

g(root)

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start

Table of Contents



01

Introduction

Motivations and an overview of the g(root) programming language

02

Language Tutorial

An overview of the language's grammar, and display of g(root) code

03

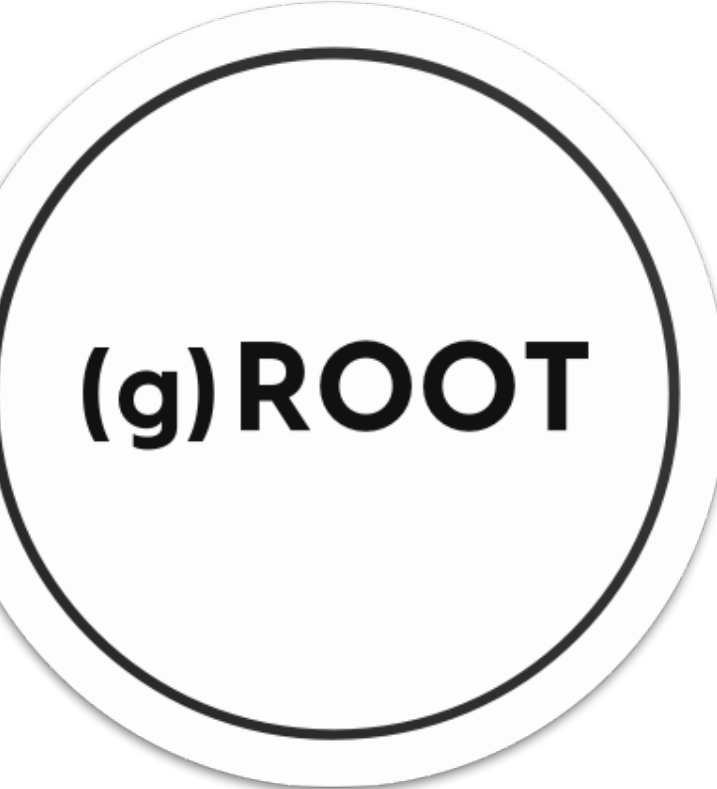
Compiler Overview

A journey through the various g(root) compiler modules

04

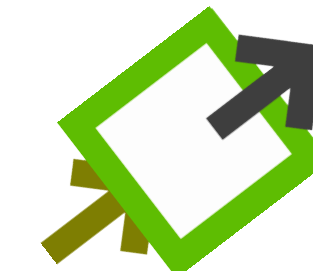
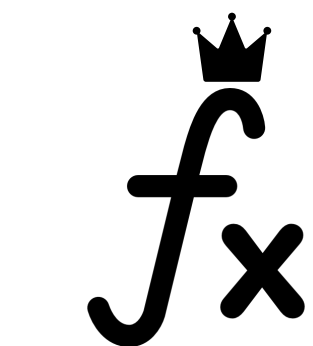
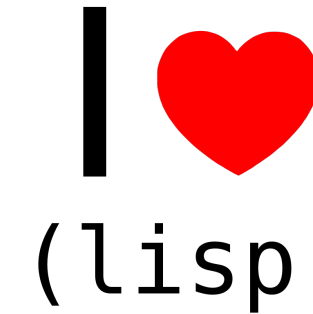
Conclusions / Future Plans

A summary of our experience, lessons learned, and future plans



Introduction

g(root) Key Features



Functional Language

General-purpose functional language, all expressions return a value.

Lisp-like Syntax

Fully parenthesized pre-fixed notation.

