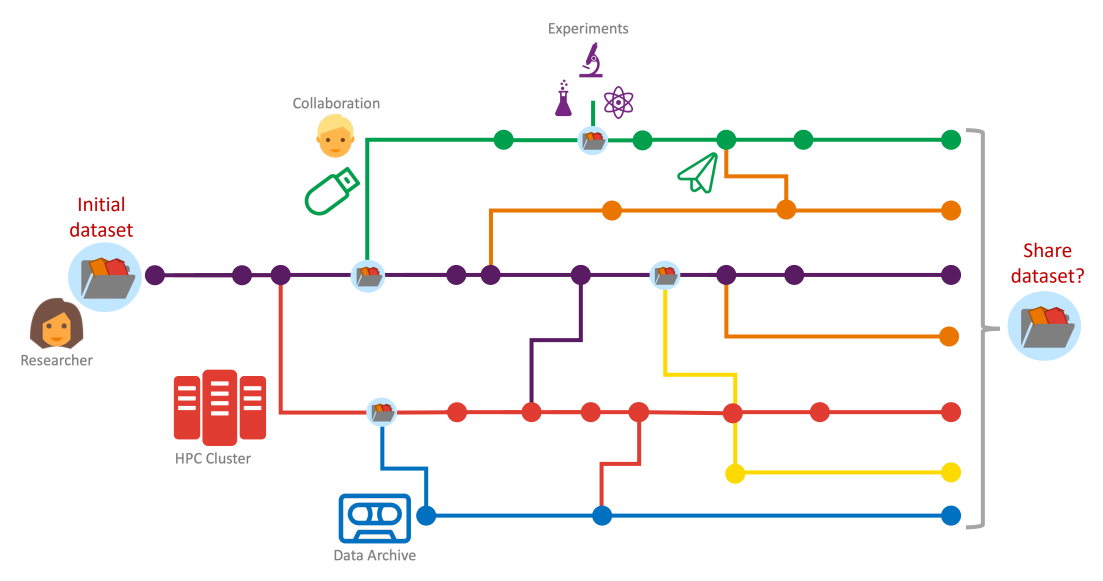
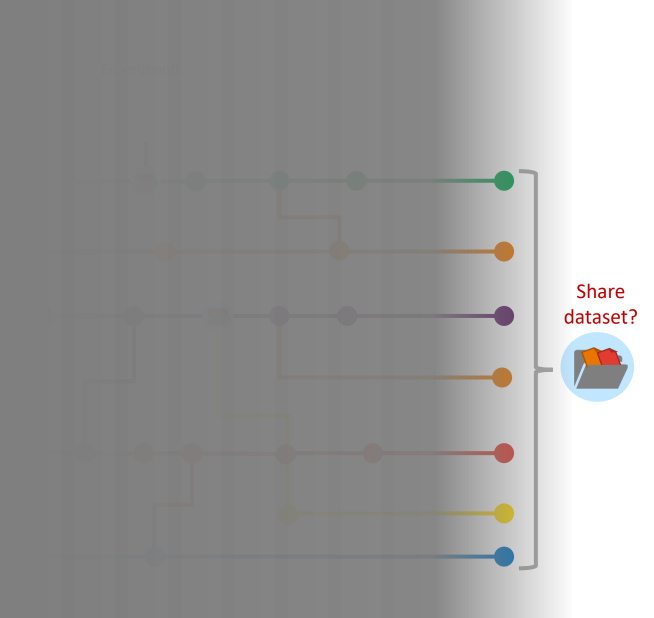
iRODS in compute jobs

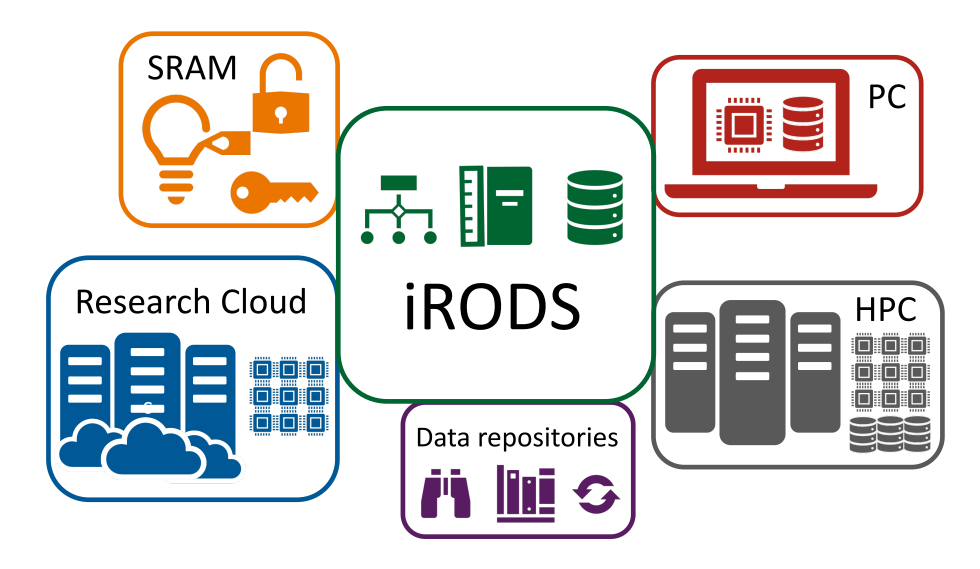
Data, what's the problem?





