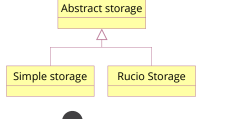




## **Execution Broker**

Progress report





Dave Morris Manchester University







### New standard, new document structure.

The Execution Broker service is based on the following IVOA standards :

- The IVOA REST service framework
- The IVOA structured error messages
- The IVOA HTTP protocol profile
- The IVOA JSON encoding profile
- The IVOA YAML encoding profile

Unless otherwise stated, the Execution Broker service follows the profiles defined in these standards.



### IVOA Execution Broker Version 1.0

#### IVOA Working Draft 2024-11-15

Working Group GWS

This version

https://www.ivoa.net/documents/ExecutionBroker/20241115

Latest version

https://www.ivoa.net/documents/ExecutionBroker

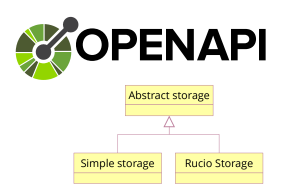




### New standard, new document structure.

"This document explains the reasoning behind the design and uses examples to describe the service behavior."

"The technical details of the data model and web-service API are defined in the OpenAPI specification published alongside this document."





## IVOA Execut

## Version 1.0

#### **IVOA** Working

Working Group GWS This version

https://www

Latest version https://www

# openapi: 3.1.0

```
info:
 title: IVOA Execution Broker
 version: "1.0"
 description: >
   IVOA Execution Broker web service
 license:
   Name: >
     Creative Commons Attribution
     Share Alike 4.0 International
   identifier: CC-BY-SA-4.0
paths:
  /offersets:
    post:
      requestBody:
        content:
          application/json:
            schema:
              $ref: 'OfferSetRequest'
          application/yaml:
              $ref: 'OfferSetRequest'
        required: true
```



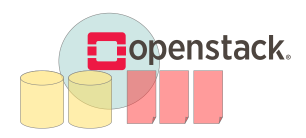


## The problem

Lots of different execution platforms

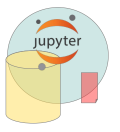
Each with their own local capabilities and policies

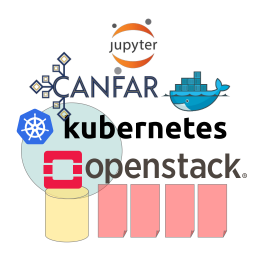
















#### **Execution Broker - the service**

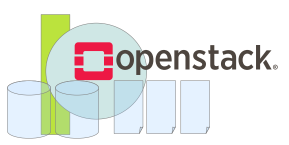
Deploys a common interface for executing things

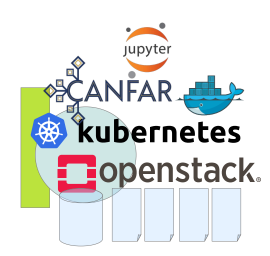
















## The problem

Lots of different types of software Each with their own requirements and interfaces

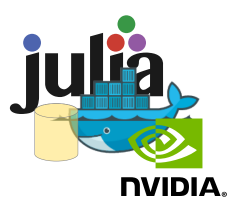






















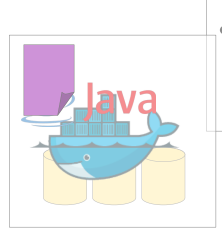
### **Execution Broker - the data model**

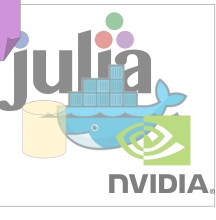
Use a common data model to describe executable things















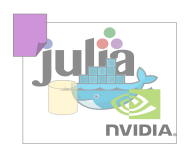






#### **Execution Broker – the solution**

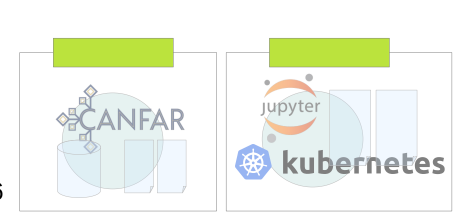
Pass a common data-model description to a common interface

