



# // GITOPS: HANDS-ON CONTINUOUS OPERATIONS WITH KUBERNETES

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Version: 202111181018-49e7040



# Agenda

- What is GitOps?
- How can it be used?
- What challenges arise?
- Demo

# What is GitOps?

(Operating) model Pattern Way Approach (good)

practice methodology Philosophy

Technique Framework Standardized Workflow

Principle Cloud-native

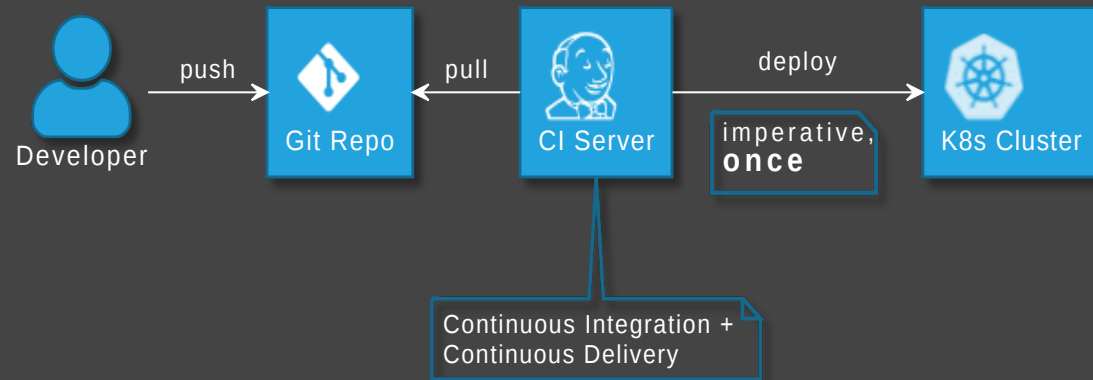
continuous delivery

Origin: blog post by Weaveworks, August 2017

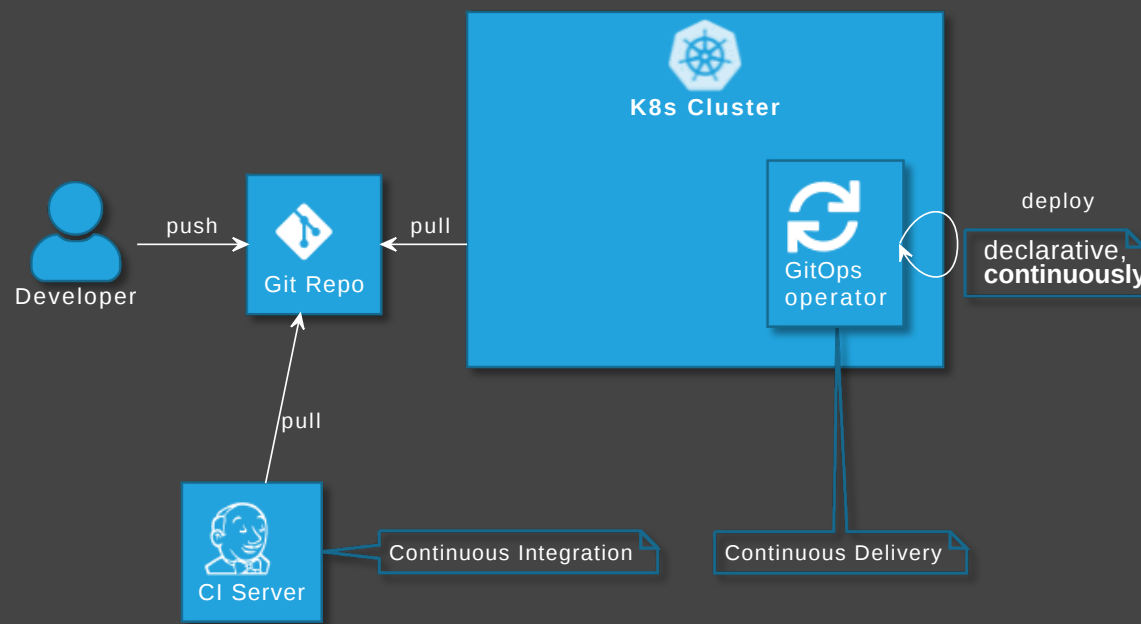
Use developer tooling to drive operations

 [weave.works/blog/gitops-operations-by-pull-request](https://weave.works/blog/gitops-operations-by-pull-request)

# "Classic" Continuous Delivery ("CIOps")



# GitOps



# GitOps Principles

- 1 The principle of declarative desired state
- 2 The principle of immutable desired state versions
- 3 The principle of continuous state reconciliation
- 4 The principle of operations through declaration

 [github.com/open-gitops/documents/blob/main/PRINCIPLES.md](https://github.com/open-gitops/documents/blob/main/PRINCIPLES.md)

