,
- Hidden Markov models

### **Multi-user speech recognition**

- Voice command/voice activated device
  - No training works for many users

### **Adaptive speech systems**

- Adapt to the user (training)
- continuous speech

### **Speech recognition powered devices:**



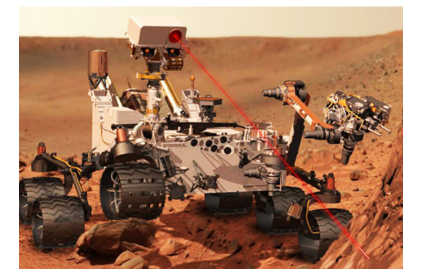




M. Hauskrecht

### **Space exploration**

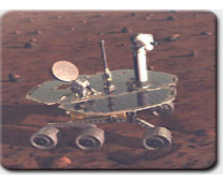
Autonomous rovers, intelligent probes

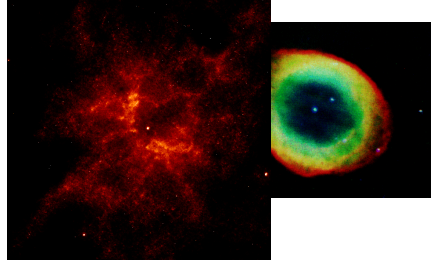


Analysis of sky Survey data







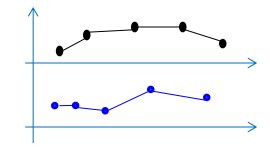


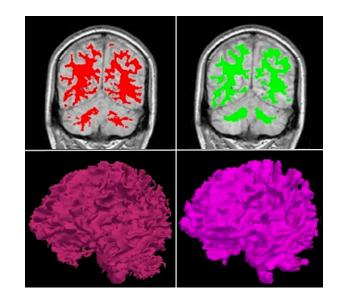
M. Hauskrecht

### **AI applications: Medicine**

- Medical diagnosis
- Patient Monitoring and Alerting:
  - Decision support
- Medical imaging
  - Classification of body
     structures and visualization
- Robotic surgeries

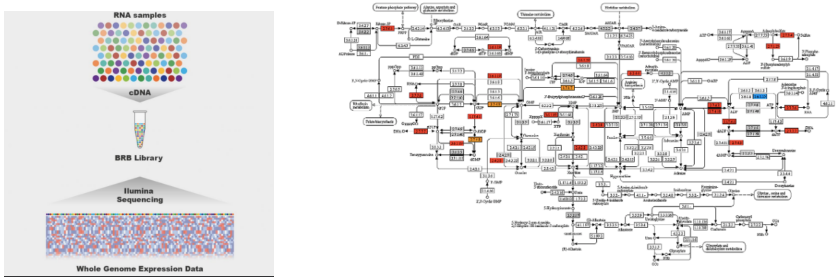






### **AI applications: Bioinformatics**

- Omics: Genomics, Proteomics, Metalobomics
  - RNA sequence analysis
  - Prediction of gene regions on DNA
  - Analysis gene expressions and proteomic profiles: find genes, proteins (peptides) that characterize a specific disease
  - Regulatory networks



# **AI applications: Transportation**

#### **Autonomous vehicle control:**

- ALVINN (CMU, Pomerleau 1993)
- Series of DARPA challenges (http://www.darpa.mil/grandchallenge/)
  - 2004, 2005 Drive across Mojave deser.
  - 2007 DARPA Urban Challenge

#### Now:

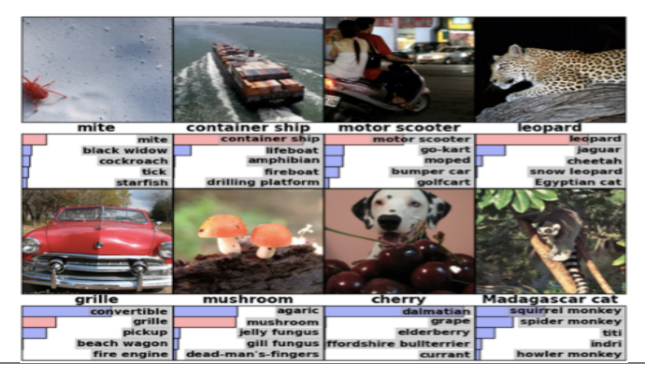
- autonomous vehicles are close to reality:
  - Uber, Tesla, ArgoAI
- **Other applications**
- Traffic monitoring
- Navigation/route optimizations





### Image recognition/annotation





#### ImageNet

M. Hauskrecht

CS 2710 Foundations of AI

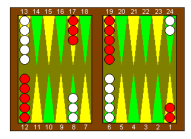
# Game playing

#### Backgammon

 TD-backgammon: A reinforcement learning program that learned to play backgammon at the championship level

• Chess

- Deep blue (IBM) program
   defeated Kasparov in 1997
- Game of Go
  - AlphaGo (DeepMind) program
  - defeated LeeSedol in 2016
- Card playing programs
  - Bridge, Poker









### Natural language processing

#### Understanding/annotation/translation of free text

- Document analysis:
  - Automatic classification of articles
  - Content extraction/inference
  - Email SPAM detection
- Language translation



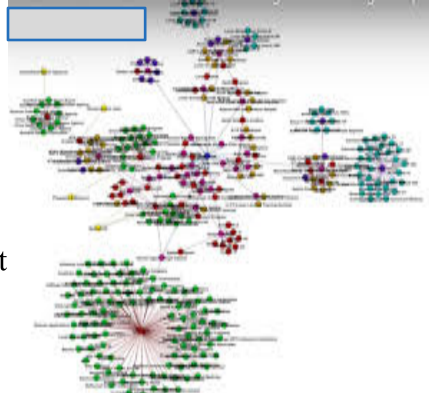




### **Knowledge extraction**

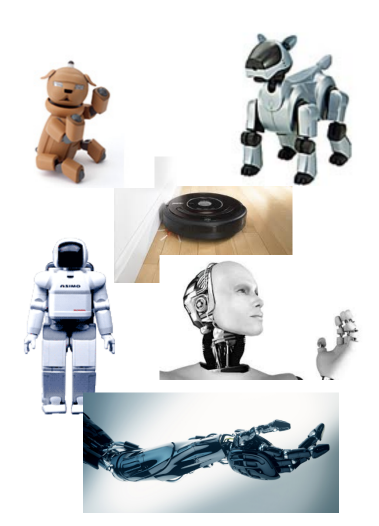
#### **Knowledge extraction**

- Knowledge Graph by Google and its services to enhance its search engine's results with information gathered from a variety of sources
- Kbpedia (<u>http://kbpedia.org</u>): an open-source knowledge graph that combines seven leading public knowledge bases into an integrated and computable structure.



# Robotic toys – Sony's Aibo

- Robotic tools
  - Vacuum cleaners
- Humanoid robots
- Robotics limbs



• Autonomous robotic systems





**Robots** 



CS 2710 Foundations of AI

### **Other application areas**

- Handwriting analysis/ detection
- Human face detection
- Video stream annotation
- Object tracking

. . .

• Music composition, picture drawing

# Topics

#### Problem solving and search

- Formulating a search problem, Search methods, Combinatorial and Parametric Optimization.
- Knowledge representation, reasoning, planning
  - Propositional and First order logic, inference
  - STRIPS, Partial-order planners
- Modeling uncertainty, inference, decision making
  - Probabilities, Bayesian belief networks, Inference in BBNs, Decision making in the presence of uncertainty.
- Machine Learning
  - Supervised learning, Unsupervised learning, Selected Machine learning topics