# Archivematica as part of a Hydra preservation workflow in Hull

#### Where are we now?

Hull has a well established Hydra repository but we need to be able to preserve research data and other content for the long-term.

#### Why the need?

We have always intended that the repository should offer the option of long-term preservation but UK universities now have a mandate to preserve research data in particular.

#### Why Archivematica?

Archivematica is a well-respected, open-source tool which seemed to offer much of the functionality that we needed. With the University of York we received a Jisc grant to test it out.

#### What are we doing now?

We and York now have a Phase 2 grant (ending November 2015) which is enabling us to work with Archivematica to improve its applicability to research data.

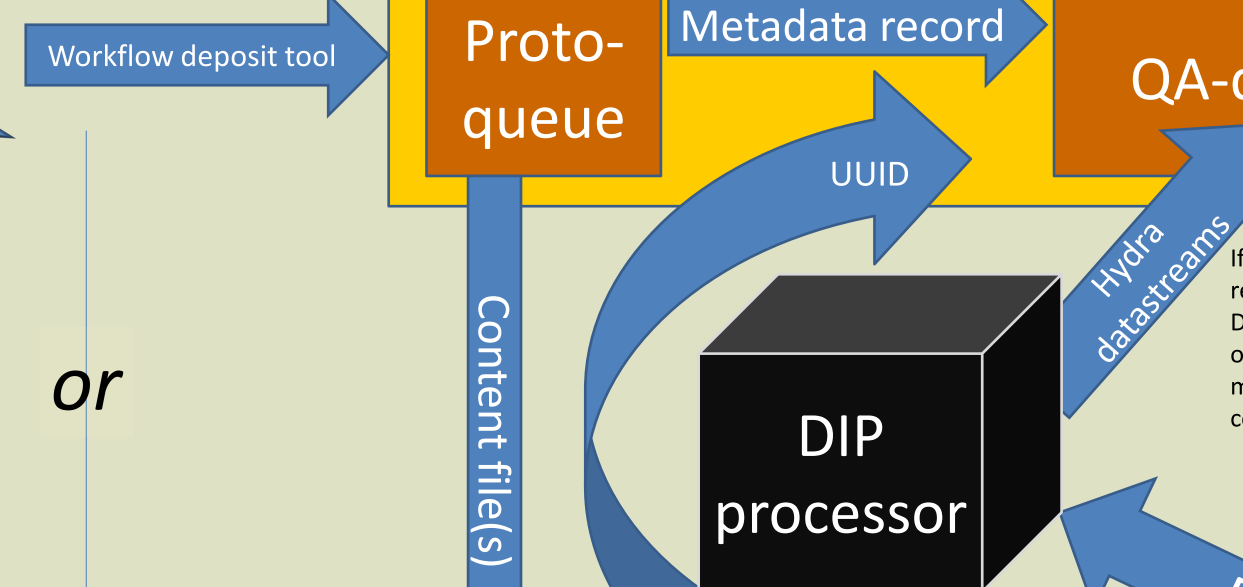
### What do we hope to do?

We hope we shall be successful in bidding for a Phase 3 grant (January - June 2016) which would enable both Hull and York to build "proof-of-concept" systems.

## It looks something like this...

Turns out that not only does Archivematica help with research data, it's good for other types of data too!

Your thoughts and questions are welcome!



Ingest

folders

QA-queue Repository

If there is no metadata record to join up with, the DIP processor will build one from bundled metadata or from the context

Arrangement tool Archivematica

Fedora PID

AIP

Reprocess for DIP

AIP store

c.awre @hull.ac.uk r.green@hull.ac.uk hydra.hull.ac.uk





Batch ingest

Centre etc)

"Preservation only" content

External systems (History





