

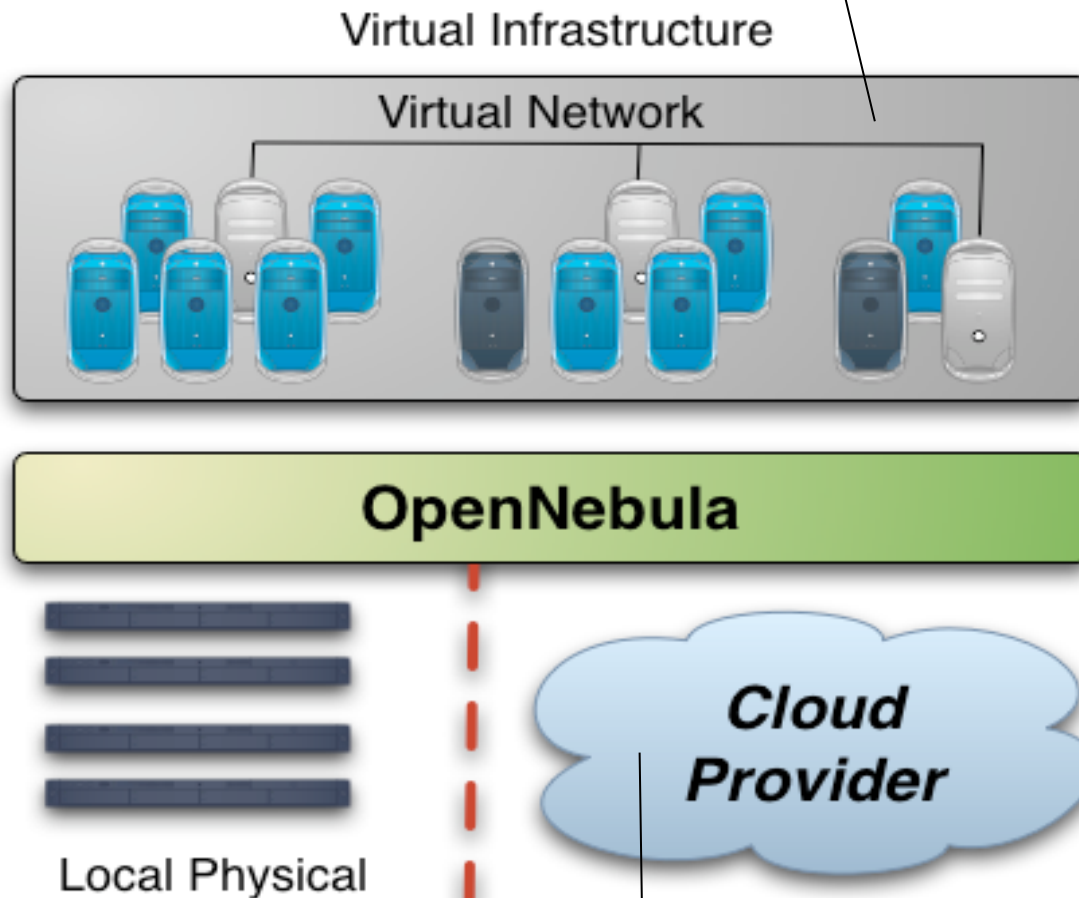
Session 4

Hybrid Cloud Computing

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Hybrid Cloud Computing: Overview

- VMs can be local or remote
- VM connectivity has to be configured, usually VPNs



- External Clouds are like any other host
- Placement constraints

Installing the Hybrid Cloud Components

- OpenNebula distribution includes drivers to build hybrid clouds with Amazon EC2 and Elastic Hosts
- Additional requirements: EC2 libraries and tools

```
# apt-get install ec2-api-tools ec2-ami-tools
```

- Hands on... try the EC2 tools (`ec2-*`)

```
$ export EC2_PRIVATE_KEY=/srv/cloud/one/ec2/pk.pem
```

```
$ export EC2_CERT=/srv/cloud/one/ec2/cert.pem
```

```
$ ec2-describe-images
```

```
IMAGE    ami-0742a66e    /rubensm-amis.s3.amazonaws.com/  
image.manifest.xml    418314910487    available    private  
i386    machine  
IMAGE    ami-e142a688    rubensm-amis.s3.amazonaws.com/  
image.manifest.xml    418314910487    available    private  
i386    machine
```

Configuring the EC2 Hybrid Cloud Driver

- Hands on... Add the following drivers to oned.conf

```
IM_MAD = [  
    name          = "im_ec2",  
    executable    = "one_im_ec2",  
    arguments     = "im_ec2/im_ec2.conf" ] # No. of instances of each type  
  
VM_MAD = [  
    name          = "vmm_ec2",  
    executable    = "one_vmm_ec2",  
    arguments     = "vmm_ec2/vmm_ec2.conf", # Defaults, e.g. keypair  
    type          = "xml" ]  
  
TM_MAD = [ #No actual transfers are made by OpenNebula to EC2  
    name          = "tm_dummy",  
    executable    = "one_tm",  
    arguments     = "tm_dummy/tm_dummy.conf" ]
```

