Best Practices, Development Methodologies, and the Zen of Python

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Many scientists write code regularly but few have formally been trained to do so

**Best practices** evolved from programmer’s folk wisdom

They increase productivity and decrease stress

**Development methodologies**, such as Agile Programming and Test Driven Development, are established in the software engineering industry

We can learn a lot from them to improve our coding skills

When programming in Python: Always bear in mind the *Zen of Python*
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2 Best Practices
   - Style and Documentation
   - Unit Tests
   - Version Control
   - Refactoring
   - Do not Repeat Yourself
   - Keep it Simple

3 Development Methodologies
   - Definition and Motivation
   - Agile Methods
   - Test Driven Development
   - Additional techniques

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Coding Style

- Readability counts
- Explicit is better than implicit
- Beautiful is better than ugly

Give your variables *intention revealing* names
- For example: `numbers` instead of `nu`
- For example: `numbers` instead of `list_of_float_numbers`
- See also: Ottingers Rules for Naming

- Format code to coding conventions
  - for example: PEP-8
- OR use a consistent style (especially when collaborating)
- Conventions Specify:
  - Indentation, maximum line length, import, whitespace, comments and variable naming convention

- Use automated tools to check adherence (aka static checking): `pylint`
Using Exceptions

- Usage of `try/except/else/finally` was discussed earlier!
- Python has a built-in Exception hierarchy
- These will suit your needs most of the time. If not, subclass them

```
Exception
   +-- StandardError
      |   +-- ArithmeticError
      |      +-- FloatingPointError
      |      +-- OverflowError
      |          +-- ZeroDivision
      +-- AssertionError
      +-- IndexError
      +-- TypeError
      +-- ValueError
```

- Resist the temptation to use *special* return values (`-1`, `False`, `None`)
- Errors should never pass silently
- Unless explicitly silenced
import Pitfalls

- Don’t use the star import `import *`
  - Code is hard to read
  - Modules may overwrite each other
  - You will import *everything* in a module
  - ...unless you are using the interpreter interactively

- Put all imports at the beginning of the file, unless you have a very good reason to do otherwise
Documenting Code

- Minimum requirement: at least a docstring
- Not only for others, but also for yourself!
- Serves as on-line help in the interpreter
- For a library: document arguments and return objects, including types
- Use the numpy docstring conventions
- Use tools to automatically generate website from docstrings
  - For example: epydoc or sphinx
- For complex algorithms, document every line, and include equations in docstring
- When your project gets bigger: provide a *how-to* or *quick-start* on your website
```python
def my_product(numbers):
    """ Compute the product of a sequence of numbers."

    Parameters
    -------
    numbers : sequence
        list of numbers to multiply

    Returns
    -------
    product : number
        the final product

    Raises
    ------
    TypeError
        if argument is not a sequence or sequence contains types that can’t be multiplied

    """
```
Module my_product_docstring

Source code

Functions

my_product(numbers)
Compute the product of a sequence of numbers.

Variables

__package__ = None

Function Details

my_product(numbers)
Compute the product of a sequence of numbers.

Parameters

numbers : sequence
    list of numbers to multiply

Returns

product : number
    the final product

Raises

TypeError
    if argument is not a sequence or sequence contains
types that can't be multiplied
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Write and Run Unit Tests

Definition of a Unit

- The smallest testable piece of code
- Example: my_product

- We wish to automate testing of our units
- In python we have several package available:
  - unittest, nosetest, py.test

- Tests increase the confidence that your code works correctly, not only for yourself but also for your reviewers
- Tests are the only way to trust your code
- It might take you a while to get used to writing them, but it will pay off quite rapidly
import nose.tools as nt

def my_product(numbers):
    """ Compute the product of a sequence of numbers. """
    total = 1
    for item in numbers:
        total *= item
    return total

def test_my_product():
    """ Test my_product() on simple case. """
    nt.assert_equal(my_product([1, 2, 3]), 6)

% nosetests my_product_test.py
.
Ran 1 test in 0.001s
OK
Goals
- check code works
- check design works
- catch regression

Benefits
- Easier to test the whole, if the units work
- Can modify parts, and be sure the rest still works
- Provide examples of how to use code

Hands-on exercise tomorrow!
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Motivation to use Version Control

Problem 1
"Help! my code worked yesterday, but I can’t recall what I changed."

