

*INF4820: Algorithms for
Artificial Intelligence and
Natural Language Processing*

Introduction and Overview

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Language Technology Group (LTG)

August 25, 2016

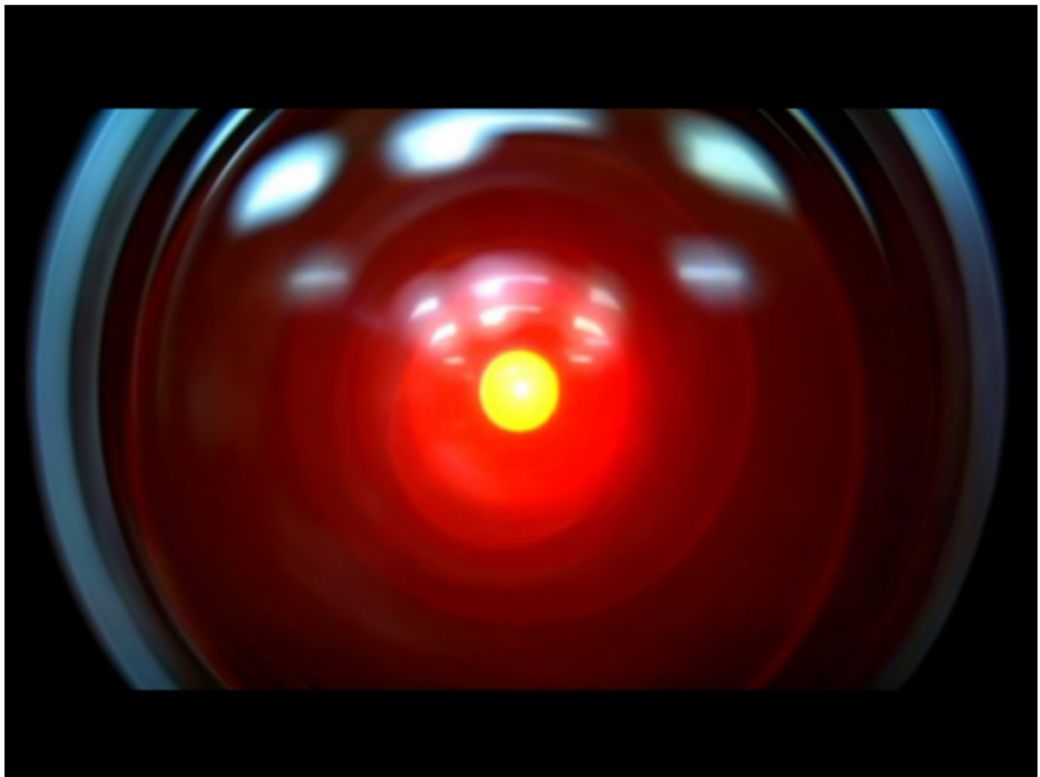




Overview

- ▶ Course motivation and introduction:
- ▶ AI, NLP, ML — What are they?
- ▶ Common Lisp — What and why?
- ▶ Outline of lectures and learning goals.
- ▶ Practical details.

What is AI?



(HAL 9000 in *2001: A Space Odyssey*; 1968)

- ▶ AI has always been subject to **cycles of hype**.
- ▶ A lot of media attention recently concerning the **existential risk** of AI:
- ▶ **Stephen Hawking** et al. in an op-ed in the Independent (spring 2014):
 - ▶ *it's tempting to dismiss the notion of highly intelligent machines as mere science fiction. But this would be a mistake, and potentially our worst mistake in history.*
 - ▶ *Whereas the short-term impact of AI depends on who controls it, the long-term impact depends on whether it can be controlled at all.*
- ▶ **Elon Musk** (Tesla Motors, SpaceX) at a MIT talk (fall 2014):
 - ▶ *With AI we are summoning the demon.*

The Future of Life Institute



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Technology is giving life the potential to flourish like never before...  ...or to self-destruct. Let's make a difference!

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NUKING WHO? TARGETS DECLASSIFIED  \$11M AI SAFETY RESEARCH PROGRAM LAUNCHED

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futureoflife.org/background/nuclear-close-calls-a-timeline/

Featured Stories



JULY 6, 2016 The Evolution of AI: Can Morality be Programmed?
The following article was originally posted on Futurism.com. Recent...

