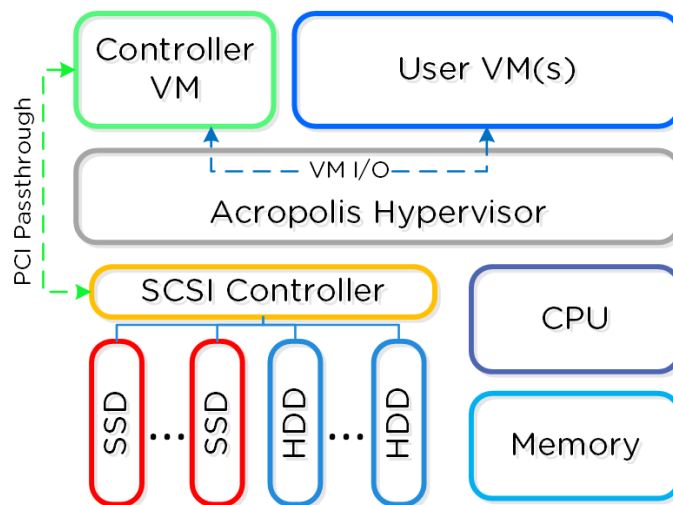


# AHV - AHV Architecture

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## Node Architecture

In AHV deployments, the Controller VM (CVM) runs as a VM and disks are presented using PCI passthrough. This allows the full PCI controller (and attached devices) to be passed through directly to the CVM and bypass the hypervisor. AHV is based upon CentOS KVM. Full hardware virtualization is used for guest VMs (HVM).



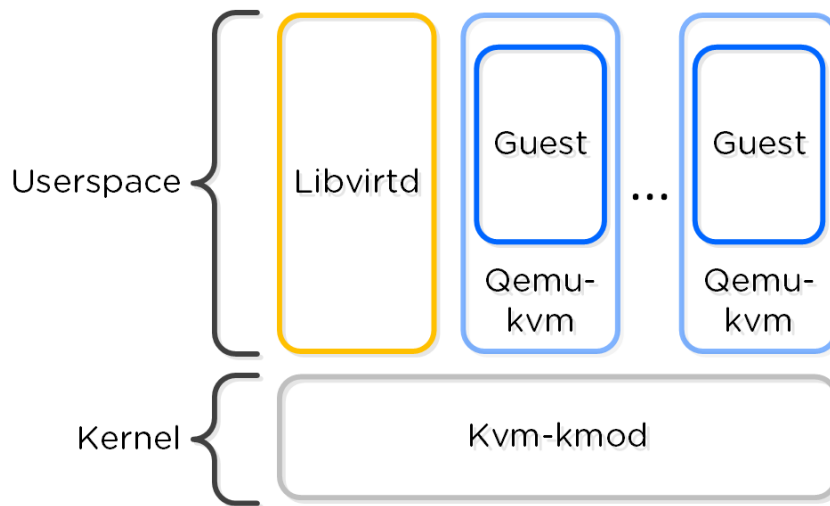
AHV Node

## KVM Architecture

Within KVM there are a few main components:

- KVM-kmod
  - KVM kernel module
- Libvirt
  - An API, daemon and management tool for managing KVM and QEMU. Communication between AOS and KVM / QEMU occurs through libvirt.
- Qemu-kvm
  - A machine emulator and virtualizer that runs in userspace for every Virtual Machine (domain). In AHV it is used for hardware-assisted virtualization and VMs run as HVMs.

The following figure shows the relationship between the various components:



KVM Component Relationship

Communication between AOS and KVM occurs via Libvirt.

### Processor generation compatibility

Similar to VMware's Enhanced vMotion Capability (EVC) which allows VMs to move between different processor generations; AHV will determine the lowest processor generation in the cluster and constrain all QEMU domains to that level. This allows mixing of processor generations within an AHV cluster and ensures the ability to live migrate between hosts.

## Configuration Maximums and Scalability

The following configuration maximums and scalability limits are applicable:

- Maximum cluster size: **32**
- Maximum vCPUs per VM: **Check [Configuration Maximums](#) page for relevant AHV version**
- Maximum memory per VM: **4.5TB or available physical node memory**
- Maximum virtual disk size: **64TB**
- Maximum VMs per host: **Check [Configuration Maximums](#) page for relevant AHV version**
- Maximum VMs per cluster: **Check [Configuration Maximums](#) page for relevant AHV version**

\*The 64TB max vdisk size is the size that has been internally tested by Nutanix Engineering.

