

# Language Technology: Research and Development

R&D Projects – From Proposal to Implementation

Sara Stymne

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

Based on slides by Joakim Nivre



#### **R&D Projects**

Research and development is often organized into projects

- Time-limited
- One-time effort
- ► Specific goals
- Separate budget
- Separate organization

Projects vary in scope and size

- ► Term paper (1 person, 240 hours)
- ► EU FP project (15–20 sites, 6–10 MEUR)



## Life Cycle of a (Funded) Project

#### Pre-grant activities:

- Explore research opportunities
- Write and submit research proposal
- ► Sign research contract

#### Post-grant activities:

- Start up: mobilize project resources
- Manage research activities
- Close down: report project outcome



#### Research Funding in Sweden – Government



Direct grants to universities (16 BSEK)

► Basic funding for research and graduate education

Research councils and agencies (9.5 BSEK)

- Swedish Research Council (VR)
- ► Environment, Agricultural Sciences and Spatial Planning (Formas)
- Health, Working Life and Welfare (FORTE)
- ► Innovation Systems (VINNOVA)



## Research Funding in Sweden – Other



Public research foundations (2.5 BSEK)

- Bank of Sweden Tercentenary Foundation (RJ)
- Swedish Foundation for Strategic Research (SSF)
- Knowledge Foundation (KK)

Other Swedish non-profit research foundations (3.5 BSEK)

- Knut and Alice Wallenberg Foundation
- ► Swedish Cancer Society

Industrial and business research (100 BSEK, 1 BSEK to universities)



#### Research Funding in the European Union

Horizon Europe (2021–2027) (95.5 BEUR)



- 1. Excellent science (25 BEUR)
  - ► European Research Council (16 BEUR)
  - ► Marie Curie (6.6 BEUR)
  - Research Infrastructures (2.4 BEUR)
- 2. Global challenges and industrial competitiveness (53.5 BEUR)
  - ► Health, food, culture, digital, climate, civil security, ...
  - Joint research centre
- 3. Innovative Europe (13.6 BEUR)
  - European innovation council and ecosystems, European institute of innovation and technology
- 4. Widening and Euratom (3.4 BEUR)



## Planning a Project

#### Research question

▶ What are you going to find out?

#### Previous work

▶ What do we know already?

#### Approach

▶ How are you going to find out?

#### Time plan

▶ When are you going to do what?



#### Research Questions

A research question is a clear, focused, relevant, and interesting question around which we center our research.

- Clear: Stated concisely using precise terminology
- Focused: Not too broad (nor too limited)
- Relevant: Has a bearing on the research topic
- ▶ Interesting: Provides substantial new information if answered

Above all, questions should be researchable.



#### Research Questions - Good or Bad?

- 1. Does global warming affect parsing accuracy?
- 2. Do multiword expressions affect parsing accuracy?
- 3. How do multiword expressions affect parsing accuracy?
- 4. How do light verbs affect parsing accuracy?
- 5. Are light verbs harder to parse than other verbs?
- 6. What can we do to improve parsing accuracy for light verbs?
- 7. Can valency info improve parsing accuracy for light verbs?
- 8. What is the  $F_1$  of the Berkeley parser on light verbs in PTB?
- 9. How do you install the Berkeley parser on your laptop?



#### **Previous Work**

- ► Why?
  - Scientific research should result in new knowledge
  - ► We make progress by building on previous results

"If I have seen further it is by standing on the shoulders of giants." (Newton)

- ► How?
  - ► Find literature using a focused search (internet, library)
  - ► Manage the literature in a database (references, annotations)
  - Use the literature in your own work (context, motivation)
- ► Tips and tricks:
  - ▶ Start with handbook or survey articles if available
  - Use the snowball method (references of references)
  - ► Use citation statistics (with caution)



#### **Useful Resources and Tools**

- ► The ACL Anthology (https://aclanthology.info)
  - ▶ Repository of (currently) over 46,000 scientific papers
  - Searchable using general or specialized search engines
  - ► Full text articles (PDF) and bibliographic references (BibTeX)
- University library (http://ub.uu.se)
  - ► Databases (Web of Science, ScienceDirect, Google Scholar)
  - ▶ Journals and books (printed and electronic)
- Reference management software
  - ▶ BibTeX (used with LaTeX) de facto standard in LT research
  - ► EndNote (widely used with MS Word) basic version free



## **Approach**

- ► Theory:
  - ► Theoretical framework (concepts, definitions)
  - ▶ Refinement of research questions
- Method:
  - ▶ How can we answer the research question?
  - ▶ What theoretical results do we need (and how to prove them)?
  - ▶ What empirical data do we need (and how to get them)?
  - ▶ How do we analyze the results?
- ► Approach has to fit research questions



