# Master's Thesis Projects/Topics in Software Modelling and Verification (Fall 2011)

#### The Research Area

The increasing use of laptops, handheld computers, mobile phones, wireless communication, and the Internet means that still more software development projects are concerned with *concurrent software systems*, i.e., systems consisting of software components and processes that communicate, synchronise, and share resources. This trend is expected to accelerate in the future in the context of pervasive and ubiquitous computing systems. Since software is required to support increasingly advanced use of information technology, it becomes still more complex, and it becomes challenging to ensure correctness and reliability. One of the main reasons for this is that concurrent software systems (by nature) is executed on a number of communicating devices, and it is difficult for the developers to foresee the complete behaviour of the entire system when these components and devices communicate. Errors in concurrent software may in the best case be harmless and without major implications. This is unfortunately not always the case. In mission critical software such as control systems for heavy industry equipment (e.g., in the oil and gas industry) or in software supporting financial transactions (e.g., in the banking sector) errors in software can have both significant human and financial costs.

The engineering of software for concurrent systems is therefore a challenging discipline and has made specification and validation techniques, computer tools, programming languages and environments for requirement engineering, design, validation, and implementation an active and prominent research area. A main approach to validation of concurrent software systems is based on graphical modelling languages and state space exploration techniques for software verification. This approach relies on the construction of executable models of concurrent software systems, and the construction of such models is becoming a still more important discipline in software development. The process of constructing a model of a concurrent software system to be developed is typically done in early phases of software development. The main motivation behind the construction of models is that it is obviously preferable to correct as many design errors and other shortcomings prior to the implementation and deployment of the software system.

The fact that the constructed models are executable means that they can be manipulated, executed and analysed using computer tools, and hence it is possible to explore the system at a very early stage of development. Furthermore, the models make it possible to validate the correctness of software using computer tools, i.e., automatically verify and test that the software system works as intended, and identify errors, omissions, and limitations prior to implementation. State space exploration and model checking techniques represent one of the most promising approaches to computer-aided verification of software systems. The basic idea underlying state spaces is to compute all reachable states and state changes of the system and represent these as a directed graph where the nodes represent states and arcs represent occurring events. State spaces can be constructed fully automatically and from a constructed state space it is possible to automatically answer a large set of verification questions concerning the behaviour of a system.

## **Master's Thesis Projects**

Master's thesis projects are offered within the following four sub research areas. Concrete projects are developed in cooperation with the students starting from initial ideas and subject to research interests and background skills of the student. It is also possible to define projects spanning one or more of the four areas.

- Modelling Languages. Modelling languages for model-based development of concurrent software systems, in particular the Coloured Petri Nets (CPN) modelling language and associated computer tools support (CPN Tools and the ASAP model checking platform). The projects can span from the development of graphical editors and tools (using, e.g., the Eclipse Platform) to extensions of the modelling language and supporting simulation engines.
- Algorithm Engineering. Development, implementation, and experimental evaluation with space and time efficient algorithms and data-structures for state space exploration and model checking, in particular distributed and external-memory model checking and the sweep-line method.
- Automatic Code Generation. Techniques, computer tools, and methodologies for automatically generating the implementation from behavioural models of software systems.
- Practical Applications. Case studies on practical applications of modelling, simulation, state space exploration, and supporting computer tools for the development of concurrent software systems. Example areas include recent IETF (Internet Engineering Task Force) protocols for sensor networks and mobile systems, OASIS web service-based protocols, and GRID protocols.

## **Background Literature**

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- K. Simonsen. On the use of Pragmatics for Model-based Development of Protocol Software. In Proc. of International Workshop on Petri Nets and Software Engineering, Vol. 723 of CEUR Workshop Proceedings, pp. 179-190, 2011.
- L.M. Kristensen and K. Fagerland Simonsen. Applications of Coloured Petri Nets for Functional Validation of Protocol Designs. Submitted for Proc. of 5<sup>th</sup> Advanced Course on Petri Nets, April, 2011.
- K. Jensen, L.M. Kristensen, and T. Mailund. The Sweep-Line State Space Exploration Method.
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