

Blackboard Learn

fu-berlin.de https://lms.fu-berlin.de/webapps/portal/frameset.jsp?tab_tab_group_id=_2_1

Blackboard Learn +

FUe-Learning powered by

My Places Home Help Logout

FAQ Lehrende
FAQ Studierende

Mein Campus Courses Community Information

Course Catalog FB Erziehungswissenschaft und Psychologie

Browse Course Catalog

Search Catalog Course Name Contains
AND Creation Date Before 05/07/2011 Go
 Search this Category Search Entire Catalog

[Erziehungswissenschaft und Grundschulpädagogik](#) (17) ; [Master Zukunftsforschung](#) (7) ; [Psychologie](#) (24) ; [Sommersemester 2009](#) (55) ; [Sommersemester 2010](#) ; [Wintersemester 2008/2009](#) (2) ; [Wintersemester 2009/2010](#) (136) ; [Wintersemester 2010/2011](#) (184)

« < Page 1 of 7 > »

Course ID	Course Name	Instructor Names	Description
ERZPSY_C_12624_11S	Lektürekurs Forschungsmethoden	Claudia Crayen, Tobias Koch	NULL NULL NULL
ERZPSY_Forschungsprojekt_TanzZeit	TanzZeit "Der Einfluss musisch kreativer Projekte auf die schulische Entwicklung von Jugendlichen	Rayma Cadeau, Skadi Wilke, Madeleine Kreutzmann, Lysann Zander-Music, Tina Deckert, Karolina Januszewski, Maria Barbara Jung, Judith Becker	
ERZPSY_HS_12061_11S	Bildungs- und Erziehungsprozesse reflektieren und gestalten	Michael-Sören Schuppan	NULL NULL NULL
ERZPSY_HS_12063_11S	Bildungs- und Erziehungsprozesse reflekt	Viola Beatrix Georgi	
ERZPSY_HS_12064_11S	Bildungs- und Erziehungsprozesse reflekt	Viola Beatrix Georgi	
ERZPSY_HS_12065_11S	Bildungs- und Erziehungsprozesse reflekt	Elisabeth Böhmer	
ERZPSY_HS_12070_11S	Bildungs- und	Friederike Schmidt	

Campus Management

fu-berlin.de https://www.ecampus.fu-berlin.de/sap(bD1kZSZjPTEwMQ==)/bc/webdynpro/sap/z Google

Campus Management

Freie Universität Berlin

An-/Abmeldung Stundenplan Bescheinigungen Noten & Punkte Logout

Campus Management der Freien Universität Berlin

Zoufahl, André Matrikelnummer 4286743 (ausloggen)

Meine Module für das Sommersemester 2011

Schritte der An-/Abmeldung

1. Module wählen
2. Lehrveranstaltung wählen
3. Auswahl bestätigen
4. An-/Abmeldung abschließen

Abgeschlossene Module anzeigen

Legende einblenden Benutzungshinweise

Filter

Status	Modultitel	Modulkürzel	LP	Studiengangsbestandteil	Empfehlung für	Angemeldet im
✓	ABV VI (fachnah) (3 LP)	159bA1.10P	3	ABV Informatik b		WiSe 08/09
✓	Funktionale Programmierung	086bA1.1P	8	Kernfach Informatik b	Fachsemester 1	
✓	Grundlagen der Technischen Informatik	086bA2.1P	5	Kernfach Informatik b	Fachsemester 1	
✓	Logik und Diskrete Mathematik	086bA4.1P	8	Kernfach Informatik b	Fachsemester 1	
✓	Analysis	086bA4.2P	8	Kernfach Informatik b	Fachsemester 2	SoSe 09
✓	Grundlagen der Theoretischen Informatik	086bA3.1P	7	Kernfach Informatik b	Fachsemester 2	
✓	Objektorientierte Programmierung	086bA1.2P	8	Kernfach Informatik b	Fachsemester 2	
✓	Rechnerarchitektur	086bA2.2P	5	Kernfach Informatik b	Fachsemester 2	
✓	ABV I (fachnah) (2 LP)	159bA1.5P	2	ABV Informatik b		WiSe 09/10
✓	ABV V (fachnah) (3 LP)	159bA1.9P	3	ABV Informatik b		
✓	Anwendungssysteme (Auswirkung d. Infor.)	159bA1.1P	4	ABV Informatik b		
▶	Praktikumsmodul (10 LP)	105bA6.1P	10	ABV Informatik b		
✓	Betriebs- und Kommunikationssysteme	086bA2.3P	5	Kernfach Informatik b	Fachsemester 3	
✓	Datenstrukturen u. Datenabstraktion	086bA1.3P	8	Kernfach Informatik b	Fachsemester 3	

Campus Management

fu-berlin.de https://www.mi.fu-berlin.de/kvv/semester.htm?lid=1&sid=22

Kommentiertes Vorlesungsverzeichnis

Freie Universität Berlin

Home | Kontakt | Impressum

Mathematik

Informatik

Fachbereich » Informatik » Studium » KVV » Sommer 2011

Sommersemester 2011

Bachelor-Studiengang Informatik

Nummer	Typ	Dozent	Titel
19500	Einf	Prechelt u.a.	Einführungsveranstaltung für Neuimmatrikulierte der Informatik am 11.04.11 von 8:15 - 10:00 Uhr im Hörsaal
19504	VL+Ü	Esponda	» ALP II: Objektorientierte Programmierung
19505	VL+Ü	Will	» TI II: Rechnerarchitektur
19506	VL+Ü	Rote u.a.	» Grundlagen der theoretischen Informatik
19507	VL+Ü	Kriegel	» Mafl II: Analysis
19513	VL+Ü	Kyas	» ALP IV: Nichtsequentielle Programmierung
19515	VL+Ü	Voisard u.a.	» Datenbanksysteme
19516	VL+Ü	Prechelt u.a.	» Softwaretechnik (ABV)
19514	PR	Liers	» TI IV: Praktikum Technische Informatik
19517	P	Prechelt u.a.	» Softwareprojekt: Softwaretechnik (2)
19517a	P	Tolksdorf u.a.	» Softwareprojekt: Kundenprojekt Web-Technologien (1,2)
19517b	P	Rote	» Softwareprojekt: Anwendungen von Algorithmen (1,4,N)
19517e	P	Schneider u.a.	» Softwareprojekt Übersetzerbau (2)
19517f	P	Wolter	» Softwareprojekt Telematik (2,3)
19517g	P	Fehr	» Softwareprojekt Murmelbahn (1,2)
19510b	PS	Schiller	» Proseminar Technische Informatik
19510c	PS	Esponda	» Proseminar Programmiersprachen
19510e	PS	Gaycken	Proseminar Informationsethik
28670i	PS	Sell	Approaching Digital Culture: Critical Perspectives on the Co-Evolution of Journalism and ICT

ABV-Kurse

Modultitel

ABV VI (fachnah) (3 LP)

