

Harvard Dataverse and the MOC

Mercè Crosas

@mercecrosas

Chief Data Science and Technology Officer

Institute for Quantitative Social Science

Harvard University

 Metrics 4,898,706 Downloads[Contact](#) [Share](#)

Share, archive, and get credit for your data. Find and cite data across all research fields.

 [Advanced](#)

<https://dataverse.harvard.edu/>
30,000 datasets deposited
260,000 files deposited
4.9 Million downloads

 [Dataverses \(2,969\)](#) [Datasets \(80,079\)](#) [Files \(419,339\)](#)

Dataverse Category

[Research Project \(1,006\)](#)[Researcher \(861\)](#)[Organization or Institution \(264\)](#)[Research Group \(128\)](#)[Journal \(86\)](#)[More...](#)

Metadata Source

[Harvested \(53,460\)](#)[Harvard Dataverse \(29,588\)](#)

Publication Year

1 to 10 of 83,048 Results

Replication Data for: The Do



Oct 28, 2018 - International Interactions (II): Empirical and Theoretical Research in International Relations Dataverse

Thomas Oatley;Robert Galantucci, 2018, "Replication Data for: The Dollar and the Demand for Protection", <https://doi.org/10.7910/DVN/85ZEPY>, Harvard Dataverse, V1

Postwar trade politics in the US have exhibited intermittent periods of rising industry demands for protection from imports. At present, however, we don't fully understand why industry demands for protection rise and fall over time. We argue that intermittent protectionism in pos...

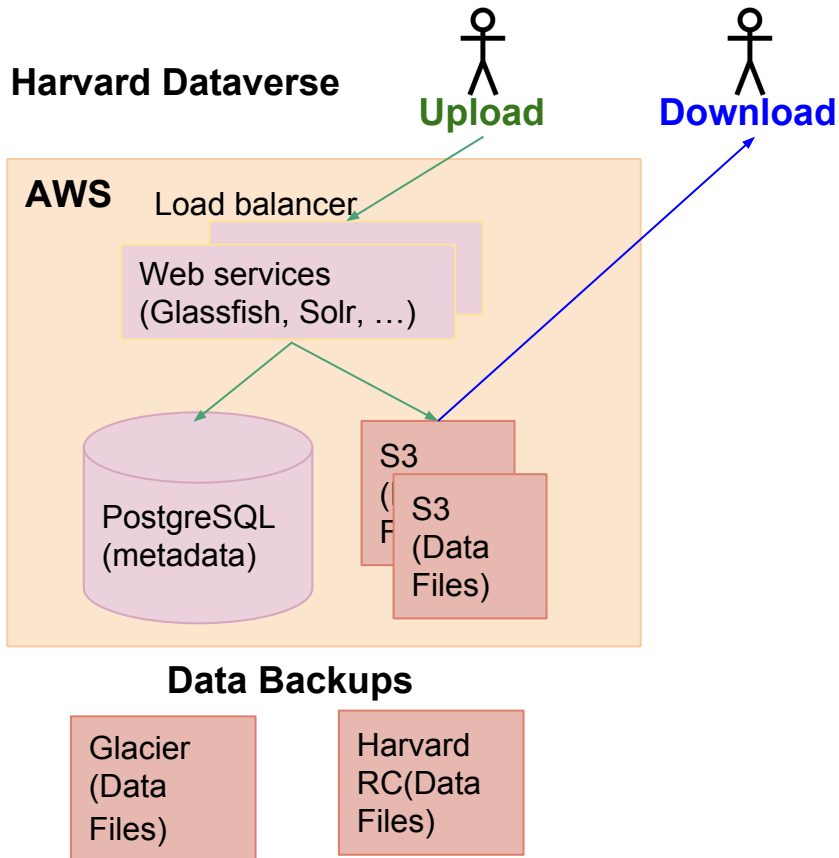
Replication Data for: Student Attitudes Toward Campus Diversity at the United States Naval Academy: Evidence from Conjoint Survey Experiments