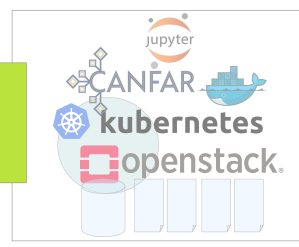


#### When can I run this?









SRCNet demo, COR-736 21<sup>st</sup> November 2024

Dave Morris dave.morris@manchester.ac.uk



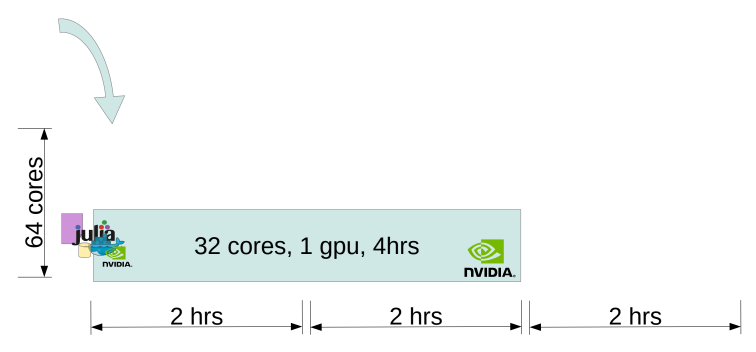


## Resource scheduling

When can I run <this>?



Request for 32 cores and a GPU for 4 hrs

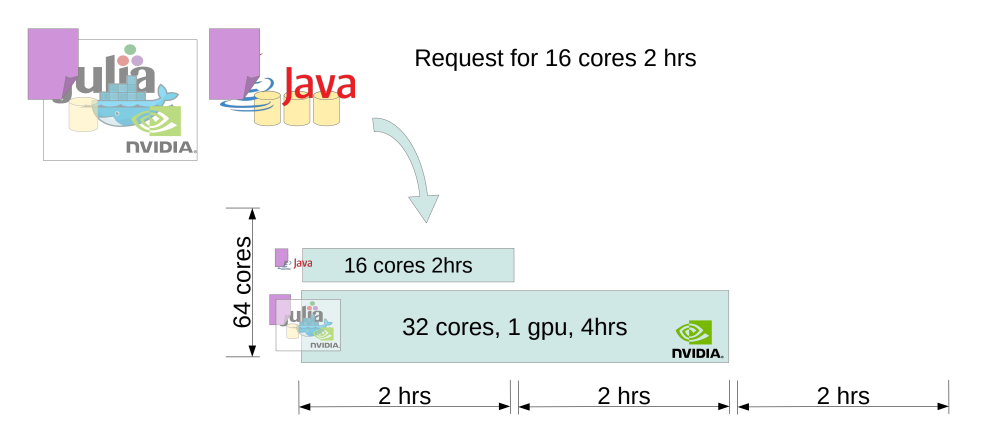






# Resource scheduling

When can I run <this>?

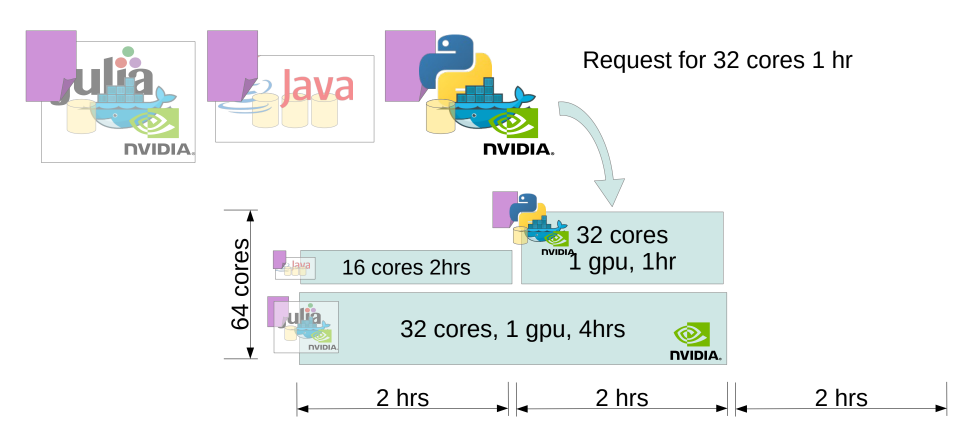






# Resource scheduling

When can I run <this>?

