Instrumentation specification

Attendees:
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Unifying source/binary instrumenter

- Consolidate keywords
  - Add new keyword to get unique names
  - Open question: How to reference them later on?
- Code specification in a unified language?
  - E.g., based on DynC
  - Requires translation into target language for source-code instrumenter
- For efficiency, given code snippet could be “outlined” to a function, parameterized by keywords used
Filtering

- Technical issue: Integrate some of the filtering stuff into Dyninst?
  - Filter interface: Provide a starting set of points and a predicate, returns a set of points satisfying the predicate
  - Transform interface: Provide set of points and a code snippet
Miscellaneous

• Is it possible to better support Extrae?
  – Needs map of function names to numbers
  – Trivial for binary instrumenter
  – Requires to preserve state between invocations for source-code instrumenter
    • Not impossible, but complicates parallel builds