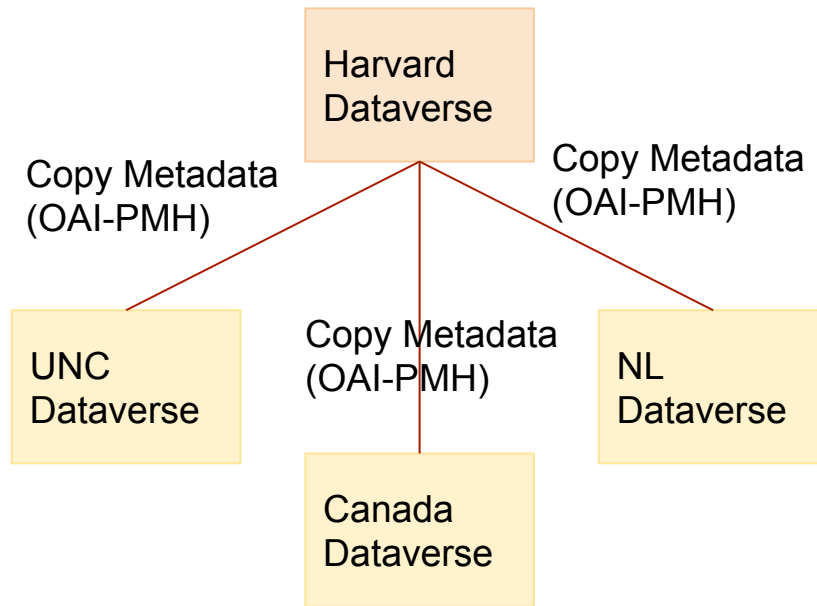
Oct 28, 2018 - Yusaku Horiuchi Dataverse

Polga-Hecimovich, John;Carey, John M.;Horiuchi, Yusaku, 2018, "Replication Data for: Student Attitudes Toward Campus Diversity at the United States Naval Academy: Evidence from Conjoint Survey Experiments", <https://doi.org/10.7910/DVN/AEA4RW>, Harvard Dataverse, V1

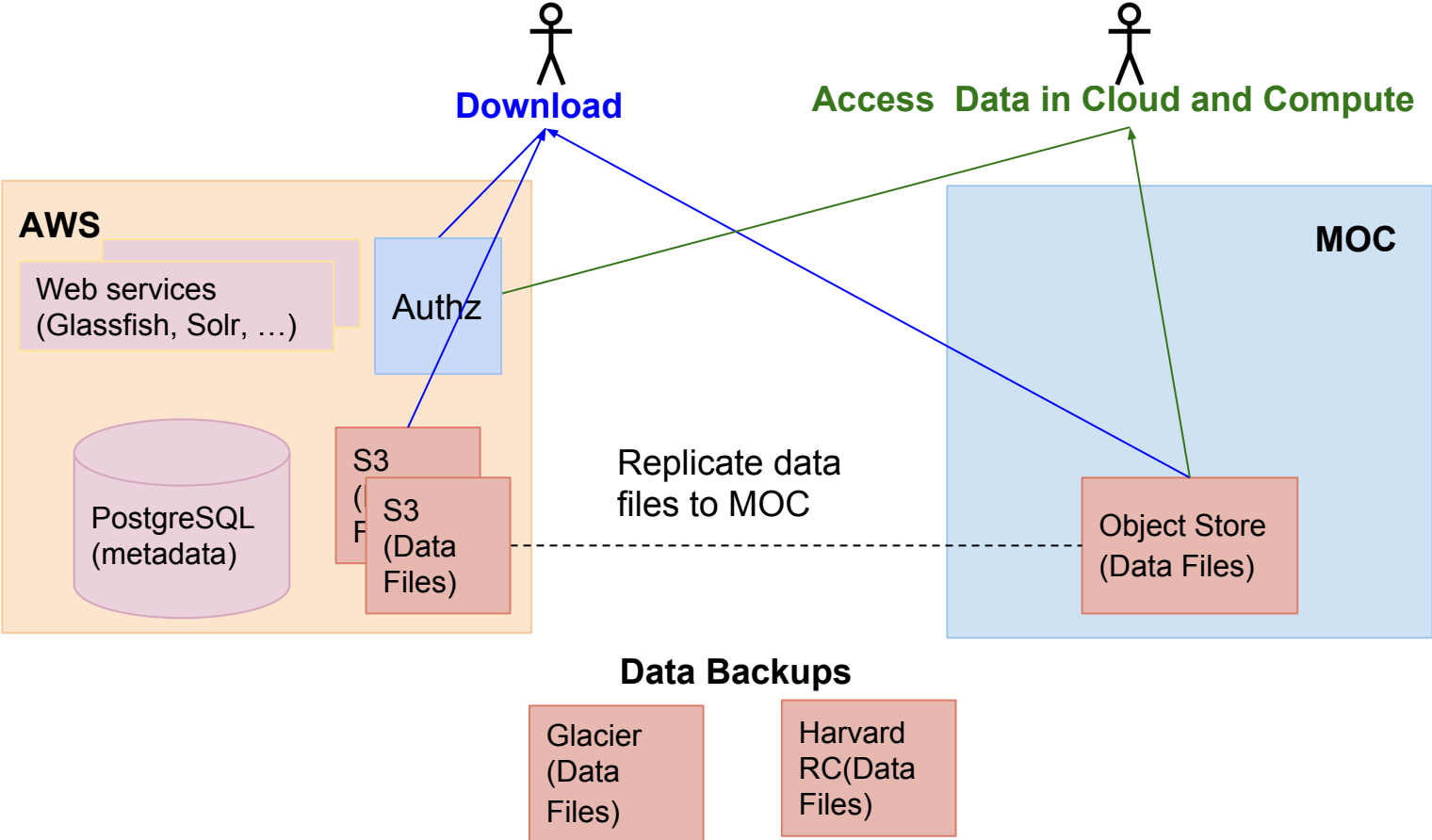
Current Setting: Harvard Dataverse on AWS



