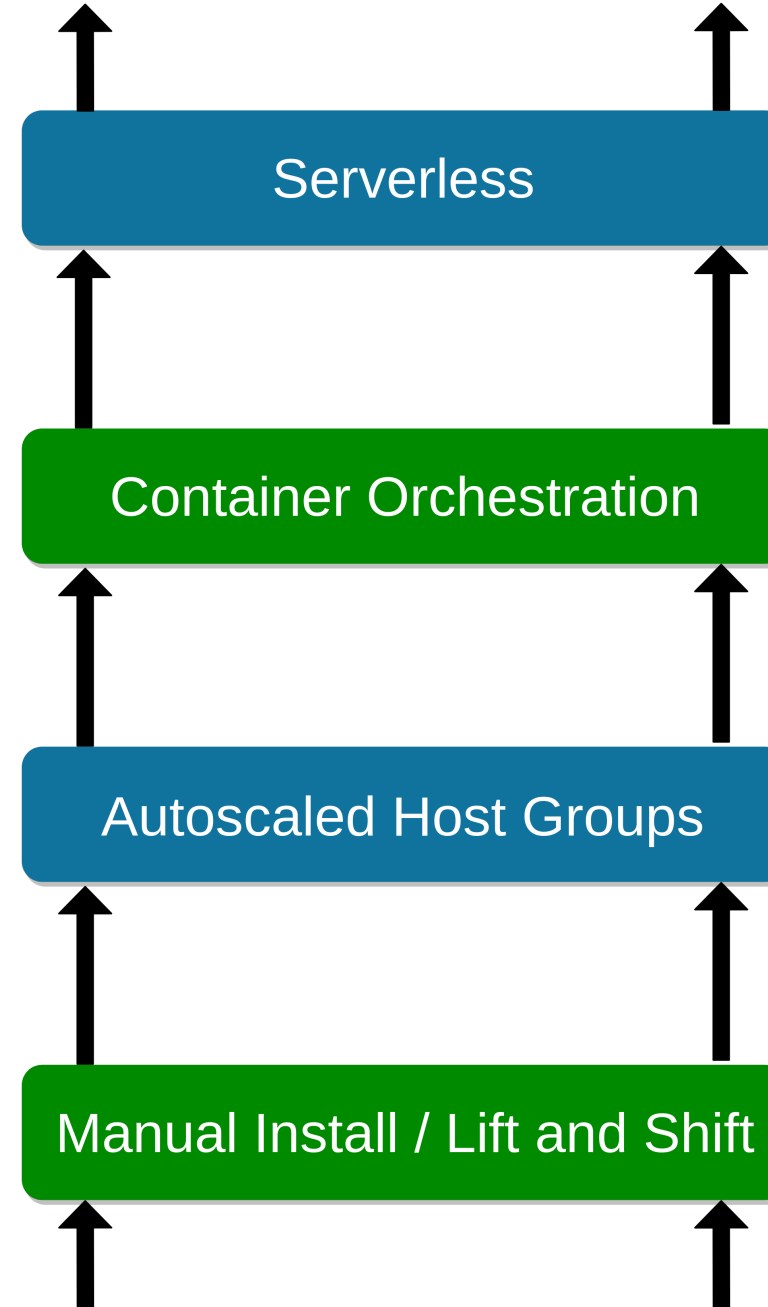


Climbing up the Scaling Ladder

Scaling in the Cloud

- 3 Scaling scenarios (with examples)
- Demos at scale.8c.at  8 
- Cloud is not about cost, it is about scaling
- Reduced cost is a side effect





Lift and Shift

- Migrate legacy VMs / Software with (almost) no modification
- Doesn't scale very well (bigger VMs, faster disks)
- Your mess for less
- Conclusion: don't do it