Funktionale Programmierung

Grundlagen der Theoretischen Informatik

Logik und Diskrete Mathematik

Analysis

Grundlagen der Theoretischen Informatik

Objektorientierte Programmierung

Rechnerarchitektur

ABV I (fachnah) (2 LP)

ABV V (fachnah) (3 LP)

Anwendungssysteme (Auswahl)

Praktikumsmodul (10 LP)

Betriebs- und Kommunikationsnetze

Datenstrukturen u. Datenbanken

Informatik

Sommer 2011

Winter 10/11

Sommer 2010

Winter 09/10

Sommer 09

Winter 08/09

Sommer 08

Winter 07/08

Sommer 2007

Winter 06/07

Sommer 2006

Winter 05/06

Sommer 2005

Winter 04/05

Sommer 2004

Winter 03/04

Sommer 2003

Winter 02/03

Raumbelegung

Raumsuche

Dozentenliste

Klausurplan

Login

Zugang beantragen

Mathematik KVV

Physik KVV

Campus Management

Information

Die Anzahl der Module pro Semester ist ein begründeter Grund zu mehr als sieben. Ist persönlich oder Studiendekanin oder des zuständigen Professors richten.

Instructor Name

Claudia Cray

Rayma Cade

Madeleine K

Zander-Mus

Karolina Jan

Barbara Jung

Michael-Sör

Viola Beatrix

Viola Beatrix

Elisabeth Bö

Friederike S

Campus Management

[https://www.ecampus.fu-berlin.de/sap\(bD1kZSZjPTEwMQ==\)/bc/webdynpro/sap/z](https://www.ecampus.fu-berlin.de/sap(bD1kZSZjPTEwMQ==)/bc/webdynpro/sap/z)

Berlin

Campus Management der Freien Universität Berlin

Matrikelnummer 4286743 (auslozen)

für das Sommersemester 2011

ausgewählte Module anzeigen

Schritte der An-/Abmeldung

1. Module wählen
2. Lehrveranstaltung wählen
3. Auswahl bestätigen
4. An-/Abmeldung abschließen

Bachelor Informatik (Fachsemester 6)

Legende einblenden Benutzungshinweise

Modultitel	Modulkürzel	LP	Studiengangsbestandteil	Empfehlung für	Angemeldet im
ABV VI (fachnah) (3 LP)	159bA1.10P	3	ABV Informatik b		WiSe 08/09
Funktionale Programmierung	069bA1.1P	8	Kernfach Informatik b	Fachsemester 1	
Grundlagen der Technischen Informatik	069bA2.1P	5	Kernfach Informatik b	Fachsemester 1	

Kommentiertes Vorlesungsverzeichnis

<https://www.mi.fu-berlin.de/kvv/semester.htm?lid=1&sid=22>

Berlin

Freie Universität Berlin

Mathematik Informatik

Fachbereich > Informatik > Studium > KVV > Sommer 2011

Sommersemester 2011

Bachelor-Studiengang Informatik

Nummer	Typ	Dozent	Titel
19500	Einf	Prechelt u.a.	Einführungsveranstaltung für Neuimmatriulierte der Informatik am 11.04.11 von 8:15 - 10:00 Uhr im Hörsaal
19504	VL+Ü	Esponda	> ALP II: Objektorientierte Programmierung
19505	VL+Ü	Will	> TI II: Rechnerarchitektur
19506	VL+Ü	Rote u.a.	> Grundlagen der theoretischen Informatik
19507	VL+Ü	Kriegel	> MafI II: Analysis
19513	VL+Ü	Kyas	> ALP IV: Nichtsequentielle Programmierung
19515	VL+Ü	Voisard u.a.	> Datenbanksysteme
19516	VL+Ü	Prechelt u.a.	> Softwaretechnik (ABV)
19514	PR	Liers	> TI IV: Praktikum Technische Informatik

Mathematik KV Physik KVV Campus Management Information

Die Anzahl der pro Semester ist Ein begründeter zu mehr als sieben ist persönlich oder Studiendekanin des zuständigen richten.

fu-berlin.de https://lms.fu-berlin.de/webapps/portal/frameset.jsp

Blackboard Learn

FU e-Learning

Mein Campus Courses Community Information

Course Catalog FB Erziehungswissenschaft und Psychologie

Browse Course Catalog

Search Catalog Course Name Contains AND Creation Date Before 05/07/2011 Go

Search this Category Search Entire Catalog

Erziehungswissenschaft und Grundschulpädagogik (17); Master Zukunftsfor Wintersemester 2008/2009 (2); Wintersemester 2009/2010 (136); Wintersem

Course ID	Course Name	Instructor Name
ERZPSY_C_12624_11S	Lektürekurs Forschungsmethoden	Claudia Cray
ERZPSY_Forschungsprojekt_TanzZeit	TanzZeit "Der Einfluss musisch kreativer Projekte auf die schulische Entwicklung von Jugendlichen	Rayma Cade Madeleine K Zander-Mus Karolina Jan Barbara Jung
ERZPSY_HS_12061_11S	Bildungs- und Erziehungsprozesse reflektieren und gestalten	Michael-Sör
ERZPSY_HS_12063_11S	Bildungs- und Erziehungsprozesse reflekt	Viola Beatrix
ERZPSY_HS_12064_11S	Bildungs- und Erziehungsprozesse reflekt	Viola Beatrix
ERZPSY_HS_12065_11S	Bildungs- und Erziehungsprozesse reflekt	Elisabeth Bö
ERZPSY_HS_12070_11S	Bildungs- und	Friederike S

Scetris

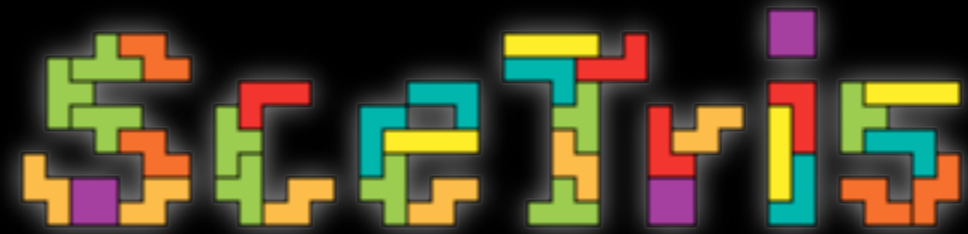
Score Contest 2011 - Project MyCourses

David Bialik, Julian Fleischer, Hagen Mahnke, Konrad Reiche, André Zoufahl

MyCourses

A Course Scheduling System

- web-based
- resource management
- collaborative & computer-aided course scheduling



Scetris -

<http://score.imp.fu-berlin.de/scetris/admin/showRoom/4>

Freie Universität Berlin  Home | Deutsch | People | Index | Showcase | Help

You are logged in as admin admin (admin) → [logout](#)

Lectures My Courses My Schedule Admin Preferences

Admin

Buildings & Rooms

All departments (new)

All buildings (new building)