- Version control is a method to track and retrieve modifications in source code

Problem 2
"We would like to work together, but we don’t know how!"

- Concurrent editing by several developers is possible via merging
Features

- Checkpoint significant improvements, for example releases
- Document developer effort
  - Who changed what, when and why?
- Use version control for anything that’s text
  - Code
  - Thesis/Papers
  - Letters
- Easy collaboration across the globe
Vocabulary

- Modifications to code are called *commits*.
- Commits are stored in a *repository*.
- Adding commits is called *commiting*.

![Diagram showing versioning]

- Version 22
- Version 23
- Version 24

**Version:** 23  
**Author:** Valentin  
**Date:** 04.10.2010  
**Message:** Improve my_product  
**Changes:** [...]

Centralised Version Control

- All developers connect to a single resource over the network
- Any interaction (history, previous versions, committing) require network access

Example systems: Subversion (svn), Concurrent Version System (cvs)
Distributed Version Control

- Several copies of the repository may exist all over the place
- Network access only required when synchronising repositories
- Much more flexible than centralised
- Widely regarded as state-of-the-art
- Example systems: git, Mercurial (hg), Bazaar (bzr)
Distributed like Centralised

- except that each developer has a *complete* copy of the entire repository
Distributed Supports any Workflow :-)
What we will use...

More tomorrow...
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Refactor Continuously

- As a program evolves it may become necessary to rethink earlier decisions and adapt the code accordingly
- Re-organisation of your code without changing its function
- Increase modularity by breaking large code blocks apart
- Rename and restructure code to increase readability and reveal intention

- Always refactor one step at a time, and use the tests to check code still works
- Learn how to use automatic refactoring tools to make your life easier
  - For example: *ropeide*

- Now is better than never
- Although never is often better than *right now*
Common Refactoring Operations

- Rename class/method/module/package/function
- Move class/method/module/package/function
- Encapsulate code in method/function
- Change method/function signature
- Organize imports (remove unused and sort)

Generally you will improve the readability and modularity of your code
Usually refactoring will reduce the lines of code
def my_func(numbers):
    """ Difference between sum and product of sequence. ""
    total = 1
    for item in numbers:
        total *= item
    total2 = 0
    for item in numbers:
        total2 += item
    return total - total2
def my_func(numbers):
    """ Difference between sum and product of sequence. """
    product_value = my_product(numbers)
    sum_value = sum(numbers)
    return product_value - sum_value

def my_product(numbers):
    """ Compute the product of a sequence of numbers. """
    total = 1
    for item in numbers:
        total *= item
    return total
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Do not Repeat Yourself (DRY Principle)

- When developing software, avoid duplication
- Not just lines code, but knowledge of all sorts
- Do not express the same piece of knowledge in two places
- If you need to update this knowledge you will have to update it everywhere
- It's not a question of *how* this may fail, but instead a question of *when*

Categories of Duplication:
- Imposed Duplication
- Inadvertent Duplication
- Impatient Duplication
- Interdeveloper Duplication

If you detect duplication in code that's already written, refactor mercilessly!
Imposed Duplication

- When duplication seems to be forced on us
- We feel like there is no other solution
- The environment or programming language seems to require duplication

Example

- Duplication of a program version number in:
  - Source code
  - Website
  - Licence
  - README
  - Distribution package

Result: Increasing version number consistently becomes difficult
Inadvertent Duplication

- When duplication happens by accident
- You don’t realize that you are repeating yourself

Example
- Variable name: list_of_numbers instead of just numbers
- Type information duplicated in variable name
- What happens if the set of possible types grows or shrinks?
- Side effect: Type information incorrect, function may operate on any sequence such as tuples
Impatient Duplication

- Duplication due to sheer laziness
- Reasons:
  - End-of-day
  - Deadline
  - Insert excuse here

Example

- Copy-and-paste a snippet, instead of refactoring it into a function
- What happens if the original code contains a bug?
- What happens if the original code needs to be changed?

