

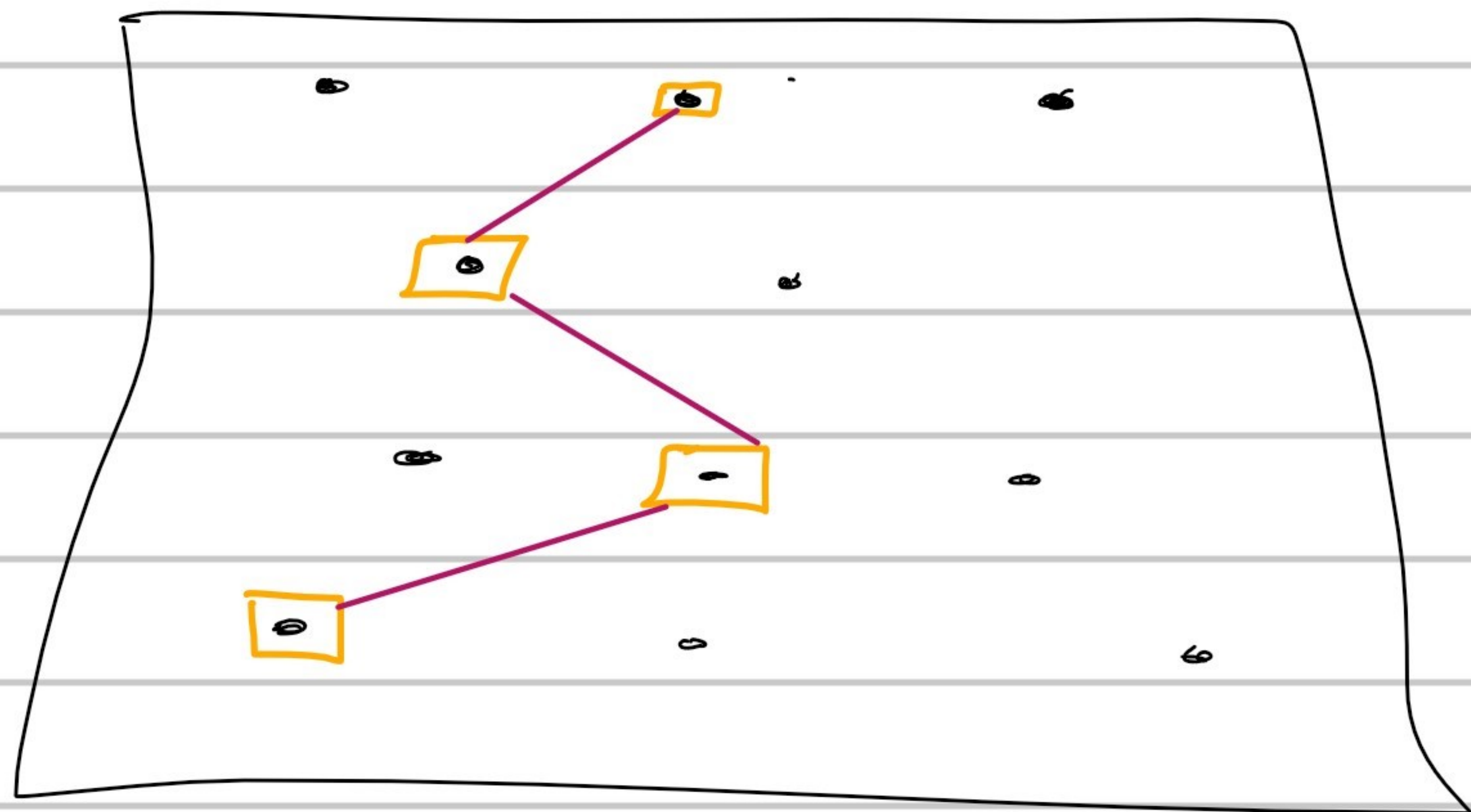
Grafana

full stack?  
nodejs?

