

Incident Retrospectives as Code

Moshe Zadka – <https://cobordism.com>

Acknowledgement of Country

Belmont (in San Francisco Bay Area Peninsula)
Ancestral homeland of the Ramaytush Ohlone people

Incidents: An Introduction

Align on terms

Incident

Incident

Something bad...

Incident

Something bad...
...we didn't want...

Incident

Something bad...
...we didn't want...
...and we would like to prevent.

Retrospective

(AKA "post-mortem")

Retrospective

(AKA "post-mortem")
Analysis...

Retrospective

(AKA "post-mortem")

Analysis...

...and an improvement plan.

Retrospective Review

Retrospective Review

Part of "signing off" on a retrospective

Retrospective Review

Part of "signing off" on a retrospective
Feedback

Retrospective Review

Part of "signing off" on a retrospective
Feedback
Feedback addressed

Retrospective Review

Part of "signing off" on a retrospective

Feedback

Feedback addressed

Sync/Async

Why Retrospectives?

Why Retrospectives?

"Make new mistakes" ...

Why Retrospectives?

"Make new mistakes" ...
...for sufficiently large values of "new".

Why Retrospective Reviews?

Why Retrospective Reviews?

Verify analysis...

Why Retrospective Reviews?

Verify analysis...

...verify recommendations...

Why Retrospective Reviews?

Verify analysis...

...verify recommendations...

...teach.

Source Control for Retrospectives

Source Control for Retrospectives

Step 0 of "as code"

Why not Wiki?

Why not Wiki?

Edit with usual editor!

Why not Wiki?

Edit with usual editor!

Local backup

Why not Shared Docs?

Why not Shared Docs?

E.g., GDoc, Dropbox Paper, MS Sharepoint...

Why not Shared Docs?

E.g., GDoc, Dropbox Paper, MS Sharepoint...
Non-proprietary format

Why not Shared Docs?

E.g., GDoc, Dropbox Paper, MS Sharepoint...

Non-proprietary format

Common tooling

Format

Format

Your favorite "lightweight markup" language

Format

Your favorite "lightweight markup" language
Default: Markdown

Format

Your favorite "lightweight markup" language

Default: Markdown

Other alternatives: ReStructured Text, AsciiDoc

Format

Your favorite "lightweight markup" language

Default: Markdown

Other alternatives: ReStructured Text, AsciiDoc

Choose and commit

Template

Template

Common ToC

Template

Common ToC
Clarify what belongs

Template

Common ToC

Clarify what belongs

Note any guidelines

Template

Common ToC

Clarify what belongs

Note any guidelines

Note mandatory/optional

Template

Common ToC

Clarify what belongs

Note any guidelines

Note mandatory/optional

NOT a replacement for process docs

Organization

Organization

Directory structure (flat/hierarchical)

Organization

Directory structure (flat/hierarchical)

Directory structure (images)

Organization

Directory structure (flat/hierarchical)

Directory structure (images)

Naming

Collaboration for Retrospectives

Collaboration for Retrospectives

Step 1 of "as code"

Collaboration for Retrospectives

Step 1 of "as code"

...because you don't push straight to main in your other repositories

Definitions

(Sorry)

Definitions

(Sorry)

Source Control Management (SCM): Manage source code history and diffs

Definitions

(Sorry)

Source Control Management (SCM): Manage source code history and diffs

Examples: git, Mercurial

Definitions

(Sorry)

Source Control Management (SCM): Manage source code history and diffs

Examples: git, Mercurial

Source Collaboration System: Manage source code collaboration

Definitions

(Sorry)

Source Control Management (SCM): Manage source code history and diffs

Examples: git, Mercurial

Source Collaboration System: Manage source code collaboration

Examples: GitHub, GitLab, Review Board

Definitions

(Sorry)

Source Control Management (SCM): Manage source code history and diffs

Examples: git, Mercurial

Source Collaboration System: Manage source code collaboration

Examples: GitHub, GitLab, Review Board

Draft Patch: A suggested code change that can be commented on and approved

Definitions

(Sorry)

Source Control Management (SCM): Manage source code history and diffs

Examples: git, Mercurial

Source Collaboration System: Manage source code collaboration

Examples: GitHub, GitLab, Review Board

Draft Patch: A suggested code change that can be commented on and approved

Examples:

Definitions

(Sorry)

Source Control Management (SCM): Manage source code history and diffs

Examples: git, Mercurial

Source Collaboration System: Manage source code collaboration

Examples: GitHub, GitLab, Review Board

Draft Patch: A suggested code change that can be commented on and approved

Examples:

"Pull Request" (GitHub)

Definitions

(Sorry)

Source Control Management (SCM): Manage source code history and diffs

Examples: git, Mercurial

Source Collaboration System: Manage source code collaboration

Examples: GitHub, GitLab, Review Board

Draft Patch: A suggested code change that can be commented on and approved

Examples:

"Pull Request" (GitHub)

"Merge Request" (GitLab, BitBucket)

Definitions

(Sorry)

Source Control Management (SCM): Manage source code history and diffs

Examples: git, Mercurial

Source Collaboration System: Manage source code collaboration

Examples: GitHub, GitLab, Review Board

Draft Patch: A suggested code change that can be commented on and approved

Examples:

"Pull Request" (GitHub)

"Merge Request" (GitLab, BitBucket)

"Review Request" (Review Board)

Definitions

(Sorry)

Source Control Management (SCM): Manage source code history and diffs

Examples: git, Mercurial

Source Collaboration System: Manage source code collaboration

Examples: GitHub, GitLab, Review Board

Draft Patch: A suggested code change that can be commented on and approved

Examples:

"Pull Request" (GitHub)

"Merge Request" (GitLab, BitBucket)

"Review Request" (Review Board)

Draft Patch

"Asking for feedback"

Draft Patch Feedback

Draft Patch Feedback

Line-by-line comments

Draft Patch Feedback

Line-by-line comments

Overall comments

Draft Patch Feedback

Line-by-line comments

Overall comments

Ask for changes

Addressing Draft Patch Feedback

Addressing Draft Patch Feedback

Push new commits

Addressing Draft Patch Feedback

Push new commits
Reply to comments

Getting Approval

Getting Approval

Who approves?

Getting Approval

Who approves?

"Discussion has resolved on everything"

Merging

Merging

Merge patch

Merging

Merge patch

Close ticket

Continuous Integration for Retrospectives

Continuous Integration for Retrospectives

...just like for your other code repositories, right?

CI for Retrospectives: Wait What?

CI for Retrospectives: Wait What?

Never send a human to do a machine's job

CI for Retrospectives: Lint

CI for Retrospectives: Lint

Automatic checking of guidelines

CI for Retrospectives: Rendering

CI for Retrospectives: Rendering

Easier to read

CI for Retrospectives: Rendering

Easier to read

Easier to search

Example Lint

```
def get_timestamps(input_text):  
    ...  
  
def check_order(timestamps):  
    timestamps = iter(timestamps)  
    last = next(timestamps)  
    for current in timestamps:  
        if current <= last:  
            raise ValueError(  
                "got_decreasing",  
                last,  
                current,  
            )  
        last = current
```

Example Lint Failure

```
try:
    check_order(get_timestamps(input))
except Exception as exc:
    for arg in exc.args:
        print(arg)
```

```
got decreasing
2022-01-02 19:12:33
2022-01-02 19:12:31
```

Analyzing Retrospectives' Data

Analyzing Retrospectives' Data

Input, not decisions

Analyzing Retrospectives' Data

Input, not decisions
Easier

Retrospective Process

Retrospective Process

Theory: Incident, Research, Draft, Review, Approve, Implement

Retrospective Process

Theory: Incident, Research, Draft, Review, Approve, Implement
Real life: Infinite variations

Iterating Retrospective Process

Iterating Retrospective Process

Is our variation good?

Number of Recommendations

```
def find_section(input_text , name):  
    ...  
  
def get_recommendations(input_text):  
    bullets = find_section(  
        input_text ,  
        " Recommendations" ,  
    )  
    recommendations = bullets.findall(" list_item")  
    return len(recommendations)
```

```
get_recommendations(input_text)
```

2

Recommendation Done

Recommendation Done

Difficult to fit on slide

Recommendation Done

Difficult to fit on slide

Similar ideas + API to ticket system

Share Analysis

Share Analysis

One off: Distribute Notebook

Share Analysis

One off: Distribute Notebook
Repeated: Dashboards

Getting Started

Getting Started

This is great.

Getting Started

This is great.
What's Next?

Light Markup Language

Light Markup Language

Choose

Light Markup Language

Choose
Markdown

Light Markup Language

Choose
Markdown
(ReST, AsciiDoc)

Template

Template

Validate that language works

Organization

Organization

Create directories

Repo

Repo

Create repo

Repo

Create repo
(Not trivial): Set access controls

Start!

That's all there is!