3rd Workshop of Living With Inconsistencies in Software Development

Tuesday September 21st Tentative Schedule

Room: M102

Time	
9:00 - 9:15	Welcome and Introduction
9:15 - 10:30	Keynote talk by Tom Mens
	Approaches to Software Model Inconsistency Management
10:30 - 11:00	Coffee Break
11:00 - 11:35	Inconsistency Detection in Distributed Model Driven Software Engineering
	Environments
	Alix Mougenot, Xavier Blanc and Marie-Pierre Gervais
	Discussants: Zhenjiang, Egyed
11:35 - 12:10	Model Inconsistencies with Automated Planning
	Jorge Pinna Puissant, Tom Mens and Ragnhild Van Der Straeten
	Discussants: Körtgen, Chechik
12:10 - 12:30	Open morning discussion
12:30 - 14:20	Lunch
14:20 - 14: 55	New Strategies to Resolve Inconsistencies between Models of Decoupled Tools
	Anne-Therese Körtgen
	Discussion Nuccibab Dadas
14.55 15.20	Discussants: Nuseibeh, Reder
14:55 - 15:30	Reasoning about Consistency in Model Merging
	Mehrdad Sabetzadeh, Shiva Nejati, Marsha Chechik and Steve Easterbrook
	Discussants: Nöhrer, Van Der Straeten
15:30 - 16:00	Coffee break
16:00 - 16:35	Tolerating Inconsistency in Feature Models
	Bo Wang, Zhenjiang Hu, Yingfei Xiong, Haiyan Zhao, Wei Zhang and Hong Mei
	Discussants: Mougenot, Lopez-Herrejon
16:35 - 17:10	Utilizing the Relationships Between Inconsistencies for more Effective
	Inconsistency Resolution
	Alexander Nöhrer and Alexander Egyed
	Discussants: Sabetzadeh, Botterweck
17:10 - 17:30	Final discussion and wrap up session

Workshop Format

To promote discussions during the workshop we will follow a format similar to VaMoS (Variability Modelling of Software-intensive Systems).

Each paper will be allotted 35 minutes including presentation and discussion as detailed below.

Workshop participants may have two roles during the different sessions of our event.

Presenter

If you are a presenter, you should:

- Present your paper.
- Answer the discussants' questions.
- Discuss with all the participants.

Remember that:

- You have 15 minutes for you paper presentation.
- Do not overrun your allotted time!
- You can use your own laptop or use the provided (laptop) computer (having your presentation on a USB stick)

Discussants

If you are a discussant, you should:

- Have read the papers you are assigned to.
- Have prepared a brief review (discussion slide) using the provided template.
- Present the discussion slide.

Remember that:

- You have 5 minutes (max.)
- There are two discussants for each paper.
- You may delegate discussant tasks to one of your paper co-authors
- Be constructive!
- After the two discussants there will be 10 minutes (max) for general discussions open to all workshop attendees