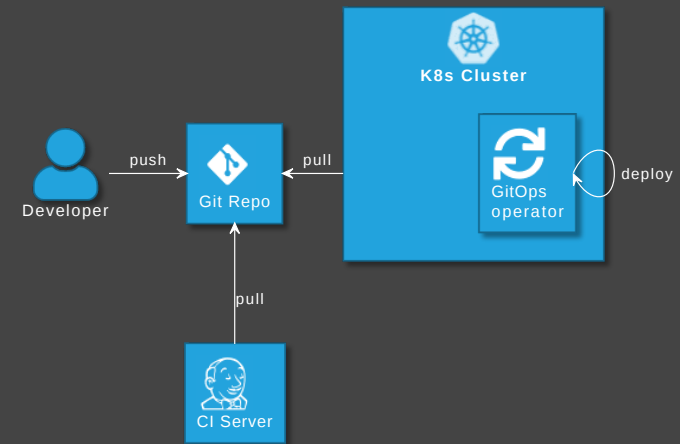


# GitOps vs DevOps

- DevOps is about collaboration of formerly separate groups (mindset)
- GitOps focuses on ops (operating model)
- GitOps can be used with or without DevOps

# Advantages of GitOps

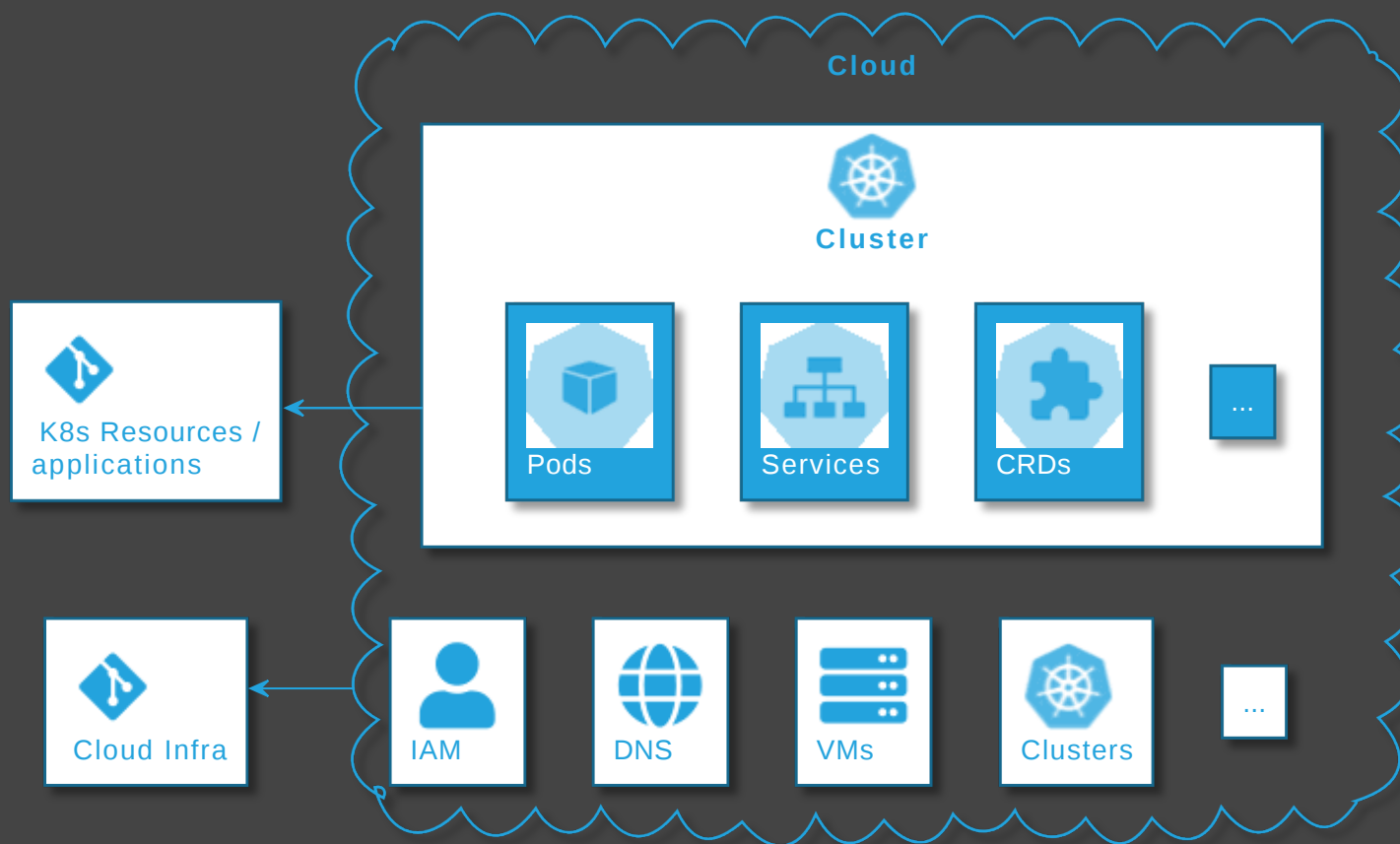
- No access to cluster from outside  
(might also solve firewall/zone issues)
- No credentials on CI server  
(neither cluster access nor for apps)
- Forces declarative description
- IaC is auditable
- Scalability - one repo many applications
- Self-healing / Hands-off ops





