Refactoring in Python

Patterns & Approach

Tin Marković, Booking BE Team Lead
Introduction

- What is refactoring?
- What’s the point?
- How to do it well?
- Why not throw away everything?
Speaker

- Tin
  - Team Leader at Kiwi.com
  - Software Architecture as passion
  - Experiences working with edX and other big projects

- What can I share? What have I seen?
Abstract

- Read from old code, see the secrets it hides
- Chesterton’s Fence
- Incremental changes
- Modernize, don't reinvent
- Bubble of testability
Overview

- General topic, specific examples
  - Easy Wins
  - Patterns and Antipatterns
  - Philosophy
Easy Wins: Intro

- Easy wins are easy
  - Plugins
  - Libraries
  - Utilities
- Dances around the root cause
Automated code quality

- Tools are cool
- One decision, vast time saved
- Examples:
  - Pylint
  - MyPy
  - Black
  - Coala
Tools: PyLint and MyPy

- PyLint "lints" code according to rules
- Established industry practice
- Bare minimum, often not automated
- MyPy checks if annotations follow typing
- Opt-in on a per-function basis
- Easy to implement slowly
Tools: Black

- Black keeps code style consistent
- Super simple to run and keep running
- No arguments about unimportant things
- Keeps the same interpreter output
Tools: Coala

- More advanced tools
- Very modular, a framework for other tools
- Easy complexity checks
- Can auto-fix code locally
Example before/after tooling

```python
def complicated_foo(arg1, arg2, arg3, arg4,
                      arg5, arg6, arg7, **kwargs):
    z = []
    # z.append(arg1)
    # z.append(arg2)
    z += [arg2, arg4, arg5, arg6, arg7]
    print(z)
    if z:
        return z

# Afterwards:

def complicated_foo(
    arg1, arg2, arg3, arg4, arg5, arg6, arg7
):
    # type: (int, int, int, int, int, int, int) -> List[int]
    # """Extremely trivial example of cleaning code formatting."""
    z = []
    z += [arg2, arg4, arg5, arg6, arg7]
    log.info(z)
    return z
```
Easy Wins: Conclusions

- Tools make a lot of discussion not necessary
- This is a great win:
  - More thinking about problems
  - Less thinking about linebreaks
- Easy bump in code quality
- Just a bump, doesn't solve core issues
Patterns and Antipatterns: Introduction

- Code hard to use
- Surprising facts
- Principle of Least Astonishment
- Legacy is often astonishing
- "Historical Reasons"
Code Smells

- Smells of:
  - Neglect
  - Inconsistency
  - Redundancy

- Because of:
  - Deadlines
  - Cost-cutting
  - Prototyping
  - Top Prio Requests
Levels of Code Smell

- Easy smells:
  - Couple of lines of code, scope nonexistent

- Medium smells:
  - Architecture mistakes
  - Larger scope and respawning

- Hard smells:
  - Easy to notice, impossible to remove
  - "Lets rewrite everything!"
Examples of Code Smell

- Easy

```python
if 'AlphaAirline' in affily:
currency = 'RUB'
elif 'MyBeta' in affily:
currency = 'RUB'
elif 'GammaWings' in affily:
currency = 'RUB'
```

- Medium

```python
class AdditionalOrder:
def order(self, data):
    # type: (dict) -> dict
    """Verify additional order data & payment, then store it.""
```

- Hard: Implement ORM
Tools: SonarQube

- Static analysis of code
- Analyses:
  - bugs
  - code smells
  - known security oversights
  - test coverage and complexity
  - comments and docs
Example: SonarQube output

```python
245 + @staticmethod
246 + def be_very_very_veryVerbose_here(identifier, amount, currency, reason):

SonarQube @sonarqube · 2 hours ago

⚠️ Rename method “be_very_very_veryVerbose_here” to match the regular expression `^[a-z][a-z0-9_]\{1,29\}test_[a-z0-9_]+\$. ✍️
```

project: backend / module/submodule.py

- Add a docstring to this module.  

- Code Smell  
- Minor  
- Open  
- Not assigned  
- 5min effort  
- Comment

- last year  
- No tags
Example: SonarQube output
Antipatterns to recognize

- Antipatterns mostly unique to codebase
- Lack of strong architectural direction
- Organic code growth
- Copy paste coding
Magical methods

- Lacking explicit input and output
- Usually an implemented side effect
- Replaced by better object oriented approach

```python
def clean_foo(bar):
    # clean up internals from the response
    bar["gaz"] = bar["ordered_gaz"]
    bar["gaz"]["category"] = bar["gaz"]["category"].value
    del bar["db_record"]
    del bar["ordered_gaz"], bar["selected_gaz"]
    return bar
```
Overly important decorators

- Should not modify function signature
- Should be explicit
- Should not replace method calls

```python
@user_auth()
@log_all_for_bottle()
@format_response()
@handle_params(pass_environs=True)
@errorlib.ErrorTracker(level="fatal")
def user_detail(data, environs, user_instance):
    """Get info about user account."""
```
Patterns to implement

- Old code needs separation
- New code needs to flourish
- Separation patterns:
  - Interface
  - Facade (and inverted)
Interface

- Find common usages of code pattern
- Try to find base use-case
- Create interface
- Add edge-cases through implementations
Facade

- Cleaner code can't be a one-time thing
- Wrap your code in a facade fitting old code
- Keep required side-effects there, but obvious
- Manage required functionality in one place
Inverted Facade

- Keep old code abstracted behind a facade
- Use an interface that you would expect
- Implementation is hacky, but you start:
  - implementing a contract
  - standardizing access
  - showing the ideal state
Patterns and Antipatterns: Conclusions

- Code is almost never pretty after growth
- We can't throw everything away
- We can improve gradually
- Bubble of clean code
Philosophy: Introduction

- Theory is good, implementation better
- Rules need to be established
- If it isn't enforced, it doesn't exist
- Cost benefit analysis is for everyone
Approaching problem slowly

- Rapid changes do not help stability
- It worked so far, keep it working
- Incremental steps, with time to adapt
Code Review Rules

- Enforce code review
- Require tools to pass, add CI if possible
- Split responsibility 1:3
- Reduce bus factor
Code Review Best Practices

- Blameless
- Impersonal
- Triple tier system
  - Overall scope
  - System scope
  - Code scope
Education is most influential

- Make sure devs understand the why
- Document everything, incrementally
- Enforce better documentation before and after change
- Explain architecture and direction
There is no Easy Victory

- Easy wins are a step
- Quality increases slowly
- Tools don't replace engineering
Code is written to be replaced

- Best code can be rewritten easily
- Less interdependent, better
- Allow easy reuse, allow easy replacement
How does Code Debt hurt

- Code debt is real debt
- Eventually, things will crash down
- Mistakes happen more often
- Implementation is slower
How to counteract management

- Management usually needs convincing
- Examples of mistakes that caused losses
- Blame code debt, not developers
- Assert no false flags, keep credibility
Philosophy: Conclusions

- Low quality code is often a symptom
- Go for the cause, step by step
- Consistency is more important than bursts
- No easy victory
Conclusions

- Old code tells a story
- The story needs to modernize, not disappear
- Grab the easy boosts
- Rewrite current failures in bubbles
- Maintain quality going forward
ANY QUESTIONS?
You can find me at tin.markovic@kiwi.com
Or at https://www.linkedin.com/in/tin-markovic

Thanks!