Inferred Types

Utilizes the Hadley-Milner type system algorithm to infer Int, Bool, and Char types

Higher-Order Functions

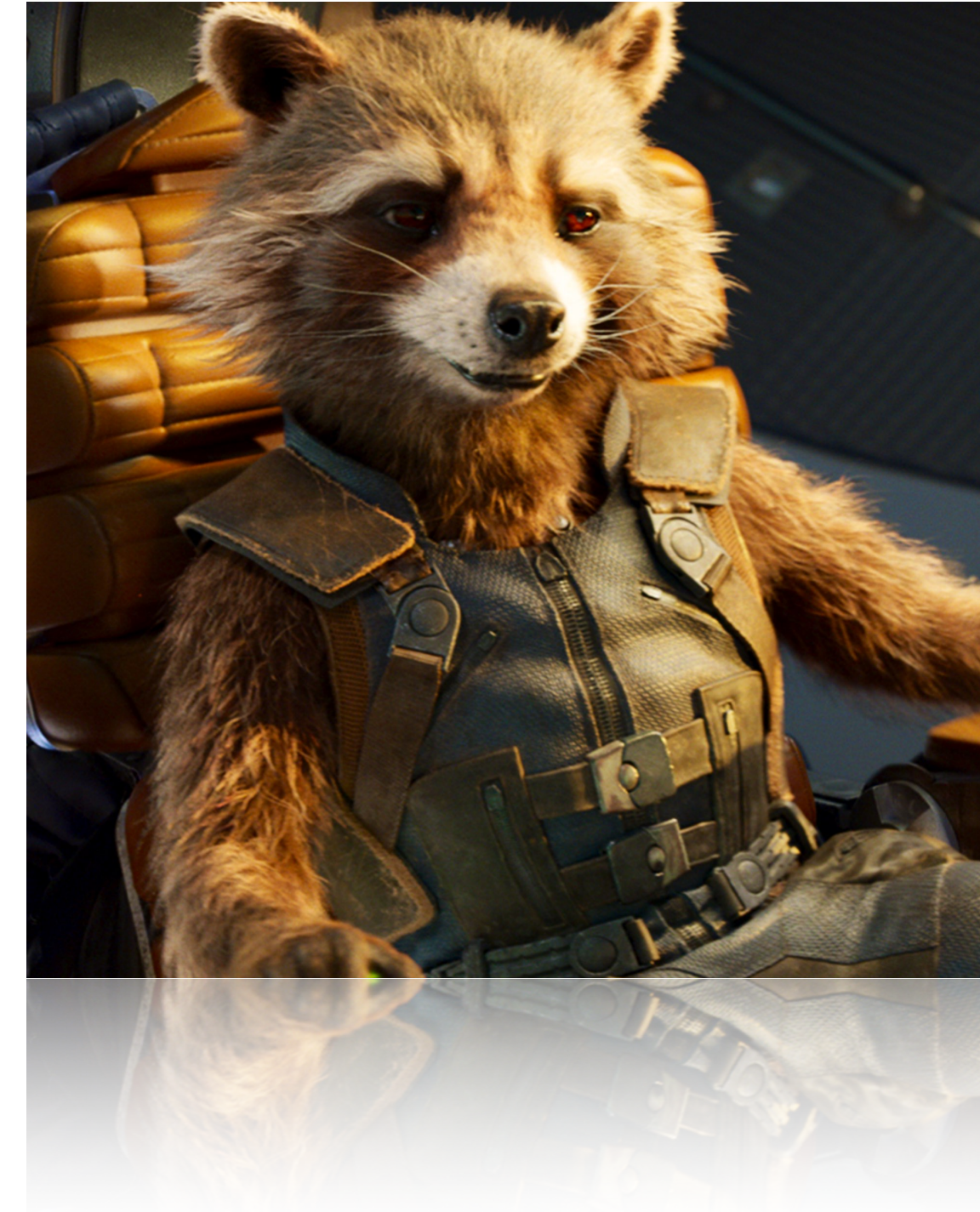
Functions can be *passed* and *returned* from functions.

Variable Redefinition

Top-level variable redefinition updates all previous references to the redefined value

*“Finally a
functional
language the
whole galaxy
can enjoy!”*

- Rocket Raccoon



Motivations...in the beginning.

A **functional** language that is **intuitive** and **easy to use** for first time functional programmers.

Minimalistic programming language – we only give you what you need, no bells and whistles.

Tree data structure as a **basic primitive type**.

But things change...

A **functional** language that is **intuitive** and **easy to use** for first time functional programmers.

