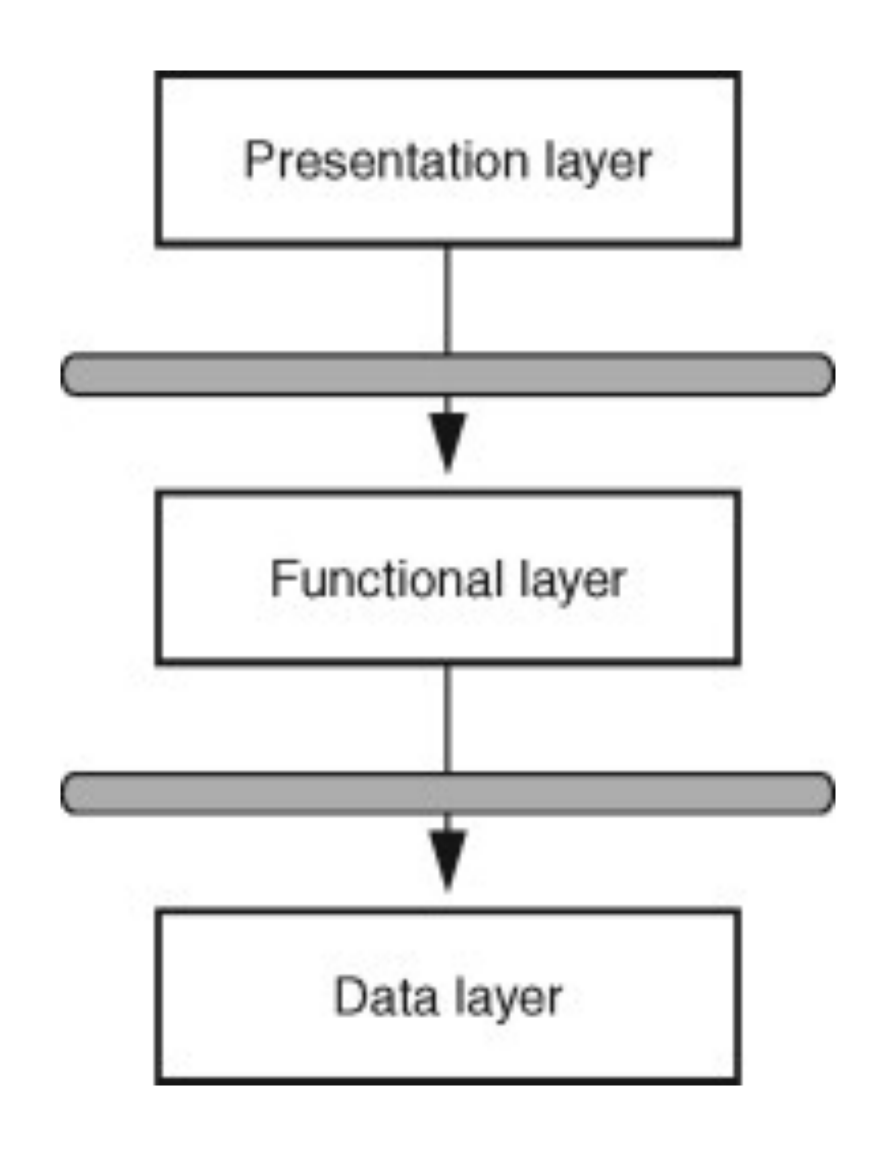