# How can GitOps be used?

# What can GitOps be used for?



# GitOps tool categories

- GitOps operators/controllers
- Supplementary GitOps tools
- Tools for operating k8s clusters + cloud infra with GitOps

# GitOps operators/controllers



# Supplementary GitOps tools

## Secrets

-  [bitnami-labs/sealed-secrets](#)
-  [Soluto/kamus](#)
-  [mozilla/sops](#) + K8s integration
- Operators for Key Management Systems

## Others

- Backup / **restore**
- ~~Horizontal Pod Autoscaler~~  
🌐 [argo-cd.readthedocs.io/en/release-2.0/user-guide/best\\_practices](https://argo-cd.readthedocs.io/en/release-2.0/user-guide/best_practices)
- Deployment Strategies - Progressive Delivery

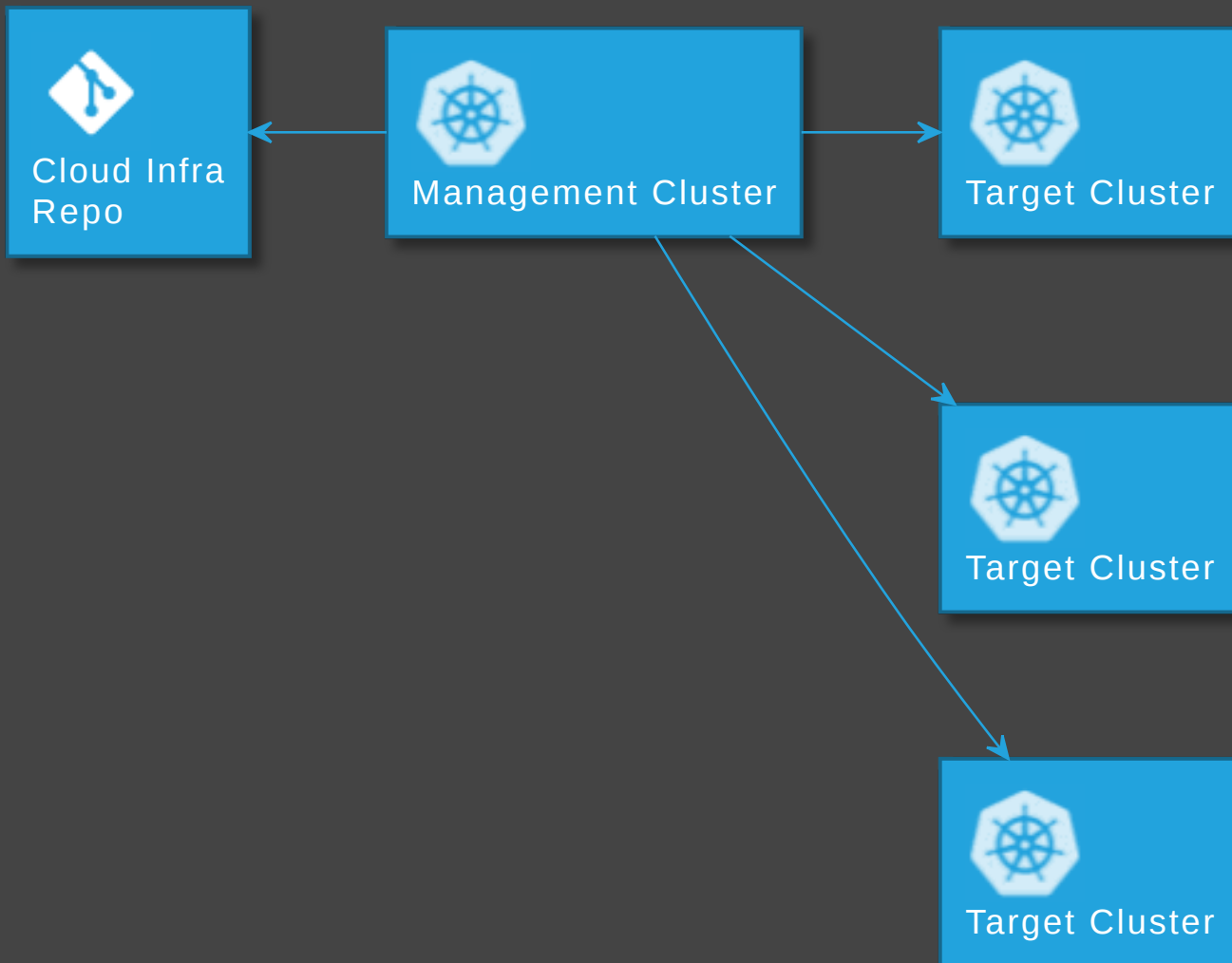


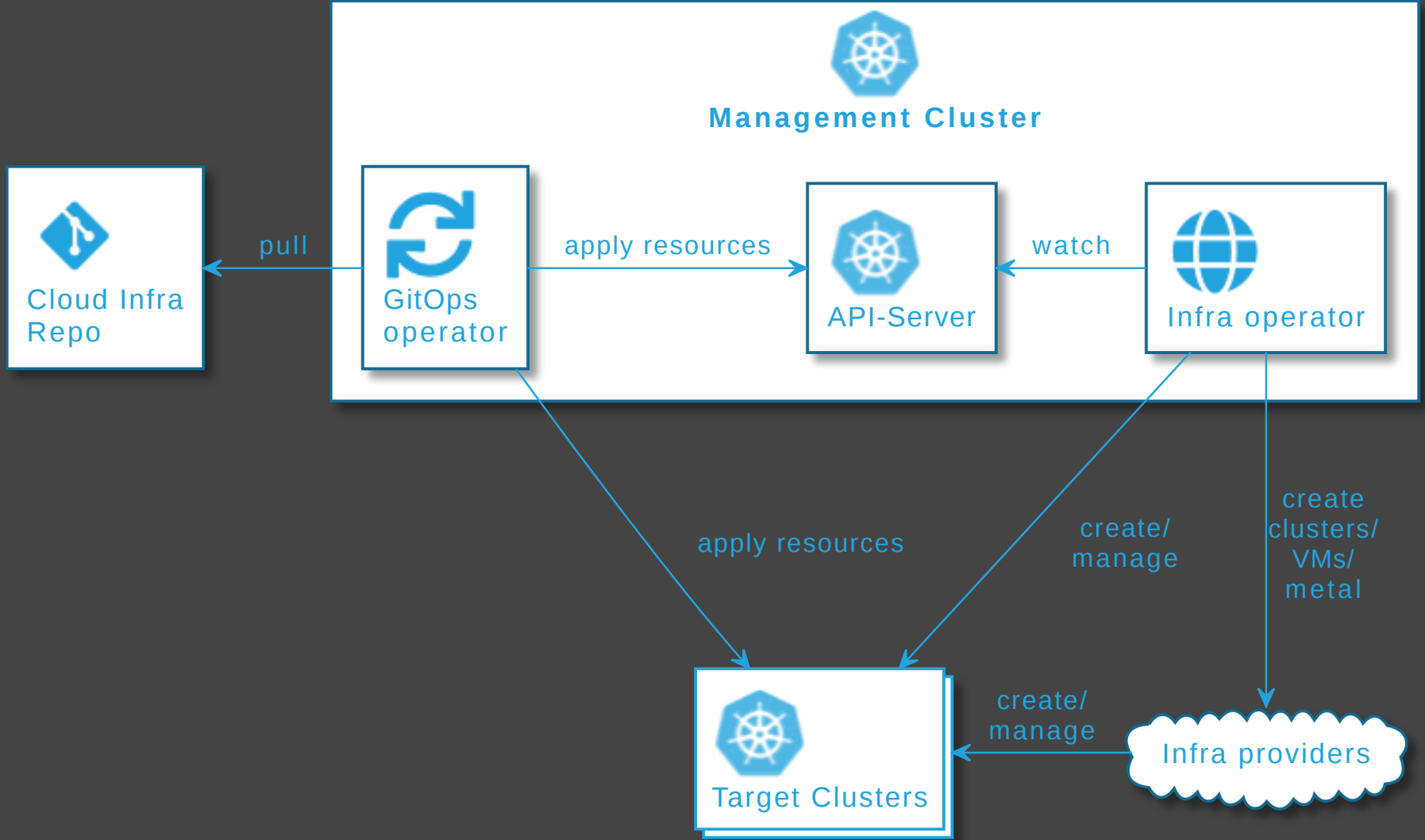
- ...



