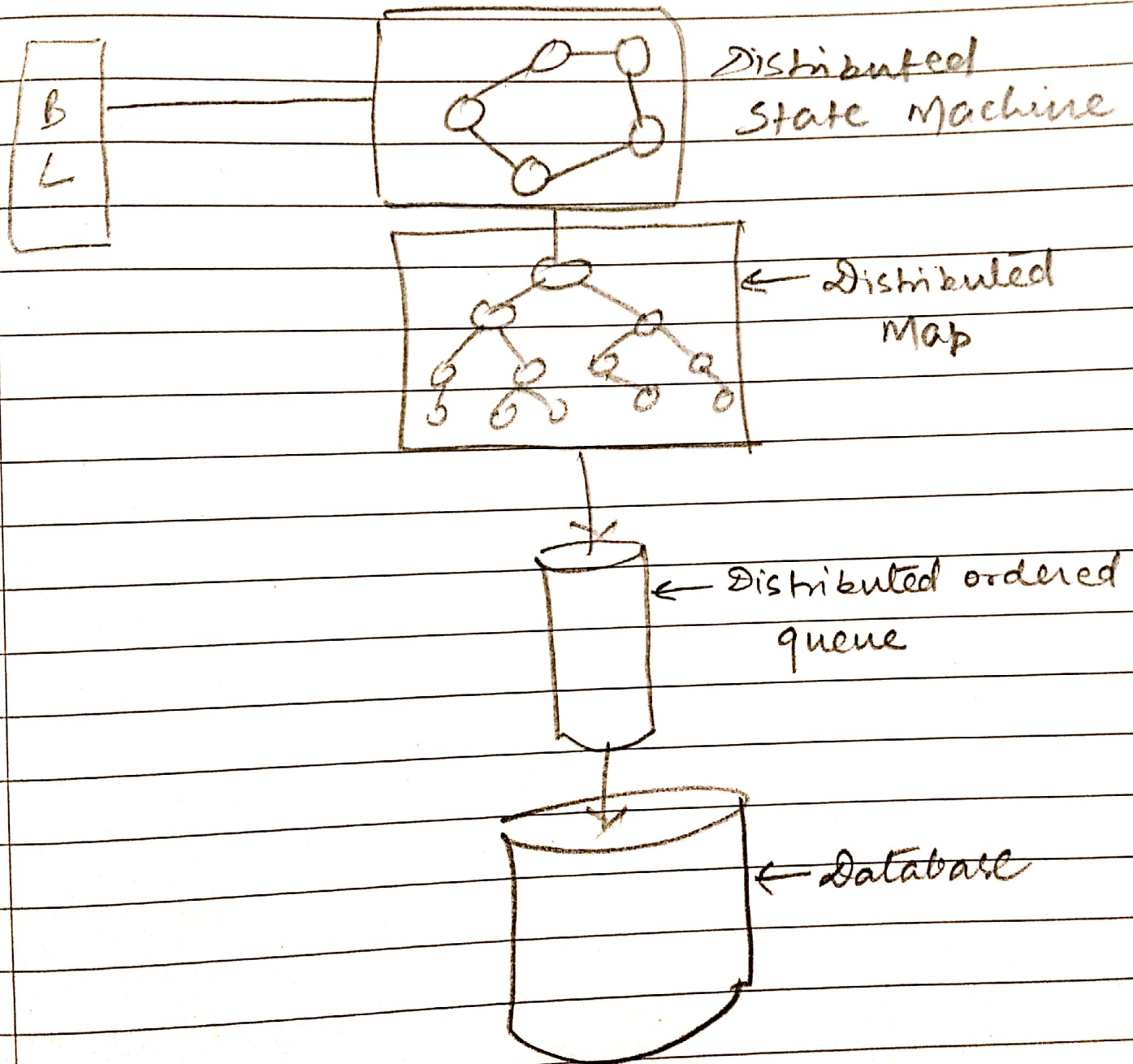


Existing approach at "shared-data-pattern" are

"relational", "object structures",  
"layered", "hierarchical structures"



