Unlocking the Awesome Power of Refactoring at Work



Insuring Small Businesses. Enabling Big Dreams

Three things to keep in mind



It can be hard to know where to begin when confronted by legacy code. I encourage you start anywhere and start small - the Simple Design Dynamo can be one way to let the code flow. Once you bring accidental complexity as far down as possible, essential complexity is the next step.



Agenda

01

Context



Strategic Design Refactoring

Timeline



Testing in Production with scientist



02

Technical Refactoring (some highlights)

06

Outroduction



In 2020, under pressure to deliver, a new lead management component was shipped with concerning levels of accidental complexity.

Memorable events of that year include:

- reviewed a 71 file PR meticulously;
- gnarly refactorings recommended;
- use of the Specification tactical pattern
- there were the beginnings of Domain Partitioning (c.f. Mark Richards, Software Architecture Monday)





Timeline slide

Refactoring

Refactoring is hard, not only knowing when to start, but the uncertainty that it'll pay-off.



Started Refactoring

The system has been shipped. Time to address some poorly factored code!

Starts to Pay-Off

A new feature for a completely new market was added easily.

Debugging is fun!

A colleague identified some incorrectly classified landlords. This was a 5 minute fix.



Timeline slide

Evolving the Architecture

Enforcing boundaries around a ubiquitous language, making architecture obvious and keep enhancing its agility.



SB Simply Rusiness

Guilty Yet Courageous

Feelings of guilt

I let poorly factored code through, and I felt I could've stood my ground better. I chose to atone for my sins.

Have I unlocked the awesome power of refactoring?

I remember seeing a presentation by J B Rainsberger, entitled "Unlocking the Awesome Power of Refactoring" I thought "I think I can rescue this situation."

Start Anywhere: My First Microstep

I started at the **entry point** of the programme, where:

- 1. I aimed to maximise clarity: some method names weren't clear enough, so I "improved" them; then
- 2. I inverted dependencies: a function was given an object but only needed one attribute from it, so why not just give it that attribute directly?;
- 3. I rigorously followed the definition of refactoring, making sure that the tests were **always** green. This way I could ship the **refactoring at a moment's notice**.



Start Small: Maximise Clarity

-if (extranet_sales_platform = eligibility_for_extranets(rfq, distribution_channel_name))

+if (extranet_sales_platform = find_extranet(rfq, distribution_channel_name))



Start Small: Invert Dependencies

```
DeterminedSalesPlatform.new(
```

```
sales platform: DeterminedSalesPlatform::NONE,
```

```
-rules: rules
```

```
+reason: rules.reason
```

If the function really wants a reason, just give it that. Client-server coupling is loosened, modules are more context independent and thus reusable.



def determine_sales_platform(rfq:, distribution_channel_name:)

```
if (extranet_sales_platform = eligibility_for_extranets(rfq,
distribution_channel_name))
```

```
extranet_sales_platform
```

```
elsif (rules = lead_should_be_suppressed(rfq))
```

```
DeterminedSalesPlatform.new(...rules: rules)
```

else

```
DeterminedSalesPlatform.new({ ... })
```

end

end



def determine_sales_platform(rfq:, distribution_channel_name:)

if (extranet_sales_platform = find_extranet(rfq, distribution_channel_name))
 extranet sales platform

```
elsif (rules = lead_should_be_suppressed(rfq))
```

```
DeterminedSalesPlatform.new(..reason: rules.reason)
```

```
else
```

```
DeterminedSalesPlatform.new(..reason: rules.reason)
```

end

end



The code still felt "inappropriate". I knew that Ruby allows you to write code like so:

```
x || y || z
```

I wished I had something like this - it would make the code (slightly) more unconditional which could then lead to something like the following:

```
specifications.detect { |spec| spec.satisfied_by?(...) }
```



def determine_sales_platform(rfq:, distribution_channel_name:)

if (extranet_sales_platform = find_extranet(rfq, distribution_channel_name))
 extranet sales platform

```
elsif (rules = lead_should_be_suppressed(rfq))
```

```
DeterminedSalesPlatform.new(...reason: rules.reason)
```

```
else
```

```
DeterminedSalesPlatform.new(...reason: rules.reason)
```

end

end



def determine_sales_platform(rfq:, distribution_channel_name:)

find_extranet(rfq, distribution_channel_name) ||

```
lead_should_be_suppressed(rfq) ||
```

backoffice

end

So I maximised clarity, inverted, but what heuristic am I using?



