A proposal for the practical assignment in MoC 2011

Cedric Reginster, Bjoern Mosler

IAM

March 6, 2011

Overview

- Basic Idea
- 2 Services
 - EVUBS
 - Google Calendar & Maps
- Application details
 - Home screen prototype
- Further features

Basic Idea

Facilitate lecture management by integrating EVUBS, Google Calendar and Google Maps.

EVUBS

- A web service which provides lecture data for Uni Bern.
- allows us to mimic www.evub.unibe.ch.

Frühjahrssemester 2011

- Theologische Fakultät
- + Rechtswissenschaftliche Fakultät
- + Wirtschafts- und Sozialwissenschaftliche Fakultät
- Medizinische Fakultät
- + Vetsuisse-Fakultät
- + Philosophisch-historische Fakultät
- + Philosophisch-humanwissenschaftliche Fakultät
- Philosophisch-naturwissenschaftliche Fakultät
 - + Climate Sciences
 - · Philosophie / History and Philosophy of Science (15)
 - Weitere Philosophieveranstaltungen siehe auch Phil.hist. Fakultät
 - + Mathematik
 - Informatik
 - Bachelorstudium Informatik (2. Semester) (4)
 - Nebenfach Mathematik für Studierende der Informatik im 2. Semester (1)
 - Grundkurs Informatik 2. Semester (1)
 - Bachelorstudium Informatik (4. Semester) (4)
 - Nebenfach Mathematik für Studierende der Informatik im 4. Semester (1)
 - Bachelorstudium Informatik (6. Semester) (2)
 - Master Program in Computer Science (11)
 - Logic in Mathematics and Computer Science (5)
 - . _ . . . _ . . . _ . . . _

Google Calendar & Google Maps

Who does not know them?

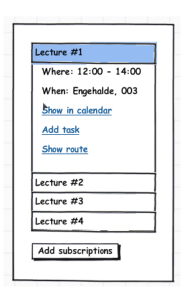
Application details

- Allow users to browse lectures like in EVUB.
- Allow user to "subscribe" to a lecture.
- Show subscriptions on home screen for convenient access.

After subscription:

- Present route from current location to location where lecture takes place using Google Maps.
- Automatically add lecture as an appointment to Google Calendar.
- User may create tasks belonging to a lecture, would also be added to Google Calendar.

Home screen prototype



Further features

- Generate printable timetable from subscriptions.
- Add reminders based on subscriptions.