7 techniques to tame a Legacy Codebase

> Nicolas Carlo

IT'S DANGEROUS TO GO ALONE! TAKE THIS.











Legacy Code is profitable code you are afraid to change



Legacy Code is profitable code you are afraid to change

Legacy Code is profitable code you are afraid to change



Nicolas Carlo

Cnicoespeon

Tech Lead @ Busbud





- 2. Brain Dump
- 3. Over-committing
- 4. Mikado Method
- 5. Hotspots Analysis 6. Approval Testing
- 7. Coding Katas

Architecture Decision Records

Never gets outdated!

Log decision taken now to revisit in the future



Detail the context around the decision

• You can't be wrong 😥





3. Never read on master DB

Date: 2020-05-06

Status

Accepted



Context

We noticed that the master database was acquiring locks due to read requests, using heroku pg:locks and heroku pg:outliers. It prevented some migration to run because the level of lock it required was conflicting with the locks those other queries were acquiring.

This PR for instance needed to drop a constraint (which is supposedly a fast operation) but couldn't due to this: https://github.com/busbud/napi/pull/6774



Decision

The decision taken is to never use master DB for reads, and make this an "opt-in" solution rather than "opt-out", by removing the useMaster: true from Sequelize models' default scopes.

See https://github.com/busbud/napi/pull/6787



Consequences

- We only use master for write operations
- We have to choose to use master explicitly and back up this decision

Start now!

There's a CLI to iron everything

• Use <u>adr-tools</u> CLI

Great additions to PRs!

• Keepitsimple

0001-record-architecture-decisions.md	Add ADR TOC generator	2 years ago
0002-secure-JSON-output.md	Accept JSON security ADR (#30)	2 years ago
0003-files-in-JSON-output-diagram.p	Image and markup change to display image	16 months ago
0003-files-in-JSON-output.md	Update 0003-files-in-JSON-output.md	16 months ago
0004-microservice-authentication-me	add 0004-microservice-authentication-method (#49)	15 months ago
0005-integration-with-github.md	Add ADR for Github integration	11 months ago
0006-reduce-number-of-emails-per	ADR Reduce number of emails per form submission	10 months ago
0007-formatron3000.jpg	Added new ADR 7. Changing the storage for form metadata.	4 months ago
0007-replacing-the-storage.md	Added new ADR 7. Changing the storage for form metadata.	4 months ago
0008-the-runner.jpg	New ADR for the new runner.	2 months ago
0008-the-runner.md	New ADR for the new runner.	2 months ago
□ README.md	New ADR for the new runner.	2 months ago

Example: <u>UK Ministry of Justice</u>

- 1. ADRs
- - 3. Over-committing
 - 4. Mikado Method
 - 5. Hotspots Analysis 6. Approval Testing
 - 7. Coding Katas

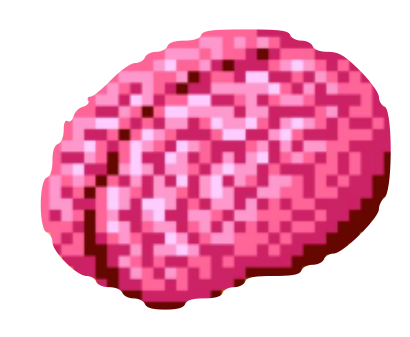
Your brain can't hold much



Short-term memory capacity: <u>7 items</u>

What if you had a second brain?

- It holds information
- You tap into at any time
- You can focus on thinking



such flexible



very low tech

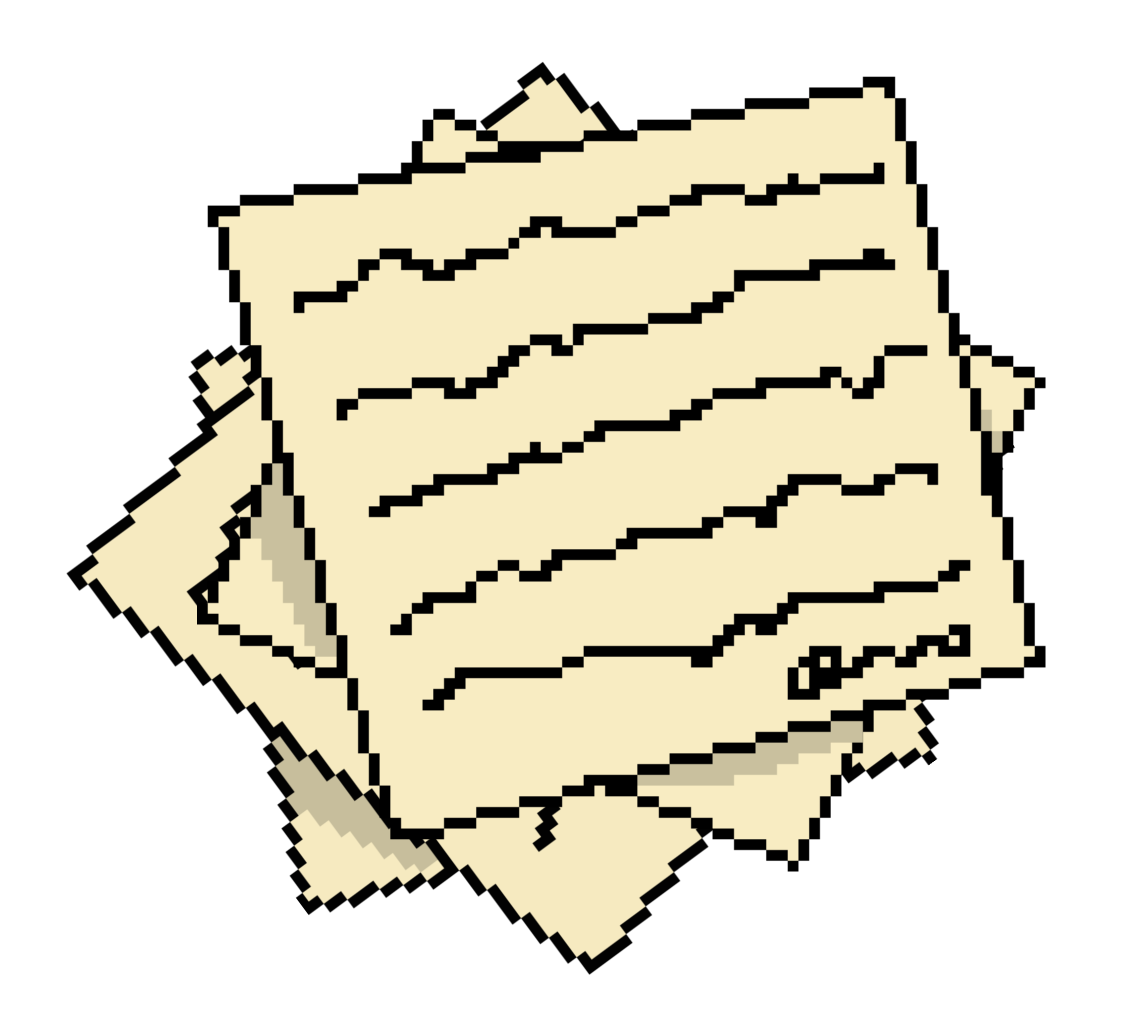
i haz one!



