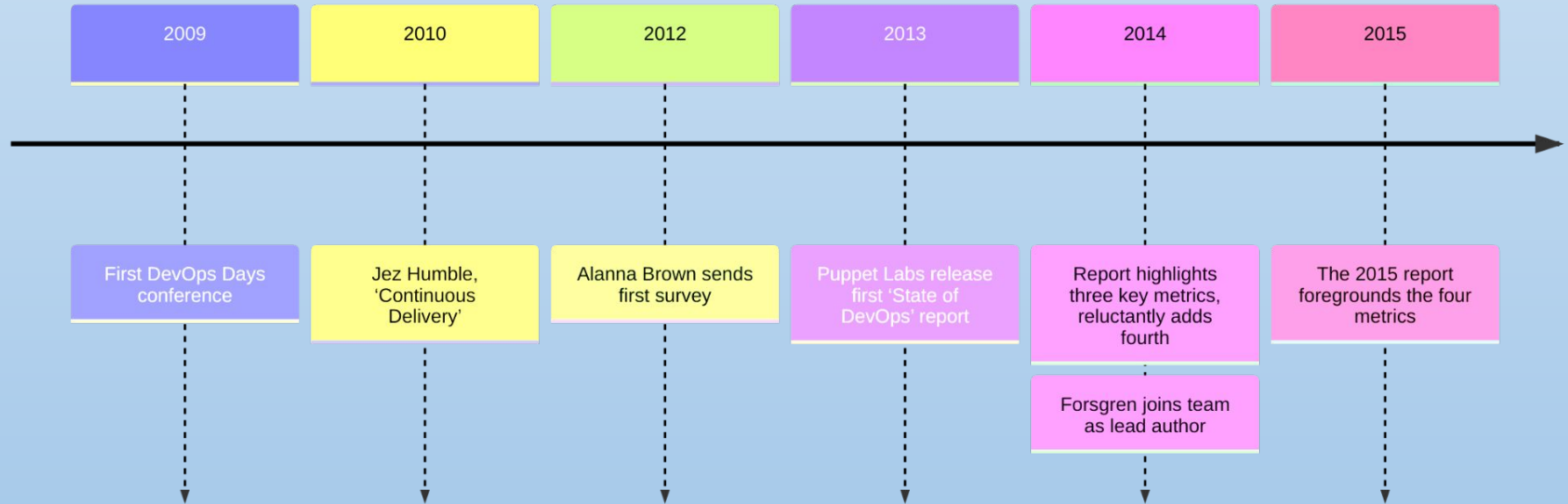


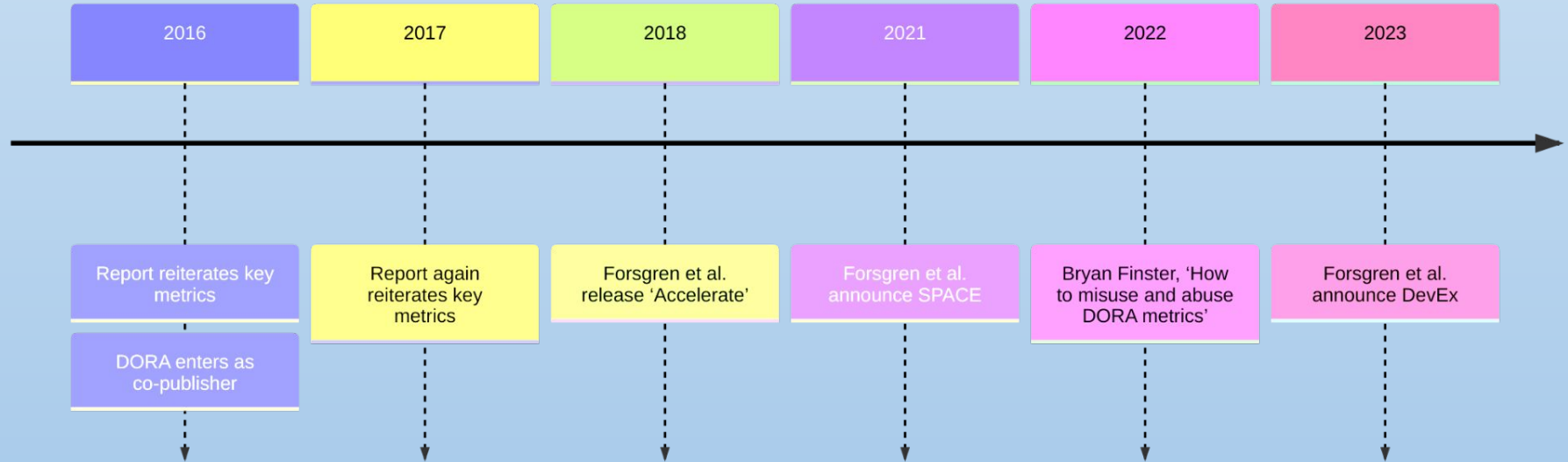
DORA metrics on a shoestring

Gerald Schmidt

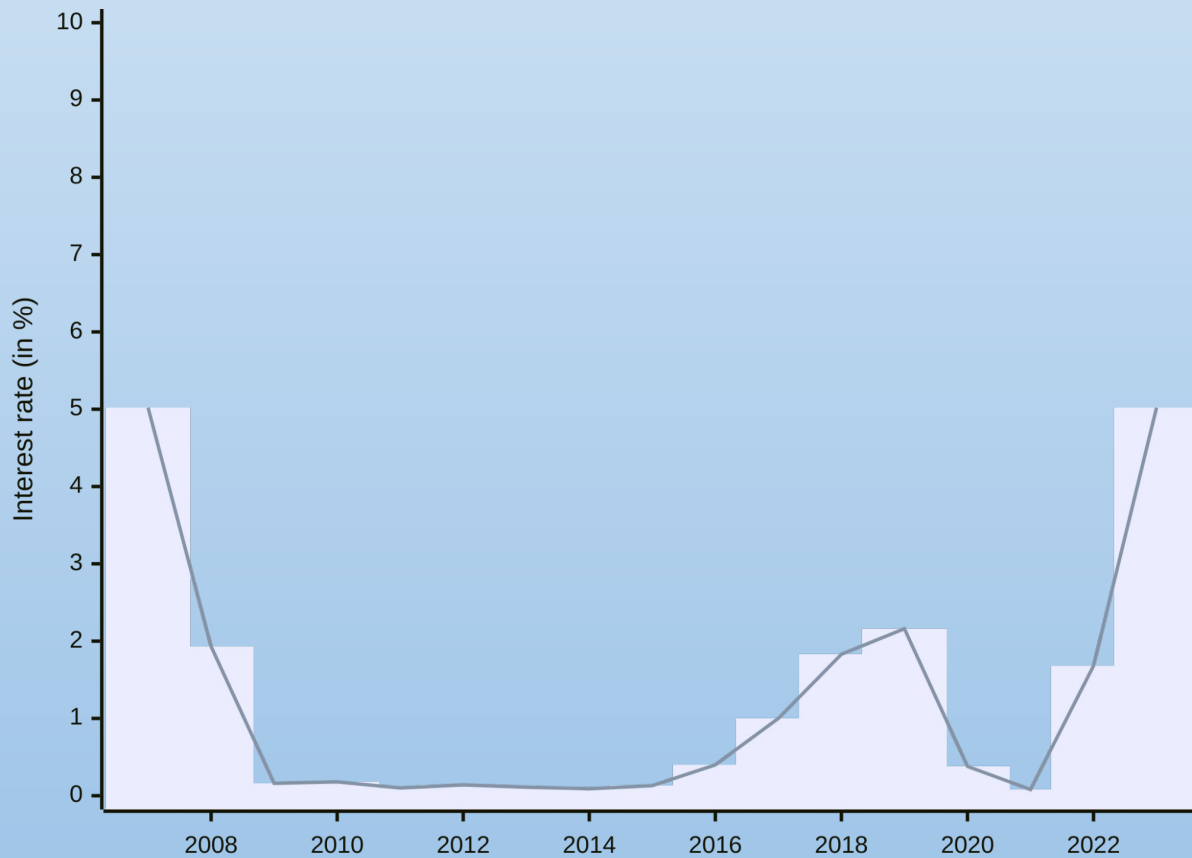
