

Future of ESD

* workflows and definitions

↳ wf-* packages

↳ examples that can be adapted manually in teaching environments

↳ benchmarking is different → technical bm-* packages (?)

↳ validation is (also) different → ?

↳ add KG entries ?

↳ kg::model vs kg::workflow

↳ technical vs. "knowledge" representation

Build paths

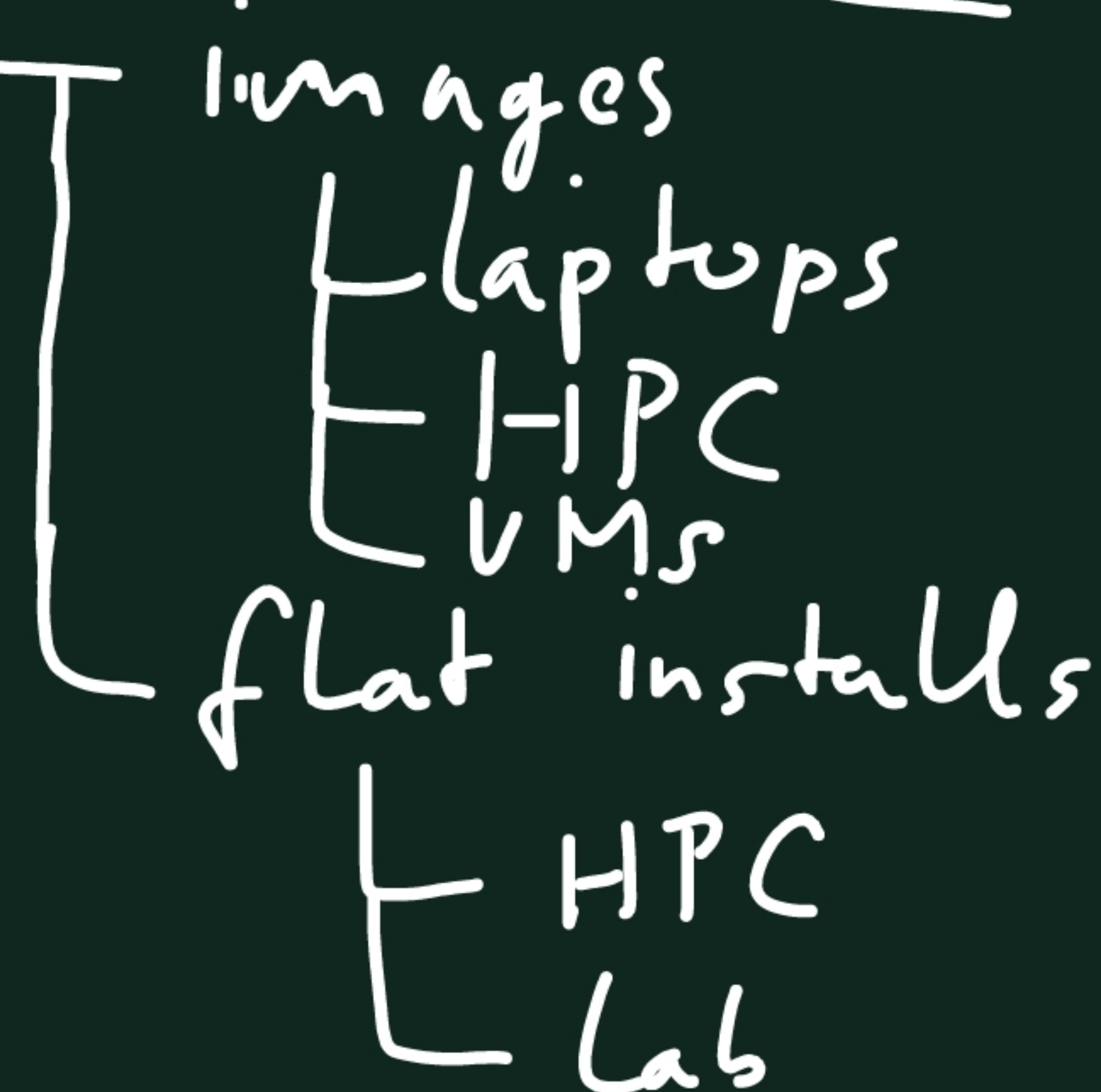
Steps from specification to deployment

↳ re-usable modules → looked at procedure synergies

↳ discussion on aspects of caching → also look at development work
- options / accessibility (→ public r/o) ↳ branch-based caches

↳ build environments → ~~to~~ managed update

• strict subset builds are supported



Service Deployments



- service pgs & defs.

- Web Services are versioned
client vs. server compat.
(related to service meta)

- already now: some service-related ESD components

- no web services in the ESD for now

- → service quality ✓h ⇒ **ETM**

- race cond in deployments → multi-version deployments

- repr. of services (to be deployed) vs. ESD pkg
→ sv-pkg

↳ discussion on responsibilities:
ESD vs TC vs sv-owners

- sync methods (ESD deployment vs. service):

- trigger

- manual → status matrix // social trigger

- SV - pkg to express req. on client versions
(or vice versa, pkg-specific describe where to put)
- ESD release trigger also for "JACANAR" HPC deployments

Marketing

Educat. Acad. Repit

Dedicated effort for infrastructure
(Money)

MVP Paper

