Project Group Presentation
Winter Term 2022/23
Master Computer Science & Master Computer Engineering

Matthias Fischer

- Monday, July 18th, 4:15pm,
- Lecture hall: O1 (later on O1.224)
Agenda

Single Session for all Students CS & CE (lecture hall: O1)
16:15  Why Project Groups?  Registration and Requirements
16:35  Mixed Project Groups (6)

Two parallel Sessions
approx.
17:30  CS Project Groups (1)  for CS Students (lecture hall: O1)
17:30  CE Project Groups (5)  for CE Students (room: O1.224)

- Each advisor will present his project group in a short presentation (approx. 10 minutes).
- The presentations will take place immediately one after the other, questions are not allowed.

Discussion Sessions (multiple, all take place simultaneously)
approx. 18:20 (after ALL presentations)
- If you plan to take part in a group in Winter Term 2022/23, please stay!
- Individual discussions in groups with the students and the advisors.
- Build small groups for questions, discussion, declare personal interest.

Mixed Project Groups (2x10 ECTS, 2x9 ECTS)
accept both Computer Science and Computer Engineering students

CS Project Groups (2x10 ECTS)
accept Computer Science students

CE Project Groups (2x9 ECTS)
accept Computer Engineering students (and EE students, not the concern today)
## Mixed Project Groups (2x10 ECTS, 2x9 ECTS)

<table>
<thead>
<tr>
<th>Time</th>
<th>Course Title</th>
<th>ECTS</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>16:35</td>
<td>Multi-FPGA HPC Applications (MulFPGA)</td>
<td>10</td>
<td>High-Performance Computing</td>
</tr>
<tr>
<td>16:45</td>
<td>General Entity Annotator Benchmark (GERBIL)</td>
<td>9</td>
<td>Data Science</td>
</tr>
<tr>
<td>16:55</td>
<td>Quantum-Resistant Fast Lattice Library (qFALL)</td>
<td>9</td>
<td>Codes and Cryptography</td>
</tr>
<tr>
<td>17:05</td>
<td>Digitization of Sacred Spaces through Virtual Reality (DSS-VR)</td>
<td>9</td>
<td>Database and Information Systems</td>
</tr>
<tr>
<td>17:15</td>
<td>Programmable Matter (ProgMat 2)</td>
<td>9</td>
<td>Theory of Distributed Systems</td>
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<td></td>
<td>PriOSS: a Privacy One-Stop Shop (PriOSS)</td>
<td></td>
<td>IT Security</td>
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<td>(will be presented on Thursday 28th, July, Fürstenallee 11 room tba.)</td>
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## CE Project Groups (2x9 ECTS)

<table>
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<tr>
<th>Time</th>
<th>Course Title</th>
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<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>17:30</td>
<td>Grid of Processing Cells based on RISC-V (GRIP-V)</td>
<td>9</td>
<td>System Circuit Technology</td>
</tr>
<tr>
<td>17:40</td>
<td>Deep Learning for Acoustic Signal Processing (DLASP)</td>
<td>9</td>
<td>Communications Engineering</td>
</tr>
<tr>
<td>17:50</td>
<td>Brain-computer interface using EEG signals (BCI-EEG)</td>
<td>9</td>
<td>Signal and System Theory Group</td>
</tr>
<tr>
<td>18:00</td>
<td>Reinforcement Learning for Energy Conversion Applications (LEARL)</td>
<td>9</td>
<td>Power Electronics and Electrical Drives</td>
</tr>
<tr>
<td>18:10</td>
<td>Disaster Response Robots (DRR)</td>
<td>9</td>
<td>GET Lab - Cognitive Systems Engineering</td>
</tr>
</tbody>
</table>

## CS Project Groups (2x10 ECTS)

<table>
<thead>
<tr>
<th>Time</th>
<th>Course Title</th>
<th>ECTS</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>17:30</td>
<td>Knowledge graph-based Natura Language Generation approach (KG2NL)</td>
<td>10</td>
<td>Data Science</td>
</tr>
</tbody>
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Definition

Project Group

**Group** of about 8 – 16 students working together on a research-related project

- Upper limit 16 holds for all groups!
- Lower limit 6 in particular situations!

**Research topics**
from the advisor’s field of interest

Duration: **one year** (two terms)

Default language is English.
If all participating students agree, the group can be held in German.

