Research groups and available master projects @HVL
Research groups at HiB

- Model-driven software engineering
- Grid computing
- Computer graphics
- Computer communication
- Engineering computing
- IT in health care applications

...plus

- External projects
Model-driven software engineering

- Lars Kristensen
- Adrian Rutle
- Yngve Lamo
- Volker Stolz

Model-Driven Engineering (MDE) is a software development methodology which focuses on software models rather than on coding.

These models are used to generate (parts of) software systems by means of model-to-model and model-to-text transformations.
Model-driven software engineering

There are several thesis proposals connected to the DPF project, dpf.hib.no:

- Develop a configurable syntax editor for the DPF workbench with use of Eclipse Graphiti
- Further develop the codegeneration facilities of the DPF workbench
- Development of versioning system for graphical models
- The DPF group are also interested in supervising projects on the foundation of MDE. E.g. code generation, model transformation, abstract/concrete syntax, versioning etc.
Model-driven software engineering

- Development of an algorithm that deduces a sequence of editing steps that transform the old version of the model to a new version.
- The proposal is to implement this algorithm using the Eclipse Modeling Framework.
- General master projects within software modelling, model checking and software verification techniques, model-based code generation, and practical/industrial applications.
Grid Computing

- Bjarte Kileng
- Kristin F. Hetland

Grid systems are developed to make all available computing resources appear as one logical entity, hiding very heterogeneous hardware configurations from the average user.
The ALICE experiment at CERN use grid computing techniques to handle off-line analysis of the huge amount of data produced in the experiment. The Nordic countries operates a distributed Tier-1 centre using ARC as internal middleware. The main topic of the task will be investigating virtualization techniques in order to make an interface between the ALICE grid system AliEn and the NDGF system ARC.
Embedded systems

- Håvard Helstrup
- Johan Alme

Also tied to the ALICE experiment at CERN is a set of projects dealing with handling of high volume data in embedded systems and real time communication.
Engineering computing

- Dhayalan Velauthapillai
- Jon Eivind Vatne
- Alexander Lundervold

Modelling and simulation of physical phenomena such as:
- Particle tracking
- Magnetic Fields
- Electromagnetic Waves
Computer Graphics

- Harald Soleim
- Atle Geitung
- Daniel Patel

- Computer Graphics
- Motion sensors
- External projects
- Real-time rendering
IT applications for health care

- Yngve Lamo
- Ilona Heldal
- Carsten Helgesen
- Svein-Ivar Lillehaug

- Patient oriented applications, not «health apps» for the general public
- Improving daily work for health professionals
- Integration, interoperability between different systems
- Support for educational and training
- Support for human collaboration
Secure and reliable communication

- Constanza Riera
- Pål Ellingsen

- Working with simulations of digital communication channels.
- Security in web applications
HVL Project Website

- Projects at HVL can be found at http://home.hib.no/ansatte/pel/master-projects.html
What next?

- First lecture MOD251 System Development
  - Monday January 16th at 11.15
  - Room F228 at HVL

- First lecture MOD350 MOdel Based Software Eng.
  - Tuesday January 17th at 10.15
  - Room E123 at HVL

- First lecture MOD253 Computer Graphics
  - Thursday January 26th at 10.15
  - Room C115 at HVL

- First lecture MOD259
  - Tuesday January 17th at 12.15, room
Course schedules

- https://no.timeedit.net/web/hib/db1/aistudent/