- By far the easiest category to avoid, but requires discipline and willingness
- Be patient, invest time now to save time later! (especially when facing oh so important deadlines)
Interdeveloper Duplication

- Repeated implementation by more than one developer
- Usually concerns utility methods
- Often caused by lack of communication
- Or lack of a module to contain utilities
- Or lack of library knowledge
Product function may already exist in some library

(Though I admit this may also be classified as impatient duplication)

```python
import numpy

def my_product(numbers):
    """ Compute the product of a sequence of numbers. ""
    total = 1
    for item in numbers:
        total *= item
    return total

def my_product_refactor(numbers):
    """ Compute the product of a sequence of numbers. ""
    return numpy.prod(numbers)
```
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Keep it Simple (Stupid) (KIS(S) Principle)

- Resist the urge to over-engineer
- Write only what you need now
- Simple is better than complex
- Complex is better than complicated
- Special cases aren’t special enough to break the rules
- Although practicality beats purity
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What is a Development Methodology?

Consists of:
- A philosophy that governs the style and approach towards development
- A set of tools and models to support that particular approach

Help answer the following questions:
- How far ahead should I plan?
- What should I prioritize?
- When do I write tests and documentation?
Scenarios

- Lone student/scientist
- Small team of scientists, working on a common library
- Speed of development more important than execution speed
- Often need to try out different ideas quickly:
  - rapid prototyping of a proposed algorithm
  - re-use/modify existing code
An Example: The Waterfall Model, Royce 1970

- Sequential software development process
- Originates in the manufacturing and construction industries
- Rigid, inflexible model—focusing on one stage at a time
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Agile methods emerged during the late 90’s

Generic name for set of more specific paradigms

Set of best practices

Particularly suited for:

- Small teams (Fewer than 10 people)
- Unpredictable or rapidly changing requirements
Prominent Features of Agile methods

- Minimal planning, small development iterations
- Design/implement/test on a modular level
- Rely heavily on testing
- Promote collaboration and teamwork, including frequent input from customer/boss/professor
- Very adaptive, since nothing is set in stone
The Agile Spiral

- Maintenance
- Testing
- Requirements
- Implementation
- Design
Agile methods

WE'RE GOING TO TRY SOMETHING CALLED AGILE PROGRAMMING.

THAT MEANS NO MORE PLANNING AND NO MORE DOCUMENTATION. JUST START WRITING CODE AND COMPLAINING.

I'M GLAD IT HAS A NAME. THAT WAS YOUR TRAINING.

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Test Driven Development (TDD)

- Define unit tests first!
- Develop one unit at a time!

Diagram:
- Define Unit Test → Ensure Unit Test Fails → Write Simplest Version of Unit → Ensure Unit Test Passes → Refactor if Necessary
Benefits of TDD

- Encourages simple designs and inspires confidence
- No one ever *forgets* to write the unit tests
- Helps you design a good API, since you are forced to use it when testing
- Perhaps you may want to even write the documentation first?
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Dealing with Bugs — The Agile Way

- Write a unit test to expose the bug
- Isolate the bug using a debugger
- Fix the code, and ensure the test passes
- Use the test to catch the bug should it reappear

Debugger
- A program to run your code one step at a time, and giving you the ability to inspect the current state
- For example: pdb
Dealing with Bugs?

