ESF Short Visit Grant 6965 Scientific Report

Michal Růžička

Contents

1 Purpose of the visit: Math Information Retrieval (MIR) Evaluation 1
2 Description of the work carried out during the visit 2
3 Description of the main results obtained 3
4 Future collaboration with host institution (if applicable) 3
5 Projected publications/articles resulting or to result from your grant 3
6 Other comments (if any) 4

1 Purpose of the visit: Math Information Retrieval (MIR) Evaluation

Aim of the visit was to present and discuss evaluation of the MiAS, the Math Indexer and Searcher system, that has been developed at Masaryk University (MU) since 2008, and get new directions at further developments. Our MIR team at MU (MIRMU) registered for the second Math task (Math-2) at the NTCIR-11 (Evaluation of Information Access Technologies) conference held at the National Institute of Informatics, Tokyo, Japan (http://research.nii.ac.jp/ntcir/ntcir-11/conference.html). It was a unique opportunity to compare our MIR research, approaches, engine and evaluation results with leading experts in the field, which are working specifically in the Math Information Retrieval domain, and with participants of the 6th International Workshop on Evaluating Information Access (EVIA 2014), a collocated satellite workshop of the NTCIR-11 conference.

Hosting teams of prof. Noriko Kando and prof. Akiko Aizawa organized Math-2 task related program of the conference:

- Wikipedia Subtask pre-conference meeting
  Date: December 8, 2014
  Place: NII Seminar Rm. 2005, floor 20
- Task Overview 4: Math-2
  Date: December 10, 2014
  Web: http://research.nii.ac.jp/ntcir/ntcir-11/program.html
- Math-2 Oral Session
  December 11, 2014
2 Description of the work carried out during the visit

Place: Room 4
Web: [http://research.nii.ac.jp/ntcir/ntcir-11/program.html](http://research.nii.ac.jp/ntcir/ntcir-11/program.html)

- Math-2 Poster Session
  December 11, 2014
  Place: Room 2 & 3
  Web: [http://research.nii.ac.jp/ntcir/ntcir-11/program.html](http://research.nii.ac.jp/ntcir/ntcir-11/program.html)

- Math-2 Round Table Session
  December 11, 2014
  Place: NII Seminar Rm. 2006, floor 20
  Web: [http://research.nii.ac.jp/ntcir/ntcir-11/program.html](http://research.nii.ac.jp/ntcir/ntcir-11/program.html)

I have attended and took advantage of participation and discussions at the all Math-2 related events held at NII from December 8th to December 11th and selected events of other tasks.

2 Description of the work carried out during the visit

I have attended all Math-2 related events and actively participated in them.

At pre-conference Wikipedia task meeting we discussed our results in the new Math subtask of NTCIR-11 with the main organizer Moritz Schubotz (TU Berlin, Germany) and other participants.

During the main conference program we focused on the new strategies used for Math-2 task at NTCIR-11 this year. At the round table session at the end of the conference we discussed how to push forward the frontiers of evaluation of mathematics retrieval with prof. Noriko Kando NTCIR-11 programme co-chair, prof. Akiko Aizawa, NTCIR-11 Math-2 task organizer and experts in Math NLP techniques at NII, with Michael Kohlhase (Jacobs University Bremen) Iadh Ounis (University of Glasgow), Moritz Schubotz (TU Berlin, Germany), Richard Zanibbi (Rochester Institute of Technology, USA) and others.

With Petr Sojka, we
- presented results of our team in Math-2 Wikipedia subtask during the pre-conference Wikipedia subtask meeting (NII Seminar Rm. 2005, floor 20, December 8 14:00–18:00),
- presented poster Math Indexer and Searcher under the Hood: History and Development of a Winning Strategy at Math-2 Poster Session (December 10 12:35–14:05): [https://](https://)

2/4 ESF Short Visit Grant 6965 Scientific Report
3 Description of the main results obtained

We have evaluated MIaS as a promising system with high recall. The MIaS won the Math-2 task of NTCIR-11 as the maths-aware search system with the best overall results. We have realized that further developments and directions have to deal with:

1. formulae unification during indexing and querying to increase recall;
2. MathML canonicalization and semantic annotation additions (e.g. linking named entities to math formulae) to increase precision;
3. implementation of Presentation to Content MathML conversion with disambiguation of formulae semantic markup: using of NLP, machine translation, machine learning techniques seems necessary;
4. develop ground truth for testing our engine to implement evaluation driven development;
5. evaluate possibility of metric similarity search indexing to have even better recall.

4 Future collaboration with host institution (if applicable)

We plan to continue further research and joint cooperation and participation at NTCIR-12 (Math-3 task, if any), and discussed eventual MOU and granting possibilities in MIR evaluation within Masaryk University and Japanese institutions. We evaluate NII International exchange activities especially NII International Internship Program for Ph.D. students’ exchange.

5 Projected publications/articles resulting or to result from your grant


This paper describes and summarizes experience of Masaryk University Math Information Retrieval team (MIRMU) with the mathematical search developed and performed for the NTCIR-11 Math-2 Task. Our approach is
the similarity search based on canonicalized MathML and second gener-
ation of scalable full text search engine Math Indexer and Searcher (MIaS)
with attested state-of-the-art information retrieval techniques like query ex-
pansion. The capability of MIaS system in terms of math query notation,
normalization and combining math with textual query tokens was deployed
by submitting multiple runs with four query notations provided, and with
results merged from multiple queries. The analysis of the evaluation results
shows that the system performs best using \textLaTeX queries that are translated
and canonicalized to Content MathML, where MIaS ranked as #1 for all
metrics returning very relevant results.

For further details, see [https://is.muni.cz/publication/1201956/en](https://is.muni.cz/publication/1201956/en)

We expect to participate at NTCIR-12 and publish our MIR results there, and at
CICM 2015 conference in Washington DC, USA, next year.

6 Other comments (if any)

We thank for the perfect organization and hospitality of NII, especially prof. Akiko
Aizawa, and are grateful for the ELIAS support.