

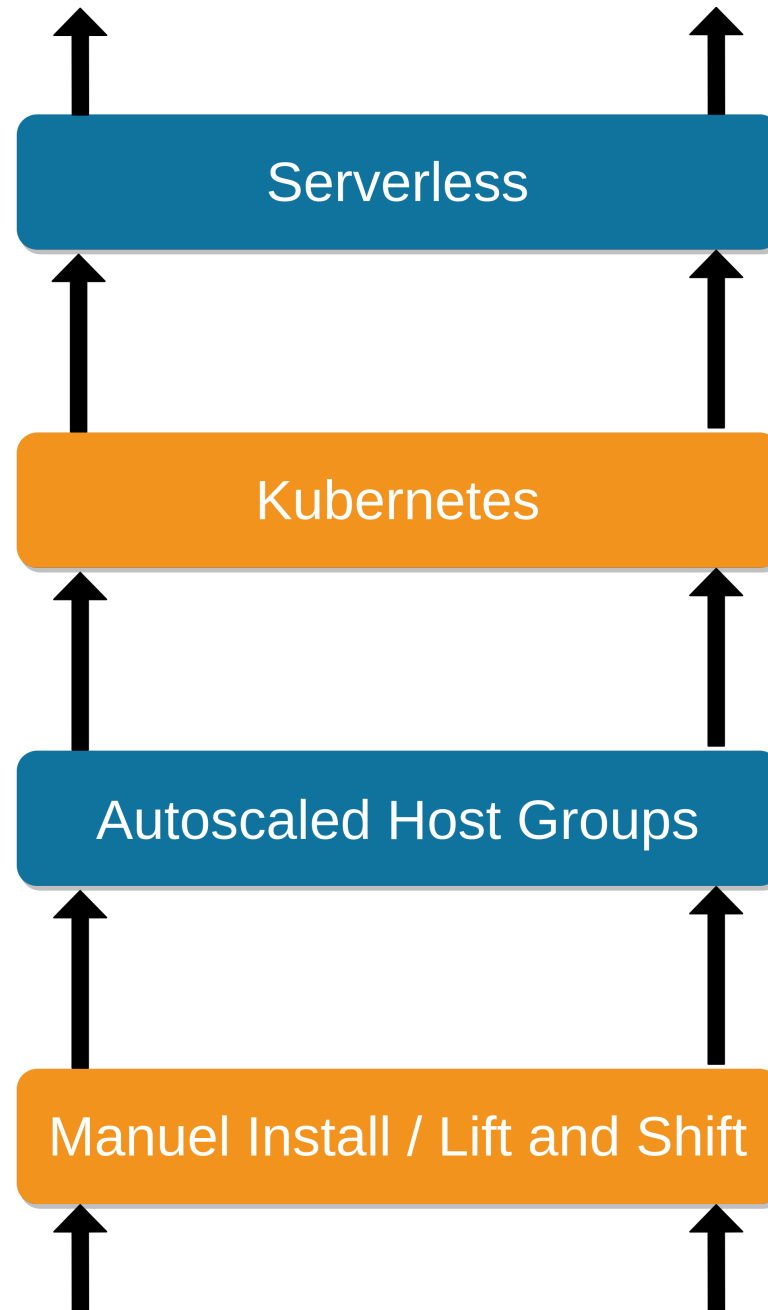
# Scaling talk draft

- not just a talk, also demo at [bastiandg/scaling-in-the-cloud](https://github.com/bastiandg/scaling-in-the-cloud)

# Scaling in the cloud

- cloud is not about cost, it is about scaling
- immutable infrastructure required
- Everything talks via http

Scaling Ladder Illustration





## 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

# immutable infrastructure

- Computing infrastructure doesn't change at runtime
- Operating System images are prebuilt
- Separation of storage and computing

# Autoscaled Host Groups

- Lift and Shift +
- Paradigm shift: VMs are containers
- Make infrastructure immutable
- Persist data outside VM
- vm scaling mechanisms of the cloud (gcp: managed instance group)

