#### 無限ループに対応した WEB プログラミング教育環境 WEB PROGRAMING ENVIRONMENT FOR INFINITE LOOP

# A DISSERTATION SUBMITTED TO THE DEPARTMENT OF COMPUTER ENGINEERING AND THE COMMITTEE ON GRADUATE STUDIES OF YOKOHAMA NATIONAL UNIVERSITY IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF BACHELOR OF ENGINEERING

0844070 Taihei Sugimoto January 2012 © Copyright by 0844070 Taihei Sugimoto 2012 All Rights Reserved

	(Kimio Kuramitsu	ı) Principal Adviser
		,

## **Abstract**

Write an abstract.

#### Acknowledgements

To write this thesis, many people have helped me.

First, I would like to thank my associated professor Kimio Kuramitsu for giving me chances and teaching me about this study. Second, I also thank member of Kuramitsu Laboratory for all. Especially, Alice, who is 1st-year graduate students, taught me basic technical knowledge for this thesis and gave me mental advice. Thank you for Ph, D, student Bob who discussed me in many topics. Thank you for 2nd-year graduate student, Charlie who always helped me when I write this thesis. Thank you for another 1st-year student Dezmond, who gave me several important advice. Thank you for all that 4th-year undergraduates Ernesto were my good counselors.

Beside them, thank you for my family and friends. In particular, I would like to thank you for my parents who are bring up me for 23 years.

## **Contents**

Al	ostrac	et e e e e e e e e e e e e e e e e e e	iv
A	knov	vledgements	V
1	Intr	oduction	1
2	Bac	kground	2
3	Pro	blem Statement	3
4	Desi	igns	4
	4.1	Design of A	4
	4.2	Design of B	5
5	Imp	rements	6
	5.1	Imprements of A	6
6	Exp	eriments	7
	6.1	Environments and Applications	7
	6.2	Evaluations	7
7	Rela	nted Works	8
8	Con	clusions	9
	8.1	Future Works	9

Bibliography 10

# **List of Figures**

4.1 SEKENS																		
	4.1	SEKENS															_	4

## Introduction

write an Introduction

#### **Background**

近年、Webプログラミング環境が普及している。

- e.g1)DART:Google によって開発された Web プログラミング環境
- e.g2)codepad:13 の言語のプログラムの実行結果を表示可能なプログラミング環境

特に、教育を目的に構築された Web プログラミング環境は大学等において使用されてきており、注目を集めている。

● e.g)ELP:コード解析機能を持ったWebプログラミング教育環境 穴埋め形式の授業で用いられている

我が研究室では KonohaScript 教育用 Web プログラミング環境『 aspen 』を開発し、実際の授業で使用した .

## **Problem Statement**

## **Designs**

write an Designs

#### 4.1 Design of A

write an Design of A

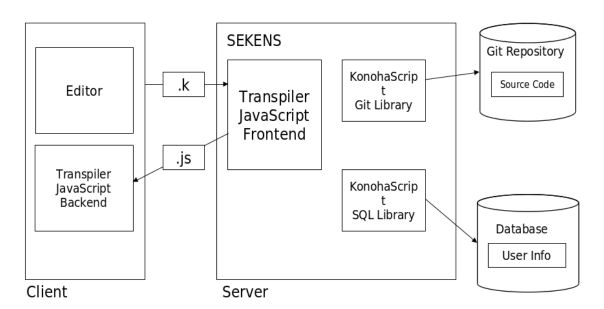


Figure 4.1: SEKENS

#### 4.2 Design of B

write an Design of B

#### **Imprements**

write an Imprements

Listing 5.1: KonohaScript Code

```
int fib(int n) {
    if (n < 3) {
        return 1;
    }
    else {
        return fib(n - 2) + fib(n - 1);
    }
}
print fib(10);</pre>
```

#### 5.1 Imprements of A

write an Imprement of A

## **Experiments**

write an Experiments

#### **6.1** Environments and Applications

write an Environments and Applications

#### **6.2** Evaluations

write an Evaluations

## **Related Works**

write an Related Works

#### **Conclusions**

write an Conclusions

#### **8.1** Future Works

write an Future Works

#### **Bibliography**

- [1] J. Burnim, N. Jalbert, C. Stergiou, and K. Sen. Looper: Lightweight detection of infinite loops at runtime. In *Proceedings of the 2009 IEEE/ACM International Conference on Automated Software Engineering*, ASE '09, pages 161–169, Washington, DC, USA, 2009. IEEE Computer Society.
- [2] M. Carbin, S. Misailovic, M. Kling, and M. C. Rinard. Detecting and escaping infinite loops with jolt. In *Proceedings of the 25th European conference on Object-oriented programming*, ECOOP'11, pages 609–633, Berlin, Heidelberg, 2011. Springer-Verlag.
- [3] H. Hayashizaki, P. Wu, H. Inoue, M. J. Serrano, and T. Nakatani. Improving the performance of trace-based systems by false loop filtering. In *Proceedings of the sixteenth international conference on Architectural support for programming languages and operating systems*, ASPLOS '11, pages 405–418, New York, NY, USA, 2011. ACM.
- [4] C.-K. Luk, R. Cohn, R. Muth, H. Patil, A. Klauser, G. Lowney, S. Wallace, V. J. Reddi, and K. Hazelwood. Pin: building customized program analysis tools with dynamic instrumentation. *SIGPLAN Not.*, 40:190–200, June 2005.
- [5] N. Truong, P. Bancroft, and P. Roe. Learning to program through the web. *SIGCSE Bull.*, 37:9–13, June 2005.