

Virtualisation from the ground up

using virtual worlds to examine data





Virtualisation from the ground up

using virtual worlds to examine data



Big Data

- Mass Information
- Opaque data sets
- Core local knowledge lost



Reformat information

- Local knowledge, a city view
- Opening a view of time
- Interpreting behaviour



Visiting datasets

- Data as a destination
- Global access to Global knowledge
- Presenting problems as puzzles



DeSciencing Data

- Publishing datasets as locations
- Collaboration in shared spaces

Virtualising intelligence Visiting information





Virtualisation from the ground up

using virtual worlds to examine data