The above are true as of AHV 20230302.100173 and AOS 6.8. Refer to [Configuration Maximums](#) for other versions.

## Compute

The following sections outline key capabilities of Nutanix AHV compute for workload management.

### VM Templates

AHV has always had the image library which focused on capturing the data within a single vDisk so that it could be easily cloned, but input from the admin was needed to complete the process of declaring the CPU, memory and network details. VM Templates take this concept to the next level of simplicity and provides a familiar construct for admins that have utilized templates on other hypervisors.

AHV VM Templates are created from existing virtual machines, inheriting the attributes of the defining VM such as the CPU, memory, vdisks, and networking details. The template can then be configured to customize the guest OS upon deployment and can optionally provide a Windows license key. Templates allow for multiple versions to be maintained, allowing for easy updates such as operating system and application patches to be applied without the need to create a new template. Admins can choose

which version of the template is active, allowing the updates to be staged ahead of time or the ability to switch back to a previous version if needed.

## Memory Overcommit

One of the central benefits of virtualization is the ability to overcommit compute resources, making it possible to provision more CPUs to VMs than are physically present on the server host. Most workloads don't need all of their assigned CPUs 100% of the time, and the hypervisor can dynamically allocate CPU cycles to workloads that need them at each point in time.

Much like CPU or network resources, memory can be overcommitted also. At any given time, the VMs on the host may or may not use all their allocated memory, and the hypervisor can share that unused memory with other workloads. Memory overcommit makes it possible for administrators to provision a greater number of VMs per host, by combining the unused memory and allocating it to VMs that need it.

AOS 6.1 brings memory overcommit to AHV as an option to allow administrators flexibility in environments such as test and development where additional memory and VM density are required. Overcommit is disabled by default and can be defined on a per-VM basis allowing sharing to be done on all or just a subset of the VMs on a cluster.

## VM Affinity Policies

Different types of applications can have requirements that dictate whether the VMs should run on the same host or a different host. This is typically done for performance or availability benefits. Affinity controls enable you to govern where VMs run. AHV has two types of affinity controls:

- VM-host affinity
  - Strictly ties a VM to a host or group of hosts, so the VM only runs on that host or group. Affinity is particularly applicable for use cases that involve software licensing or VM appliances. In such cases, you often need to limit the number of hosts an application can run on or bind a VM appliance to a single host.
- Anti-affinity
  - AHV lets you declare that a given list of VMs shouldn't run on the same hosts. Anti-affinity gives you a mechanism for allowing clustered VMs or VMs running a distributed application to run on different hosts, increasing the application's availability and resiliency. To prefer VM availability over VM separation, the system overrides this type of rule when a cluster becomes constrained.

## Virtual Trusted Platform Module (vTPM)

TPM technologies are designed to provide enhanced security and privacy in handling encryption operations. The purpose of the TPM is to ensure information storage is better protected from unauthorized access. The primary use case is storing secrets, making it difficult to access them without proper authorization.

The Trusted Computing Group outlines the TPM as a dedicated hardware chip that is soldered onto the motherboard in the computer, which works great in a bare metal deployment. In a virtualized environment using a hypervisor such as AHV or ESXi, the physical TPM chip approach does not scale to support multiple guest OS running on a single hardware configuration due to the following limitations.

- Key Storage – The storage available in a physical TPM chip can hold roughly three transient keys.
- TPM Isolation – The TPM chip does not provide any separation or isolation between multiple guest OS running on the same physical device.

To address the scaling issues for a virtualized environment, the hypervisor vendors have implemented a hypervisor-level software called virtual TPM (vTPM), which conforms to the Trusted Computing Group's TPM specification. vTPM emulates these TPM specifications in the same functional manner as a physical TPM chip creating a private TPM instance per VM guest within the hypervisor. vTPM allows each VM guest to have its own key storage, isolating it from the other guests running on the same physical server. To maintain this isolation, the vTPM does not use the hardware physical TPM chip on the server.

Each hypervisor vendor is responsible for protecting the vTPM instance from outside access. Nutanix AHV, for example, ensures isolation between VMs and encrypts vTPM data using a secure distributed secrets service called Mantle, preventing unauthorized access or tampering.

## Live Migrations

Live migration allows the system to move VMs from one host to another while the VM is turned on without workload interruption, regardless of whether the administrator or an automatic process initiates the movement. Live migrations occur regularly in the cluster nodes, triggered by maintenance operations, ADS workload balancing, node expansion, or administrator-driven requests.