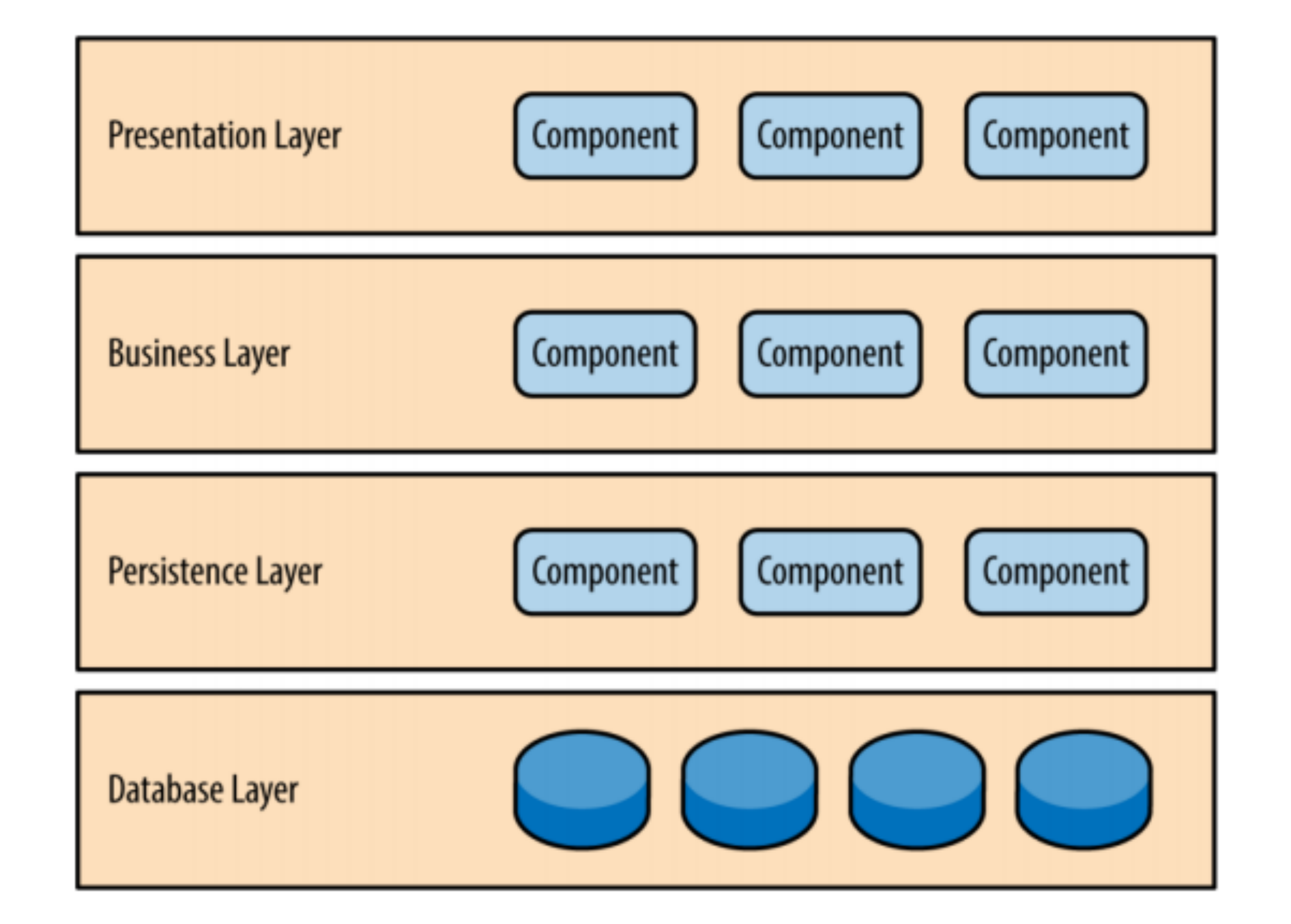
>_ Django