Autoscaled Host Groups

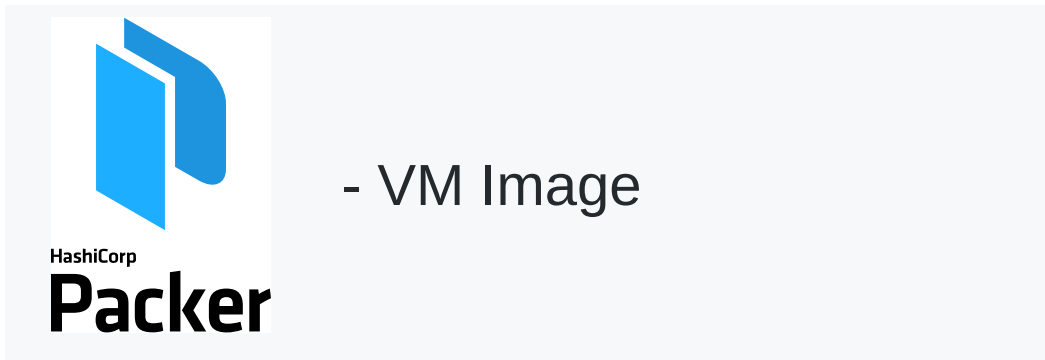
- Lift and Shift +
- Paradigm shift: VMs are containers
- Make infrastructure immutable
- Persist data outside VM