You can also use live migration to migrate VMs to another physical cluster in the same location or in a different location to rebalance workloads, run maintenance operations, or avoid planned interruptions. For cross-cluster live migrations, we recommend a network with 5ms of latency and support a maximum 40ms latency between clusters.

There are several stages to a VM live migration:

1. Create a VM placeholder on the destination host
2. Iteratively copy the source VMs memory to the destination VM placeholder
3. Pause the VM on the source host
4. Copy the final VM state from the source VM to the destination VM placeholder
5. Update the network switches to ensure continued connectivity
6. Resume the VM on the destination host
7. Delete the paused VM from the source

Step 2, the copying of the VM's memory, can occur over and up to a specific number of iterations (50 at the time of writing). As the VM is still running, AHV will keep track of the VM's memory which is actively being modified during the copy process in each iteration. Once an iteration is complete, AHV will analyze the amount of memory that has changed and still needs to be copied over to the destination, as well as the achieved rate of memory transfer over the network, to determine if another iteration is required or if the migration can proceed to the next step. The rate at which a VM is modifying memory is more important to a successful migration than the amount of memory in a VM, so AHV will proactively manage the speed of the VM to reduce the amount of memory needing to be sent in the next iteration.

Step 3, pausing of the VM on the source host, will only occur when AHV detects it can transfer the remaining memory in 300ms or less, ensuring that the VM will respond on the destination host after a very short period. This is the maximum stun window. If the remaining memory cannot be transferred within this window after the final iteration, then the migration can abort with a 'failure to converge' error. The migration may be automatically re-tried by ADS, host evacuation, or by the administrator manually triggering another migration.

Step 5, updating the network switches, is enacted by sending a RARP broadcast network packet to all devices on the subnet while the VM is being brought up. This ensures that external network switches are aware of where the VM is now running and can route packets appropriately, for example ensuring that TCP connections are not lost during the migration.

## Generation ID

There are a range of applications that use the Generation ID to access a virtual machine identifier to validate if the VM was cloned or duplicated for licensing or functionality verification. Starting in AOS release 6.7, AHV creates a Generation ID for each VM that is created, which applications running inside of that VM have access to. Applications can then make decisions on how they want to behave based on whether the correct Generation ID is present. One notable example where this is important is in the case of Windows domain controllers, which can experience problems if accidentally cloned or rolled back without proper safeguards. Generation ID is a mechanism that provides this information to a VM, allowing these restrictions to be tested and enforced by the app.

## Advanced Processor Compatibility

Advanced Processor Compatibility (APC) streamlines upgrades and helps the transition of clusters to the latest generation CPUs. Clusters are no longer limited by the lowest common denominator CPU. VMs can now accurately identify and utilize the CPU features available to them, improving migrations.

APC offers flexibility in a few different ways. First, clusters can be leveled for consistent CPU presentation to guest VMs, which is the default behavior. Also a baseline CPU model can be set on a per-VM basis for on-demand cross-cluster live migration to different generations of hardware.

## Automatic Cluster Selection

Automatic Cluster Selection makes it easy for Nutanix administrators to deliver a cloud-like experience with minimum management overhead. Many organizations have general-purpose environments with multiple clusters managed by a single Prism Central instance, but the utilization of the different clusters previously had to be manually managed by an administrator.

Automatic Cluster Selection intelligently determines the optimal cluster for VM deployment based on resource availability, host affinities, project specifications, and image distribution policies when a VM is created. This capability ensures that resources are automatically balanced across the clusters as new VMs are deployed. Automatic Cluster Selection also saves valuable time helps evenly distribute workloads for maximum performance and utilization across the infrastructure.

## Acropolis Dynamic Scheduler (ADS)

ADS, the Acropolis Dynamic Scheduler, is a key component in the AHV stack. ADS is responsible for VM migrations and placements during many operations including resolving host hotspots (hosts with high CPU and storage usage), maintaining High Availability guarantees, optimizing VM placement to free up resources, and enforcing administrator-defined policies. ADS is always running in the background, continuously monitoring and optimizing the infrastructure.