Minimalistic programming language – we only give you what you need, no bells and whistles.

~~Tree data structures as a basic primitive type.~~



g(root) Tutorial

(g)root grammar

```
<def>      ::= ( val ident expr )
             | expr

<expr>     ::= literal
             | ident
             | unary-operator expr
             | ( binary-operator expr expr )
             | ( ident ( expr ) )
             | ( let ( [ ident expr] {[ ident expr]}) expr )
             | ( if expr expr expr )
             | ( lambda ( {arguments} ) expr )

<literal>   ::= integer-literal | boolean-literal | character | leaf

<arguments> ::=  $\epsilon$ 
             | ident :: arguments
```

Code Snippets

```
1 (val x 4)
2 (print x)          ; prints 4 ;
3
4 (val x (+ 2 x))
5 (printi (x))       ; prints 6 ;
6
7 (printi if(> 0 x) x ~x) ; prints -6 ;
```

Assign x a value, modify the x, and print the x

- ▶ Lisp-style syntax
- ▶ Sequential Execution
- ▶ All expressions are literals and variables enclosed in parentheses
- ▶ Redefinition is allowed

Code Snippets

```
1 (val year 2021)
2 (print year)          (; prints 2021 ;)
3
4 (val myYear (lambda () year))
5 (printi (myYear))     (; prints 2021 ;)
6
7 (val year 2022)
8 (printi (myYear))     (; prints 2021 ;)
```

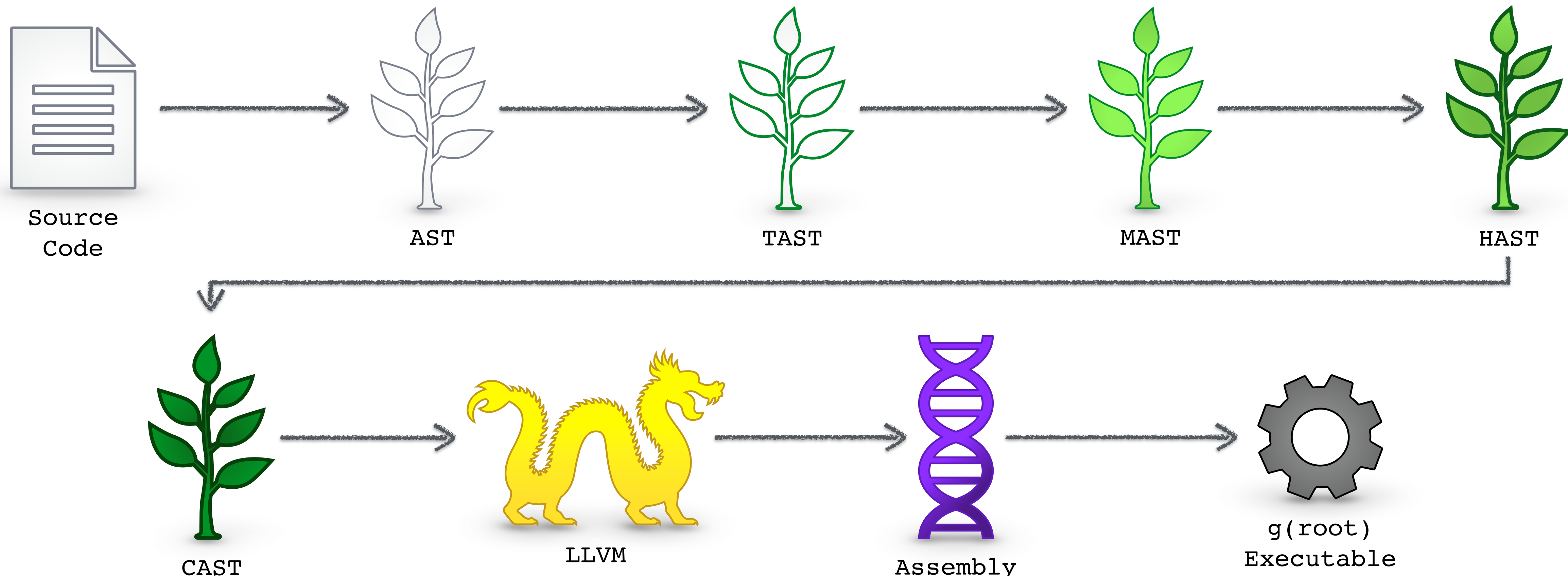
Supports both named and anonymous functions using lambdas.

