

Documentation

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"Real programmers don't document. If it was hard to write, it should be hard to understand."



Roadmap: Types of Documentation

- Internal documentation
 - What: comments in your code
 - Level of detail: local (particular statements, variables, ...)
- External programmer documentation
 - What: for other programmers who would work with your code
 - Level of detail: global, implementation directed (module dependencies, interfaces, anything else of interest); where necessary: details (algorithms, data structures, restrictions, ...)
- User documentation
 - What: the manual for the poor fools who will be using your code
 - Level of detail: global, usage directed

Internal (Inline) Documentation, or: How to Write Good Comments



- Are you writing a comment just because you know that "comments are good"?
- Is the comment something that the reader could easily work out for themselves?
- Don't be afraid to add a reference instead of a comment for tricky things
- See history.js

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Some Common Bad Comments

i= i+1; /* Add one to i */ for (i= 0; i < 1000; i++) { /* Tricky bit */</pre> • . Hundreds of lines of obscure uncommented code here } int x,y,q3,z4; /* Define some variables */ int main() /* Main routine */ while (i < 7) { /*This comment carries on and on */



How Much To Comment?

- Just because comments are good doesn't mean that you should comment every line
- Too many comments make your code hard to read
- Too few comments make your code hard to understand
- Comment only where you couldn't trivially understand what was going on by looking at the code for a minute or so



What Should I Always Comment?

- Every file to say what it contains
- Every function what input does it take and what does it return
 - Preconditions
 - Postconditions (eg, error return values)
- Every variable apart from "obvious" ones
 - i, j, k for loops, FILE *fptr don't require a comment
 - but int total; might
- Every struct/typedef
 - unless it's really trivial

It does - not for the fptr, but for the <u>file purpose</u>! (see top)



Other Rules for Comments

- Comment if you do something "weird" that might fool other programmers
 - In particular: "tricks", optimizations
 - Aka natural penalty: the more tricky, the more to comment...
- If a comment is getting long consider referring to other text instead
 - external documentation
- Don't let comments interfere with how the code looks
 - e.g. make indentation hard to find
- Keep comments up to date!
 - Outdated comments are worse than no comment at all: misleading



How Comments Can Make Code Worse

```
while (j < ARRAYLEN) {</pre>
    printf ("J is %d\n", j);
    for (i=0; i < MAXLEN; i++) {
/* These comments only */
        for (k=0; k < KPOS; k++) {
/* Serve to break up */
            printf ("%d %d\n",i,k);
/* the program */
/* And make the indentation */
    }
/* Very hard for the programmer to see */
    j++;
```



External (Programmer) Documentation

- Tells other programmers what your code does
- The aim is to allow another programmer to use & modify your code without having to read &understand every line
- Here just ONE way of doing it everyone has their own rules
 - Most large companies have their own standards for doing this
- Global structure:
 - Stage 1: overview & purpose
 - Stage 2: the mechanics
 - Stage 3: the gory details: globals
 - Stage 4: the gory details: locals



External Documentation (Stage 1)

- What is your code supposed to do?
- How does your code work generally?
- What files does it read from or write to?
 - Purpose only, not internals
- What does it assume about program input?
- What algorithms does it use?



External Documentation (Stage 2)

- Describe the general flow of your program
 - no real need for a flowchart though
 - Diagrams can help
- Explain any complex algorithms which your program uses or refer to explanations elsewhere
 - e.g. "I use vcomplexsort, see Knuth page 45 for details"



External Documentation (Stage 3)

- If you use multi-file programming explain what each file contains
- Explain any struct which is used a lot in your program
- explain (and justify) any global variables you have chosen to use



External Documentation (Stage 4)

- Describe every "major" function in program: what arguments passed, what returned
 - you decide what is "major" function
 - ...depends on level of detail you wish
- Consider functions doing "the real work"
 - longest or most difficult



User Documentation

- This is documentation for the user of your program (aka "user manual")
- Entire books have been written on the subject!
 - Sometimes it is written before your code is even ready to be tested
 - For highly structured and complex projects it is likely that you will have to adapt your code to match the user manual
 - It has to be written from the point of view of the end users of your program
 - Many, many more considerations and guidelines not covered here...



Recap: Types of Documentation

- Internal documentation
 - Inline comments in code
- External programmer documentation
 - Separate doc (Word, github, ...) about code
- User documentation
 - Doc for end users: functionality, user interface, error messages, ...



Appendix: Tool Support

- C++:
 - Doxygen, doc++
- Java:
 - Javadoc
- JavaScript:
 - JSDoc, DocumentJS, ...
- General:
 - doc-to-help: generate online help + word documentation from same source