Key features of ADS include:

- Initial VM placement - Choosing the AHV host for a VM and defragmenting the cluster if needed to ensure sufficient resources are available for the new VM
- Dynamic hotspot mitigation - Monitoring each host and, when a hotspot is detected, resolving that hotspot
- Background policy enforcement - for example moving VMs around to respect VM:Host affinity policies and VM:VM anti-affinity policies
- Enforcing High Availability guarantees - When HA guarantees are enabled, ADS will move VMs in the running system to ensure all VMs on each host can be recovered following the failure of an individual host.
- Dynamic GPU management - Supports NVIDIA GPUs to provide specific vGPU profiles based on the VMs running in the system
- Creating remediation plans based on the cost of movement to address each of the above cases

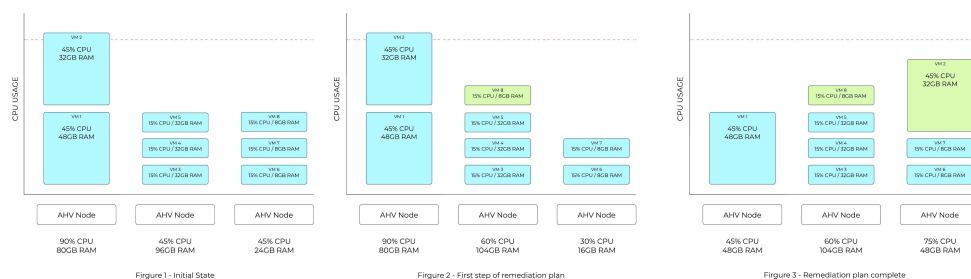
As ADS focuses on hotspot mitigation and has cost-minimizing remediation plans, this results in fewer VM movements than would be required for an active load-balancing scenario.

## Hotspot Mitigation Example - Simple Plan

Figure 1 in the following example shows a host utilizing 90% of available CPU capacity. The CPU hotspot threshold is 85%, so ADS identifies that VM movements are required.

In Figure 2, ADS computes a plan that will move one of the 8GB VMs from the third host to the second host, making sufficient space for one of the VMs on the first host to move over.

The amount of memory on each of the VMs on the first host is taken into account when deciding which VM can be moved more easily. The final state in Figure 3 shows the smaller of the two VMs on the first host moving over to the third host as that is the lowest cost move.



### ADS Mitigation Example

ADS plans are usually more complex than this, as multiple dimensions are considered both for hotspot detection and for cost-minimization of the remediation plans.



OVS bonds allow for several load-balancing modes, including active-backup, balance-slb and balance-tcp. LACP can also be activated for a bond. The “bond\_mode” setting is not specified during installation and therefore defaults to active-backup, which is the recommended configuration.

## Uplink Load Balancing

Briefly mentioned in the prior section, it is possible to balance traffic across bond uplinks.

The following bond modes are available:

- active-backup
  - Default configuration which transmits all traffic over a single active adapter. If the active adapter becomes unavailable, another adapter in the bond will become active. Limits throughput to a single nic's bandwidth. (Recommended)
- balance-slb
  - Balances each VM's nic across adapters in the bond (e.g. VM A nic 1 - eth0 / nic 2 - eth1). Limits VM per-nic throughput to a single nic's bandwidth, however a VM with x nics can leverage x \* adapter bandwidth (assuming x is the same for the number of VM nics and physical uplink adapters in the bond). NOTE: has caveats for multicast traffic
- balance-tcp / LACP
  - Balances each VM nic's TCP session across adapters in the bond. Limits per-nic throughput to the maximum bond bandwidth (number of physical uplink adapters \* speed). Requires link aggregation and used when LACP is required.

You can find additional information on bonds in the [AHV networking guide](#).

## VM NIC Types

AHV supports the following VM network interface types:

- Access (default)
- Trunk (4.6 and above)

By default VM nics will be created as Access interfaces (similar to what you'd see with a VM nic on a port group), however it is possible to expose a trunked interface up to the VM's OS. Trunked NICs send the primary VLAN untagged, and all additional VLANs as tags to the same vNIC on the VM. This is useful to bring multiple networks to a VM without adding vNICs.