- Hands on... Check the values of the driver configurations files

Configuring the EC2 Hybrid Cloud Driver

- Configure the account to be used with Amazon EC2

```
$ vim $ONE_LOCATION/etc/vmm_ec2/vmm_ec2rc
#-----
# EC2 API TOOLS Configuration.
#-----
EC2_HOME=/usr
EC2_PRIVATE_KEY="/srv/cloud/one/ec2/pk.pem"
EC2_CERT="/srv/cloud/one/ec2/cert.pem"
```

- Restart the OpenNebula daemon, and check that the new drivers are loaded

```
$ one stop; one start
$ more $ONE_LOCATION/var/oned.log
Fri Jan 15 18:16:46 2010 [VMM][I]: Loading Virtual Machine Manager driv
Fri Jan 15 18:16:46 2010 [VMM][I]: Loading driver: vmm_kvm (KVM)
Fri Jan 15 18:16:47 2010 [VMM][I]: Driver vmm_kvm loaded.
Fri Jan 15 18:16:47 2010 [VMM][I]: Loading driver: vmm_ec2 (XML)
Fri Jan 15 00:16:47 2010 [InM][I]: Loading Information Manager drivers.
Fri Jan 15 00:16:47 2010 [InM][I]: Loading driver: im_kvm
Fri Jan 15 00:16:47 2010 [InM][I]: Driver im_kvm loaded
Fri Jan 15 00:16:47 2010 [InM][I]: Loading driver: im_ec2
```

Configuring the EC2 Hybrid Cloud Driver

- Amazon EC2 cloud is managed by OpenNebula as any other cluster node
 - You can use **several accounts** by adding a driver for each account (use the arguments attribute, `-k` and `-c` options). Then create a host that uses the driver
 - You can use **multiple EC2 zones**, add a driver for each zone (use the arguments attribute, `-u` option), and a host that uses that driver
 - You can limit the use of EC2 instances by modifying the IM file
- Hands on... Create your EC2 hybrid cloud by adding a new host

```
$ onehost create ec2 im_ec2 vmm_ec2 tm_dummy
```

```
$ onehost list
```

ID	NAME	RVM	TCPU	FCPU	ACPU	TMEM	FMEM	STAT
0	84.21.x.y	0	200	200	200	2017004	1667080	on
1	84.21.x.z	1	200	200	200	2017004	1681676	on
2	ec2	0	500	500	500	8912896	8912896	on

Using the EC2 Hybrid Cloud

- Virtual Machines can be instantiated locally or in EC2
 - The template must provide a description for both instantiation methods.
 - The EC2 counterpart of your VM (`AMI_ID`) must be available for the driver account
 - The EC2 VM template attribute:

```
EC2 = [  
  AMI           = "ami_id for this VM",  
  KEYPAIR       = "the keypair to use the instance",  
  AUTHORIZED_PORTS = "ports to access the instance",  
  INSTANCETYPE  = "m1.small...",  
  ELASTICIP     = "the elastic ip for this instance",  
  CLOUD        = "host (EC2 cloud) to use this description with"  
]
```

Using the EC2 Hybrid Cloud

- Hands on... Add an EC2 counterpart to the ttylinux image

```
$vi ttylinux.one
#EC2 template machine, this will be use wen submitting this VM to EC2
EC2 = [ AMI="ami-ccf615a5",
        KEYPAIR="keypair",
        AUTHORIZED_PORTS="22",
        INSTANCETYPE=m1.small]

#Add this if you want to use only EC2 cloud
REQUIREMENTS = "HOSTNAME = \"ec2\""

```

- Hands on... Create the VM and check progress

```
$ onevm create ttylinux.one
$ onevm list
  ID      USER      NAME  STAT  CPU    MEM      HOSTNAME      TIME
  16  oneadmin  one-16  runn  0      0      ec2 00 00:00:35
$ ec2-describe-instances
RESERVATION      r-5eff7536      418314910487      default
INSTANCE         i-bac3f0d2      ami-0572946c      pending
keypair0         m1.small        2010-01-14T23:32:35+0000      us-
east-1a         aki-a71cf9ce      ari-a51cf9cc      monitoring-
disabled

```


Using the EC2 Hybrid Cloud

- Hands on... Log in the EC2 instance when running

```
$ onevm show 17
...
VIRTUAL MACHINE TEMPLATE
CPU=0.5
...
EC2=[
  AMI=ami-ccf615a5,
  AUTHORIZED_PORTS=22,
  INSTANCETYPE=m1.small,
  KEYPAIR=keypair ]
IP=ec2-72-44-62-194.compute-1.amazonaws.com
...
REQUIREMENTS=HOSTNAME = "ec2"
VMID=17

$ ssh -i keypair.pem root@ec2-72-44-62-194.compute-1.amazonaws.com
Linux ip-10-212-134-128 2.6.21.7-2.fc8xen-ec2-v1.0 #2 SMP Tue Sep 1
10:04:29 EDT 2009 i686
root@ip-10-212-134-128:~#
```

This costs money!

```
$ onevm shutdown 17
$ onehost disable ec2
$ onehost list
```