

<b>07:30</b>	Breakfast (starts 7:30 but you can join anytime)
<b>09:00</b>	Welcome + Introductions (1min intro)
<b>10:00</b>	Talk by John Regehr: Testing Program Analyzers and Verifiers
<b>10:30</b>	Break: Coffee / Tea
<b>11:00</b>	Talk by David Kaundlstorfer: Interrogation Testing of Program Analyzers for Soundness and Precision Issues
<b>11:15</b>	Talk by Markus Fleischmann: Constraint-Based Test Oracles for Program Analyzers
<b>11:30</b>	Talk by Manuel Hermenegildo: Testing your (static analysis) truths
<b>11:50</b>	Talk by Chengyu Zhang: On Test Oracles for Program Analyzers and Verifiers
<b>12:15</b>	Break: Lunch
<b>13:30</b>	Talk by Alastair Donaldson: Who checks the checkers? Automatically finding bugs in C-to-RTL formal equivalence checkers
<b>15:30</b>	Break: Coffee / Cake
<b>16:00</b>	Talk by Michael Pradel: Testing Quantum Computing Platforms
<b>16:35</b>	Talk by Valentin Wüstholtz: Fuzzing Zero-Knowledge Infrastructure
<b>17:00</b>	Talk by Karine-Even Medoza: Search+LLM-based Testing for ARM Simulators
<b>18:00</b>	Break: Dinner

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<b>09:00</b>	Talk by Mate Soos: hevm, a flexible symbolic execution framework to verify EVM bytecode
<b>09:30</b>	Talk by Cristian Cadar: Better Fuzzing via Grammar Mutation and Repair
<b>10:00</b>	Talk by Raphaël Monat: The Mopsa static analysis platform, and our quest to ease implementation & maintenance
<b>10:30</b>	Break: Coffee / Tea
<b>11:00</b>	Talk by Shaohua Li: UBGGen: Generating UB Programs for testing Sanitizers
<b>11:35</b>	Talk by Thodoris Sotiropoulos: Synthesizing test cases for testing type checkers
<b>12:15</b>	Break: Lunch
<b>13:30</b>	Discussion on "Proactively testing program analyzers and verifiers: is it worth it?" (Discussion lead: Alastair Donaldson)
<b>15:30</b>	Break: Coffee / Cake
<b>16:00</b>	Discussion on "bug importance, bug fix prioritization, etc."
<b>18:00</b>	Break: Dinner