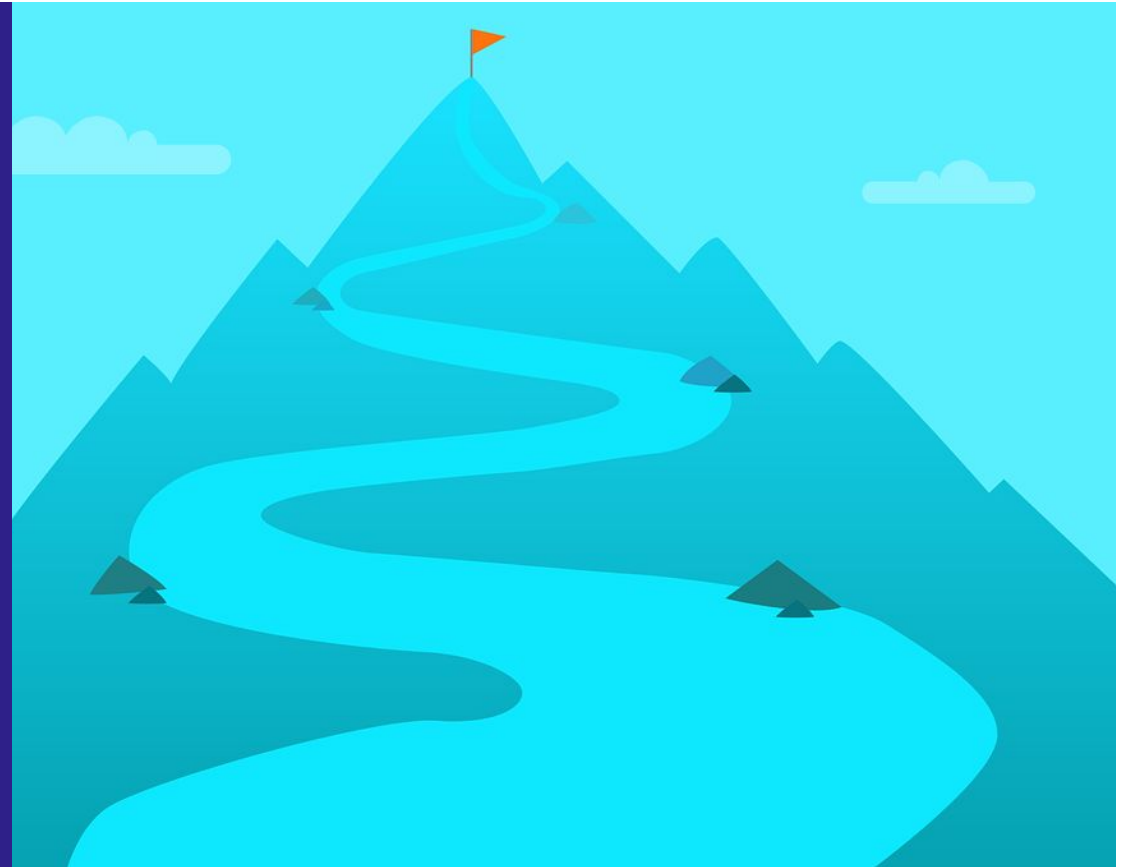


The Role of Digital Technologies in Libraries

Yeisi Ileczo

Objectives

1. The “Open” library through digital technologies
2. Examples of tools
3. Challenges
4. A little bit about me





HTML



```
1 <link href="https://fonts.googleapis.com/css?
  family=Abel|Spirax" rel="stylesheet"
  type="text/css">
2 <body id="main">
3 <div class="container-fluid" id="containerMain">
4 <header>
5 <h1 id="title">Tuna</h1>
6 <p>The dog. The meme. The legend.</p>
7 </header>
```

CSS



```
1 #main {
2   background-color: #E8DFDA;
3   font-family: "Abel", sans-serif;
4 }
5 h1 {
6   font-family: "Spirax";
7   font-size: 60px;
8   letter-spacing: .3em;
```

JS



Tuna

The dog. The meme. The legend.



