

Summer Project Summit 2010

This years summer summit is going to take place on Friday, August 13th at the [Googleplex](#) in Mountain View, CA. (the date explains why we couldn't meet at NASA - "...it comes after 12, Hon..").

The main purpose of the summit is to let students and mentors of our summer projects present the great work they have done during the past two months. Time permitting, we will also talk about the general state of affairs, and discuss future directions & collaborations. It's all informal, ad hoc and lively. Open source, in other words.

The meeting is open, free (as in beer) and you don't need to register upfront. All JPF enthusiasts are welcome. However, we have to be escorted and therefore the plan is to meet at 8:45am in the main lobby of Bldg. 43. If you come late, you have to take your chances with the receptionist in the lobby, who will contact us. Try to avoid.

Come in and have fun.

Agenda

This is a temporary agenda and might change as we get closer to the summit day.

time	subject	presenter
9:00 AM	Opening Remarks	Peter Mehlitz
9:15 AM	Relaxed Memory Model in JPF	KyungHee Kim
10:00 AM	Fast Native Collections	Neha Rungta (student: Elena Sherman)
10:30 AM	Verifying X10 Applications	Milos Gligoric
11:00 AM	JPF Inspector	Pavel Parizek (student: Pavel Jancik)
11:30 AM	LTL Verification	Dimitra Giannakopoulou (students: Ewgenij Starostin, Dinh-Phuc Nguyen)
12:00 AM	Lunch	
1:00 PM	JPF Visualization	Sandro Badame
1:30 PM	Human Machine Interactions	Dimitra Giannakopoulou (student: Sebastien Combefis)
2:00 PM	Annotation Properties	Peter Mehlitz (student: Filip Rogaczewski)
2:30 PM	JPF-Eclipse	Matt Kirn
3:00 PM	Coffee-Break	
3:15 AM	Load Testing	Corina Pasareanu (student: Pingyu Zhang)
3:30 PM	JPF actor extension	Steve Lauterburg
4:00 PM	Parallel SPF	Matt Staats
4:30 PM	Trace Server	Cyrille Artho (student: Igor Andjelkovic)
5:00 PM	JPF Discussion	

If you have specific questions, please contact Peter Mehlitz <pcmehlitz "at" gmail.com>