

Language Technology: Research and Development

Dissemination of Research Results

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Dissemination of Research Results

► Why?

- Submit results for critical review
- Inform other researchers, users, society
- Satisfy requirements from funders or customers
- Promote research career publish or perish
- To whom?
 - Other researchers
 - Potential users
 - Students
 - The general public
 - Funding bodies
 - Customers















































How?

Written:

- 1. Publications (indexed and archived)
- 2. Internal reports (public or confidential)
- 3. Digital archives, web pages, etc.

Oral:

- 1. Lectures (especially at conferences)
- 2. Demonstrations, posters, discussions, etc.
- 3. Internal meetings (seminars, workshops)



Written Genres – Single Topic

Papers (short)

- 1. Journal article refereed and approved by editorial board
- 2. Conference paper often but not always refereed
- 3. Technical report usually not refereed

Monographs (long)

- 1. Book standards of refereeing depends on publisher
- 2. Thesis refereed in examination, may or may not be published



Written Genres – Other

Collections

- 1. Conference proceedings collection of conference papers
- 2. Edited volume book with different chapter authors

Meta-genres

- 1. Survey or handbook article
- 2. Review in scientific journal
- 3. Bibliography
- 4. Abstract



Oral Genres

Lecture

Presentation by 1 person followed by discussion (large group)

- 1. Conference talk (15-30 min)
- 2. Invited talk (45-90 min)

Seminar

 Presentation or introduction by 1 or more persons with more or less continous discussion (small group)

Panel

Short presentations on a set topic from a selected group of persons with questions and opinions from the audience



Mixed Genres

Poster

- Written presentation displayed on poster board
- Oral interaction with interested audience
- ▶ Sometimes combined with short talk (1–5 min)

Demonstration

- System demonstration (or similar)
- Oral interaction with interested audience
- Sometimes combined with poster



Requirements on Scientific Reports

Ethics:

- Sensitive information requires permission and anonymization
- Accessibility:
 - Reports should be understandable by target audience
- Novelty and relevance:
 - Results should be novel, original, unpublished
 - Relevance to research area should be made clear
- Quality:
 - Claims clearly stated and possible to challenge (falsifiability)
 - Claims supported by arguments and/or evidence (justification)
 - Claims not misleading (e.g., by withholding information)



Scientific Writing

Writing takes time (to learn)

- Practice makes perfect write a lot!
- Writing requires rewriting start early!

Scientific writing is a standardized genre

- Collect good examples and study them!
- Copy structure and formulations but not content!





Pre-matter: Title page (abstract, preface, contents)

Post-matter: References (appendices, indexes)



Pre-matter:Title page (abstract, preface, contents)Introduction:What is the problem/question?
Why is it relevant/interesting?

Conclusion: What is the solution/answer? Where do we go from here? Post-matter: References (appendices, indexes)



Pre-matter: Title	page (abstract, preface, contents)
Introduction:	What is the problem/question? Why is it relevant/interesting?
۷ Body: H ۷	/hat has been done before? ow is the problem tackled? /hat are the results?
Conclusion:	What is the solution/answer? Where do we go from here?
Post-matter: References (appendices, indexes)	



The Main Theme

The research question

- is stated in the introduction
- is related to previous research
- motivates the approach taken
- determines the selection of results
- ▶ is revisited in the conclusion



The Anatomy of a TACL Style Article





The Anatomy of a TACL Style Article

6 Conclusions

We considered the problem of constructing multilingaal POS taggers for resource-poor languages. To Arbar P. Denpster, Nas M. Laird, and Donald B. Robin. from different sources. The best results were obtained with a partially observed CRF model that ef. John DeNero and Klaus Macherry. 2011. Model-based fectively integrates these complementary constraints. aligner combination using dual decomposition. In Profectively integrates these comparations y constants in an extensive empirical study, we showed that this final effects and Robert J. Tibelinani. 1993. At development of the study of the s art in this context. Our best model significantly outperformed the second-best model on 10 out of 15 Victoria Possan and Steven Atney. 2005. Automatically evaluated languages, when trained on identical data sets, with an insignificant difference on 3 languages. Compared to the prior state of the art (Li et al., 2012), we observed a relative reduction in error by 25%, Dan Garreto and Jason Baldridgs. 2012. Type supervised averaged over the eight languages common to our stadics

Acknowledgments

graph framework that was used to implement our Philipo Koehn. 2005. Europart: A parallel corpus for models and Klaus Macherey for help with the bi-statistical machine translation. In MT Susseit, text extraction. This work benefited from many discussions with Youv Goldberg, Keith Hall, Kuzman Ganchey and Hao Zhane. We also thank the editor and the three anonymous reviewers for their valuable Shen Li, Joko Graga, and Ben Taskar. 2012. Wiki-ly feedback. The first outher is grateful for the financial support from the Swedish National Graduate School of Language Technology (GSLT).

