

# 15-410

*“Don't make me stop the car...”*

#define  
Sep. 10, 2008

**Dave Eckhardt**

**Roger Dannenberg**

# Outline

**What's wrong with this picture?**

# Example 1

```
int scanbuf[ 64 ] ;  
  
int getchar( void )  
{  
    ...  
    if ( ++bufindex == 64 )  
        bufindex = 0 ;  
    ...  
}
```

# Example 1 –Change Requirement

From: Dave Eckhardt

Subject: keyboard buffer size

Keyboard buffers must handle  
somebody placing a cat on the  
keyboard (the 101-key keyboard).

# Example 1 –Cat On Keyboard



Photo credit: Ivan Jager, 2006-10-22

# Option 1

```
int scanbuf[ 256 ] ;  
  
int getchar( void )  
{  
    ...  
    if ( ++bufindex == 64 )  
        bufindex = 0 ;  
    ...  
}
```

# Option 2

```
int scanbuf[ 64 ] ;  
  
int getchar( void )  
{  
    ...  
    if ( ++bufindex == 256 )  
        bufindex = 0 ;  
    ...  
}
```

## Option 3 – *Try This At Home!!!*

```
#define KSB_SIZE 256
int scanbuf[KSBU_SIZE];

int getchar(void)
{
    ...
    if (++bufindex == KSB_SIZE)
        bufindex = 0;
    ...
}
```

## Example 2 –Beyond Equality!

```
int scanbuf[ 64 ] ;  
  
int getchar( void )  
{  
    ...  
    if ( bufindex == 63 )  
        bufindex = 0 ;  
    ...  
}
```

# Example 2 –Truly Pernicious

**How to fix *half* of the problem**

```
% grep 64 *.c
```

**Wrong *two ways***

- Won't find 63
- Will find random unrelated 64's

## Example 3

```
#define CENTER_X 40
#define CENTER_Y 12
...
set_cursor_pos(CENTER_Y,
    CENTER_X);
...

```

# Example 3 –Change Requirement

From: Dave Eckhardt

Subject: new screen size

We have updated the VGA hardware initialization sequence. The new screen size will be:

#define CONSOLE\_WIDTH 120

#define CONSOLE\_HEIGHT 30

## Example 4

```
...  
p->regsave[-18] |= 0x402;  
...
```

**Don't make me stop the car.....**

# Precedence and Parentheses

```
#define TWICE(x) 2*x
```

```
TWICE( 3 )          /* 2*3 ⇒ 6 */
```

# Precedence and Parentheses

```
#define TWICE(x) 2*x
```

```
TWICE( 3 )      /* 2*3 ⇒ 6 */
```

```
TWICE( 1+q )    /* 2*1+q ⇒ oops! */
```

# Precedence and Parentheses

```
#define TWICE(x) 2*x
```

```
TWICE( 3 )      /* 2*3 ⇒ 6 */
```

```
TWICE( 1+q )    /* 2*1+q ⇒ oops! */
```

## What to do?

```
#define TWICE(x) (2*(x))
```

```
TWICE( 1+q )    /* (2*(1+q)) */
```

# Beware...

```
#define MAX(x,y) ((x>y)?(x):(y))
```

# Beware...

```
#define MAX(x,y) ((x)>(y))?(x):(y)
```

```
MAX(x++,y++) /* => ??? */
```

# Beware...

```
#define MAX(x,y) (((x)>(y))?(x):(y))

MAX(x++,y++) /* ⇒ you lose */
```