**GitOps loves operators**

# Operate Kubernetes with Kubernetes





# Tools for operating k8s clusters + cloud infra



+



Cloud or Operator

-

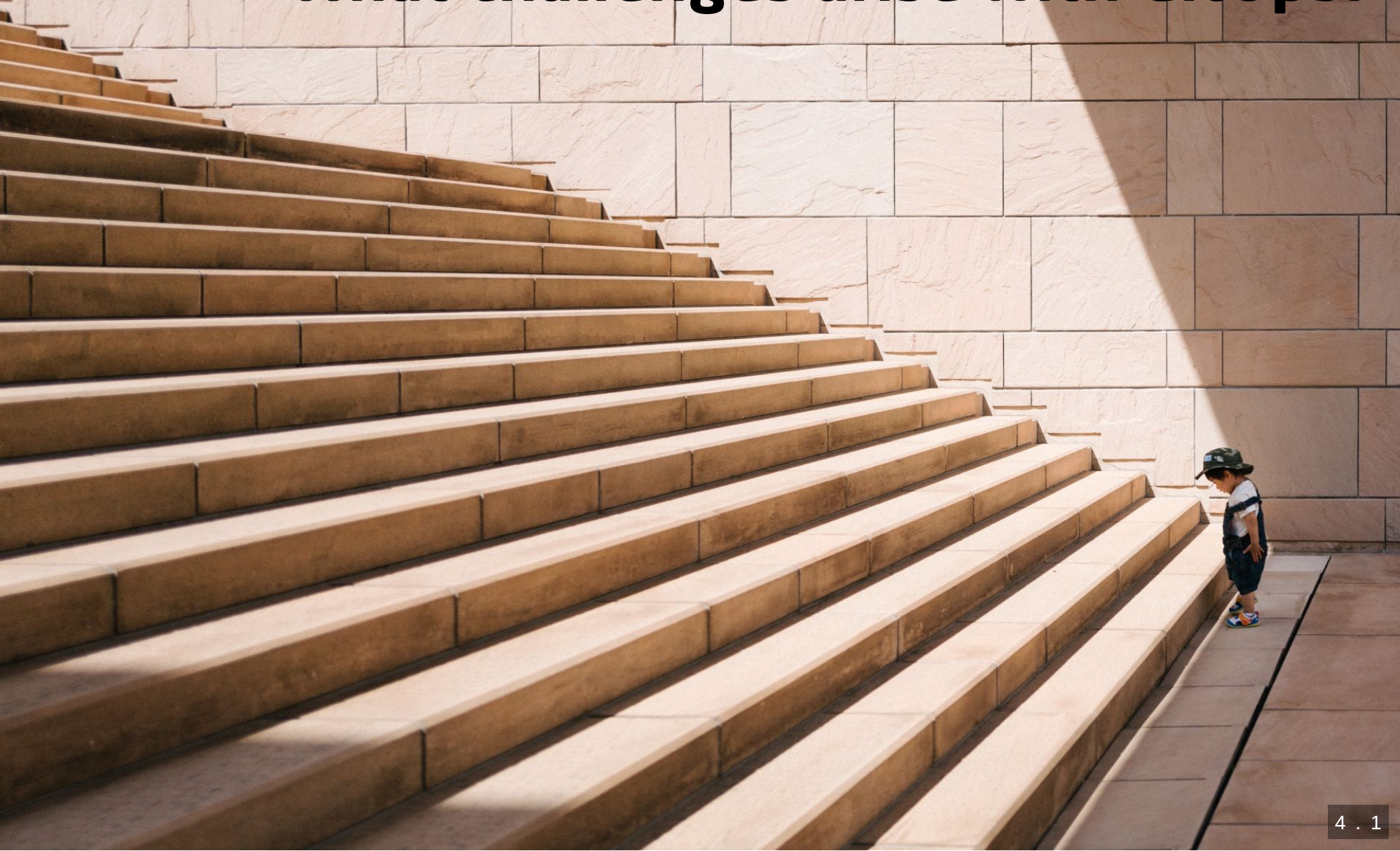
- 
- [rancher/terraform-controller](#)
-

## See also

 [cloudogu.com/blog/gitops-tools](https://cloudogu.com/blog/gitops-tools) (iX 4/2021)

- General tool comparison,
- tips on criteria for tool selection,
- comparison of ArgoCD v1 and Flux v2

# What challenges arise with GitOps?



## More Infra ...

- GitOps Operator: One or more custom controllers
- Helm, Kustomize Controllers
- Operators for Supplementary tools (secrets, etc.)
- Monitoring/Alerting systems
- ...

## ... higher cost

- Maintenance/patching (vendor lock-in)
- Resource consumption
- Learning curve
- Error handling
  - failing late and silently
  - monitoring/alerting required
  - reason might be difficult to pinpoint
  - operators cause alerts (OOM errors, on Git/API server down, etc.)

# Day two questions

- POC is simple
- Operations in prod has its challenges
  - How to realize local dev env?
  - How to delete resources?
  - How to realize staging?
  - How to structure repos and how many of them?
  - Role of CI server?
  - ...

# Local development

- Option 1: Deploy GitOps operator and Git server on local cluster
  - ➡ complicated
- Option 2: Just carry on without GitOps.  
Easy, when IaC remains in app repo 😊

# How to delete resources?

- garbage collection (Flux) / resource pruning (ArgoCD)  
disabled by default
- 🔍 Enable from beginning ➡️ avoid manual interaction
- Unfortunately, still often unreliable / too defensive (?) 😞

# Implementing stages

## Idea 1: Staging Branches

- Develop → Staging
- Main → Production

The screenshot shows the Technology Radar website. The header includes links for Download, Subscribe, Search, Build your Radar, and About. A navigation bar on the right categorizes the radar into Techniques (highlighted in blue), Tools, Platforms, and Languages & Frameworks. The main content area is titled 'Techniques' and features a section for 'GitOps'. Below this, a circular badge indicates the entry was 'Published: Apr 13, 2021' and has a 'HOLD' status with a question mark icon. The text discusses the challenges of using GitOps, mentioning infrastructure as code, environmental drift, and the problematic nature of long-lived branches.

Published: Apr 13, 2021

HOLD ?

We suggest approaching **GitOps** with a degree of care, especially with regard to branching strategies. GitOps can be seen as a way of implementing **infrastructure as code** that involves continuously synchronizing and applying infrastructure code from **Git** into various environments. When used with a "branch per environment" infrastructure, changes are promoted from one environment to the next by merging code. While treating code as the single source of truth is clearly a sound approach, we're seeing branch per environment lead to environmental drift and eventually environment-specific configs as code merges become problematic or even stop entirely. This is very similar to what we've seen in the past with long-lived branches with **GitFlow**.

