



Contribution ID: 261

Type: **not specified**

Function parameters with BTF

Tuesday, 14 November 2023 16:10 (20 minutes)

Recently, function graph tracing has the new option of showing the return value of the function. Of course this could be producing some problems with functions that are void and the return is garbage. This could be fixed by using BTF.

Better yet, both function graph and the function tracer could possibly use BTF to show **all** arguments for **all** functions! But this would require a way to quickly look up the function's BTF values and a way to translate the BTF values into something that can be generically printed to the trace file.

Primary author: ROSTEDT, Steven

Co-author: Mr HIRAMATSU, Masami (Google)

Presenters: Mr HIRAMATSU, Masami (Google); ROSTEDT, Steven

Session Classification: Tracing MC

Track Classification: LPC Microconference: Tracing MC