Four Rules of Simple Design

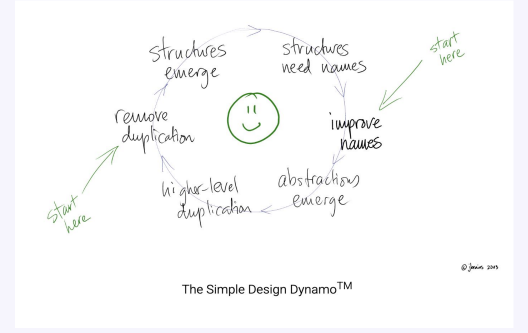
- 1. Passes the tests
- 2. Reveals intention
- 3. No duplication
- 4. Fewest elements

Rules 2 and 3 can form a tight feedback loop...

Beck Design Rules, Fowler (2015)



Simple Design Dynamo



Putting an Age Old Battle to Rest, J. B. Rainsberger (2013)



Next I focused on the SPECIFICATION objects where I noticed a lot of hard-coded details too deep in the code, which looked like they could become configurable. This may be a natural consequence of adopting class methods. By **inverting dependencies**, replacing class methods with instance ones, the **hard coded data could be turned into state variables that clients could pass in through the constructor**.



Class Methods to Instance Methods

```
def self.satisfied_by?(rfq)
```

```
new.satisfied_by?(rfq)
```

end

```
def satisfied_by?(rfq)
```

AllOf[

```
Specification.new(...),
```

```
Specification.new(...)
```

1

end



As I transformed the methods to instance ones, dependencies could be inverted and that meant the system was becoming increasingly **configurable**, to the point where a business or product person could tweak the rules for their use case. At one point, the **rules could indeed be configured using YAML**.

However, as the code continued to be changed, there were **subtle issues that suggested moving away from YAML** (in particular, an innocuous array.flatten). The best course of action was to move back to ruby configuration, half an hour's work for a developer. The code was **becoming increasingly agile**.



It wasn't just in the SPECIFICATION objects where dependencies were inverted, soon enough, we could configure polymorphic objects based on the business unit the code was executing in, meaning the system was becoming **a global platform**.

Finally, in August 2022, I informed our US colleagues that if they wanted, they could configure the system for their needs when they felt ready, and in January 2023, they indeed needed to add a new feature! It took my colleague about an hour and half to introduce it and would definitely have been harder had this refactoring not happened.

We were months ahead of the wider business.



Using the dynamo got us going at a low level. Others supported me, either by refactoring as they worked on their cards or by reviewing my or their team's PRs. I found myself playing the role of architect, guiding teams to apply the dynamo themselves with rigorous TDD and feedback to me.

I established a feedback loop with Peter Vandenberk to help guide the higher level architecture as we go, in particular we debated over lead routing, lead classification or lead categorisation, finally settling on the latter.

I found myself in a flow, intrigued by where the design and architecture were going, and I just couldn't stop!



A colleague had written an ADR to introduce <u>Domain Partitioning</u>, and the lead categorisation code was in multiple places (the domain partition and in Rails folders). So from January 2022, I began moving said code to a domain partition especially for the purpose. To do this, I appealed to a technique known as <u>Parallel Change</u> (also known as Expand and Contract), popularised by J B Rainsberger and others:

- 1. add the new thing;
- 2. migrate clients;
- 3. remove the old thing

Here, I would copy a module to the partition, run the tests, migrate clients of the module until there were none for the 'old' code, and then deleted that old code. This work inadvertently led to an evolution towards Ports and Adapters (although I didn't know that at the time).



