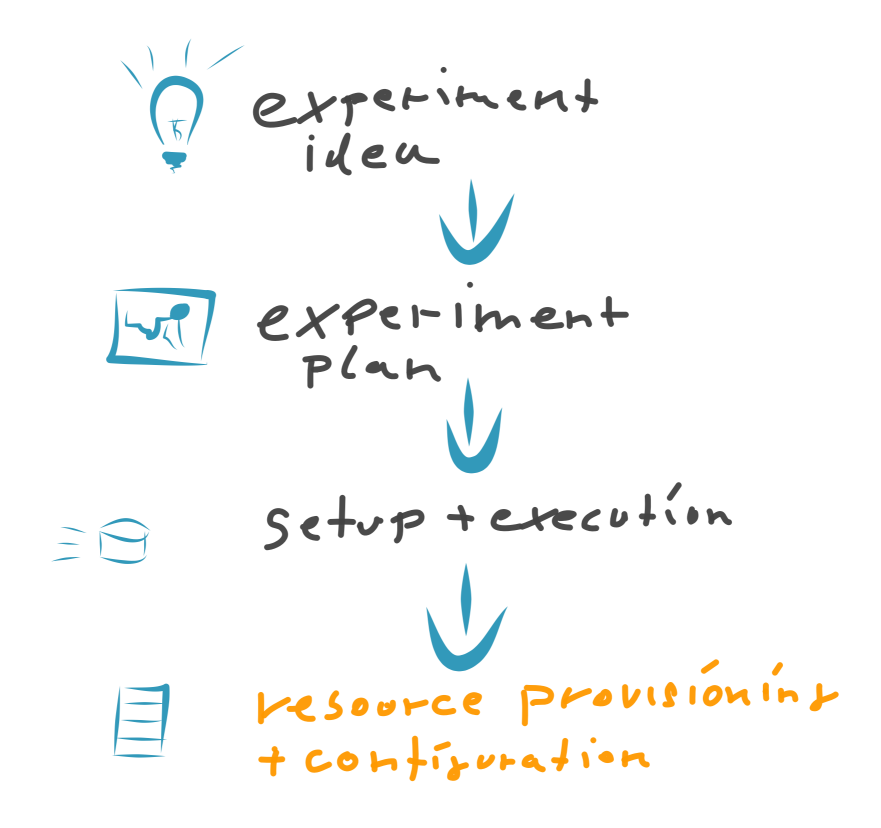
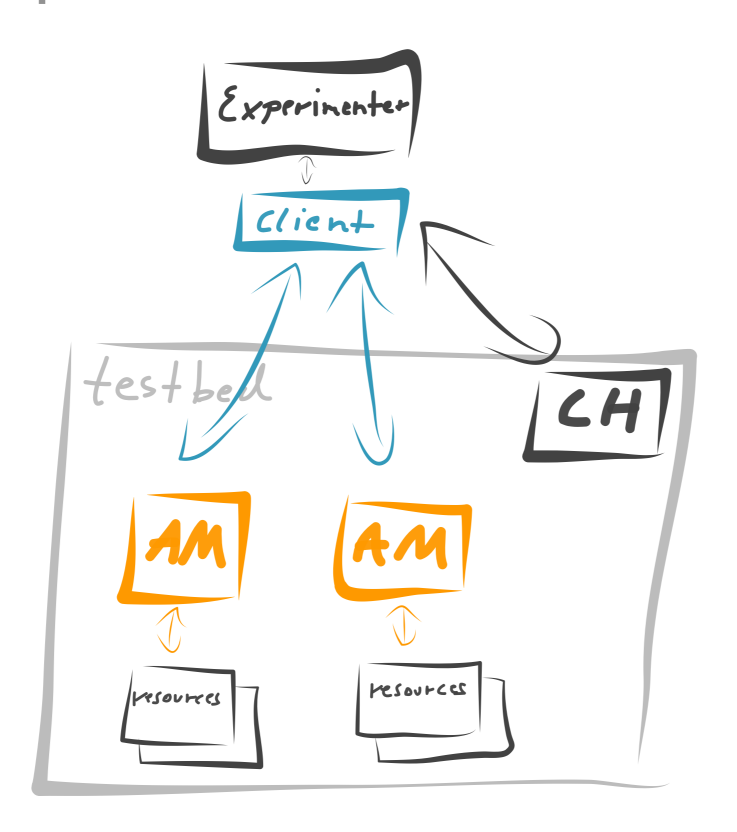


