



Lecture 24 – Client’s perspective

- “Open science is the idea that scientific knowledge of all kinds should be openly shared as early as is practical in the discovery process.”

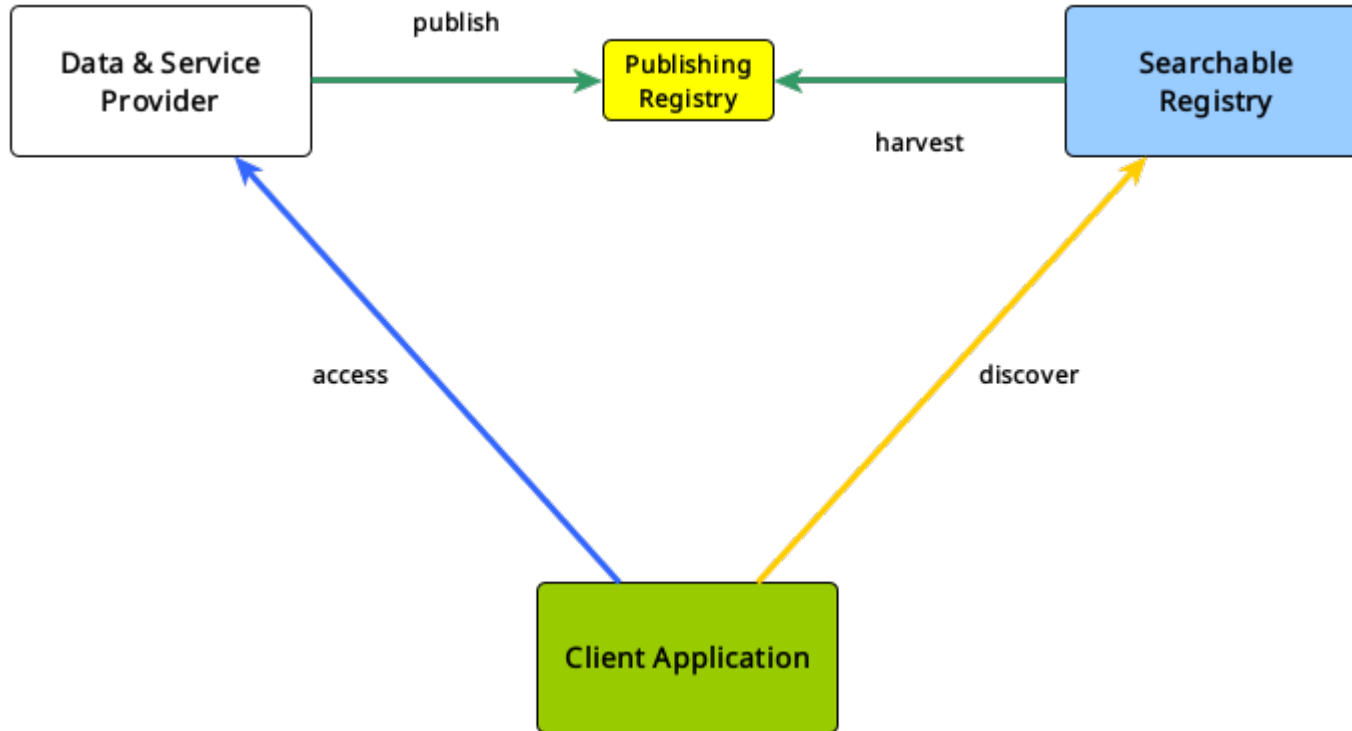
Michael Nielsen
OpenScience ASAP

- Open, FAIR, Linked, interoperable, linked, ... data
- Formats, models, metadata, identifiers, vocabularies, ... for resources
- Data management: the data providers side ...

Let's have a look at the consumer's end ...



- Find relevant information
- work on it
- (nearly) irrelevant to where the information sits
- (highly) dependent on the quality of metadata available
- (better) having tools aware of the context





- A list of (astrophysics based) tutorials on using the astrophysics interoperable “Virtual Observatory” global system of resources:
 - <https://www.euro-vo.org/scientific-tutorials/>
- We will go through one of them that uses web based tools/services
- Focus will be on the information conveyed and how it is done