Use Pen & Paper

But use it properly

- 1. Stay Focus
- 2. Avoid Tunnel Effect
- 3. Do One Thing



- 1. ADRs
- 2. Brain Dump
- **)** 3. Over-committing
 - 4. Mikado Method
 - 5. Hotspots Analysis 6. Approval Testing
 - 7. Coding Katas

Commit more often

Then, commit even more!

- Every 5 minutes
- Every 2 minutes
- At every change



Add response to error details



nicoespeon committed 2021-02-02T15:17:30Z

Extract variable



nicoespeon committed 2021-02-02T15:17:42Z

Add response to error details



nicoespeon committed 2021-02-02T15:17:55Z

Create ImpossibleResponse class



nicoespeon committed 2021-02-02T15:18:49Z

Use ImpossibleResponse class directly



nicoespeon committed 2021-02-02T15:19:19Z

Remove redundant mutation



nicoespeon committed 2021-02-02T15:19:32Z

Inline variables



nicoespeon committed 2021-02-02T15:19:44Z

Remove TODO ...



nicoespeon committed 2021-02-02T15:22:33Z

Extract function



nicoespeon committed 2021-02-02T15:26:22Z

Re-use extracted function



nicoespeon committed 2021-02-02T15:26:49Z

Rename variables for consistency

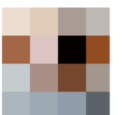


nicoespeon committed 2021-02-02T15:27:07Z

Try it for 1h

Can you feel the benefits?

- It's faster to retreat and try something different
- Prevents "while we're at it" moments
- Easier to review



vanessa 13:10

reviewed! no worries about the size of the PR. your changes usually aren't hard to follow because your commits are really well-organized.

- 1. ADRs
- 2. Brain Dump
- 3. Over-committing
- - 5. Hotspots Analysis 6. Approval Testing
 - 7. Coding Katas

Brain Dump, with a process

1. Write down your goal



2. Start a 5min timer



3. Try to complete your goal





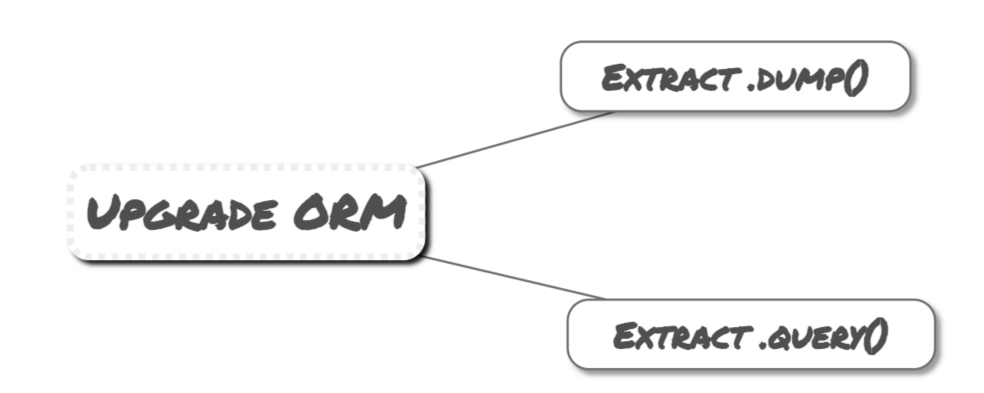
THANK YOU MARIO!

BUT OUR GOAL IS IN ANOTHER CASTLE!

Timer rings, that's fine!

Stop, revert, think

Note what's blocking you = sub-goals



2. Revert (seriously, do it)

3. Pick a sub-goal, start over



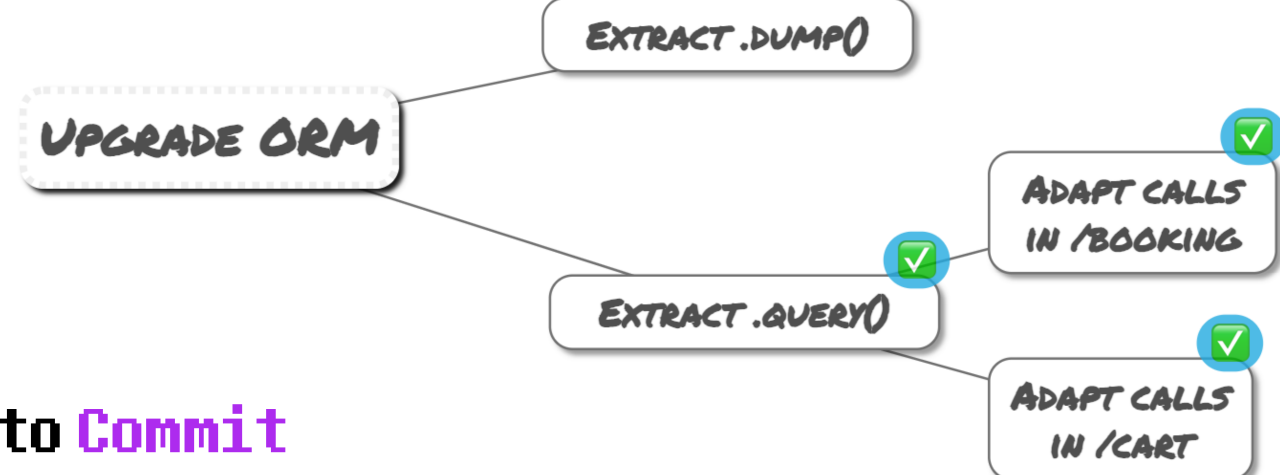
YOUR QUEST IS OVER. <u>WE PRESENT YOU A NEW Q</u>UEST.



You completed the goal!

