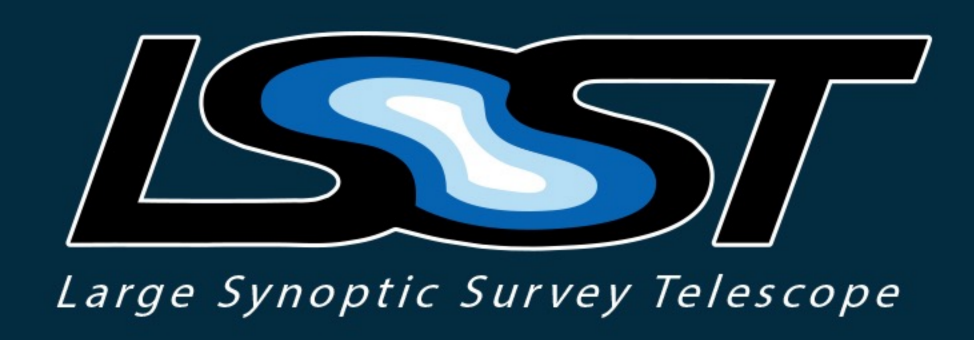
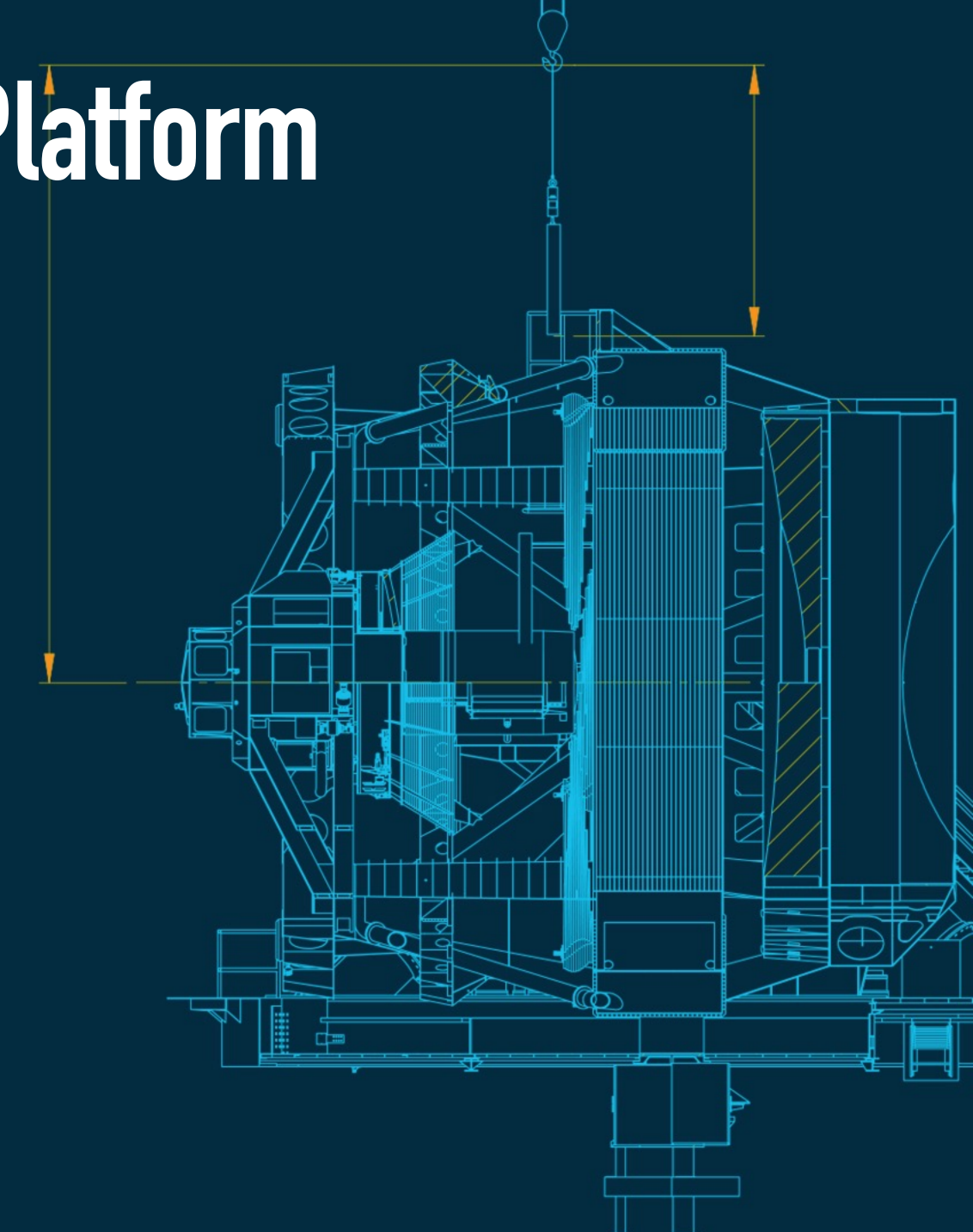
Why is the LSST Science Platform Built on Kubernetes?

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# Why is the LSST Science Platform Built on Kubernetes?