- ▶ Variable values remain **fixed** inside the closure at the time the closure was made
- ▶ **Redefinition** of the variable is still allowed

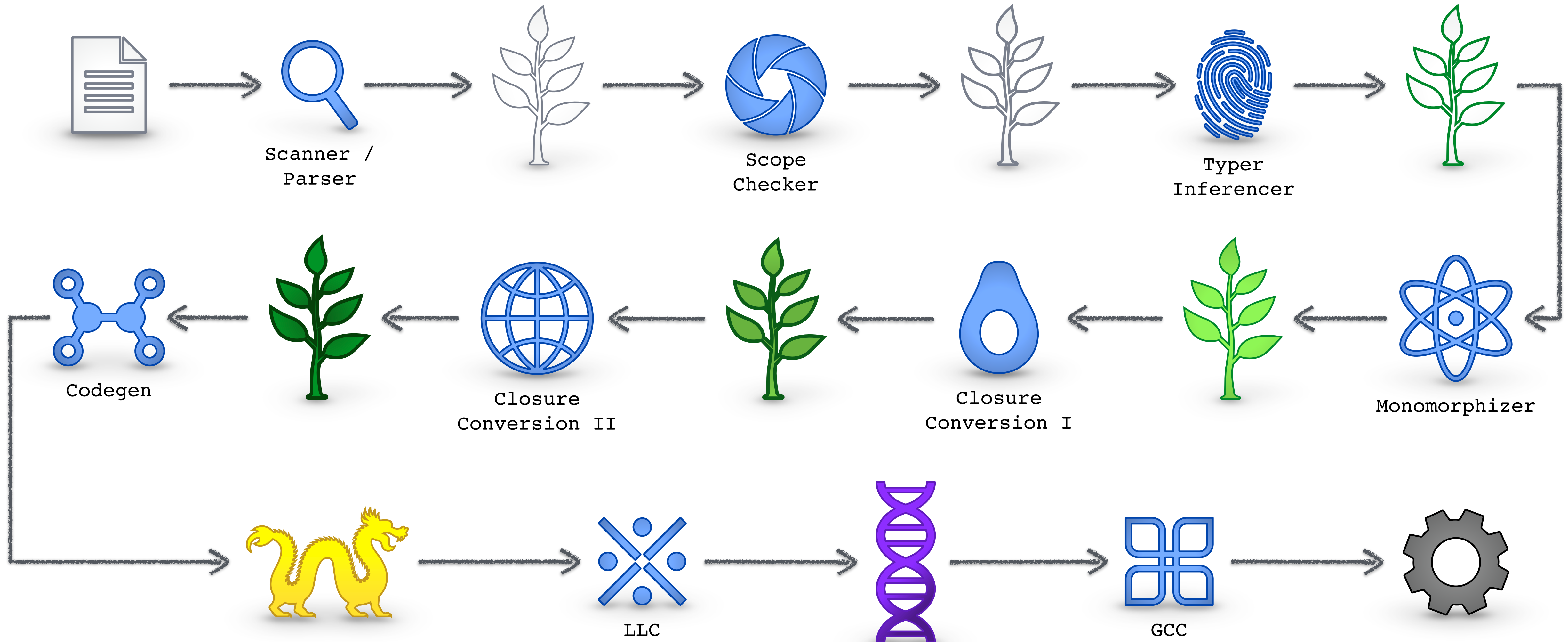


Compiler Architecture

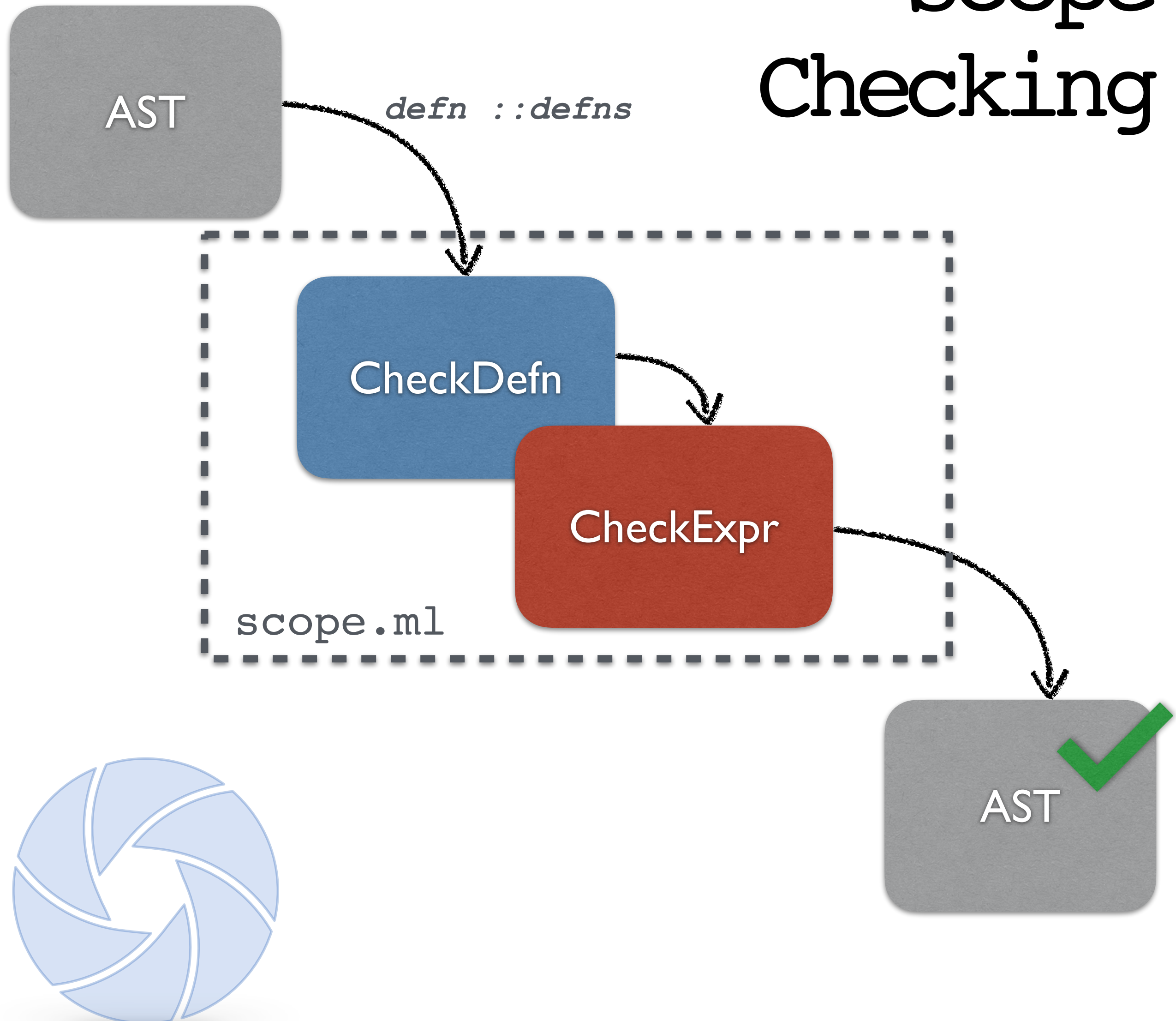
(; src → ir* → exe ;)