Yay, commit, repeat

1. Celebrate!



2. Now it's a good moment to Commit

3. Pick another sub-goal, start over

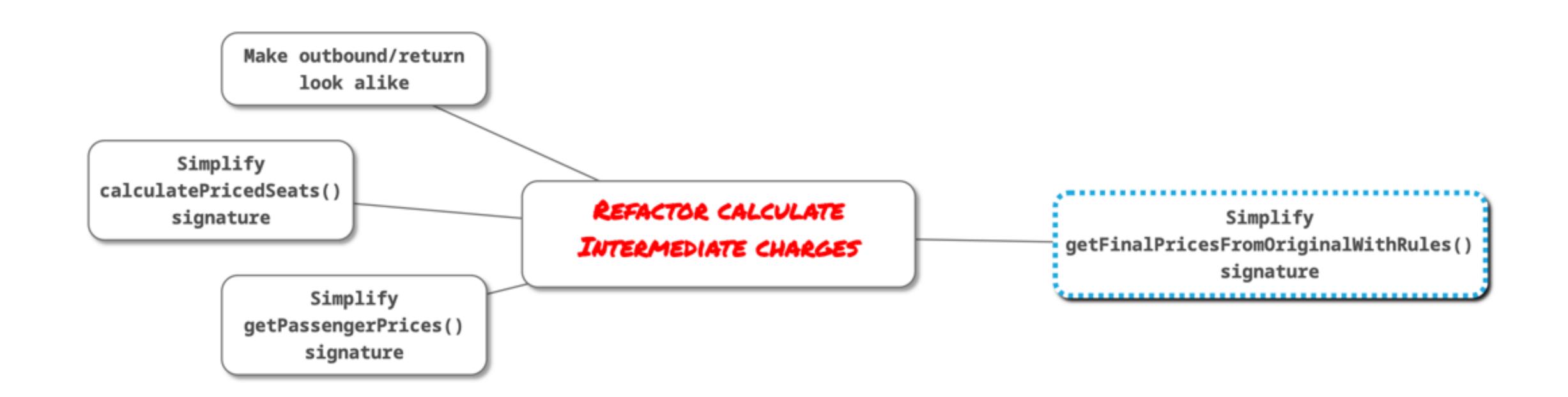