The glue for Aggregate Manager developers

# researcher's goal



## experiment execution

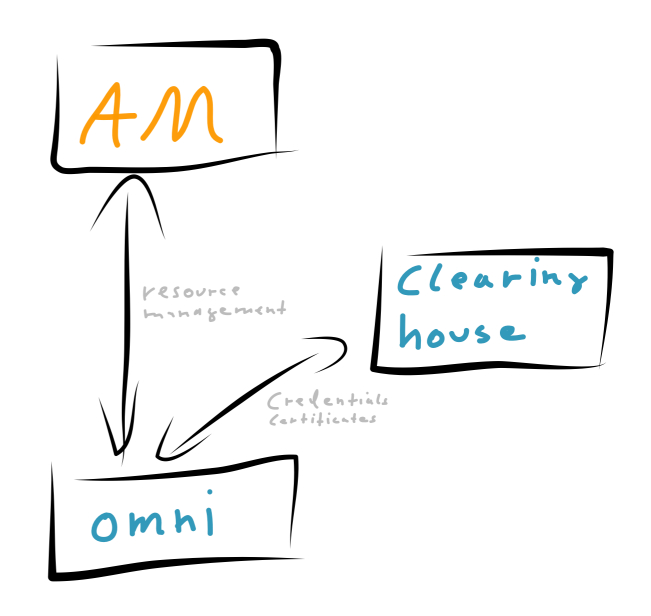


CH Clearinghouse

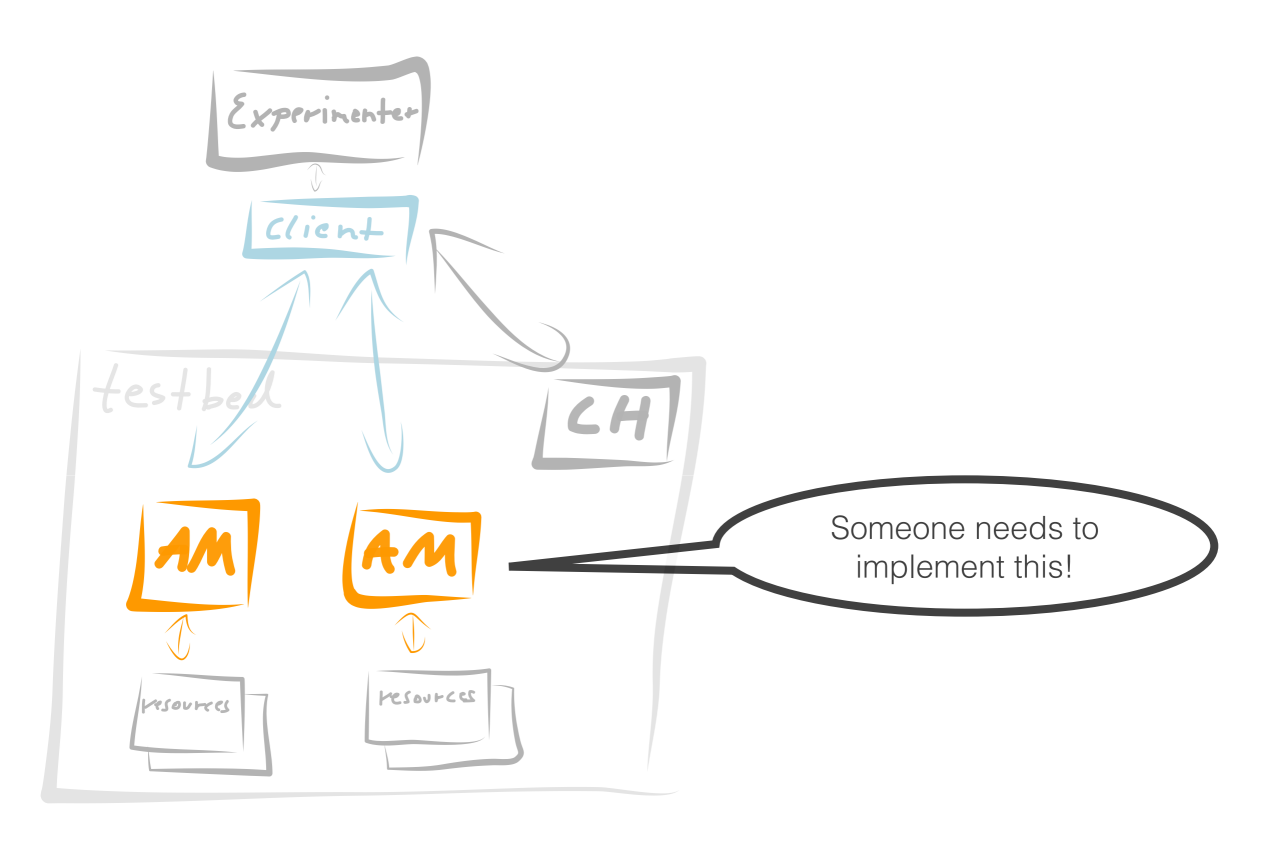
AM Aggregate Manager

### test bed

- Clearinghouse manages certificates and credentials
- The client (here: omni)
   assembles the request and
   sends it to the Aggregate
   Manager
- Aggregate Manager
   manages, allocates and
   provisions resources



## AMsoil?



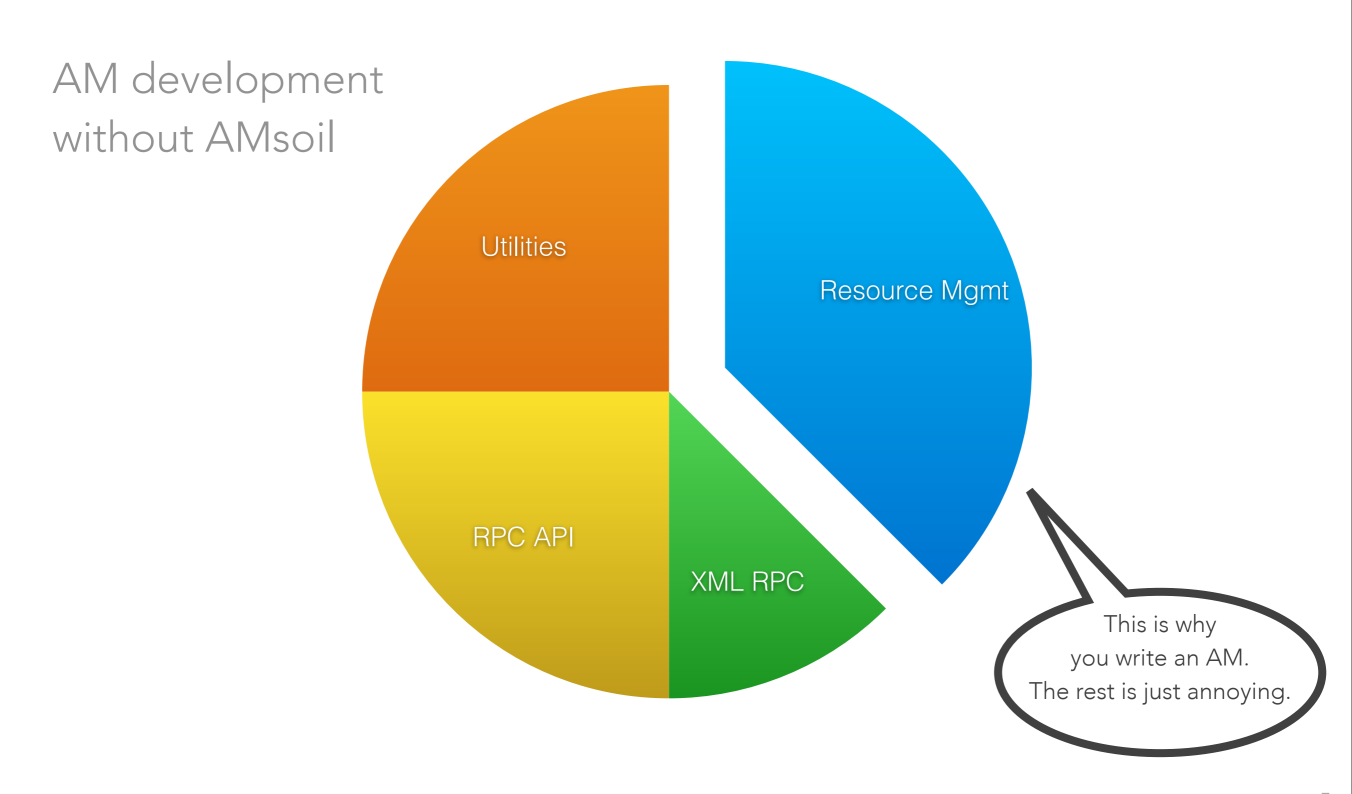
### AMsoil?