# Recipe Autoscaled Host Groups

- Packer
  - VM Image
- Terraform
  - VM Template
  - Managed instance group
  - Loadbalancer

# **Demo Autoscaled Host Groups**







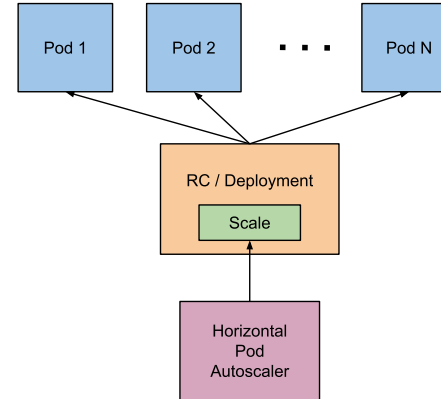
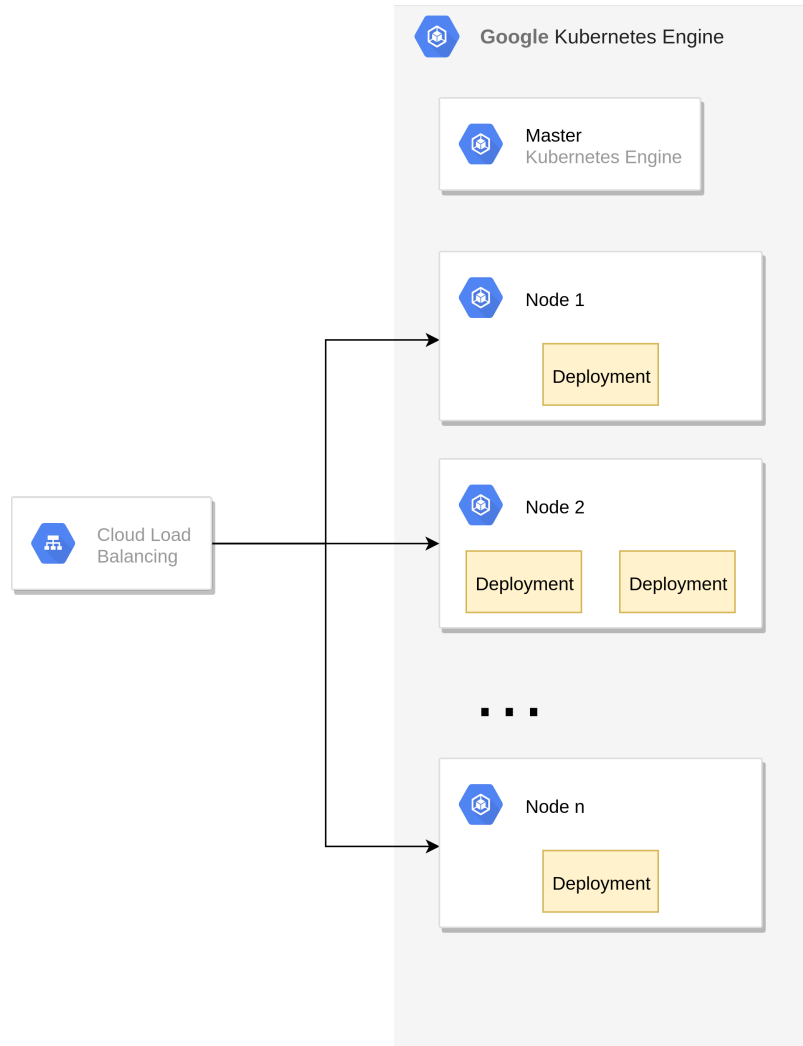
## kubernetes

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

# Ingredients kubernetes

- Terraform
  - Node Autoscaler
  - Kubernetes Cluster
- Docker
  - Container image
- Kubernetes
  - Deployment
  - Service
  - Horizontal Pod Autoscaler

# Kubernetes deployment



# Demo kubernetes



# serverless

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

# Ingredients serverless

- Docker
  - Container Image
- Cloud Run
  - Deployment

**Demo serverless**



# Takeaways

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