

Auto-closing parenthesis

2014/11/5 VimConf 2014
cohama / @c0hama

About me

cohama

- ❖ Twitter @c0hama
- ❖ from Nagoya
 - Nagoya.vim
- ❖ Agit.vim,
the-ocamlspot.vim
- ❖ JavaScript, Haskell



Introduction

```
reverse(range(1, winnr('$'
```

How many **)** do we need to type?

Introduction

```
while (true) {  
    if (p == 1) {  
        foo();  
        break;  
    }  
}
```

How about } ?

Introduction

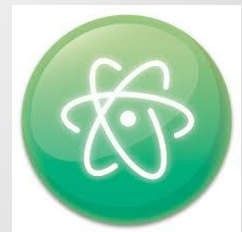
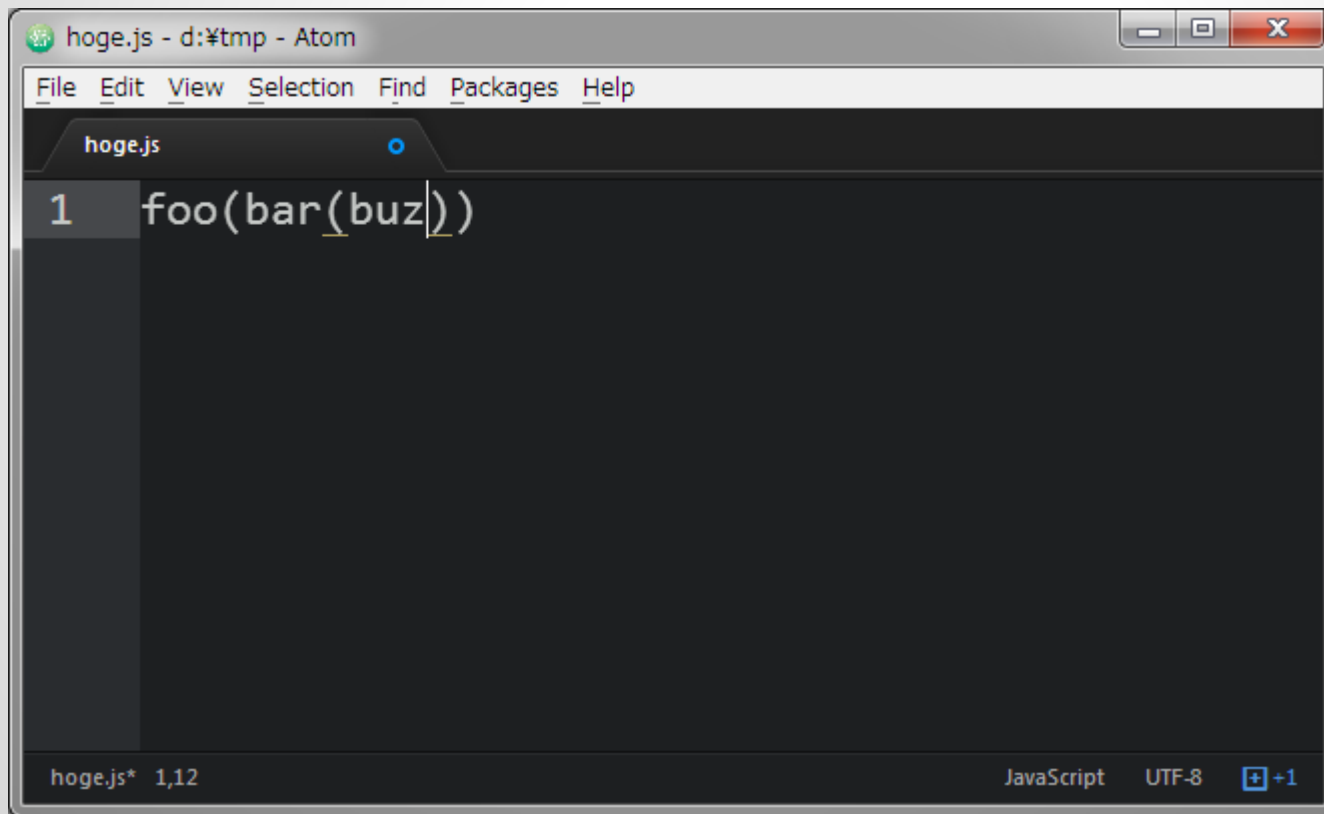
- ❖ We need auto-closing.

```
reverse(range(1, winnr('$')))
```

```
while (true) {  
    if (p == 1) {  
        foo();  
        break;  
    }  
}
```