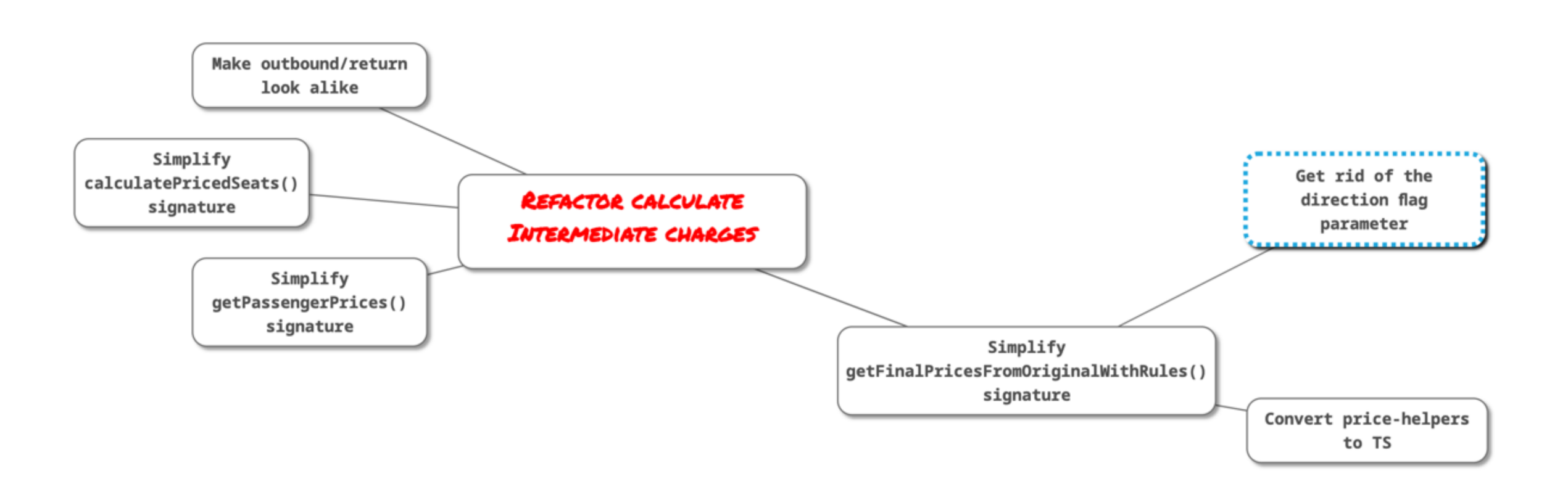
MARIO WORLD TIME 022600 *x16 1-2 371

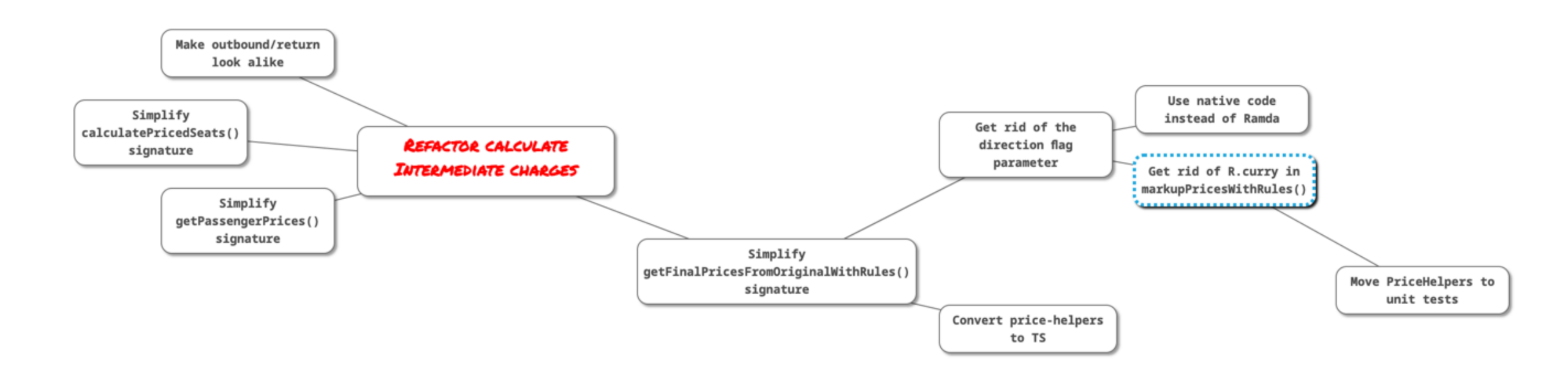


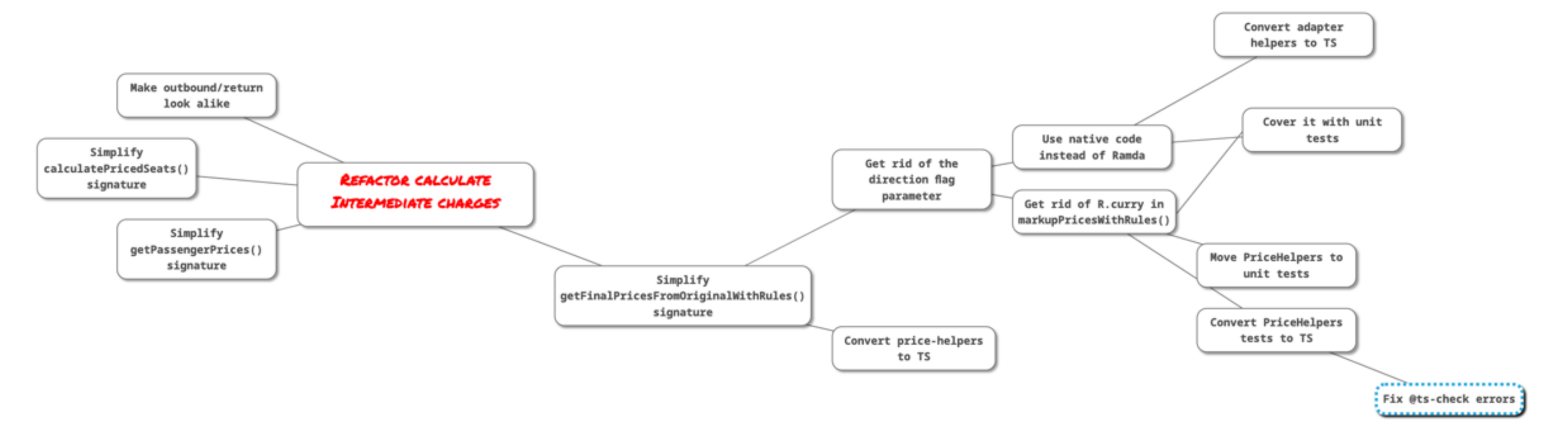
REFACTOR CALCULATE

