Martin Callaghan & Alex Coleman

Research Computing Group

- Introductions
- 2 Communication and Research Outputs
- Oifferent types of App
- 4 Our pipeline
- 5 Recapping on what Alex did

Introductions
•000

Introductions

Who we are

- Martin Callaghan
- Alex Coleman

Introductions

- Run the University High Performance Computing Service
- Support computational and data-focussed research
 - Writing grant proposals
 - Collaborations with research groups
 - Gateway to external collaborations
 - Researcher training
 - Computational, training and teaching consultancy
 - Code optimisation
 - Support and guidance on Cloud

Questions?

If you have any questions, pop then in the chat as we go and we'll deal with them at the right time.

Communication and Research Outputs

Introductions

What is scholarly communication?

- Key part of every research project is disseminating outputs
- Or gathering data from study participants
- A Web App can be a part of this
- Most research data has no need to be kept secure

What's a Web App?

- For us, a tool that allows a researcher to share the outputs of a project
- Allows other researchers to interact with models or data
- Facilitates open and reproducible research
- An adjunct to a paper or poster

The tools

- Docker
- Shiny and R
- Streamlit (or Flask) and Python

Our pipeline

- Build a container of the app and it's framework
- Test locally
- Configure Azure Container Registry (ACR) and Azure App Service (AAS)
- Deploy container to ACR
- Deploy from ACR to AAS

Different types of App

Our pipeline

Data is read-only in a flat file inside the container

- Database in a container 'next to' the App container
- Data usually read-only

Apps that use a native Cloud database

- Cosmos DB
- Azure SQL server
- Apps that need to read and write data

Our pipeline

Dockerise the App

- Create a Dockerfile
- Build the container locally
- Run it and check it works
- Over to Alex for a demo of this stage

Explaining the Dockerfile

Think of this as infrastructure as code It describes the actions to build a Docker image from a pre-existing template

```
FROM rocker/shiny-verse
EXPOSE 3838
COPY /SpheroidAnalyseR/ /srv/shiny-server/
RUN install2.r --error \
    ggthemes \
    gridExtra \
    readxl \
```

docker build -t myappname .

Run it locally to test

We create a **container** from the **image**

docker run --name mycontainer \ --rm -d -p 3838:3838 my_app

Check it works and then stop it.

docker stop mycontainer

Retag the container

docker tag my_app myreg.azurecr.io/my_app

Azure CLI

- Create Azure Container Registry (ACR)
- Create Azure App Service
- Deploy to ACR
- Create the App from the ACR image
- Over to Alex for a demo

Recapping on what Alex did

Link to this URL (it's in the chat):

Future work

- AAS has the concept of production and development apps
- Full integration with a ResOps (~DevOps) CI/CD pipeline
- Research communications built and developed alongside the data and analysis