○ observability.

applications →

distributed tracing



RAM, CPU, Disk,

Monitoring

Logs

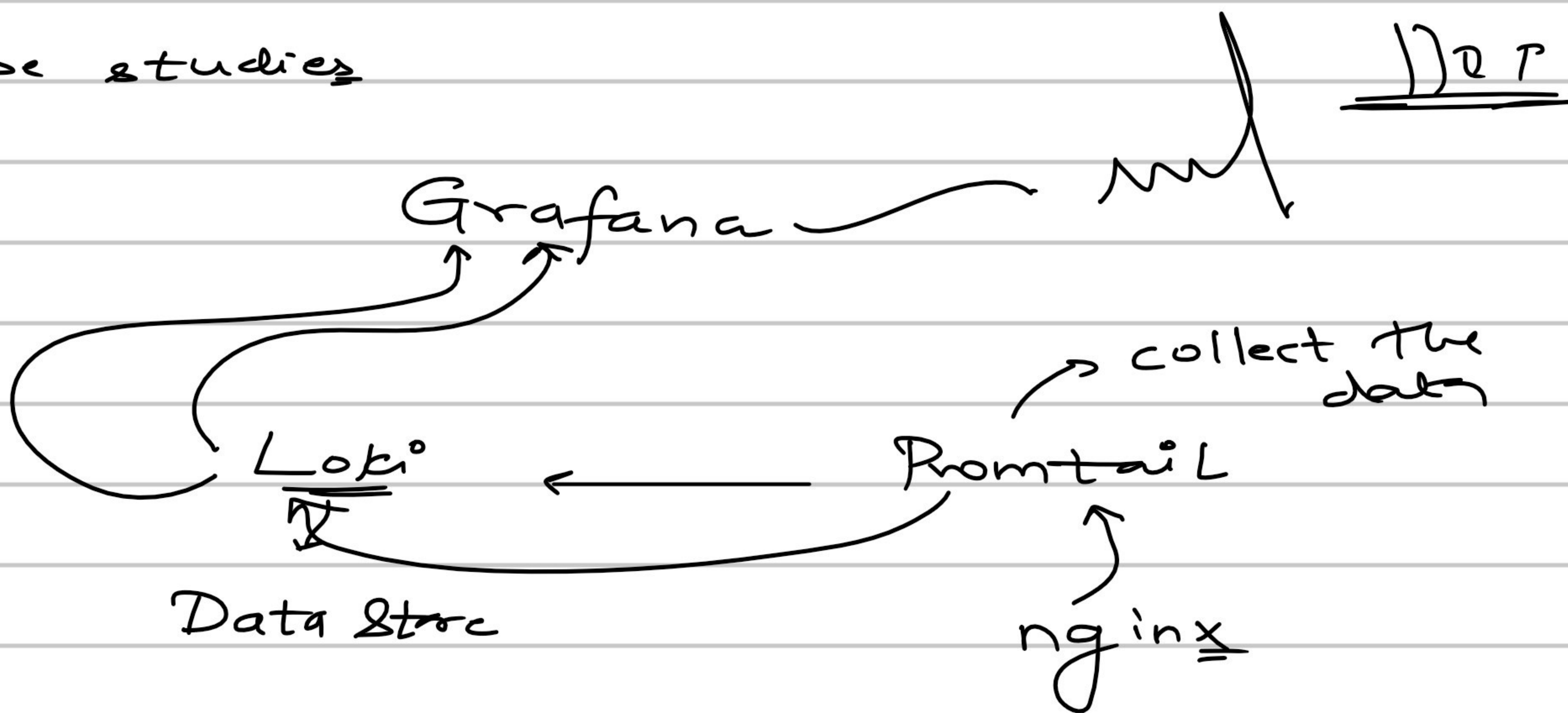
Alerts

Slack?  
Teams

90%  
75%  
80%

② — case studies

Docker?