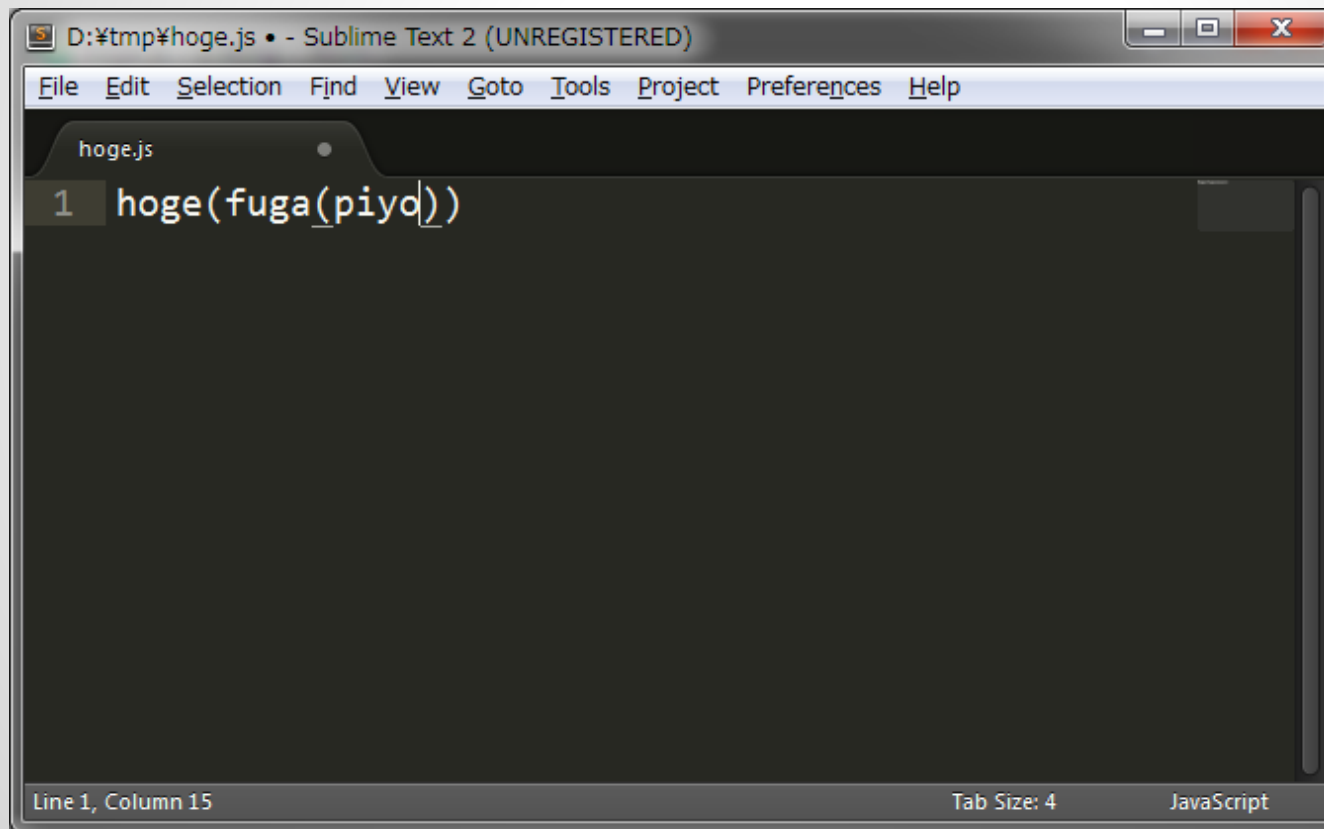
For example

❖ Atom



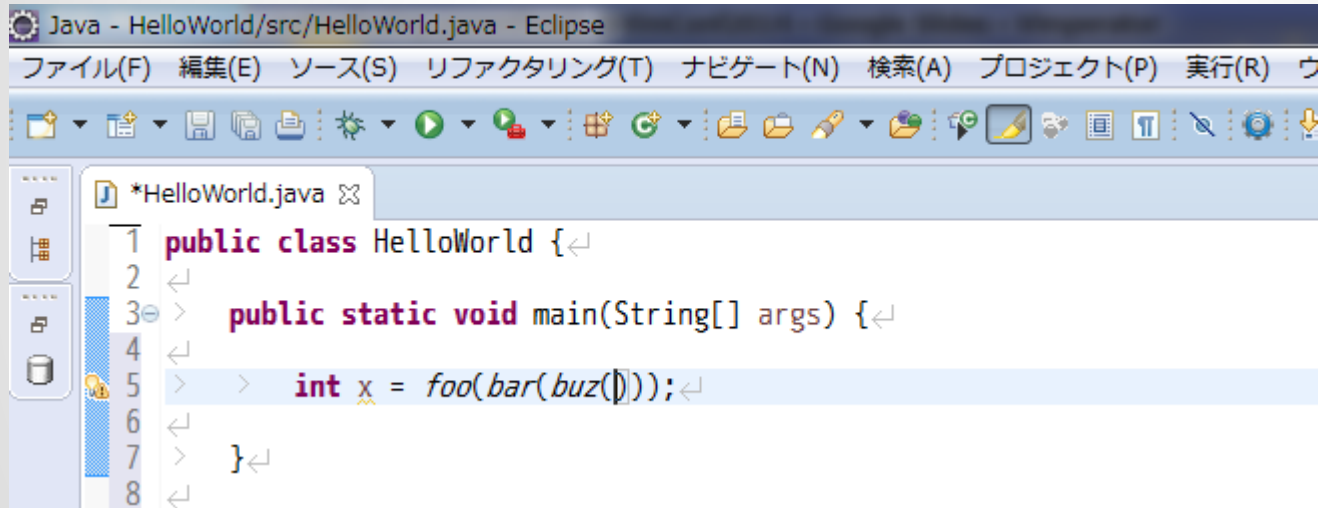
For example

❖ Sublime Text



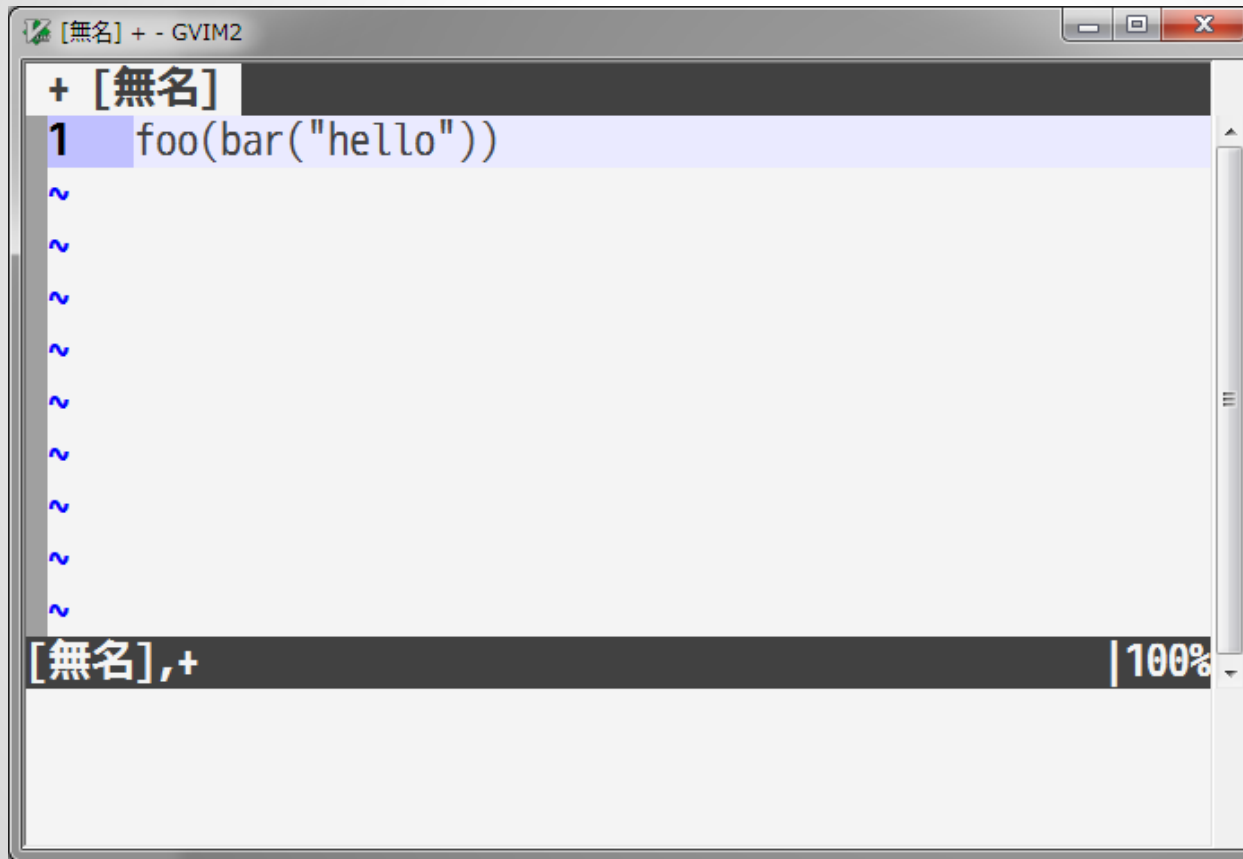
For example

❖ Eclipse



```
Java - HelloWorld/src/HelloWorld.java - Eclipse
ファイル(F) 編集(E) ソース(S) リファクタリング(T) ナビゲート(N) 検索(A) プロジェクト(P) 実行(R) ウ
*HelloWorld.java
1 public class HelloWorld {
2
3 > public static void main(String[] args) {
4
5 > > int x = foo(bar(buz()));
6
7 > }
8
```


In Vim...



A screenshot of the Vim text editor running in a window titled "[無名] + - GVIM2". The editor shows a single line of code: `1 foo(bar("hello"))`. The line number "1" is in the left margin, and the code is highlighted in light blue. Below the code, there are several blue tilde (~) characters in the left margin, indicating a search or pattern match. The status bar at the bottom shows "[無名], + | 100%".



Table of Contents

- ❖ Pure Vim way
- ❖ Some Plugins
- ❖ About `lexima.vim`

Table of Contents

- ❖ Pure Vim way
- ❖ Some Plugins
- ❖ About `lexima.vim`


Pure Vim way

```
inoremap (  (<Left>  
inoremap [  [<Left>  
inoremap "  "<Left>
```

Very easy but ...

Pure Vim way but ...

```
let w = winnr()
```

```
let w = winnr
```

```
let leftparen = "("
```

```
I'm
```

We need Plugin Power!