The four key metrics take shape



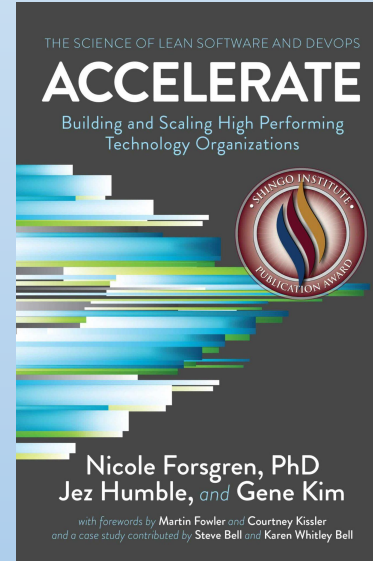
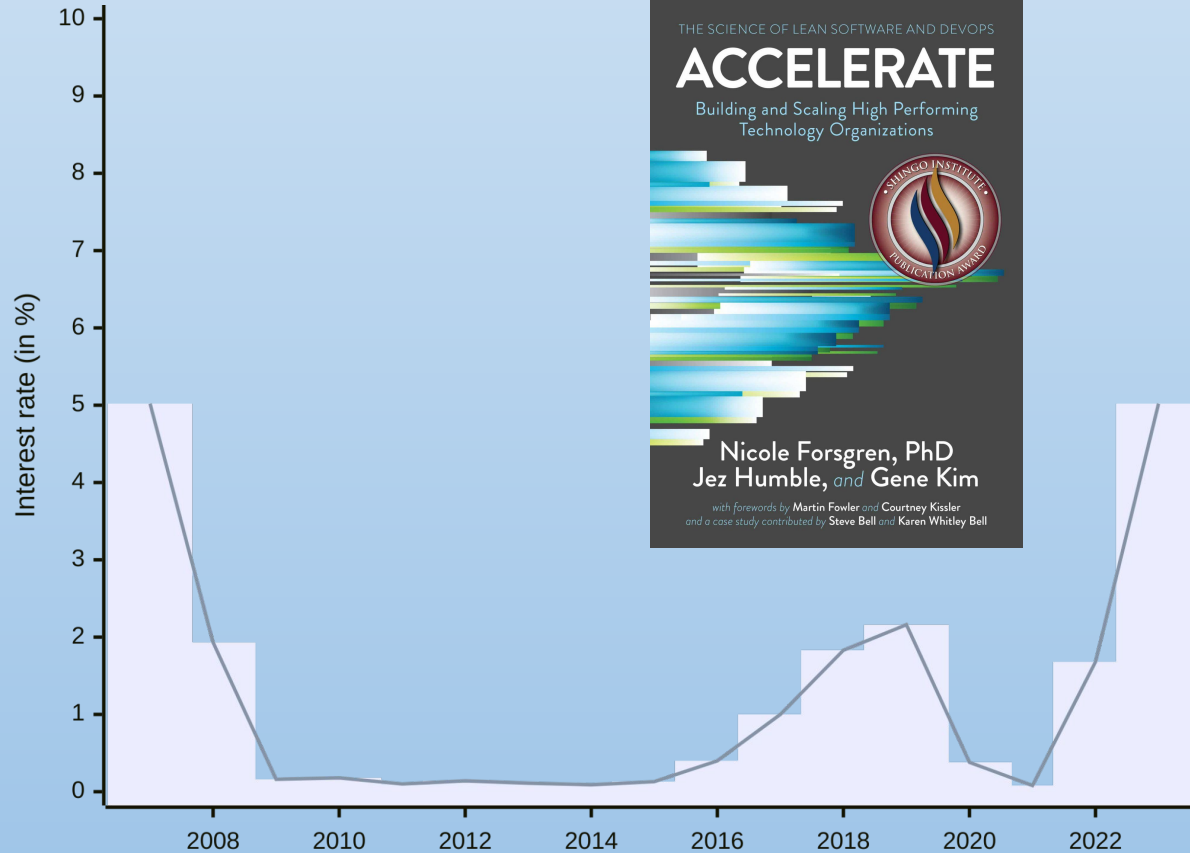
DORA joins the fray