FLI PROJECTS & UPDATES


Hawking Says 'Don't Bank on the Bomb' and Cambridge Votes to Divest \$1 Billion From Nuclear Weapons


AI Cafes Workshop Highlights

(Spring 2015: Alarm by Hawking, Musk, Norvig, Russel, Wozniak, etc.)

AI in Our Daily Lives (1 of 3)



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https://www.theguardian.com/technology/2016/jun/30/tesla-autopilot-death-self-driving-car-elon-musk

Tesla

Tesla driver dies in first fatal crash while using autopilot mode

The autopilot sensors on the Model S failed to distinguish a white tractor-trailer crossing the highway against a bright sky

Danny Yadron and Dan Tynan in San Francisco

Friday 1 July 2016 00.14 BST

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Joshua Brown, the first person to die in a self-driving car accident. Photograph: Facebook.

The first known death caused by a self-driving car was disclosed by Tesla Motors on Thursday, a development that is sure to cause consumers to second-guess the trust they put in the booming autonomous vehicle industry.

The 7 May accident occurred in Williston, Florida, after the driver, Joshua Brown, 40, of Ohio put his Model S into Tesla's autopilot mode, which is able to control the car during highway driving.

(July 2016: A Tesla driver dies while auto-pilot was in control)

AI in Our Daily Lives (2 of 3)



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Technology

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Technology

Robot security guard knocks over toddler at shopping centre

share



The 136kg robot is designed to patrol outdoor areas and secure them from thieves
CREDIT: KNIGHTSCOPE

The Telegraph
BRITAIN'S SMART CITIES
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TECHNOLOGY MOST VIEWED

- 1** iPhone 6 phones infected with 'Touch Disease' that makes screens useless
24 Aug 2016, 12:52pm
- 2** US attacks power grab by Brussels over Apple tax probe
24 Aug 2016, 6:23pm
- 3** WikiLeaks exposing data of sick children and abusers

(July 2016: Minor injuries from run-in with security robot)

AI in Our Daily Lives (3 of 3)



WIRE | The Rise of Artificial Intelligence and the End of Code

BY CADY METZ 05.15.16

WHAT THE AI BEHIND ALPHAGO CAN TEACH US ABOUT BEING HUMAN

A photograph of Aja Huang, a nine-dan professional Go player, wearing a dark suit and glasses. He is dipping his hand into a wooden bowl containing black Go stones and selecting one with his thumb and index finger. He is looking down at the board. In the background, a large screen displays a Go board with two towers visible through a window.

AJA HUANG DIPS his hand into a wooden bowl of polished black stones and, without looking, thumbs one between his middle and index finger. Peering through wire-rim glasses, he places the black stone on

(March 2016: Nine-dan professional Go player Lee Sedol loses 4–1)

What is AI?



- ▶ Alan Turing, 1950:
 - ▶ *I propose to consider the question, 'Can machines think?'*
- ▶ The term 'AI' coined by John McCarthy (Dartmouth Conference, 1956).
 - ▶ *The science and engineering of making intelligent machines.*
 - ▶ *Every aspect of learning or any other feature of intelligence can be so precisely described that a machine can be made to simulate it.*
- ▶ Language always in central place, cf. the Turing Test.

What is AI? (cont'd)



- ▶ **The early years:** simple chatbots, theorem proving, blocks world, expert systems, game playing (chess), ...
- ▶ Moving target: Whatever requires ‘intelligent’ decisions, but seems out of reach technologically?
 - ▶ Web search arguably would have been AI a couple of decades ago.
 - ▶ Open-domain Machine Translation out of reach until around 2005.
- ▶ For our purposes: AI is a toolkit of methods for representation and problem solving.



What is Natural Language Processing?



- ▶ Making computers 'understand' human language
- ▶ Aka **language technology** or **computational linguistics**
- ▶ Young and interdisciplinary field:
- ▶ Computer Science + Linguistics
- ▶ (+ Cognitive Science + Statistics + Information Theory + Machine Learning + ...)