#### Approach – An Example

- ► Research question:
  - ▶ Are light verbs harder to parse than other verbs?
- ► Theory:
  - Parsing framework
  - ► Definitions (light verbs, other verbs)
- ► Method:
  - ▶ Data selection (sampling, annotation)
  - Evaluation metrics for verb-specific accuracy
  - Experimental setup (systems, data splits, tuning)
  - ► Hypothesis testing (statistical tests)
  - Error analysis (quantitative, qualitative)

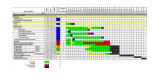


#### **Designing Experiments**

- Identify variables:
  - Independent variable manipulated by researcher
  - Dependent variable measured by researcher
  - Control variable kept constant by researcher
- Select data:
  - Avoid bias in data selection
  - Distinguish training, development and test data
- Design measurements and analysis:
  - Use appropriate metrics
  - Use a reasonable baseline
  - ► Repeat measurements if needed
  - Use appropriate statistical tests
  - ► Check for alternative explanations



#### Time Plan



- Devise a project plan:
  - 1. Identify tasks and subtasks
  - 2. Identify dependencies between tasks
  - 3. Order tasks and make time estimates
  - 4. Set up milestones and contingency plans
- Words of wisdom:
  - 1. Keep it simple!
  - 2. Keep deadlines deadly!
  - 3. Multiply all time estimates by three!



## Writing a Project Proposal

- Scientific part:
  - 1. Introduction (research questions, motivation)
  - 2. Background (previous work, current issues)
  - 3. Project description (theory, method, time plan)
  - 4. Expected results (significance)
- Administrative part:
  - 1. Organization and management
  - 2. Deliverables and milestones
  - 3. Budget
  - 4. Participants' qualifications (CV, publications)



# VR Guidelines (Research Plan)

- Purpose and aims
  - Present the overall purpose and specific aims of the project.
- Survey of the field
  - Summarize previous research with key references.
- Project description
  - Give a summary of the project describing its theory, methods, time plan, and implementation.
- Significance and scientific novelty
  - Describe short-term and long-term significance of the project.
- Preliminary and previous results
  - Describe pilot studies that support the feasibility of the project.



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## Hints for Writing a Project Proposal

#### ► Content:

- ▶ State research questions clearly and concisely from the start
- Use background to motivate research questions
- Be as specific as possible about theory and method
- Avoid unnecessary details convey the big picture
- Make sure to follow the guidelines closely

#### Form:

- Use exact terminology (but avoid obscure technical jargon)
- ▶ Use correct grammar and spelling (but keep it simple)
- ▶ Use concrete examples to exemplify abstract concepts
- Use graphical illustrations when appropriate
- ▶ Respect page limits with reasonable margins and font sizes



#### Popular Scientific Writing

- Write so that the general public can understand (target your grandma!)
- Assume no knowledge of NLP
- Avoid terms, or explain them if they are needed
- Use simple language
- Focus on the most important points
- Avoid technical details (if possible)
- Try to make it interesting
- Explain why the new knowledge is valuable



## Implementing the Project

- Start up: mobilize project resources
  - ▶ Hire researchers and other personnel
  - ► Acquire equipment, software, data, literature
- Manage research activities
  - Implement project plan
  - Revise plans if necessary
- Close down: report project outcome
  - Dissemination of results (publications)
  - Report to funding agency



#### Your Project Proposals

- Maximum 3 pages excluding references (and not much shorter)
- Structure (following the VR Guidlines):
  - ► Purpose and aims (max 0.5 page)
  - ► Survey of the field (max 1 page)
  - Project description (min 1.5 page)
    - Theories and methods
    - ► Time plan and implementation
  - References
- Use the LaTeX template available!



#### Your Projects

- Time to start thinking seriously about a project
  - Proposals due October 8
    - Main proposal: 3 pages plus references (pdf)
    - ► Popular science abstract: 2000 characters (txt)
  - Presentations October 13 (8 minutes with slides)
    - Email your slides as pdf-files to your group leader the day before the seminar!
- Contact your group leaders if you need advice



#### **Computational Resources**

- ► You can use the Snowy cluster at UPPMAX if you need extra computational resources
  - Course project:
    - ▶ UPPMAX 2021/2-13
    - Gives you extra storage
       Create a personal folder under: /proj/uppmax2021-2-13
  - ► General CL project:
    - ► UPPMAX 2020/2-2
    - Gives you priority in the queue
- Create an account at supr.snic.se and apply for the projects
- ▶ Read up on using UPPMAX and the Slurm queueing system!



## Coming up

- Next week
  - ► Final literature seminar
    - ► In case you missed a seminar you should have gotten instructions for how to compensate
  - ► Alumni lecture
- Project proposal