Sprint 4 Release 2 Report

Go Compiler
May 2nd

Kyle Remmert (Scrum Master), Petar Zaninovich,
Trevor Ching, Vincent Kim (Product Owner)

Actions to Stop Doing:

Lateness to meetings is not tolerated.

Actions to Start Doing:

Create unit test for the functionality we are aiming for.

Actions to Keep Doing:

Group sessions on explaining architecture and design choices. As a team, we need to group up and show each other our code when merging.

Work Completed/Not Completed:

Sprint 4

(17)User Story 1: As a user, I would like lexical scoping so my variables are unique across scopes.

Assigned: Kyle

Tasks:

- (4)Kyle: Add unit tests to account for all scoping problems
 - Global variables remain the same in recursion/ across multiple functions
 - ✓ Using the same parameter inside recursion
 - ✓ Variables with same name across different scopes
 - ✓ Check if you can't see variables outside for loops and if statements
- (13)Kyle: Function scoping for calling a function that is not yet created in the IR
 - ✓ Change how scoping works for forward declared functions so these functions have their own scope
 - ✓ Arrange function scoping
 - ✓ Test that functions work correctly

(33)User Story 2: As a user, I would like my Go program to typecheck correctly to keep language consistency and provide with meaningful error messages.

Assigned: Petar

Tasks:

- ✓ (10)**Petar:** Multiple assignments: check the type of every variable before assigning the values
- (8)**Petar:** Function calls are type checked in the parameters with the function being called.
- ✓ (8)**Petar:** Return types and length match function signature checked inside a function
- (7)**Petar:** Non primitive types check before accessing and writing to the type (19)**User Story 3:** As a user, I would like to be able to use a map

Assigned: Vince

Tasks:

- ✓ (1)Vince: Implement Map type IR Nodes from the GoLang ast.
- ✓ (3)Vince: Create the Map type node with a Hashmap accessed similar to Struct nodes
- ✓ (8)Vince: Allow composite lits to be constructed for a Map type node
- ✓ (2)Vince: Read and writing to a map using the index node
- ✓ (5)Vince: Add read and writes specialization inside the frameslot write nodes and the corresponding read/writes for Map nodes.
- (15)User Story 4: As a user, I would like to append values to the end of slices

Assigned: Trevor

Tasks:

- ✓ (1)Trevor: Create a new Rootnode for the append builtin in GoContext, then add the function to the function registry.
- ✓ (1)Trevor: Create Append file which will read in the frame arguments and append it to a slice.
- ✓ (3)Trevor: Allow a whole slice to be passed in with multiple single objects to be appended at the end of the slice.
- ✓ (5)Trevor: Allow a slice to be appended to another slice.
- ✓ (5)Trevor: Allow a portion of a slice to be passed in and append another slice on the end of it.
- (11)User Story 5: As a user, I would like to be able to print multiple arguments in a single call Assigned: Trevor

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Tasks:

- ✓ (1)Trevor: Add the fmt println root node to the function registry.
- ✓ (2)Trevor: Redo the fmt println file to handle taking in variable amounts of arguments.
- ✓ (3)Trevor: Loop through the arguments and append it to a string builder, then print the result.

✓	(5)Trevor: Fix selector expressions to handle both imports and structs when selecting a method or a field.