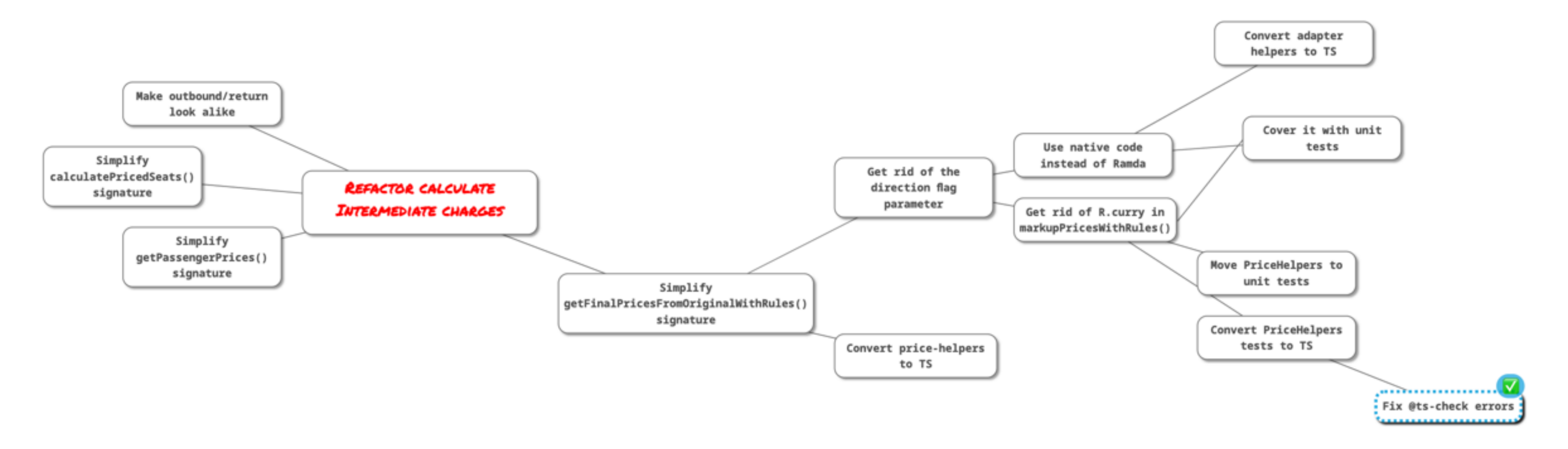
INTERMEDIATE CHARGES



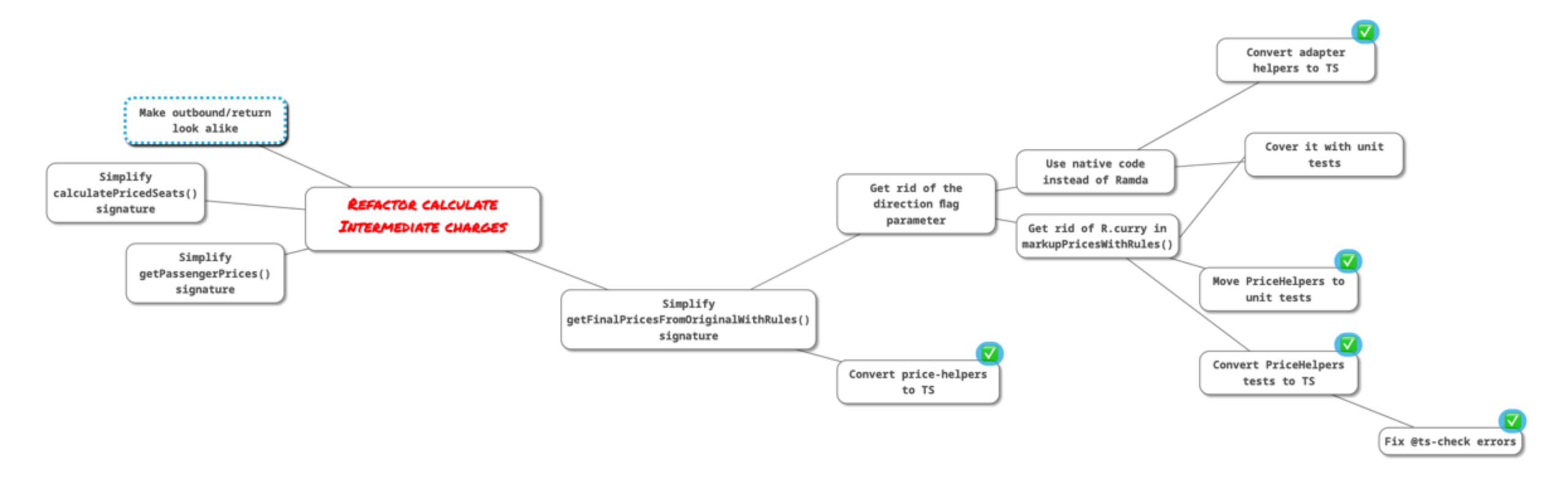


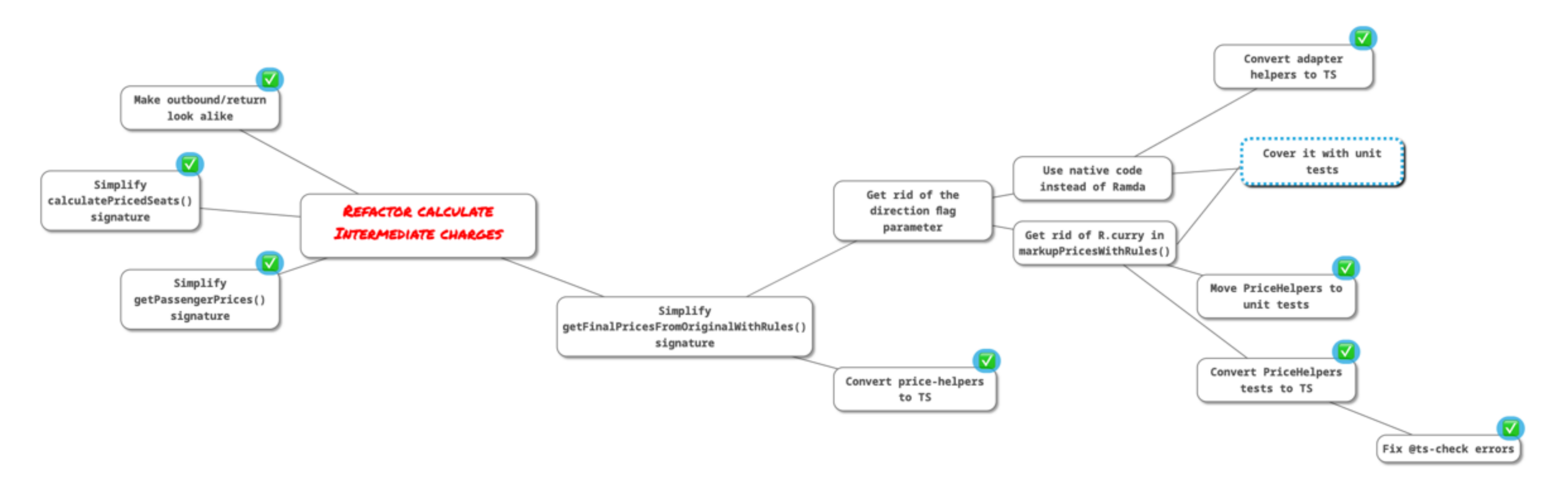


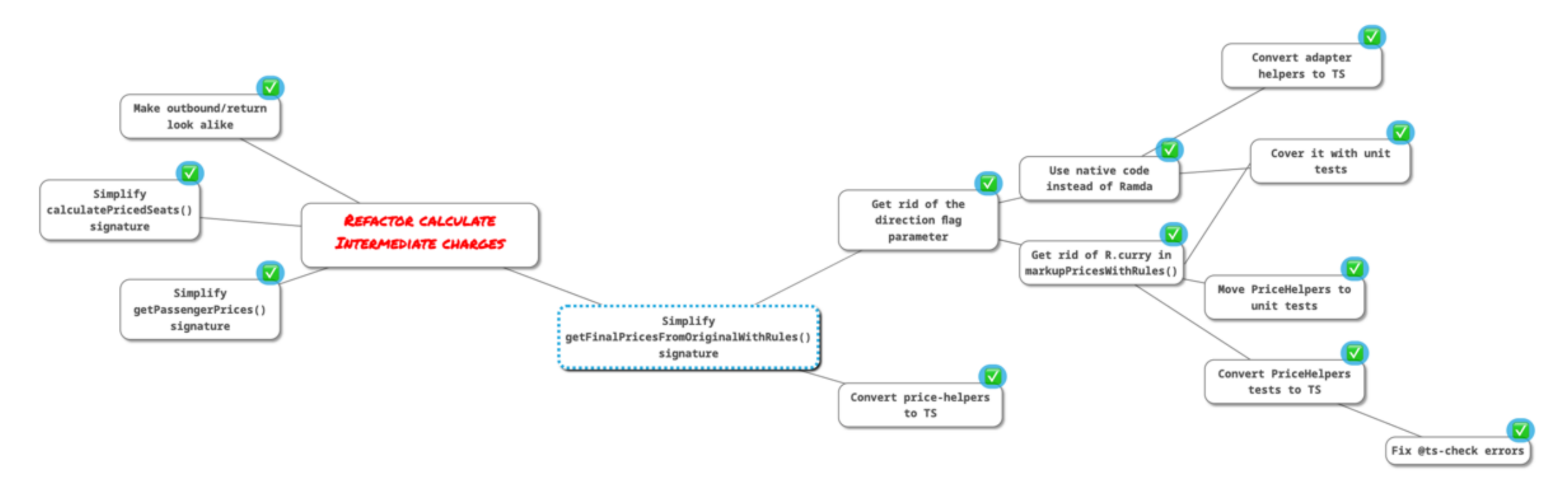