1. Click.
2. Compile compile
3. A-ha! Yeah!! Ha!
   Who's your mommy!?
   Who's your mommy?
   Gotcha! Whooo...
   Success.
4. I take it you fixed the bug in your code?
   I squished it with a ten-ton hammer. I fixed it... hehe...
Design by Contract

- Functions carry their specifications around with them:
  - Keeping specification and implementation together makes both easier to understand
  - ...and improves the odds that programmers will keep them in sync

- A function is defined by:
  - pre-conditions: what must be true in order for it to work correctly
  - post-conditions: what it guarantees will be true if pre-conditions are met

- Pre- and post-conditions constrain how the function can evolve:
  - can only ever relax pre-conditions (i.e., take a wider range of input)...
  - ...or tighten post-conditions (i.e., produce a narrower range of output)
  - tightening pre-conditions, or relaxing post-conditions, would violate the function’s contract with its callers
Defensive Programming

- specify pre- and post-conditions using assertion:
  - `assert len(input) > 0`
  - raise an `AssertionError`
- use assertions liberally
- program as if the rest of the world is out to get you!
- fail early, fail often, fail better
- the less distance there is between the error and you detecting it, the easier it will be to find and fix
- it’s never too late to do it right
  - every time you fix a bug, put in an assertion and a comment
  - if you made the error, the right code can’t be obvious
  - you should protect yourself against someone “simplifying” the bug back in
Pair Programming

- Two developers, one computer
- Two roles: driver and navigator
  - Driver sits at keyboard
    - Can focus on the tactical aspects
    - See only the “road” ahead
  - Navigator observes and instructs
    - Can concentrate on the “map”
    - Pay attention to the big picture
- Switch roles every so often!

In a team: switch pairs every so often!
Pair Programming — Benefits

- Knowledge is shared:
  - Specifics of the system
  - Tool usage (editor, interpreter, debugger, version control)
  - Coding style, idioms, knowledge of library

- Less likely to:
  - Surf the web, read personal email
  - Be interrupted by others
  - Cheat themselves (being impatient, taking shortcuts)

- Pairs produce code which:
  - Is shorter
  - Incorporates better designs
  - Contains fewer defects

---

1 Cockburn, Alistair, Williams, Laurie (2000). *The Costs and Benefits of Pair Programming*
Optimization for Speed — My Point of View

- Readable code is usually better than fast code
- Programmer/Scientist time is more valuable than computer time
- Don’t optimize early, ensure code works, has tests and is documented before starting to optimize
- Only optimize if it is absolutely necessary
- Only optimize your bottlenecks
- ...and identify these using a profiler

Profiler
- A tool to measure and provide statistics on the execution time of code.
- For example: cProfile
Prototyping

- Ever tried to hit a moving target?
- If you are unsure how to implement something, write a prototype
- Hack together a proof of concept quickly
- No tests, no documentation, keep it simple (stupid)
- Use this to explore the feasibility of your idea
- When you are ready, scrap the prototype and start with the unit tests
- In the face of ambiguity, refuse the temptation to guess
The techniques I have mentioned above help to assure high quality of the software

Quality is not just testing:
  - Trying to improve the quality of software by doing more testing is like trying to lose weight by weighing yourself more often

Quality is designed in (For example, by using the DRY and KISS principles)

Quality is monitored and maintained through the whole software lifecycle
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>>>import this
The Zen of Python, by Tim Peters

Explicit is better than implicit.
Readability counts.
Simple is better than complex.
Complex is better than complicated.
Special cases aren’t special enough to break the rules.
Although practicality beats purity.
Errors should never pass silently.
Unless explicitly silenced.
In the face of ambiguity, refuse the temptation to guess.
Now is better than never.
Although never is often better than *right* now.

Beautiful is better than ugly.
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Results

- Every scientific result (especially if important) should be independently reproduced at least internally before publication. (German Research Council 1999)

- Increasing pressure to make the source code (and data?) used in publications available

- With unit tested code you need not be embarrassed to publish your code

- Using version control allows you to share and collaborate easily

- In this day and age there is absolutely no excuse to not use them!

- If you can afford it, hire a developer :-)

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The Last Slide

- Slides based on:
  - Material by Pietro Berkes and Tiziano Zito
  - *The Pragmatic Programmer* by Hunt and Thomas,
  - *The Course on Software Carpentry* by Greg Wilson

- Open source tools used to make this presentation:
  - wiki2beamer
  - LaTeXbeamer
  - dia

Questions?