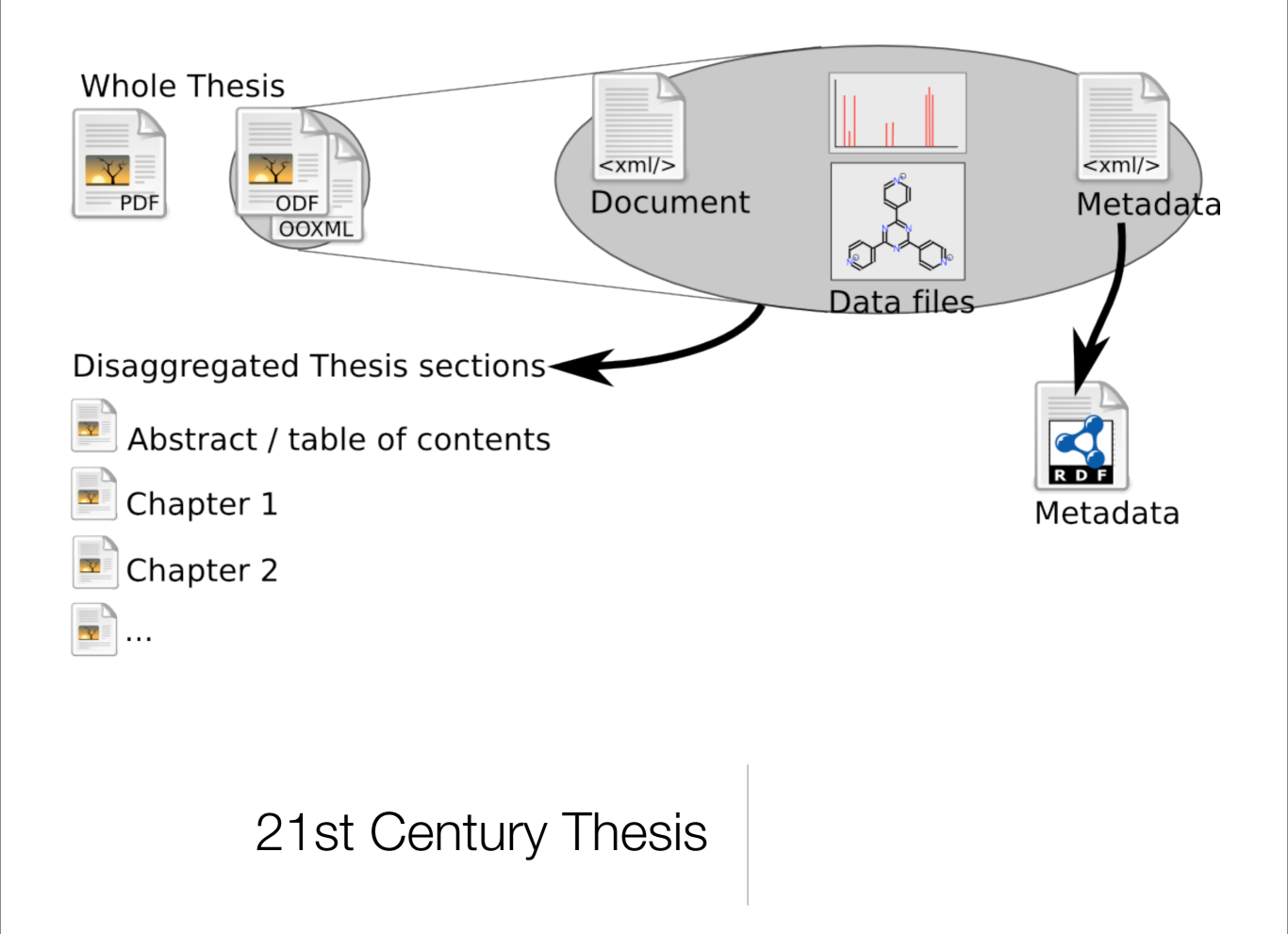
Preview of the TheOREM Project

Jim Downing, Peter Murray-Rust University of Cambridge

- Investigate how to use ORE for the description of theses
- Demonstrate the dynamic benefits of ORE in a mock-up thesis submission scenario
- Demonstrate the potential of ORE described, semantically rich, web published theses

