CSU498 Project Report

An Experimental Compiler Design Platform

Submitted in partial fulfillment of the requirements for the award of the degree of

Bachelor of Technology in Computer Science and Engineering

Sul	bmitted by
Roll No	Names of Students
B100168CS B100780CS	Arun Rajan Nachiappan V.

Under the guidance of **Dr. Murali Krishnan K**



Department of Computer Science and Engineering NATIONAL INSTITUTE OF TECHNOLOGY CALICUT Calicut, Kerala, India – 673 601

Winter Semester 2013

Department of Computer Science and Engineering

NATIONAL INSTITUTE OF TECHNOLOGY CALICUT

Certificate

This is to certify that this is a bonafide record of the project presented by the students whose names are given below during ¡Monsoon/Winter and Year here; in partial fulfilment of the requirements of the degree of Bachelor of Technology in Computer Science and Engineering.

Roll No	Names of Students
B100168CS	Arun Rajan
B100780CS	Nachiappan V.

Dr. Murali Krishnan K (Project Guide)

Jayaraj P B (Course Coordinator)

Date:

Abstract

blag

Contents

1	Pro	olem Definition	1
2	2.1 2.2	Background and Recent Research	2 2 2 2 2
3	Wo	k Done	3
	3.1	¡Section title;	3
		3.1.1 ¡Sub-section title¿	3
		3.1.2 ¡Sub-section title¿	3
		3.1.3 ¡Sub-section title¿	3
		3.1.4 ¡Sub-section title¿	3
		3.1.5 ¡Sub-section title¿	3
	3.2	¡Section title¿	3
4	Fut	ire Work	4
5	Cor	clusion	5
\mathbf{A}	ckno	vledgements	6
\mathbf{R}	efere	nces	7

List of Figures

3.1 ¡Caption here; \dots		
----------------------------	--	--

Chapter 1

Problem Definition

In spite of the availability of plenty of educational resources worldwide to tutor students in the process of building a compiler, most of them lack a systematic approach.

Though many attempts have been made to simplify this process down, these merely serve as a manual to compiler-generation tools such as LEX and YACC. Very few link the usage of the tools to the compiler design process. Also, most of these abstain from exploring the back-end working of these tools. The availability of such resources are limited because they are often localized within the institution or organization of origin.

Chapter 2

Introduction

Building a compiler from scratch can be an intricate and time consuming task. Compiler generator tools such as LEX and YACC have been used for building compilers for over more than three decades now. These utilities have greatly simplified the process since their introduction in 1975 by Lesk and Johnson.

This project aims to develop an online self-sufficient educational platform which can be used to tutor students in writing a compiler. Being instructional in nature, this project gives the learner an insight into the working of LEX, YACC and the usage of these tools to develop a compiler for SIL (Simple Integer language).

some text[1], some more text

2.1 Background and Recent Research

2.1.1 ; any sub section here;

2.1.2 Literature Survey

¡Sub-subsection title¿

¡Sub-subsection title¿

even more text¹, and even more.

2.2 Motivation

¹;footnote here;

Chapter 3

Work Done

- 3.1 ¡Section title¿
- 3.1.1 ¡Sub-section title¿
- 3.1.2 ¡Sub-section title; some text[2], some more text
- 3.1.3 ¡Sub-section title;
- 3.1.4 ¡Sub-section title¿

Refer figure 3.1.



Figure 3.1: ¡Caption here¿

- 3.1.5 ¡Sub-section title¿
- 3.2 ¡Section title;

Chapter 4 Future Work

¡Future work here¿

Chapter 5 Conclusion

¡Conclusion here¿

Acknowledgments

¡Acknowledgements here;

¡Name here¿

¡Month and Year here; National Institute of Technology Calicut

References

- [1] iName of the reference here;, \leq urlhere>
- [2] iName of the reference here;, \leq urlhere>