Code review - how static analysis saves the work

Mateusz Winnicki

<u>www.mateuszwinnicki.pl</u> mateusz.winnicki@euvic.pl

Code review

Goals

- Defect-free, well-documented software
- Ensuring coding standards
- Knowledge sharing
- Teaching
- Improving quality



CR – some best practices

- 300 LOC at time
- 30 45 minutes
- use checklist
- blame the code, not an author
- annotate your code before review (for author)

But...

...how many times we were arguing about irrelevant stuff?

```
@Override
public void afterPropertiesSet() throws PersistenceException {
    JpaVendorAdapter jpaVendorAdapter = getJpaVendorAdapter();
    if (jpaVendorAdapter != null) {
        if (this.persistenceProvider == null) {
            this.persistenceProvider = jpaVendorAdapter.getPersistenceProvider();
       PersistenceUnitInfo pui = getPersistenceUnitInfo();
        Map<String, ?> vendorPropertyMap = (pui != null ? jpaVendorAdapter.getJpaPropertyMap(pui) :
                jpaVendorAdapter.getJpaPropertyMap());
        if (!CollectionUtils.isEmpty(vendorPropertyMap)) {
            vendorPropertyMap.forEach((key, value) -> {
                if (!this.jpaPropertyMap.containsKey(key)) {
                    this.jpaPropertyMap.put(key, value);
            });
        if (this.entityManagerFactoryInterface == null) {
            this.entityManagerFactoryInterface = jpaVendorAdapter.getEntityManagerFactoryInterface();
            if (!ClassUtils.isVisible(this.entityManagerFactoryInterface, this.beanClassLoader)) {
                this.entityManagerFactoryInterface = EntityManagerFactory.class;
        if (this.entityManagerInterface == null) {
            this.entityManagerInterface = jpaVendorAdapter.getEntityManagerInterface();
            if (!ClassUtils.isVisible(this.entityManagerInterface, this.beanClassLoader)) {
                this.entityManagerInterface = EntityManager.class;
        if (this.jpaDialect == null) {
            this.jpaDialect = jpaVendorAdapter.getJpaDialect();
    AsyncTaskExecutor bootstrapExecutor = getBootstrapExecutor();
    if (bootstrapExecutor != null) {
        this.nativeEntityManagerFactoryFuture = bootstrapExecutor.submit(this::buildNativeEntityManagerFactory);
   else {
        this.nativeEntityManagerFactory = buildNativeEntityManagerFactory();
    // Wrap the EntityManagerFactory in a factory implementing all its interfaces.
    // This allows interception of createEntityManager methods to return an
    // application-managed EntityManager proxy that automatically joins
    // existing transactions.
    this.entityManagerFactory = createEntityManagerFactoryProxy(this.nativeEntityManagerFactory);
```

```
private Person findAllBy(Integer age, String city, String surname) {
                        VS
private Person findAllBy(
                          Integer age, String city,
                          String surname) {
                        VS
private Person findAllBy(
    Integer age,
    String city,
    String surname
```



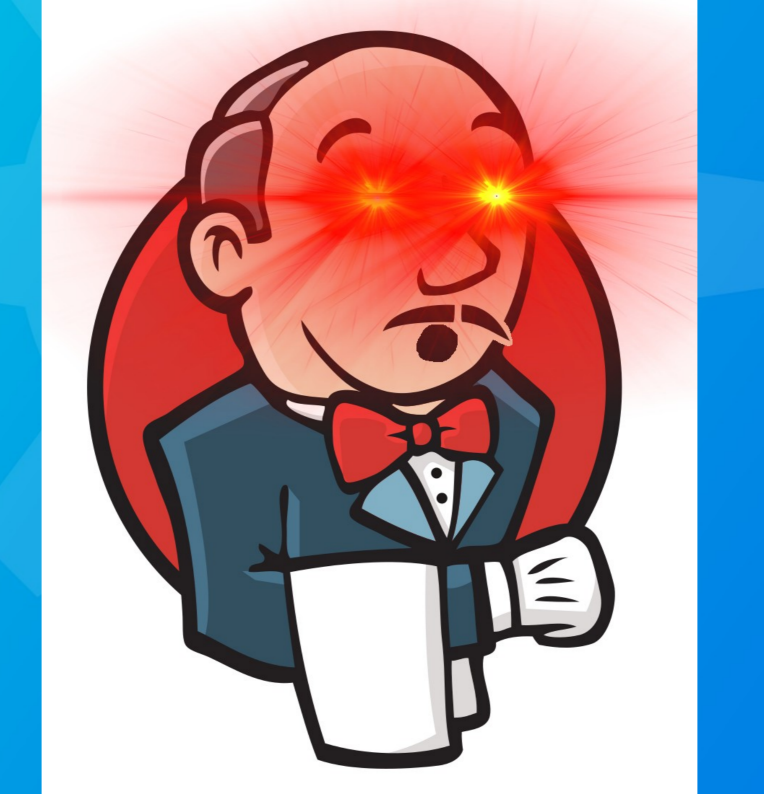


Let's automate irrelevant!

