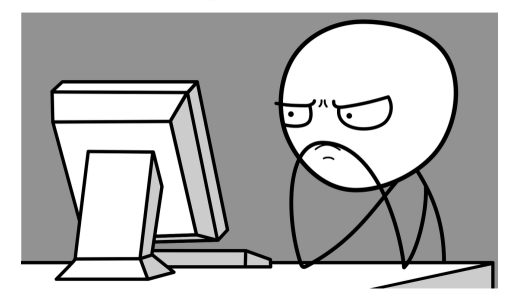
Architectural Decision Records CSSE6400

Richard Thomas

March 7, 2022

Developer Reaction to Reading Software Architecture Documentation



How do you know why certain decisions were

made in the architectural design?

How do you know why certain decisions were made in the architectural design?

Answer

Architectural Decision Records (ADRs)

Record Decisions that Influence

- Structure of the architecture.
- Delivery of quality attributes.
- Dependencies between important parts of the architecture.
- Interfaces between important parts of the architecture.
 - or external interfaces
- Principles about implementation techniques or platforms.

Why ADRs?

Why ADRs?

Answer

My code will defeat the architectural design, if I do not know why it was designed that way.

ADRs

Record a *single* decision.

ADRs

Are *never* deleted.

Mark as *superseded* and link to new decision.

Where are ADRs documented?

Where are ADRs documented?

Answer

Each decision is a separate file in the project repository.¹

¹See the adrs directory in the C4 model on the course website.

ADR Template [1]

Title Short phrase describing the decision.

Date When the decision was made.

Status Current status of the decision.

• proposed, accepted, deprecated, superseded, rejected

Summary Summarise the decision and its rationale.

Context Describe the facts that influence the decision.

Decision Explain how the decision will solve the problem.

Consequences Impact of the decision.

- what's easier to do
- what's harder to do

ADR Example

1. Independent Business Logic

Date: 2022-01-06

Status

Accepted

Summary

In the context of delivering an application with multiple platform interfaces, facing budget constraints on development costs.

we decided to implement all business logic in an independent tier of the software architecture,

to achieve consistent logical behaviour across platforms,

Context

. The system is to have both mobile and web application frontends.

accepting potential complexity of interfaces to different platforms.

- · Marketing department wants a similar user experience across platforms.
- . Delivering functional requirements requires complex processing and database transactions.
- Product recommendations based on both a customer's history and on purchasing behaviour of similar customers.
- e. Recording all customer interactions in the application.
- Sales department wants customers to be able to change between using mobile and web applications without interrupting their sales
 experience.
- Development team has experience using Java.

Decision

All busines logic will be implemented in its own ter of the software architecture. Web and mobile application will implement the interaction titler. They will communicate with the backend to perform all logic processing. This provised data separation of concerns and emuration concerns and emuration of c

The business logic will be implemented in Java. This suits the current development team's experience and is a common environment. Java has good performance characteristics. Java has good support for interacting with databases, to deliver the data storage and transaction procession remote characteristics.

Consequences

Advantages

- · Separation of concerns, keeping application logic and interface logic separate.
- . Ensures consistency, if business logic is only implemented in one place.
- Business logic can execute in a computing environment optimised for processing and transactions.
 Also makes load balancing easier to implement.

Neutral

Reading...

"Architectural Decision Records" Notes [2]

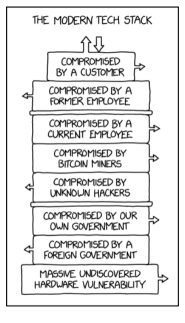


Figure: https://xkcd.com/2166/

```
References
```

[1] Michael Nygard.

Documenting architecture decisions.

https:

//cognitect.com/blog/2011/11/15/documenting-architecture-decisions,

November 2011.

Accessed: 2022-01-27.

[2] Richard Thomas.

Architectural decision records.

February 2022.

https://csse6400.uqcloud.net/handouts/adr.pdf.