#### **ONOS** Distributed Tutorial

for ONOS 1.2.0 (Cardinal)



#### **ONOS Tutorial Sessions**



- Overview & Setup
  - ONOS overview, description of BYON app
  - o run-time environment & development setup, initial app deployment
- Controlling network via intents
  - enhance NetworkManager to use IntentService to control connectivity
  - implement a CLI command
- Distributed store component
  - implement DistributedNetworkStore component
- Events & Monitoring
  - enhance core components for event dispatching
  - implement NetworkMonitor component to intercept events

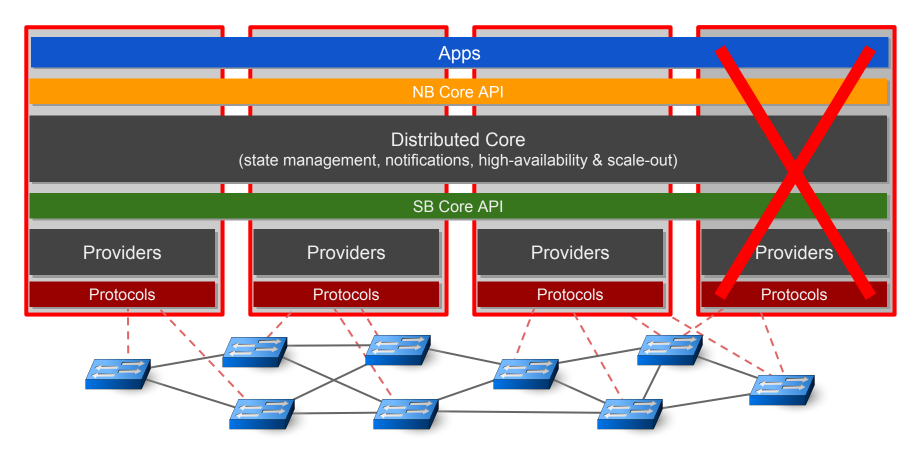
#### **ONOS Architecture Tenets**



- High-availability, scalability and performance
  - required to sustain demands of service provider & enterprise networks
- Strong abstractions and simplicity
  - required for development of apps and solutions
- Protocol and device behaviour independence
  - avoid contouring and deformation due to protocol specifics
- Separation of concerns and modularity
  - allow tailoring and customization without speciating the code-base

