

```
#ifndef __FW_COMMON_H
#define __FW_COMMON_H
```

```
#define MAX 1234567890
#define MAX_SIZE 80
```

```
void fw_clock_conf(void);
void fw_timer_conf(void);
void fw_power_conf(void);
```

```
#endif
```

```
/******
```

```
 * @FILE          fw_common.c / fw_clock.c
 * @AUTHOR        FREEYSH
 * @VERSION        V1.0
 * @DATE           2019-03-19
 * @COMPILER       [arm-none-eabi-gcc]
 * @BRIEF          public data
 */
```

```
#include <stdio.h>
#include <stdlib.h>
```

```
/* This is a comment */
int main(int argc, char **argv) {
    int i;
    for (i = 0; i < argc; i++) {
        printf("%s\n", argv[i]);    /* This is a comment */
    }
    return 0;
}
```

```
ysh@debian:~$ gcc example.c -o hello
ysh@debian:~$ ./hello para1 para2 paraN
```

A & (1 << n)	查 A 的第 N 位是 0 还是 1
A = (1 << n)	将 A 的第 N 位置位(1)
A &= ~(1 << n)	将 A 的第 N 位清零(0)
A ^= (1 << n)	将 A 的第 N 位取反(异或, 相同为 0, 不同为 1)

```
QQ@961832097:$VARIABLE%+=u
QQ@952736551:fghgha$VARIABLEyu
Baidu@yushihu:$VARIABLE;@+y
Google@stm961832097@gmail.com:$VARIABLE
STM32:961832097@qq.com :$VARIABLEyu
```