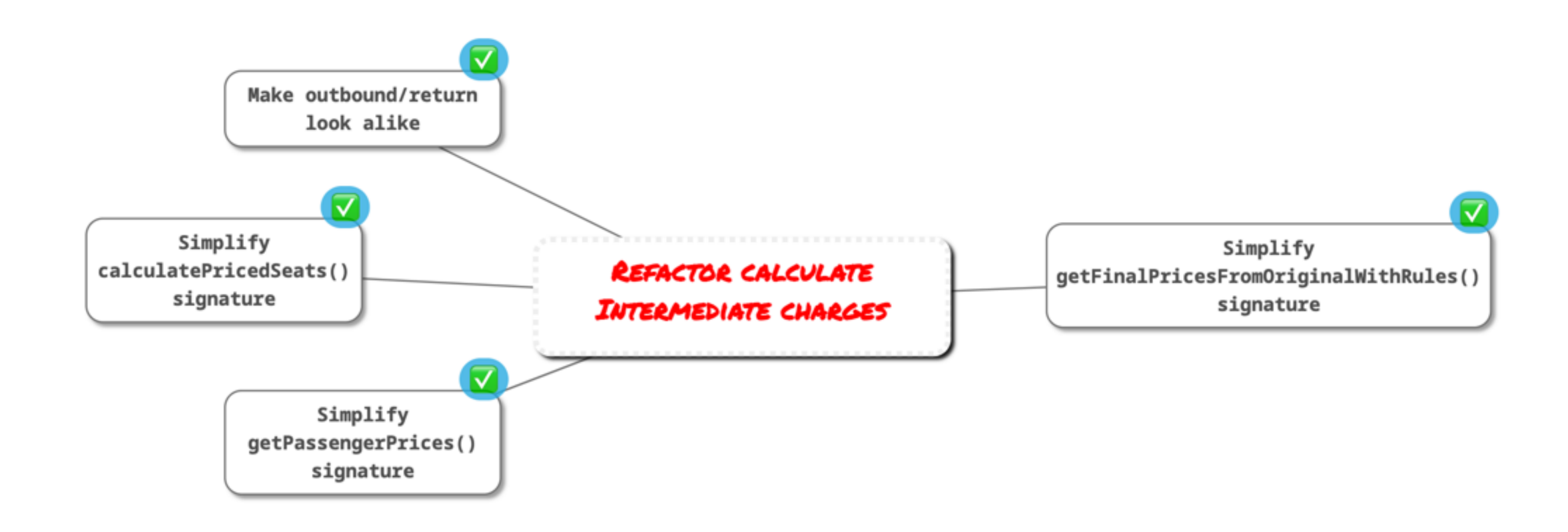






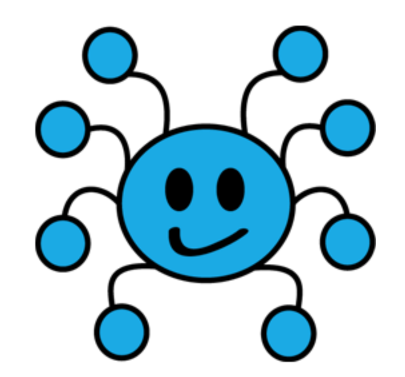


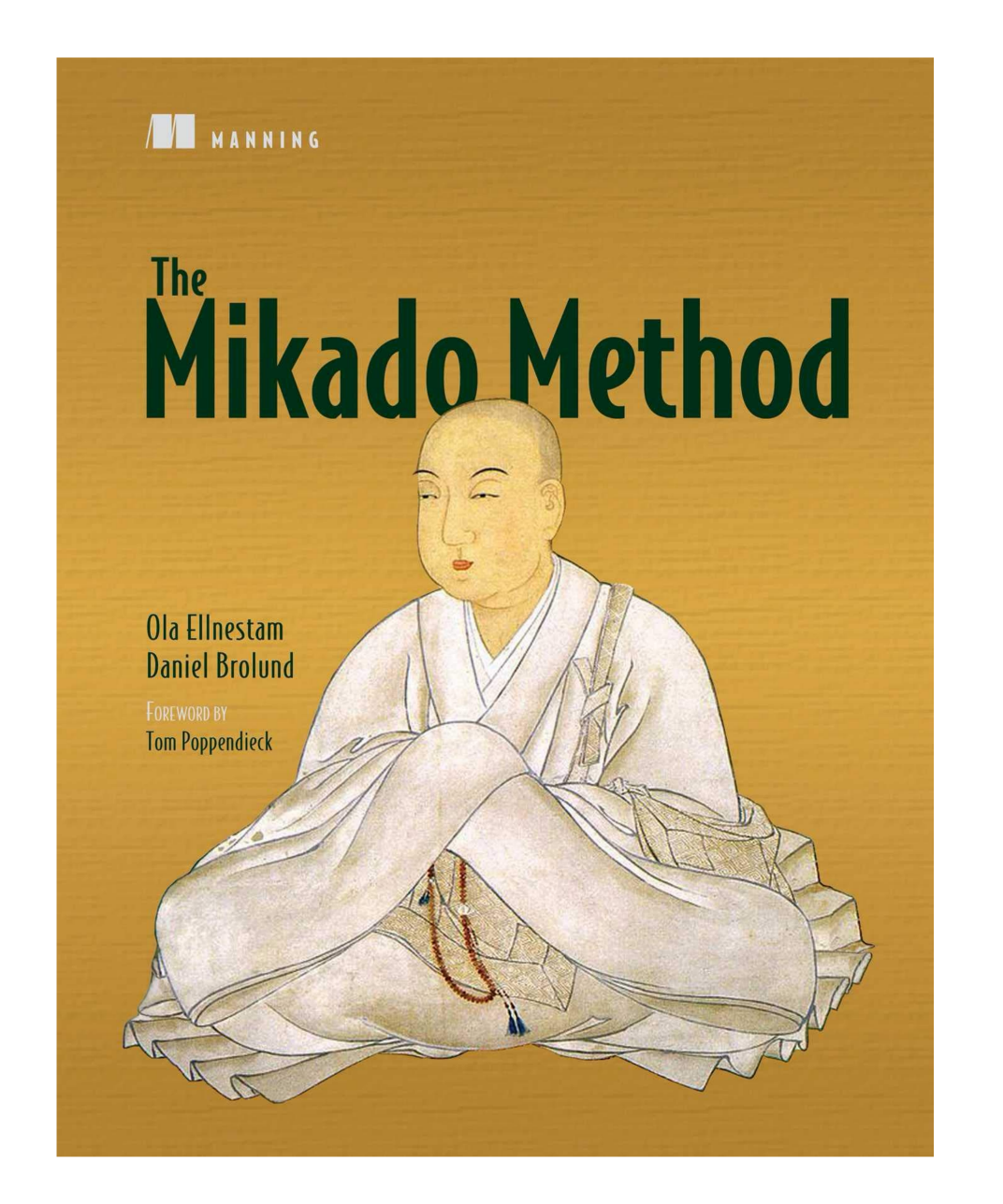




There's a book!

