Verified trustworthy software systems

Monday 4 - Tuesday 5 April 2016

Royal Society discussion meeting organised by

Professor Philippa Gardner, Professor Peter O'Hearn, Professor Mike Gordon FRS, Professor Greg Morrisett and Professor Fred Schneider



DAY1				DAY 2			
Session 1 Chair : John Launchbury Welcome by Lesley Miles and Sir Tony Hoare FRS		Session 2 Chair : Warren Hunt		Session 3 Chair : Gordon Plotkin		Session 4 Chair : David Sands	
09:10	J. Strother Moore Industrial hardware and software verification with ACL2	13:35	Daniel Kroening Program analysis using syntax- guided synthesis engines	09:00	Peter O'Hearn Moving fast with software verification	13:30	Michael Backes imPACT: Privacy, Accountability, Compliance and Trust in Tomorrow's Internet.
09:45	Cédric Fournet miTLS: Verified Reference Implementations for TLS.	14:10	Gerwin Klein Provably trustworthy systems	09:35	Philippa Gardner Understanding and verifying JavaScript programs	14:05	Alexey Gotsman A rigorous approach to consistency in cloud databases
10:20	Coffee	14:45	Tea	10:10	Coffee	14:40	Tea
10:45	Kathleen Fisher Using formal methods to eliminate exploitable bugs	15:10	Nickolai Zeldovich Using Crash Hoare logic for certifying the FSCQ file system	10:40	Fred B. Schneider Avoiding fatal flaws with formal methods	15:10	Xavier Leroy Trust in programming tools: the formal verification of compilers and static analysers
11:20	Neil White Formal verification: will the seedling ever flower?	15:45	Mark Batty Industrial concurrency specification for C/C++ & Nvidia GPUs	11:15	Marco Pistoia Combining static analysis and machine learning for industrial-quality information- flow-security enforcement	15:45	Greg Morrisett Mind the gap: from crypto to code
11:55	Discussion : Verification in Industry	16:20	Discussion : Verification in Academia	11:50	Discussion : Verification in the Future	16:20	Discussion : What next for Verification?
12:35	LUNCH	17:00	CLOSE AND RECEPTION	12:30	LUNCH	17:00	CLOSE