

Possible goal: HPCToolkit transition from binutils-based CF analysis to using Dyninst components

Action items:

- Assess what it would take to enhance x86 instruction-cracking (instructionAPI) to handle MIC binaries
- Or, Plan B--use XED--what would it take to hot-wire this into the backend to cover MIC
 - ParseAPI + XED?
- Need to understand capabilities of CF analysis; how well-equipped are Parse/DataflowAPI to deal with graphs with irreducible intervals?
 - Contribute HPCToolkit analysis?
 - Or, look at 2007 paper and what it's doing; implement their approach?