All rooms (new room)

All features (new feature)

Users & Roles

Academic Terms & Courses

Import / Export

System settings

Scheduler-Panel

Alternative Versions

HTML

XHTML

XML+XSL

PDF

text/xml

text/plain

List of lectures > Admin: > List available rooms >

Salomon Center, R103

Address
420 Collins Avenue Columbus OH 43085

Department
Economics

Projector
1

Whiteboard
1

Chemical Laboratory Equipment
1

Computer
1

Seat
50

Time	Monday	Tuesday	Wednesday	Thursday	Friday
08:00:00		Regres and Reading	Strategic Decision Theory	Advanced Macroeconomics and Finance	
09:00:00	Statistics	and Forecasting Models in Economics	Research		Microeconomics II
10:00:00	Money and		Mathematics	Labor	

Scetris in three acts

mon	-	-
today	right now	presentation - scetris in a nutshell
tomorrow	15:00	postersession - genetic scheduler
in two days	lunch-time	demosession - buildsystem + webui
fri	-	-

MyCourses Description



SceTris -

http://ncore.imp.fu-berlin.de/sctris/admin/showRoom/4

Freie Universität Berlin

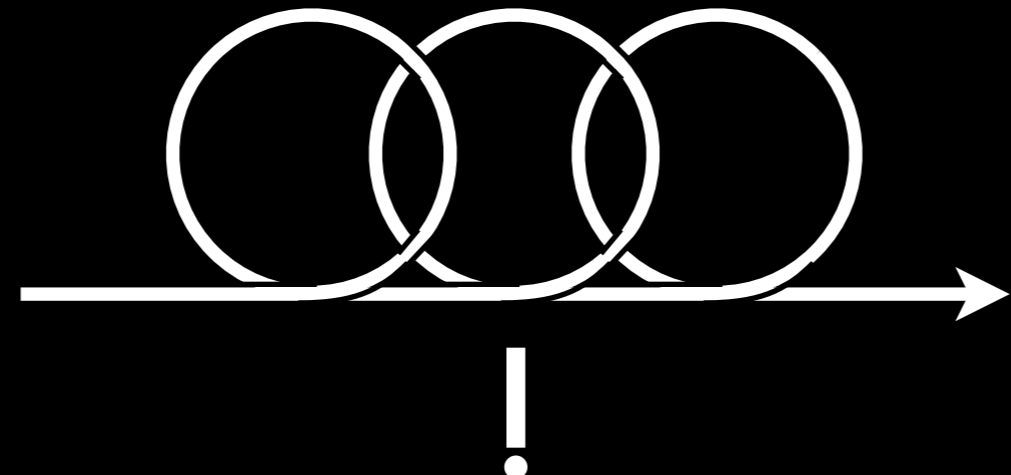
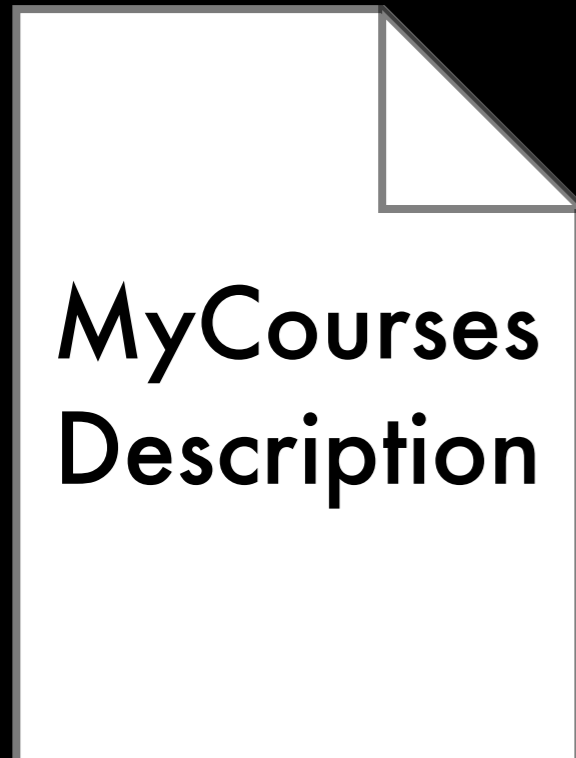
SceTris

Lectures My Courses My Schedule Admin Preferences

List of lectures > Admin > List available rooms >
Salomon Center, R103

Address: 420 Collins Avenue Columbus OH 43085
Department: Economics
Projector: 1
Whiteboard: 1
Chemical Laboratory Equipment: 1
Computer: 1
Seat: 50

Time	Monday	Tuesday	Wednesday	Thursday	Friday
08:00-09:		Regres Readin and Forecasting Multivariate Econon	Strategic Decision Theory	Advanced Macroeconomics II	
09:00-10:	Statistics			Monroeconomics	Microeconomics II
10:00-11:	Money and Banking		Mathematics for Economists	Labor Economics II	
11:00-12:			Game Theory and Strategy	Economics Principles II	Intermediate Macroeconomics
12:00-13:	Applied Statistics and Econometrics II				Advanced Macroeconomics and Finance
13:00-14:				Urban Economics	
14:00-15:					



A screenshot of a computer screen displaying the SceTris software. The title bar says "SceTris" and the URL is "http://sctris.imp.fu-berlin.de/sctris/admin/showRoom/4". The interface includes a navigation bar with links like "Home", "Deutsch", "People", "Index", "Showcase", "Help", "Logout", "Lectures", "My Courses", "My Schedule", "Admin", and "Preferences". On the left, there's a sidebar with "Admin" and "Buildings & Rooms" sections, and a "Alternative Versions" section with options like "HTML", "XHTML", "XML in XML", "PDF", "text/xml", and "text/plain". The main area shows a grid of course schedules for "Salomon Center, R103" over a week. The grid has columns for "Time", "Monday", "Tuesday", "Wednesday", "Thursday", and "Friday". Rows represent different days of the week from 08:00-09:00 to 14:00-15:00. Courses listed include "Regress Readin and Forecasting", "Strategic Decision Theory", "Monetary and Banking", "Game Theory and Strategy", "Mathematics for Economists", "Labor Economics II", "Economics Principles II", "Intermediate Macroeconomics", "Urban Economics", and "Advanced Macroeconomics and Finance". Some cells in the grid are highlighted in red or grey.

- only 4-6 weeks per iteration
- more specification earlier, more testing later

teambildung ?!

