# INF3580 – Semantic Technologies – Spring 2010

Martin Giese

26. januar 2010





# Petroleumsdagen 2010

- Vil du være med og skape energifremtiden?

Torsdag 4. februar 2010 kl. 08:45-15:30 Helga Engs hus, Blindern

http://www.matnat.uio.no/konferanser/petroleumsdag2010/

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Viktig anvendelsesområde for semantiske teknologier!

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Frist for påmelding: 1. februar!

## Today's Plan

- Practicalities
- 2 Software
- 3 Introduction to Semantic Technologies

## Outline

Practicalities

2 Software

3 Introduction to Semantic Technologies

## When, Where, and Who

#### When and Where

- Lectures Tuesdays 14:15-16:00 in Store aud.
- No lecture 30. March and 6. April (Easter break)
- Homepage:

http://www.uio.no/studier/emner/matnat/ifi/INF3580/

#### Lecturers



Martin Giese (martingi@ifi.uio.no)



Audun Stolpe (audus@ifi.uio.no)

### Exercises

#### **Exercises**

- Practical exercises every week
- Terminal room VB 203, Tuesday 12:15–14:00, Friday 10:15–12:00
- Exercises available on website well in advance. Come prepared!
- Consider bringing your laptop!

#### **Teachers**



Espen Lian (elian@ifi.uio.no)

Martin G. Skjæveland (martige@ifi.uio.no)

# Mandatory Assignments, Exam

#### Assignments

- Two mandatory assignments
- Corrected by teachers
- Pass/Fail
- Must have passed all assignments in order to attend exam
- Assignment 1: published week 8, collected week 10
- Assignment 2: published week 16, collected week 18

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#### Exam

- Three hours written Exam 10. June
- Grades A–F
- "Trekkfrist" 27. May

• For practical aspects: (main text)

Semantic Web Programming. Hebeler, Fisher, Blace, Perez-Lopez. Wiley 2009



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- Slides available on course homepage





## Outline

Practicalities

- 2 Software
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### Software

- Programming-oriented course
- With non-trivial theoretical components
- Various off-the-shelf software required to work on exercises
- Installation help in weekly exercises and exercise sessions.
- Most software already installed on ifi machines.

### Software: Java

In principle, any programming language can be used for semantic web programming, but...

- Will explain Sem. Web programming using Java libraries
- The textbook concentrates on Java
- Exercises are built around Java

So: get JDK6 from

http://java.sun.com/

## Software: Eclipse

In principle, you can use any environment to develop Java programs, but. . .

- The Eclipse IDE is free, open source software
- It is particularly suited for Java development
- We will use the Eclipse IDE for demonstrations
- We will be able to help you with Eclipse problems

So: get the Eclipse IDE from http://www.eclipse.org/

### Software: Jena

There are various Java libraries for Sem. Web programming out there, but. . .

- The textbook uses Jena
- It is one of the most used and mature Java libraries for Sem. Web
- It is powerful enough for our purposes

So: get Jena 2.6.2 from

http://www.eclipse.org/

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#### Alternatives:

- Sesame, http://www.openrdf.org/
- OWL API, http://owlapi.sourceforge.net/
- Redland RDF Libraries (C), http://librdf.org/
- etc., Google for "RDF library"...

## Software: Pellet

There are several reasoning systems around, but...

- The textbook uses Pellet
- It is open source software
- It has a direct interface to Jena
- It is one of the more mature and comprehensive reasoners
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#### Alternatives:

- FaCT++, http://owl.man.ac.uk/factplusplus/
- RacerPro, http://www.racer-systems.com/
- etc., http://en.wikipedia.org/wiki/Semantic\_reasoner

# Software: Protégé

There are several ontology editors available, but...

- The textbook uses Protégé
- It is open source software
- It is the most widely used ontology editor
- Probably the best non-commercial one

So: get Protégé 4.0.2 from http://protege.stanford.edu/

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#### Alternatives:

• see http://en.wikipedia.org/wiki/Ontology\_editor

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#### The Vision of a Semantic Web

#### A vision

I have a dream for the Web [in which computers] become capable of analyzing all the data on the Web-the content, links, and transactions between people and computers. A 'Semantic Web', which should make this possible, has yet to emerge, but when it does, the day-to-day mechanisms of trade, bureaucracy and our daily lives will be handled by machines talking to machines. The 'intelligent agents' people have touted for ages will finally materialize.



Tim Berners-Lee

Quoted from: Weaving the Web: The Original Design and Ultimate Destiny of the World Wide Web. Tim Berners-Lee with Mark Fischetti. Harper San Francisco, 1999.

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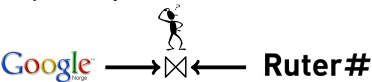


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- Essentially a database join!



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  - Public information + private information (preferences, calendar, location, etc.)

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- But what about
  - Real estate + public transport?
  - Plane schedules and pricing + weather information?
  - Car rental + tourism?
  - Public information + private information (preferences, calendar, location, etc.)
- Can hardly wait for a separate mashup for each useful combination!

