# Integrated Lecture Management: Final Demo

Cedric Reginster, Bjoern Mosler

IAM

May 23, 2011

## What we had planned

#### Milestone 2

Integration with Google Calendar and Google Maps.

#### What we achieved

- Integration with Google Maps (only works if locations are entered in EVUB)
- Partial integration with default calendar on the handset (if included by vendor)
- Being frustrated with state of Google Calendar APIs for Android and EVUB

## Problems: Google APIs

There are two APIs from Google for accessing their services: **google-api-java-client** and **gdata-java-client**.

### google-api-java-client

- successor to gdata-java-client
- has no calendar API as of now
- has Android support

#### gdata-java-client

- has calendar support
- no Android integration (i.e. for authentication) and is not supported officially for Android
- is deprecated

### Problems: EVUB

- ullet Non-standard Date/Time formats, i.e. DD.MM.YYYY  $\Rightarrow$  parsing.....
- Time and date information are stored in seperate XML nodes,
  < date\_start >, < time\_start >
- Location information not always provided
- No distinction between single and recurring events

### Who did what?

#### Cédric

- Integration with Google Maps
- Modify parser to record multiple events per lecture

### Björn

- Modify database to record multiple events per lecture
- Trying to integrate with Google Calendar and Android Calendar

This is it.

Questions?