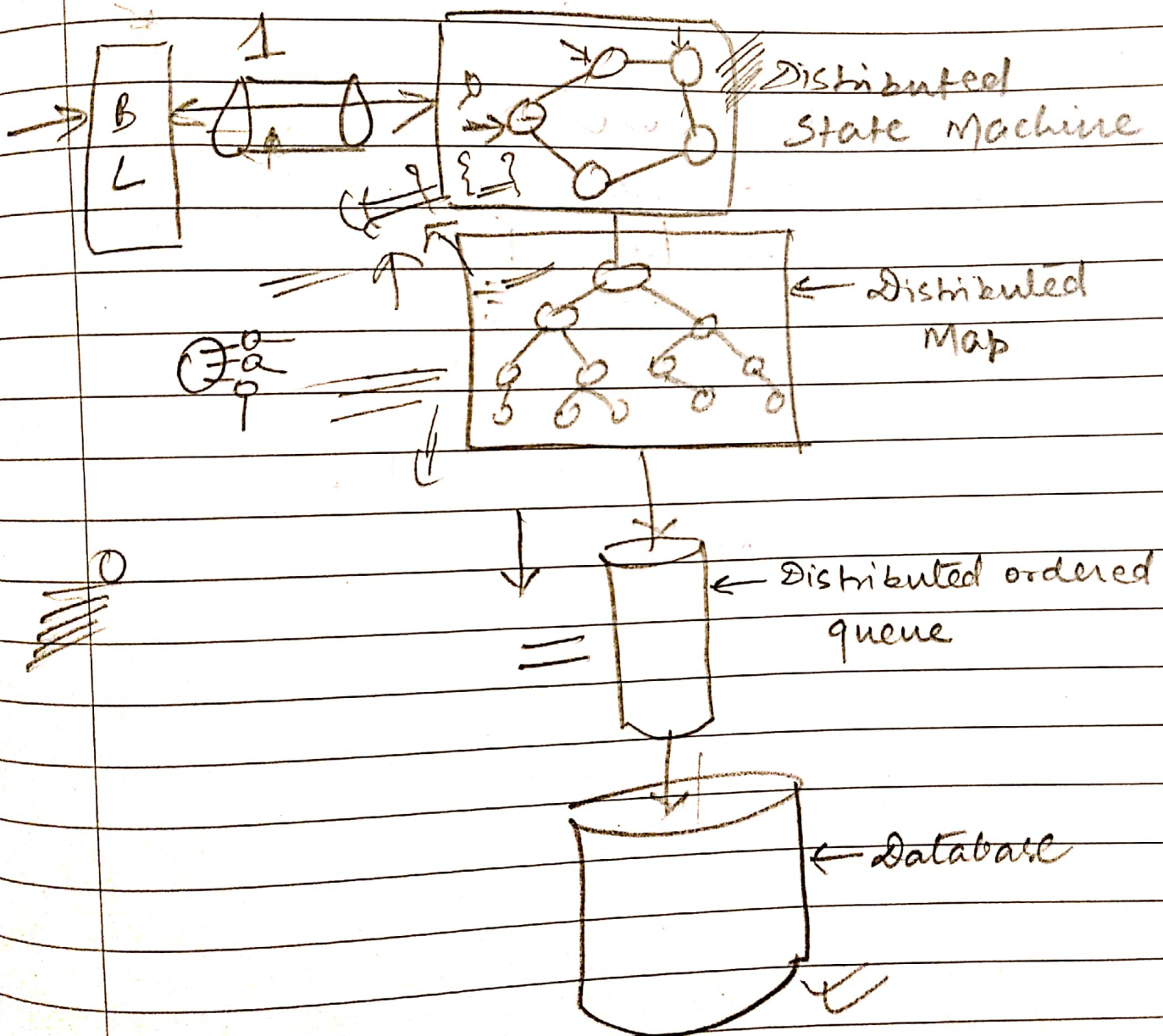
Timeline

Speak with Jitin

Build right structure

Existing approach at "shared-data-pattern"

"relational", "object structures",  
"layered", "hierarchical structures"

