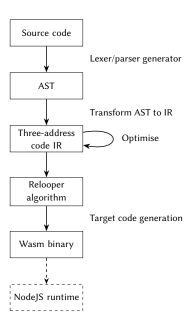
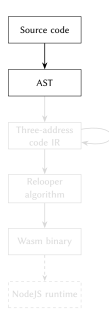
# Part II Project: Progress Report

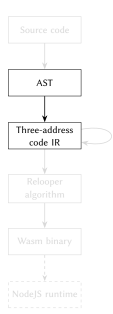
Martin Walls

# Project overview

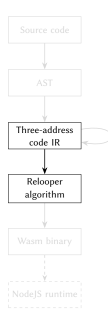




- Rust parser generator: LALRPOP
- Custom lexer, to handle typedef definitions (context-sensitivity).

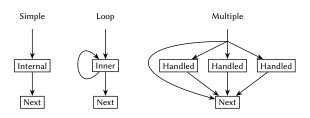


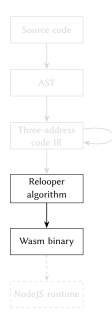
- Defined three-address code representation
- For each node in the AST, define transformation to three-address code
- Complexity:
  - Switch statement logic: fall-through and default cases
  - Assignment: evaluating an expression either as loading a value or storing to that address



#### Implemented the Relooper algorithm

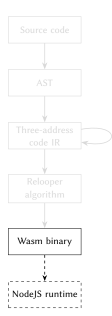
Turning the linear sequence of IR instructions into a structure of 'blocks'





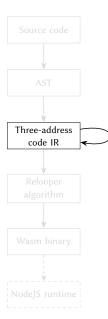
#### Target code generation

- Memory layout:
  - Pushing/popping function call stack frames
  - Updating stack and frame pointers
  - Allocating addresses for variables



#### NodeJS runtime:

- Instantiate WebAssembly module
- Initialise memory, and store program arguments
- Implemented some of the C standard library, e.g. printf



#### IR optimisation:

- Tail-call optimisation
  - Find recursive tail-calls in each procedure
  - Instead, set the parameter variables to the new values and loop back to the entry point
- Unreachable procedure elimination
  - Generate call graph
  - Walk call graph, marking all reached functions
  - Remove all unmarked functions