

Second International Workshop on Plan 9 IWP9

Program

Monday, December 3

- 07:49–08:35 *NJ Transit New York Penn Station to Summit (Dover line)*
08:52–09:16 *NJ Transit Summit to Murray Hill (Gladstone line)*
09:16–09:30 *Walk 1 block on Southgate Rd, turn right on South St. Climb up the Hill and back down to Mountain Ave. Cross Mountain and turn right to the Alcatel–Lucent main entrance.*
09:30–10:00 Coffee
10:00–10:15 Welcome
10:15–10:45 *Op: Styx batching for High Latency Links, Francisco Ballesteros*
10:45–11:15 *Using the 9P Protocol in High–Performance Computing, Latchesar Ionkov*
11:15–11:45 *Representing disparate resources by layering namespaces, Noah Evans*
11:45–12:15 *Plan 9 Authentication in Linux, Ashwin Ganti Talk 4*
12:15–14:00 Lunch
14:00–15:00 Tutorial 1, *Threads without Locks*, by Russ Cox, MIT
15:00–16:00 Tutorial 2, *THNX–athon*, by Ron Minnich, Los Alamos Laboratory
16:00–16:30 Coffee
16:30–17:30 Keynote Talk *History of Unix and Plan 9*, by Dennis Ritchie, Bell Labs
17:30–18:00 Tour of the Unix room
18:30 Drinks and Dinner at Winberries in Summit
10:14–11:08 *Last train from Summit to New York Penn Station.*

Tuesday, December 4

- 09:30–10:00 Coffee
10:00–10:30 *Acme as an Interactive Translation Environment, Eric Nichols*
10:30–11:00 *Extensible Synthetic File Servers?, Axel Belinfante*
11:00–11:30 Coffee
11:30–12:00 *Towards Persistent, Distributed and Replicated User Interfaces, Gorka Guardiola*
12:00–12:30 *The Diskless File Server, Erik Quanstrom*
12:30–13:30 Lunch
13:30–14:00 *RIT — Embedded Rc in Text, Kenji Arisawa*
14:00–14:30 *Iquest for Plan 9, Ron Minnich*
14:30–15:00 *Night of the Lepus, Eric van Hensbergen*
15:00–15:15 Coffee
15:15–16:15 Tutorial 3, *Acid Trips*, by Russ Cox, MIT
16:00–18:00 Work–in–Progress Presentations
18:00 End of IWP9