Web

Controllers







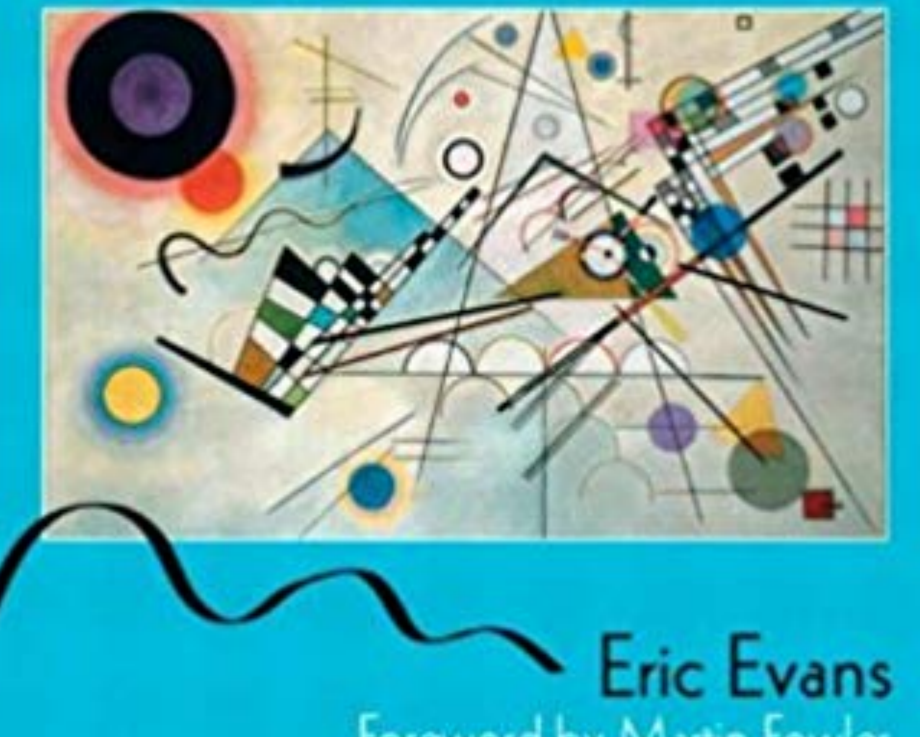




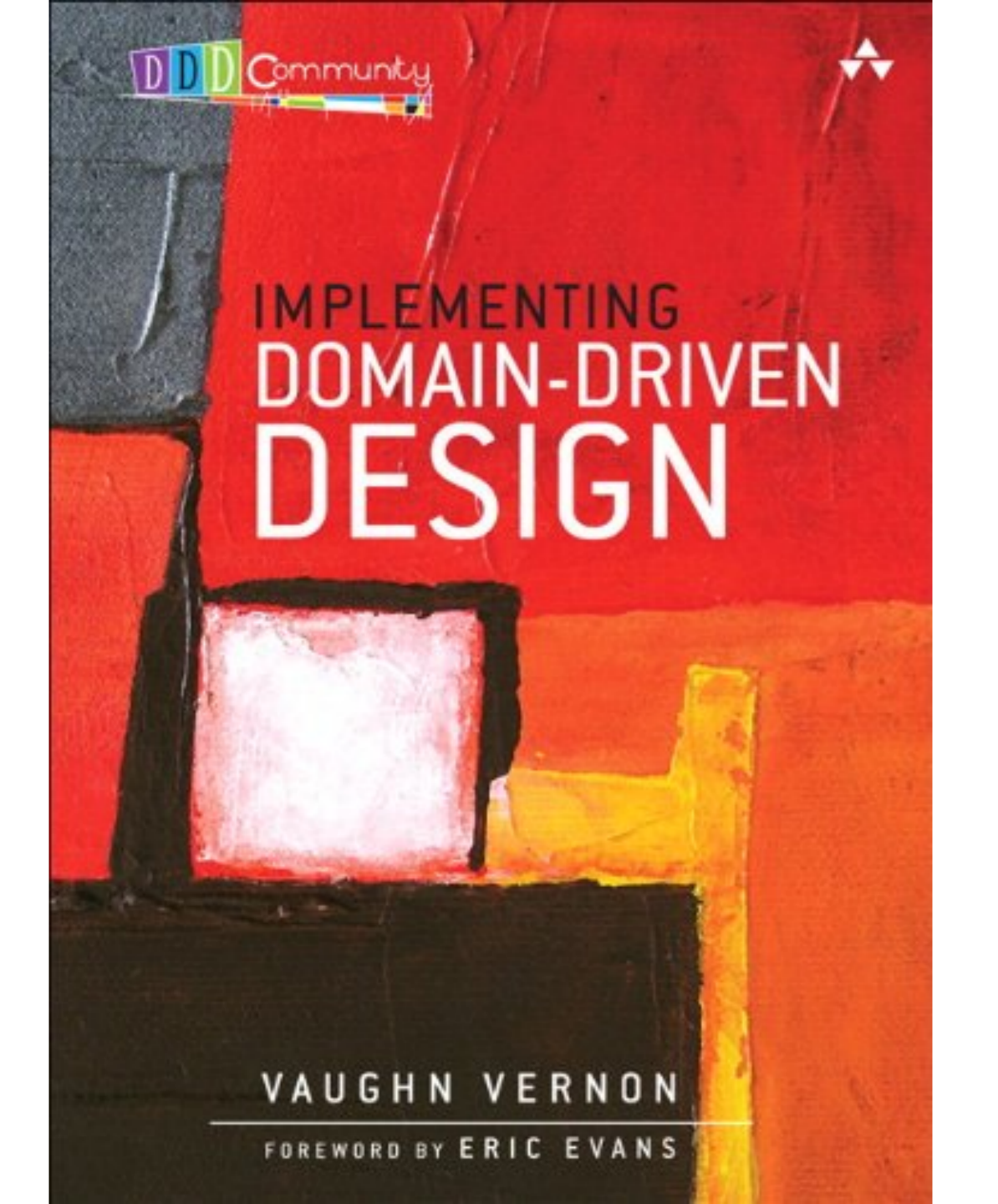
Domain Driven Design



Tackling Complexity in the Heart of Software



Foreword by Martin Fowler



Domain



Общий язык

Context



Bounded Context

Domain Model

Services



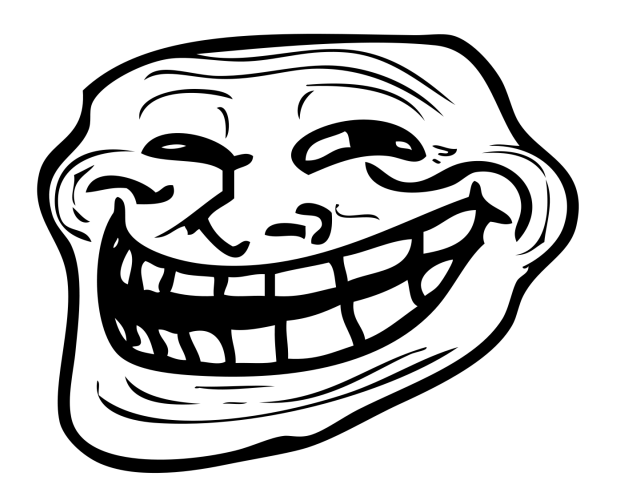
Repository

Command / Query

github.com/johnnncodes/ ddd-python-django

```
class Ticket(object):
    __uuid = None
    def __init__(self, uuid, title, body, customer_id):
        self.set_uuid(uuid)
        self.set_title(title)
        self.set_body(body)
        self.set_customer_id(customer_id)
    def set_title(self, title):
        self. title = title
    def get_title(self):
        return self.__title