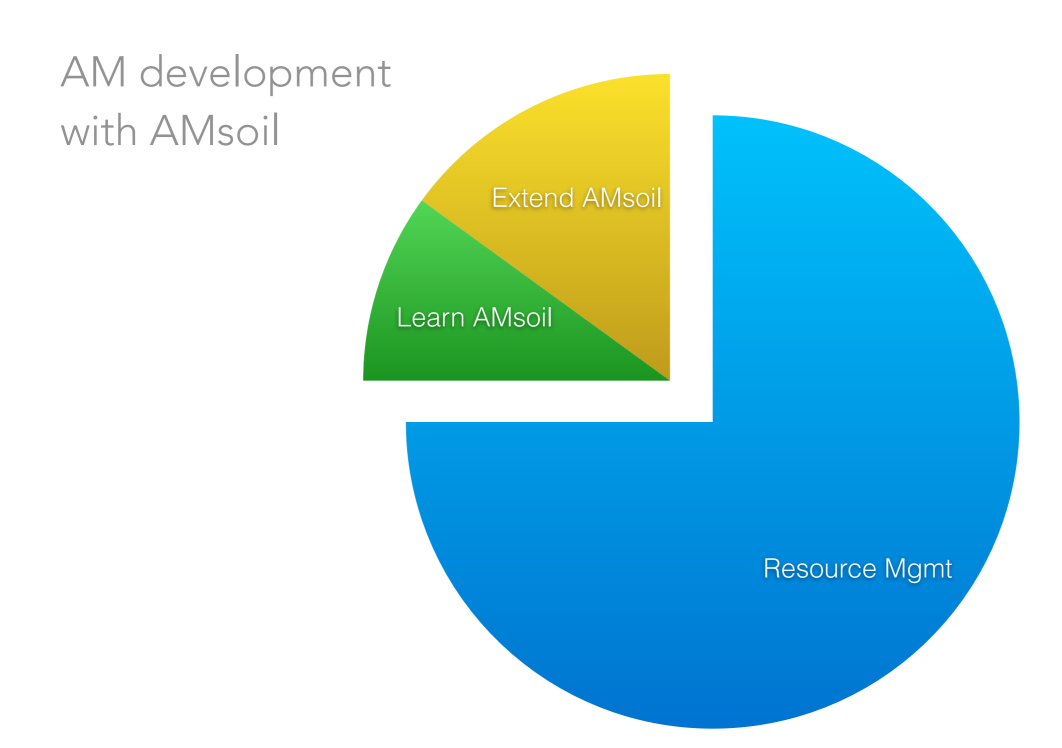
AMsoil is a light-weight framework for creating Aggregate Managers in test beds.

AMsoil is a pluggable system and provides the necessary glue between RPC-Handlers and Resource Managers . Also it provides helpers for common tasks in AM development.

### motivation

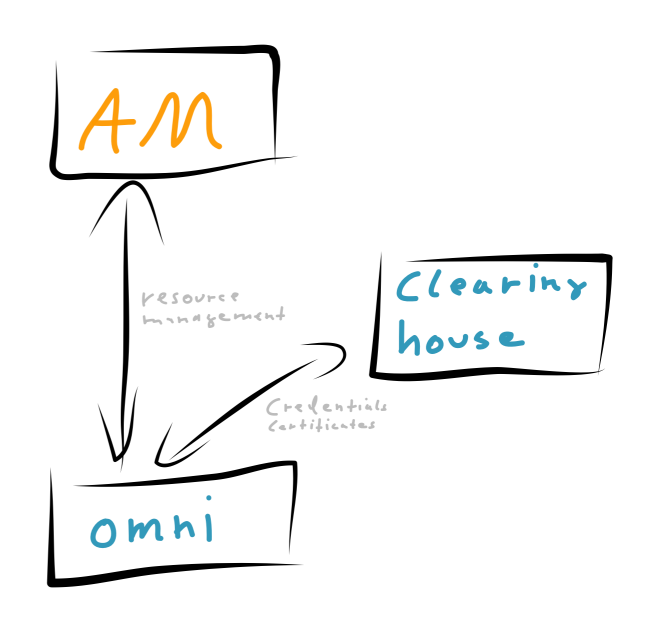


### motivation



## how to write an AM

- Setup a little test bed
  - Install a Clearinghouse
  - Install a client
  - Install AMsoil
- Understand AMsoil
- Start hacking...



