

Language Technology: Research and Development

Science and Research

Sara Stymne

Uppsala University Department of Linguistics and Philology sara.stymne@lingfil.uu.se

Language Technology: Research and Development



Research and Development

"Research and experimental development (R&D) comprise creative work undertaken on a systematic basis in order to increase the stock of knowledge, including knowledge of man, culture and society, and the use of this stock of knowledge to devise new applications." (OECD, 2002)



Research and Development

"Research and experimental development (R&D) comprise creative work undertaken on a systematic basis in order to increase the stock of knowledge, including knowledge of man, culture and society, and the use of this stock of knowledge to devise new applications." (OECD, 2002)

- Research new knowledge
- Development applied knowledge (cf. engineering)



Research and Development

"Research and experimental development (R&D) comprise creative work undertaken on a systematic basis in order to increase the stock of knowledge, including knowledge of man, culture and society, and the use of this stock of knowledge to devise new applications." (OECD, 2002)

- Research new knowledge
- Development applied knowledge (cf. engineering)



A Very Short History of (Western) Science

Philosophy as a precursor of modern science

- Antiquity: natural philosophy, Aristotle (600–300 BC)
- Middle ages: scholastic philosophy (1100–1500)
- The scientific revolution (1500–1750)
 - Copernicus, Kepler, Galileo, Newton
 - Observation and experimentation
 - Mathematical models of physical phenomena
- Modern science (1900–):
 - Revolution in physics (relativity theory, quantum mechanics)
 - Explosion of new scientific disciplines
 - Natural, social and cultural sciences (arts, humanities)
 - Computational linguistics (1950s)



Philosophy of Science

Study of scientific methods

- What distinguishes science from pseudo-science?
- What is the nature of scientific reasoning?
- What is a scientific explanation?
- How does science make progress?

Two schools:

- Prescriptive what scientists should do
- Descriptive what scientists in fact do



Deduction and Induction

Deductive inference

All computational linguists are smart. Ann is a computational linguist.

Therefore, Ann is smart.

- Conclusion follows logically from premises
 Characteristic of mathematical proofs
- Inductive inference

All computational linguists I have met are smart.

Therefore, all computational linguists are smart.

- Conclusion does not follow logically from premises
- Characteristic of empirical science (and everyday reasoning)



Induction in Science

- Newton's law of universal gravitation (1686)
 - Every point mass in the universe attracts every other point mass with a force that is directly proportional to the product of their masses and inversely proportional to the square of the distance between them.
- Fleming's discovery of penicillin (1928)
 - Penicillium mold kills bacteria.
- Dürkheim's study of suicide (1897)
 - Suicide rates are higher in men than women.



Hume's Problem of Induction

- Induction presupposes "uniformity of nature"
- How can we rationally justify this assumption?
 - By deduction safe but impossible
 - By induction more plausible but circular
- Conclusion:
 - The principle of induction cannot be rationally justified!



David Hume (1711–1776)



Verification and Falsification

Logical empiricism/positivism:

- Scientific claims must be verifiable
- Theories are verified inductively
- Prefer the most probable of competing theories
- Observations are objective and logically prior to theories
- Popper's alternative:
 - Scientific claims must be falsifiable
 - Theories are falsified deductively
 - Prefer the least probable of competing theories
 - Observations are theory-laden but must be replicable



Karl Popper (1902–1994)



The Hypothetico-Deductive Method

Universal claims can be falsified (but not verified) deductively:

Bob is a computational linguist. Bob is **not** smart.

Therefore, not all computational linguists are smart.

"No amount of experimentation can ever prove me right; a single experiment can prove me wrong" (Einstein)

- ► Given hypothesis H with consequence C:
 - ▶ If C does not agree with observations, H is rejected (falsified)
 - Else H is provisionally accepted (corroborated)

Science:

- Progress through repeated testing, falsification, revision
- Knowledge fundamentally uncertain ("current best theory")



Inference to the Best Explanation (IBE)

- Another non-deductive inference type
 - A window has been broken.
 - A valuable painting is missing.
 - A thief broke the window and took the painting.
 - Conclusion does not follow logically from premises
 - Alternative explanations are possible
- ► The principle of parsimony:
 - Prefer a simpler explanation (theory) over a more complex one
 - Darwin's theory of evolution
 - How can this principle be rationally justified?
 - ▶ Is IBE a form of induction (or the other way round)?