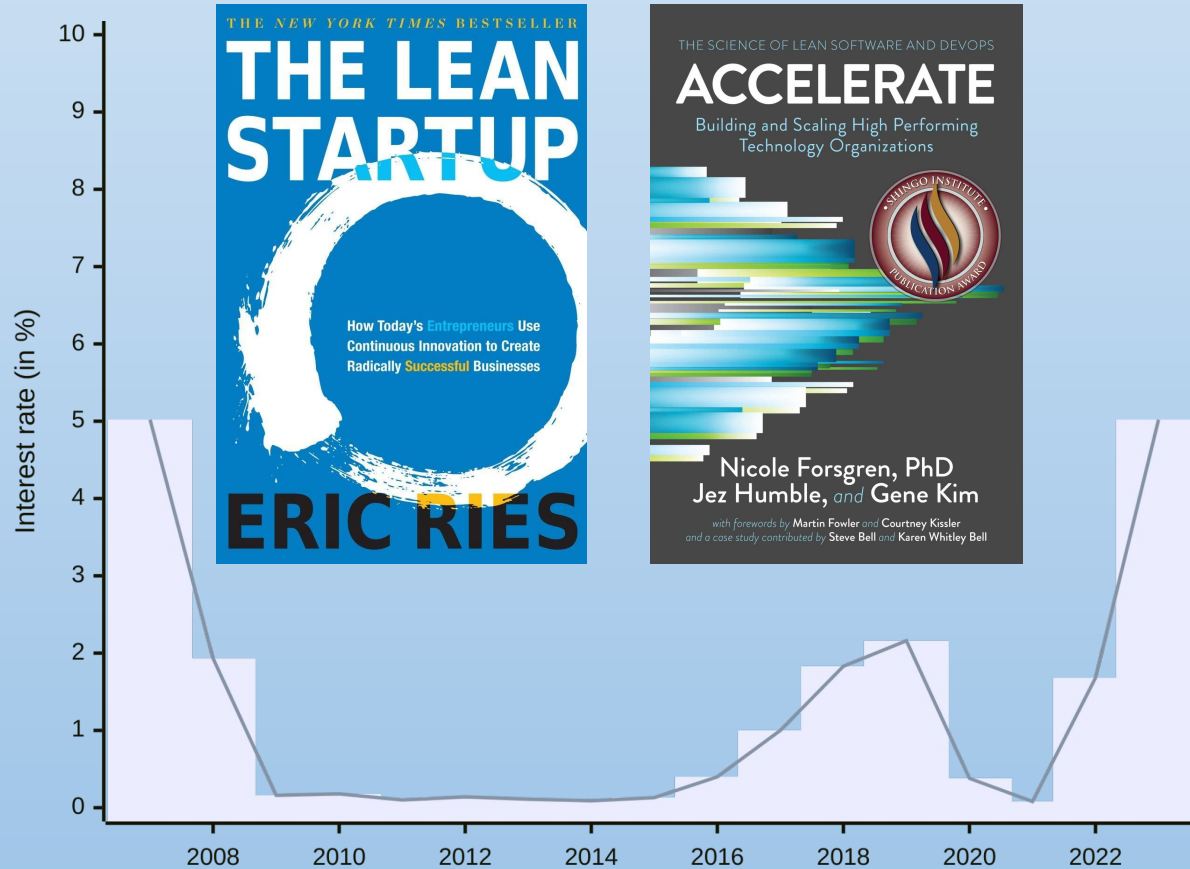
Zero interest years



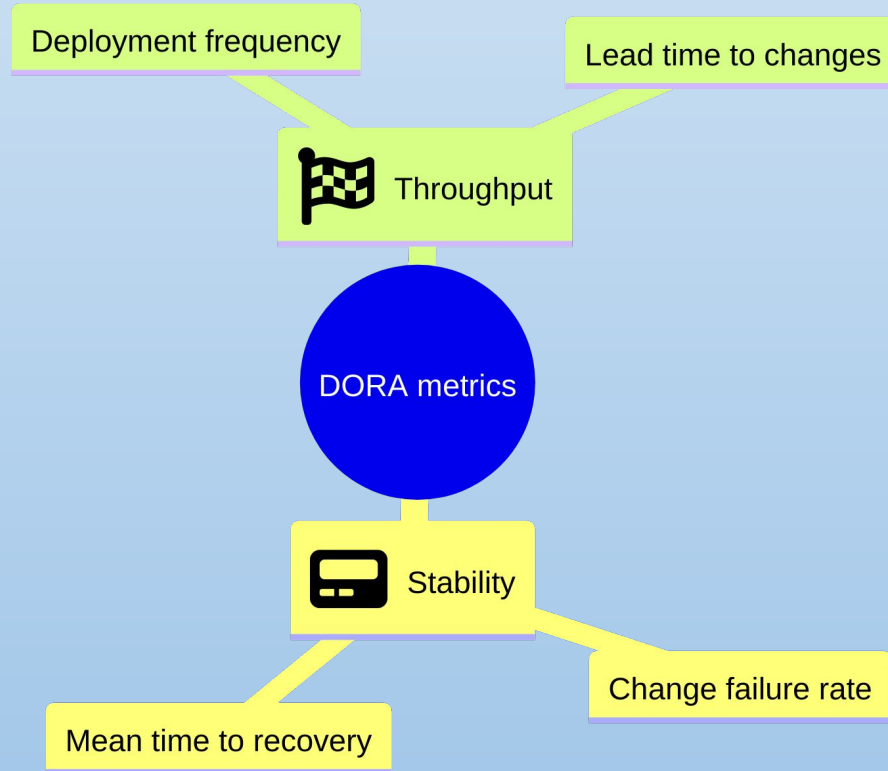
Zero interest years



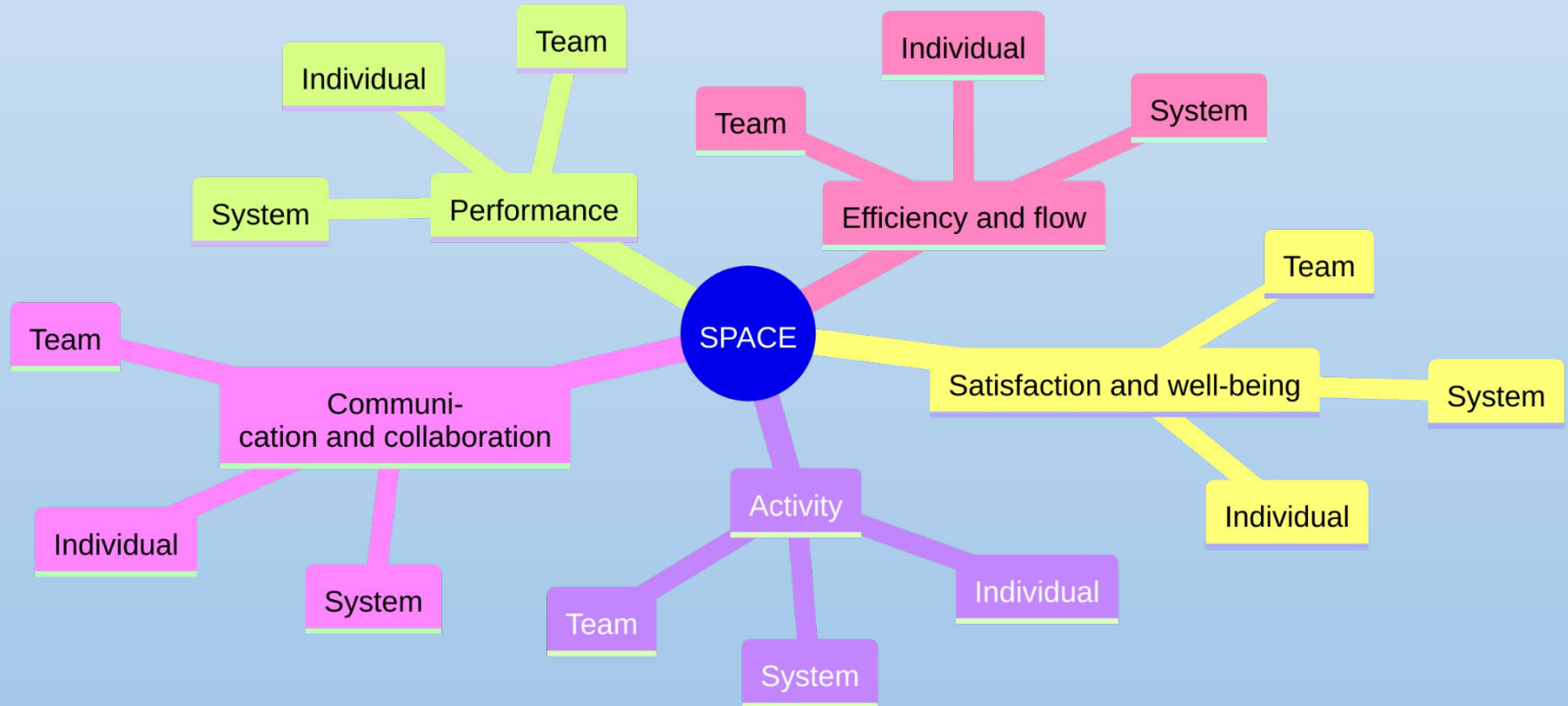
Zero interest years



The key metrics



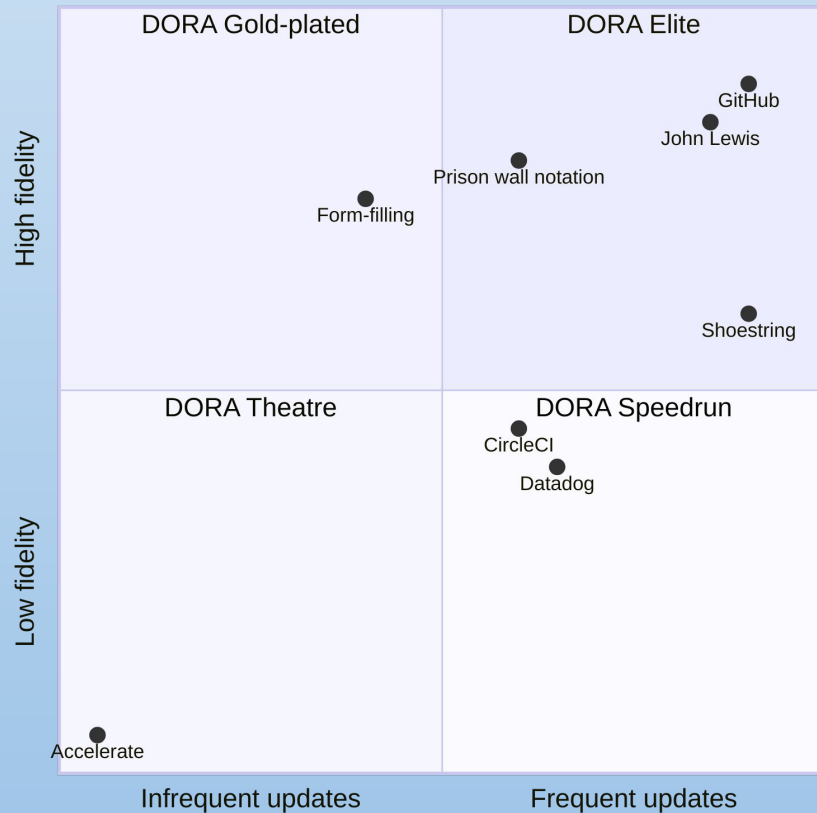
Fast forward to SPACE



