**Code structure**

**IC** – Contains the main Compiler class, which creates all the compiling phases: Lexing, parsing and semantic symbol table building & checking. Also contains all the basic enums used in the project – DataTypes, BinaryOps etc.

**IC.ast** – Contains all the AST node types used in the project, and the Visitor interface

**IC.parser** – Contains the Lexer & Parser files from previous PA1, PA2, after generation by the lex.CUP & IC.cup files.

**IC.semanticChecks** – The main package of PA3, contains the following files:

3 classes implementing the visitor interface:

* **SymbolTableBuilder** – Visits the program AST nodes from its root, and creates a FrameScope tree of all scopes in the program, during which it connects each AST node's scope to its parent to form the hierarchy.
* **TypeTabelBuilder** – Creates a data structure of all primitive, user and method types used in the program by going over the AST nodes from its root down, including array types.
* **SemanticChecker** - Checks the code for semantic errors - all checking rules defined by PA3, and a bonus check for “a method with a non-void return type returns a value on every control path”.

Additional classes:

* **FrameScope** -

The class acts as the scope of each node of the AST, and by that obeys the hierarchy rules. It possess all necessary scope details of the scope such as methods, fields, local variables etc. Each scope is defined differently according to his scope type as in Section 10 of the IC specification.

**SemanticException –**

A unique exception to be thrown when a semantic error is discovered during the checking.

**IC.lir -** The main package of PA4, contains the following files:

* **DispatchTableBuilder** – Responsible for printing out all classe's inner fields data in LIR format. For each class, it specifies all methods and their offsets, and all the fields and their offsets. In case of a subclass – The class inherits its parent's dispatch table, and updates its own method table for inheriting methods. Field shadowing is handled in the semantic checker, so existing fields aren't checked, and additional fields are added to the field table if exist.
* **StringsBuilder –** Responsible of forming a unique LIR label for each existing constant string in the file. Visits the entire AST node constructed in previous section, and if it finds a string literal – Attaches a unique label to it and prints it out in LIR format.
* **LirTranslator** – The main LIR translation file. Goes over the AST node constructed in previous section, and visits from the root down. For each instruction, it prints out the LIR translation, including all the checking requires. For example – In case of an array location access, attaches checking instructions in LIR format – Check the array is initialized, index in bounds etc.

**IC.asm** – The main package for PA5, contains the following files:

* **AsmTranslator** – Responsible for parsing the LIR string, and for each line translate to the compatible sequence of assembly instructions, according to the conventions learned in class. For array/field/class access it also performs the required checking – nullPtr etc.

For each method call, generates the required sequence for caller-save, in order to keep the current registers and move the stack pointer. For each method definition in Dispatch Vector, generates the required epilogue & prolog. Also creats all the label code segments for loops and other jump instructions.

* **MethodLayouts** – Contains the private MethodLayout class. During the LIR translation, it analyses the number of registers, local variables and parameters the method holds, and fills a hash map which holds the stack pointer offset value for each member of the method. Local vars & registers are held with a negative offset, and the parameters with positive offsets. Also supplies the local var stack size, will be used by the callee-savers to move the stack pointer back accordingly.

**IR implementation**

* The LIR translation is divided into 3 phases: String literals, Dispatch table, and the instructions translation.

When **building the string literals,** the string builder class visits the AST tree from the root down, and that way collects all the string literals and labels them.

When **building the dispatch table**, the dispatch table class uses the symbol table to analyze the classes, starting from the root global scope. Then it goes over all the classes, and adds their methods & fields to a HashMap. It continues recursively over the scopes – SubClasses aren't children scopes of the global scope, instead they are attached as children of their parent's scope.

When **translating into LIR instructions,** the LIR translator implements a visit method for each AST node and attaches its appropriate LIR string to the LIR file. That includes labeling jump calls for conditions, error checking for sensitive access to data – Array access, class' field access, division by 0 etc. & calling to library methods – such as print.

Every time a use of a new register is required, it gets a unique label, the next available label – If R3 isn't required anymore, for instance, it will be the next register label used by the program.

**ASM implementation**

The LIR translation is converted to Assembly instructions by parsing the LIR string, line by line. During the LIR translation, the methodLayouts class acquires the data required for each method – Number of variables, offsets for each parameter, local variable and register. In case of a variable defined within a scope – It also gets a unique offset. When making the ASM translation, the translator goes over the lines and uses those offsets for pushing the required values to the stack in order, and to access the required value when needed. Constants are also saved in the beginning of the file – Constant strings, DV info and error labels.

**Remarks**

* when a string is not initialized we observe 2 different behaviors:
  + If it's concatenated with other string we get a null pointer exception.
  + If it's passed to a library method we get a null pointer exception.

**Known bugs**

* When fields in a class are used without being initialized, the compiler returns an error.