Some Applications



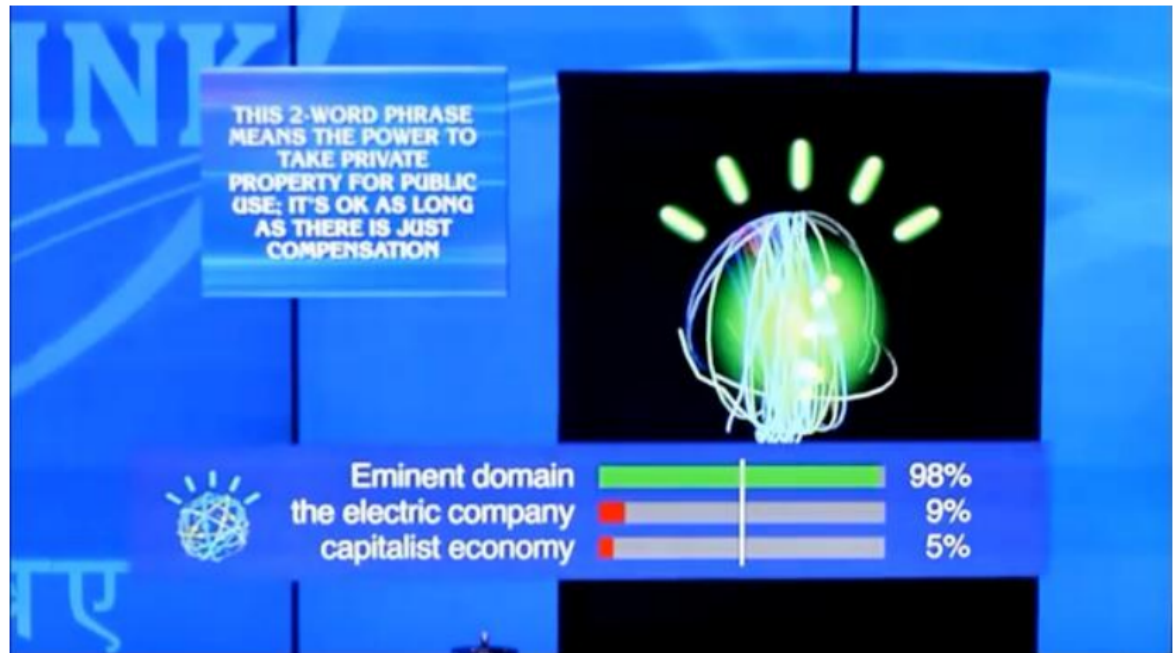
- ▶ Grammar and/or spell checkers, auto-completion
- ▶ Machine translation
- ▶ Q&A systems
- ▶ Dialog systems
- ▶ Speech recognition and synthesis
- ▶ Intelligent information extraction
- ▶ Summarization
- ▶ Sentiment analysis
- ▶ Any application requiring an understanding of language...



This are what a grammar error looks like in Word



What is AI?



What Makes NLP Hard?



Ambiguity

- ▶ I.e. the property of being open to multiple interpretations.
- ▶ All levels of linguistic description are associated with ambiguities.
- ▶ For humans, ambiguity is a feature: language is an **efficient code**.
 - ▶ The same expressions can be re-used in different contexts.
 - ▶ A large part of the information can be underspecified.
 - ▶ Interpretation relies on **background knowledge** and our expectations in a given **context of use**.
- ▶ **Disambiguation** is a central problem in NLP → **Search problems**.

Ambiguity: Some examples



Word level ambiguity

- ▶ Norwegian: *rett*.
- ▶ English: *meal, dish, straight, correct, fair, justice, right, court, law, direct, grade, ...?*
- ▶ Ambiguous in meaning + syntactic category (part of speech).
- ▶ Need context to decide.

De hadde laget en deilig **rett** av grønnsaker.

Streken må være **rett**.

Kunden har alltid **rett**.

Du har **rett** til en advokat.

Det er lovlig i henhold til norsk **rett**.

Slikter skjer **rett** som det er.

Vennligst **rett** disse prøvene!

Vi kjørte **rett** hjem.

