
Subject: Optimized bit setting/clearing

Posted by [Oblivion](#) on Tue, 23 Jun 2020 08:44:14 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi,

I've been testing these bithacks on godbolt.org with various compilers and settings.

It seems that conditional bit setting and clearing can be easily optimized (around ~15% in some cases).

Code:

```
int flags = 0;
```

```
enum Flags {  
    FLAG_1 = 0x01,  
    FLAG_2 = 0x02,  
};
```

```
void Set1(bool b) { flags = (flags & ~FLAG_1) | (-b & FLAG_1); }
```

```
void Set2(bool b) { if(b) flags |= FLAG_2; else flags &= ~FLAG_2; }
```

Disassembly (CLANG 10.0. Compilation flags: -O3 -ffunction-sections -fdata-sections):

```
Set1(bool):                # @Set1(bool)
```

```
    mov    eax, dword ptr [rip + flags]  
    and   eax, -2  
    or    eax, edi  
    mov   dword ptr [rip + flags], eax  
    ret
```

```
Set2(bool):                # @Set2(bool)
```

```
    mov    eax, dword ptr [rip + flags]  
    mov    ecx, eax  
    and   ecx, -3  
    or    eax, 2  
    test  edi, edi  
    cmov  eax, ecx  
    mov   dword ptr [rip + flags], eax  
    ret
```

```
flags:
```

```
    .long 0                # 0x0
```

The resulting assembly code is either smaller and faster in most cases on all compilers or it is equal on some.

Best regards,