### need to know

- how a GENI testbed works
- how plugins work
- what plugins you need to develop
- what else AMsoil supports

## what now?

finish this presentation,

clone the repository 5 https://github.com/fp7-ofelia/AMsoil.git

then read 5 https://github.com/fp7-ofelia/AMsoil/wiki/Installation

### GENI?

AMsoil managers are used in a GENI-like test bed.

Let's understand how GENI works.

### names in GENI

### Experimenter

A human user who uses a client to manage resources via an AM.

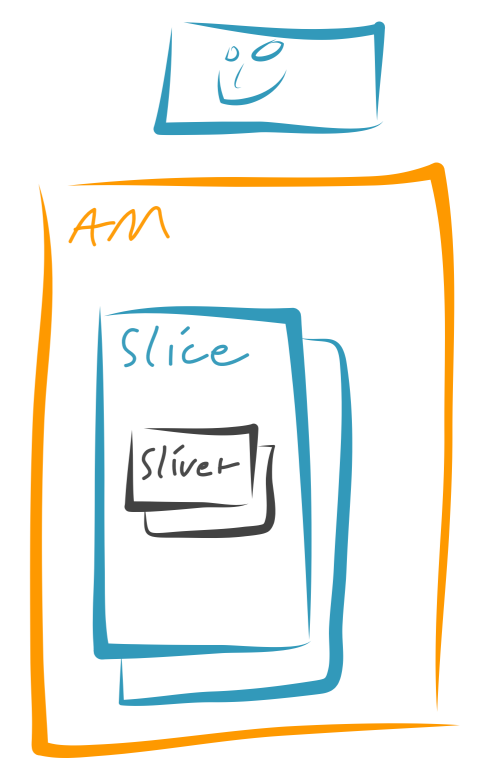
#### Sliver

A physical or virtual resource. It is the smallest entity which can be addressed by an AM

(e.g. an IP address, a virtual machine, a FlowSpace).

#### Slice

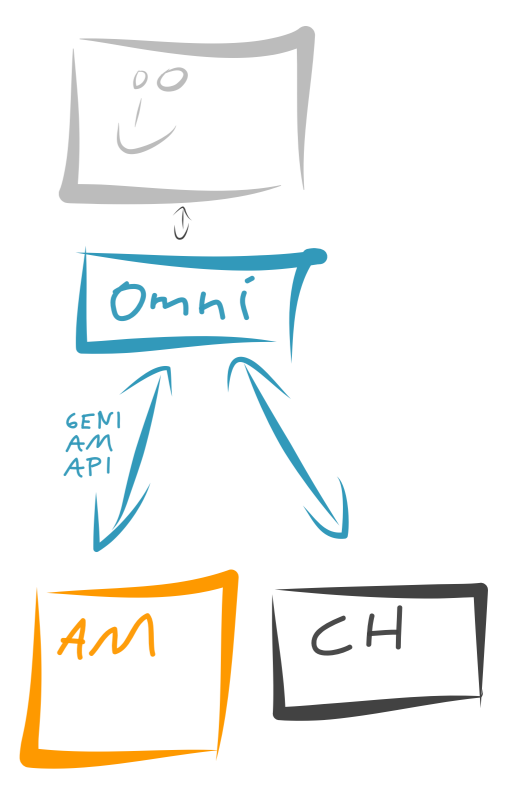
A collection of slivers.



### communication

- The Clearinghouse provides services to know who you are and what you may do.
  - (we don't care, just use it)
- The client speaks the GENI AM API to the AM.

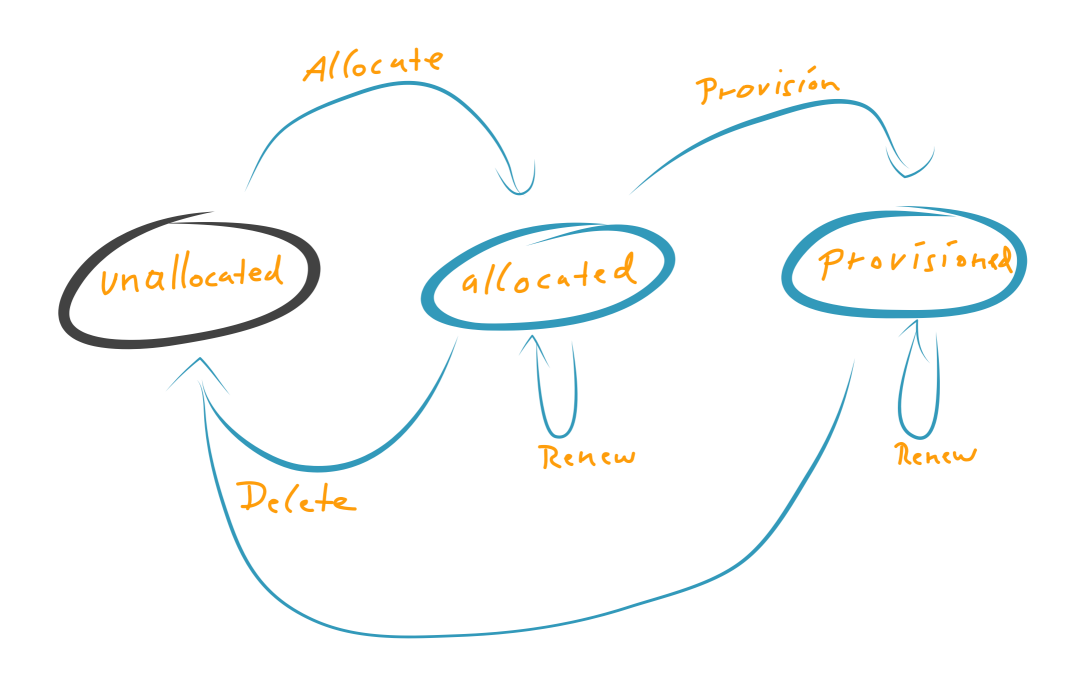
(we care, because we implement it)



## what can the API do?

| GetVersion               | Get info about the AM's                   |
|--------------------------|---|
| ListResources            | Info what the AM has to offer             |
| Describe                 | Info for a sliver                         |
| Allocate                 | Reserve a slice/sliver for a short time   |
| Renew                    | Extend the usage of a slice/sliver        |
| Provision                | Provision a reservation for a longer time |
| Status                   | Get the status of a sliver                |
| PerformOperationalAction | Change the operational state of a sliver  |
| Delete                   | Remove a slice/sliver                     |
| Shutdown                 | Emergency stop a slice                    |

## allocate and provision?



## typical experiment

Imagine a restaurant reservation.