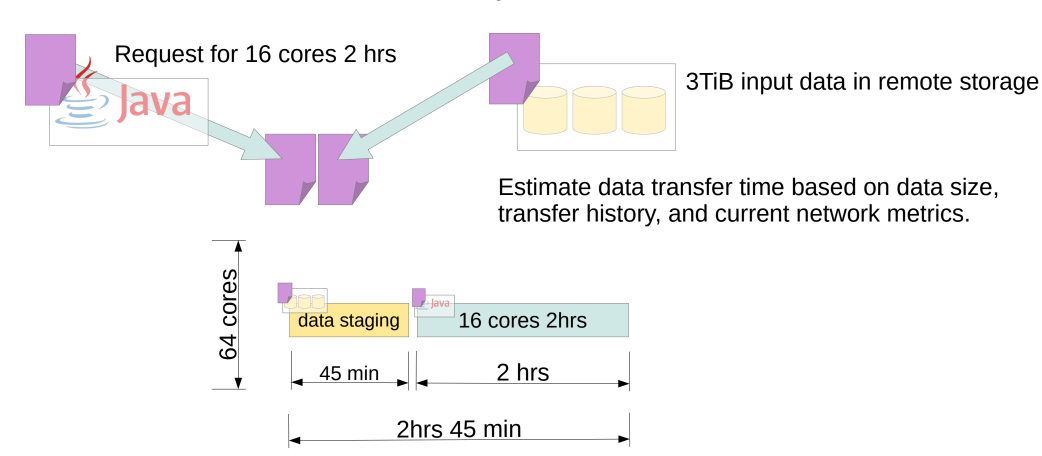






## Data staging (future work)

When can I run <this> with <this> input data?

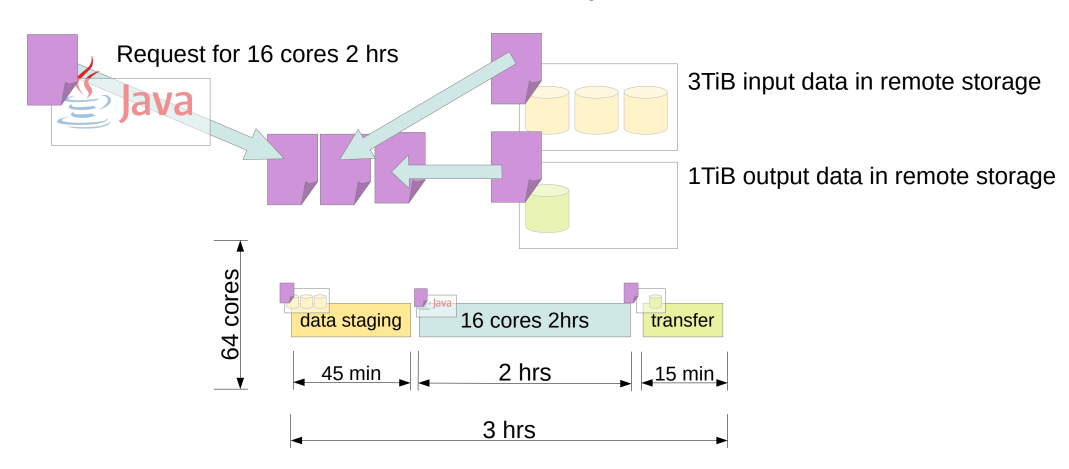






## Data staging (future work)

When can I run <this> with <this> data, and put the results <there> ?







## Thank you

Dave Morris dave.morris@manchester.ac.uk



https://github.com/ivoa-std/ExecutionBroker

https://github.com/ivoa-std/ExecutionBroker