A trunked interface can be added with the following command:

```
vm.nic_create VM_NAME vlan_mode=kTrunked trunked_networks=ALLOWED_VLANs network=NATIVE_VLAN
```

Example:

```
vm.nic_create fooVM vlan_mode=kTrunked trunked_networks=10,20,30 network=vlan.10
```

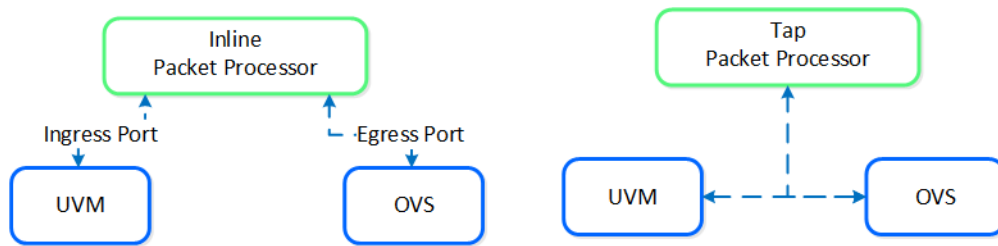
## Service Chaining

AHV Service chaining allows us to intercept all traffic and forward to a packet processor (NFV, appliance, virtual appliance, etc.) functions transparently as part of the network path.

Common uses for service chaining:

- Firewall (e.g. Palo Alto, etc.)
- IDS/IPS/network monitors (e.g. packet capture)

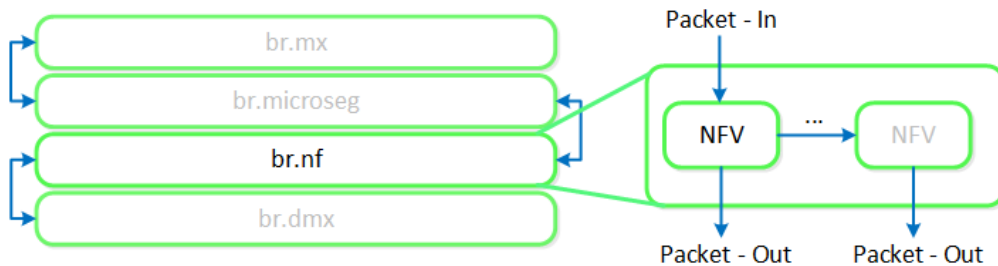
Within service chaining there are two types of way:



#### Service chain - Packet Processors

- Inline packet processor
  - Intercepts packets inline as they flow through OVS
  - Can modify and allow/deny packet
  - Common use: firewalls
- Tap packet processor
  - Inspects packets as they flow, can only read as it's a tap into the packet flow
  - Common uses: IDS/IPS/network monitor

Any service chaining is done after the Flow - Microsegmentation rules are applied and before the packet leaves the local OVS. This occurs in the network function bridge (br.nf):



#### Service Chain - Flow

NOTE: it is possible to string together multiple NFV / packet processors in a single chain. Service chaining is only applicable when Acropolis controls the network stack. Service chaining is not currently supported for network controller-based VLANs or VPCs.

## Network Controller

The network controller was released in AOS 6.0 to enable Flow Virtual Networking and VPC overlay subnets. With AOS release 6.7, Nutanix enhanced the network controller, adding support for guest VMs in VLAN-backed subnets. When the network controller is enabled, a new subnet label, VLAN basic is created to describe the existing VLANs managed by the Acropolis leader. Network controller-managed subnets have no label and are simply called VLANs.

## Supported Configurations

#### Core Use Cases:

- AHV networking with additional features in network controller-enabled VLAN subnets
- Flow Virtual Networking VPC overlay subnets
- Microsegmentation for network controller-enabled VLAN-backed subnets
- Microsegmentation within VPC overlay subnets

#### Management interfaces(s):

- Prism Central (PC)



Supported Environment(s):

- On-Premises:
  - AHV
- Nutanix Cloud Clusters (NC2)
  - NC2 Azure

Prerequisites for network controller-enabled VLANs:

- Prism Central 2023.3
- AOS 6.7
- AHV 9
- MSP enabled

Upgrades:

- Included in LCM

## Pro tip

Deploy Prism Central as extra large for maximum network controller scalability.