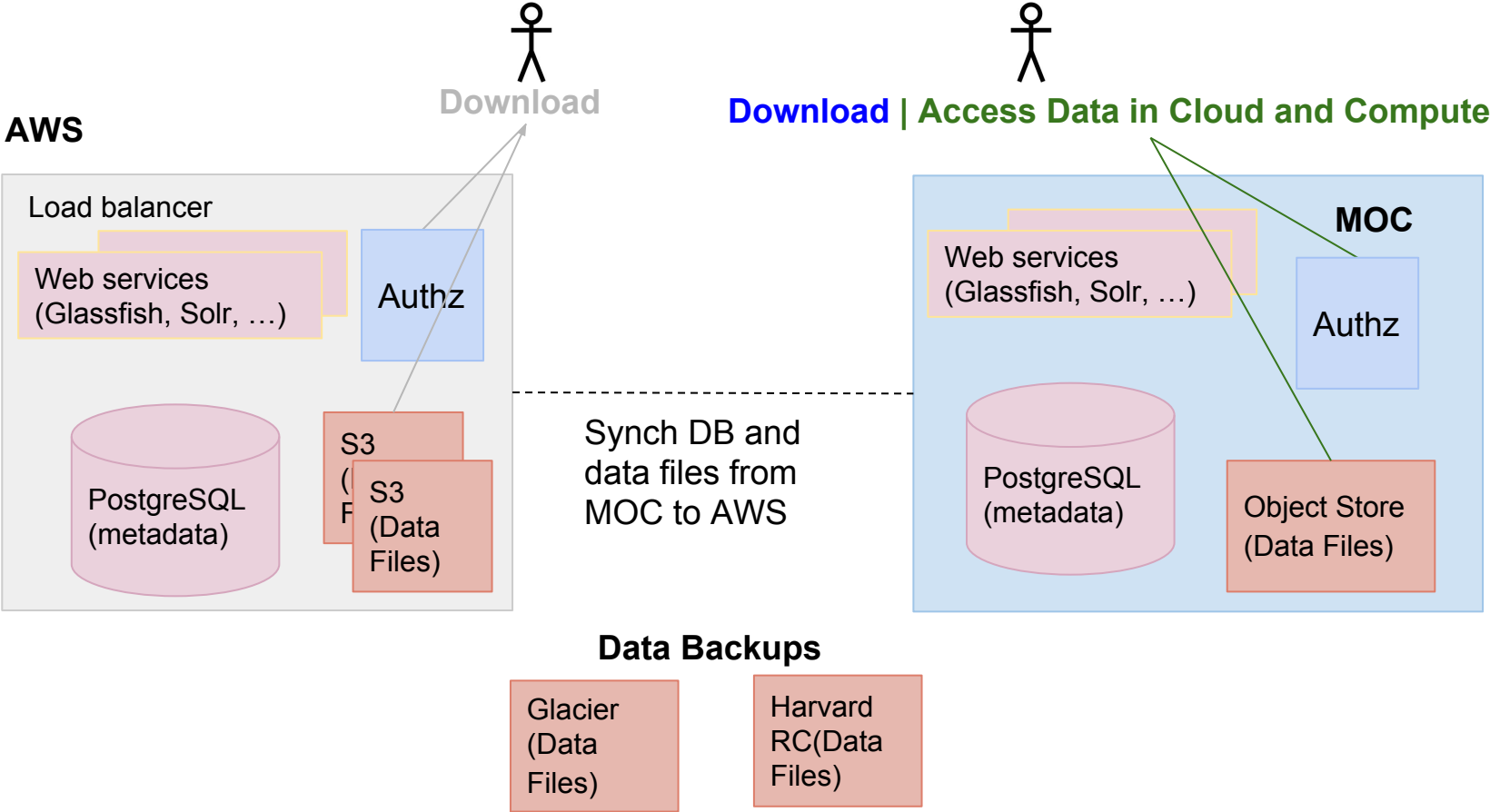
Metadata can be harvested from one Dataverse repository site to another