#### ListResources

Call the restaurant to ask what tables are available.

#### Allocate

Call to tell which table you want (they will only hold the table for 2 hours).

#### Provision

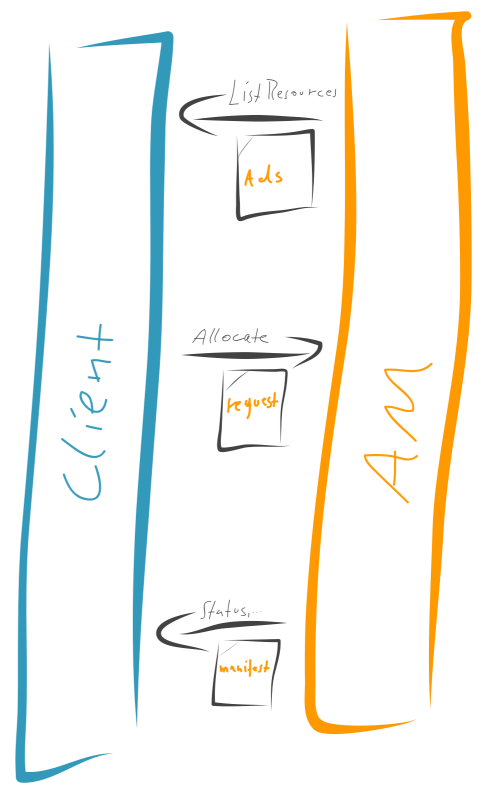
Come and use at the table (this may take 5 hours).

# how do say what I want?

The resources are described with an XML document called RSpec.

There are three RSpec types:

- Advertisement (short: ads)
  Announces which resources/slivers are available.
- Request
   Specifies the wishes of the experimenter
- Manifest
   Shows the status of a sliver



## AM... what now?

Let's look on AMsoil and see what it can do.

## a broad look

### AMsoil's directory structure

```
-- admin
-- deploy
   `-- trusted
-- doc
                               Documentation
  |-- img
  `-- wiki
                               AMsoil's log
-- log
-- src
 -- amsoil
                               AMsoil's core implementation
 `-- core
                              Unused code/plugins
 -- disabled-plugins
  `-- plugins
                               Plugins to be loaded when bootstrapping AMsoil
-- test
```

# why plugins?

#### Selection

An administrator can add/remove plugins/functionality.

### Exchangeability

The interface remains, but the implementation be changed.

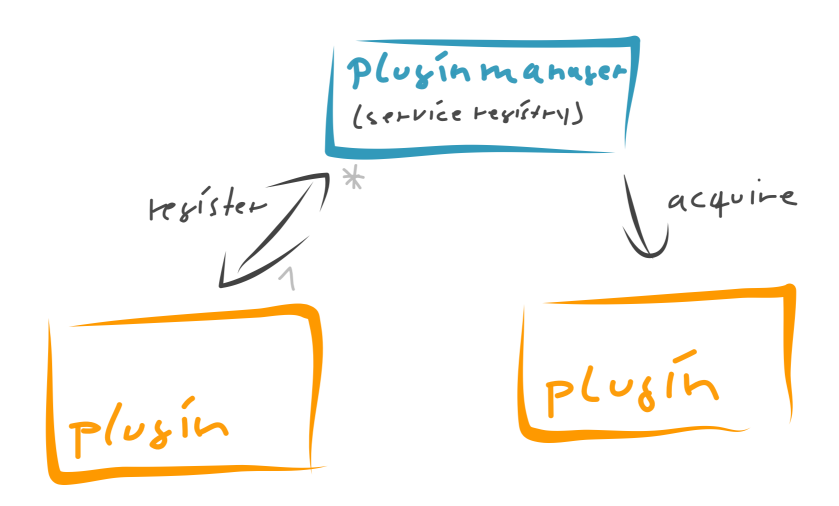
### Clarity

Provide a set of services and hide the details behind.

### Encapsulation

Protect implementations from other developers.

# register and use plugins



```
[plugin A] import amsoil.core.pluginmanager as pm
[plugin A] pm.registerService('myservice', serviceObject)
[plugin B] service = pm.getService('worker')
[plugin B] service.do_something(123)
```