Compiler Module Flow

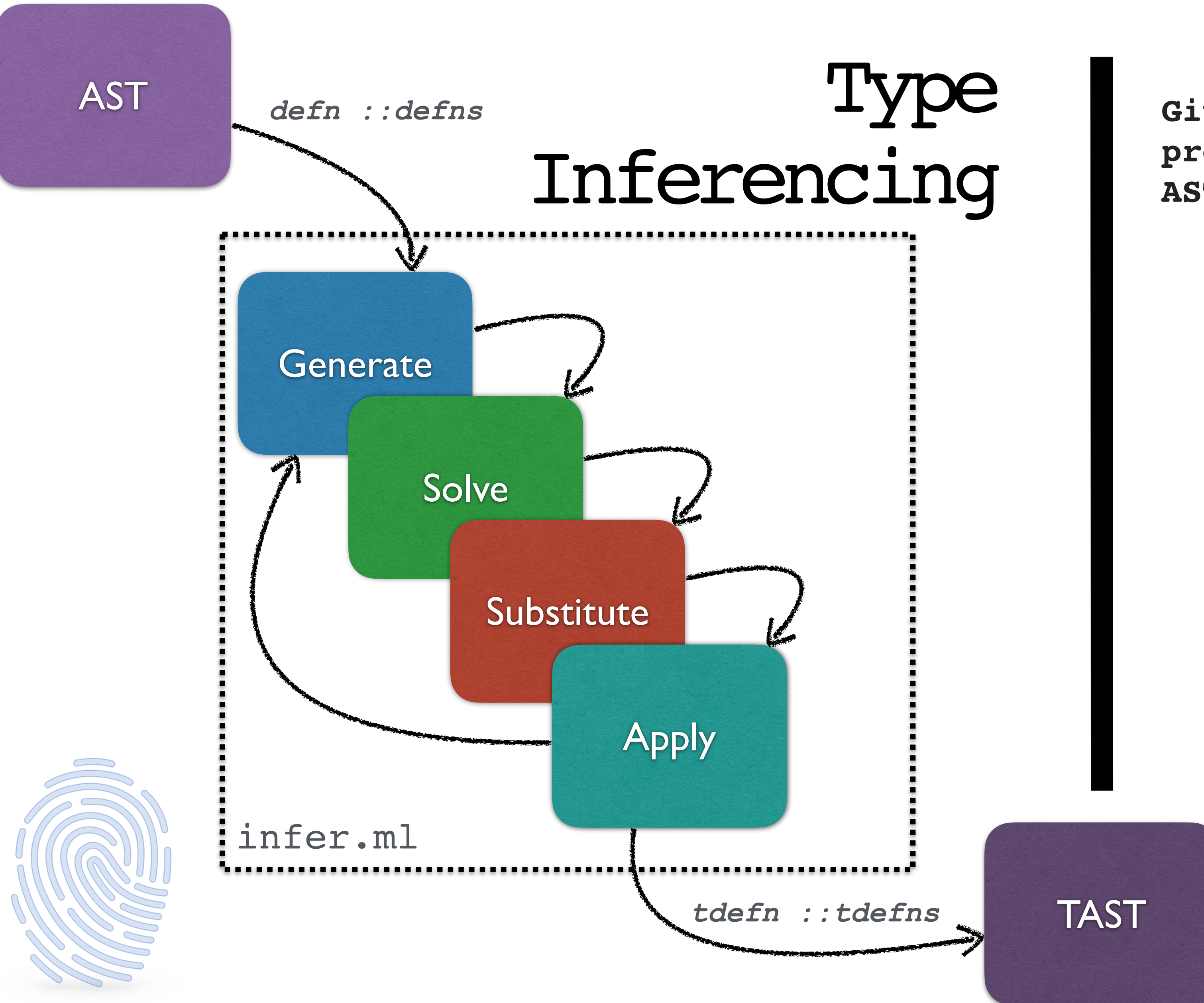


Scope Checking



Given an **AST**, this module performs a partial semantic check

- Ensures variables are used in **correct scope**
- **Unbound variable** checking
- Reports an *unbound error* if found
- Otherwise, this module returns the given AST



Type Inferencing

Given an **AST**, this module produces a **TAST**, or a “**Typed**” **AST**

- Utilizes **Hadley-Milner type system** algorithm
- Infers types utilizing **types of primitives** and **literals**
- **Type error** thrown if a type-mismatch is found
- Supports **polymorphism!**
 - **Note:** Use nested lambdas at your own risk!

