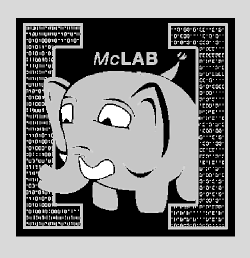
McLab Tutorial www.sable.mcgill.ca/mclab



Part 8 – Wrap Up

- Summary
- Ongoing and Future Work
 - Further Sources

Tutorial Summary

- MATLAB is a popular language and an important PLDI research area.
- McLab aims to provide tools to support such research.
 - Front-end: extensible scanner, parser, attributes
 - example extension: AspectMatlab
 - IR and analysis framework:
 - two levels of IR, high-level McAST and lower-level McLAST
 - structure-based flow analysis framework
 - Back-ends: MATLAB, McVM with McJIT and McFor

Ongoing and Future Work

- MATLAB refactoring tools:
 - code cleanup
 - refactoring towards Fortran generation
 - include static call graph and interprocedural analysis framework
- MATLAB extensions:
 - AspectMatlab
 - Typing Aspects

Back-end (McVM/McJIT)

- On-stack replacement
- Dynamic optimizations correct choice of inlining and basic block positioning.
- Optimizations for multicore systems
- Compilation to GPUs and mixed CPU/GPU systems
- Portability and performance across multiple
 CPU and GPU families

Where to look for more info

- www.sable.mcgill.ca
 - /software
 - currently have McVM and AspectMatlab on the web site
 - can ask for McLab front-end and analysis framework, we will also add to the web site soon
 - /publications
 - papers and thesis, in particular
 - MetaLexer (Andrew Casey)
 - McLab Front-end and Analysis Framework (Jesse Doherty)
 - McVM (Maxime Chevalier-Boisvert)
 - McFor (1st version Jun Li, 2nd version Anton Dubrau)
 - tutorials, starting with this one

Keep in Touch

main web site:

http://www.sable.mcgill.ca/mclab

 mailing list: mclab-list@sable.mcgill.ca

bug reports:

https://svn.sable.mcgill.ca/mclab-bugzilla/

people:

<u>hendren@cs.mcgill.ca</u>, <u>rahul.garg@mail.mcgill.ca</u>, <u>nurudeen.lameed@mail.mcgill.ca</u>