Ambiguity: Some Examples

Referential Ambiguity

*The authorities jailed the protesters because they { advocated revolution.
feared revolution.*

Sentence-Level Ambiguity

*I like eating sushi with { tuna.
sticks.*

Acoustic Ambiguity

*Let's talk about how to { recognize speech
wreck a nice beach*



- ▶ Traditionally; two broad paradigms in NLP (and AI).
 - ▶ The **rationalist** approach, based on hand-crafted formal rules and manually encoded knowledge.
 - ▶ The **empiricist** approach, based on automatically inferring statistical patterns from data.
- ▶ 1950s – 80s: Rule-based
- ▶ Late 1980s: Empirical systems outperform rule-based in the area of speech recognition.
- ▶ 1990s: NLP as whole sees a shift of interest from rationalist towards empirical approaches.
- ▶ 2000s: No longer conceived as opposing poles, but **complementary** approaches typically used together.

- The theoretical foundations are studied within the field of **machine learning** (ML) or **statistical learning theory**.

Machine Learning

... *the study of computer algorithms that improve automatically through experience* (Tom Mitchell 1997).

- Goal: Learn from examples, to make predictions about new data.
- Has applications in many other **data-intensive** sciences besides NLP, e.g. meteorology, biology, physics, robotics, signal processing, etc.
- An arsenal of methods: decision trees, support vector machines, maximum entropy models, naïve Bayes classifiers, artificial neural networks, genetic algorithms, ...

- ▶ Powerful high-level language with long traditions.
- ▶ Especially strong support for **symbolic** and **functional** programming.
- ▶ “Discovered” by **John McCarthy** in **1958**.
 - ▶ Initially intended as a mathematical formalism.
 - ▶ Then one of his students, Steve Russell, implemented an interpreter for the formalism, and Lisp the programming language was born.
- ▶ Rather than Lisp becoming outdated, the tendency has been that other languages have developed towards Lisp.





```
(print "Hello world!")
```

- ▶ Several dialects; we will be using Common Lisp.
- ▶ Fully ANSI-standardized and stable.
- ▶ Rich language: multitude of built-in data types and operations.
- ▶ Easy to learn:
 - ▶ extremely simple syntax;
 - ▶ straightforward semantics.

An Experiment in Live Programming



The Factorial Function

$$n! \equiv \begin{cases} 1 & \text{for } n = 0 \\ n \times (n - 1)! & \text{for } n > 0 \end{cases}$$

Common Lisp Implementation

```
(defun ! (n)
  (if (= n 0)
      1
      (* n (! (- n 1))))))
```

A Note on Lisp and AI



- ▶ Often hailed (or dismissed) as “**the AI language**”.
- ▶ While not quite true, there are several reasons for this coupling:
- ▶ AI coined by **McCarthy** in the mid-1950s.
- ▶ Lisp conceived by **McCarthy** in the mid-1950s.
- ▶ In addition to being fast and powerful,
Lisp is particularly well suited for:
 - ▶ Explorative programming
 - ▶ Rapid prototyping
 - ▶ Incremental and interactive development
 - ▶ Extending the language itself



Lisp + Emacs = Good Match



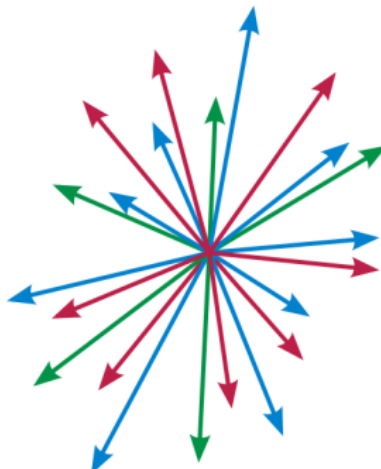
- ▶ Steep learning curve, but with a big pay-off:
- ▶ Emacs is an unusually powerful editor.
- ▶ Written in Emacs Lisp.
- ▶ Highly customizable—the Emacs Lisp dialect is also used as an extension language.
- ▶ Different “modes” make Emacs sensitive to different editing needs, e.g. depending on the specific programming language used.
- ▶ Prerequisite for an enjoyable Emacs experience: Spend some time mastering basic key commands!



