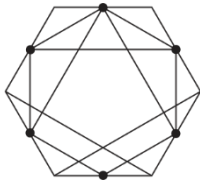
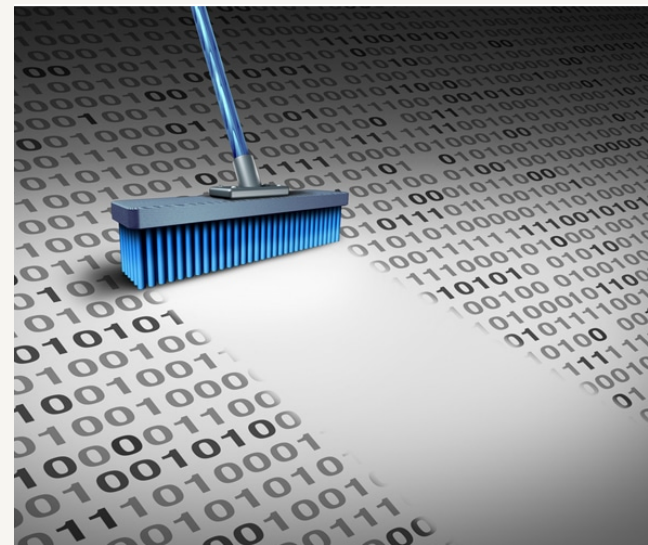
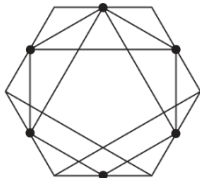


CLEAN CODE



WHAT IS CLEAN CODE

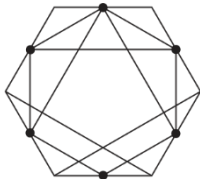




CLEAN CODE?

- Reads as well-written prose
- Should do one thing
- Every routine does what you expected
- Written by someone who cares

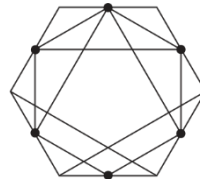




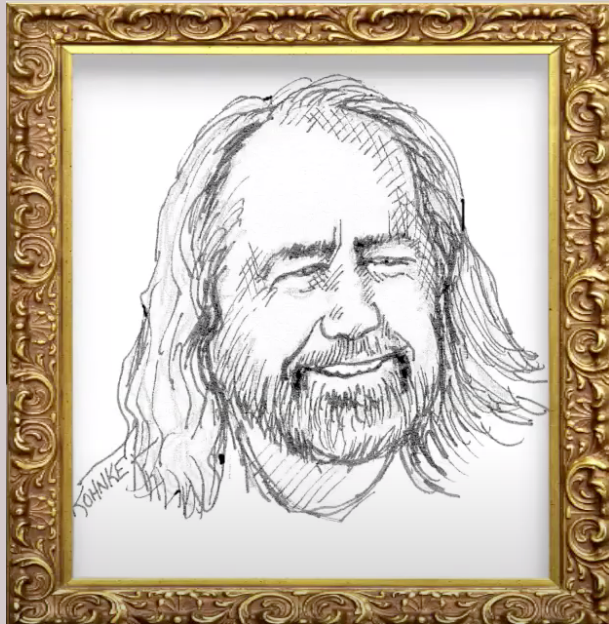
WHO SAID THIS?



- Grady Booch
- Bjarne Stroustrup
- Ward Cunningham
- Michael Feathers



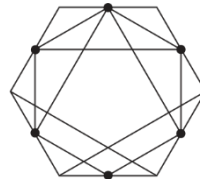
GRADY BOOCHE



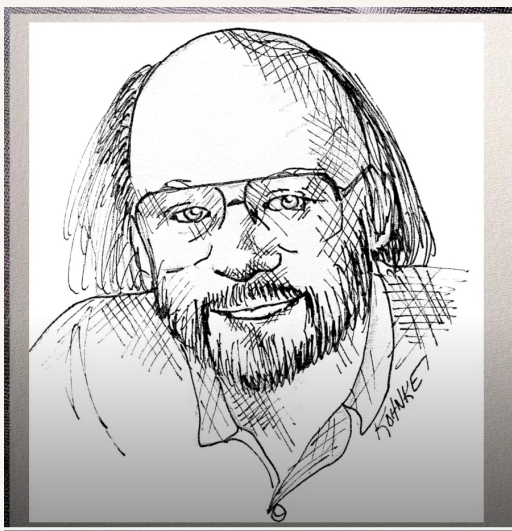
Clean Code is simple and direct.