[thoughtworks.com/radar/techniques/gitops](https://thoughtworks.com/radar/techniques/gitops)



Logic for branching complicated and error prone (merges)

## Idea 2: Staging folders

- On the same branch: One folder per stage

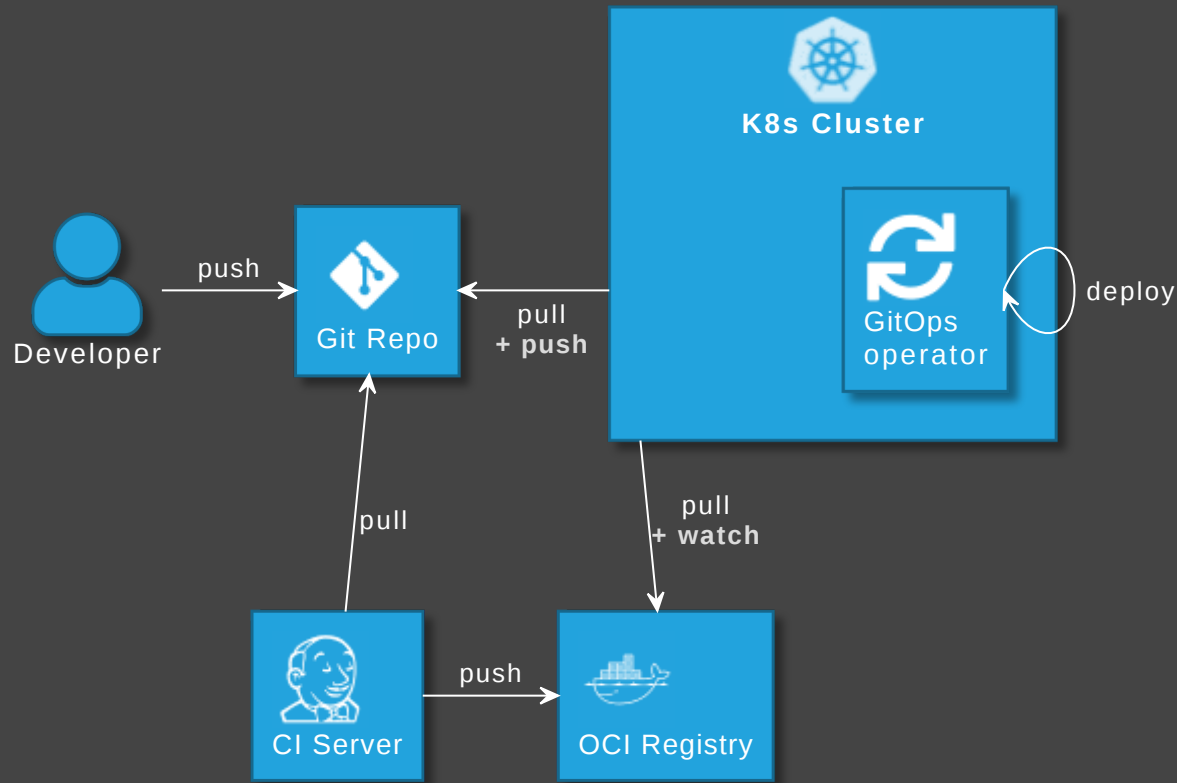
```
└── production
    └── application
        └── deployment.yaml
└── staging
    └── application
        └── deployment.yaml
```

- Process:
  - commit to staging folder only (➡ protect prod),
  - create short lived branches and pull requests for prod
- Duplication is tedious, but can be automated