Static analysis

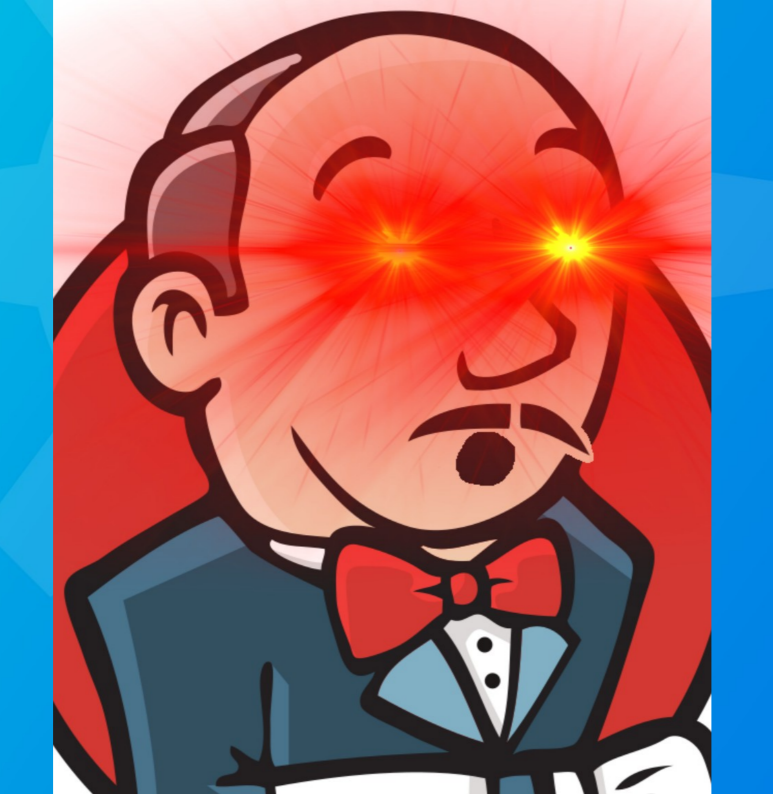
Code formatting

Broken rule?



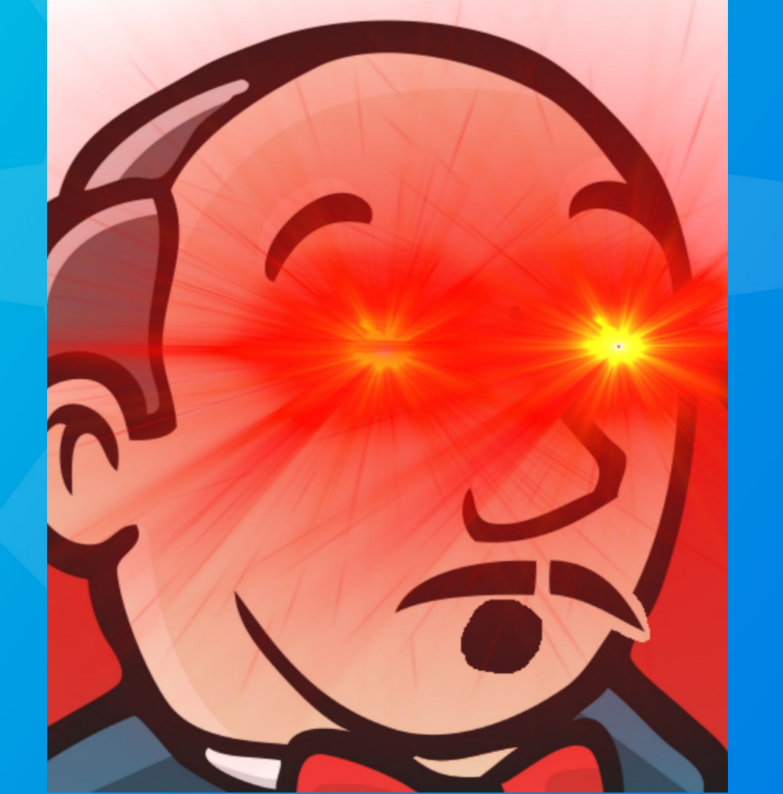
Code style analysis (eg. Checkstyle)

Broken rule?