A closeup of Tuna, a Chihuahua Dachshund crossbreed, with his distinctive overbite and "shrivelneck"

Facts about Tuna:

Scholarship & Equitable Engagement



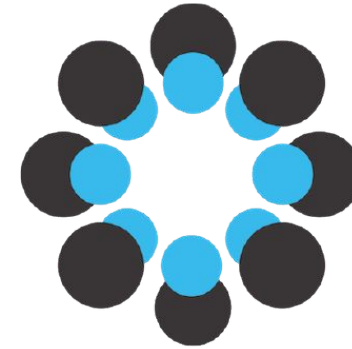
From Service to Collaboration



User-Centered Approach



What's Out There?



Open Science Framework



International
Image
Interoperability
Framework

FOLIO

The Future of Libraries is Open

- »Open Source
- »Flexible
- »Modular
- »Extensible



Open Science Framework

A scholarly commons to connect the entire research cycle

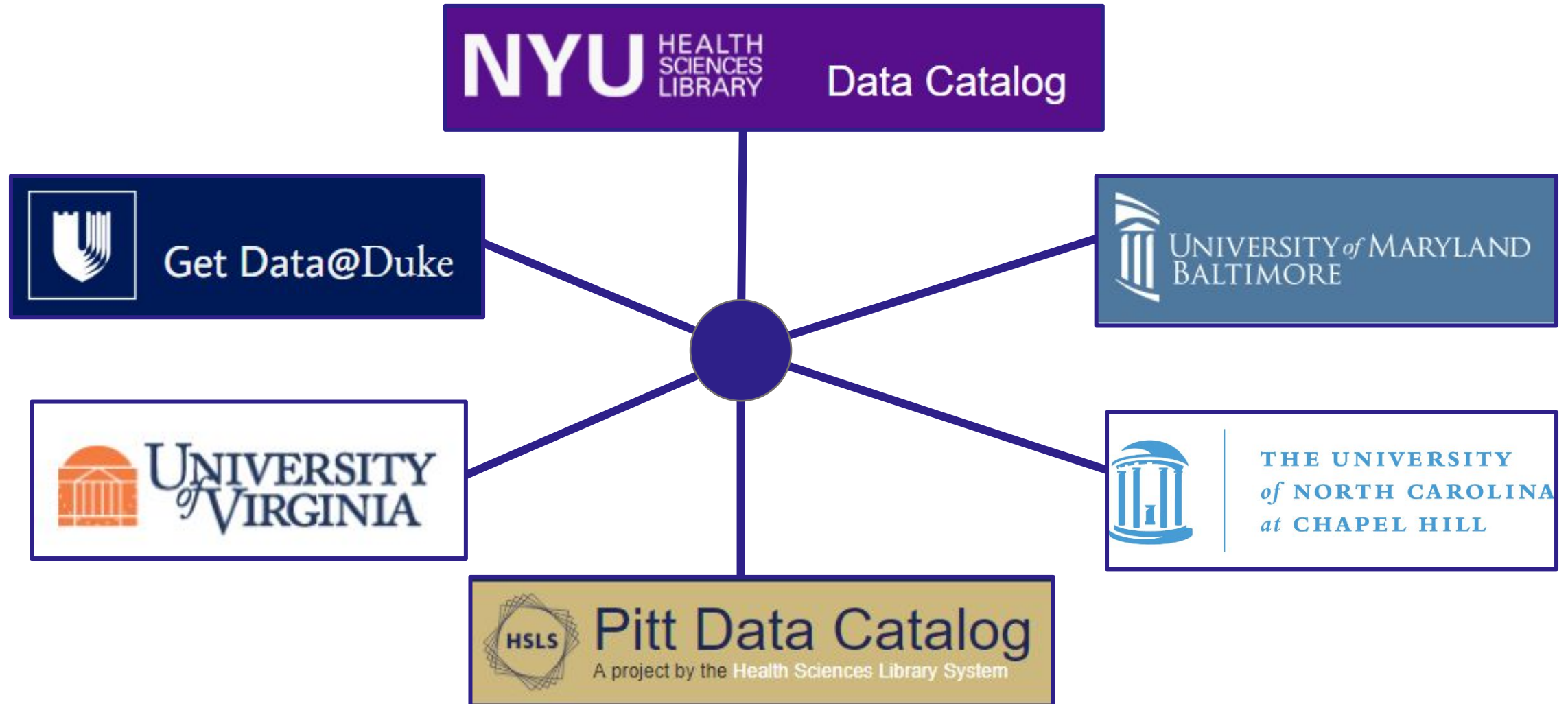
“

We're aligning scientific practices with scientific values by improving openness, integrity, and reproducibility of research.