- Avoid Tunnel Effect
- Stop & ship any time
- <u>mindmup.com</u> to collaborate



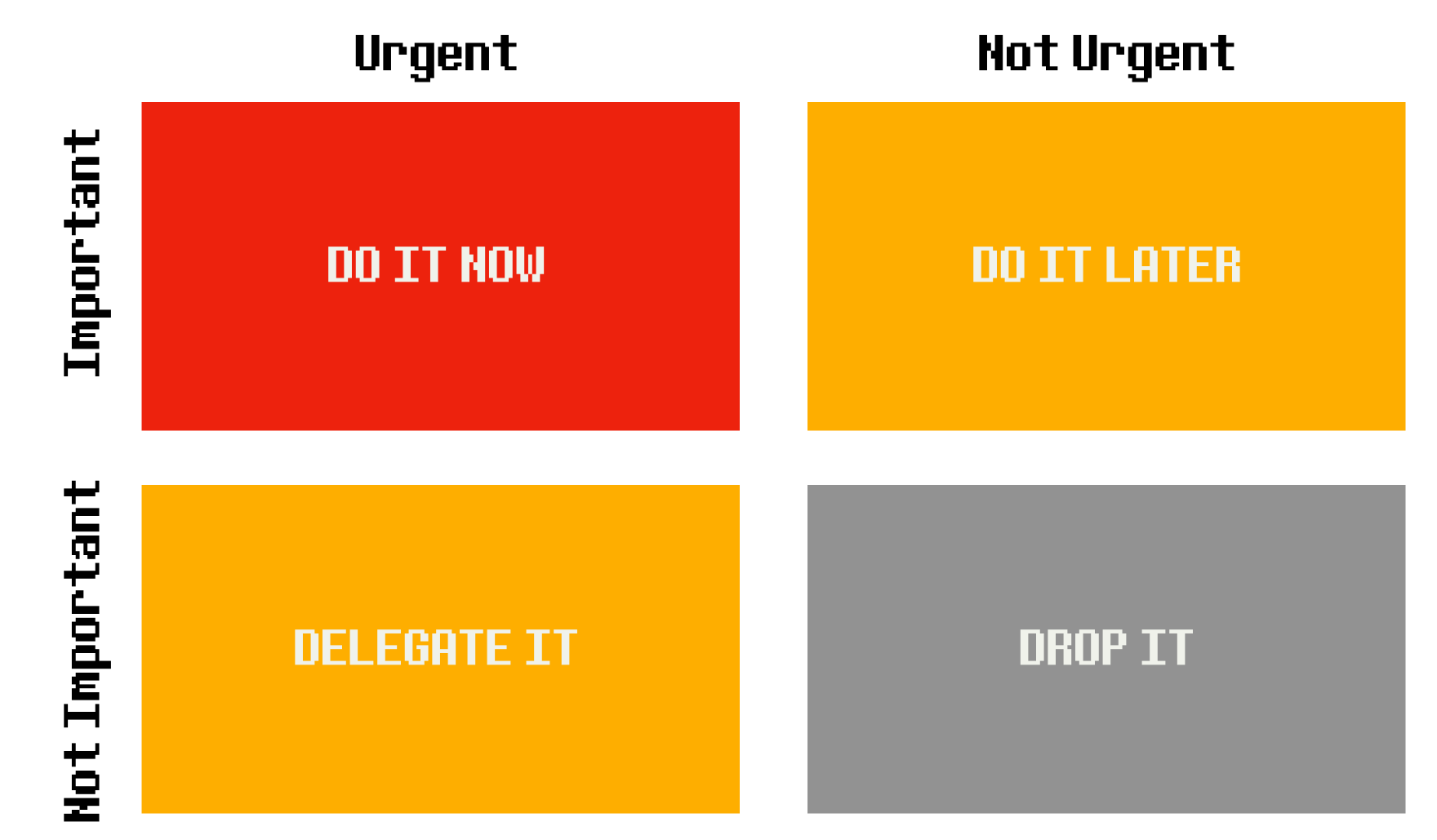


- 1. ADRs
- 2. Brain Dump
- 3. Over-committing
- 4. Mikado Method
- 5. Hotspots Analysis
 6. Approval Testing
 - 7. Coding Katas

When everything is urgent, nothing is

Eisenhower Matrix

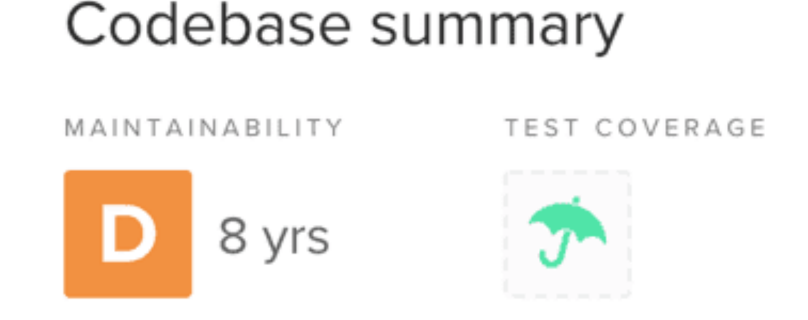
A tool to prioritize stuff



Static Analysis tools

They can't save you

They give you the Importance



Can we stop delivery for 8 years and fix these 2,219 critical issues?

But where to find the Urgency?