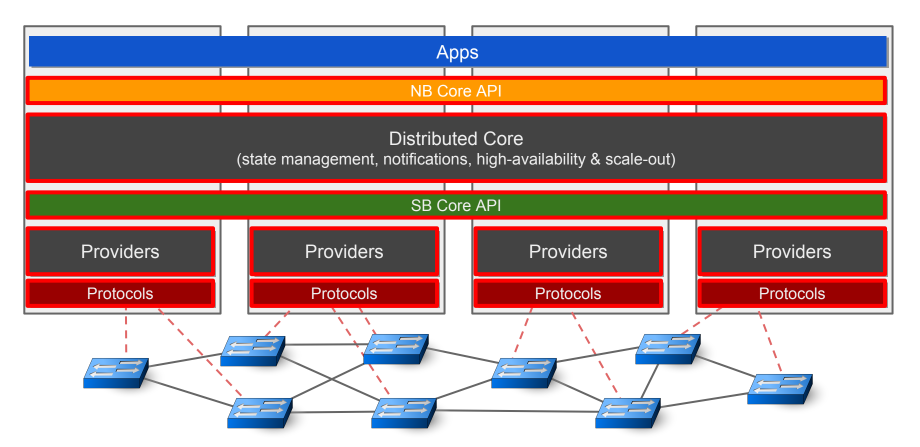
#### **ONOS Distributed Architecture**





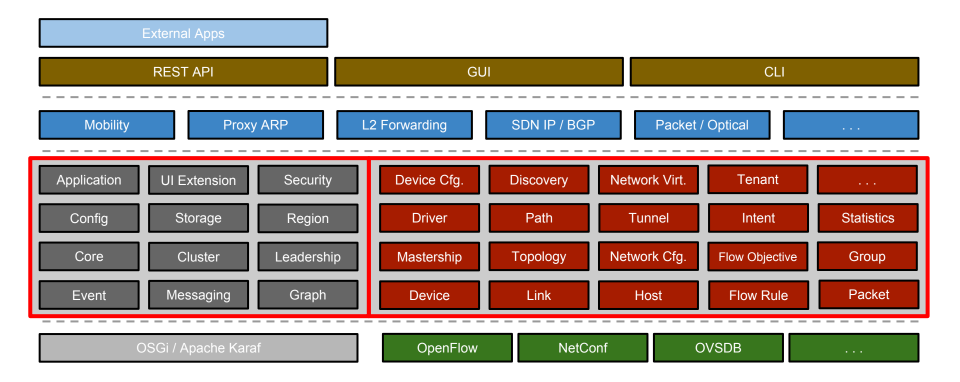
### **ONOS Distributed Architecture**





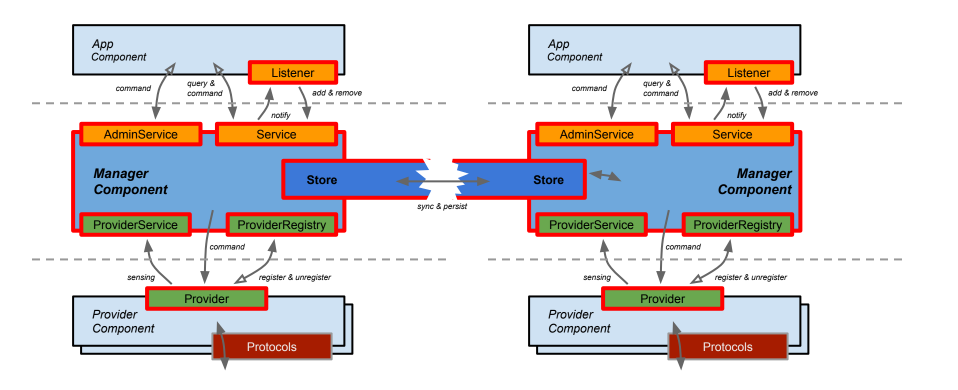
# **ONOS Core Subsystems**





# **ONOS Core Subsystem Structure**





# **ONOS Applications & OSGi**

bundle



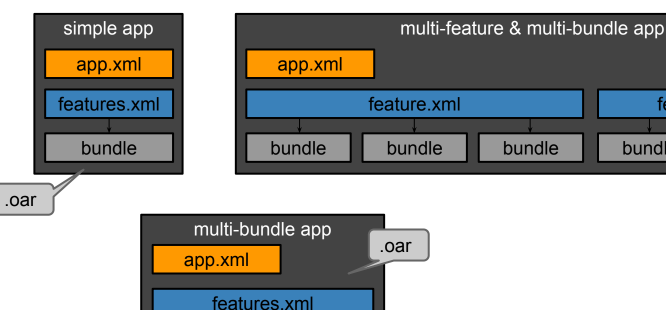
.oar

features.xml

bundle

bundle

bundle



bundle

# **ONOS Applications**



- Application as a mere Component
  - offers no API, self-contained, e.g. reactive forwarding, proxy ARP
  - generally interacts only with the network environment
- Application with Service Interface
  - offers API; for other Apps, CLI, REST or GUI
  - interacts with network environment, but also other software entities (hence API)
- Application ignited as "service component"
  - "singleton", with activate/deactivate/modify methods
  - ignited by OSGi service component run-time (SCR)
  - dependencies on other services auto-wired by OSGi SCR
- Applications may have their own state; use Store pattern
  - delegates responsibility for tracking state to a separate component

#### **OSGi Bundles & Karaf Features**



- OSGi bundles are Java JAR files with an enhanced Manifest
  - bundles have name and version
  - bundles explicitly require/import other Java packages
  - bundles explicit provide/export Java packages for others
- Karaf features are means to install or uninstall a set of bundles as a group
  - features are defined via an XML artifact a feature repository
  - feature references, but does not deliver the bundle JAR artifacts
- Karaf uses Maven repos as OSGi Bundle Repositories for retrieval of feature and bundle artifacts