Clean Code reads like well-written prose

- Object Oriented Design and Analysis

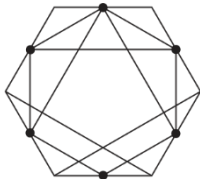


BJARNE STROUSTRUP



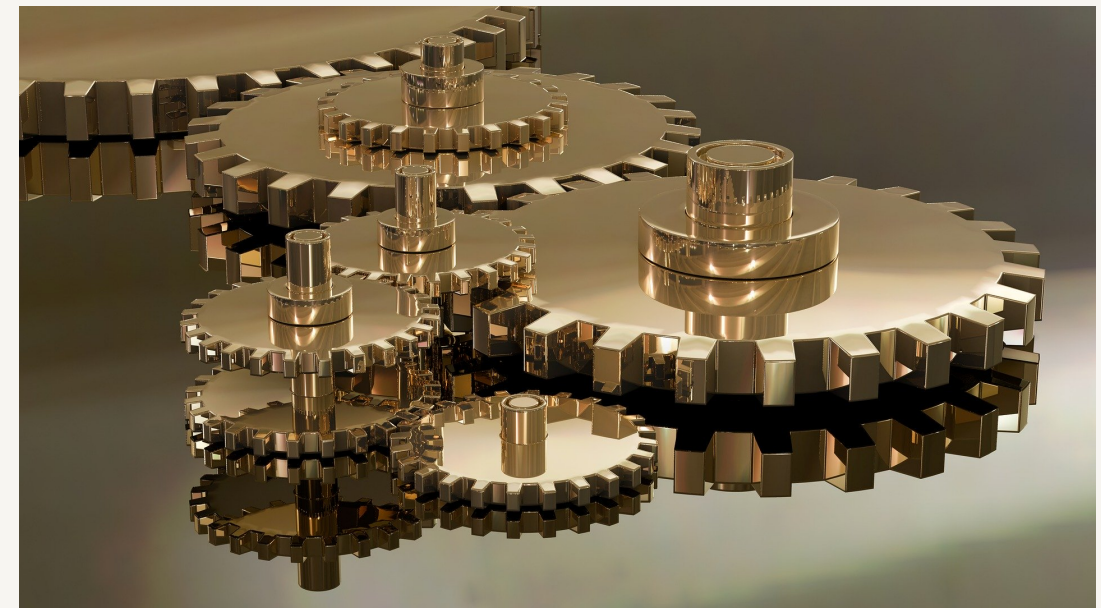
*I like my code to be elegant and efficient.
Clean code should do one thing!*

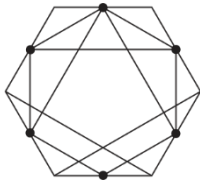
- Inventor of C++



ELEGANT & EFFICIENT?

- Elegant = macht vieles in wenigen Zeilen
- Efficient = verbraucht wenig Rechtleistung



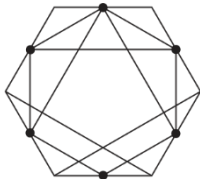


WARD CUNNINGHAM



- Inventor of Wiki

*You know you are reading clean code,
when every routine that you read
is pretty much what you expected*

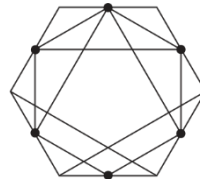


MICHAEL FEATHERS

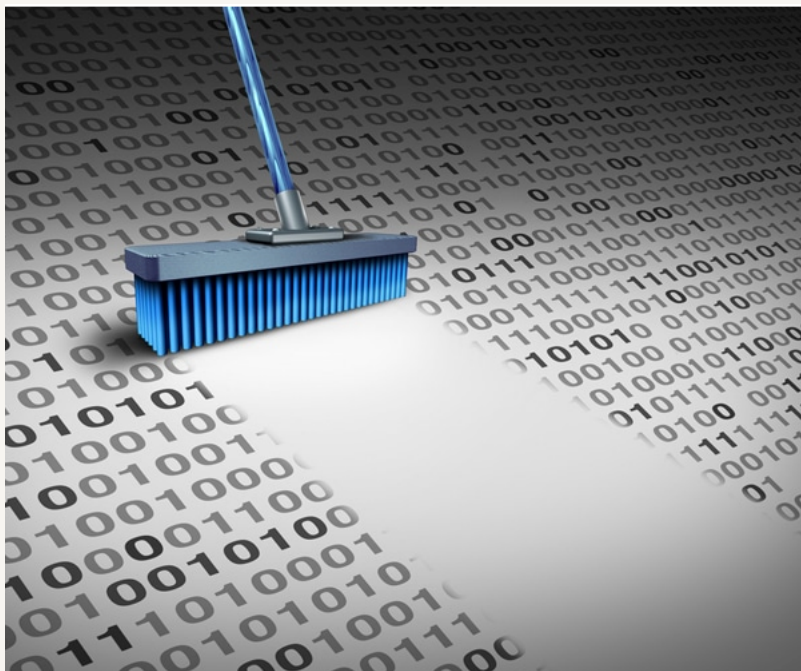


Clean code always looks like it was written by someone who cares.

- Working Effectively with Legacy Code

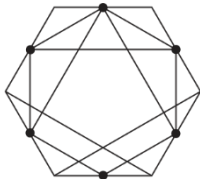


THE BOY SCOUT RULE

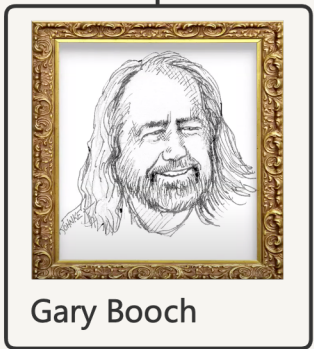


- Robert B. Powell = Father of the boy scout

Leave the world better than you found it!



Clean Code

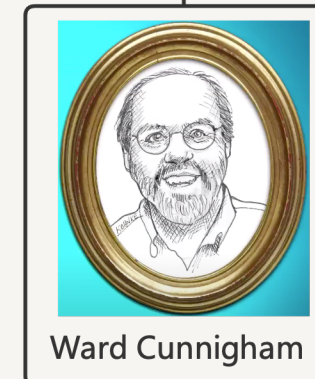


Simple & Direct

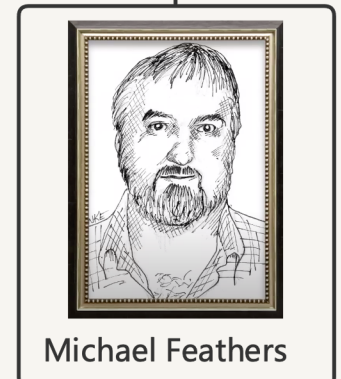
Reads as well-written prose



Elegant & Efficient. Should do one thing



Every Routine is pretty
much what you expected



Written by someone who cares



VIELEN DANK FÜR IHRE AUFMERKSAMKEIT.