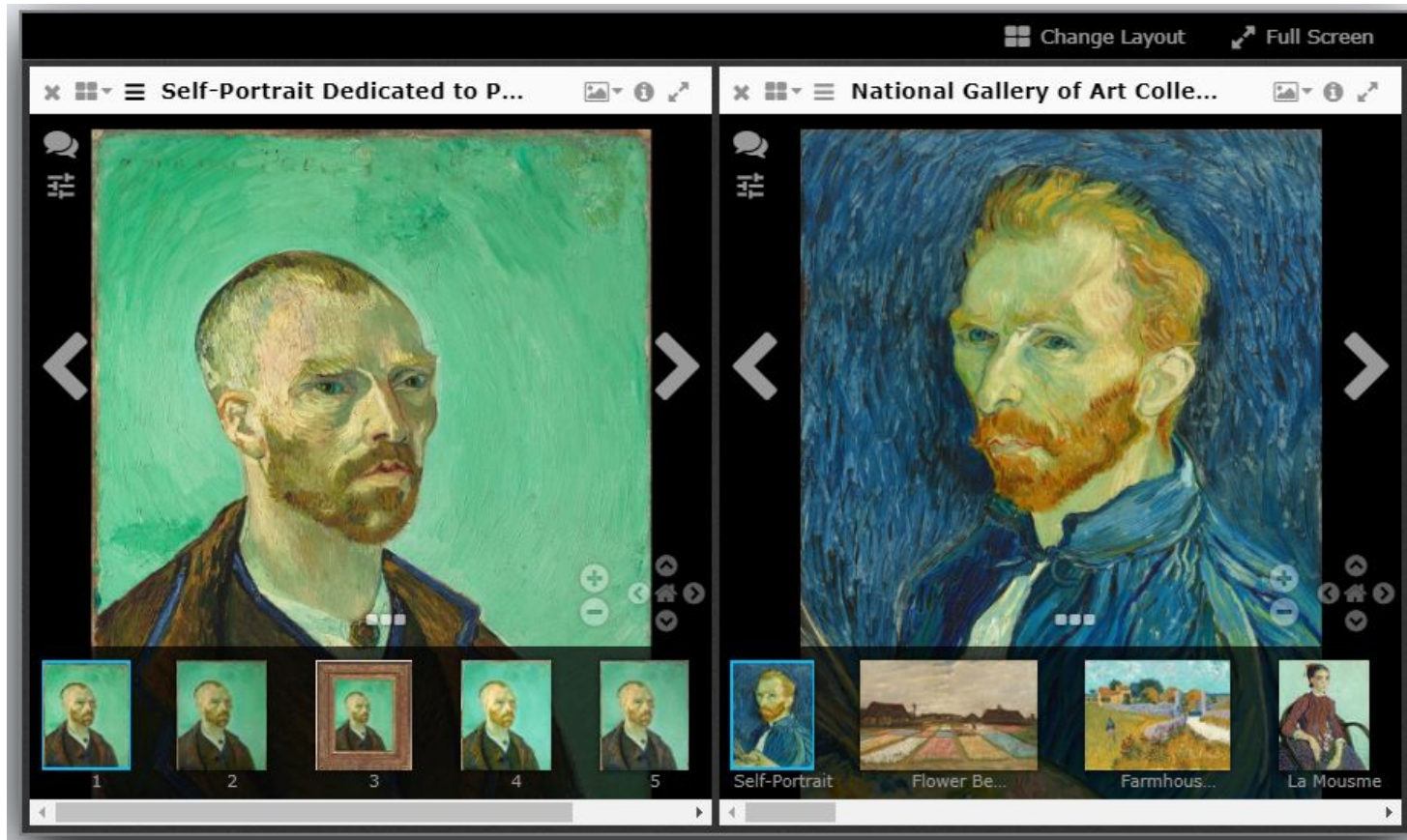
”

Center for Open Science

Data Catalog Collaboration Project



IIF & CONTENTdm



Mirador Viewer

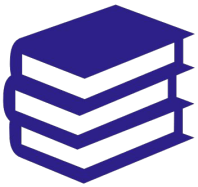
- Annotate
- Compare
- Exhibit

Challenges

- Cost
- Policies
- Technical Expertise
- Digital Literacy



My Experience



LIBRARY



ARCHIVES



WEB

yeisiki.github.io

Thank You!
Questions?

Yeisi Ileczo