Wrapper Wrap Up

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CScADS Workshop on Tools 2011
Major Issues with Wrapping

- **Semantic details about wrapped libraries**
  - How to specify semantics in a metadata file?
  - How to standardize this data?

- **Template languages to describe wrapping**
  - Basic syntax (personal preference)
  - How to develop language constructs to leverage semantics

- **Mechanisms for function interception**
  - Need a common interface in generated code
  - Should support multiple backend interception methods
    - Binary rewriting
    - dlsym, etc.
    - Generating name shifted interfaces automatically
Expressing Library Semantics

- **Existing ways to do this:**
  - Scalasca
    - XML file that gives information on parameters for MPI
  - LLNL wrap.py
    - Some a priori semantic knowledge
    - Nothing standard yet

- **Proposals:**
  - **Come up with some unified format for library function semantics**
    - First, support MPI semantics from existing formats.
      - In/Out parameters
      - Collectives
      - Parameter Types
  - **Extend format to specify same types of information for other libraries**
  - **Think about template language constructs to leverage these.**
Template Languages

- **LLNL, Scalasca languages not so different at this level**
  - Both only support MPI
  - LLNL uses braces, expression language
  - Scalasca uses C + pragmas
  - Leveraging of semantics is limited

- **Not clear there is a need to unify these**
  - Languages are essentially macro/template languages
    - Still evolving advanced features
    - Standardization at this level doesn’t make much sense yet.
  - Let domain-specific languages, etc. evolve then reconsider

- **Talk again about unification once we have:**
  - Advanced language features to leverage semantics
  - Ways to wrap generic APIs
Mechanisms for function interception

- Too many existing mechanisms for doing interception
  - Name shifting
  - dlsym, other linker support
  - Generating code
  - Rewriting static binaries

- Each of these is better in different environments:
  - Static binaries
  - Dynamic binaries
  - Different compilers and link environments

- Proposal: Generic interface in generated code, dyninst handles mechanism
  1. Generated code uses simple name shift interface
     — Come up with a name shifting convention for calls
  2. Dyninst backend converts this to convention for the particular environment
     — Choose mechanism based on host machine