- Logic for branching simpler
- Supports arbitrary number of stages

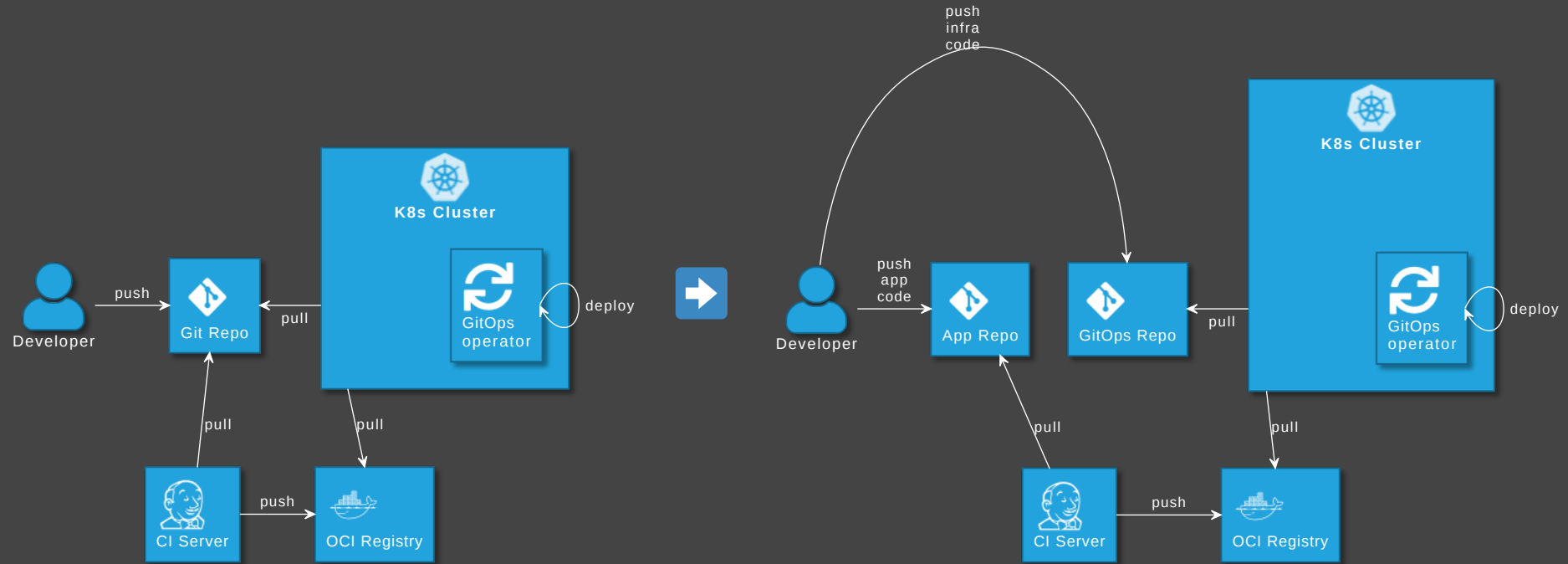
# Basic role of CI server



📌 Optional: GitOps operator updates image version in Git

- 🐦 [github.com/argoproj-labs/argocd-image-updater](https://github.com/argoproj-labs/argocd-image-updater)
- ⚛ [fluxcd.io/docs/guides/image-update](https://fluxcd.io/docs/guides/image-update)

# Number of repositories: application vs GitOps repo



GitOps tools: Put infra in separate repo! See



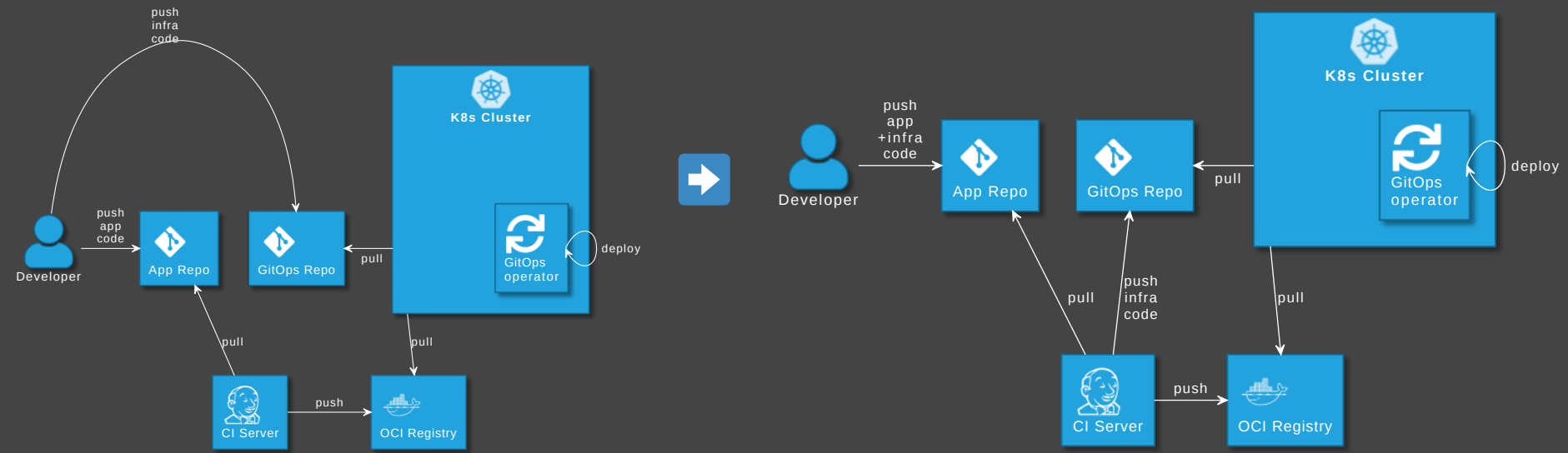
[argo-cd.readthedocs.io/en/release-2.0/user-guide/best\\_practices](https://argo-cd.readthedocs.io/en/release-2.0/user-guide/best_practices)

## Disadvantages

- Separated maintenance & versioning of app and infra code
- Review spans across multiple repos
- Local dev more difficult
- Static code analysis for IaC code not possible

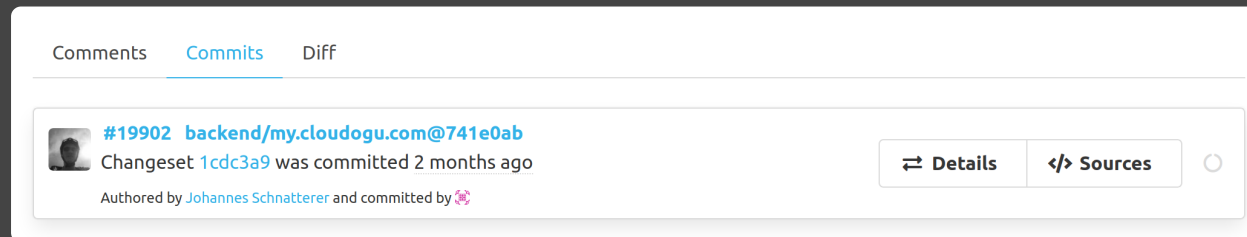
# How to avoid those?

