

Introduction to Cognitive and Information Sciences

Symbolic Systems 100

Todd Davies

April 1, 2008

Today

- Course overview
- Symbolic systems, cognitive science, information sciences
- Practical advice for taking the course
- Tips on the first reading

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title change

Introduction to Cognitive Science

Introduction to Cognitive and Information Sciences

Purposes of the Course

The Symbolic Systems core by fields

Philosophy

Logic and Probability

Computer Science

Psychology

Linguistics

connections between disciplines

grounding

thematic questions

interdisciplinary thinking

Course Structure

Four modules

- I. Can computers think?
- II. Is language innate?
- III. Are people generally rational?
- IV. Is technology good for us?

each module has...

4 class sessions

each class session has...

reading due before class

quiz (first 10 minutes)

lecture

In-class essays

Midquarter (May 6)

Final (June 10)

Weekly sections to deepen understanding

Study questions one week in advance

Who should take the course?

All Symbolic Systems majors

Interested students from...

- Linguistics
- Psychology
- Philosophy

Anyone else interested in...

- Cognitive science
- Information sciences

Staff

Todd Davies (Lead instructor)

Inbal Arnon (TA)

Aurelie Beaumel (TA)

Marie-Catherine de Marneffe (TA)

Rebecca Starr (Subject pool coordinator)

Nuts and bolts

register for the course!

books and readings

class sessions...

opening videos

quizzes

lectures

sections

exams

Midquarter essay (May 6, in class)

- make-up scheduling: contact Inbal one week in advance

Final essay (June 10, 3:30-6:30 pm)

- make-up scheduling: contact Marie two weeks in advance

Accommodation needs

- contact Aurelie one week in advance

video recordings of class
sessions

Online resources

Course website:

www.stanford.edu/class/symbsys100

Discussion list:

symbsys100-discuss@mailman.stanford.edu

Wiki:

<http://symbsys100-2008.pbwiki.com>

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What is “Symbolic Systems” about?

the relationships between artificial and natural
computation

- artificial intelligence
- cognitive science
- human-computer interaction

core topics: what people and computers have in
common

a mixture of cognitive and information sciences

Cognitive Sciences

- Cognitive psychology
- Cognitive neuroscience
- Artificial intelligence
- Natural language processing
- Philosophy of mind

Information Sciences

- Human-computer interaction
- Communication
- Computer science
- Statistics
- Informatics
- IT and society

The Sym Sys core

Philosophy of mind

Logic and probability

Computer science

Cognitive psychology

Linguistics

The Sym Sys core

Philosophy of mind

analytical

Logic and probability

formal

Computer science

computational

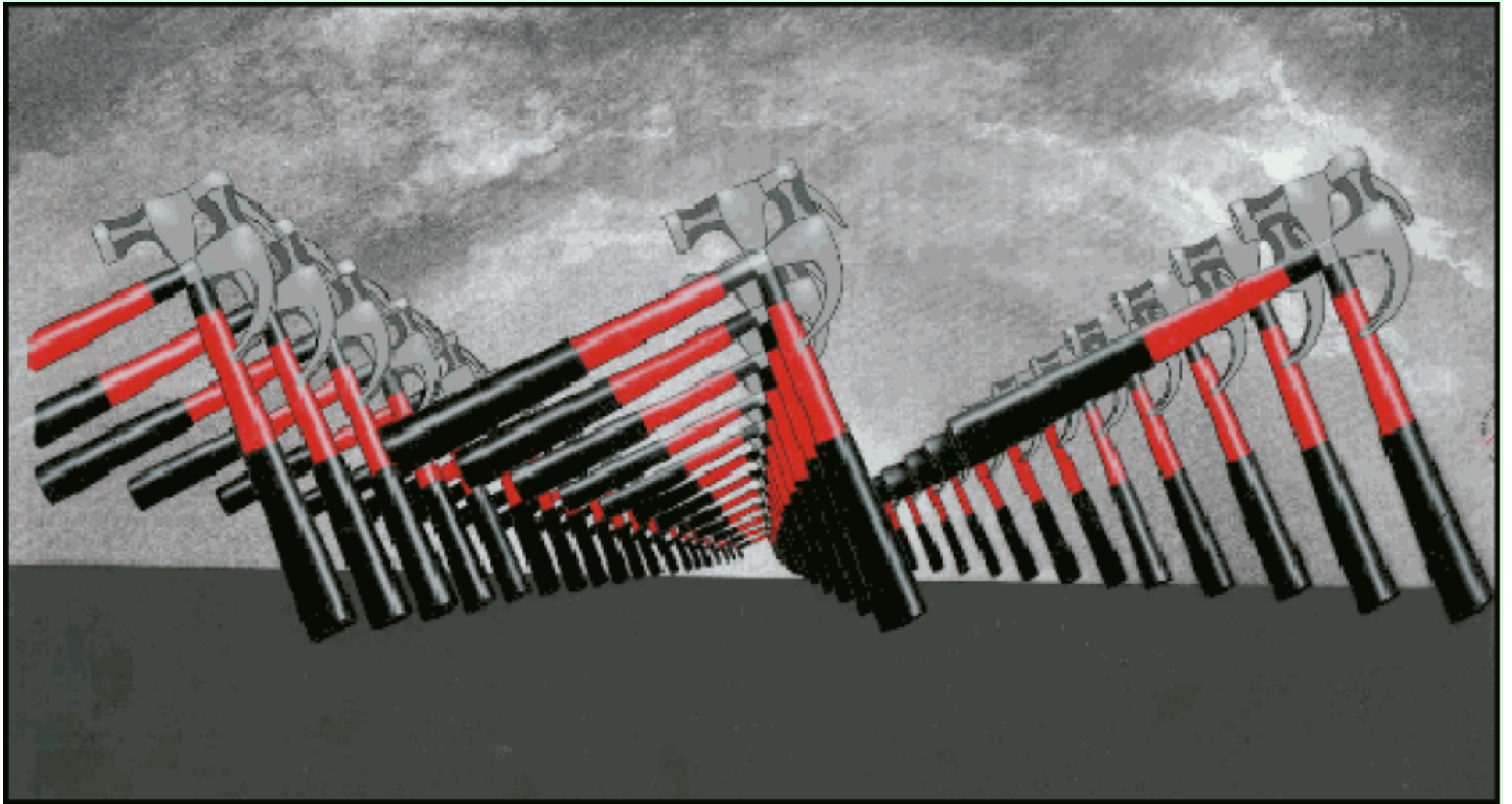
Cognitive psychology

experimental

Linguistics

observational

Example: Meno's trajectory



Concentrations

Applied Logic

Artificial Intelligence

Cognitive Science

Computer Music

Decision Making and Rationality

HCI

Natural Language

Neurosciences

Philosophical Foundations

Other features

SSP Forum (Thursdays 4:15)

Advising fellows

Research, internships, honors

Other events

How to take this course

Readings...

Finish reading before class

Do assigned reading first

Don't freak out

Block out 4-5 hours per session

Find a quiet place to study

Highlight and take notes

Use online supplements

Lectures...

come to class
show up on time
pay attention
take notes

quizzes - see above

exams...

go to sections
review study questions
post queries on discussion list
go to office hours
get a full night's sleep