Auto-closing requirements

Before	Input	After
	(()
())	()
()	<BS>	
I	'm	I 'm

syntax-specific rules

filetype-specific rules

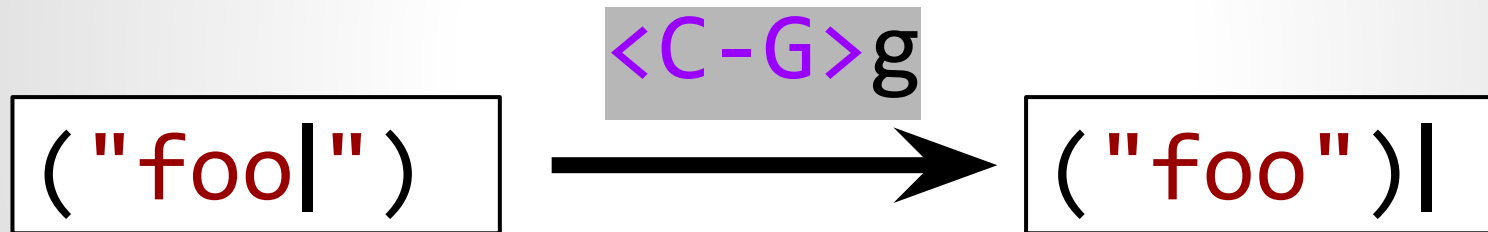
Table of Contents

- ❖ Pure Vim way
- ❖ Some Plugins
- ❖ About `lexima.vim`

delimitMate

Raimondi/delimitMate

- ❖ some useful features



- ❖ unable to dot-repeat

Unable to dot-repeat

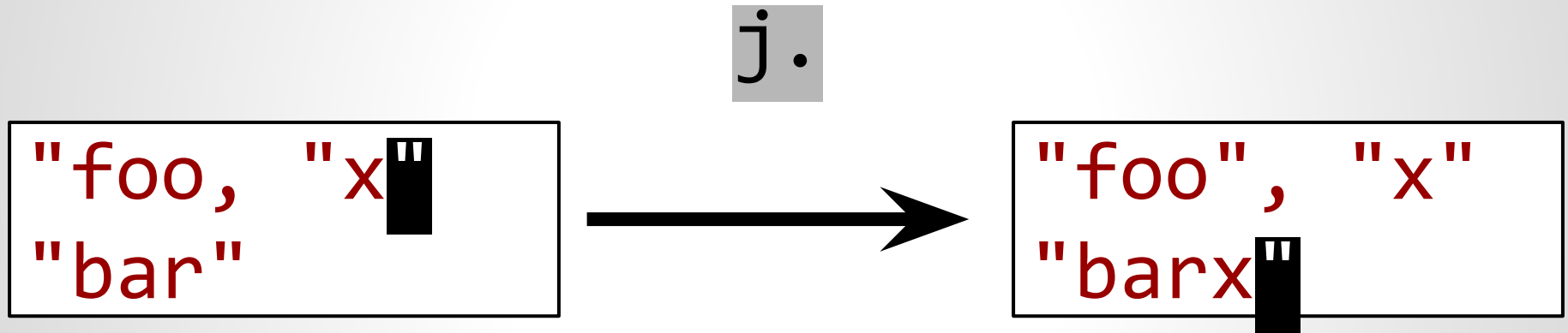
A, "x" <Esc>

"foo"
"bar"



"foo, "x"
"bar"

Unable to dot-repeat

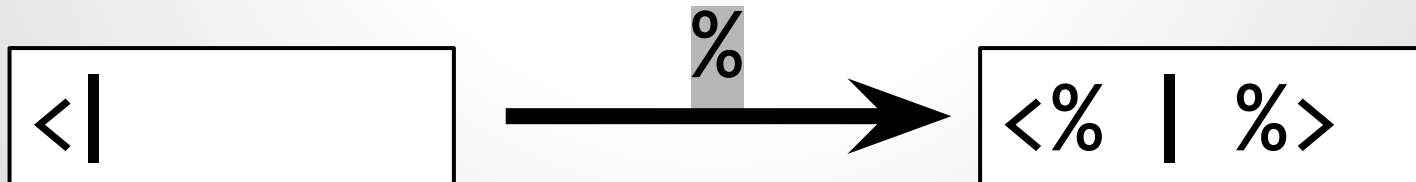


vim-smartinput

kana/vim-smartinput

❖ highly customizable

```
call smartinput#define_rule({  
  \ 'at': '<\%#',  
  \ 'char': '%',  
  \ 'input': '% %><Left><Left><Left>' })
```



❖ unable to dot-repeat

Table of Contents

- ❖ Pure Vim way
- ❖ Some Plugins
- ❖ About `lexima.vim`

About **lexima.vim**

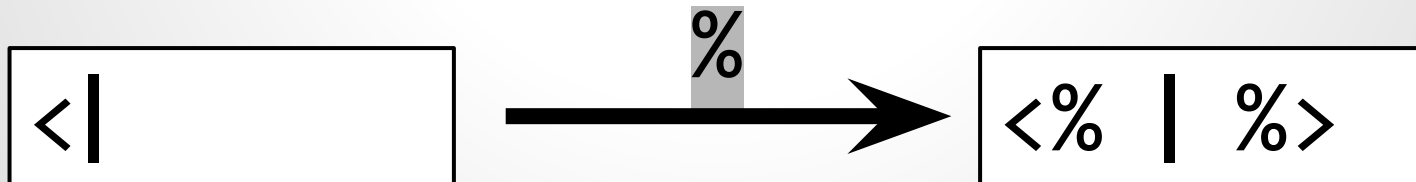
cohama/lexima.vim

- ❖ highly customizable (inspired by vim-smartinput)
- ❖ **dot-repeatable**
- ❖ unstable

