

IVOA ExecutionPlanner

Data model and metadata schema

"WhenCanIDoThis?"

IVOA interop, April 2022

Dave Morris, Edinburgh University







The problem – different science platforms use different technologies

We end up having to understand all of them.















Which becomes more complex as the questions get more detailed.



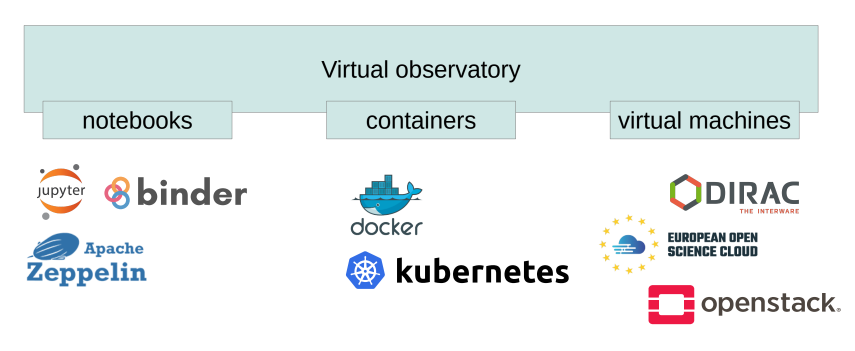






The problem – different science platforms use different technologies

Plugin architecture helps

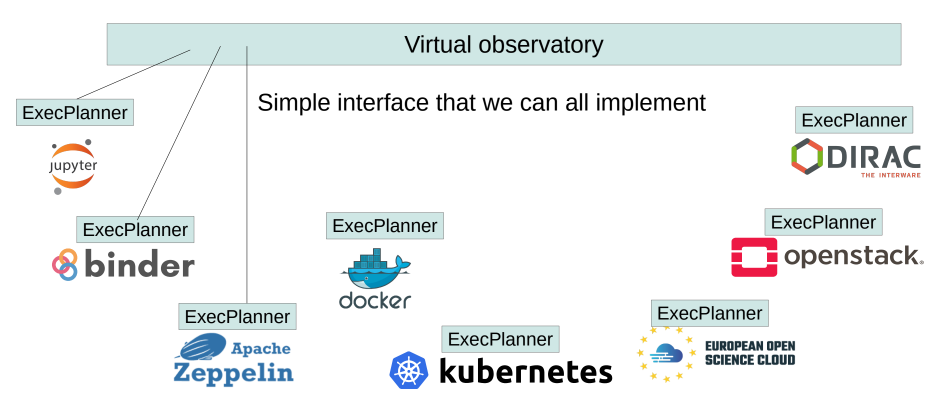






The solution

Delegation is the logical extension











Current customers

ESCAPE Science Analysis Platform (ESAP)



Gaia Data Mining platform (Gaia DMp)



Expressions of interest
Science Platform

SciServer, JHU

























Common language for describing things

Meeting all the use cases adds complexity

```
"type": "uri://docker-container",
"task": {
  "image": "docker.io/example:1.0"
"data-resources": [
"compute-resources": [
"storage-resources": [
```

New sections added to the schema

Based on ESAP and GaiaDMp use cases









Common language for describing things

Meeting all the use cases adds complexity

Lower the barrier to entry by making details optional

```
simple
{
    "type": "uri://docker-container",
    "task": {
        "image": "docker.io/example:1.0"
      }
}
```

```
complex
{
    "type": "uri://docker-container",
    "task": {
        "image": "docker.io/example:1.0"
        }
    "data-resources": [ .... ]
    "compute-resources": [ .... ]
    "storage-resources": [ .... ]
}
```







Common language for describing things

Meeting all the use cases adds complexity

Lower the barrier to entry by making details optional

Flexible vocabulary should not be a problem

Customer: Can I buy an <apple>

Customer: Can I buy an <apple>

Shop: Yes, we can offer <5> different varieties of <apple>.









Common language for describing things

Meeting all the use cases adds complexity

Lower the barrier to entry by making details optional

Adding more detail should not be a problem

Customer: Can I buy an <iPad> with <64G memory> and <5G network>

Shop: No, we are a <bakery>, we only sell
bread>.

Customer: Can I buy an <iPad> with <64G memory> and <5G network>

Shop: Yes, we can offer 2 different payment contracts.









Small task, large cloud Simple answer YES











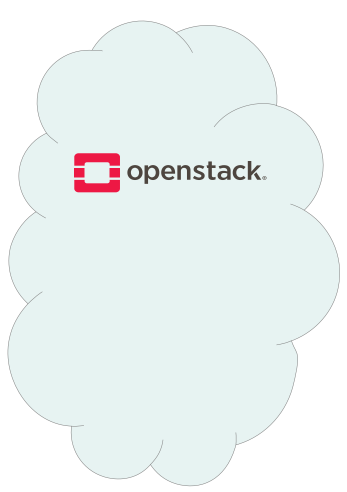
Large task, limited cloud

Not so simple

Depends











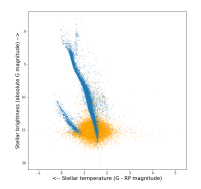


Big data, complex analysis

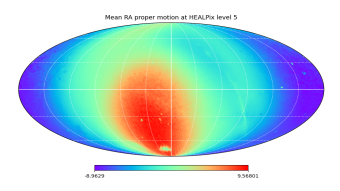


Gaia Data Mining Platform (Gaia DMp)

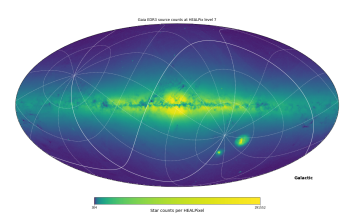
3.7 Tbytes of numerical dataZeppelin - 54 cores, 86G memorySpark - 6x 26 cores, 43G memory> 9hrs for a complex analysis



Stellar classifier N. Hambly, 2022



Mean proper motions, N. Hambly, 2022



Mean proper motions, N. Hambly, 2022







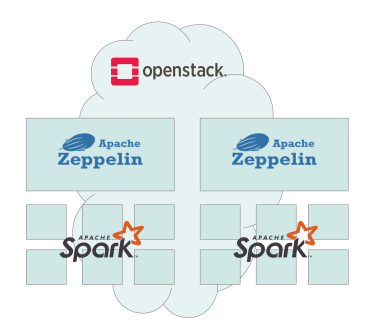


3.7 Tbytes of numerical dataZeppelin - 54 cores, 86G memorySpark - 6x 26 cores, 43G memory> 9hrs for a complex analysis

Limited cloud

> 50% of the available resources

We can't run more than one at a time









When can I do this?



3.7 Tbytes of numerical dataZeppelin - 54 cores, 86G memorySpark - 6x 26 cores, 43G memory> 9hrs for a complex analysis

Limited cloud

Offer: today at 14:00

Offer: today at 23:00

Offer: tomorrow at 8:00









3 levels of detail

Can I do this **simple thing**?





Can I do this *complex thing*?



When can I do this complex thing?









3 levels of detail

Can I do this **simple thing**?

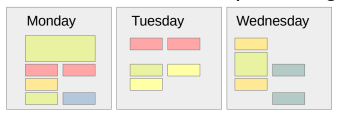




Can I do this *complex thing*?



When can I do this complex thing?









Gaia DMp needs all three levels Implemented in stages 2022 - 2023









D.Morris Institute for Astronomy, **Edinburgh University**







3 levels of detail

Can I do this **simple thing**?



Can I do this *complex thing*?



When can I do this complex thing?



Are you interested in joining us?

What level matches your use case?

Hackathon session

