# Junior Cabbagelang Programming

Author: Kangbo Hua

#### Menu

#### I. Introduction

- What is Cabbagelang
- What is Lisp
- What is this tutorial

# II. Console Input & Output

- Output
- Input

#### III. Variables

- Define
- Variable types

# IV. Mathematical Operations

- + and -
- \* and /
- ^ and %
- >, < and ==

# V. Logical Operations

- If
- While

And or not

# VI. Functions

- Define
- Calling

# VII. Standard Output/Input Chang-ing

- Stdout
- Stdin
- Stderr

# VIII.Advanced

#### Introduction

# What is Cabbagelang

Cabbagelang is a good programming language for web designing and math. Also, it is a lisp-like language.

Is it hard to learn?No, Cabbagelang is Easy to learn

#### What is lisp?.

Lisp is a declarative intra functional programming language. It looks like this:

(print "Hello, World!")

It is usually used for AI and math.

#### What is this Tutorial?

This is a tutorial for junior Cabbagelang programmers. Its author is Kangbo Hua – The Founder of Cabbagelang. This tutorial can tell you how to code with Cabbagelang. Now, let's get started.

# Console Input & Output

# Input

To get console input, use this function: kin.

For example:

(kin ">>")

Console:

>>

It returns what you inputed.

# Output

To output to the console, use this function: output.

For example:

(output "Hello, World!")

Console:

Hello, World!

#### Practice:

Output what you input.

#### **Variables**

#### Define

In Cabbagelang, we define variable like this:

(func {x} 0)

func: defines a function(actually, in Cabbagelang, we see everything as a function, includes variables)

x: the name of the variable

0: the value of the variable.

# **Types**

- 1. Function
- 2. Number
- 3. String
- 4. Error
- 5. Symbol
- 6. S-Expression
- 7. Q-Expression
- 8. Unknown

Function: the functions you defined/builtin functions

Number: includes floats, doubles and integers.

String: just strings(like this: "I am a string")

Error: Errors caused by running.

Symbol: +, -, \*, /, ...

S-Expression: expressions like this: (+ 11)

Q-Expression: expressions like this: {+ 1 1}

Unknown: unknown variables, usually caused by bugs and errors.

#### Type conversion:

- 1. String to number: (stn "1")
- 2. Number to string: (nts 1)
- 3. Everything to S-Expression: (1)
- 4. Everything to Q-Expression: {1}

# Mathematical Operations

#### + and -

For example:

(+ 1 1): 2

(-21):1

## \* and /

For example:

(\* 1 2): 2

(/ 2 1): 2

### ^ and %

For example:

(^ 2 2): 4

(% 3 2): 1

For example:

\*0 means false, 1 means true.

# **Logical Operations**

#### If

For example:

```
//Input a number as x  (func \{x\} (stn (kin ">>")))   (if (> x 10) \{output "x > 10 \forall n"\} \{output "x < 10 \forall n"\})
```

If x is greater than 10, execute the first Q-Expression, or else, execute the second Q-Expression.

#### While

For example:

```
(while {true} {output "Hi!\n"})
```

If the next Q-Expression is not 0(true), execute the second Q-Expression, or else, end this loop.

#### And or not

For example:

(and true true): true

(and true false): false

(and false false): false

(or true true): true

(or false true): true

(or false false): false

(not true): false

(not false): true

# **Functions**

# Define

(fun {function} {output "You called this function."})

# Calling

(function {})

# Standard Input/Output Changing

#### **Stdout**

```
(stdout "file.txt"): Changes the stdout to file.txt
(stdout "con"): Changes the stdout to console(Windows)
(stdout "/dev/console") Changes the stdout to console(Linux)
```

#### Stdin

```
(stdin "file.txt"): Changes the stdin to file.txt
(stdin "con"): Changes the stdin to console(Windows)
(stdin "/dev/console") Changes the stdin to console(Linux)
```

#### Stderr

```
(stderr "file.txt"): Changes the stderr to file.txt
(stderr "con"): Changes the stderr to console(Windows)
(stderr "/dev/console") Changes the stderr to console(Linux)
```

#### Advanced

- ₩: lambda function
- =: put value to variable
- list: set list
- head: get list head
- tail: get list tail
- eval: execute Q-Expression
- join: join list
- //: commenting
- //(in S-Expression): Division by ... and make the result integer
- import: import a Cabbagelang script
- throw: throw errors
- #: connect strings
- !: get one character of the string
- strlen: get the length of the string
- getall: get all contents of the file
- sizeof: get the size of the file
- system: run system command
- exit: exit script
- time: get timestamp
- srand: set random seed

- rand: get a random number
- delay: delay the program for X seconds
- request: send http request to...
   (request "www.example.com" 80 "GET / HTTP/1.1₩r₩nHost:

www.example.com $\forall r \forall n Connection: close \forall r \forall n$ ")