lexima.vim's rule definition

inspired by kana/vim-smartinput

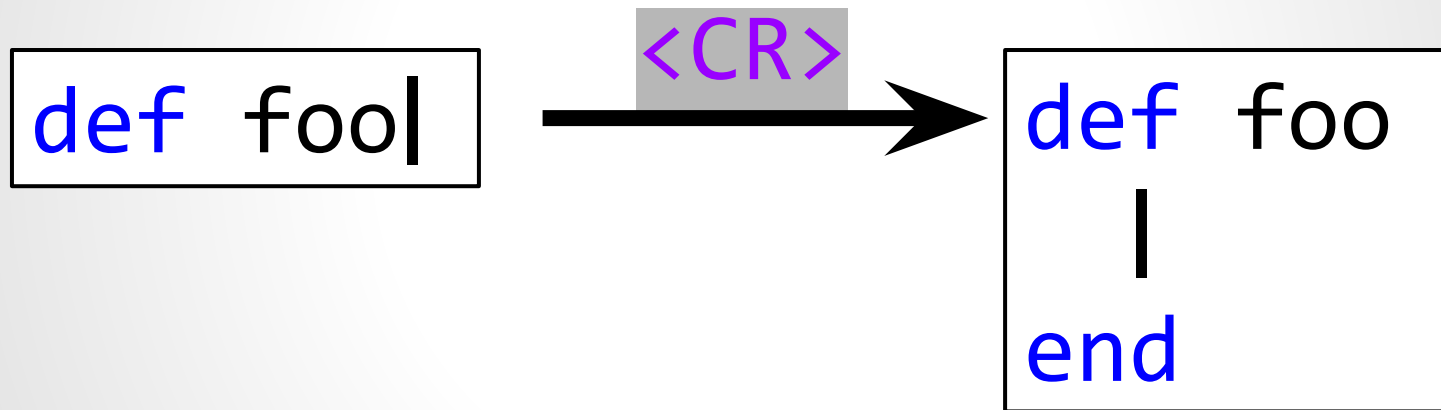
```
call lexima#add_rule({  
  \ 'at': '<\%#',  
  \ 'char': '%',  
  \ 'input': '% ',  
  \ 'input_after': ' %>'})
```



compatible with vim-smartinput

lexima.vim's endwise-rule

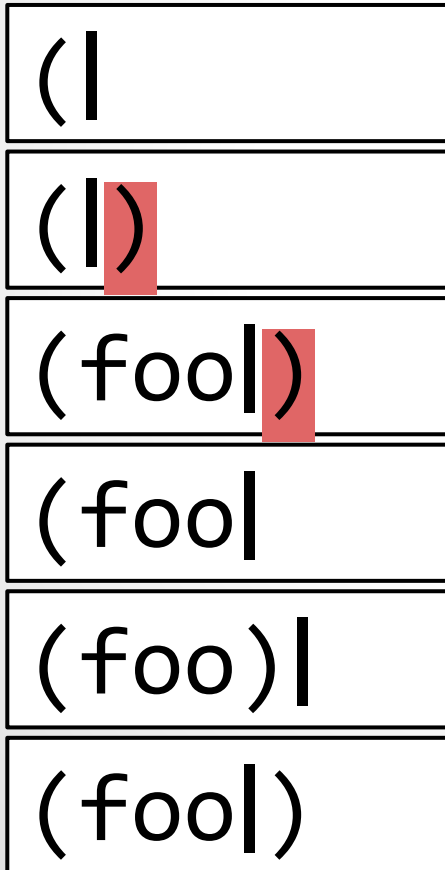
- ❖ inspired by tpope/vim-endwise



- ❖ Of course, dot-repeatable

Mechanism

In case of (foo<Esc>



input (

call **setline()**

input foo

call **setline()**

input)

call **setpos()**

Demo

Thanks