

Fri 12-Jul	Start	End	BoF/Talk/Event (Stream 1)	BoF/Talk/Event (Stream 2)
	18:30	22:00	Registration, Reception (Computer History Museum)	
			Exhibits: 7-8:30, Drinks: 6:30, buffet dinner: 7-9	
Sat 13-Jul	Start	End	BoF/Talk/Event - 1200 Tambourine (160 capacity)	BoF/Talk/Event - 1200 Triangle (80 capacity)
	8:45:00	9:30:00	Registration and Breakfast (Building: 1200 East Charleston, lobby, MK)	Breakfast
	9:30	9:45	Introduction	
	9:45	10:30	GNU Toolchain ecosystem on AIX	GCC/ABI BoF
	10:45	11:30	Port GDB To A New Processor Architecture: TI C6X	GNU UPC
	11:45	12:30	KGTP, a GDB "knife" on Linux Kernel	Metalibm
	12:30	13:30	Lunch	Lunch
	13:30	14:15	Using the Tool for Automatic Compiler Tuning (TACT) for GCC Development	Address and Thread Sanitizer in GCC: State of the Onion
	14:30	15:15	Developing Interblock Combine Pass in GCC	GNU C Library BOF
	15:30	16:15	The Impact of Different Compiler Options on Energy Consumption	Accelerator BOF
	16:15	16:45	Break	Break
	16:45	17:30	Graphite BOF	AutoFDO: use sample based profile to drive feedback directed optimizations
	17:45	18:30	MAGEEC: MACHine Guided Energy Efficient Compilation	GCC-plugin for light-weight bounds checking
	18:30	19:30	Dinner at 1200	Dinner at 1200
Sun 14-Jul	Start	End	BoF/Talk/Event - 1200 Tambourine (160 capacity)	BoF/Talk/Event - 1200 Triangle (80 capacity)
	8:45	9:30	Registration and Breakfast (Building: 1200 East Charleston, lobby, MK)	Breakfast
	9:30	10:15	Steering Committee / Release Managers BoF	
	10:30	11:15	Integrating Data Race Detection into GDB	GCC Register Allocation BOF
	11:30	12:15	State of interprocedural optimizers in GCC	ARM/AArch64 BoF
	12:15	13:15	Lunch	Lunch
	13:30	14:15	GCC re-architecture BOF	Dejagnu BOF
	14:30	15:15	LTO/IPA BOF	DWARF - What should GCC tell GDB
	15:15	15:45	Break	Break
	15:45	16:30	PowerPC BOF	State removal in GCC
	16:45	17:30	Wrap up	
	17:45	18:30		