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# Chapter 1

## Introduction

### 1.1 Background

XXX

### 1.2 Problem Description

XXX

### 1.3 Motivation

XXX

## Chapter 2

# Methodology

### 2.1 Understanding the Input Format

XXX Current NJOY Input Format (CNIF).

### 2.2 Writing a Grammar

XXX define a grammar for the new input format?

#### 2.2.1 Scope and Structure

- static scope? only top-level declarations?
- block structure? e.g. `module { variable-declarations }`

### 2.3 Building a Compiler

#### 2.3.1 Lexical Analysis

XXX

- Use a lexical analyzer to generate tokens and detect errors?

##### 2.3.1.1 Tokens

XXX

- *<token-name, attribute-value>*

TOKEN	DESCRIPTION	EXAMPLE
<b>module</b>		<b>reconr</b>
<b>number</b>		<b>3.14</b>

#### **2.3.1.2 Patterns**

XXX should patterns be described?

#### **2.3.1.3 Lexemes**

XXX should lexemes be described?

#### **2.3.1.4 Comments**

XXX investigate the possibility to use comments in the input?

### **2.3.2 Syntactic Analysis**

XXX

- Use a parser generator such as YACC which can detect and report syntax errors?

### **2.3.3 Semantic Analysis**

XXX

- Enforce a type system? Type and scope rules defined by grammar.
- Detect and report errors?

### **2.3.4 Translation Process**

XXX Code generation. No intermediate code necessary.

- process of translating the *source* language (new input format) into the *target* language (old input format)?
- detect and report errors?

## Chapter 3

# Implementation

XXX Python, {functional, object oriented} approach?

### 3.1 NJOY Input Format (NIF)

- Describe design?
- Grammar Definition File?

### 3.2 NJOY Input Format Translator (nifty)

- Python Lex?
- Python YACC?

#### 3.2.1 Code Generation

XXX generating the *target* language instructions?

## Chapter 4

# Results

### 4.1 XXX

xxx

## Chapter 5

# Discussion

### 5.1 XXX

XXX

## Chapter 6

# Conclusion

- Improvement on the existing situation?

### 6.1 Future Work

- Possible improvements?
- Complete context-free grammar?
- GUI?
- Efficient implementation, e.g. C with pthreads?



# Bibliography

[1] XXX