

highlight-words插件

功能：用于对关键词进行高亮匹配

1. 高亮快捷键设置:

文件 -> 首选项 -> 键盘快捷方式

在快捷方式栏中搜索 highlightwords

设置快捷键

- Highlight Toggle Current
- Highlight Remove All

highlightwords			
命令	键绑定	当	源
Highlight Remove All highlightwords.removeAllHighlights	Ctrl + F8	-	用户
Highlight Toggle Current highlightwords.addHighlight	F8	-	用户
Back highlightwords.findPrevious		-	默认值
Change Options highlightwords.treeHighlightOptions		-	默认值
Highlight Expression highlightwords.addRegExpHighlight		-	默认值
Highlight Remove highlightwords.removeHighlight		-	默认值
Highlight Selection with Options highlightwords.addHighlightWithOptions		-	默认值
Highlight Toggle Sidebar highlightwords.toggleSidebar		-	默认值
Next highlightwords.findNext		-	默认值
Remove highlightwords.treeRemoveHighlight		-	默认值
Set Highlight Mode highlightwords.setHighlightMode		-	默认值

2. 高亮显示格式设置

在settings.json中添加如下配置:

```

/* ----- highlight-words插件 ----- */
// color
"highlightwords.colors": [
    {"dark": "yellow" },
    {"dark": "Cyan" },
    {"dark": "Pink" },
    {"dark": "LightGreen" },
    {"dark": "LightSteelBlue" },
    {"dark": "Plum" }
],

// box
"highlightwords.box": {
    "light": true,
    "dark": false,
},

// 高亮匹配方式
// 0 - 默认, 1 - 全词匹配, 2 - 忽略大小写, 3 - 全词匹配 + 忽略大小写
"highlightwords.defaultMode": 1,
/* ----- highlight-words插件 ----- */

```

效果展示如下:

```

int main(int argc, char *argv[])
{
    ... int var1, var2, var3, var4, var5, var6;

    ... cout << "highlight-words" << endl;
    ... return 0;
}

```