# **Service Component Runtime**



- Components are effectively stateful singletons whose life-cycle is controlled by the framework
  - components defined by OSGI-INF/\*.xml files at run-time
  - ONOS uses maven-scr-plugin to convert Java annotations to OSGI-INF/\*.xml files at compile-time
- Components can provide @Services to others
- Components can @Reference services from others
- @Activate, @Modified and @Deactivate methods serve as component life-cycle hooks

# **Bundle & Feature Shell Commands**



Bundle related commands

```
onos> bundle:*
```

Feature related commands

```
onos> feature:*
```

Service Component Runtime related commands

```
onos> scr:*
```

# **Developing ONOS apps**



- Maven archetypes
  - onos-bundle-archetype basis for an ONOS bundle or an app
  - onos-cli-archetype overlay for apps with CLI extensions
  - onos-ui-archetype overlay for apps with GUI extensions
  - onos-api-archetype basis for a app Java API bundle
- Run mvn archetype:generate to create a working minimal project module
- For simpler usage run onos-create-app shell tool

# **Bundles, Features & ONOS Apps**



- Apps are delivered via ONOS App aRchive (.oar) files
  - OAR is a JAR with app.xml, features.xml and bundle artifacts
  - onos-maven-plugin generates an \*.oar file as part of Maven build
- Apps are managed on the entire ONOS cluster
  - via REST API: GET|POST|DELETE /onos/v1/applications
  - via shell tool: onos-app {install|activate|deactivate|uninstall}
  - via CLI: onos:app {install|activate|deactivate|uninstall}
  - via GUI
- Back-end installation and activation is done via normal feature & bundle services

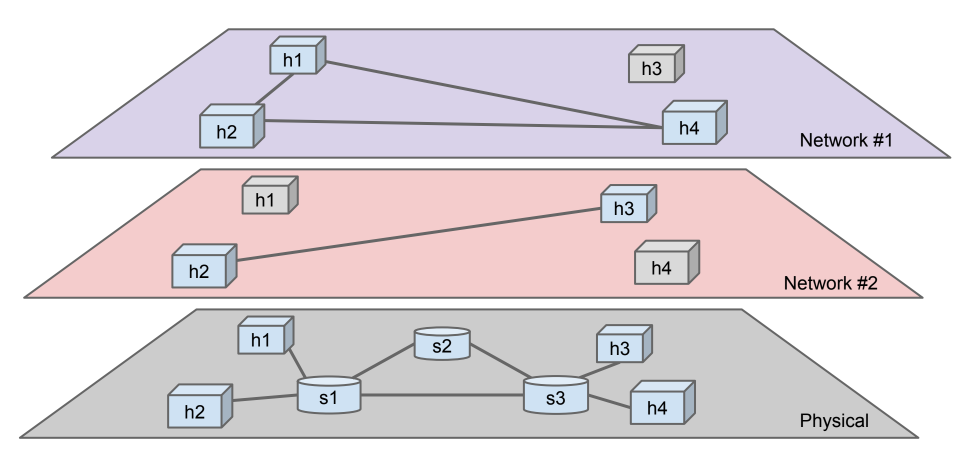
# **BYON Application**



- BYON is a service which allows you to spawn virtual networks
  - All hosts in the virtual networks are interconnected through a full mesh
- Each virtual network contains a full mesh of the hosts within it
- BYON allows users to interact with it through CLI commands
  - o In particular, list-networks is a CLI command that you will use in this part
  - Other available CLI commands are:
    - create-network provided
    - add-host provided
    - remove-host to be implemented
    - remove-network to be implemented