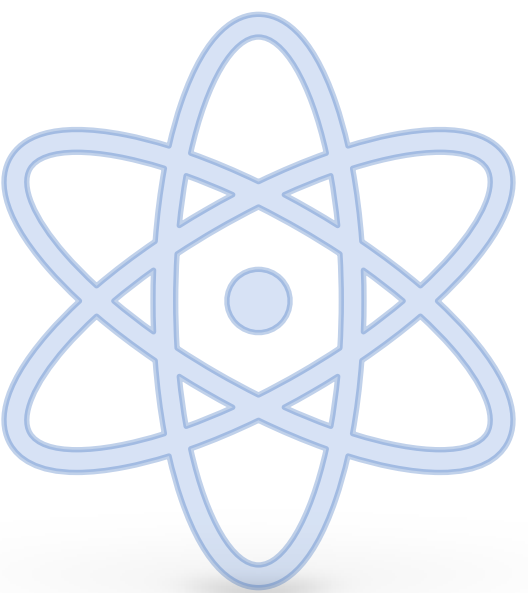
Monomorphization

```
1 (; retn : 'a -> 'a ;)
2 (val retn (lambda (n) n))
3
4 (retn 13)  (; int ;)
5
6 (retn #f)  (; bool ;)
7
8 (retn 'c')  (; char ;)
```

```
1 (; retn : int -> int ;)
2 (val retn (lambda (n) n))
3 (retn 13)
4
5 (; retn : bool -> bool ;)
6 (val retn (lambda (n) n))
7 (retn #f)
8
9 (; retn : char -> char ;)
10 (val retn (lambda (n) n))
11 (retn 'c')
```

Given an *TAST*, this module produces a *MAST*, or a “Monomorphized” AST

- Searches the TAST for any use of polymorphic expressions
- Injects a *mono-typed* definition to resolve all polymorphism
- Bugs:
 - Int type is inserted for any expression still bound to a type variable



Closure Conversion I

```
1 let partial_closure_type(id, retty, formaltys, freetys) =  
2   HTycon (HCls (id, retty, formaltys, freetys))  
3
```

Given an *MAST*, this module produces a *HAST*, or “H for H” AST

- **Partial Closure Conversion for Lambda Expressions**
 - Re-types lambda expressions to newly defined **closure type**
 - **Unique name** - indicates a function call to execute, or which closure type to use
 - **Types of return, formals, and free variables**
- Detects uses of **higher-order functions**, and augments the types and expressions to refer to new closure type.

Closure Conversion II

```
1 let function_definition =
2 {
3     bodyExpression;
4     returnType;
5     functionName;
6     formals;
7     freeVars;
8 }
```

Given an *HAST*, this module produces a *CAST*, or a “Closed” AST

- Redefined variables are tracked
- A **new function definition** is created for every lambda expression
- The new definition carries the lambda’s body



```
1 closure _lambda0 {  
2   int (int, int)* ;      (;_func0;)  
3 }                         (; retn ;)  
4  
5 int _func0 (int n, int m) {  
6   return n;  
7 }
```

Closure Conversion II

```
1 closure _lambda1 {  
2   int (int, _lambda0*, int)* ;    (;_func1;)  
3   _lambda0* ;  
4   int;  
5 }  
6  
7 int _func1 (int a, _lambda0* retn, int x) {  
8   func = retn[0];  
9   result = func(x a);  
10  return result;  
11 }
```

```
1 ...  
2 (val retn (lambda (n m) n))  
3 (val x 42)  
4 ...  
5  
6  
7  
8 ... lambda (a) (retn x a) ...
```