Safely Evolving a Constructor

Say we have a constructor like so:

```
def initialize(x:, y:, direction:)
  @x = x
  @y = y
```

end

We now realise that (x, y) represents the concept of a Coordinate or Point and that's what we really wanted to pass in all along.

Question: how could we change the signature above without breaking clients?



def initialize(x:, y:, direction:, starting_point: Point.new(x, y))

G X = X

@y = y

```
@current_position = starting_point
```

end

The default setting of starting_point means clients (and therefore tests) won't break.



MarsRover

```
.new(x: 5, y: 5, direction: :north, starting_point: Point.new(5,
5))
```

...

MarsRover

```
.new(x: -1, y: -1, direction: :north, starting_point: Point.new(-1,
-1))
```



def initialize(direction: :north, starting point:)

```
@current_position = starting_point
```

end

Eventually, we may remove the old arguments (it involves a few more steps e.g. default setting the old arguments in the constructor so that clients no longer pass them in).



Do Not Disturb

Techniques like the ones listed above meant that teams could continue to deliver features without interruption.

This is important, because often teams feel that they have to stop shipping features in order to refactor.

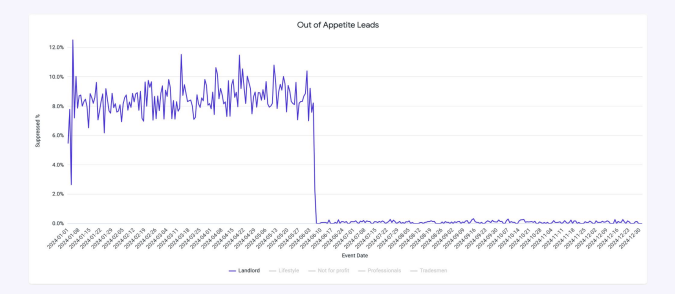


This **photograph from 1865** shows the early stages of the transformation. Work has just commenced on one of the two new wings. This window, highlighted in red, has already been obscured. The Bank's staff continued working inside the building throughout the entire process.



A Sign: Fixing Bugs Was Quick (and Fun)

A business person raised a concern to me that some landlords were incorrectly out of appetite. I wrote a test with him to reproduce the bug, and it was literally a five-minute fix.





I knew I'd separated the domain logic from frameworks (Rails, Sidekiq), but, quite fortuitously, in April last year (2024), I met Alistair Cockburn at Extreme Tuesday Club in Hackney, London.

He published a book <u>with the late Juan Manuel Garrido de Paz called "Hexagonal Architecture</u> <u>Explained</u>". One thing I remember in particular Alistair telling me was a folder for driven and driving adapters. As I pondered this, read his book, and it got me thinking about making Ports & Adapters obvious as the architectural style for my domain partition.



Ports and Adapters

- Iead_categorisation
 - > 🗋 application
 - > 🗋 doc
 - > 🗋 domain
 - > 🗋 driven_adapters
 - > 🗋 driving_adapters
 - > 🗋 spec
 - M package.yml
 - M↓ README.md



Around that time, we also wanted to move away from a key concept in Simply Business' domain model - the Request for Quote (RFQ). This concept was used all over Lead Categorisation. I had been refactoring and soon there will be leads who did not make an RFQ. To start with, there wanted to be a bounded context, where the ubiquitous language was crisp and the domain model could be managed autonomously.

So my coachee and I introduced that context boundary, replace references to Request for Quote with a new concept, **Lead**. The first step was to **define an interface for it**, keep the methods closer together to present a coherent group responsible to a single actor, and have RFQ temporarily implement that interface, effectively have play the **role** of Lead. Afterwards, we were able to introduce Lead **safely**.



Lost in Translation Layers and Deprecated APIs

I was told by our architects that one of our internal APIs was being deprecated, and advised to move away from it. We discussed what other APIs could be used instead and was assured that it provided the same data as the deprecated one. One of our architects and I began by doing some conceptual mapping of concepts from other bounded contexts into ours (Lead Management), which helped me figure out how to incrementally ship the translation and keep the system working. However, there was a nagging question. My coachee actually designed the translation layer's public interface.