Download these slides:
www.upb.de/cs/pg
www.upb.de/cs/pgen
Aims: Improvement of character building (1/2)

Project Group

Practical experience in teamwork and organization of a project

- Build your own personnel structure, similarly to an industrial team
- Delegation of sub tasks and responsibilities to subgroups

Division of tasks involves

- the necessity to report at regular intervals
- and to defend the own work

Download these slides: www.upb.de/cs/pg
www.upb.de/cs/pgen
Aims: Improvement of character building (2/2)

Project Group

Self-organization

- Define the aims on your own together with the advisors
- Self training with necessary tools, methods and approaches

Research Topic

Objective of the Project Group

Tools
- git, JAVA, C++, UML, Android, Linux,…

get knowledge of

self!
Outcome
Project Group

Your our outcome [people]

You learn
  - systematic and methodic working
  - comprehensive development processes (including final report and documentation)

You
  - will be intensively prepared for industrial practice
  - approach current research topics
    (often students write their master’s theses in the same field and research topic)

Advisor’s outcome [people]

  - Project groups are a means for research
  - Implementation and execution of research
Seminar

Project Group

Seminar as parallel course

- the organizer can provide a seminar parallel to the project group
- the seminar is a separate course
- the organizer determines whether participation is mandatory or optional
- the organizer decides whether such a seminar is available or not

Please note the announcements of the organizer
Requirements for Participation

Project Group

Project group can only be started when the **bachelor's degree** has been successfully **completed**

**Bachelor's degree** is successfully **completed**, when

- all examinations have been passed and
- the **thesis’ 4.0 confirmation** is handed over to the examination secretariat (Lessmann, Gühlich,…)
  - by 31 March (PGs starting summer term) and
  - by 30 September (PGs starting winter term)

**Bachelor Students** who cannot apply electronically via PAUL due to **missing master status** register as follows in the period of **Phase 1**:

Send e-mail to:  
To: paul@upb.de  
CC: mafi@upb.de

Subject:  
"Anmeldung All Project Groups Winter Term 2022/23"

E-mail body:  
Hallo,
ich möchte mich zu diesem Kurs anmelden: “L.079.07099 All Project Groups Winter Term 2022/23”
Name: ???  
Matrikelnummer: ???  
Uni-E-Mail: ???  
IMT-Benutzername: ???  
Studiengang (CS/CE): ???
Requirements for Participation

Project Group

Project group can only be started when the enrollment in the master's program has been completed.

Students of the bachelor's program,

- who reach the 4.0 confirmation or examinations only on the 31st of March or on the 30th of September,

- must therefore enroll for the Master's program in the relevant period of the change of studies (by 21 September, see uni webpage!)
  https://www.upb.de/zv/3-3/formalitaeten/studiengangwechsel/uebergang-bachelormaster

- you can submit proof of successful completion of your studies (Bachelor's certificate and deed or a corresponding certificate from the office responsible for issuing the deed) by 23 October, see uni webpage!
  https://www.upb.de/zv/3-3/formalitaeten/studiengangwechsel/uebergang-bachelormaster

Download these slides:
www.upb.de/cs/pg
www.upb.de/cs/pge
How to Get a Project Group
Method to Match Students to Project Groups

Method consist of 4 phases:

- **Phase 1:** PAUL registration
  1 August - 7 August (timely registration)
  8 August - 15 September (late registration)

- **Phase 2:** Assignments & Preferences
  9 August - 7 September

- **Phase 3:** Stable Marriage
  19 September

- **Phase 4:** Result’s Notification & Decision
  26 September (PAUL registration by administration & email notification)

- Advisor final grading: 12 - 15 September
- Autograding: 8 - 9 September
How to Get a Project Group

PAUL registration

Phase 1 – PAUL registration

- You register only for one *course*: “L.079.07099 All Project Groups Winter Term 2022/23”

- The course captures the registration for all *project groups*, here you *cannot* choose your preferred group!

- You can see all project groups in the Course Catalogue, but you can’t register for them
How to Get a Project Group
PAUL registration

"Phase 1: PAUL Registration" consists of two registration periods directly following each other.

Timely registration
- You will receive a project group/seminar in any case
- You can start Phase 2 on time

Late registration
- You will receive a project group/seminar in any case
- the registration in PAUL is only synchronized once a week with the access to Jupyter
- If you register in PAUL during Phase 2 (Assignments & Preferences)
  - you can complete all assignments and preferences
  - late access to Jupyter may cause you to miss interview appointments that were scheduled in Phase 2 (applies only to organizers who are conducting interviews)
- If you register in PAUL after Phase 2
  - you will not be able to do any assignments and you will be graded to the lowest rank in the grading of all organizers
  - but you can still set your preferences in any case, this will go until the beginning of Phase 3 (Stable Marriage).
How to Get a Project Group

Registration in PAUL is only possible

- if the re-registration (renewal of matriculation) for the winter semester has been completed before then!
- The re-registration is done by paying the enrollment fee [https://www.upb.de/zv/3-3/formalitaeten/rueckmeldung](https://www.upb.de/zv/3-3/formalitaeten/rueckmeldung)

Please note!

