

In a Nutshell

This is the UNIX philosophy:

- Write programs that do one thing and do it well.
- Write programs to work together.
- Write programs to handle text streams, because that is a universal interface.

-- Doug McIlroy

A Philosophy for Programmers

Keep your system as simple as possible and design bottom up

A Philosophy for Programmers

- Keep your system as simple as possible and design bottom up
- Analyze problems with a divide-and-conquer approach
 - Write <u>simple tools</u> that work together to accomplish <u>complex tasks</u> (remember: the pipe plays a key role in the UNIX philosophy)

A Philosophy for Programmers

- Keep your system as simple as possible and design bottom up
- Analyze problems with a divide-and-conquer approach
 - Write <u>simple tools</u> that work together to accomplish <u>complex tasks</u> (remember: the pipe plays a key role in the UNIX philosophy)
- Write software that relies on the intelligence of the user
 - Programs should do what the user asks, quietly, and without getting in the user's way
 - This approach works under the assumption that the user knows <u>what she wants and how to do it</u> (remember that UNIX has been designed by programmers for programmers)

Same Old Good Advice Everywhere

Algorithm Design

"Recursively <u>break down a problem into two or more sub-problems</u> until these become simple enough to be solved directly"

Functional programming:

"Write small functions, each focusing on a specific purpose"

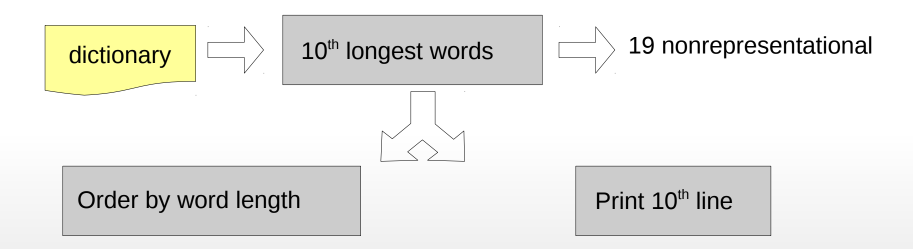
"Avoid complicated, nested blocks: count the complexity of the modules and split them into smaller modules whenever the cyclomatic complexity of the module exceeded 10"

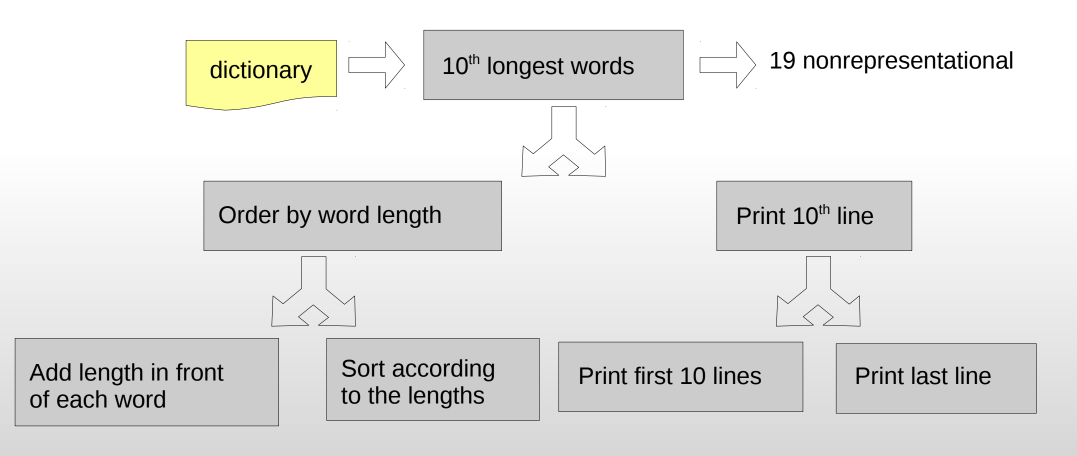
Object Oriented programming:

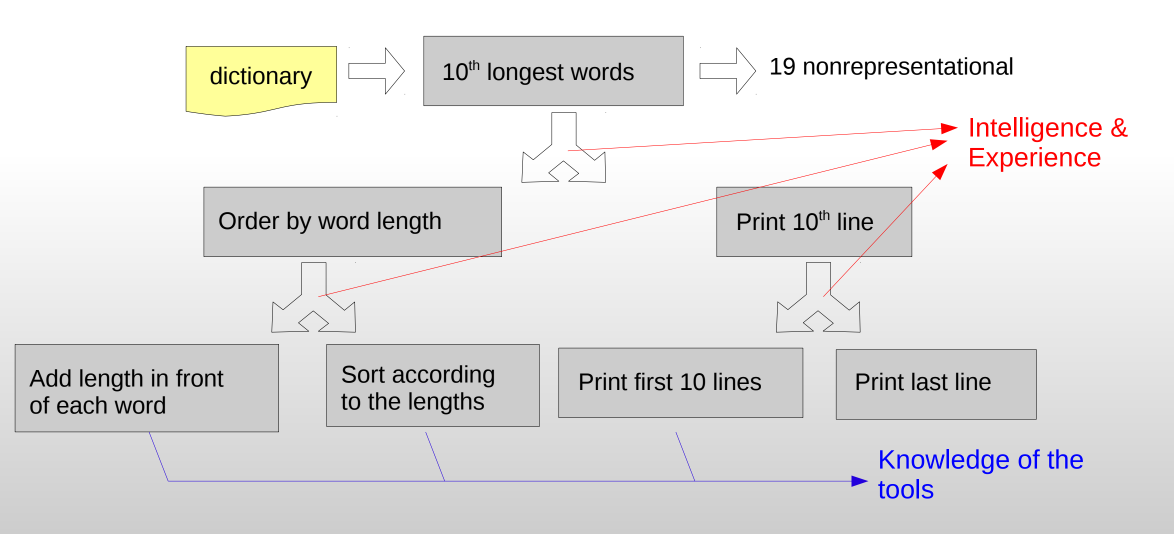
"Describing large, complex systems as <u>interacting objects</u> makes them easier to understand"

"Strive for maximum cohesion: An object should empower one thing, all of that thing and nothing but that thing. A method should do one job, the whole job and nothing but that job"









Different Prophets, the Same Message

Gancarz's 9 paramount precepts (The UNIX Philosophy)

- 1. Small is beautiful.
- 2. Make each program do one thing well.
- 3. Build a prototype as soon as possible.
- 4. Choose portability over efficiency.
- 5. Store data in flat text files.
- 6. Use software leverage to your advantage.
- 7. Use shell scripts to increase leverage and portability.
- 8. Avoid captive user interfaces.
- 9. Make every program a filter.

Different Prophets, the Same Message

Eric Raymond's 17 Design Rules (The Art of Unix Programming)

- 1. Rule of Modularity: Write simple parts connected by clean interfaces
- 2. Rule of Clarity: Clarity is better than cleverness
- 3. Rule of Composition: Design programs to be connected to other programs
- 4. Rule of Separation: Separate policy from mechanism; separate interfaces from engines
- 5. Rule of Simplicity: Design for simplicity; add complexity only where you must
- 6. Rule of Parsimony: Write a big program only when it is clear by demonstration that nothing else will do
- 7. Rule of Transparency: Design for visibility to make inspection and debugging easier
- 8. Rule of Robustness: Robustness is the child of transparency and simplicity
- 9. Rule of Representation: Fold knowledge into data so program logic can be stupid and robust
- 10. Rule of Least Surprise: In interface design, always do the least surprising thing.
- 11. Rule of Silence: When a program has nothing surprising to say, it should say nothing
- 12. Rule of Repair: When you must fail, fail noisily and as soon as possible
- 13. Rule of Economy: Programmer time is expensive; conserve it in preference to machine time
- 14. Rule of Generation: Avoid hand-hacking; write programs to write programs when you can
- 15. Rule of Optimization: Prototype before polishing. Get it working before you optimize it
- 16. Rule of Diversity: Distrust all claims for "one true way".
- 17. Rule of Extensibility: Design for the future, because it will be here sooner than you think

Consequences for the Users

- Unix trusts the user
- Unix gives the user a lot of options and a lot of power
 - But remember Spiderman: "With great power comes great responsibility"
- The command line is very powerful, but it takes a very long time to master it

Consequences for the Users

- Unix trusts the user
- Unix gives the user a lot of options and a lot of power
 - But remember Spiderman: "With great power comes great responsibility"
- The command line is very powerful, but it takes a very long time to master it

"Unix gives you enough rope to hang yourself... and then a couple of feet more just to be sure."

What about Microsoft Windows?

- Unix was designed for scientists and programmers
 Windows was designed for everyone else
 - For users that don't want to know how to program a computer (and they don't want to read manuals)
 - For users that don't know "how" and have only a vague idea of "what" they want to do

What about Microsoft Windows?

- Unix was designed for scientists and programmers
 Windows was designed for everyone else
 - For users that don't want to know how to program a computer (and they don't want to read manuals)
 - For users that don't know "how" and have only a vague idea of "what" they want to do
- The different assumption required a completely different approach
 - Programs must protect users against themselves (newbies tend to do stupid things that cause a lot of damage)
 - Programs often have to "guess" what to do, because users instructions are usually vague and incomplete
 - Programs must do a bit of everything, because users do not know how to combine different tools

Two Opposite Philosophies

- Two different mindsets
 - Unix relies in the intelligence of the users
 - Windows hard-codes the intelligence in the programs and OS
- The goal of Windows is to make the system simple enough that it can be used without any understanding of how it works
 - PRO: flatten the learning curve
 - CONS: advocate users' ignorance
 - CONS: limit the user's flexibility
- The goal of UNIX is not to make things easy, but to make things possible
 - CONS: Steep learning curve. It doesn't shield the user from complexity