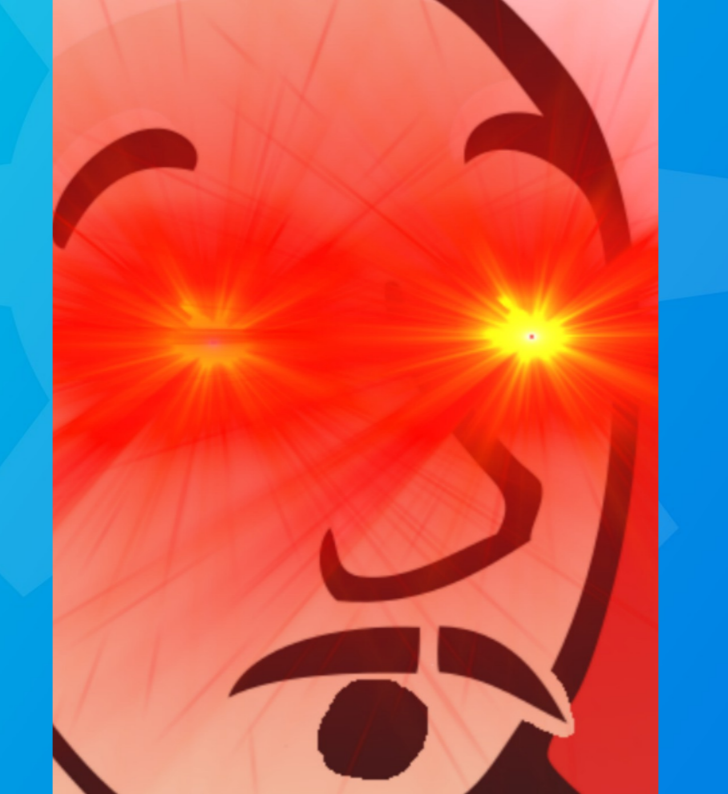
Potential problems analysis (eg. Findbugs)

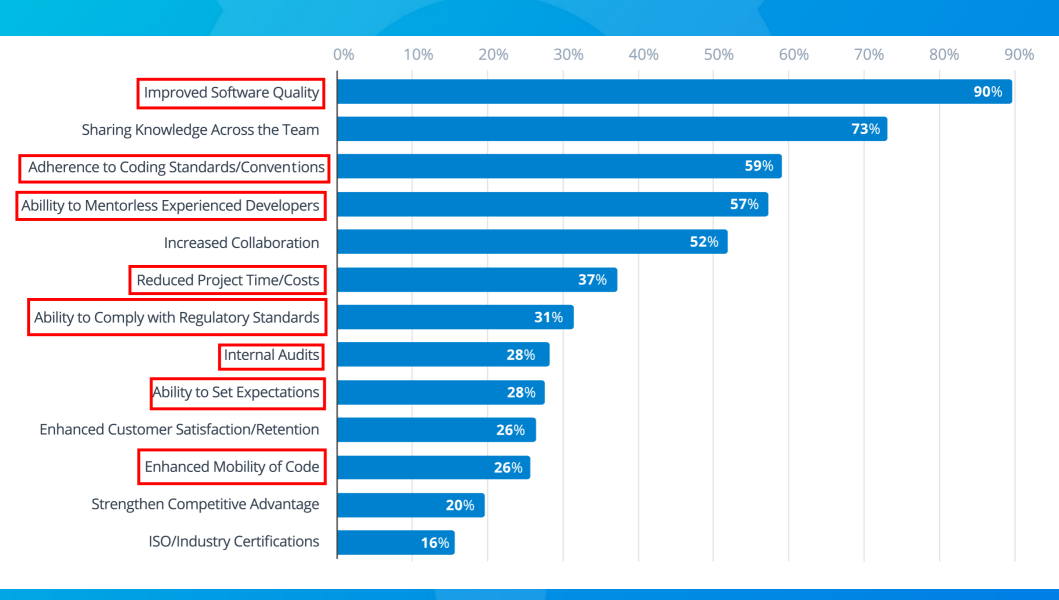
Broken rule?



Test coverage analysis (eg. JaCoCO)

Broken rule?





Why so strict with these rules?

Who will set the rules?

What about stupid rules?

What can I gain?

- more time to focus on domain problems
- more time to focus on real code complexity problems
- predictability of design
- ensuring the standards
- learning

Q&A