Defense

Anne Abeilid, Lionel Chiment, and Francois Tosssenel. 2003. Building a Treebank for Perence. In reconstruct olitar, Treebanks: Building and Using Parsed Corpore, Tablan Nascern, Benjamin Stepfer, Jacob Histonaula, and Tablan Nascern, Benjamin Stepfer, Jacob Histonaula, and

Taylor Berg-Kirkpatrick, Alexandre Bouchard-Côté, John DeNers, and Dan Klein. 2010. Painless unsupervised Jearning with features. In Proceedings of NUACL-HET. Joakim Nivre, Johan Hall, Sandra Kähler, Ryan McDon-Subine Buchholz and Erwin Marsi. 2006. CoNLL-X shared task on multilingual dependency pursing. In

Sunity F Chen. 2003. Conditional and joint models for Slaw Petrov, Diparjan Das, and Ryan McDonald. 2012 graphene-to-obsense conversion. In Proceedings of

Christos Christoskoslopoulos, Sharon Goldwater, and Sglith Ravi and Kavin Kraine, 2009. Minimized models Mark Steedman, 2010. Two decades of unsupervised ings of EMNLP.

Dipanjan Das and Slav Petrov. 2011. Unsupervised partof speech tagging with bilingsal graph-based project tions. In Proceedings of ACL-HLT

1977. Maximum likelihood from incomplete data via the EM algorithm. Journal of the Royal Statistical Society, Series B, 79.

tion to the Bootstyan, Chapman & Hall, New York, NY 11SA

inducing a part-of-speech tagger by projecting from multiple source languages across aligned corpora. In Proceedings of LICNLP.

hidden markey models for part-of-speech tageing with incomplete tag dictionaries. In Proceedings of EMNLP CONLL

Youv Goldberg, Meni Adler, and Michael Ethadad. 2008 EM can find pretty good HMM POS-taggers (when We thank Alexander Rush for help with the hyper-

> Pareira, 2001. Conditional random fields: Probabilistic models for segmenting and labeling sequence data. In

supervised part of speech tagging. In Proceedings of ENGLP-CANLL

Dong C. Liu and Jorge Nocedal. 1989. On the limited memory BPCS method for large scale optimization Mathematical Processmins 45

of English: the Penn treebank. Computational Linguis

Regins Barglay, 2009. Multilagual part-of-speech

ald, Jens Nilsson, Sebastian Riedel, and Deniz Yoret 2007. The CoNLL 2007 shared task on dependency parsing. In Precordings of EMNLP-CoNLL.

A universal part-of-speech tagset. In Proceedings of

for unsupervised part-of-speech tagging. In Proceed-

Main text in numbered sections

Acknowledgments (optional)

References (alphabetical by last name)



The Anatomy of a TACL Style Article

Introduction

- State the research problem and relate it to previous research
- Give a synopsis of the rest of the article
- Related work
 - Model 1: After introduction, before contributions
 - Model 2: After contributions, before conclusion

Contributions

 $\blacktriangleright \text{ Theory} \rightarrow \text{Method} \rightarrow \text{Results} \rightarrow \text{Discussion}$

Conclusion

Evaluate contributions, point to new research directions



References

Language technology mostly uses the Harvard system

- Author-year citations in text
- Alphabetical list of references at the end (no footnotes)

Citations in the text:

- Parenthetical: Translation is hard (Smith, 2012).
- Syntactic: Smith (2012) claims that translation is hard.
- More than two authors:
 - In text, use et al.

Parsing is hard (Anderson et al., 2010).

Anderson et al. (2010) claims that parsing is hard.