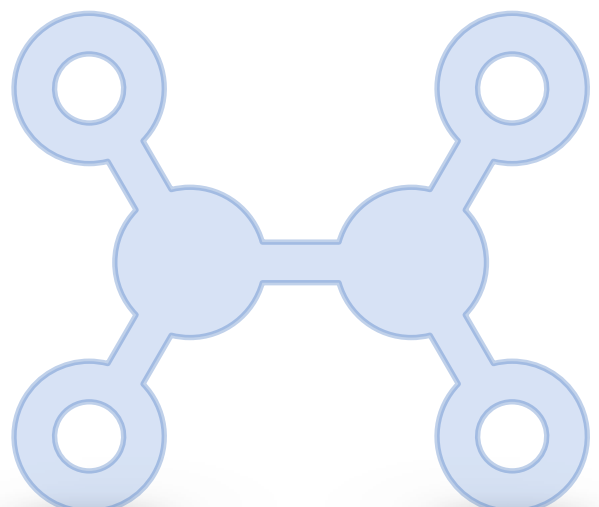
Putting the lid on lambda expressions.

- **Closed Lambda Expression**
 - ▶ Unique name - indicates function call to execute correct lambda body
 - ▶ List of Free Variables - as Var expressions
 - Names are modified with most recent occurrence number appended
- **Closure Type of Closed Lambdas:**
 - ▶ List of the types of the free variables
 - ▶ Augmented function type

Code Generation

Int	i32
Bool	i1
Char	i8*
Closures	unique, named struct ptrs: { fptr; [frees] }

abstract types become lltypes

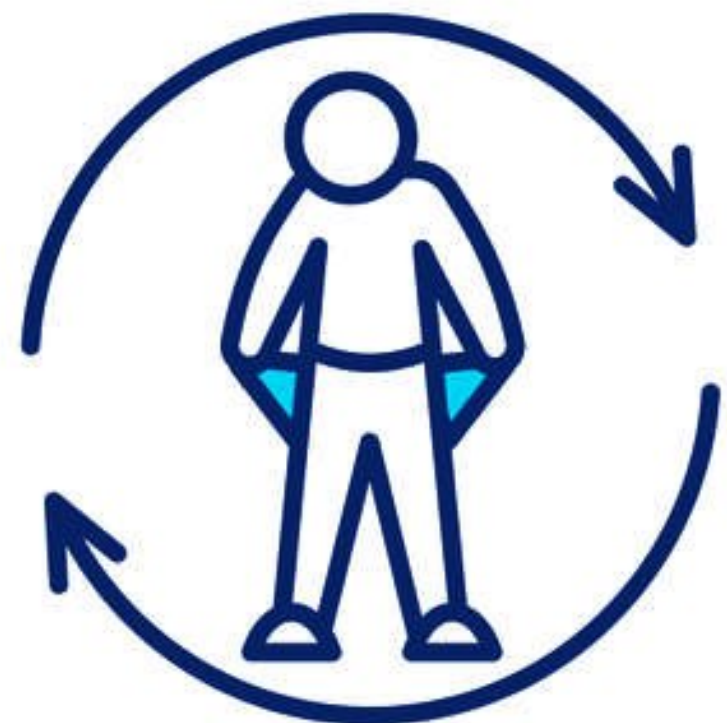


Given a **CAST** this module translates expressions into **LLVM**

- Every **definition** is an **instruction** in **main()**
- Each lambda's body expression is a **uniquely** named function definition
- Top-level val definitions assign values to **global variable names**
- **Redefinitions** allowed by tagging variable with the **occurrence #**
 - ▶ This ensures closures use the **correct value of a free variable** even if that variable gets redefined



Conclusions



Writing a type inferencer took away a lot of resources.

Two out of our five members spent much of the time implementing this module. It took a lot of time and resources to complete.

Lesson learned:
Implement a working compiler without inferred typing, *then* introduce type inferencing.



**Give g(root) roots, and
branches, and leaves!**

Initially, we planned to implement a primitive tree ADT for g(root). However, due to time, we decided to save this feature for later release.

Lookout for g(root) vol. 2!



**Start with an interpreter
when implementing a
functional language,**

Implementing an **interpreter**
early in development would
have helped **generate test
cases**, and **flesh out ideas**
early in the development
process.

Demonstration



FIN.

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