Iteration 1

June | Aug | Sept | Oct | Nov | Dec | Jan | Feb

C:\Windows\system32\cmd.exe

Generation 119, Fitness of best: 0.983333333333334

Taku9 Groffer HS (200 seats)

	day 1	day 2	day 3	day 4	day 5
1	-	-	Alp3 (1) Loehr	-	-
2	SWP1 (1) Prechelt	-	-	-	-
3	-	-	-	-	-
4	-	Mafi1 (2) Kriegel	-	-	-
5	-	-	Alp2 (1) Esponda	-	-
6	Ti4 (4) Liers	-	-	-	-
7	-	-	-	-	-
8	-	-	-	-	-
9	-	-	Alp4 (1) Kyas	Erlang (3) Kyas	-
10	-	Alp5 (1) Loehr	-	-	-
Mathe HS (100 seats)	day 1	day 2	day 3	day 4	day 5
1	-	Mafi2 (2) Kriegel	-	-	-
2	-	-	DBS (1) Schweppen	-	GTI (1) Kyas
3	-	-	-	Ti1 (1) Liers	-

June

Aug

Sept

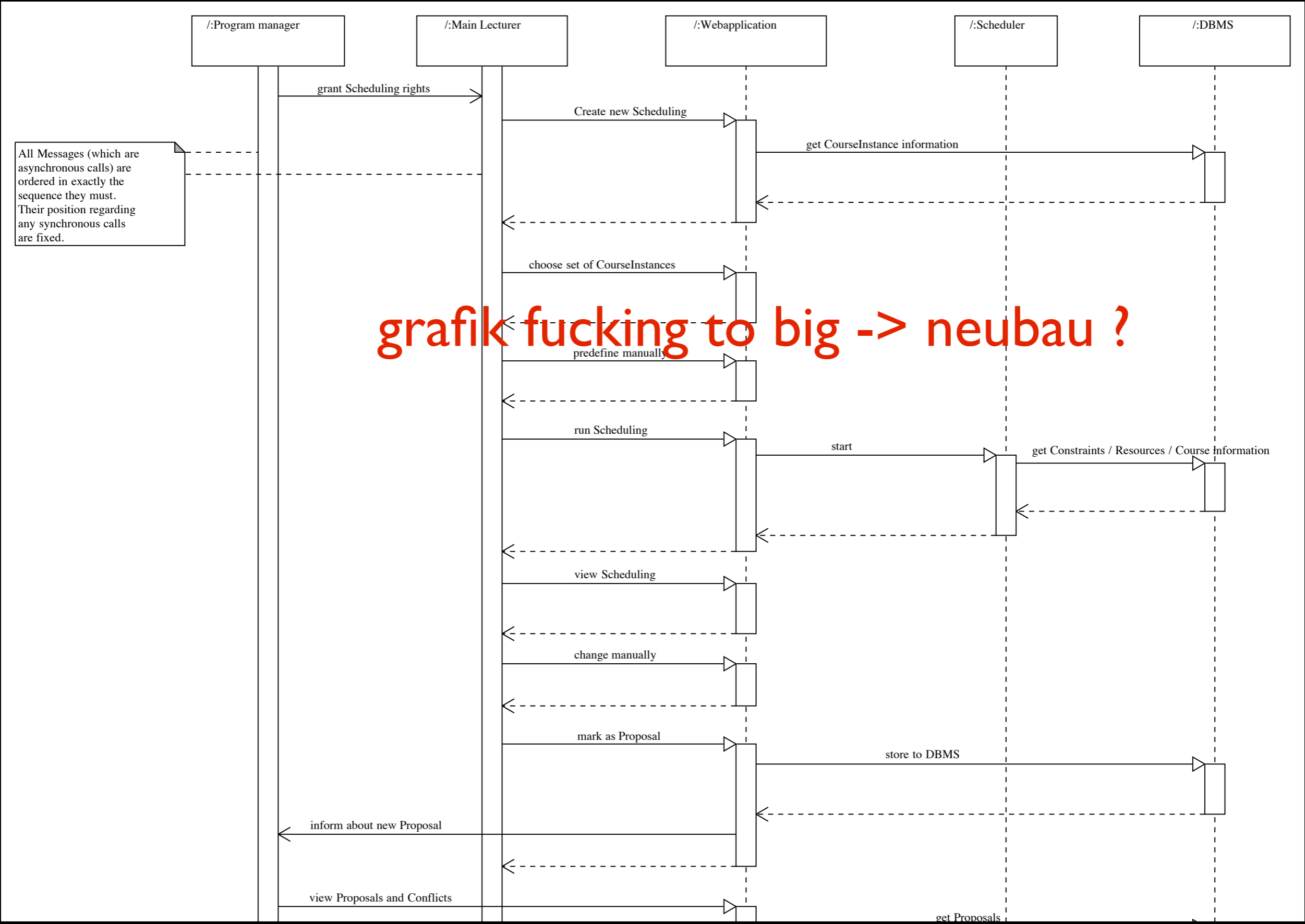
Oct

Nov

Dec

Jan

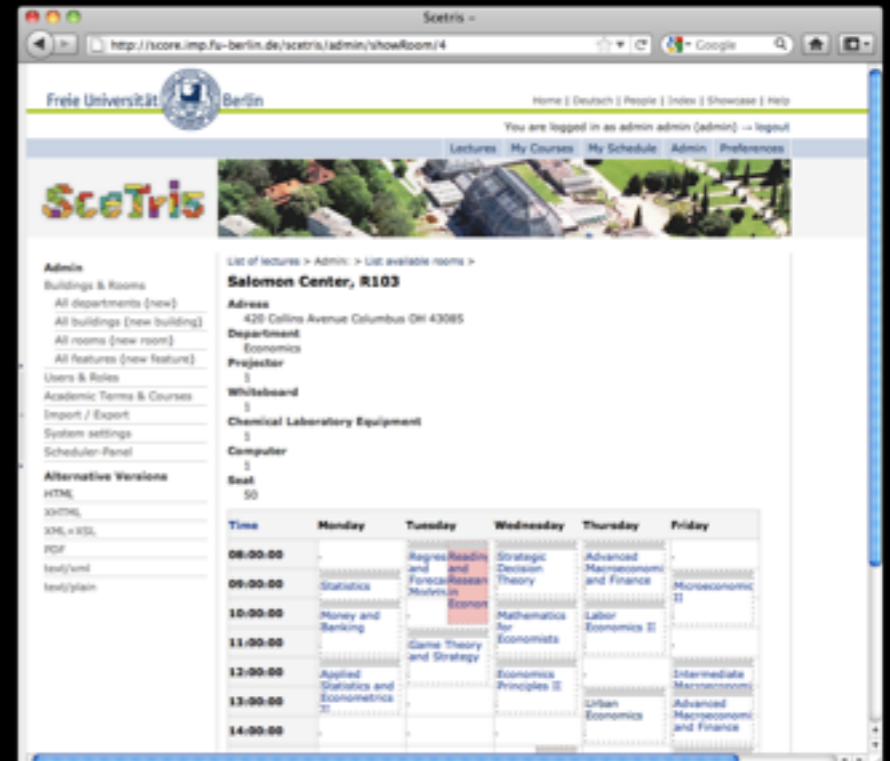
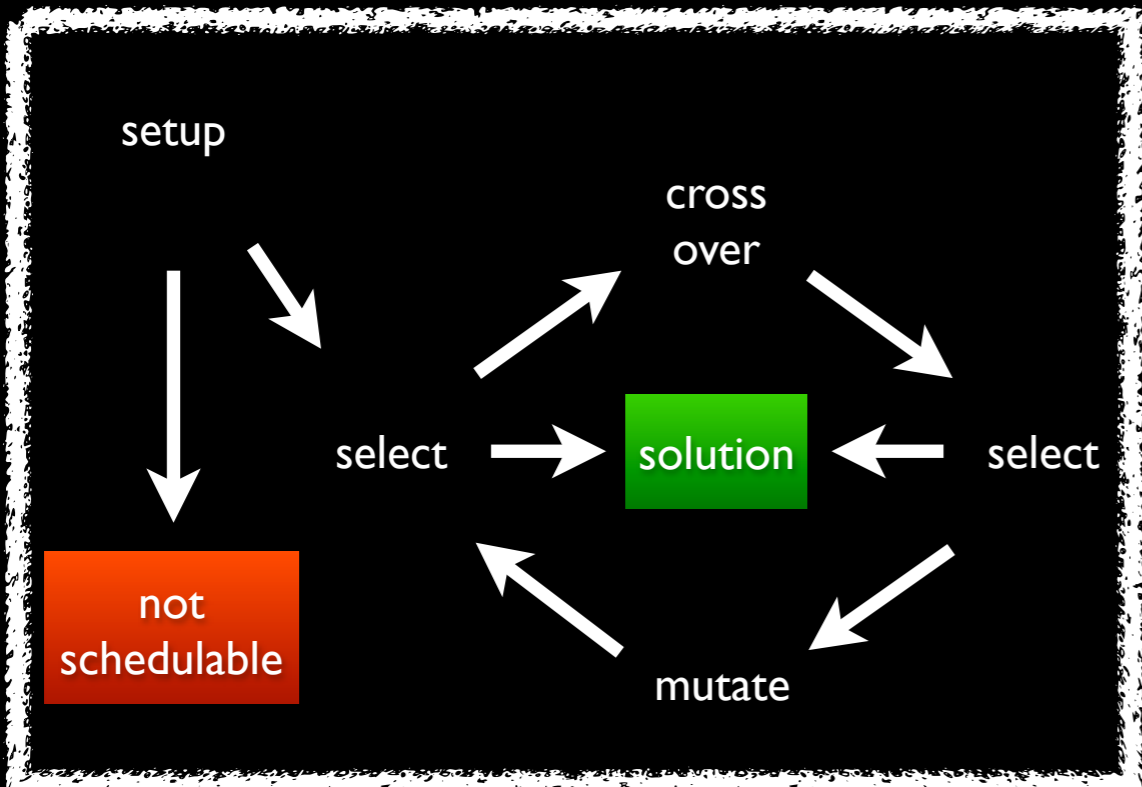
Feb



grafik fucking to big -> neubau ?

Iteration 2

June | Aug | Sept | Oct | Nov | Dec | Jan | Feb



schedule ✓

maintain objects ✓

access database ✓

start scheduler ✗