## what can be a service?

short version

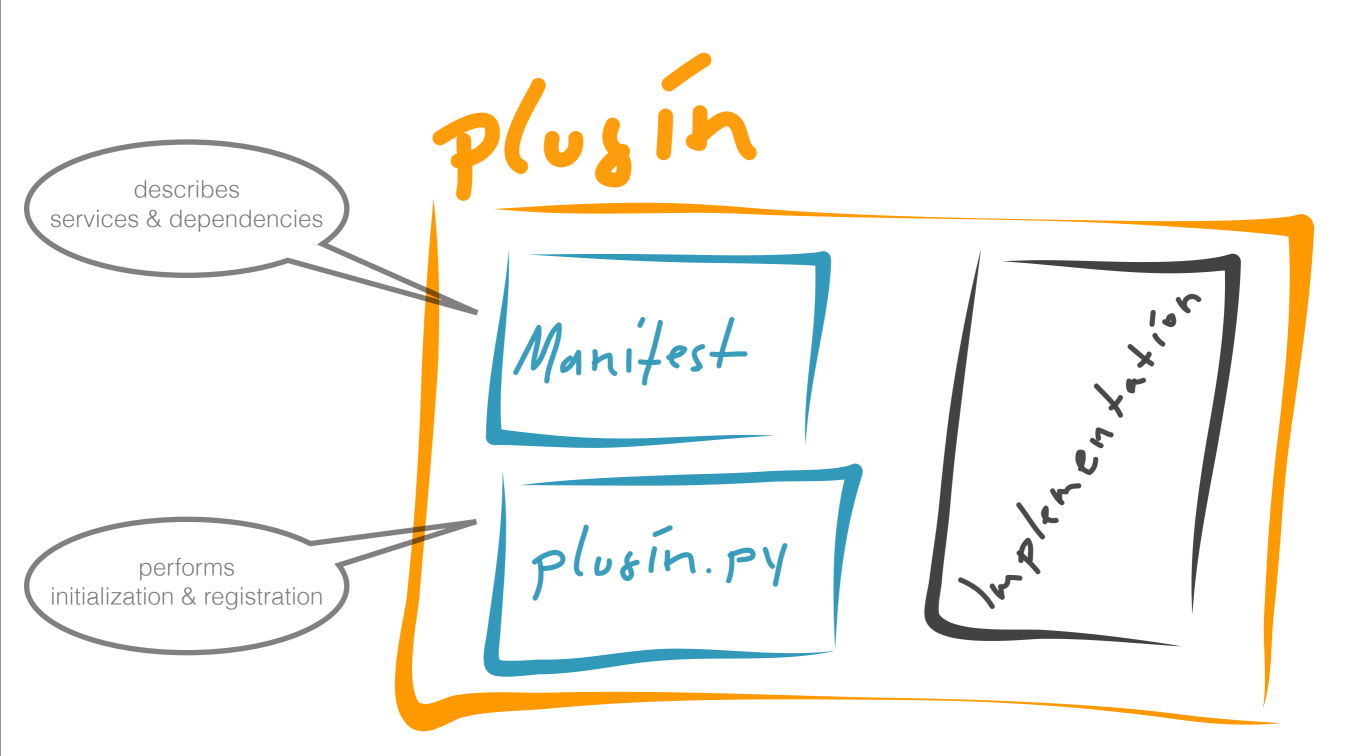
everything which can be referenced in Python

### long version

ints, strings, lists, dicts, objects, classes, packages



## under the hood



# implement a plugin

- create a new folder in plugins
- create the manifest.json
- create the plugin.py
  - write a setup() method
- register your services

# implement a plugin

```
plugin.py

# ...imports...

def setup():
    # register a service
    pm.registerService('myclass', ServiceClass)
    pm.registerService('myinstance', SingleClass())
    pm.registerService('mypackage', my.python.package)
```

### @serviceinterface

The methods and attributes which can should be used are marked the annotation @serviceinterface.

#### implementation

```
class MyService(object):
    @serviceinterface

def do_something(self, param):  # can be used by the service user
    pass

def do_more(self, param):  # not part of the service contract, NOT to be used
    pass
```

### DOs and DONTs

- If you have plugin-specific exceptions, create a package with all exceptions and register the package as a service.
- Separate a plugin into multiple plugins if this improves re-usability.
- Never import another plugin directly, always go via the pluginmanager via pm.getService().

## incoming missile

Let's find out how to react to RPC requests.

# getting the requests

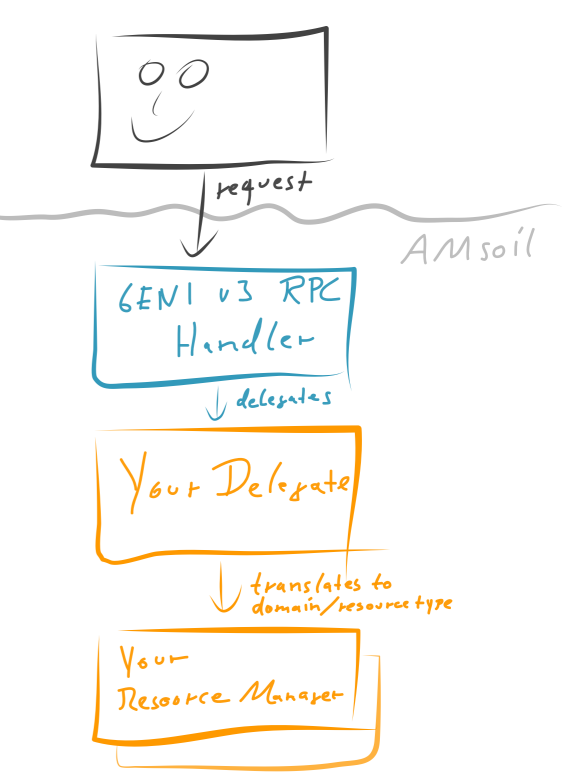
#### • RPC Handler

Retrieves the XML-RPC request, does some magic and passes the request on to the delegate.

#### Delegate

Translates the GENI request into a language the Resource Manager can understand

 Resource Manager (short: RM)
 Handles the actual allocation of the resources.



# why RM and Delegate?



We need to decouple the RPC API from the resource management logic.

This enables AMsoil-based AMs to implement multiple APIs (e.g. GENI, SFA, OFELIA APIS) without having to re-write everything.

## interfaces

### Delegate

Should derive from DelegateBase and overwrite the methods prescribed (e.g. list\_resources, allocate, ...).

#### Resource Manager

You make up the interface!

The methods, attributes, parameters are domain-specific and depend on the resource type being handled.

## a new plugin is born

Create new plugins which handle the incoming requests from the client and do the actual resource management.

