**Compiler Overview**

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**Overview**

This project is a compiler that processes a custom programming language and generates quad intermediate code.   
The system consists of a lexer, a parser, an abstract syntax tree (AST) and a visitor-based semantic checker / quad code generator. The goal is to generate a clear and structured intermediate representation of the input program, even if optimizations are minimal.

**For a more detailed README file, you can visit my github project.**

**Code Structure**

**Lexer** (Flex): Recognizes tokens (NUM, ID, OPERATOR, etc.).

**Parser** (Bison): Constructs AST based on language grammar.

**AST Nodes**: Each node represents a part of the program (e.g., ASTAssignNode, ASTBinaryExprNode).

**Visitor Classes**:

* SemanticChecker: Ensures types and rules are correct.
* QuadGenerator: Generates quad instructions for execution.

**Quad Code**: A list of instructions that represent operations in a structured form.

**Symbol Table & Scope Management**:

* The compiler maintains a symbol table that stores variable names, types, and other attributes.
* The symbol table is implemented as a **stack-based scope system**, where each new block (e.g., function or loop) pushes a new scope onto the stack.
* When a block exits, its scope is popped, ensuring that variable names do not persist beyond their intended lifetime.

**Visitor Pattern**

The **Visitor Pattern** is used for both semantic analysis and quad code generation. The visitor is implemented as a base class (**ASTVisitor**) with functions for different AST nodes.   
The **QuadGenerator** and **SemanticChecker** inherit from this and implement their own versions of visit() functions. The traversal is done by calling accept(\*this), which ensures the correct visit() function is executed for each node.

Example flow:

* ASTAssignNode.accept(QuadGenerator) → Calls QuadGenerator::visit(ASTAssignNode&).
* ASTBinaryExprNode.accept(QuadGenerator) → Calls QuadGenerator::visit(ASTBinaryExprNode&).

**Implementation Details**

* **Temporary Variables**: Every immediate value is assigned a temporary variable.
* **Zero Division Handling**: Division with 0 results in 0 (for int) or 0.0 (for float).
* **Type Preservation**:
  + Temporary variables remain int or float based on their first assignment.
  + Casting int → float happens automatically, when necessary, but float → float and   
    int → int casts do nothing.
* **Expression Evaluation**:
  + If int + float, the int is first converted to a float (using a temporary), then the operation proceeds.
  + For comparisons (>=, ==), the operands are converted appropriately, but the result is always an int (1 or 0).
* **Assignments**:
  + Assigning float → int automatically casts before assignment (and vice-versa).
* **Code Generation**:
  + Code generation is done in a post-order traversal. First visiting the nodes and adding their instructions, and only afterwords the ‘parent’ node.
  + **Break, JUMP, JMPZ** are calculated with a **second pass** on the code block. The addresses are calculated and kept during the code, while placeholders are ‘planted’ on the jump commands.  
    After we finish the first pass, we return to the starting address of the block and go through it again to swap the placeholders. We only have if/while/switch loops, therefor this implementation does not effect the total run-time so much.
  + **While Flags** are ‘triggered’ upon entering a while node. If we are **not** in a while node, and receive a ‘break’ call, it is an error.

**Key Files**

src/AST/Base/QuadGenerator.cpp → Generates the quad code.

src/AST/Base/SemanticChecker.cpp → Semantic Analysis.

src/global\_scope.cpp → Handles the global scope.

src/symbol\_table.cpp → Handles the symbol tables within the scope.

src/cpq.cpp → Holds the main logic of the program.