Best Practices

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Introduction

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Introduction

- We write code regularly
- We have not been formally trained

Best Practices

- evolved from experience
- increase productivity
- decrease stress
- still evolve with tools and languages

Development Methodologies

- e.g. Agile Programming or Test Driven Development
- lots of buzzwords
- still many helpful ideas

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Style and Documentation

Special Python Statements

KIS(S) & DRY

Refactoring

Development Methodologies

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Coding Style

- readability counts
- explicit is better than implicit
- give variables intention revealing names
 - For example: numbers instead of n
 - For example: numbers instead of list_of_float_numbers
 - See also: Ottingers Rules for Naming

Example

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

Formatting Code

- use coding conventions
- conventions specify:
 - variable naming
 - indentation
 - import
 - maximum line length
 - blank lines, whitespace, comments
- e.g: PEP-8
- OR use a consistent style (especially when collaborating)

Tools

- pylint
- ► pep8
- flake8

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Documenting Code: Docstrings

Example

```
def my_product(numbers):
    """ Compute the product of a sequence of numbers. """
```

- at least a single line
- also for yourself
- is on-line help too
- Document arguments and return objects, including types
- For complex algorithms, document every line, and include equations in docstring
- Use the numpy docstring conventions

```
Example Docstring
```

```
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
    ......
```

Documenting Code

- tools generate website from docstrings
 - pydoc
 - epydoc
 - sphinx
- when project gets bigger
 - how-to
 - FAQ
 - quick-start



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import

- Don't use the star import: from module import *
 - hard to read
 - modules may overwrite each other
 - Where does this function come from?
 - will import everything in a module
 - ...unless you have a very good reason: e.g. pylab, interactive
- Put all imports at the beginning of the file...
- ...unless you have a very good reason

Example

```
import my_product as mp
mp.my_product([1,2,3])
from my_product import my_product
my_product([1,2,3])
```

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Exceptions

- use try except and raise
- often better then if (e.g. IndexError)

```
Example
try:
    my_product(1,2,3)
except TypeError:
    print "'my_product' expects a sequence"
    raise TypeError
```

- don't use special return values:
 - 1, 0, False, None
- Fail early, fail often
- use built-in Exceptions

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Keep it Simple (Stupid) – KIS(S) Principle

Keep it Simple

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Keep it Simple (Stupid) – KIS(S) Principle

Keep it Simple

Don't Repeat Yourself (DRY)

- No cupy & paste!
- Not just lines code, but knowledge of all sorts
- Do not express the same piece of knowledge in two places...

- ...or you will have to update it everywhere
- It is not a question of *if* this may fail, but when

Don't Repeat Yourself (DRY): Types

Example

- Version number in source code, website, readme, package filename
- Copy-and-paste a snippet, instead of refactoring it into a function
- Repeated implementation of utility methods
 - because you don't remember
 - because you don't know the libraries

numpy.prod([1,2,3])

- because developers don't talk to each other
- If you detect duplication: refactor mercilessly!

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Refactoring

- re-organise your code without changing its function
- rethink earlier design decisions
- break large code blocks apart
- rename and restructure code
- will improve the readability and modularity
- will usually reduce the lines of code

Common Refactoring Operations

- Rename class/method/module/package/function
- Move class/method/module/package/function
- Encapsulate code in method/function
- Change method/function signature
- Organise imports (remove unused and sort)
- Always refactor one step at a time, and ensure code still works

- version control
- unit tests

```
def my_func(numbers):
    """ Difference between sum and product of sequence. """
    total = 0
    for item in numbers:
        total += item
    total2 = 1
    for item in numbers:
        total2 *= item
    return total2 - total
```

- split into functions
- use libraries/built-ins
- fix bug

```
from my_math import my_product, my_sum
```

```
def my_func(numbers):
    """ Difference between sum and product of sequence. """
    sum_value = my_sum(numbers)
    product_value = my_product(numbers)
    return product_value - sum_value
```

split into functions

- use libraries/built-ins
- fix bug

```
from numpy import prod, sum
def my_func(numbers):
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What is a Development Methodology?

Consists of:

- attitude, style and approach towards development
- tools and models to support approach

Help answer questions like:

- How far ahead should I plan?
- What should I prioritise?
- When do I write tests and documentation?

Right methodology depends on scenario.

What is a Development Methodology?

Consists of:

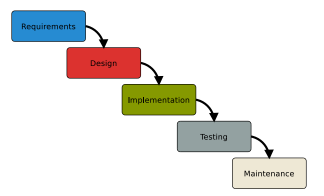
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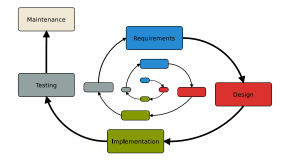
The Waterfall Model, Royce 1970



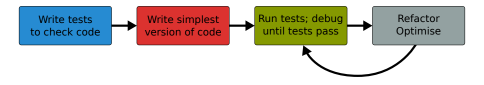
- sequential
- from manufacturing and construction

Agile Methods (late 90's)

- minimal planning, small development iterations
- design/implement/test on a modular level
- frequent input from team/customer/boss/professor
- very adaptive, since nothing is set in stone



Test Driven Development (TDD)



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