- Bank transfer takes a few days.
- The university’s administration also takes a few days to book the money.
- Registration for project groups is only possible once both have been completed.

We therefore highly recommend that you re-register and renew your matriculation, i.e. pay the enrollment fee **NOW**!

(CE students: The one-week registration phase is only valid for PGs of ET organizers participating in this procedure. This does not apply to others PGs of ET organizers!)
How to Get a Project Group
Assignments & Preferences

Phase 2 – Assignments & Preferences
Consist of 2 steps:

Step 1
- Students state the preferences for all project groups
- All means all and not just 1 or 2 or just the one you like!

Do students have to participate in a project group they do not like?
→ No! See below
How to Get a Project Group
Assignments & Preferences

Phase 2 – Assignments & Preferences
Consist of 2 steps:

Step 2
- Project group advisors provides an "assignment"
- Used to test student’s suitability for a given project group
- Students fill in these assignments for the project group they are interested in

Assignment can be
- Empty (e.g., if the organizers do not require a precondition for participation)
- Programming assignments
- Free-text answers
- Placeholder for a personal interview
- ... or whatever the organizer needs
How to Get a Project Group
Assignments & Preferences

Phase 2 – Assignments & Preferences
Consist of 2 steps:

Both Steps
- Where? → Tool chain by Jupyter and nbgrader extension
- You can log in starting on 9 August https://pg.cs.upb.de

For how many project groups should I take the test?
Recommendation
- Minimum: 3
- Better: 4 - 5
- More than five?
  → May be waste of time

What if I decide not to participate in any PG while the assignment phase is running?

→ Deregister in PAUL L.079.07099
All Project Groups Winter Term 2022/23!
How to Get a Project Group

Stable Marriage

Phase 3: Stable Marriage

- The project group advisors score the assignments of the students with points
- The more points a student gets from the advisor, the greater the chance of a project group place

Now we apply the Stable Marriage algorithm

- Scores rank students from project groups advisor's perspective
- Preferences of the students rank the project group from student perspective

- Based on both, we compute a stable marriage
- The Stable Marriage algorithm matches students to project groups
- Each student gets a project group!
Stable Marriage - Wikipedia

“A matching is a mapping from the elements of one set to the elements of the other set. A matching is not stable if:

1. There is an element A of the first matched set which prefers some given element B of the second matched set over the element to which A is already matched, and

2. B also prefers A over the element to which B is already matched.

In other words, a matching is stable

when there does not exist any match (A, B) by which both A and B would be individually better off than they are with the element to which they are currently matched. “

Stable Marriage Algorithm is a deterministic algorithm!
How to Get a Project Group

Stable Marriage

A distribution will only create satisfaction if not many students prefer to a few groups!

Last summer‘s Stable Marriage

Project Groups starting Summer 2022

Seminars starting Summer 2022

perfect
can not be better!

Ok!

Unhappy!
How to Get a Project Group Notification & Decision

Phase 4: Notification & Decision

- The students are informed which project group they have been assigned
  (by PAUL and Jupyter system)

- Final result will be entered into PAUL, students move
  from: the course L.079.07099 All Project Groups Winter Term 2022/23
  to: the actual course
  by PAUL administration
How to Get a Project Group
Notification & Decision

Phase 4: Notification & Decision

Do students have to participate in a project group they do not like?

1. No, they can refuse the assigned project group! However, they may be will not get another project group in Winter Term 2022/23

2. The only exception is:
   - two students wish to swap seats and receive the approval from both advisors, they can do so
   - Seats become available (e.g., because students have cancelled) and advisors agree

How is this organized?

- Students ask me by email: mafi@upb.de
- Advisors email me free places
Main web page for project groups: http://www.upb.de/cs/pg

- Listing of all project groups (each listed group points to advisor’s PG web page)
- Information of the overall registration and notification process
  https://cs.upb.de/studium/studienelemente/projektgruppen/zuordnungsverfahren
  https://cs.upb.de/en/studies/study-elements/project-groups/matching-method

- Guidelines for project groups
  follow the links
  „guidelines for project groups“  https://cs.upb.de/en/studies/study-elements/general-guidelines/project-groups
  Rahmenrichtlinien für Projektgruppen“  https://cs.upb.de/studium/studienelemente/rahmenrichtlinien/projektgruppen

- Please read it before you start a project group!

Thank you for listening!