### YourDelegate

- √ New folder for plugin
- √ manifest.json
- ✓ plugin.py
- √ a delegate object

### YourResourceManager

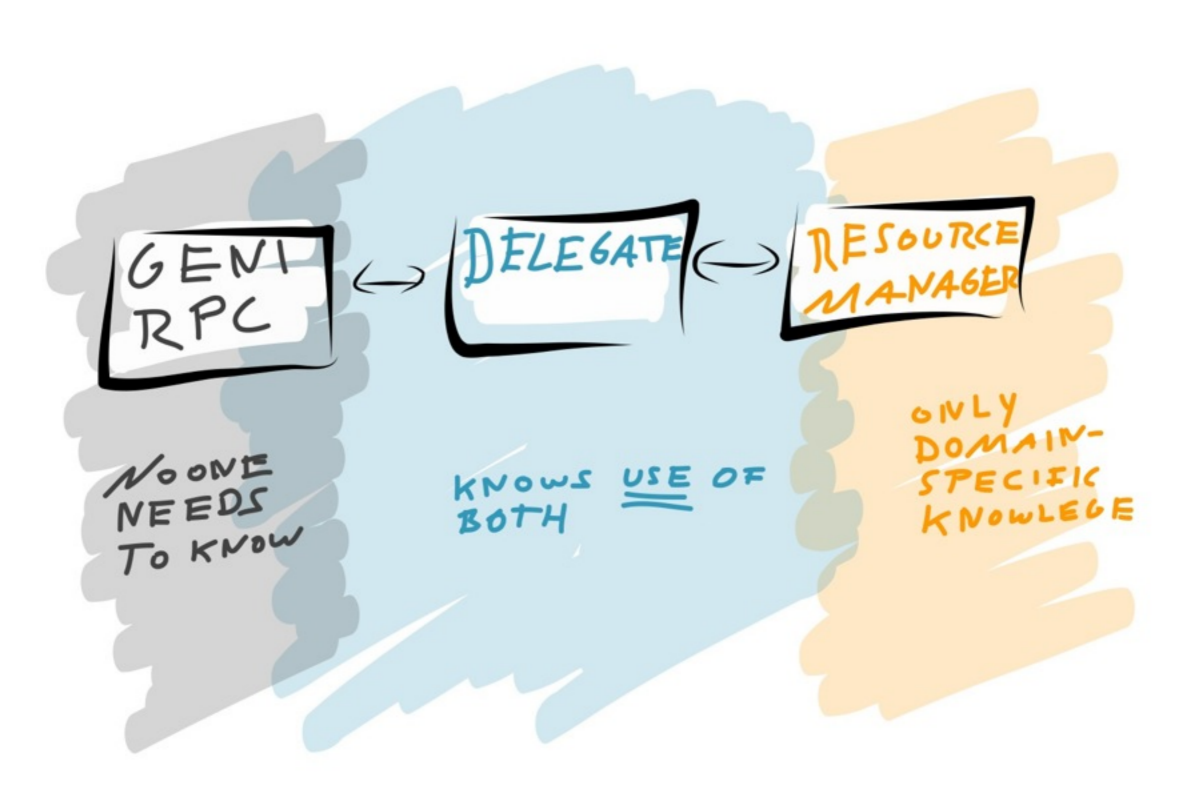
- √ New folder for plugin
- √ manifest.json
- √ plugin.py
- √ a manager service

## YourDelegate

#### yourdelegate/plugin.py

```
# ...imports...
GENIv3DelegateBase = pm.getService('geniv3delegatebase')
qeni ex = pm.qetService('qeniv3exceptions')
class MyDelegate(GENIv3DelegateBase): # derive from DelegateBase
 def allocate(self, slice urn, client cert, credentials, rspec, end time=None): # Overwrite DelegateBase method
   # perform authentication and check the privileges
   client urn, client uuid, client email = self.auth(client cert, credentials, slice urn, ('createsliver',))
   rspec = self.lxml parse rspec(rspec) # call a helper method to parse the RSpec (incl. validation)
   # ...interpret the RSpec XML...
   try:
     # call a resource manager and make the allocation happen
     self._resource_manager.reserve_lease(id_from_rspec, slice_urn, client uuid, client email, end time)
   except myresource.MyResourceNotFound as e: # translate the resource manager exceptions to GENI exceptions
     raise geni ex.GENIv3SearchFailedError("The desired my resource(s) could no be found.")
   return self.lxml to string("<xml>omitted</xml>"), {'status' : '...omitted...'} # return the required results
def setup():
 delegate = MyGENI3Delegate()
 handler = pm.qetService('qeniv3handler')
 handler.setDelegate(delegate)
```

## needed knowledge



## Delegate tasks

- Translate GENI API into Resource Manager(s) methods
- Translate the RSpecs into Resource Manager values (and back).
- Catch Resource Manager errors and re-throw as GENIv3....
- Translate the namespace from GENI to RM (e.g. URN → UUIDs).
- Specify the needed privileges for authorization.
- De-multiplex to dispatch to different Resource Managers (if you have multiple resource types in one AM).

yes there can only be one Delegate per AM.

#### RM tasks

- Instantiate resources
- Manage persistence of reservations and resource state
- Check policies
- Avoid collisions of resources reservations / Manage availability
- Throw domain-specific errors

#### more info

- Please see the <u>5 wiki</u> for
  - Authentication / Authorization tools
  - RSpec generation assistance
  - More detailed description

- Checkout the code and look at the DHCP AM example
  - plugin: dhcprm
  - plugin: dhcpgeni3
  - API description of geniv3rpc

## a table for two please

See what kind of bookings for resources are there and what is supported by AMsoil...