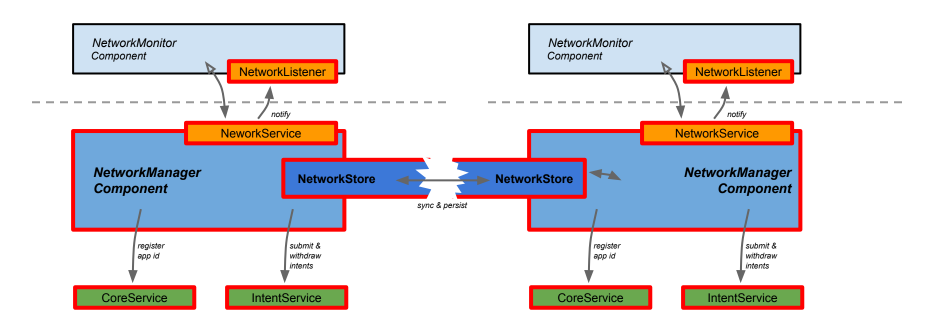
# **BYON Application Example**





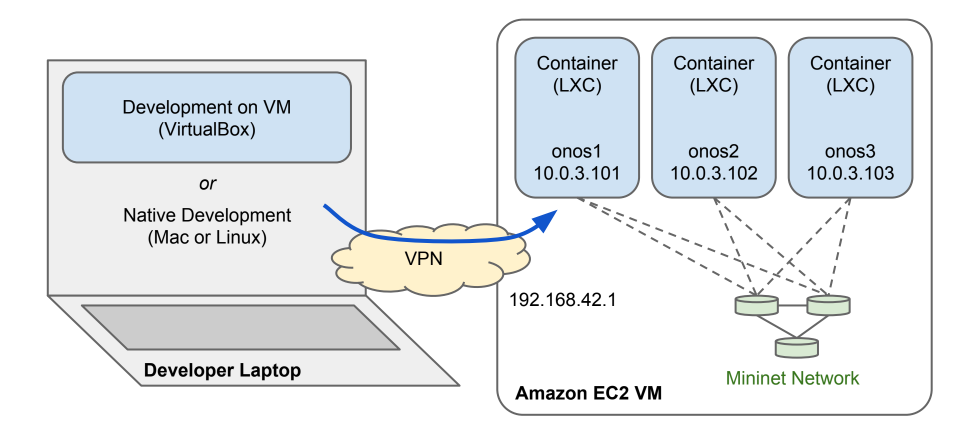
# **BYON App Structure**





### **Environment Overview**





# **Environment Setup (Laptop)**



#### **Native Development (Mac or Linux)**

- 1. Install *IntelliJ* (or *Eclipse*)
- 2. Install Oracle JDK 8
- 3. Install apache-maven
- 4. Install apache-karaf
- 5. Install curl
- 6. git clone https://gerrit.onosproject.org/onos
- 7. Set up the ONOS bash\_profile
- 8. Build onos
- 9. git clone https://github.com/bocon13/onos-byon

#### **Development on VM (easiest)**

- 1. Install *VirtualBox*
- 2. Import VM to VirtualBox
- 3. User: onos / Password: onos

#### **Download Links**



- IntelliJ IDEA: https://www.jetbrains.com/idea/download/
- Eclipse: https://eclipse.org/downloads/
- Oracle JDK8 <a href="http://www.oracle.com/technetwork/java/javase/downloads/jdk8-downloads-2133151.html">http://www.oracle.com/technetwork/java/javase/downloads/jdk8-downloads-2133151.html</a>
- Apache Maven (available via brew): <a href="https://maven.apache.org/download.cgi?Preferred=ftp://mirror.reverse.net/pub/apache/">https://maven.apache.org/download.cgi?Preferred=ftp://mirror.reverse.net/pub/apache/</a>
- Apache Karaf (3.0.3): <a href="https://karaf.apache.org/index/community/download.html">https://karaf.apache.org/index/community/download.html</a>
- cURL (available via brew):
  <a href="http://curl.haxx.se/download.html">http://curl.haxx.se/download.html</a>

# **Environment Setup (VPN to EC2)**



VPN Type: **PPTP** User: **onos** Password: **onos** Encryption: **128 bit** 

#### Mac

- 1. Choose Apple menu (top left corner) > **System Preferences**, then click **Network**
- 2. Click **Add (+)** at the bottom of the network connection services list, then choose **VPN** from the Interface pop-up menu. Enter password in **Authentication Settings...**
- 3. Click Connect

#### Windows

- 1. Right-click the network icon in the system tray and select **Open Network and Sharing Center**
- 2. Click **Set up a new connection or network**
- 3. On the wizard, select **Connect to a workplace**, and click **Next**
- 4. Select Use my internet connection (VPN)
- 5. Enter user and password, then **Connect**