```
<entity name="Person">
  <attribute name="first_name"
    type="string" />

  <attribute name="login_name"
    match="[a-zA-Z][a-zA-Z0-9]+"
    type="string"
    unique="true"
    min="3" max="40" />

  <attribute name="home_dept"
    ref="Department"
    nullable="true" />
</entity>
```

XML



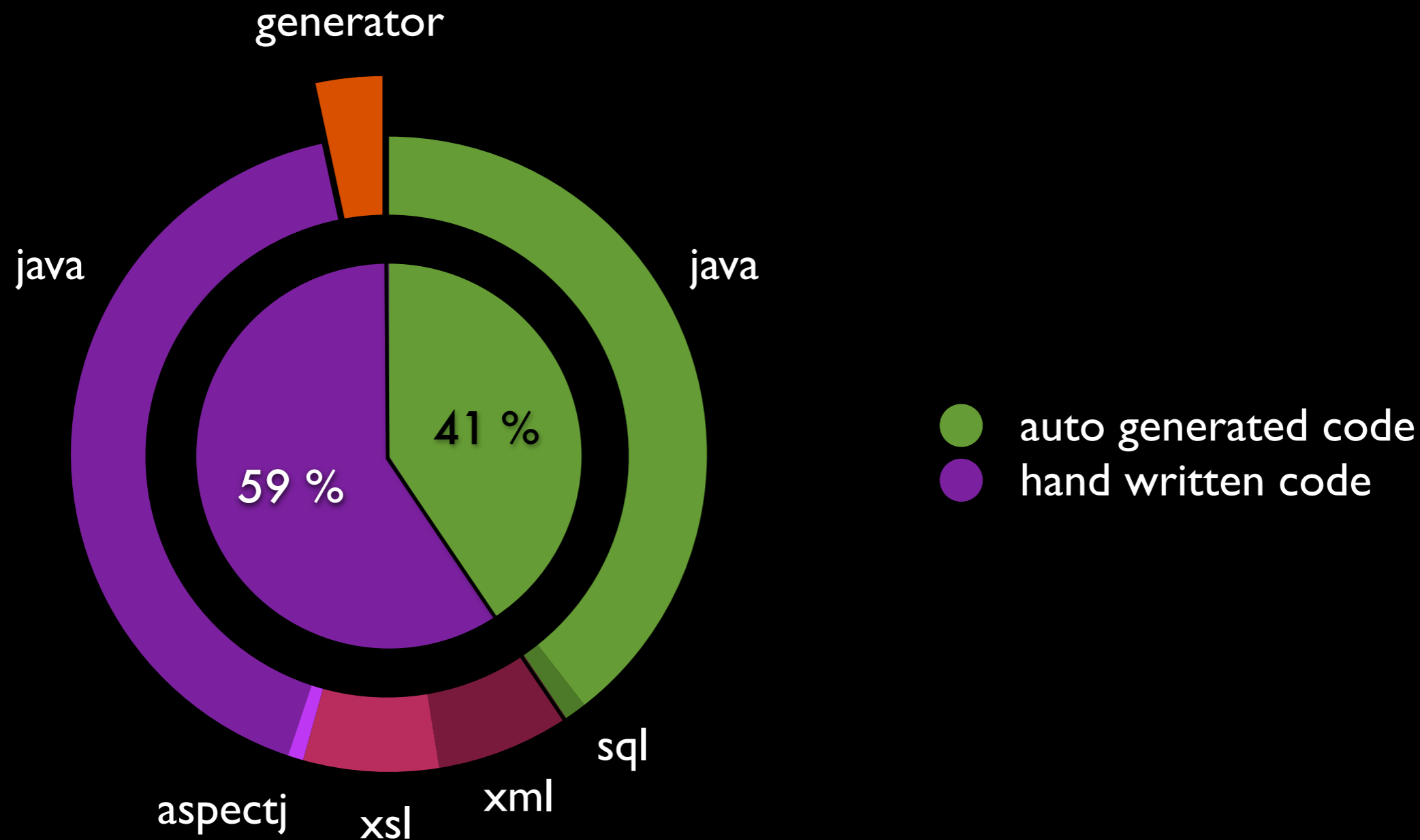
Java

```
<entity name="Person">
  <attribute name="first_name"
    type="string" />

  <attribute name="login_name"
    match="[a-zA-Z][a-zA-Z0-9]+"
    type="string"
    unique="true"
    min="3" max="40" />

  <attribute name="home_dept"
    ref="Department"
    nullable="true" />
</entity>
```

```
@Entity(name = "Person")
public class Person {
  public class Form {
    @Required
    public String firstName;
    @Required @Min(3) @Max(40)
    @Match("[a-zA-Z][a-zA-Z0-9]+")
    public String loginName;
    public Department homeDept;
  }
}
```