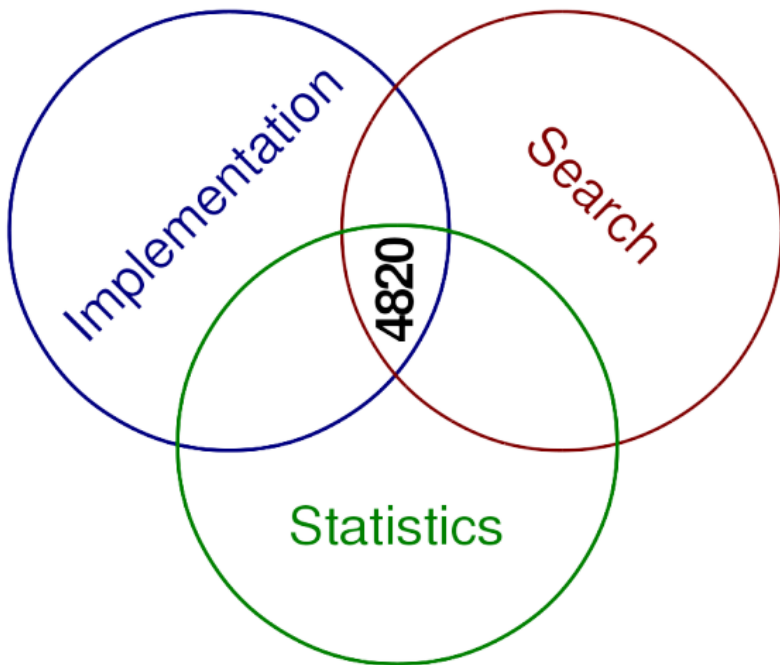
Overview of Lectures



- ▶ Common Lisp basics
- ▶ Vector space models
- ▶ Classification and clustering
- ▶ Probability theory
- ▶ Hidden Markov Models
- ▶ Statistical parsing
- ▶ **Recurring themes:** Machine learning, scalable data representations, search, dynamic programming.
- ▶ Two hours of lectures every week; two-hour laboratory **weekly**



Very High-Level Course Summary



Efficient and Scalable Algorithms and Data Structures for
Searching (Probabilistically) Weighted Solution Spaces

Obligatory Exercises

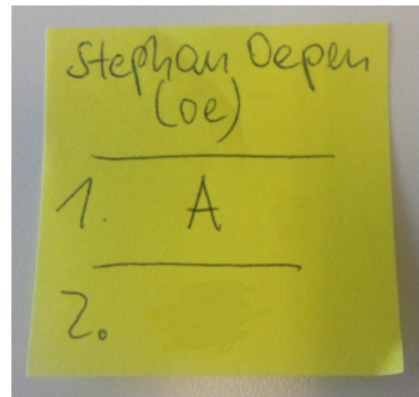


- ▶ Three **obligatory exercises**:
- ▶ Exercise (2) and (3) have two **parts** each;
- ▶ Five **problem sets** in total.
- ▶ In order to pass and qualify for the exam you need at least
 - ▶ 6 of 10 possible points for Exercise (1),
 - ▶ 12 of 20 possible points for (2a) + (2b),
 - ▶ 12 of 20 possible points for (3a) + (3b).
- ▶ Extensions can only be given in case of illness, and re-submissions will not be possible.
- ▶ See course page for the schedule (tba).

- ▶ For student involvement and **incremental exam preparation**:
- ▶ occassional short quiz sessions → **extra points** towards exercises.

Example Quiz (0 + 0 Points)

1. Live programming can be useful?
A: yes; B: no
2. Lisp was first developed by:
A: Alan Turing; B: John McCarthy





Obligatory reading; *selected parts* from:

- ▶ Jurafsky & Martin (2008):
Speech and Language Processing (2nd Ed.)
- ▶ Seibel (2005):
Practical Common Lisp (Available On-Line)
- ▶ Manning, Raghavan, & Schütze (2008):
Introduction to Information Retrieval (Available On-Line)

Other recommended resources:

- ▶ Despite being 20 years old and long out-of-print *On Lisp* by Paul Graham is still a great read.
 - ▶ Freely available on-line: <http://www.paulgraham.com/onlisp.html>
- ▶ The Common Lisp ‘HyperSpec’:
 - ▶ <http://www.lispworks.com/documentation/HyperSpec/Front/>



► Questions?

- Piazza: on-line discussion board linked from course page.
- inf4820-help@ifi.uio.no reaches all course staff:
- Murhaf Fares;
- Stephan Oepen;
- Elena Volkova (laboratory assistant);
- {murhaff | oe | elenavo}@ifi.uio.no.

► Messages:

- Check your [UiO email](#) regularly;
- Subscribe to the RSS feed of the course page;
- Participate in the on-line discussion board.