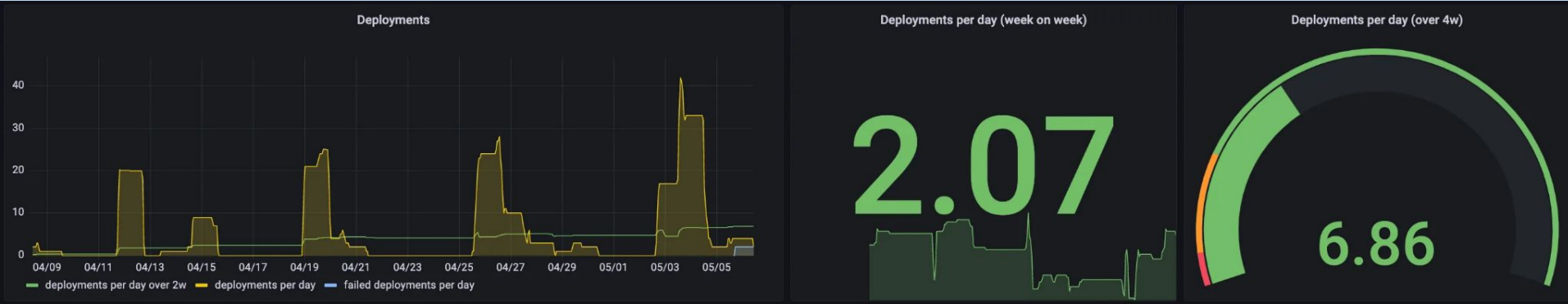
Fast forward to DevEx



No two DORA implementations are alike



Deployment frequency



Lead time for changes

Cycle time



Cycle time (week on week)

2.23

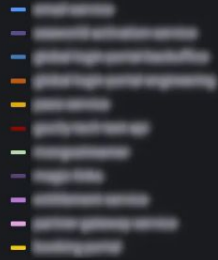
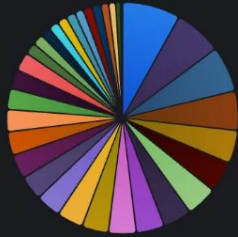