June | Aug | Sept | Oct | Nov | Dec | Jan | Feb

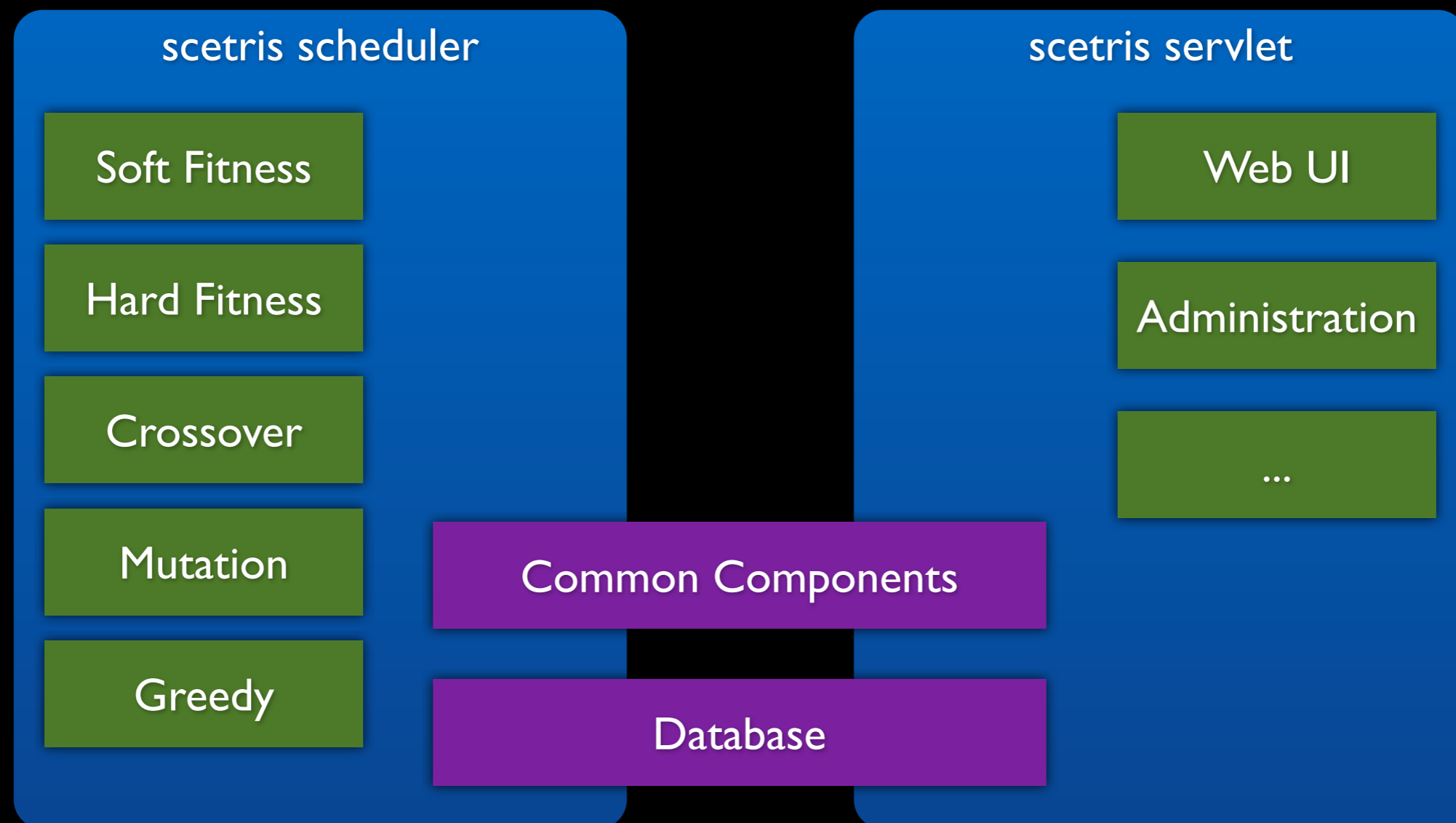
Iteration 3

June | Aug | Sept | Oct | Nov | Dec | Jan | Feb

• • •

June | Aug | Sept | Oct | Nov | Dec | Jan | Feb

Integration of Components



Internal documentation

Our Guidelines

General Developing Guidelines

SVN Guidelines

(1) Binary files (e.g. *.class, *.jar) must not be checked in to the repository. binary files are to be created during the development process they should be using the svn:ignore property.

Wrong:

