The Design of an Experimental Programming Language and its Translator

The Nuua Programming Language

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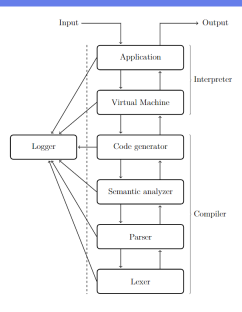
Introduction

1.1 Introduction: Objectives

MAIN OBJECTIVES

- Design an experimental programming language.
- Build a compiler and an interpreter for the language.
- Use a robust system architecture.
- Build a small standard library.

1.2 Introduction: System Architecture



1.3 Introduction: The Nuua Programming Language

What is Nuua?

Nuua is a general-purpose high level programming language with an imperative paradigm and a statically typed system.

```
fun main(argv: [string]) {
    print "Hello, World"
}
```

1.3 Introduction: The Nuua Programming Language

```
class Triangle {
    b: float
    h: float
    fun area(): float -> (self.b * self.h) / 2.0
}
fun main(argv: [string]) {
    t := Triangle!{b: 10.0, h: 5.0}
    print "The area is: " + t.area() as string
}
```

1.3 Introduction: The Nuua Programming Language

```
fun rec_fib(n: int): int {
   if n < 2 => return n
    return rec_fib(n - 2) + rec_fib(n - 1)
}
fun main(argv: [string]) {
   print rec_fib(25)
}
```

1.4 Introduction: Error Logging

```
> C:\Presentation\code\high.nu, line: 3, column: 1
  Parsing 'class' declaration
  class Collection whops {
> C:\Presentation\code\high.nu, line: 3, column: 18
 class Collection whops {
```

Figure 1 – Example of error logging

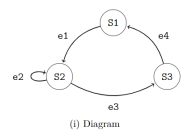
Lexical Analysis

Lexical Analysis

Transform a list of characters found in the source file into a list of tokens defined in the language.



Figure 2 – Lexical analysis overview



State	Explanation	Event	Condition	Action
S1	Initial state of the state	e1	c == '"'	<pre>c = next_char()</pre>
	machine.	e2	c i= '"'	<pre>c = next_char()</pre>
S2	Build string. s += c	e3	c == '"'	-
S3	Create token	e4	_	<pre>c = next_char()</pre>
	(ii) State table	(iii) Event table		

Figure 3 – Example finite state machine for strings

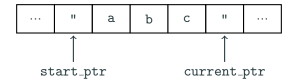


Figure 4 – Lexer scan technique

 $length = current_ptr - start_ptr + 1$

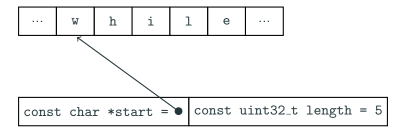


Figure 5 – Token instance

Syntactic Analysis

3.1 Syntactic Analysis: Technique

Syntactic Analysis

Transform the list of tokens returned by the Lexer into an abstract syntax tree.



Figure 6 – Parser overview

3.1 Syntactic Analysis: Technique

MUST BE

- Controlable (for error reporting).
- Easy to build.
- Fast enough.
- Handwritten (no generators).

CANDIDATES

- Top-down recursive descend predictive parser.
- Pratt parser (top-down operator-precedence parser).

3.2 Syntactic Analysis: Abstract Syntax Tree

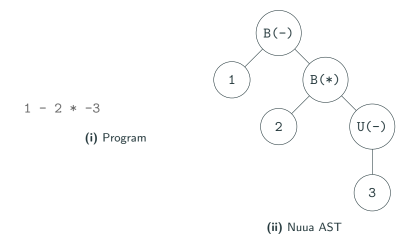


Figure 7 – Example abstract syntax tree

3.2 Syntactic Analysis: Abstract Syntax Tree

```
Function [main:
                            Print
fun main(argv: [string]) {
                               Binary[-]
   print 1 - 2 * -3
                                 Integer
}
                                 Binary[*]
                                   Integer
         (i) Program
                                   Unary[-]
                                     Integer
                                  (ii) Nuua AST
```

Figure 8 – Code example abstract syntax tree

Semantic Analysis

4.1 Semantic Analysis: Safety Checks

Semantic Analysis

Append information to the AST and perform checks to ensure it's a valid program. If this checks succeed, the program is considered valid.