Cycle time (m) over 4w



Mean time to recovery

Time to recovery



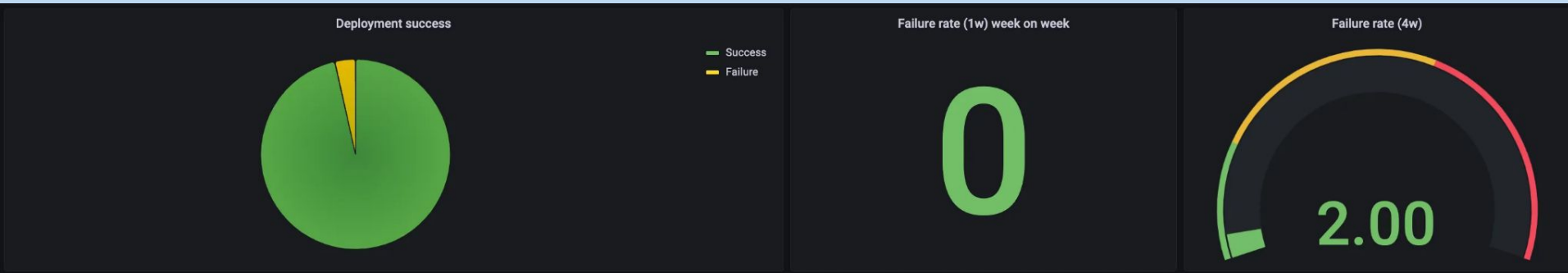
Time to recovery (week on week)



