

Any fool can write code that a computer can understand.

Good programmers write code that humans can understand.

Martin Fowler

## Style...

- Code can never be 100% self-documenting, but that's no reason to settle for 0%.
- Whether you use CamelCase or words\_broken\_with\_underscores is a matter of style, and you should stick with the style of the code base you're working on.
- When you create a project, you create the rules.
   When you work on someone else's project, you follow the rules.

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#### Gnome project guidelines

- Programmers should strive to write good code so that it is easy to understand and modify by others
- Important qualities of good code
  - Clarity
  - Consistency
  - Extensibility
  - Correctness
- Taken from Tyler Bletsch NCSU course notes https://courses.ncsu.edu/csc230/

#### What's this?

• Calculate pi to 800 digits in 160 characters of code. Written by Dik T. Winter at CWI.

```
int a=10000,b,c=2800,d,e,f[2801],g;main() {for(;b-c;)f[b++]=a/5; for(;d=0,g=c*2;c=14,printf("%.4d",e+d/a),e=d%a)for(b=c;d+=f[b]*a, f[b]=d%--g,d/=g--,--b;d*=b);}
```

• Calculate the day of the week in 45 characters of code. Written by Mike Keith.

```
(d+=m<3?y--:y-2,23*m/9+d+4+y/4-y/100+y/400)%7
```

- Diffie-Helman in 10 lines of code posted anonymously to sci.crypt and publicised by Adam Back. This actually carries out multiple precision modular exponentation using 8-bit digits. Set **S** to the number of 8-bit digits required plus 1. This example is for 1024 bits.
- \* #include <stdio.h> /\* Usage: dh base exponent modulus \*/ typedef unsigned char u;u
  m[1024],g[1024],e[1024],b[1024];int n,v,d,z,S=129;a( u \*x,u \*y,int o) {d=0;for(v=S;v--;) {d+=x[v]+y[v]\*o;x[v]=d;d=d>>8;}}s(u \*x) {for( v=0;(v<S-1)&c(x[v]==m[v]);v++;if(x[v]>=m[v])a(x,m,-1);}r(u \*x) {d=0;for(v=0;v<};) {d|=x[v];x[v++]=d/2;d=(d&1)<<8;}M(u \*x,u \*y) {u X[1024],Y[1024];bcopy(x,X,S);bcopy(y,Y,S);bzero(x,S);for(z=S\*8;z--;)if(X[S-1]&1) {a(x,Y,1);s(x);}r(X);a(Y,Y,1);s(Y);}h(char \*x,u \*y) {bzero(y,S);for(n=0;x[n]>0;n++) {for(z=4;z--;)a(y,Y,1);x[n]|=32;y[S-1]|=x[n]-48-(x[n]>96)\*39;}}p(u \*x) {for(n=0;!x[n];n++;for(n<S;n++)printf("%c%c",48+x[n]/16+(x[n]>159)\*7,48+(x[n]&15+7\*((x[n]&15>9);printf("\n");}main(int c,char \*\*v) {h(v[1],g);h(v[2],e);h(v[3],m);bzero(b,S);b[S-1]=1;for(n=S\*8;n--;) {if(e[S-1]&1)M(b,g);M(g,g);r(e);}p(b);}

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#### Why a programming style?

- Give your code a uniform look:
  - · Develop clean and readable code
  - When working in team, it's best that everybody uses the same style
- Basic Rules
  - All should be as understandable as possible.
  - All should be as readable as possible, except when it would conflict with the previous rule.
  - All should be as simple as possible, except when it would conflict with the previous rules.

## Programming style guide

- · includes recommendations for:
  - lexical conventions
  - conventions for writing comments
- · with focus on:
  - Design/Coding
  - Expressions
  - Control Flow
  - Functions
  - I/O
  - Avoiding Common Errors

. . . .

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#### Programming by Kernighan

- Write clearly don't be too clever
- Say what you mean, simply and directly
- Code must speak for itself; comments should add information. Do not simply echo code with comments. Do not comment bad code; rewrite it.
- Use the "telephone test" for readability someone should be able to understand clear code over the telephone
- Every time you make a test, do something. (No long strings of if's.)
- If you do all the smart things while writing the code, by definition you are not smart enough to debug it

### Coding style: comments

- A lot of time is spent on upgrading, maintaining, debugging and adapting code sometimes even more than on actually writing new code from scratch...
- Comments in modern flavors of C come in 2 forms:
  - // Single Line Comments (added by C99 standard, known as c++ style of comments)
  - /\*Multi-Line Comments\*/ (only form of comments supported by C89 standard)
  - Comments can be placed everywhere, except in another comment (nesting of comments does not work)

```
/* /* */ is illegal
```

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#### Comment example

```
#include <stdio.h>
int main(void)
{
int i=0; // loop variable.
printf("Hello, World!");
/*
    For Loop (int i) Loops the following procedure i times (for number of lines). Performs 'for' loop j on each loop, and prints a new line at end of each loop.

*/
for (i=0; i<1; i++)
    {
    printf("\n");
    break; //Exits 'for' loop.
    }
return 0;
}</pre>
```

# Coding style: comments

#### Extra relevant information, at the beginning of each file:

- · name of the program
- · what it does
- author (how to reach him/her, ...)
- · usage:
  - · how do you call it,
  - · what are the options
- · revision history: who edited the file when and why
- · file formats, input/output files
- · references
- · restrictions: what the program does not do

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### example

## Coding style: indentation

- · make programs easier to read, to understand
- indent the code according to the level of the statement.
- Use indent programming tool (linux)
  - some styles (http://en.wikipedia.org/wiki/Indent\_style)

```
int main() {
    if (morning) {
        printf("Hello World\n");
    } else {
        printf("Good Night\n");
    }
    return (0);
    }
    {
        printf("Good Night\n");
    }
    return (0);
}
```

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### Coding style

- Each variable has to be declared
  - · comment it also at the same time
  - · good practice to mention the units!
- Keep it simple
  - rule of thumb: a function may not be longer than 2-3 pages
  - · avoid long statements
  - avoid deep nesting
  - ...

# C: programming style guides

- generate your own style guide www.rosvall.ie/CSG/
- NASA programming style guide: https://ntrs.nasa.gov/search.jsp?R=19950022400
- Gnome:
   <u>https://developer.gnome.org/programming-guidelines/stable/c-coding-style.html.en</u>
- GNU https://www.gnu.org/prep/standards/html node/Writing-C.html