

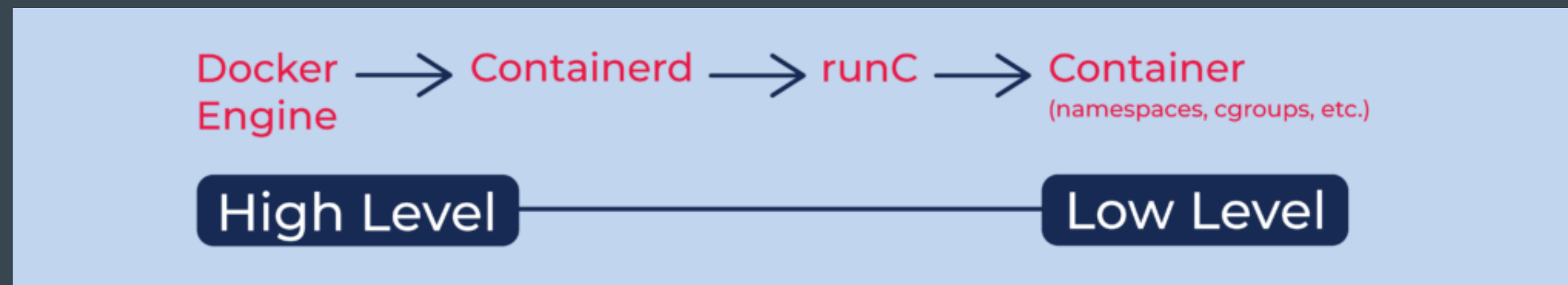
Big Data, organisation and analysis

Containers

Containerising applications

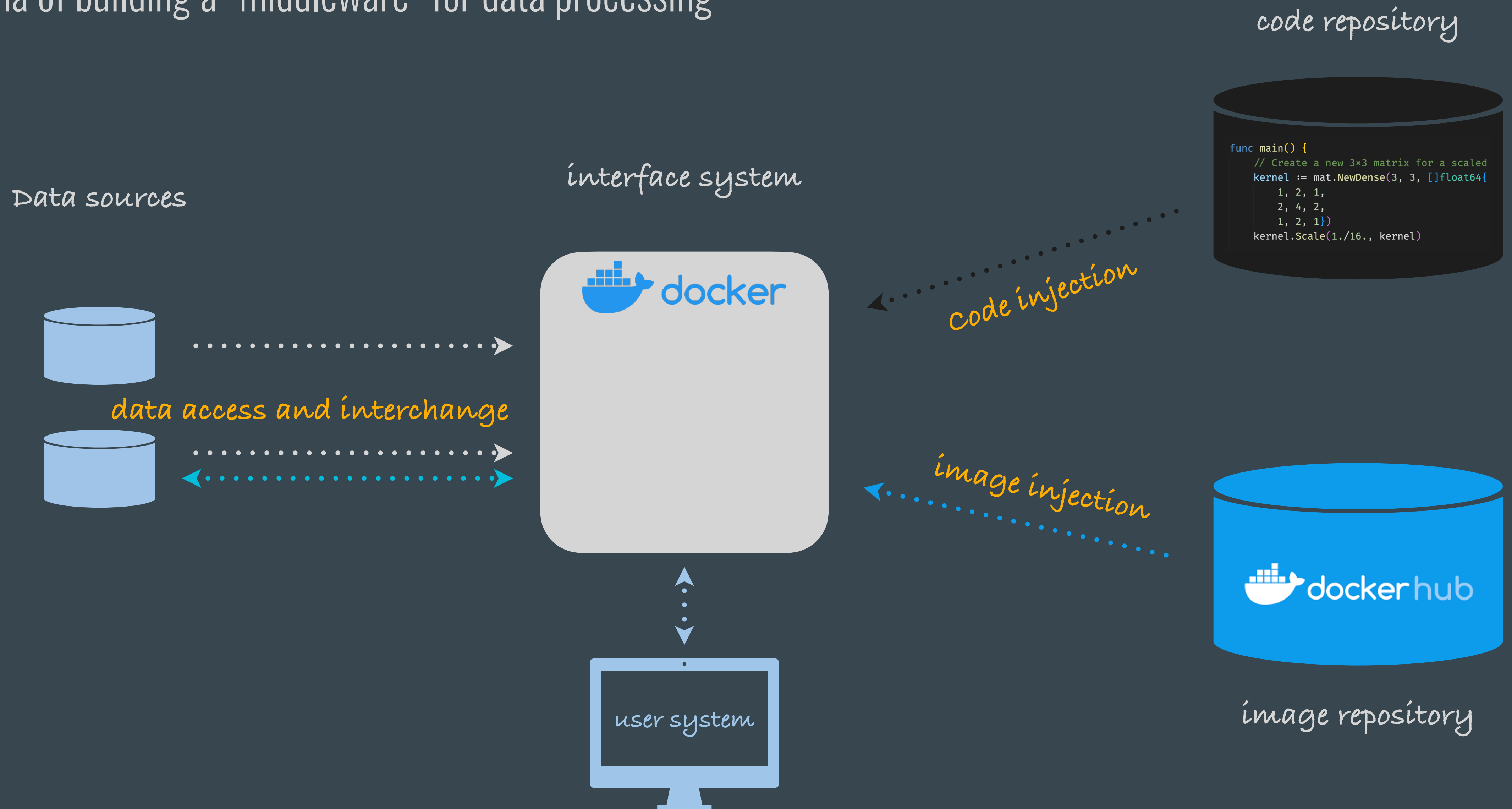
Container solutions

- Docker - available for Linux, MacOS, Windows (container engine, high level system)
- podman - available for Linux, MacOS, Windows (container engine, high level system)
- containerd - only Linux (system daemon, high level system)
- runC - command line interface to start containers (low level system)



