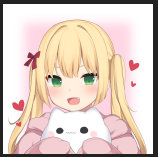
# Brainfunc

A programming language like brainf\*ck

2021/07/06



Shuz\* (@shuzaei)

## Language background

- B C++ template is Turing complete.
- Brainf\*ck is also Turing complete.
- B How about introducing functions into brainf\*ck?

#### What is Brainfunc?

- It is a derivative of brainf\*ck.
- There is a void function declaration in the language.
- There is an operation () in the language, which means an if-statement.
- There is no operation [] which means a while loop in brainf\*ck in the language.

#### Sample code (an echo program)

```
# function main
 # input
# if (input + 1 != 0) (<=> input != EOF)
     # print input
     # continue echoing
```

Try it on Brainfunc visualizer now!

## Commands

Command	Description
x{y}	Declare a function that executes y with the name x.
> <	Increment and decrement the index of the current cell.
+ -	Increment and decrement the value of the current cell.
, .	Input to and output from the value of the current cell.
(x)	Execute x if the value of the current cell is not equal to 0.
X	Call a function with the name x.

See also: README.md

## How can we enjoy Brainfunc?

- Try to code Brainfunc from Brainfunc visualizer.
- Install a Brainfunc compiler with a command below.

```
brew install shuzaei/brainfunc/brainfunc
```

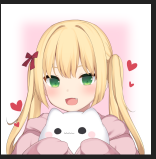
- Usage: bcc <filename> [output filename]
- Install a Visual Studio Code extension from here.

#### What are the merits and the demerits of Brainfunc?

- You can use functions and write brainfunc-like code more with ease.
- Vou can use if-statement without affecting surrounding cells.
- You can leave comments more formally and efficiently.
- You can use only 63 functions in the current status.

# Good luck with your life on Brainfunc!

Thank you for watching,



Shu7\*

## The history and release notes

- 2021/06/25 Invented Brainfunc on the evening
- 2021/06/25 Created the first transpiler
- 2021/06/26 Created the first compiler
- 2021/06/25 Released an alpha version of the package
- 2021/06/26 Created the first visual studio code extension
- 2021/06/27 Created the first homebrew package
- 2021/06/27 Released a beta version of the package
- 2021/07/02 Started to create a visualizer
- 2021/07/03 Released an alpha version of the visualizer
- 2021/07/05 Released a beta version of the visualizer

#### Links

- GitHub repository
- GitHub repository of the homebrew package
- Visual Studio Code extension
- Brainfunc visualizer