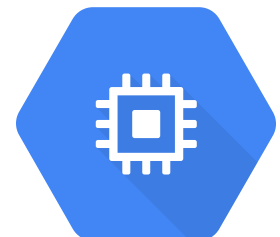
Example Autoscaled Host Groups



- VM Template
- Managed instance group
- Loadbalancer

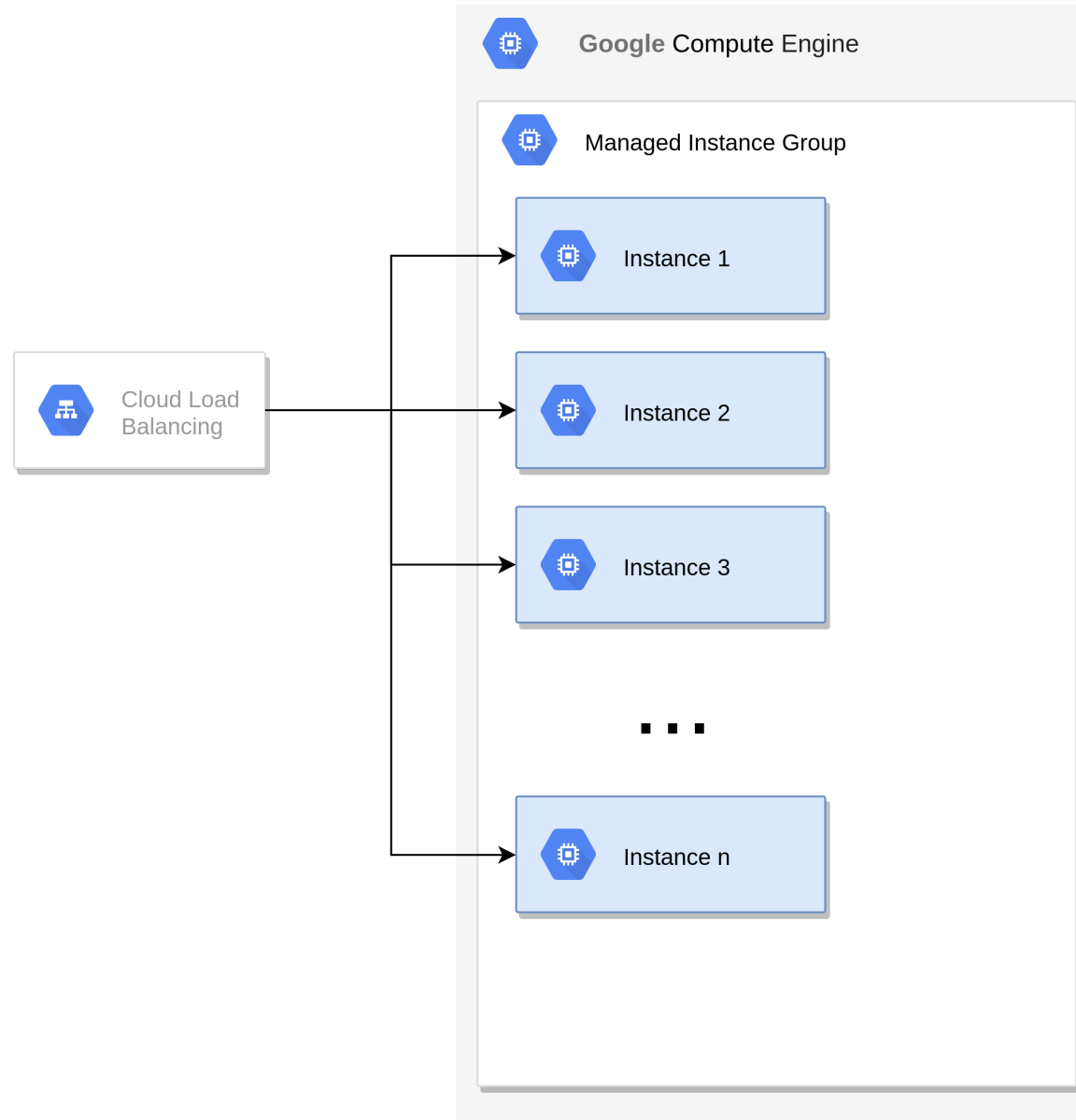


- VM Image



- VM Autoscaler

Managed Instance Group in GCP



Demo Managed Instance Group





Container Orchestration

- Paradigm shift: There are no VMs
- Pool of resources
- Services containerized