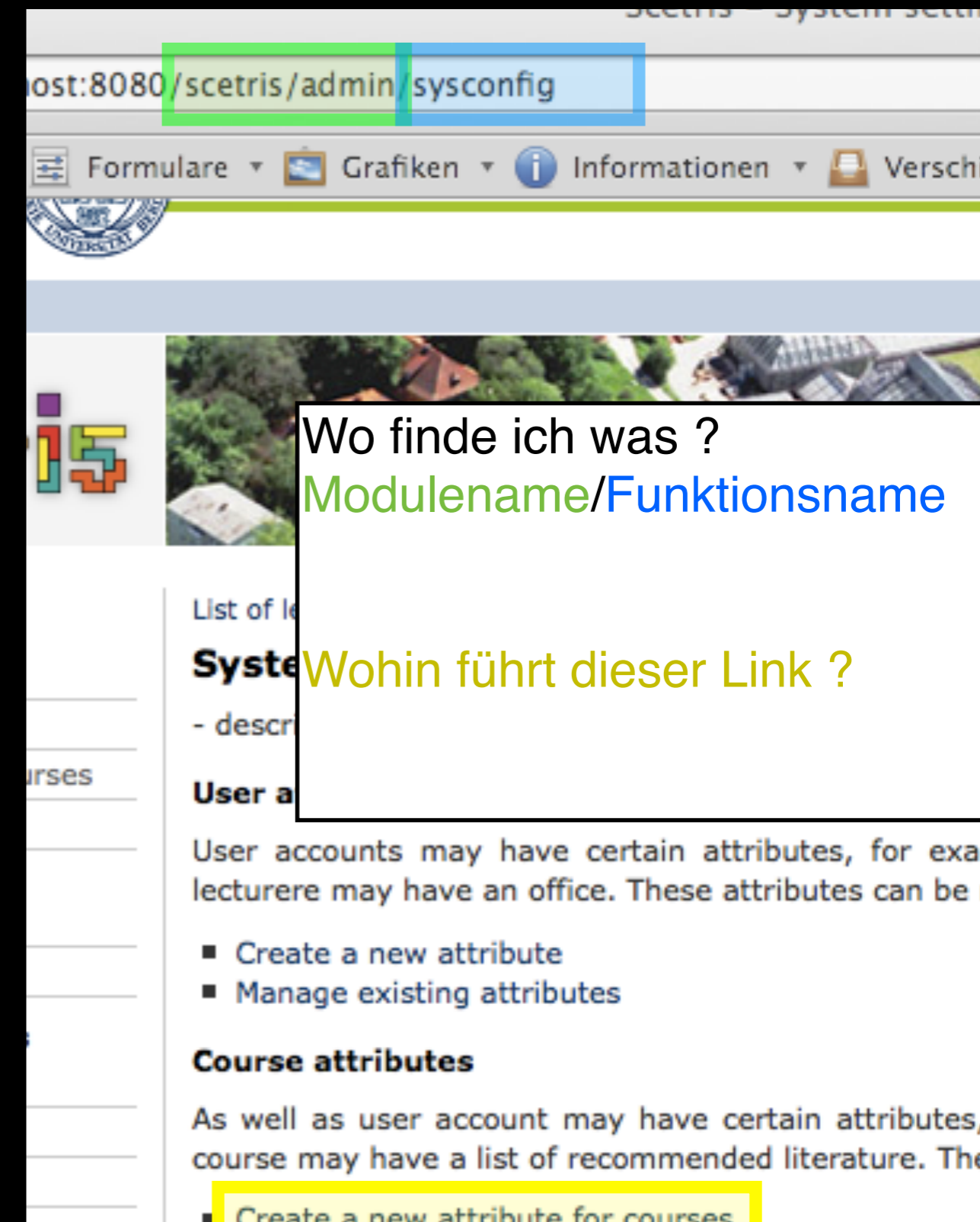
```
$ javac HelloWorld.java  
$ svn status  
> ?    HelloWorld.class  
$ svn add *  
$ svn commit -m "Compiled HelloWorld and checked in the binary."  
> ...
```

Right:

```
$ svn propset svn:ignore "*.class"  
$ javac HelloWorld.java  
$ svn status  
# won't report anything since *.class is ignored
```

(2) Any file should contain information on the creator (the author who created it) and, unless otherwise specified, no one but the creator should author in that file. If a person wants to edit a foreign file she should ask one of the current authors or the author herself.

(3) A commit is an atomic action, i.e. every thing you do should be committed at once.



Iteration 4

June | Aug | Sept | Oct | Nov | Dec | Jan | Feb

Profiling

Java VisualVM

File Applications View Tools Window Help

Start Page de.fu.scetris.Scetris (pid 5788)

Overview Monitor Threads Profiler

de.fu.scetris.Scetris (pid 5788)

Profiler

Profile: CPU Memory Stop

Status: profiling running (291 methods instrumented)

Profiling results

Hot Spots - Method Self time [%] ▾ Self time Invocations

Method	Self time [%]	Self time	Invocations
sun.rmi.transport.tcp.TCPTTransport\$ConnectionHandler.run()	46.9%	351251 ms	4
de.fu.weave.orm.GenericRelationManager.executeQuery(java.sql.PreparedStatement)	45.6%	341478 ms	1466313
java.util.concurrent.ThreadPoolExecutor\$Worker.run()	4.4%	32909 ms	2
de.fu.scetris.data.Feature.<init>(de.fu.scetris.data.RelationManager, java.sql.ResultSet)	1%	7196 ms	1746504
de.fu.scetris.data.RelationManager.getFeature(int)	0.6%	4655 ms	925376
de.fu.scetris.data.RoomProvidesFeature.<init>(de.fu.scetris.data.RelationManager, de.fu.scetris.data.Room, de.fu.scetris.dat...	0.3%	2081 ms	933220
de.fu.scetris.scheduler.data.RoomComparator.<init>(java.util.Random, java.util.Collection, boolean)	0.2%	1397 ms	16370
de.fu.scetris.data.Room.objectsOfRoomProvidesFeature()	0.2%	1385 ms	163705
de.fu.scetris.data.Room.whereSubjectOfRoomProvidesFeature()	0.1%	1089 ms	186644
de.fu.scetris.data.Timeslot.<init>(de.fu.scetris.data.RelationManager, java.sql.ResultSet)	0.1%	502 ms	23810
de.fu.scetris.data.ElementInstanceRequiresFeature.<init>(de.fu.scetris.data.RelationManager, de.fu.scetris.data.CourseEleme...	0%	345 ms	48840
de.fu.scetris.data.Person.whereSubjectOfPersonPrefersTimeslot()	0%	336 ms	13832
de.fu.scetris.scheduler.data.RoomComparator.compare(de.fu.scetris.data.Room, de.fu.scetris.data.Room)	0%	307 ms	66879
de.fu.scetris.data.CourseElementInstance.whereSubjectOfElementInstancePrefersTimeslot()	0%	305 ms	26788
de.fu.scetris.data.RelationManager.executeQuery(java.sql.PreparedStatement)	0%	289 ms	1466313
de.fu.scetris.data.CourseElementInstance.whereSubjectOfElementInstanceRequiresFeature()	0%	254 ms	56398

Profiling

Hot Spots - Method	Self time [%] ▾	Self time	Invocations
sun.rmi.transport.tcp.TCPTTransport\$ConnectionHandler.run()		351251 ms (46,9%)	4
de.fu.weave.orm.GenericRelationManager.executeQuery (java.sql.PreparedStatement)		341478 ms (45,6%)	1466313
java.util.concurrent.ThreadPoolExecutor\$Worker.run()		32909 ms (4,4%)	2
de.fu.scetris.data.Feature.<init> (de.fu.scetris.data.RelationManager, java.sql.ResultSet)		7196 ms (1%)	1746504
de.fu.scetris.data.RelationManager.getFeature (int)		4655 ms (0,6%)	925376
de.fu.scetris.data.RoomProvidesFeature.<init> (de.fu.scetris.data.RelationManager, de.fu.scetris.data.Room, de.fu.scetris.dat...		2081 ms (0,3%)	933220
de.fu.scetris.scheduler.data.RoomComparator.<init> (java.util.Random, java.util.Collection, boolean)		1397 ms (0,2%)	16370
de.fu.scetris.data.Room.objectsOfRoomProvidesFeature ()		1385 ms (0,2%)	163705

with querycache enabled

Hot Spots - Method	Self time [%] ▾	Self time	Invocations
sun.rmi.transport.tcp.TCPTTransport\$ConnectionHandler.run()		163331 ms (43,4%)	3
java.util.concurrent.ThreadPoolExecutor\$Worker.run()		40064 ms (10,7%)	1
de.fu.scetris.data.RelationManager.getFeature (int)		25905 ms (6,9%)	3990099
de.fu.weave.orm.GenericRelationManager.executeQuery (java.sql.PreparedStatement)		23681 ms (6,3%)	9635068
de.fu.scetris.data.Feature.<init> (de.fu.scetris.data.RelationManager, java.sql.ResultSet)		17057 ms (4,5%)	5098664
de.fu.scetris.data.RoomProvidesFeature.<init> (de.fu.scetris.data.RelationManager, de.fu.scetris.data.Room, de.fu.scetris.dat...		11575 ms (3,1%)	5143050