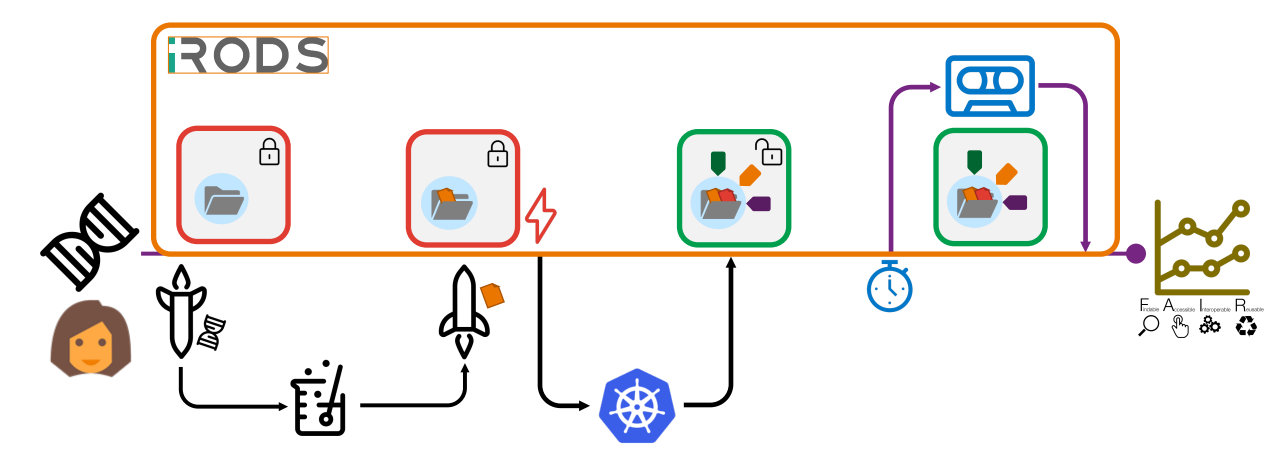


iRODS is designed to connect



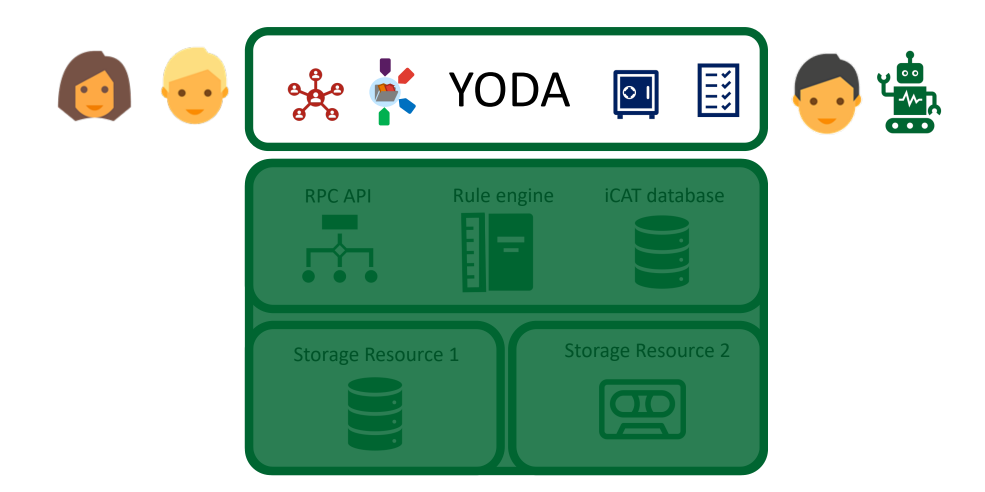


iRODS User journey: automated data processing pipeline





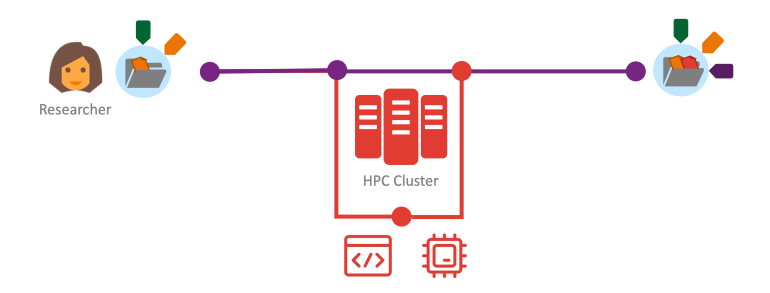
iRODS with YODA web portal and YODA rules installed