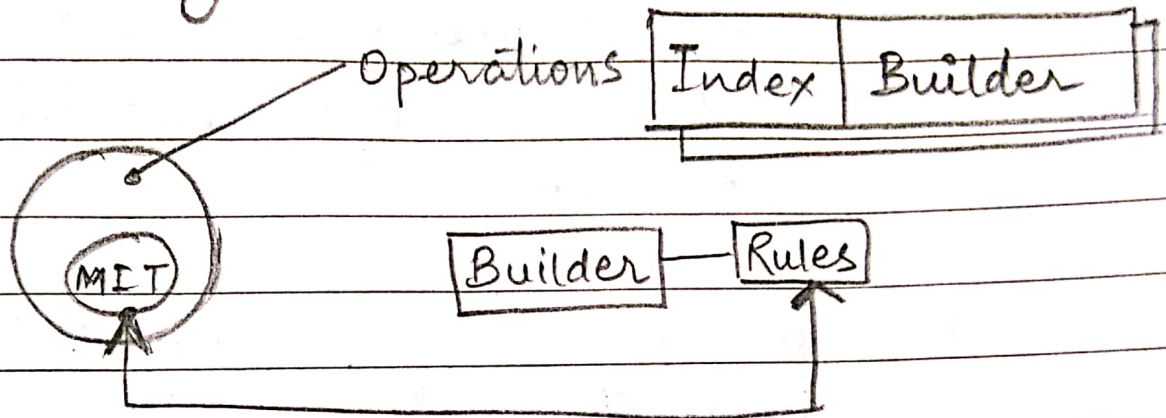


① state of machine

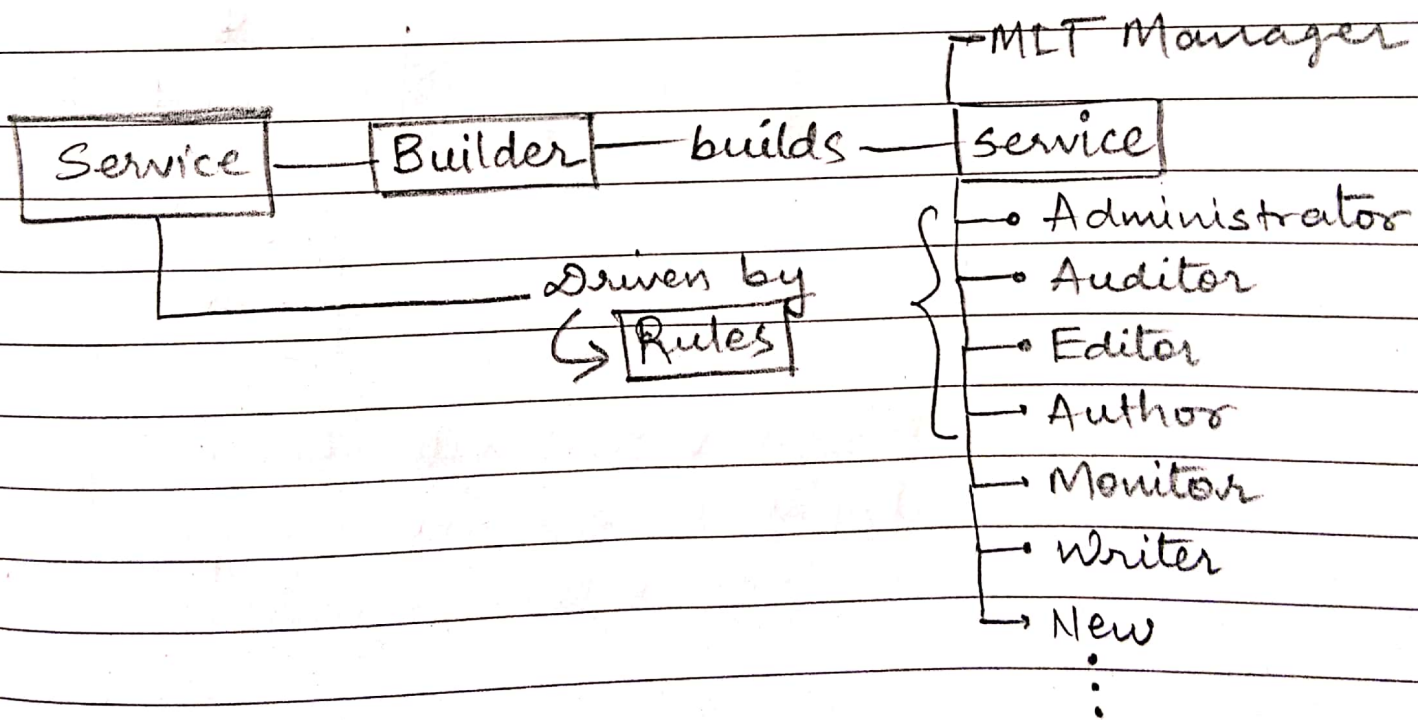


uly 17

# Vigyaa Diagrams.



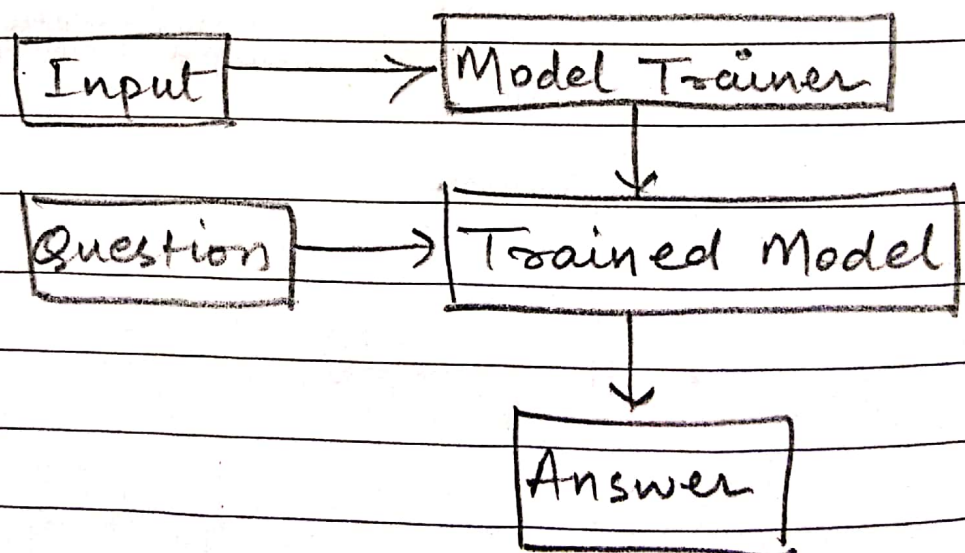
## (1) Rules driven modification of state



## (2) Builder Service adds to MIT

## Rules :-

1. Services can subscribe to MIT manager with auditable requests.
2. Services communicate with MIT securely.
3. Services are stateless. They can die and take rebirth without affecting the system.
4. Machine Learning as a Service has an abstraction.



Model varies with Question  
Input is Data coming from more than one sources.

## 5. Machine Learning model.

