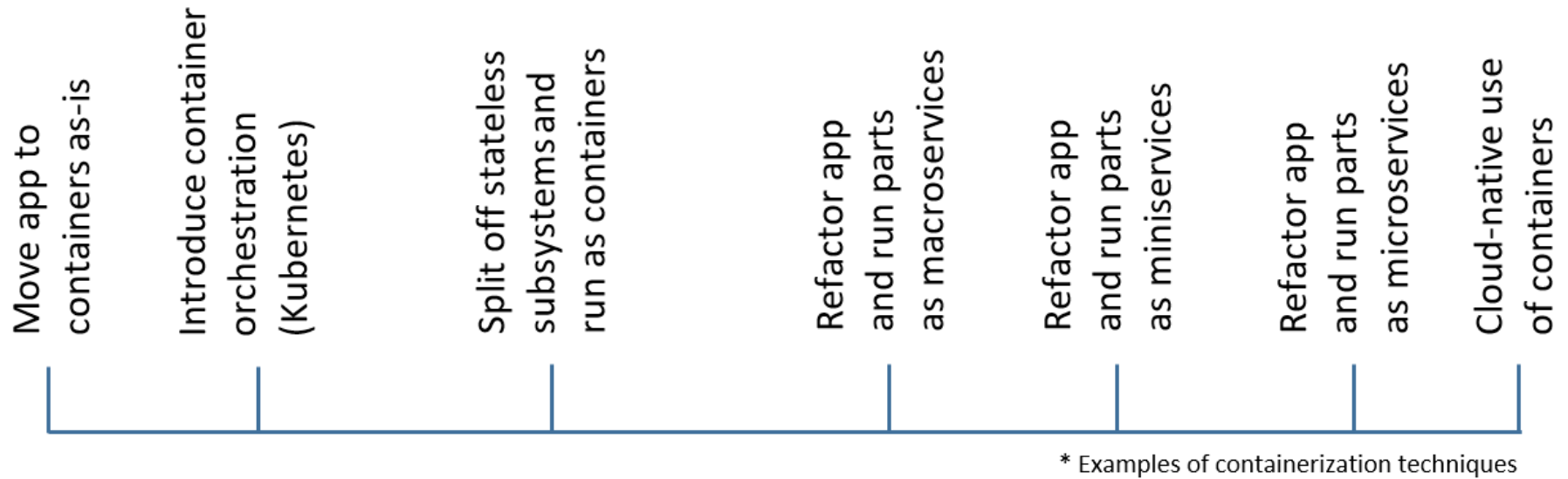


Containerize the App

Team ID: PNT2022TMID28112

- Containerization is a modernisation technique which moves legacy applications to cloud.
- A wide variety of containerisation approaches allow selection of the right technique which balances investments with business benefits.
- Application candidate assessment, a factory approach to migration, a fit-for-purpose target architecture, best practices management, and continuous business case development are a few examples of successful legacy containerisation programs.

Containerization spectrum

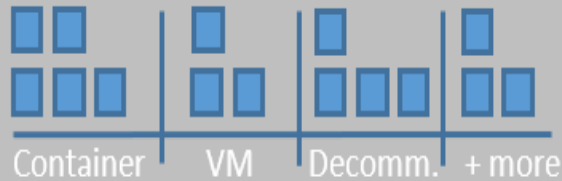


More gain in cost-effectiveness and business application agility

Lower technical complexity and initial investment

Factory approach to containerization

Legacy application assessment



Container VM Decomm. + more

Migration



Intake ...
... Migrate ...
... Test ...
... Cut-over
and hypercare

Target architecture and operating model



Developer



Operations



Architect



Kubernetes/containers platform

Infrastructure resources

Design authority: recipes, patterns, and standards

Business case development: cost efficiency and business benefits realization