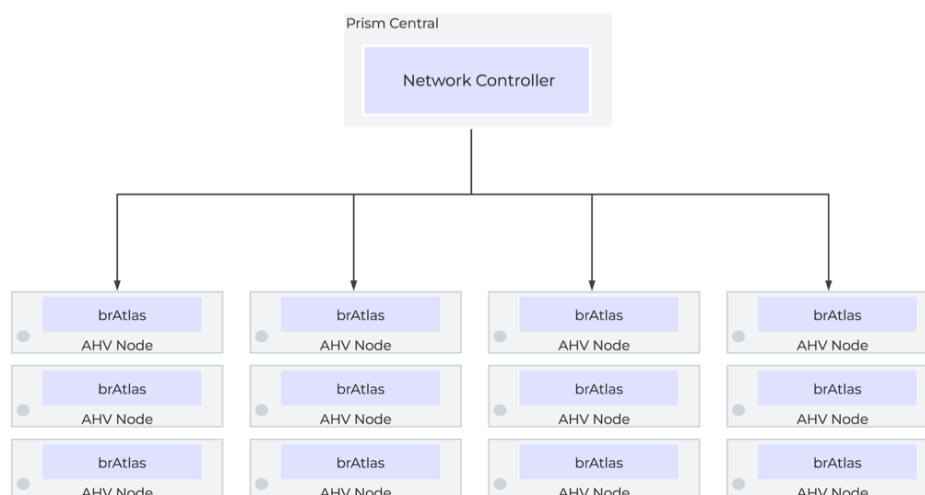
## Implementation Constructs

The network controller (previously Atlas Network Controller) controls the virtual networking stack used by Flow Virtual Networking VPCs and network controller-enabled VLAN-backed subnets in AHV. The network controller enables configurations at scale and allows for new features such as subnets that exist in multiple Prism Element clusters. This network stack will enable future networking and network security features. With the expanded capabilities, there are a few constructs that are different from what is used in the OVS-based architecture.

The network controller is used to centrally manage and administer VLANs, overlay subnets, IP address pools, and security policies from Prism Central. The network controller runs on Prism Central.

## Network Control Plane

The network controller programs the network control plane and determines how packets are processed. This control plane uses Open Virtual Network (<https://www.ovn.org/en/architecture/>). A new virtual switch named brAtlas is applied to every AHV host.



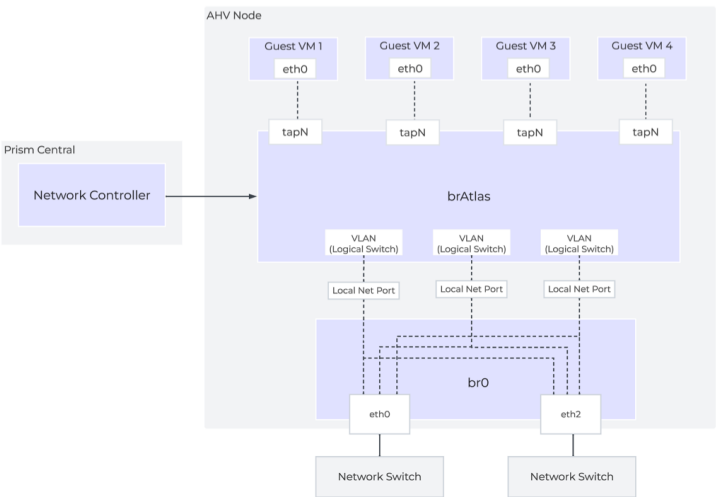
Network Controller Control Plane

# Network Bridges

There are 2 bridge types used with the network controller, brAtlas and br0.

## brAtlas

The bridge brAtlas is a virtual switch that is applied to every AHV host and managed by the network controller. Guest VMs in VPCs and network controller-backed VLANs connect to brAtlas via a tap interface.



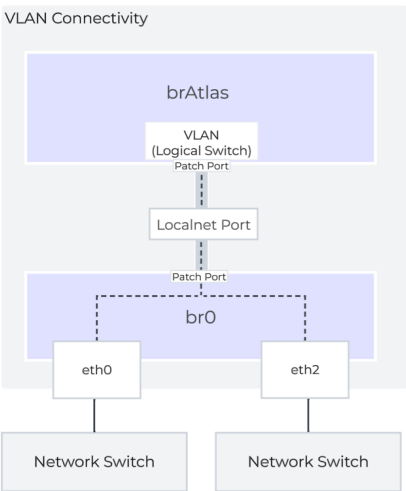
Network Controller Architecture Overview

## br0

The bridge br0 is an uplink bridge that functions as a layer 2 switch for brAtlas and connects the physical networks. There can be multiple uplink bridges if required. These additional uplink bridges would follow the same naming construct and be named br0, br1, br2, etc.

## VLANs and Logical Switches

For guest VLAN tagging, every VLAN is mapped to a logical switch within brAtlas. Each logical switch will have an associated localnet port connecting to the uplink virtual switch, such as br0. A localnet port is the point of connectivity between logical switches and physical networks.



A localnet port is made up of a pair of patch ports between brAtlas and br0. A network controller-enabled VLAN-backed subnet maps to a logical switch in brAtlas.