Hands on for data processing with iRODS

- Learn about iRODS concepts: data objects, collections, metadata handling, querying
- Learn how to handle data via iRODS icommands
- Learn how to find data based on metadata and use it in a compute job

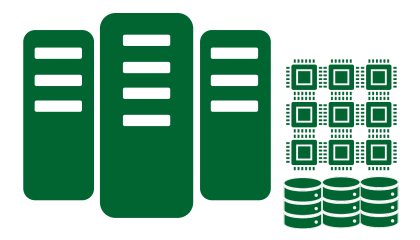




What, why, when super computer?

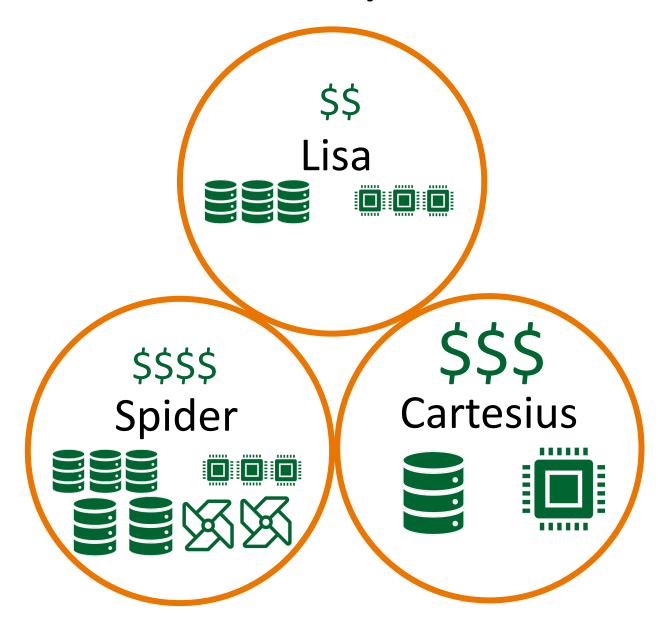


- decrease compute time
- need larger resources





HPC@SURF: Lisa vs Cartesius vs Spider



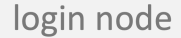


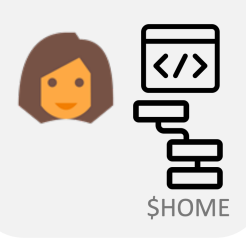
Managing data with Lisa on the job





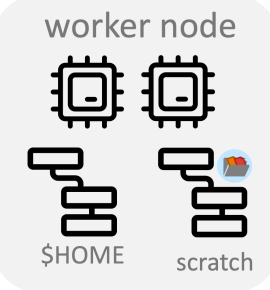


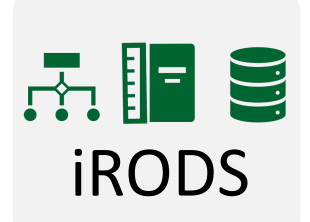




qsub job













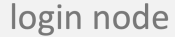


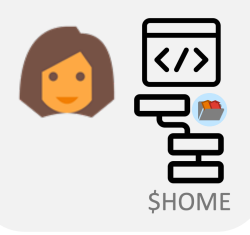
Managing data with Lisa via syncing with home/project space

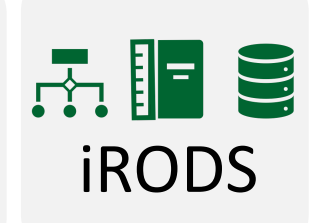


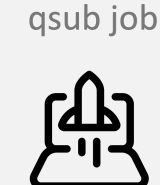


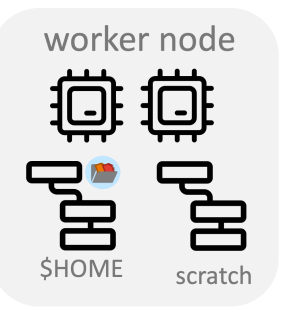












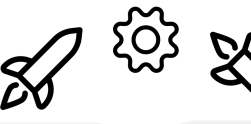




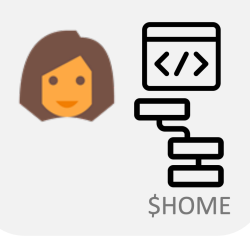




Workflow counting words







qsub job