③ Node JS → api →



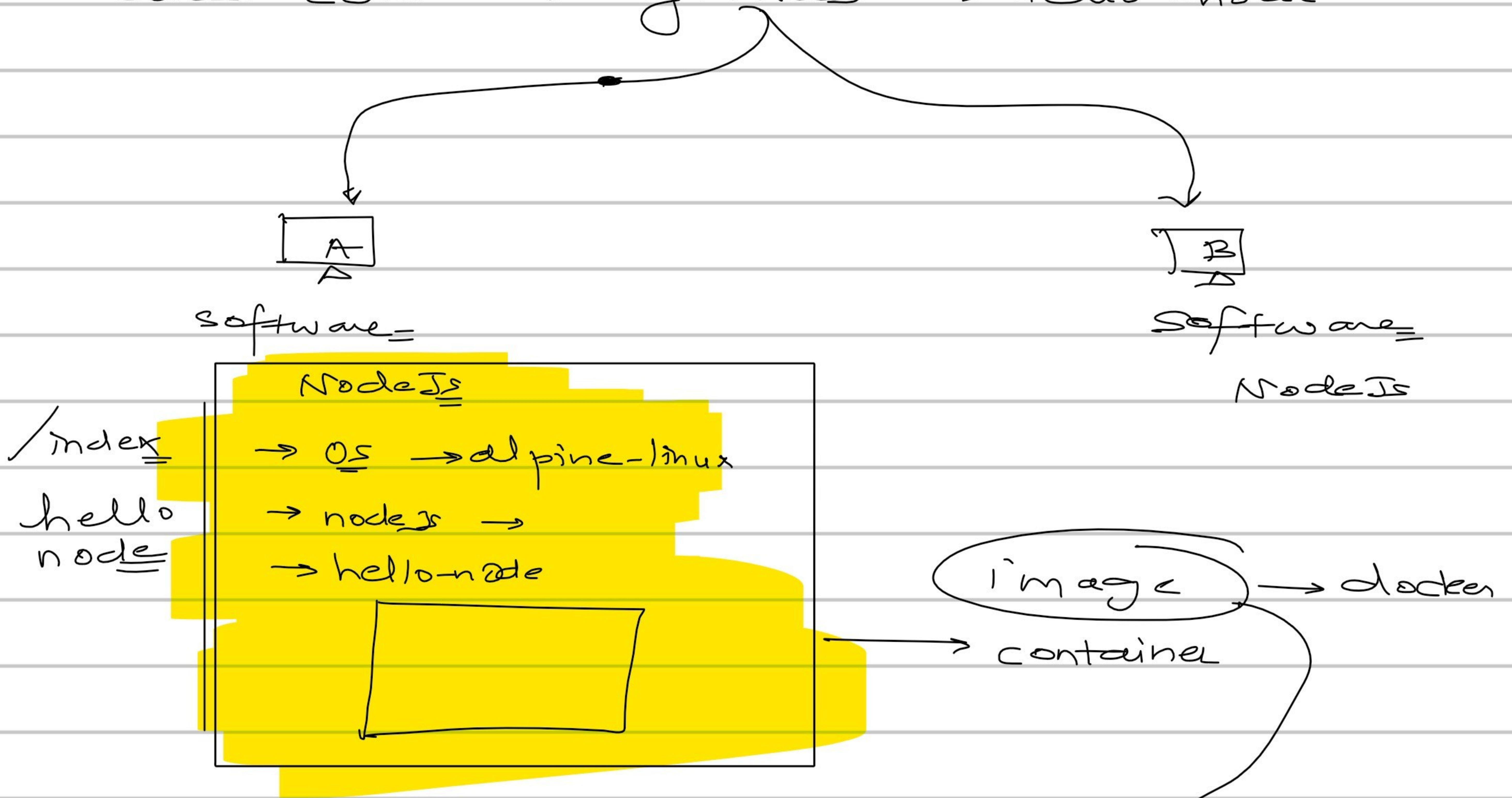




Docker → containerization

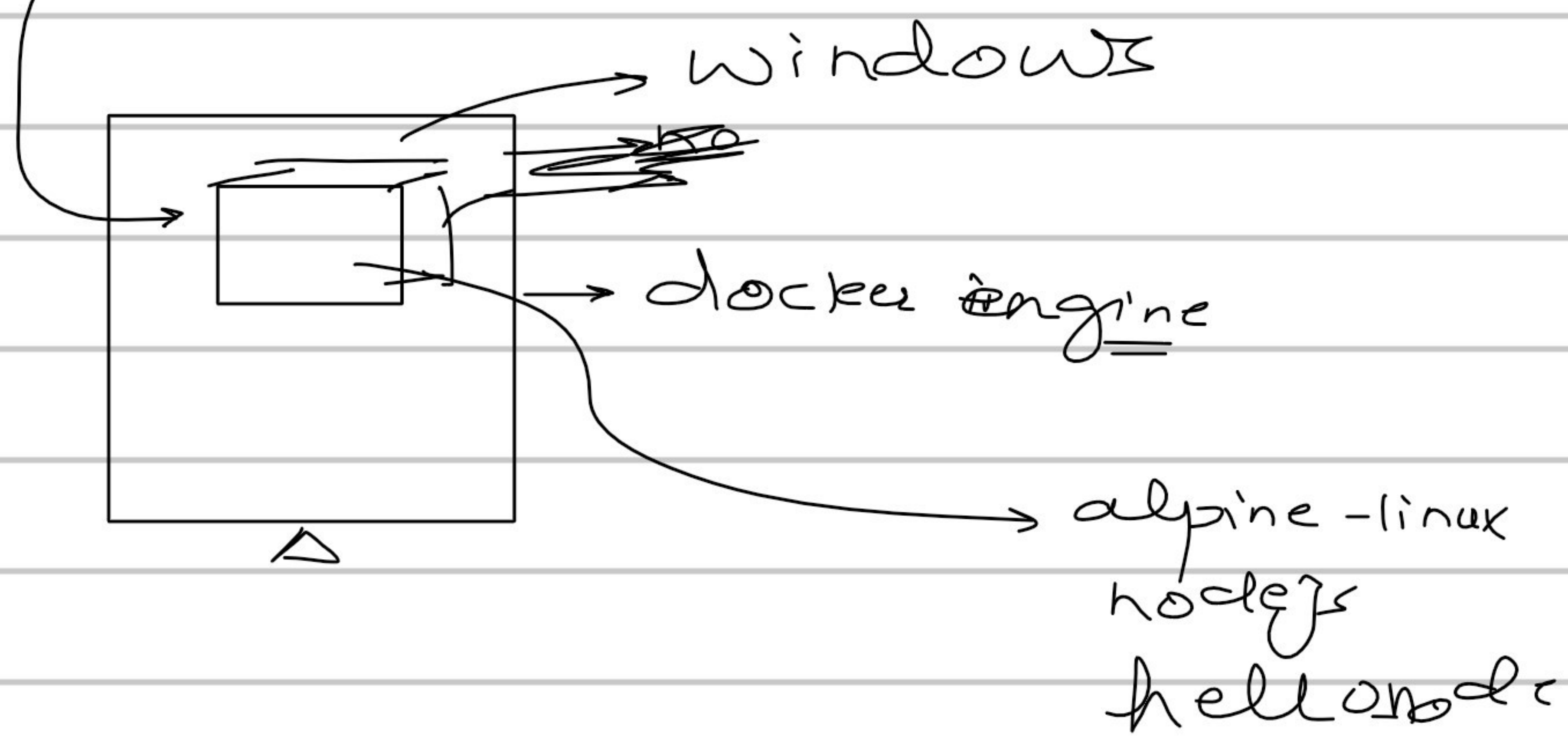
application → nodejs

source code → github → hello-node