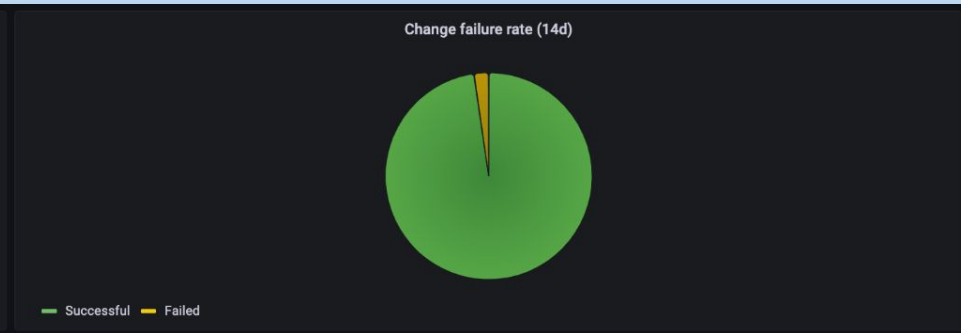
Time to recovery (m) over 4w



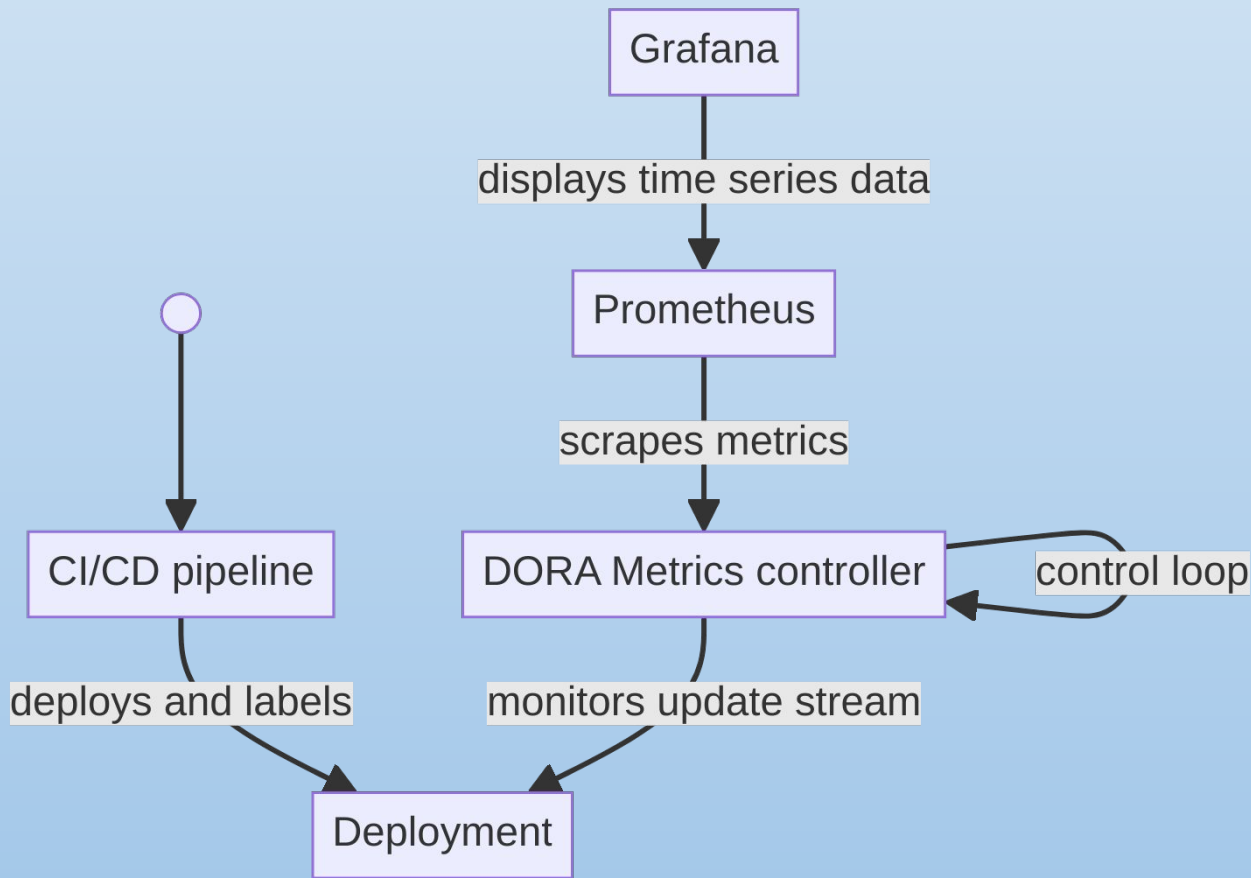
Change failure rate



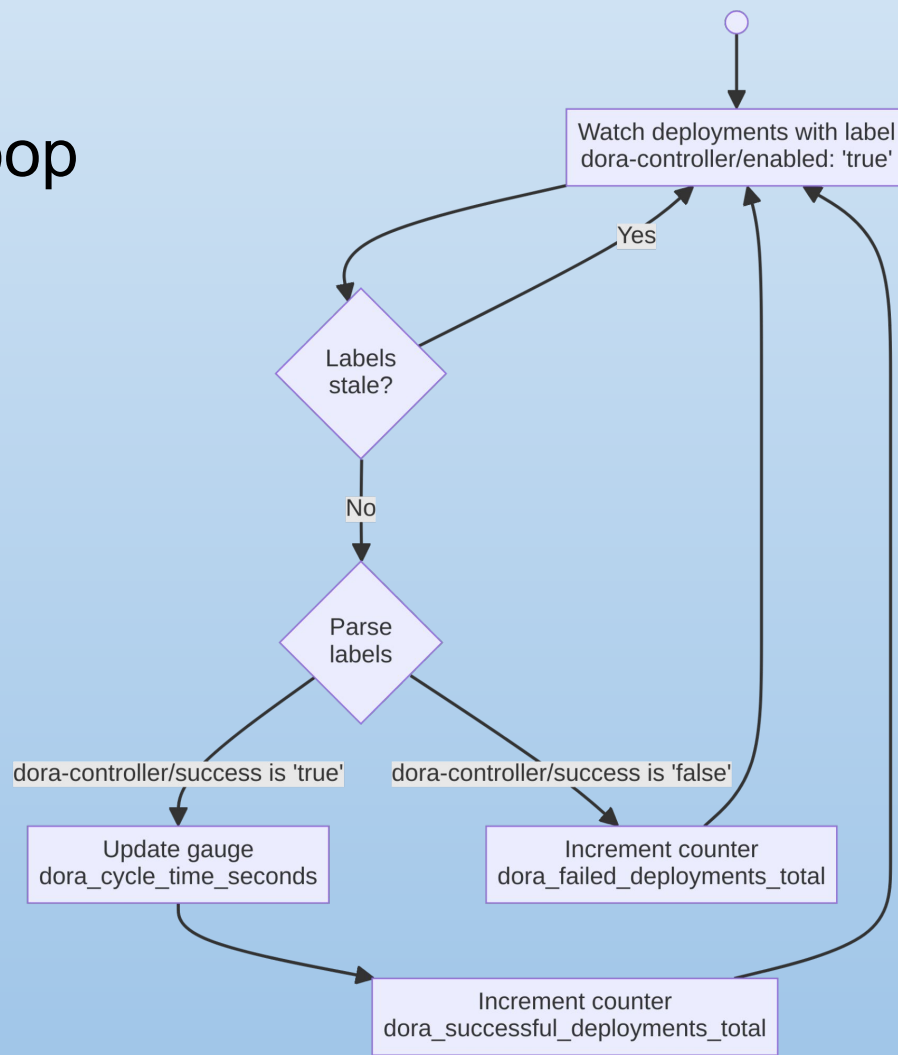
Change failure rate remix



