FMCAD/MEMOCODE 2013
Joint Tutorial
Event Roadmap

- **MEMOCODE** (Friday, Saturday)
- **DIFTS** (Saturday)
- **FMCAD/MEMOCODE Tutorial** (Today)
- **FMCAD Conference** (Monday – Wednesday)
Venue Logistics

• **Tight in space:** High number of registrations
• All talks in this (Elowah/Multnomah) room
• Lunch downstairs at Willamette Falls
• **Wireless Internet instructions in your welcome packet**

**Thanks to Joe Leslie-Hurd for local arrangements**
Quick Plug: FMCAD Reception

• FMCAD Reception this evening
  – In Willamette Halls downstairs starting 6:00p.m.
### Tutorial Program

**Tutorial Chair:** Malay Ganai

<table>
<thead>
<tr>
<th>Time</th>
<th>Session Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:00am – 10:30am</td>
<td>Rajeev Alur: Syntax-guided Synthesis</td>
</tr>
<tr>
<td>11:00am – 12:30pm</td>
<td>Nate Foster, Arjun Guha, Mark Reitblatt, and Cole Schlesinger: Network Programming in Frenetic</td>
</tr>
<tr>
<td>2:00pm – 3:30pm</td>
<td>Jim Grundy: Firmware Validation: Challenges and Progress</td>
</tr>
<tr>
<td>4:00pm – 5:30pm</td>
<td>Somesh Jha, Bill Harris, and Tom Reps: Secure Programs via Game-Based Synthesis</td>
</tr>
</tbody>
</table>