

McLab Tutorial

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Part 6 – Introduction to the McLab Backends

- MATLAB-to-MATLAB
- MATLAB-to-Fortran90 (McFor)
- McVM with JIT

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MATLAB-to-MATLAB

- We wish to support high-level transformations, as well as refactoring tools.
- Keep comments in the AST.
- Can produce .xml or .m files from McAST or McLAST.
- Design of McLAST such that it remains valid MATLAB, although simplified.

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MATLAB-to-Fortran90

- MATLAB programmers often want to develop their prototype in MATLAB and then develop a FORTRAN implementation based on the prototype.
- 1st version of McFOR implemented by Jun Li as M.Sc. thesis.
 - handled a smallish subset of MATLAB
 - gave excellent performance for the benchmarks handled
 - provided good insights into the problems needed to be solved, and some good initial solutions.
- 2nd version of McFOR currently under development.
 - fairly large subset of MATLAB, more complete solutions
 - provide a set of analyses, transformations and IR simplifications that will likely be suitable for both the FORTRAN generator, as well as other HLL.
- e-mail hendren@cs.mcgill.ca to be put on the list of those interested in McFor.

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McVM-McJIT

- Whereas the other back-ends are based on static analyses and ahead-of-time compilation, the dynamic nature of MATLAB makes it more suitable for a VM/JIT.
- MathWorks' implementation does have a JIT, although technical details are not known.
- McVM/McJIT is an open implementation aimed at supporting research into dynamic optimization techniques for MATLAB.

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McVM Design

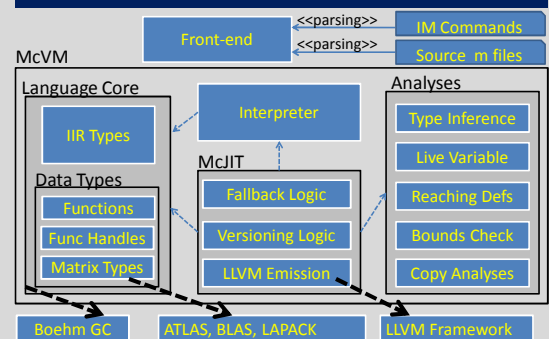
- A basic but fast interpreter for the MATLAB language
- A garbage-collected JIT Compiler as an extension to the interpreter
- Easy to add new data types and statements by modifying only the interpreter.
- Supported by the LLVM compiler framework and some numerical computing libraries.
- Written entirely in C++; interface with the McLab front-end via a network port.

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The Structure of McVM



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Supported Types

Logical Arrays

Character Arrays

Double-precision floating points

Double-precision complex number matrices

Cell arrays

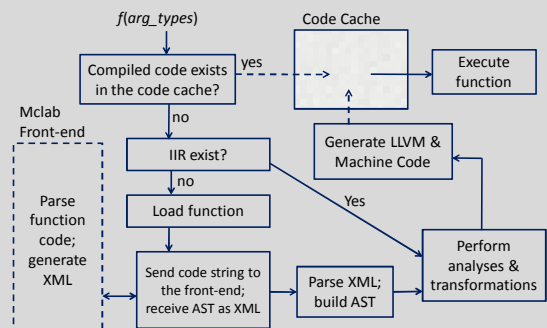
Function Handles

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McJIT: Executing a Function



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Type Inference

- It is a key performance driver for the JIT Compiler:
 - the type information provided are used by the JIT compiler for function specialization.

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Type Inference

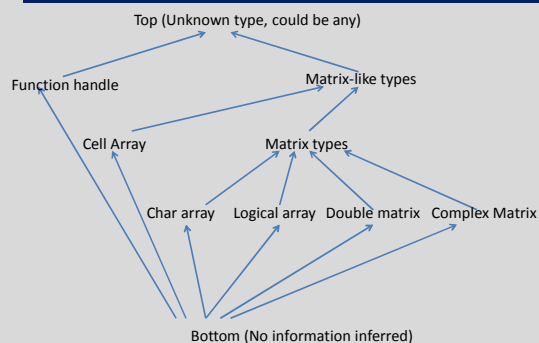
- It is a forward flow analysis: propagates the set of possible types through every possible branch of a function.
- Assumes that:
 - for each input argument arg , there exist some possible types
- At every program point p , infers the set of possible types for each variable
- May generate different results for the same function at different times depending on the types of the input arguments

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Lattice of McVM types



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Internal Intermediate Representation

- A simplified form of the Abstract Syntax Tree (AST) of the original source program
- It is machine independent
- All IIR nodes are garbage collected

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IIR: A Simple MATLAB Program

.m file

```
function a = test(n)
    a = zeros(1,n);
    for i = 1:n
        a(i) = i*i;
    end
end
```



IIR form

```
function [a] = test(n)
    a = zeros(1, n);
    $t1 = 1; $t0 = 1;
    $t2 = $t1; $t3 = n;
    while True
        $t4 = ($t0 <= $t3);
        if ~$t4
            break;
        end
        i = $t0;
        a(i) = (i * i);
        $t0 = ($t0 + $t2);
    end
end
```

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McVM Project Class Hierarchy (C++ Classes)



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Running McVM

[illegible]

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