    def set_body(self, body):
        self.__body = body
```

"DDD Framework"





The most successful people I've met:

- 1. Guess domain knowledge by themselves
- 2. Fall in love with first model
- 3. Apply DDD everywhere
- 4. Focus on tactical pattern
- 5. Talk DDD jargon constantly
- 6. Write no test
- 7. Build DDD framework for help other losers

Когда заниматься архитектурой?

Architecture on Demand

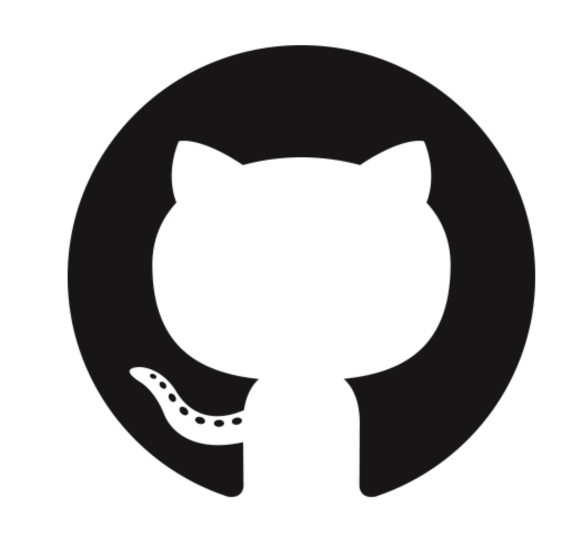
> Практика

• Obey the Testing Goat, крайний срок прочтения: 15.10.2019

Вопросы

- > Почему ждать в тестах плохо?
- > Как тестировать формы?
- > Как работает объект мока?
- > Опишите три стадии TDD
- > Почему автор предлагает отдельно тестировать JS код?

>_ В завершении



Вопросы?

github.com/sobolevn
sobolevn.me