

Knowing you have built a good system

SWIPE

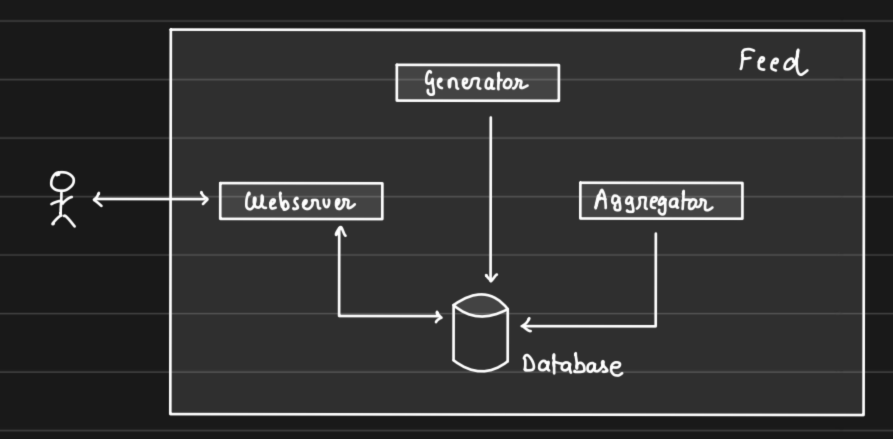
BY
ARPIT BHAYANI

How do you know that you have built a good system?

Every system is "infinitely" buildable

and hence knowing when to stop the evolution is important Here are some pointers that will help you

1. You broke your system into components



exclusive ر

2. Every component has a clear set of responsibilities

Feed Webserver -> Serves feed over HTTP posts, Intends, Tecommendal Feed Generator -> Pulls data from Multiple Services and puts them in DB candidate feed items

Feed Aggregator → combines candidate items fetch be generator,
filters out redundant, ranks and
creates a final consumable feed

ARPIT BHAYANI

- 3 For each component, you've slight technical details figured out
 - 1. Database and Caching
 - 2. Scaling & Fault Tolonance
 - 3. Async processing (Delegation)
 - 4. Communication
- 4. Each component (in isolation) is

Scalable - horizontally scalable mostly data*

fault tolerant - plan for recovery in case of a failure

(to a stable state

available -> component junctions even when some component "fails"

This is precisely how we would tackle every single system.

Structured and detailed

ARPIT BHAYANI