How can I design a **safe to fail experiment** to see that translating with the new API would yield the same results as the current way?

Enter...



Testing in Production With scientist

Scientist Public		⊙ Watch 444 ▼ 💱 Fork 445 ▼ 🚖 Starred 7.5k
🐉 main 👻 🐉 4 Branches 🚫 19 Tags	Q Go to file t Add	file - Code - About
zerowidth update changelog and bump version	✓ 504a396 · 2 month	s ago [™] 254 Commits [▲] A Ruby library for carefully refactor critical paths.
igithub	Ci against Ruby v3.3	8 months ago refactoring ruby scientist ruby
📄 doc	update changelog and bump version	2 months ago
📄 lib	update changelog and bump version	2 months ago MIT license 영 Code of conduct
iscript	Use rake as test runner instead of custom script	4 years ago at Security policy
test	Make the change backwards-compatible	2 months ago 🕹 Activity
🗋 .gitignore	Added Coveralls for code coverage tracking	E Custom properties 10 years ago ☆ 7.5k stars
	Fix contributing guidelines typos	4 years ago 💿 444 watching
🗋 Gemfile	=	11 years ago Report repository
LICENSE.txt	=	11 years ago
🗋 README.md	Only explain new version in the README	2 months ago
🗋 Rakefile	Use rake as test runner instead of custom script	4 years ago v1.6.5 (Latest) on Dec 16, 2024
🗅 scientist.gemspec	Remove coveralls dep	4 years ago Packages
		Fackages



I hit upon the idea of using scientist on a quiet Sunday evening, and by Wednesday, I had the experiment (just the control) running in production. The next step was to test-drive the experiment I wanted to actually run, translating concepts using the new API (the candidate), and capturing the results to New Relic. All the refactoring from earlier made this surprisingly easy.

I decided to assert that the control and candidate experiments computed the same domain event in production. The candidate experiment would compute the domain event but it wasn't necessary to announce it downstream.



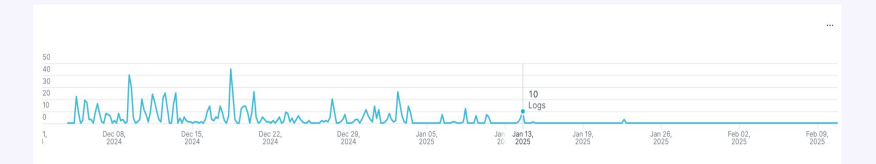
Bug Fixing Felt Like an Detective Story

Owing to less stress, I could be scientific about my bug fixing (even using spreadsheets!). Here, the control represents what the outcome should have been. I could even use proof by contradiction to determine whether the SPECIFICATIONs were satisfied or not. The conclusion I came to was that I was not correctly translating the trade for certain types of leads.

~ 🖬 🖗							
Observation \checkmark	Category	Reason	Is From Specified Vertical $$	From Distribution Channel $$	Quoting Operation Matches	Does Not Practise Primary Trade	
Control	High Value	cmc_professional_and_office_risks	TRUE	TRUE	TRUE	N/A	
Candidate	High Value	cmc_manufacturers_and_wholesalers	TRUE	TRUE	TRUE	TRUE	
Control	High Value	cmc_professional_and_office_risks	TRUE	TRUE	TRUE	N/A	
Candidate	High Value	cmc_manufacturers_and_wholesalers	TRUE	TRUE	TRUE	TRUE	
Control	High Value	cmc_professional_and_office_risks	TRUE	TRUE	TRUE	N/A	
Candidate	High Value	cmc_manufacturers_and_wholesalers	TRUE	TRUE	TRUE	TRUE	



The peaks represent the number of mismatched events per day so, thankfully, I didn't "just" switch over to the new API. It was time to find out the cause of the mismatches, and because there was no business impact I didn't need to panic.