## ways to schedule

There are two common types of scheduling

|                        | best-effort         | pre-booking             |
|------------------------|---------------------|-------------------------|
| experimenter process   | try and fail        | convenient planning     |
| scheduling constraints | current status only | current and future      |
| data to maintain       | past, current       | past, current, future   |
| resource usage pattern | typically sharing   | typically exclusive use |

# types of resources

There are two different cardinalities for resource types.

|                       | bounded                       | unbounded   |
|-----------------------|-------------------------------|---|
| available resources   | limited                       | unlimited   |
| availability check    | boolean check                 | always available<br>(possibly limited by the<br>total load of booked resources) |
| resources identifiers | well known,<br>limited number | non-clashing,<br>possibly infinite  |

#### schedule API

We see different schedules, simple creation, bounded and unbounded.

```
import uuid
import amsoil.core.pluginmanager as pm
Schedule = pm.getService('schedule')
ip schedule = Schedule ("IPLease", 100) # create a schedule for IPs
vm schedule = Schedule("VM", 100) # create a distinct schedule object for VMs
# create bounded reservations with dedicated resource ids
ip1 = ip_schedule.reserve(resource id='192.168.1.1') # with mostly default values
ip2 = ip schedule.reserve(resource id='192.168.1.2')
# create a unbounded reservation
vm1 = vm schedule.reserve(resource id=str(uuid.uuid4()))
print len(ip_schedule.find()) # -> 2 (192.168.1.1, 192.168.1.2)
print len(vm schedule.find()) # -> 1 (ec1f33f0-8443-11e3-baa7-0800200c9a66)
```

#### schedule API

We see complex reservation pre-booking and best-effort.

```
# complex creation for best effort (starts now)
ip1 = ip schedule.reserve(
          resource id='192.168.1.2',
          resource spec={"additional information" : [1,2,3] },
          slice id='pizza',
          user id='tom',
          start time=datetime.utcnow(),
          end time=datetime.utcnow() + timedelta(0,0,10,0))
# creation pre-booking with a default duration (from schedule constructor)
ip2 = ip schedule.reserve(
          resource id='192.168.1.3',
          start time=datetime.utcnow() + timedelta(10,0,0,0)) # start in 10 days
```

### schedule API

What a pickle! Where can I put my resource specific information?

there!

```
# complex creation for best effort (starts now)
ip1 = ip_schedule.reserve(
    resource_id='192.168.1.2',

    resource_spec={ "additional_information" : [1,2,3] },
    slice_id='pizza',
    user_id='tom',
    start_time=datetime.utcnow(),
    end_time=datetime.utcnow() + timedelta(0,0,10,0))
```

You can add custom info to each reservation (any <u>pickle</u>-able object). If you can connect all info with reservations, no extra database needed.

## hands on tips

Let's see how we can make our life even easier.

## testing

- √ Fire up the Clearinghouse
- ✓ Start the AMsoil server
- √ Run omni to send a request
  - √ Check AMsoil's logs

```
gcf# python src/gcf-ch.py
amsoil# python src/main.py
amsoil# tail -f log/amsoil.log
gcf# python src/omni.py -o -a https://localhost:8001 -V 3 getversion
```

## development mode

- Use the configuration tool to set flask.debug = True
  - Now the server reloads it's files every time you change a file.
  - !! Careful: The client's certificate is now read from a pre-configured file.

- For debugging
  - Throw exceptions or
  - Write to the log to see what's going on.

## logging

```
import amsoil.core.log
logger=amsoil.core.log.getLogger('pluginname')
# logger is a decorated instance of Python's logging.Logger, so we only get one instance per name.

def somemethod():
  logger.info("doing really cool stuff...")
  logger.warn("Oh Oh...")
  logger.error("Ba-Boooom!!!")
```

# configuration

#### anywhere.py

```
import amsoil.core.pluginmanager as pm
config = pm.getService("config")  # get the service
myvalue = config.get("mygroup.mykey") # retrieve a value
config.set("mygroup.mykey", myvalue) # set a value
```

#### plugin.py

```
import amsoil.core.pluginmanager as pm
def setup():
    config = pm.getService("config") # get the service
    config.install("mygroup.mykey", "somedefault", "Some super description.") # install a config item
```



Always install the config keys and defaults on the plugin's setup method (install will not re-create/overwrite existing entries).

#### worker

The worker enables dispatching jobs to an external process (e.g. to perform longer tasks without blocking the client's request response).

```
anywhere.py

worker = pm.getService('worker') # get the service
worker.add("myservice", "mymethod", "parameter1") # run as soon as possible
worker.addAsReccurring("myservice", "mymethod", [1,2,3], 60) # run every minute
worker.addAsScheduled("myservice", "mymethod", None, datetime.now() + timedelta(0, 60*60*2)) # run in 2 hours
```

fire up the server (needs reboot when changing code)

```
amsoil# python src/main.py --worker
```

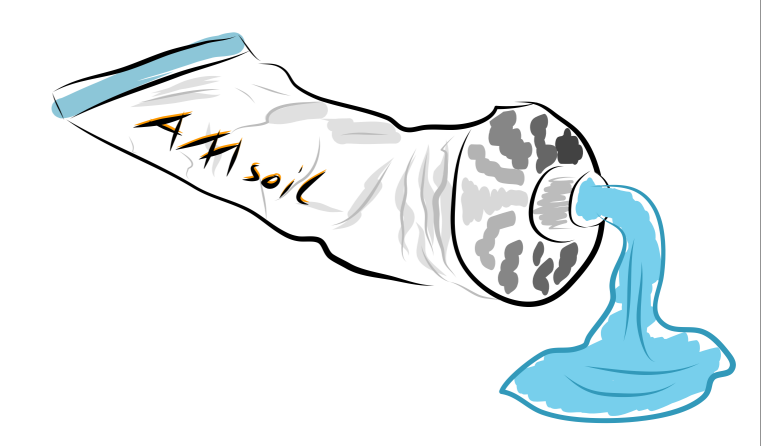
### mailer

The mailer enables sending of plain-text mails.

```
MailerClass = pm.getService('mailer')
mailer = MailerClass('root@example.org', 'mail.example.org')
mailer.sendMail("to@example.org", "Some Subject", "Some Body.")
```

- ! Delivering mail takes time.
- !! Do not block the client's request handling too long.
- ✓ If you want to send multiple mails, dispatch the delivery of mails to the worker.

## you know it all



**clone** the repository

https://github.com/fp7-ofelia/AMsoil.git

then read the wiki

<u>Shttps://github.com/fp7-ofelia/AMsoil/wiki</u>