### Agenda

- 1. The key unstated requirement for any scientific software
- 2. A (mostly) complete history of software deployment in 5 minutes
- 3. Introduction to Kubernetes and Helm
- 4. Installing the LSST Science Platform
- 5. Sharing services and tools next to the data



# The Key Unstated Requirement of Scientific Software is...

### Reproducibility

All scientific software needs reproducible...

- Creation (source control, compilation)
- Installation, deployment, and configuration
- Behavior, testing, and results

If you can't trust your software, you can't trust your science.



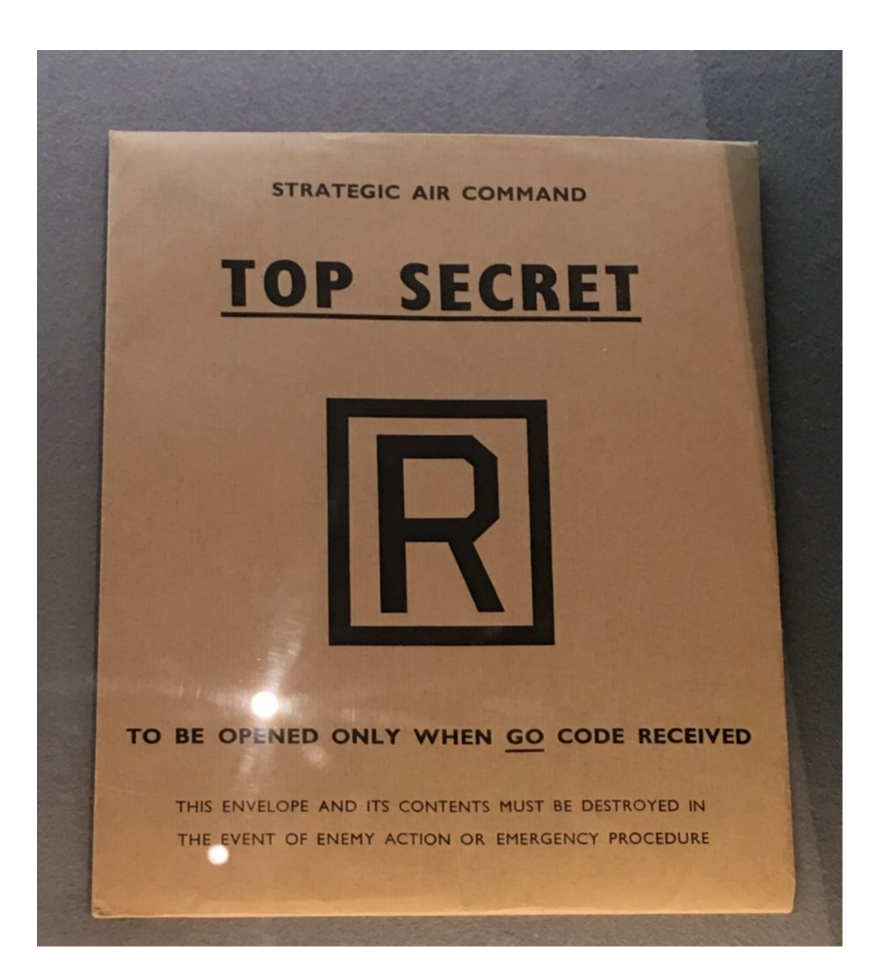
# The Key Unstated Requirement of Scientific Software is...

### Reproducibility

#### Plan R:

Always be ready to re-build and re-deploy your software from scratch.

- If you have user data, be able to backup and restore it (and test this procedure regularly)
- Best if this can be done by one person of a technical nature, not just the owner/creator





### The Four Great (and not so great) Ages of Software Deployment

- 1. Sysadmin
- 2. Virtualization
- 3. Containerization
- 4. Container Orchestration



### Your Local (Benevolent?) Sysadmin

- 1. You call your local sysadmin and tell them what you need installed or fixed
- 2. Sysadmin finds a machine for it to run on
- 3. Sysadmin installs (builds?) and configures the software for you on that machine
- 4. If things break, patiently wait for the sysadmin to fix it

Do not anger the sysadmin, for he has root, and you likely do not.



#### Virtualization

- 1. Call your sysadmin and tell them what resources you need
- 2. Sysadmin creates a VM, and emails the root password to you
- 3. You install the software on the machine and are responsible for it
- 4. VMs generally live forever, or until no longer needed
- 5. VMs are isolated from each other and the host

### Developers self-manage their software

Different virtual machines can run otherwise conflicting versions of software



#### Containerization

- 1. Physical hosts or VMs run Docker and host containers
- 2. Containers created once at build time with all dependencies included
- 3. Building and installation steps not run at deployment time
- 4. Hosts not altered by running containers

Each application runs in isolation, no cruft from previous versions

Containers run the same anywhere



#### **Container Orchestration**

- 1. Schedule containers on a pool of hosts
- 2. Containers on unhealthy hosts are restarted automatically on healthy hosts
- 3. Orchestrator manages DNS and routing to the right containers
- 4. Automatically start and stop containers (and hosts) to elastically scale to load