Use of containers in Big Data applications

Schema of building a “middleware” for data processing



Virtual laboratories

- In the recent years, more and more so called virtual laboratories have been established
- some examples are:



<https://earthconsole.eu/virtual-labs/>



European Space Agency

<https://eo4society.esa.int/virtual-labs/>

ICOS

Integrated
Carbon
Observation
System

<https://www.icos-cp.eu/data-services/tools/jupyter-notebook>



<https://www.eumetsat.int/virtual-laboratory>

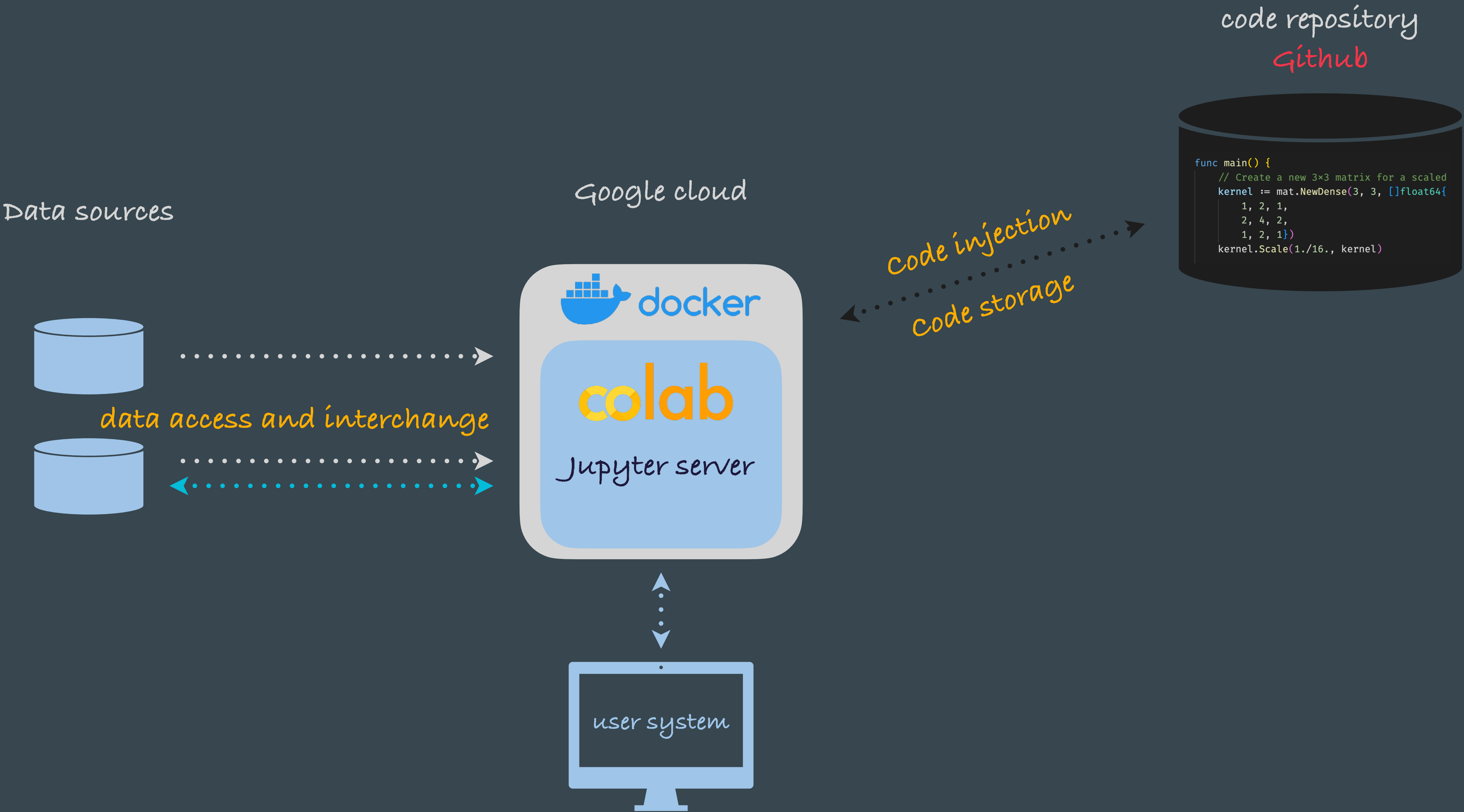
Out of the box solutions

Google Colab as example

- Google offers with Colab a service that can be used to test some things.
- It is free but with limited resources
- Paid versions available
- Cloud based
- Jupyter notebook based
- Python as language



Using Colab as a middleware solution



Example

- See the Jupyter notebook in Github:
 - [BDOA/Notebooks/example_middleware.ipynb](#)