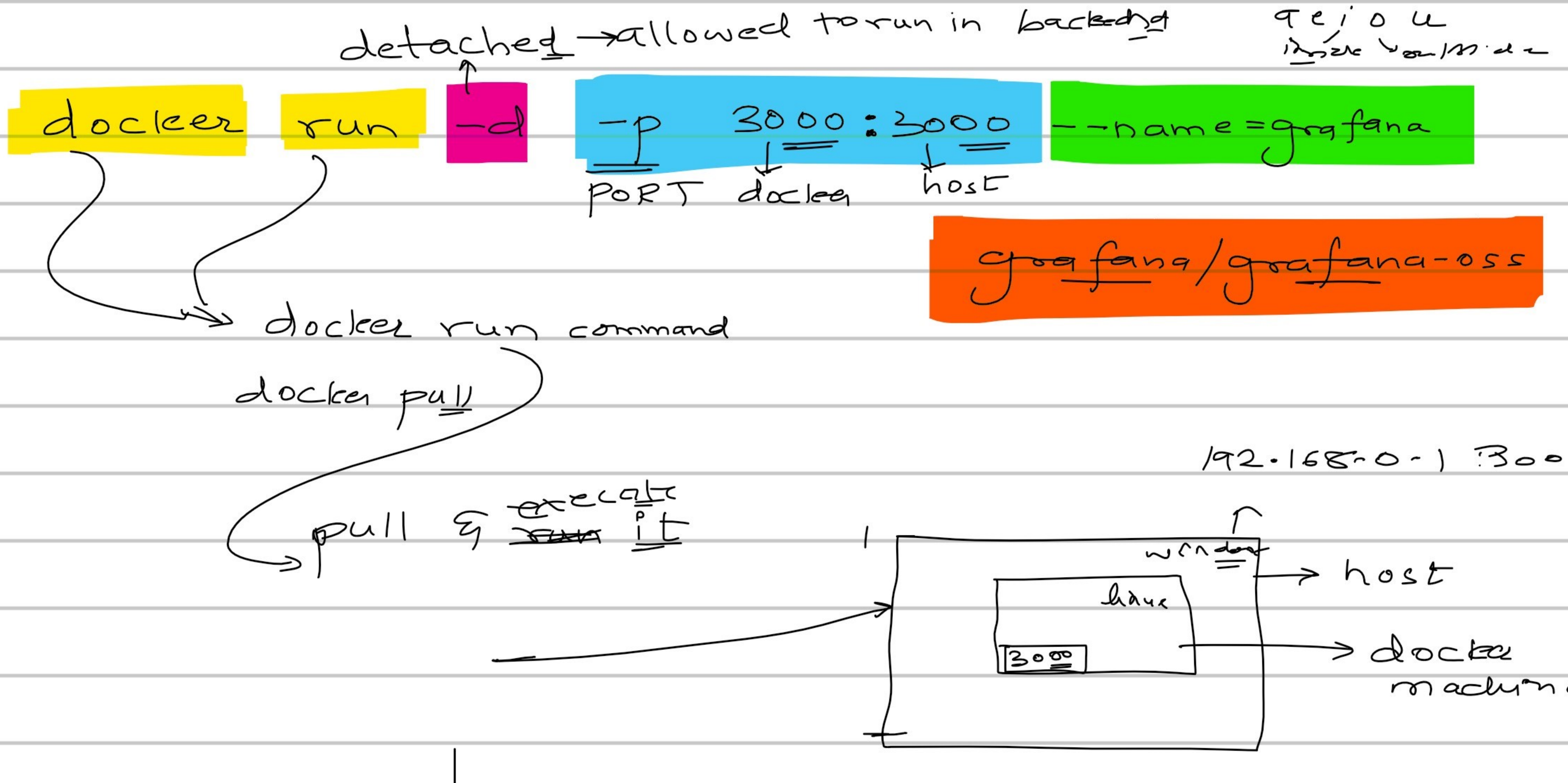


github

→ dockersh







-- For executing the loki container

1. Linux/MAC

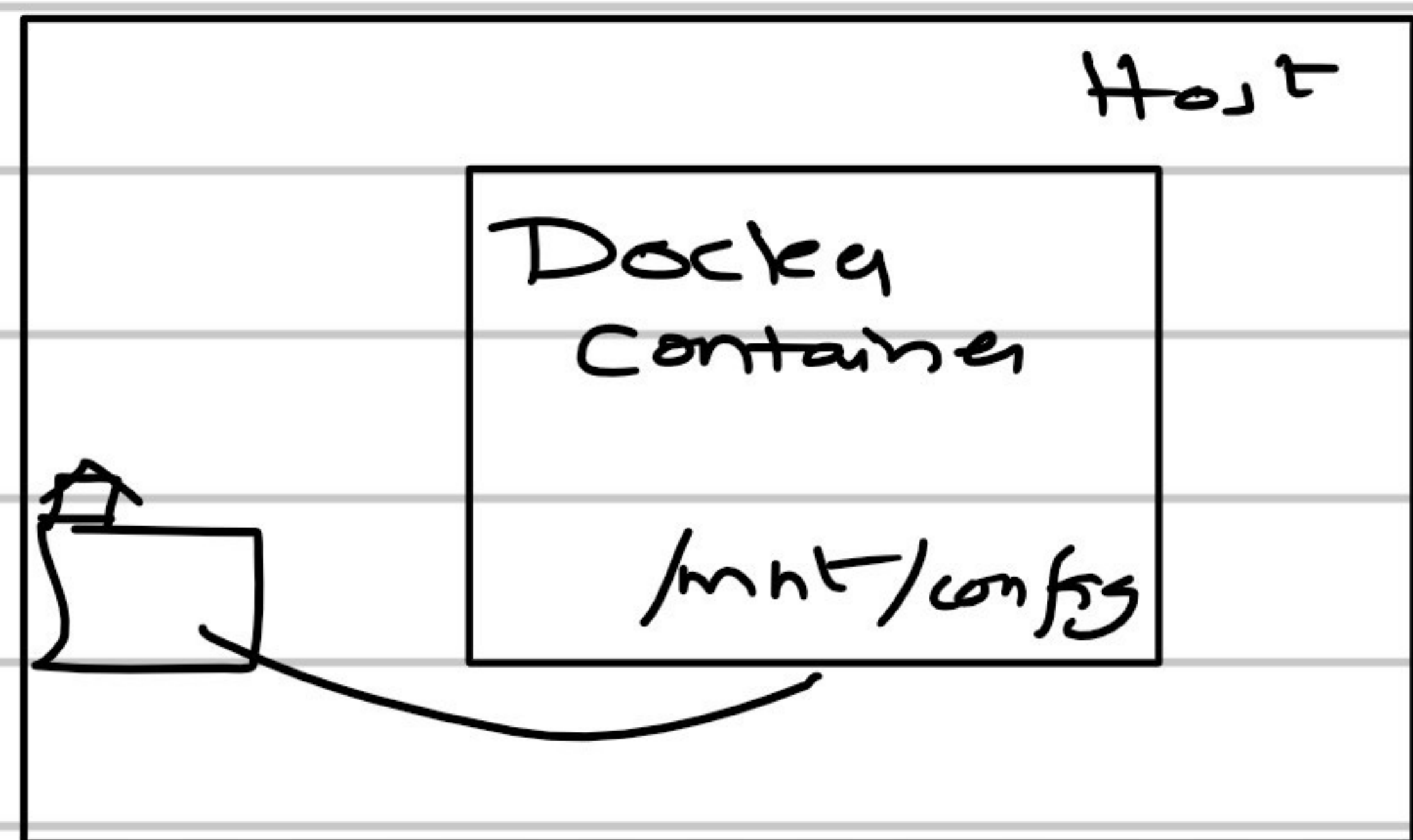
`docker run -d --name loki -v $(pwd):/mnt/config -p 3100:3100 grafana/loki:2.8.0 --config.file=/mnt/config/loki-config.yaml`

2. Windows

`docker run -d --name loki -v %cd%:/mnt/config -p 3100:3100 grafana/loki:2.8.0 --config.file=/mnt/config/loki-config.yaml`

image

-v → volume



`loki-config.yaml` → Host machine → `grafana-configs-`

Docker - Instance → linux

`/mnt/config`



