LiVe4CS

View the Project on GitHub at https://github.com/

Workshop on "Lightweight Verification for Complex Systems (LiVe4CS)"

Date: Tuesday 2017-12-05

Location: University of Strathclyde, Glasgow, Scotland, UK

(Details: room 420, Livingstone Tower, 26 Richmond Street, GLASGOW, G1 1XH, UK)

Local organiser: Conor McBride

Schedule:

Timeslot	Contents		
10.00- 12.30	Closed meeting, discussion of the LiVe4CS proposal write-up		
	lunch		
13.30- 14.10	Jurriaan Hage (Utrecht University): Domain-specific type error diagnosis in GHC		
14.10- 14.50	Neil Ghani (U. Strathclyde): Compositional Game Theory		
	coffee		
15.10- 15.50	Patrik Jansson (Chalmers University): DSLsofMath: Presenting Mathematical Analysis Using Functional Programming		
15.50- 16.30	Uli Schöpp (LMU Munich): Defunctionalisation as Modular Closure Conversion		
	coffee		
16.50- 17.30	Team St Andrews (Kevin Hammond et al): Type-Directed Reasoning for Probabilistic, Non-Compositional Resources		

LiVe4CS academic consortium members

	Uni.	Name
DE	LMU	Ulrich Schöpp
DE	LMU	Steffen Jost

	Uni.	Name	
DE	LMU	Martin Hofmann	
SE	UGOT	Andreas Abel	
SE	UGOT	Moa Johansson	
SE	UGOT	Patrik Jansson	
NL	UU	Jurriaan Hage	
NL	UU	Wouter Swierstra	
NL	UU	Johan Jeuring	
UK	HWU	Sven-Bodo Scholz	
UK	HWU	Ekaterina Komendantskaya	coordinator
UK	USTAN	Edwin Brady	
UK	USTAN	Kevin Hammond	
UK	USTR	Conor McBride	local organiser
UK	USTR	Neil Ghani	

Project maintained by **patrikja**

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