Probabilistic Reasoning

Laws and theories involving the notion of probability

- Every gene has a 50% chance of being inherited (genetics)
- Suicide rates are higher in men than women (sociology)
- 90% of all lung cancers are caused by smoking (medicine)
- Inductive inference:

80% of all computational linguists I have met are smart.

Therefore, 80% of all computational linguists are smart.

Deductive inference:

80% of all computational linguists are smart. Ann is a computational linguist.

Therefore, Ann has an 80% chance of being smart.



Scientific Explanation

- Structured like an argument:
 - A set of premises (explanans)
 - A conclusion (explanandum)

Why did the metal rod expand?



Carl G. Hempel (1905–1997)

All metal objects expand when their temperature increases. Fire increases the temperature of objects. The metal rod was placed in the fire.

Therefore, the rod expanded.

Hempel's covering law model of explanation:

- Conclusion follows logically from premises (deduction)
- Premises are true and include at least one general law





Why is the shadow 5 meters long?

Light travels in straight lines. Laws of trigonometry. Flagpole is 4.2 meters high. Angle of evelation of the sun is 40°.

Therefore, the shadow is 5 meters long.







Why is the flagpole 4.2 meters high?

Light travels in straight lines. Laws of trigonometry. Shadow is 5 meters long. Angle of evelation of the sun is 40°.

Therefore, the flagpole is 4.2 meters high.





The problem of irrelevance

Why didn't the man become pregnant?

Anyone who takes birth control pills will not get pregnant. The man took birth control pills.

Therefore, the man did not get pregnant.

The problem of probabilistic laws

Why did the man get lung cancer?

90% of all lung cancers are caused by smoking. The man was smoking.

Therefore, the man got lung cancer.



The problem of irrelevance

Why didn't the man become pregnant?

Anyone who takes birth control pills will not get pregnant. The man took birth control pills.

Therefore, the man did not get pregnant.

The problem of probabilistic laws

Why did the man get lung cancer?

90% of all lung cancers are caused by smoking.

The man was smoking.

Therefore, his lung cancer was probably caused by smoking.



Scientific Change



- Science advances in a cumulative fashion
- Kuhn's notion of paradigm (normal science)
 - A set of shared theoretical assumptions
 - A set of accepted problems and methods ("puzzle solving")
- Scientific revolutions
 - Accumulation of anomalies lead to crisis and revolution
 - Old paradigm abandoned only if new paradigm available
 - Copernicus, Darwin, Einstein



Thomas Kuhn (1922–1996)



Beyond Natural Sciences

Hermeneutics

- Natural sciences seek explanation Why? = What caused it to happen?
- Social/human sciences seek understanding Why? = Why did the agents bring it about?
- Causality vs. Meaning
- Design science
 - Sciences of the artificial
 - Constructs, models, methods, instantiations
 - Truth vs. Utility
- Is there a universal scientific method?



Hans-Georg Gadamer (1900–2002)



Herbert Simon (1916–2001)



Research Ethics

Traditional view:

- Scientific knowledge is neither good nor bad per se
- But scientific knowledge can be used unethically
- Where does the responsibility of scientists begin and end?
- Ethical considerations in research activities:
 - Experimentation with humans or animals
 - Intellectual dishonesty (fabrication of data, plagiarism)
 - Discrimination and harrassment
 - Many disciplines have specific ethical guidelines



The Name of our Field

Computational Linguistics (CL)

Natural Language Processing (NLP)

[Human] Language Technology ([H]LT)

[Natural] Language Engineering ([N]LE)





The Name of our Field



Computational Linguistics (CL)

- Study of natural language from a computational perspective Natural Language Processing (NLP)
 - Study of computational models for processing natural language

[Human] Language Technology ([H]LT)

- Development and evaluation of applications based on CL/NLP [Natural] Language Engineering ([N]LE)
 - Same as [H]LT but obsolete?



The Name of our Field



Computational Linguistics (CL)

Natural Language Processing (NLD)

Often used more or less synonymously!

