

General Information

Course Organization

Lecturer: Andreas Pieris (apieris@inf.ed.ac.uk)

Course Page: <http://homepages.inf.ed.ac.uk/apieris/courses/atfd2018/>

Lecture: Wednesday, 9:00 – 10:50
Room G.16, 7 Bristo Square

Assessment: Essay 1 (15%), due 9 February, ITO before 4pm
Essay 2 (15%), due 9 March, ITO before 4pm
Essay 3 (15%), due 6 April, ITO before 4pm
Final Project (40%), due 27 April, ITO before 4pm
Project Presentation (15%), in class, to be scheduled

General Information

- **This is a demanding course**
- Highly condensed lectures that you need to supplement by a lot of reading
- **Goal of lectures:** tell you about some hot topics in foundational research on data management
- **Goal of your work:** make sure you can follow and understand what's hot
- Read papers and present a summary (essays), and for one paper you should show that you **really** understand all the details (final project + presentation)

Essays and Final Project

- **Guidelines for essays:**
 - Between 5 to 7 pages (including references)
 - Should present a summary of a paper understandable to someone who has not read the paper
 - Definitions and statements must be formal and complete
 - Proper citations are expected
 - No copy-and-paste – it is your essay. It is crucial that you present your own thoughts and/or analysis
- **Guidelines for final projects:**
 - Between 7 to 9 pages (including references)
 - Similar to essays, but in more depth – don't forget, you should show that you understand all the details in the paper
 - **In addition, a piece of your own work is expected:**
 - Extend some of the results
 - Close an open problem
 - Implement an algorithm and analyze its performance
 - Isolate special cases that improve existing solutions
 - Etc. (the list is not exhaustive)

Main Topics

1. Foundations of relational query languages
2. Approximation of conjunctive queries
3. Semantic optimization of conjunctive queries

Essay 1

4. Foundations of XML
5. Graph databases: Data model + query languages

Essay 2

6. Ontology-based data access (OBDA)
7. Query rewriting in OBDA
8. Consistent query answering in OBDA

Essay 3

Main Topics

1. Foundations of relational query languages
2. Approximation of conjunctive queries
3. Semantic optimization of conjunctive queries

4. Foundations of XML
5. Graph databases: Data model + query languages

6. Ontology-based data access (OBDA)
7. Query rewriting in OBDA
8. Consistent query answering in OBDA

(but, on a different topic)

Final Project



DATASCIENCE
EPSRC CENTRE FOR DOCTORAL TRAINING
at the University of Edinburgh



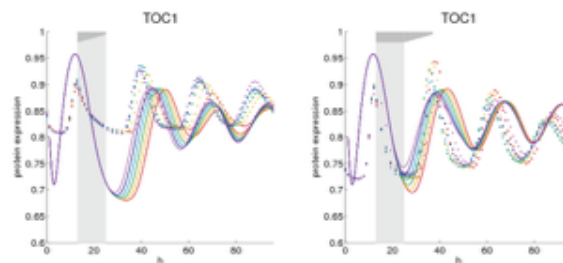
Discovering new patterns
and knowledge from data

Four year PhD programme

Courses + PhD dissertation
(No previous MSc required)

- Machine learning
- Databases
- Algorithms and systems
- Statistics and optimization

- Big data
- Natural language processing
- Computer vision
- Speech processing



<http://datascience.inf.ed.ac.uk/>



EPSRC
Engineering and Physical Sciences
Research Council