Benefits of containers across multiple hosts

Automatically recover from host failures



# Introduction to Kubernetes and Helm

#### Kubernetes

- An open-source container orchestrator started by Google
- The current de facto platform for container orchestration
- Native support by cloud providers such as Amazon and Google
- Resources defined and configured by YAML documents control behavior
- Resources define the desired state, Kubernetes makes it happen



# Introduction to Kubernetes and Helm

### Kubernetes Resource Types

- Pod one or more containers on the same host
- Deployment groups of identical pods with a desired replication factor
- Service grouping of pods that can be discovered by DNS name
- Volumes persistent storage that pods can mount
- Configmap configuration files that pods can mount
- Secret configuration such as passwords or certificates that pods can mount
- Ingress routing external network requests to a service



# Introduction to Kubernetes and Helm

#### Helm

- A package manager for Kubernetes
- Group a set of Kubernetes resources into a Helm chart that represents an application to run in Kubernetes
- Kubernetes Resource YAML documents are first run through a templating engine that injects user values and configuration into Kubernetes resources
- Helm charts can be easily published and shared between organizations
- Helm has a set of stable charts that contains a lot of great open-source software



#### LSST Science Platform Helm Charts

- 1. Landing page simple web page to help users navigate to the different aspects of the Science Platform
- 2. Nublado customized JupyterHub system to allow users to run notebooks next to the data
- 3. Firefly IPAC portal for in-browser data visualization
- 4. CADC's TAP service IVOA TAP service for QServ
- 5. Fileserver NFS fileserver for persistent storage of notebooks and user data



### Pre-requisites

- 1. SSL certificate (<u>letsencrypt.org</u>)
- 2. DNS for the name on the certificate (Route 53)
- 3. Kubernetes cluster (Google Cloud)
- 4. GitHub OAuth client id and secret



### Installation Helper Scripts

- 1. git clone <a href="https://github.com/lsst-sqre/lsp-deploy.git">https://github.com/lsst-sqre/lsp-deploy.git</a> && cd lsp-deploy/gke-develop
- 2. Edit nublado-values.yaml to add your GitHub OAuth info
- 3. ./install\_tiller.sh installs the Kubernetes side of Helm
- 4. ./install\_ingress.sh takes your SSL certificate as an argument, configures nginx to proxy backend services
- 5. ./install\_lsp.sh installs all Helm charts for the LSP
- 6. Set DNS to the IP address returned by ./public\_ip.sh
- 7. Celebrate! Now you too can install the LSST Science Platform!



### Helm + Kubernetes: A Great Way to Install the LSST Science Platform!

- 1. Easy for internal and external users to install in minutes
- 2. Easy to create new Kubernetes clusters on the cloud for testing when needed
- 3. Helm charts manage creating and deleting Kubernetes resources
- 4. Configurable variables are abstracted out in a values.yaml file
- 5. Kubernetes namespaces prevent naming conflicts, other software can be installed alongside the LSP with no changes on either side



# **Sharing Services and Tools Next to the Data**

#### Science Platform à la carte

- 1. Create containers with your software installed and publish them
- 2. Create helm charts for your services or software tools and publish them
- 3. Use helm to install a set of charts in a Kubernetes cluster next to your data to create a science platform with services and tools you want
- 4. Mix and match use the LSP charts, non-astronomy open source charts, your own charts, or any combination!
- 5. More charts to come from LSST!



# Why is the LSST Science Platform Built on Kubernetes?

### My Favorite Reasons

- 1. Incredibly reproducible deployments same on any cloud or any datacenter
- 2. Great for deploying services in a fault tolerant way on a cluster
- 3. Allows for scaling up and down individual services independently
- 4. Everyone with a credit card has access to a Kubernetes cluster in the cloud!
- 5. Great ecosystem and community developing new tools around it
- 6. Helm simplifies sharing services running on Kubernetes

# nankoul

https://github.com/lsst-sqre/lsp-deploy

https://github.com/lsst-sqre/charts

# Additional Resources Follow



# Repositories

#### Find us on GitHub

LSP Deployment Scripts: <a href="https://github.com/lsst-sqre/lsp-deploy">https://github.com/lsst-sqre/lsp-deploy</a>

LSP Helm Charts: <a href="https://github.com/lsst-sqre/charts">https://github.com/lsst-sqre/charts</a>

Nublado: <a href="https://github.com/lsst-sqre/nublado">https://github.com/lsst-sqre/nublado</a>

Firefly/SUIT: https://github.com/lsst/suit https://github.com/Caltech-IPAC/firefly

LSST fork of CADC TAP: <a href="https://github.com/lsst-sqre/lsst-tap-service">https://github.com/lsst-sqre/lsst-tap-service</a>

CADC on GitHub: <a href="https://github.com/opencadc">https://github.com/opencadc</a>



# Further reading

https://docker-curriculum.com

https://docs.docker.com/get-started/

https://kubernetes.io/docs/tutorials/

https://helm.sh

https://cloud.google.com/kubernetes-engine/docs/how-to/creating-a-cluster

https://helm.sh/docs/chart\_repository/

https://docs.bitnami.com/kubernetes/how-to/create-your-first-helm-chart/