(Windows only) To disable default gateway: (Note: this must be done before connecting)

- 1. Open the **Network Connections** window
- 2. Right-click the VPN connection > Properties, then click the Networking tab, then TCP/IPv4
- 3. Click the "Advanced..." button, and uncheck Use default gateway on remote network
- 4. Click **OK** three times

#### **Lab Sections**



- Lab #1: Basics
  - build skeletal app with a few provided files; build deploy app and test via CLI
- Lab #2: Core manager component
  - implement NetworkService methods; build, deploy, test
- Lab #3: Add intents
  - implement addHost to submit intents; build, deploy, test
- Lab #4: Remove intents
  - o implement removeHost to withdraw intents
  - implement remove-host CLI command; build, deploy, test
- Lab #5: Distributed store component
  - implement NetworkStore using ConsistentMap primitive; build, deploy, test
- Lab #6: Events & Monitor
  - enhance NetworkStore and NetworkManager to propagate NetworkEvents
  - implement NetworkMonitor component to log events

# Lab #1: Import & Build BYON App



Follow Lab #1 of the Distributed Tutorial on the ONOS Wiki

https://goo.gl/5ezwoI

# Lab #1: Recap



- Imported the BYON project into IDE
- Built app via mvn
- Deployed app via onos-app command
- Verified functionality via list-networks CLI command

# Lab #2: Network Manager & Store



Follow Lab #2 of the Distributed Tutorial on the ONOS Wiki

https://goo.gl/0SQkPO

# Lab #2: Recap



- Referenced NetworkStore component via @Reference
- Implemented NetworkManager methods to use NetworkStore functionality
- Built & re-deployed the app
- Verified that network data is correctly tracked

# Lab #3: Adding Intents



Follow Lab #3 of the Distributed Tutorial on the ONOS Wiki

https://goo.gl/Xhe5SE

# Lab #3: Recap



- Referenced IntentService component via @Reference
- Enhanced NetworkManager addHost method to create and submit required HostToHostIntents
- Built & re-deployed the app
- Verified that intent is properly installed
- Verified that connectivity is established between hosts

# Lab #4: Removing Intents



Follow Lab #4 of the Distributed Tutorial on the ONOS Wiki

https://goo.gl/ZIjQlU

# Lab #4: Recap



- Enhanced NetworkManager removeHost method to withdraw all required HostToHostIntents
- Enhanced NetworkManager removeNetwork method to withdraw all required HostToHostIntents
- Implemented and registered CLI commands
- Built & re-deployed the app
- Verified that intent is properly withdrawn
- Verified that connectivity is severed between hosts

### Lab #5: Distributed Store



Follow Lab #5 of the Distributed Tutorial on the ONOS Wiki

https://goo.gl/wx10vS

# Lab #5: Recap



- Enhanced DistributedNetworkStore to use ONOS ConsistentMap distributed primitive
- Built & re-deployed the app
- Verified that intent is properly distributed to other ONOS instances in the cluster

### **Lab #6: Event Notifications**



Follow Lab #6 of the Distributed Tutorial on the ONOS Wiki

https://goo.gl/omi8tz

# Lab #6: Recap



- Defined NetworkEvent and NetworkStoreDelegate
- Enhanced DistributedNetworkStore to delegate events to NetworkManager component
- Enhanced NetworkManager to notify event listeners
- Created NetworkMonitor component as event listener
- Built & re-deployed the app
- Verified that listeners are notified about network events

# **ONOS Tutorial Recap**



- Imported project into IDE
- Used mvn to build and onos-app to deploy app
- Used @Reference to get reference to other components
- Controlled connectivity between hosts via IntentService
- Created a distributed store using ConsistentMap primitive
- Implemented CLI commands
- Created asynchronous event notification mechanism
- Implemented a component as a NetworkEventListener

### Wrap-Up



- Browse ONOS Wiki https://wiki.onosproject.org/
- Watch ONOS how-to screencasts on YouTube https://goo.gl/8Druv0
- Browse ONOS Java API http://api.onosproject.org/
- Join ONOS onos-dev@onosproject.org mailing list https://wiki.onosproject.org/display/ONOS/ONOS+Mailing+Lists
- Engage with ONOS developers & community