Session 4: Advanced Use Cases and Discussion

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Content

- MUST
  - Frontend/Backend
  - Application Crash Handling
  - Scalability
  - Integrations

- Vampir
  - Tracing at Large Scale
  - Paradigms: Xeon Phi, OpenSHMEM
  - External Energy Counters
  - GPGPU Critical Paths
MUST: Using batch systems

- The tool setup phase of MUST might be triggered independent from the application/tool execution
  - `mustrun --must:prepare` starts the setup
  - `mustrun --must:run` starts the execution
- Both commands need the same options
MUST: Application crash handling

- In case of an error, MUST cannot rely on a possible broken MPI communication
- Activate the alternate communication system with: `--must:nodesize <#processes per node>`

**Application crash handling:**
- One tool process per compute node
- Application processes and the single tool node use immediate + asynchronous shared memory communication
MUST: Options for scalability

- To increase scalability of the tool you might add more tool processes for distributed analysis
- Activate distributed analysis:
  `--must:distribute`
- Set the branching factor of the analysis tree with:
  `--must:fanin <number> default is 16`
- Query the number of total processes with:
  `--must:info`
MUST: Integrations

- MUST integrates Dyninst to create stacktraces for error situations.
- Graphviz to create graphs of deadlock or datarace situations