Version Control metadata

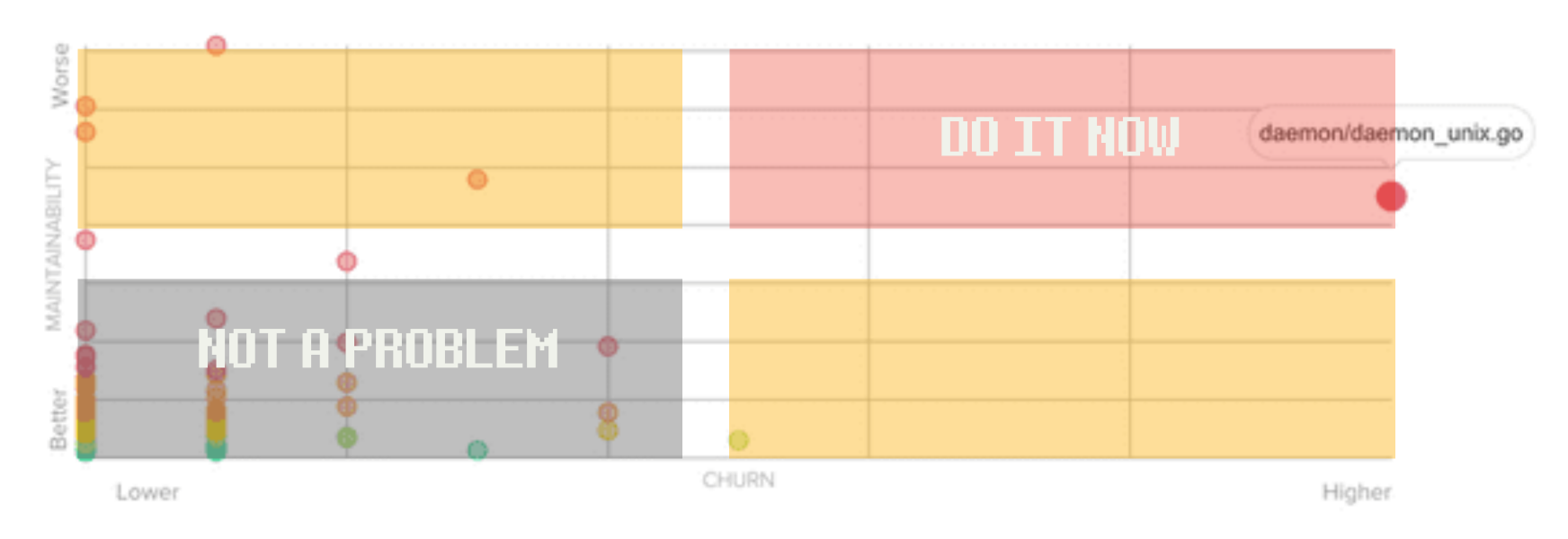
Git knows it all!

- How often you touch the code => Code Churn
- 50 files most touched in the past year (that's enough):

```
git log --name-only --since=12.month --format=format: \
| egrep -v '^$' \
| sort \
| uniq -c \
| sort -nr \
| head -50
```

Prioritize Tech Debt

Best ROI for all stakeholders



Analysis of <u>the Docker engine</u>

- 1. ADRS
- 2. Brain Dump
- 3. Over-committing
- 4. Mikado Method
- 5. Hotspots Analysis6. Approval Testing7. Coding Katas

What the system does is more important than what it should do



Fastest way to write missing tests High-levelrecipe

1. Generate an output you can put in a file

```
it("should update quality", () => {
  expect(updateQuality("foo", 0, 0)).toMatchSnapshot()
})
```

Fastest way to write missing tests High-levelrecipe

2. Use tests coverage to find missing inputs

```
updateQuality() {
           for (var i = 0; i < this.items.length; i++) {</pre>
              E if (
16 1x
               this.items[i].name != "Aged Brie" &&
17
                this.items[i].name != "Backstage passes to a TAFKAL80ETC concert"
18
19
                if (this.items[i].quality > 0) {
20 1x
                  if (this.items[i].name != "Sulfuras, Hand of Ragnaros") {
21
                    this.items[i].quality = this.items[i].quality - 1;
22
23
24
              } else {
25
                if (this.items[i].quality < 50) {</pre>
26
                  this.items[i].quality = this.items[i].quality + 1;
27
29
                    this.items[i].name == "Backstage passes to a TAFKAL80ETC concert"
```

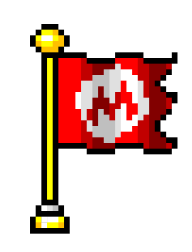
Fastest way to write missing tests High-levelrecipe

3. Use mutations to verify snapshots

```
it("should update quality", () => {
   expect(updateQuality).toVerifyAllCombinations(
        ["foo", "Aged Brie", "Sulfuras"],
        [-1, 0],
        [0, 1, 2, 50]
   )
})
```

Testing 24 combinations

Now you are safe!



You can quickly:

- Refactor the code
- Write unit tests on the code you create
- Change behavior using these new tests
- Remove approval tests you don't need



Detailed version: <u>bit.ly/approval-testing</u>

- 1. ADRs
- 2. Brain Dump
- 3. Over-committing
- 4. Mikado Method
- 5. Hotspots Analysis6. Approval Testing7. Coding Katas



Coding Katas

Exercises to practice your skills

5 stages to practice working with Legacy Code:



- 1. <u>Gilded Rose</u> kata
- 2. <u>Tennis Refactoring</u> kata



- 3. <u>Trip Service</u> kata
- 4. <u>Trivia</u> kata



5. <u>Baby Steps Timer</u> kata

When to practice?

- At home, if you're lucky
- Use company's training budget
- 1h "meeting" every Sprint, with other devs
- Code Retreat:
 - Full day practice, free
 - Friday and/or Saturday (November)



- 1. ADRS
- 2. Brain Dump
- 3. Over-committing
- 4. Mikado Method
- 5. Hotspots Analysis
- 6. Approval Testing 7. Coding Katas

Horus Stage 💝 Going Further

understandlegacycode.com



Legacy Code: First Aid Kit

> <u>understandlegacycode.com/first-aid-kit</u>



```
Js playground.js •
Js playground.js > ⇔Shop > ⊕updateQuality
     export class Shop {
      constructor(items = []) {
     this.items = items;
      updateQuality() {
     for (var i = 0; i < this.items.length; i++) {
   7 | · · · · · if (
     this.items[i].name \neq "Aged Brie" &
     this.items[i].name # "Backstage passes to a TAFKAL80ETC concert"
     | ( | | | | | |
     if (this.items[i].quality > 0) {
  | - - | - - | - - | - - }
     | - - | - - | - - }
     } else {
  16
     if (this.items[i].quality < 50) {
     this.items[i].quality = this.items[i].quality + 1;
  18
  19 | · · · · · · · · if (
     this.items[i].name — "Backstage passes to a TAFKAL80ETC concert"
```

bit.ly/vscode-abracadabra

You've reached the end, congrats! Useful links

- Coming soon
- Support my work
- Work with me
- Download these slides

- <u>understandlegacycode.com/first-aid-kit</u>
- github.com/sponsors/nicoespeon
- busbud.com/en/careers
- <u>bit.ly/confoo-2021-legacy</u>

End Credits

- https://www.fontmirror.com/determination
- http://pixelartmaker.com/
- http://www.addletters.com/
- https://vectorpixelstar.itch.io/
- https://www.pinclipart.com/
- https://nostalgic-css.github.io/NES.css/