All authors in reference list Anderson, P., Svensson, G, Lind, W. and Sund, T. 2017. Parsing is hard. ...



Reference List

- Reference list including all (and only) works cited in the text:
 - Journal article: author, year, title, *journal*, volume, number, pages
 - Conference paper: author, year, title, *proceedings*, pages, location
 - Book chapter: author, year, title, book, editors, publisher, pages
 - Book: author, year, *title*, publisher
 - Technical report: author, year, title, organization
 - Thesis: author, year, title, type of thesis, school
- Important: BE CONSISTENT!



Bibtex example – journal article

```
@article{songetal2019semantic,
    title = "Semantic Neural Machine Translation Using AMR",
    author = "Song, Linfeng and Gildea, Daniel and Zhang, Yue
    and Wang, Zhiguo and Su, Jinsong",
    journal = "Transactions of the Association for Computational
    Linguistics",
    volume = "7",
    year = "2019",
    pages = "19-31",
```



Bibtex example – conference article

@inproceedings{rahimietal2019massively,

```
title = "Massively Multilingual Transfer for NER",
author = "Rahimi, Afshin and Li, Yuan and Cohn, Trevor",
booktitle = "Proceedings of the 57th Annual Meeting of
the Association for Computational Linguistics",
year = "2019",
address = "Florence, Italy",
pages = "151-164",
```



Bibtex example – arXiv article

```
@misc{kontratyukstraka19udify,
    title="75 Languages, 1 Model: Parsing Universal Dependencies
        Universally",
        author="Dan Kondratyuk and Milan Straka",
        year=2019,
        note = "{\it arXiv preprint arXiv:1904.02099v3}",
}
```

Note: do NOT cite arXiv article if there is a published version of it!



Bibtex example – book

```
@Book{MS99statmet,
    author = {Christopher D. Manning and Hinrich Sch\"utze},
    title = {Foundations of Statistical Natural Language
        Processing},
    publisher = {MIT Press},
    year = 1999,
    address = {Cambridge, Massachusetts, USA}
}
```



Bibtex example – book chapter

```
@InCollection{Lude11corpus,
    author = {Anke L\"udeling},
    title = {Corpora in Linguistics: Sampling and Annotations},
    booktitle = {Going Digital, Evolutionary and Revolutionary
    Aspects of Digitization},
    pages = {220-243},
    publisher = {The Nobel Foundation},
    year = 2011,
    editor = {Karl Grandin},
}
```



Using bibtex bibliography

%style file \bibliographystyle{tacl2018}

%Name of your bibtex file: \bibliography{myRefs.bib}



Giving Oral Presentations

Preparation is the key

- Think through what you want to say
- Formulate key passages in concrete sentences
- Prepare audiovisual aids (if relevant)

Practice makes perfect

- Rehearse the presentation (many times)
- Time the presentation and note any disfluencies
- Modify and rehearse until fluent



The Structure of Oral Presentations

Oral presentations are basically structured as written reports but

- typically contain less material due to time constraints (especially the background part)
- are often less formal and detailed due to real-time processing (the big picture instead of the formal details)
- can be more repetitive due to memory limitations (get the take-home message across)

The discussion part:

- Listen to the question
- Answer the question if you can



Audiovisual Aids

Slides provide support for the presentation

- Key points and important concepts
- Graphical illustrations (and sound if relevant)
- Material that is hard to present orally (equations, examples)

But remember

- ▶ Not too much information (or too small fontsize) on one slide
- Not running text (to be read aloud)
- Slides should support presentation, not vice versa



Geoff Pullum's Golden Rules



- Don't ever begin with an apology
- Don't ever underestimate the audience's intelligence
- Respect the time limits
- Don't survey the whole damn field
- Remember that you're an advocate, not the defendant
- Expect questions that will floor you



Requirements for your course papers

- Follow the TACL guidelines
- Use the TACL Latex templates
- ▶ 4–7 pages of content + references
- Content is text + tables + figures
 - Only references and acknowledgement allowed on additional pages



Deadlines and submissions

- December 13: First version of full paper
- ▶ January 17: final version of paper, taking reviews into account
- If you miss a deadline (AVOID!)
 - First version: January 17
 - Second version: February 21
 - You may present during the workshop (Jan 15)
- Reviewing and first version should be handed in via EasyChair - more information will come!