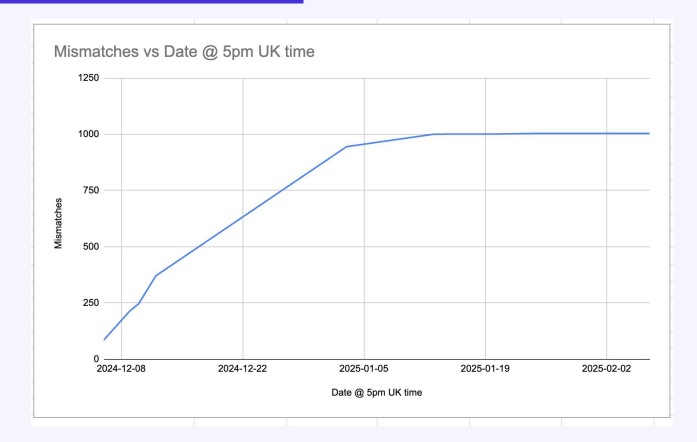
And Yet Still More Incorrect Assumptions

I fixed one translation error, but it wasn't enough: the number of mismatches was still increasing, albeit at a reduced rate. I casually spoke to one of my coachees about my issues and he explained the scenario to me, relating to particular kinds of leads, and how to translate the trade for them, so off I went and test-drove the fix.

Incrementally I shipped a fix until I could be confident enough there were no mismatches...



The Big Picture



Lost in Translation Layers Again

As I was fixing the mismatches, testing was proving very painful: I had set up I had to include to drive the public function, but it was irrelevant to what I was testing, namely, conceptual translation, so I realised that a separate object responsible purely for that could help. I used the Extract Class refactoring & testing was pure joy.

A translation layer appeared =>

In driven_adapters

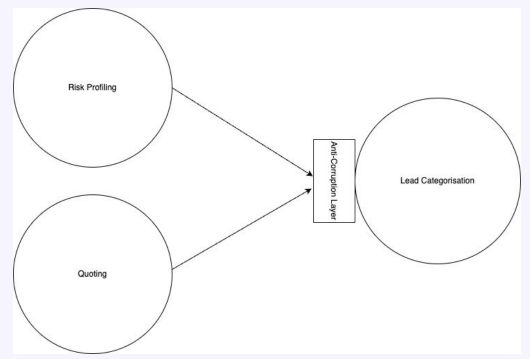
- ✓ D domain_model_translation
 - © cannot_translate_to_lead_error.rb
 - © product_risk_profile_and_rfq_based_lead_adapter.rb
 - © product_risk_profile_and_rfq_translator.rb
 - © quoting_adapter.rb
 - 🔘 rfq.rb
 - © rfq_api_adapter.rb
 - © risk_profiler_api_adapter.rb
- > D events
 - © announce_nothing.rb
 - © event_horizon_adapter.rb



Context Map

The effort of translation is somewhere between conformist and anti-corruption layer, but feels closer to the former.

What I found whilst lamenting the design decisions of Risk Profiling around how trade was stored, the consequences were contained inside the translation layer, and the Lead Categorisation domain model artefacts remained clean.







Tackling Complexity in the Heart of Software



Contact points with other BOUNDED CONTEXTS are particularly important to test. Tests help compensate for the subtleties of translations and the lower level communication that typically exist at boundaries

"

Eric Evans Domain-Driven Design



Retrospective

In Retrospect

Looking back what did I learn?





Thank you

To the following:

- 1. Peter Vandenberk;
- 2. Colum O'Donovan;
- 3. Ben Johnson;
- 4. Cengizan Ziyaeddin;
- 5. Amar Shah;
- 6. Nitish Rathi;
- 7. Eric Evans;
- 8. Adam Scott;
- 9. Daniel Barlow;
- 10. Alistair Cockburn;
- 11. Tim Mackinnon



Introducing Hemal Varambhia

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References

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- 6. Decoupling from Rails, Jim Weirich (2013)
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