[Human] Language Technology ([H]LT)

[Natural] Language Engineering ([N]LE)



An Interdisciplinary Field

Linguistics

Theory, language description, data analysis (annotation)
 Computer science

Theory, data models, algorithms, software technology
 Mathematics

Theory, abstract models, analytic and numerical methods
 Statistics

► Theory, statistical learning and inference, data analysis



Linguistics







F. de Saussure L. Bloomfield (1857–1913) (1887–1949)

N. Chomsky (1928–)

Structuralist linguistics (1915–1960)

- Language as a network of relations (phonology, morphology)
- Inductive discovery procedures
- Generative grammar (1960–)
 - Language as a generative system (syntax)
 - Deductive formal systems (formal language theory)
 - NLP systems based on linguistic theories



Linguistics

- Recent trends (1990–):
 - Language processing (psycholinguistics, neurolinguistics)
 - Strong empiricist movement (corpus linguistics)
 - NLP systems based on linguistically annotated data
- Theoretical and computational linguistics have diverged Interaction between Linguistics and Computational Linguistics: Virtuous, Vicious or Vacuous? (Workshop at EACL 2009)



Computer Science





Alan Turing (1912–1954)

Herbert Simon and John Newell (1916–2001) (1927–1992)

Theoretical computer science

- Turing machines and computability (Church-Turing thesis)
- Algorithm and complexity theory (cf. formal language theory)
- Artificial Intelligence
 - Early work on symbolic logic-based systems (GOFAI)
 - Trend towards machine learning and sub-symbolic systems
 - Parallel development in natural language processing



Mathematics



Mathematical model

- Description of real-world system using mathematical concepts
- Formed by abstraction over real-world system
- Provide computable solutions to problems
- Solutions interpreted and evaluated in the real world

Mathematical modeling fundamental to (many) science(s)



Mathematics

Real-world language technology problem:

- ► Syntactic parsing: sentence ⇒ syntactic structure
- No precise definition of relation from inputs to outputs
- At best annotated data samples (treebanks)
- Mathematical model:
 - Probabilistic context-free grammar G

$$T^* = \underset{T: yield(S)=T}{\operatorname{argmax}} P_G(T)$$

- T* can be computed exactly in the model
- T* may or may not give a solution to the real problem

How do we determine whether a model is good or bad?



Statistics



Probability theory

Mathematical theory of uncertainty

Descriptive statistics

Methods for summarizing information in large data sets
 Statistical inference

Methods for generalizing from samples to populations



Statistics



- Probability theory
 - Framework for mathematical modeling
 - Standard models: HMM, PCFG, Naive Bayes
- Descriptive statistics
 - Summary statistics in exploratory empirical studies
 - Evaluation metrics in experiments (accuracy, precision, recall)
- Statistical inference
 - Estimation of model parameters (machine learning)
 - Hypothesis testing about systems (evaluation)



Language Technology R&D

Sections in Transactions of the ACL (TACL):

- Theoretical research
- Empirical research
- Applications and tools
- Resources and evaluation



Language Technology R&D

Sections in Transactions of the ACL (TACL):

- Theoretical research deductive approach
- Empirical research inductive approach
- Applications and tools design and construction
- Resources and evaluation data and method



Theoretical Research

- Formal theories of language and computation
- Studies of models and algorithms in themselves
- Claims justified by formal argument (deductive proofs)
- Often implicit relation to real-world problems and data



Theoretical Research



Satta, G. and Kuhlmann, M. (2013)

Efficient Parsing for Head-Split Dependency Trees.

Transactions of the Association for Computational Linguistics 1, 267–278.

- Contribution:
 - Parsing algorithms for non-projective deendency trees
 - Added constraints reduce complexity from $O(n^7)$ to $O(n^5)$

Approach:

- Formal description of algorithms
- Proofs of correctness and complexity
- No implementation or experiments
- Empirical analysis of coverage after adding constraints



Empirical Research

- Empirical studies of language and computation
- Studies of models and algorithms applied to data
- Claims justified by experiments and statistical inference
- Explicit relation to real-world problems and data



Empirical Research



Täckström, O., Das, D., Petrov, S., McDonald, R. and Nivre, J. (2013) Token and Type Constraints for Cross-Lingual Part-of-Speech Tagging. *Transactions of the Association for Computational Linguistics* 1, 1–12.

