

SCRUM BY FIRE 1.5

OVERVIEW

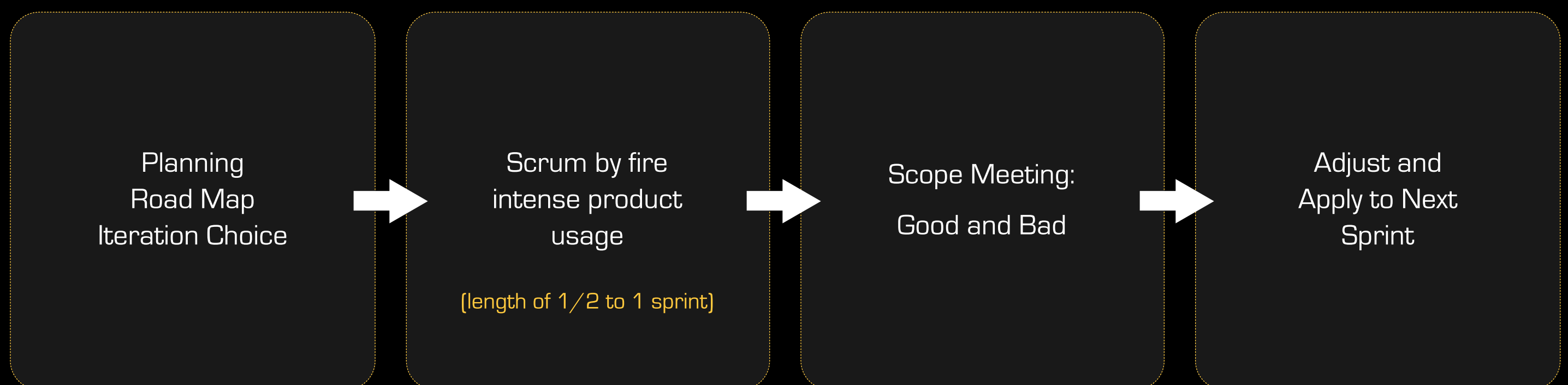
Scrum by fire adds a layer of product management to the scrum process. This process includes input from the whole scrum team, including developers, business stake holders (product manager included), and customers. This process has several benefits:

- Higher product quality.
- Improved internal understanding of the product.
- Decreased technical debt and scope creep.
- Several aspects of input (technical, business, customer).

During sprint planning, the scrum master, Product Owner and relevant stake holders will choose which iterations or points on the product road map where the Scrum by fire will be applied. It is not recommended to apply Scrum by fire to every iteration, rather strategic key points where the applied Scrum by fire will be the most effective and productive.

Scrum by fire begins at the end of the targeted Sprint, review and retro. The targeted product iteration is then used by the scrum team, stakeholders, and customers intensively for one to two weeks. Each person using it will ardently explore each function. At the end of the use-case session, a Scope meeting will review the findings of each person. Each person's findings will fall in the category of their function (technical, business, customer). The good and bad things are listed, and the reoccurring issues noted and addressed. Scrum by fire is also easily adaptable to AI prompted and programed products and in fact will be vital to product quality with recent transitions from traditional coding and programing to AI prompted coding and programing.

PROCESS



In this Scrum by fire session, the scrum team, business stakeholders, and customers used the software product intensely for one week. During the Scope Meeting, after the good and bad have been listed and discussed, each group will give their suggestions for improvement. The action items are then added to the product backlog for prioritization and development. The Scrum master listed the findings according to each group. The Scrum team under technical, Stake holders under business, and customers under customer:

SCRUM BY FIRE 1.5

REVIEW

TECHNICAL



BAD

Back-End Lag

Bad Pallet

Opening Page Sticks

Higher Memory Usage

Needs Smoother Transition

GOOD

Core Function Is Good

All Links Are Good

Timing Is Good

Modular Integration Is Perfect

Low Power Consumption

BUSINESS



BAD

Not Enough Ad Space

Need Bigger Pay Page

Opening Page Slow

Higher Memory Usage

GOOD

Low-Cost Ad On

Good Opportunities For Expansion

No Competitor Similarities

Great Business Model

CUSTOMER



BAD

Should Be Easier To Login In

Don't Like The Colors

Too Many Ads

Opening Page Doesn't Work Correctly

GOOD

Easy To Use

Easy To Understand

Doesn't Take A Lot Of Space To Install

Great User Experience

SIGNATURES

Ricardo Datts

David Odum

Sira Toure

Akil Butler

Dhruv Patel

Elijah Deguzman

Walter Farrior