Example Container Orchestration



- Kubernetes Cluster
- Node Autoscaler

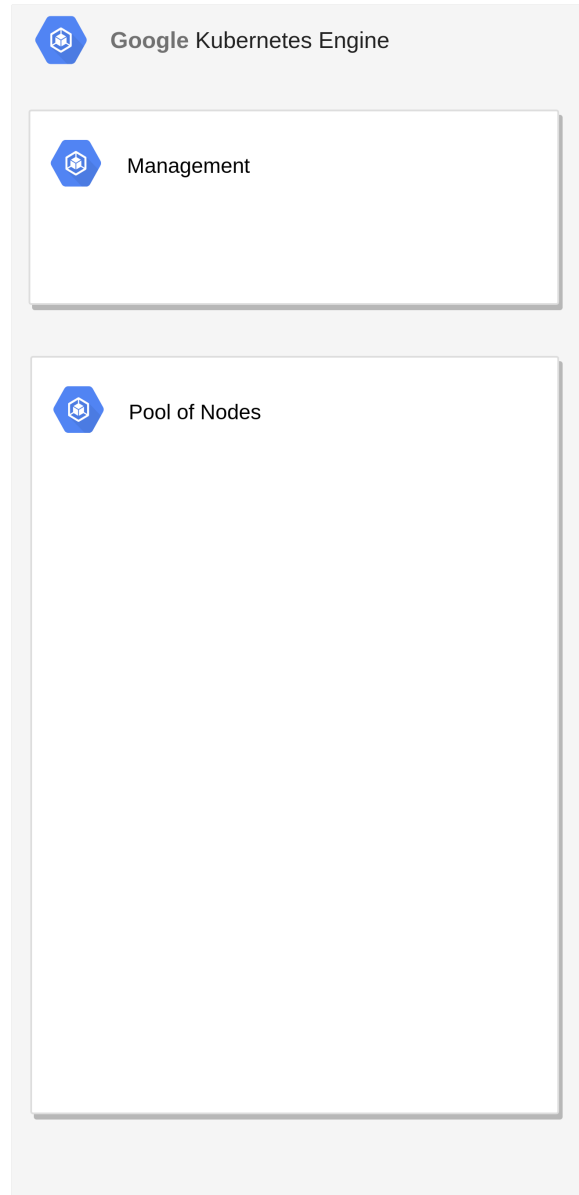


- Container Image

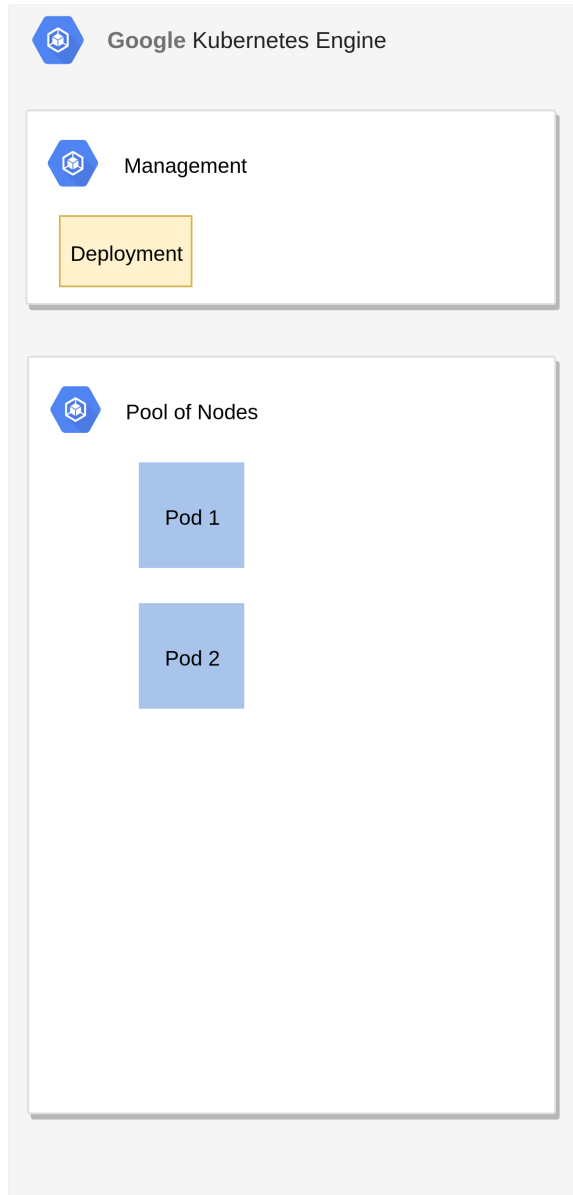


- Deployment
- Horizontal Pod Autoscaler
- Service

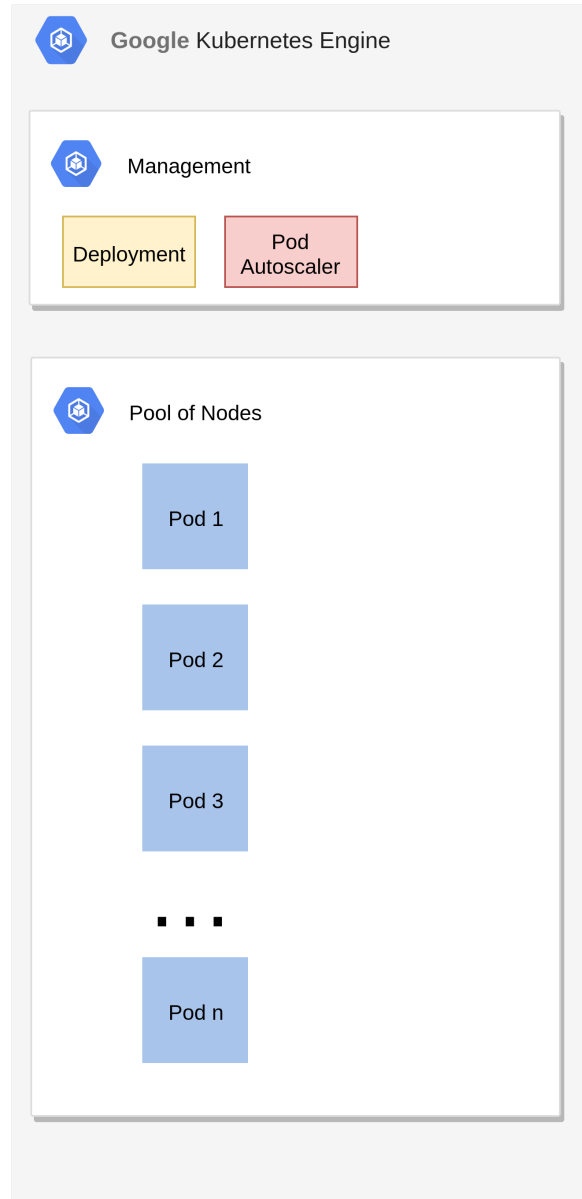
Kubernetes cluster



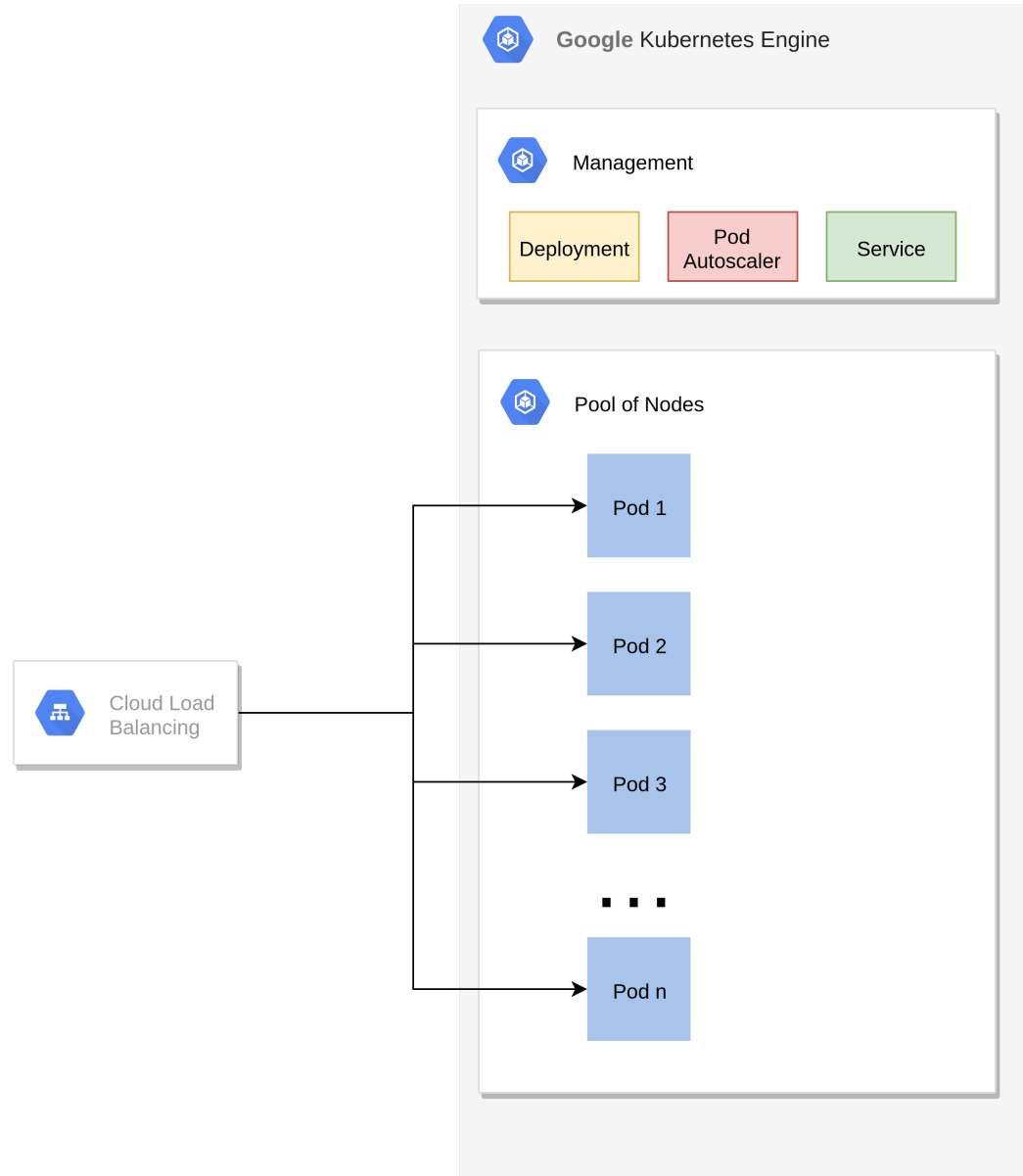
Kubernetes Deployment



Kubernetes Pod Autoscaler



Kubernetes Service



Demo Kubernetes

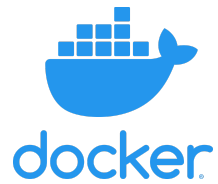




Serverless

- Paradigm shift: There is no infrastructure
- No infrastructure management
- Pay per use
- Stateless

Example Serverless



Container Image



Deployment

Demo Serverless



Takeaways

- Don't do lift and shift
- Separate storage from computing