Contribution:

- Latent variable CRFs for unsupervised part-of-speech tagging
- Learning from both type and token constraints

Approach:

- Formal description of mathematical model
- Statistical inference for learning and evaluation
- Multilingual data sets used in experiments



Applications and Tools

- Design and construction of LT systems
- Primarily end-to-end applications (user-oriented)
- Claims often justified by proven experience
- May include experimental evaluation or user study



Applications and Tools



Gotti, F., Langlais, P. and Lapalme, G. (2014)

Designing a Machine Translation System for Canadian Weather Warnings: A Case Study. *Natural Language Engineering* 20(3): 399–433.

Contribution:

- In-depth description of design and application development
- Extensive evaluation in the context of application (real users)

Approach:

- Case study concrete instance in context
- Semi-formal system description (flowcharts, examples)
- Statistical inference for evaluation



Resources and Evaluation

Resources

- Collection and annotation of data (for learning and evaluation)
- Design and construction of knowledge bases (grammars, lexica)
- Evaluation
 - Protocols for (empirical) evaluation
 - Intrinsic evaluation task performance
 - Extrinsic evaluation effect on end-to-end application
 - Methodological considerations:
 - Selection of test data (sampling)
 - Evaluation metrics (intrinsic, extrinsic)
 - Significance testing (statistical inference)



Resources and Evaluation



Chen, T. and Kan, M.-Y. (2013) Creating a Live, Public Short Message Service Corpus: The NUS SMS Corpus. Language Resources and Evaluation 47:299–335.

- Contribution:
 - ▶ Free SMS corpus in English and Chinese (> 70,000 msgs)
 - Discussion of methodological considerations

Approach:

- Crowdsourcing using mobile phone apps
- Automatic anonymization using regular expressions
- Linguistic annotation as future plans



Language Technology as a Science

Scientific reasoning

- Deduction common in theoretical research
- Induction underlies machine learning and statistical evaluation
- Inference to the best explanation in experimental studies
- Scientific explanation
 - Explanations based on general laws are rare
 - Explanations based on statistical generalizations are the norm
- Reproducibility/replicability
 - Important in theory but problematic in practice
 - Recent initiatives to publish data and software with papers

Fokkens et al. (2013) Offspring from Reproduction Problems: What Replication Failure Teaches Us. In *Proceedings of ACL*, 1691–1701.



Ethics in Language Technology

Increasing attention in the (larger) community

Some issues raised by Hovy and Spruit:

- Exclusion data bias
- Overgeneralization modeling bias
- Dual-use problems
- First Workshop on Ethics in NLP held in 2017



Coming up

Research groups

- Make topic wishes! By Friday 13.00, email to Sara
 - Rank the three topics
 - State your preference for Campus/Zoom seminars (or no preference)
- Groups will be posted on Friday afternoon (hopefully)
- Start looking at the articles for seminar 1
- Debate session on Tuesday
- ► Take home exam: September 9-17
- First literature seminars Monday 14



Take-home exam

- Handed out: September 9
- Deadline: September 17
- Anonymous, so do not write your name, but please write your code!
- Studentportalen used for handing out and submitting



Literature seminars

- Each group will decide if seminars should be held online or on Campus
- 2–3 articles to read per seminar
- One person repsonsible for presenting each article
 - short summary
 - main points, strengths, problems, difficulties
 - points for discussion
- Everyone is expected to have read all articles and to contribute to discussions!
- Bring the articles to the seminar (on paper or electronically)



Reminder deadlines etc.

- All course deadlines are strict!
- ▶ Hand in to studentportalen at the latest 23.59. Then it closes.
- Backup deadlines specified on the course web page (not recommended!)



Reminder deadlines etc.

- All course deadlines are strict!
- ▶ Hand in to studentportalen at the latest 23.59. Then it closes.
- Backup deadlines specified on the course web page (not recommended!)
- If you cannot respect a deadline due to extraordinary circumstances, discuss this with your teacher well before the deadline. No exceptions will be given after the deadline!



Reminder deadlines etc.

- All course deadlines are strict!
- ▶ Hand in to studentportalen at the latest 23.59. Then it closes.
- Backup deadlines specified on the course web page (not recommended!)
- If you cannot respect a deadline due to extraordinary circumstances, discuss this with your teacher well before the deadline. No exceptions will be given after the deadline!
- Take home exam:
 - Individual examination
 - No cooperation