IMPLEMENTED

- Creation of the symbol table for each module and block scope.
- Expression type inference.
- Static type checking.
- Node information attachment.

Code Generation

5.1 Code Generation: Instructions

Code Generator

Transforms the AST into bytecode instructions ready to be executed by the virtual machine.

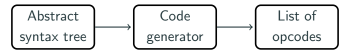


Figure 9 – Code generator overview

5.1 Code Generation: Instructions

IMPLEMENTED

- Bytecode instructions similar to hardware instructions.
- 113 register-based instructions.
- Constant pool and globals creation.
- Frame sizes (registers needed).
- Optimizations

Optimizations

6.1 Optimizations: Constant Folding

IMPLEMENTED

Very basic constant folding on lists and dictionaries.

IMPROVEMENT

- Reduce the number of opcodes.
- Improve runtime performance.

6.1 Optimizations: Constant Folding

```
PRINT_C C-00000

LOAD_C R-00001 C-00001

print [1, 2, 3] LOAD_C R-00002 C-00002

a: int = 3 LPUSH_C R-00002 C-00003

print [1, 2, a] LPUSH_C R-00002 C-00004

LPUSH R-00002 R-00001

PRINT R-00002
```

Figure 10 - List constant folding

(ii) Optimized bytecode generated

6.2 Optimizations: Register allocation

PROBLEM

- How long is the value of a register needed?
- Can we re-use the registers?

IMPLEMENTED

• Linear scan register allocation.

IMPROVEMENT

• Significant memory reduction.

6.2 Optimizations: Register allocation

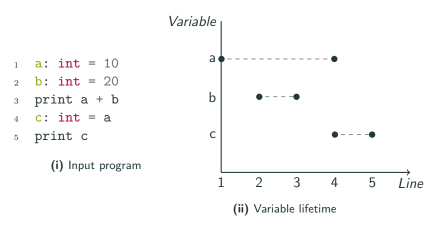


Figure 11 – Variable lifetime of a program

6.2 Optimizations: Register allocation

```
1 a: int = 10
2 b: int = 20
3 print a + b
4 c: int = a
5 print c

LOAD_C R-00000 C-00000

LOAD_C R-00001 C-00001

ADD_INT R-00001 R-00000 R-00001

PRINT R-00001

MOVE R-00001 R-00000

PRINT R-00001

(ii) Optimized bytecode generated
```

Figure 12 – Register allocation optimization of a program

Virtual Machine

Virtual Machine

Execute the bytecode instructions generated.

IMPLEMENTED

- A call stack.
- A value stack to pass parameters.
- Automatic call to the main function with argv argument.

```
Call Stack
                                                Value Stack
fun mul(a: int): int {
    return a * 2
}
fun main(argv: [string]) {
    print mul(10)
                                   main
}
        (i) Input program
                                         (ii) Stacks
```

Figure 13 – Stack usage on program execution

```
Call Stack
                                                Value Stack
fun mul(a: int): int {
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                                                     10
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Figure 13 – Stack usage on program execution

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Call Stack
                                                Value Stack
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    return a * 2
}
                                   mul
fun main(argv: [string]) {
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                                                     10
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Figure 13 – Stack usage on program execution

Application

8.1 Application: Job

Application

Setup the application and fire up the virtual machine.

IMPLEMENTED

- Command line argument parsing.
- Extension to multiple application types (Prompt, stdin, File, etc.).
- Creation of the initial argv: [string] argument for the main function.

Conclusions

9.1 Conclusions: General Objectives

IN GENERAL

- Primary objectives completed.
- Competitive and performant interpreter.
- Benchmarking is hard.

FURTHER EVOLUTION

- C foreign function interface (FFI).
- Propper I/O interface.
- Function overloading and generics.
- Extended standard library.
- Website (https://nuua.io) and package manager.

9.2 Conclusions: Curiosities

- 5k C++ lines.
- 2.3k C++ header lines.
- 1.4k Comment lines.
- 7.5*k* Total project lines.
- 500KB Total release binary size (Windows).
- Nuua is available for Linux and Windows under the MIT license at http://nuua.io/latest