Cygni 1.0 A Short Reference

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Abstract

1 What is Cygni?

Cygni is a script programming language implemented in C#. It is easy to use, has neat grammar and can interacts with C#. It is convenient to wrap C# classes as Cygni class, namely the Cygni libraries are based on the C# class libraries.

Cygni is designed by me. I spent a lot of spare time on it, and I love it very much. I hope you will like it too!

2 Core Language

2.1 Reserved words

- \bullet and
- or
- not
- true
- false
- nil
- if
- \bullet else
- elif
- while

- \bullet for
- foreach
- in
- def
- \bullet lambda
- \bullet class
- local
- \bullet unpack
- \bullet break
- continue
- \bullet return

2.2 Reserved Symbols

- Add:+
- Subtract:-
- Multiply:*
- Divide:/
- Integer Divide: //
- Modulo:%
- Power: ^
- Concatenate: ..
- assign: =
- \bullet Equals:==
- Not Equals: !=
- Greater than: >
- \bullet Less than: <
- \bullet Greater than or Equals: >=
- \bullet Less than or Equals: <=
- Goes to: =>

- Parentheses: ()
- Brackets: []
- Braces: { }
- Colon: :
- Comma:,

2.3 Identifiers

The first character of identifiers should be underline or letters, the rest can be underlines, letters or numbers. Note that the identifiers should not be the same as the reserved words.

2.4 Comments

Line comment start with #.

2.5 Strings

String should be enclosed by " or "". If there is symbol at the start of string, then the escaped characters in the string will be ignored, and the ' or " in the string shoule be written twice.

2.6 Types

Variables in Cygni don't have type. Only the values have.

- integer
- number
- boolean: true or false
- string
- \bullet list: lists contain elements from various types.
- dictionary: key-value pairs
- function
- \bullet native function: wrapper for C# native functions
- tuple
- struct
- class
- \bullet user data: wrapper for C# native classes.
- nil

2.7 Control Statements

```
if condition {
       # Do something
} else {
        # Do something
}
if condition1 {
        \# Branch 1
} elif condition2 {
       \# Branch 2
} else {
        # Branch 3
}
for i = start, end {
       # Do something
}
foreach item in collection {
        # Do something
}
while condition {
        \# Do something
}
```

Break, Continue, Return break, return exit the loop. continue stays in the loop.

2.8 List Constructor

```
[item1, item2, \dots]
```

2.9 Dictionary Constructor

```
\{\text{key1: value1, key2: value2, }\dots\}
```

Note that dictionary only takes values of integer, boolean, string as keys.

2.10 Function Definition

```
def FunctionName (arg1, arg2, ...) {
    # Do something
}

a = lambda(arg1, arg2, ...) => # Expression

a = lambda(arg1, arg2,...) => {
    # Do something
}

2.11 Function Call

f(arg1, arg2, ...)

2.12 Tuple Constructor

a = tuple(10, 20)
unpack x, y = a
```

2.13 Struct Constructor

```
a = \, struct \, (\, {}^{\backprime}key1 \, {}^{\backprime} \, , \ value1 \, , \ {}^{\backprime}key2 \, {}^{\backprime} \, , \ value2 \, , \ \ldots)
```

2.14 Class Definition

```
class MyClass {
          # body
}
class DerivedClass: MyClass {
          # body
}
```

2.14.1 Reserved Fields

- __init
- \bullet __add
- __sub
- __mul
- __div
- __mod

- --pow
- __unp
- __unm
- __cmp
- __eq
- __get
- \bullet _set
- __toStr

3 Basic Library

3.1 Executing

• source

arguments: fileName [,encoding] description: execute a script file.

return: nil

• require

arguments: fileName [,encoding]

description: execute a script file and return it as a module.

return: module

• import

arguments: fileName [,encoding]

description: execute a script file in the current global scope.

return: nil

3.2 Console Output and input

• print

arguments: args

description: print arguments in the console, separated by tab.

return: nil

• printf

arguments: content, args

description: print format string in the console. The arguments can be

indexed by $\{0\},\{1\}...$ in the string.

return: nil

\bullet input

arguments: [content]

description: write the content in the console and waiting for user to input.

The content can be omitted.

return: string

3.3 Conversion

• int

arguments: a

description: convert certain value into integer.

return: integer

• number

arguments: a

description: convert certain value into number.

return: number

• str

arguments: a

description: convert certain value into string.

return: string

• list

arguments: a

description: convert a Iterable object into list.

return: list

4 The Math Library

To simplify, all the arguments for the functions in math library only takes number as parameters. If the argument is an integer, it will be converted into number.

 \bullet math.sqrt(x)

- \bullet math.abs(x)
- math.log(x [,base])
- math.log10(x)
- \bullet math.max(args)
- \bullet math.min(args)
- math.exp(x)
- \bullet math.sign(x)
- math.sin(x)
- math.cos(x)
- math.tan(x)
- \bullet math.asin(x)
- math.acos(x)
- math.atan(x)
- math.sinh(x)
- math.cosh(x)
- math.tanh(x)
- \bullet math.ceiling(x)
- math.floor(x)
- math.round(x)
- math.truncate(x)