Iteration 5

June | Aug | Sept | Oct | Nov | Dec | Jan | Feb

XML



Java

```
<entity name="Person">
  <attribute name="first_name"
    type="string" />

  <attribute name="login_name"
    match="[a-zA-Z][a-zA-Z0-9]+"
    type="string"
    unique="true"
    min="3" max="40" />

  <attribute name="home_dept"
    ref="Department"
    nullable="true" />
</entity>
```

```
@Entity(name = "Person")
public class Person {
  public class Form {
    @Required
    public String firstName;
    @Required @Min(3) @Max(40)
    @Match("[a-zA-Z][a-zA-Z0-9]+")
    public String loginName;
    public Department homeDept;
  }
}
```

Java

GUI

```
@Entity(name = "Person")
public class Person {
    public class Form {
        @Required
        public String first

        @Required @Min(4)
        @Match("[a-z][a-zA-Z]*")
        public String login

        public Department
    }
}
```

Create a new user account

First name:	<input type="text"/>	required, but missing
Additional name(s):	<input type="text"/>	
Last name:	<input type="text"/>	required, but missing
Email address:	<input type="text"/>	
Login credentials		
Login name:	<input type="text" value="as"/>	invalid (tooShort)
Password:	<input type="text"/>	required, but missing
Administrative stuff		
Home department:	<input type="text"/>	The home department of a user is the department where she/he is allowed to enroll or to teach (however, optional).
Current Year:	<input type="text"/>	
Privileges & Roles	<input type="checkbox"/> Economics	
Superuser rights:	<input type="checkbox"/> English	
	<input type="checkbox"/> Chemistry	

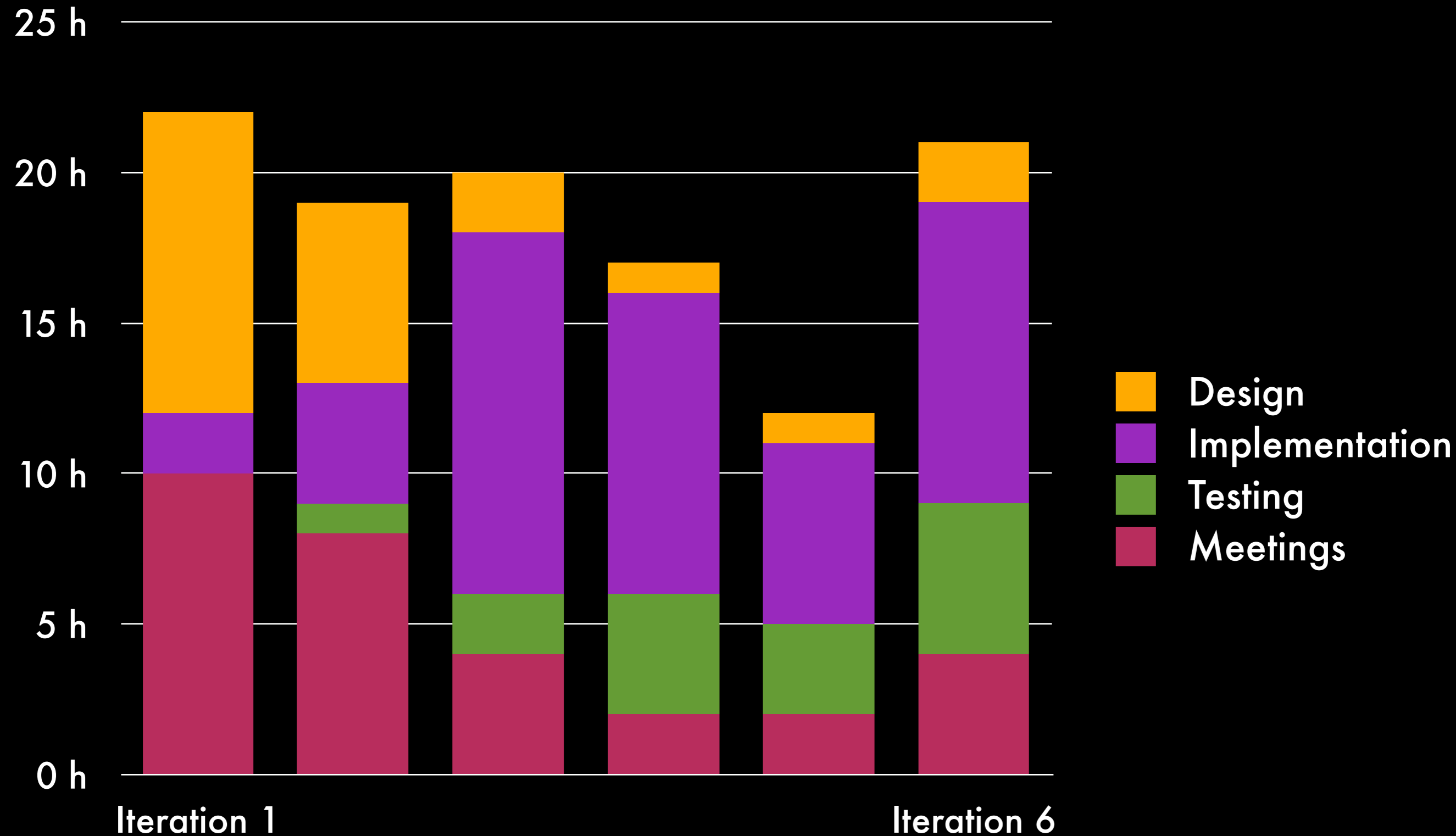
Iteration 6

June | Aug | Sept | Oct | Nov | Dec | Jan | Feb



June | Aug | Sept | Oct | Nov | Dec | Jan | Feb

Hours devoted to the project / per person, per week



Scetris in a nutshell

- merge 3 resource managementsystems into 1
- genetic algorithm spiced with greed
- written in java with psql, xml/xslt, aspectj
- automatic and manuall scheduling
- automatic installation via ant
- ~2100 hours of work

Thank You !

Any questions ?

mon	-	-
today	right now	presentation - scetris in a nutshell
tomorrow	15:00	postersession - genetic scheduler
in two days	lunch-time	demosession - buildsystem + webui
fri	-	-