#### Imagine...

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- All those websites publish their information in a machine-readable format.
- The data published by different sources is linked
- Enough domain knowledge is available to machines to make use of the information
- User-agents can find and combine published information in appropriate ways to answer the user's information needs.

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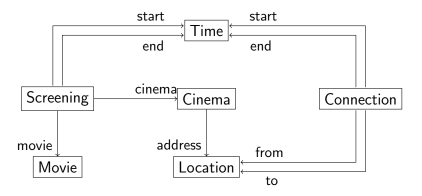
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  - Numerical Models (Newtonian mechanics, Quantum mechanics)

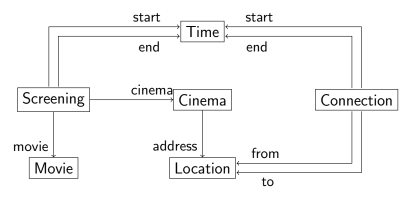
# A Cinema Transport Model

An example of a UML domain model:



## A Cinema Transport Model

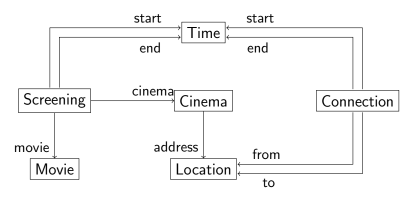
An example of a UML domain model:



• What is the vocabulary?

## A Cinema Transport Model

An example of a UML domain model:



- What is the vocabulary?
- How is it connected?

What is it we want?

Screening(s), movie(s, AVATAR)

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Find s, k, I, c, cStart, cEnd, sStart satisfying this and we have the answer!

## A Query

#### What is it we want?

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Find s, k, I, c, cStart, cEnd, sStart satisfying this and we have the answer!

- Maybe not the easiest way to ask, but it's a start.
- Models are an important part of a Web of Data!
- Need to connect models from different domains.

• What is calculation?

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$$A ext{ owns } x ext{ } B ext{s}$$
 $A ext{ gets another } y ext{ } B ext{s}$ 
 $A ext{ now owns } (x + y) ext{ } B ext{s}$ 

• What is calculation?

A owns x B sA gets another y B sA now owns (x + y) B s

e.g.

• What is calculation?

A owns 
$$x B$$
s

A gets another  $y B$ s

A now owns  $(x + y) B$ s

e.g.

Peter owns 2 apples
Peter gets another 3 apples
Peter now owns 5 apples

• Calculation is algorithmic manipulation of numbers. . .

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- Abstraction!

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e.g.

All Greeks are men
All men are mortal
All Greeks are mortal

• Algorithmic manipulation of knowledge. . .



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- The topic of formal logic
- a.k.a. INF3170!

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Computing with Knowledge is an important part of a Web of Data!

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- Semantic Web standards are being managed by W3C.

#### Bringing it together

• RDF as common knowledge format:

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- My homepage: movie:Avatar movie:director mg:myself.

#### The "Home" of the Semantic Web

See the W3C pages for the Semantic Web effort:

http://www.w3.org/2001/sw/

For standards (RDF, OWL, SPARQL, etc.), see:

http://www.w3.org/2001/sw/wiki/Main\_Page



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- Hype has brought some amount of discredit to the Semantic Web effort.

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- We talk about "semantic technologies" since they make sense independent of the Web

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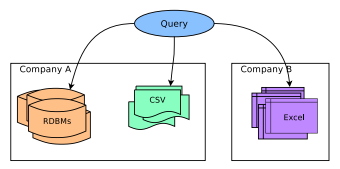
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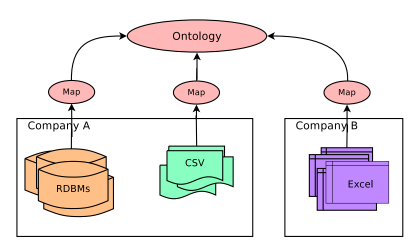
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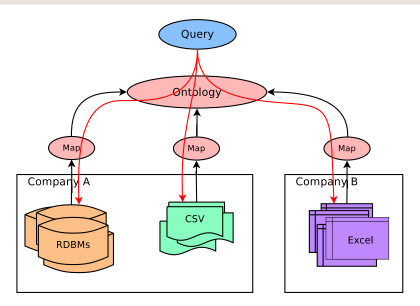
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- Access data using queries expressed using the common vocabulary
- Background machinery gives answers as if data had always been stored according to a common data model

## Ontology-based data access (cont.)



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If you want to learn more:

Contact us for possible MSc degree topics

# Semantic Technologies at ifi

- Currently 1 professor, 2 post-docs, 3 PhD-students, 6 MSc students directly concerned with semantic technologies in OMS group.
- Semicolon
  - Data exchange between public sector institutions in Norway
  - Publication and interlinking of public data.
  - User partners: Brønnøysundregistrene, Helsedirektoratet, Skattedirektoratet, Statistisk sentralbyrå
- IOHN (Integrated Operations in the High North)
  - Partners include two oil companies, major software vendors like IBM, SAP, Siemens
  - Data exchange and integration for the oil industry
- Great opportunities for both practically and theoretically oriented MSc theses, PhD work,... with strong connections to industry and public sector!