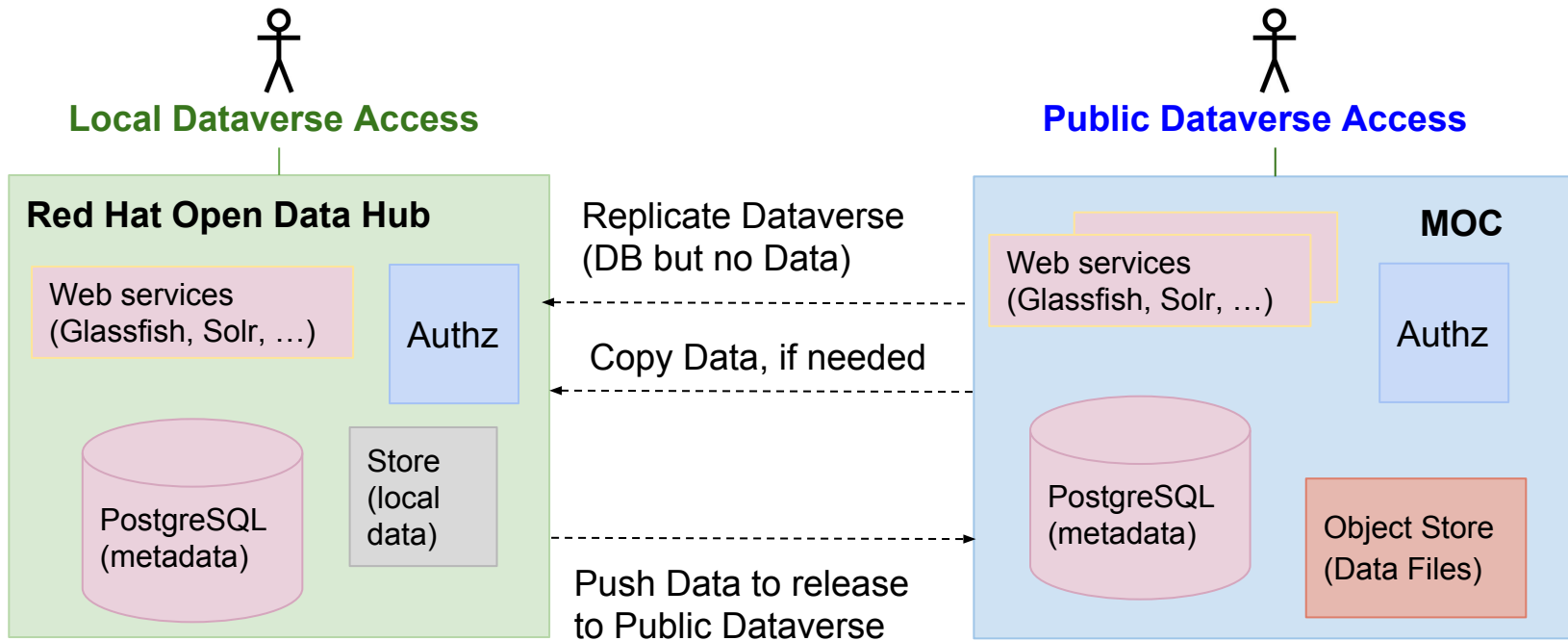
Phase 1: Data Files on MOC



Phase 2: MOC Primary, AWS Secondary



Phase 3: Dataverse site replicated to local instance



Summary:

Phase 1: Data scientist can access Dataverse data on MOC. Dataverse on AWS is the primary site.

Phase 2: Data scientist uses full Dataverse site on MOC to access data. Dataverse on AWS is the secondary site.

Phase 3: Data scientist can replicate a Dataverse site on Red Hat Open Data Hub (or another cloud), use it locally, and pull/push data from/to Dataverse site on MOC, as needed.