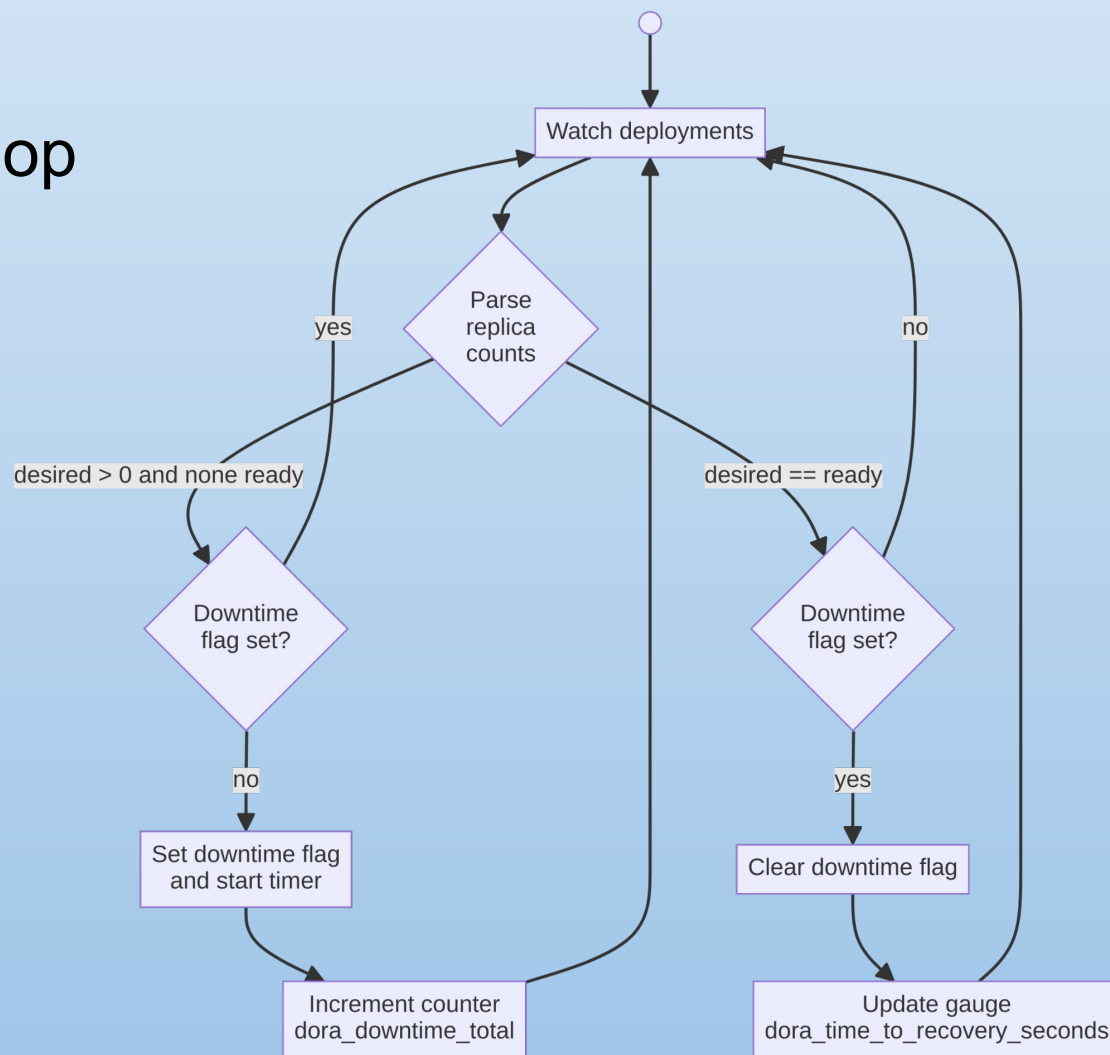
Pattern

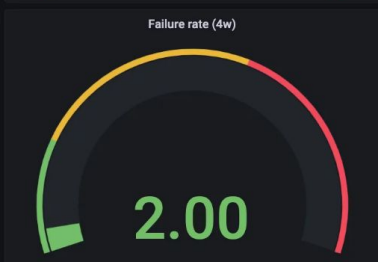
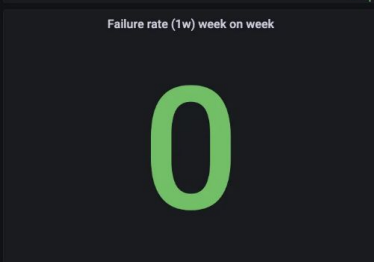
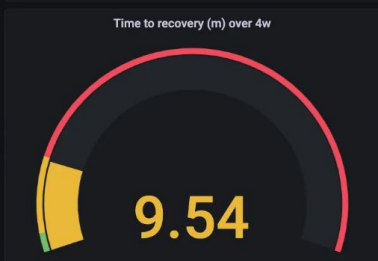
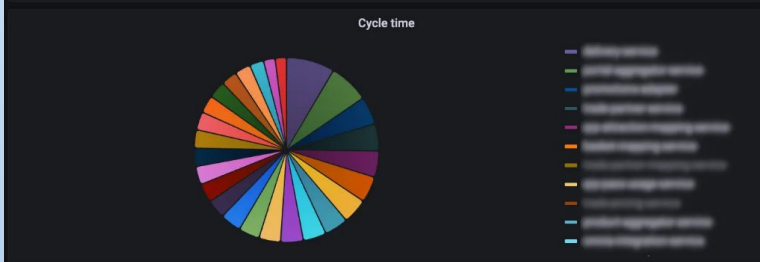
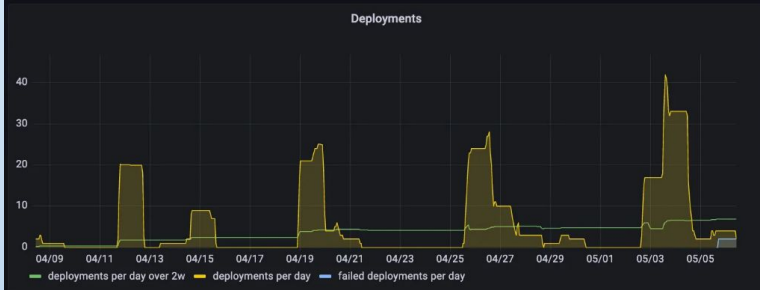


Throughput loop



Stability loop





Source

github.com/gocityengineering/dora-metrics

Slides

github.com/gerald1248/dora-metrics-grafana-meetup

LinkedIn

linkedin.com/in/gerald1248