# Extended role of CI server



# Advantages

- Single repo for development: higher efficiency
- Automated staging (e.g. PR creation, namespaces)
- Shift left: static code analysis + policy check on CI server, e.g. yamlint, kubeval, helm lint, conftest
- Simplify review by adding info to PRs

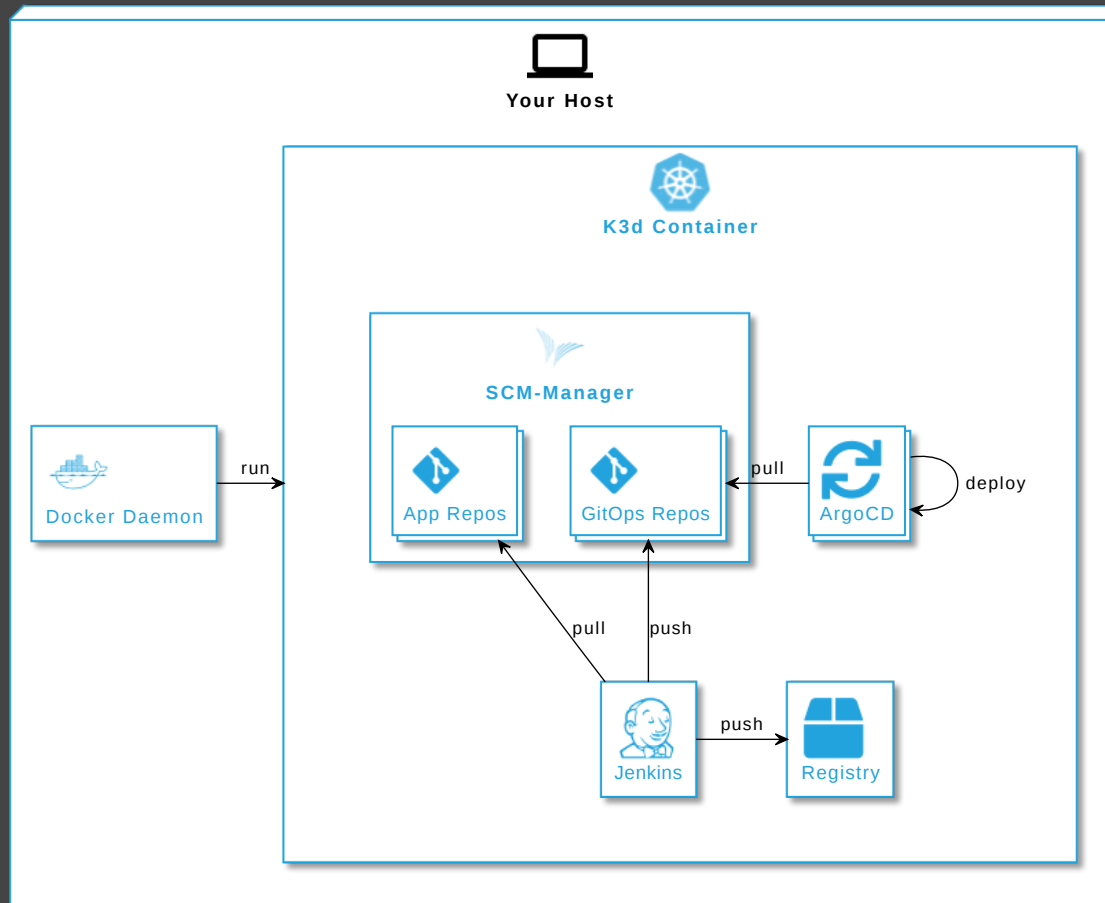


Disadvantage: Complexity in CI pipelines

➡ Recommendation: Use a plugin or library, e.g.

 [cloudogu/gitops-build-lib](#) 

# Demo



 [cloudogu/gitops-playground](https://github.com/cloudogu/gitops-playground)

# CONCLUSION



# GitOps experience distilled

- + Has advantages, once established
- Mileage for getting there may vary

# Adopt GitOps?

- Greenfield: Definitely
- Brownfield: Depends

# Johannes Schnatterer, Cloudogu GmbH

 [cloudogu.com/gitops](http://cloudogu.com/gitops)

-  GitOps Resources (intro, our articles, etc.)
-  Links to GitOps Playground and Build Lib
-  Discussions
-  Trainings / Consulting
-  Jobs



Slides



# Image sources

- What is GitOps? <https://pixabay.com/illustrations/question-mark-important-sign-1872665/>
- How can GitOps be used? Tools: <https://pixabay.com/photos/tools-knives-wrenches-drills-1845426/>
- What challenges arise with GitOps?  
[https://unsplash.com/photos/bJhT\\_8nbUA0](https://unsplash.com/photos/bJhT_8nbUA0)