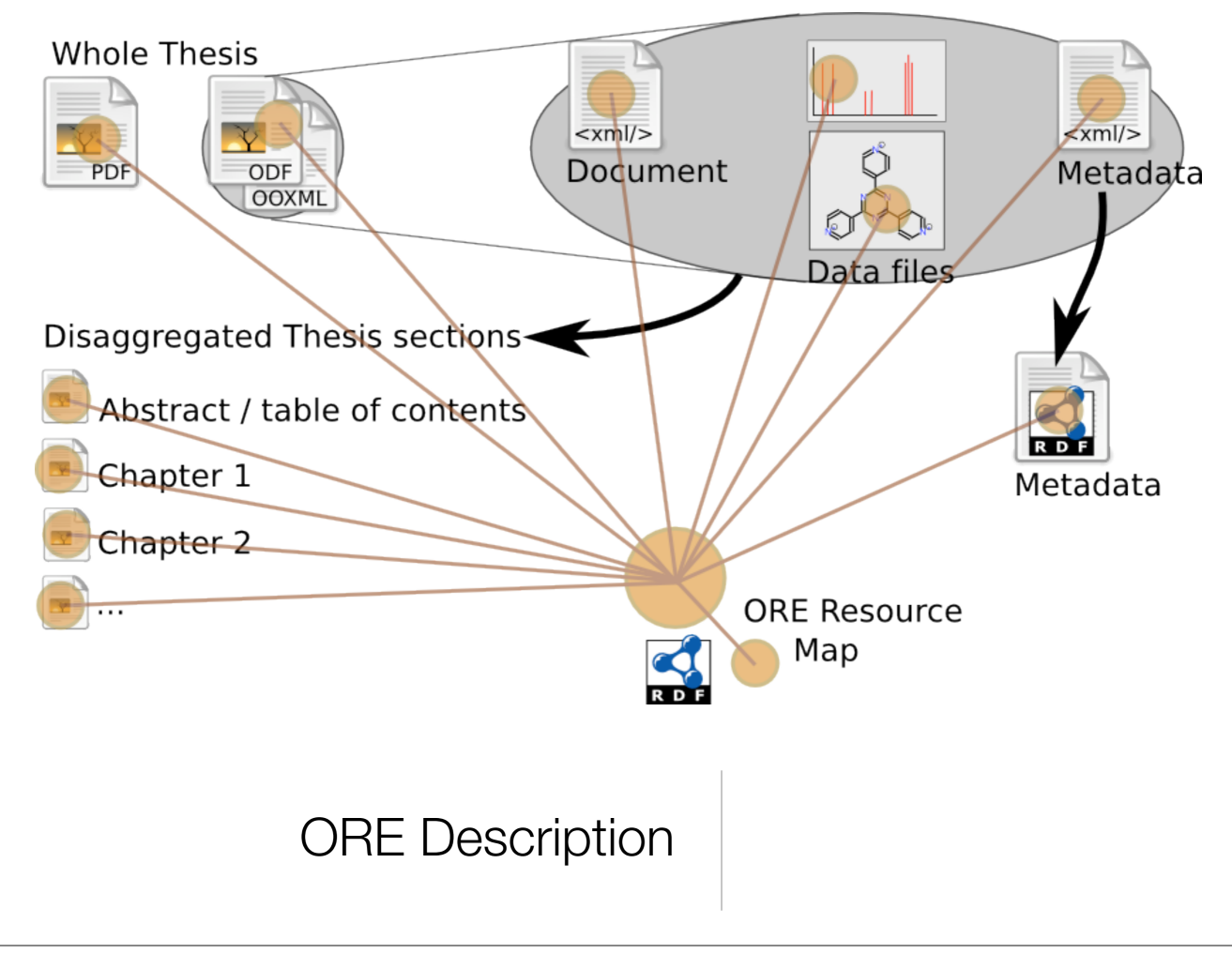
Status

Will run for 6 months, starting on Monday morning, around 8.30am

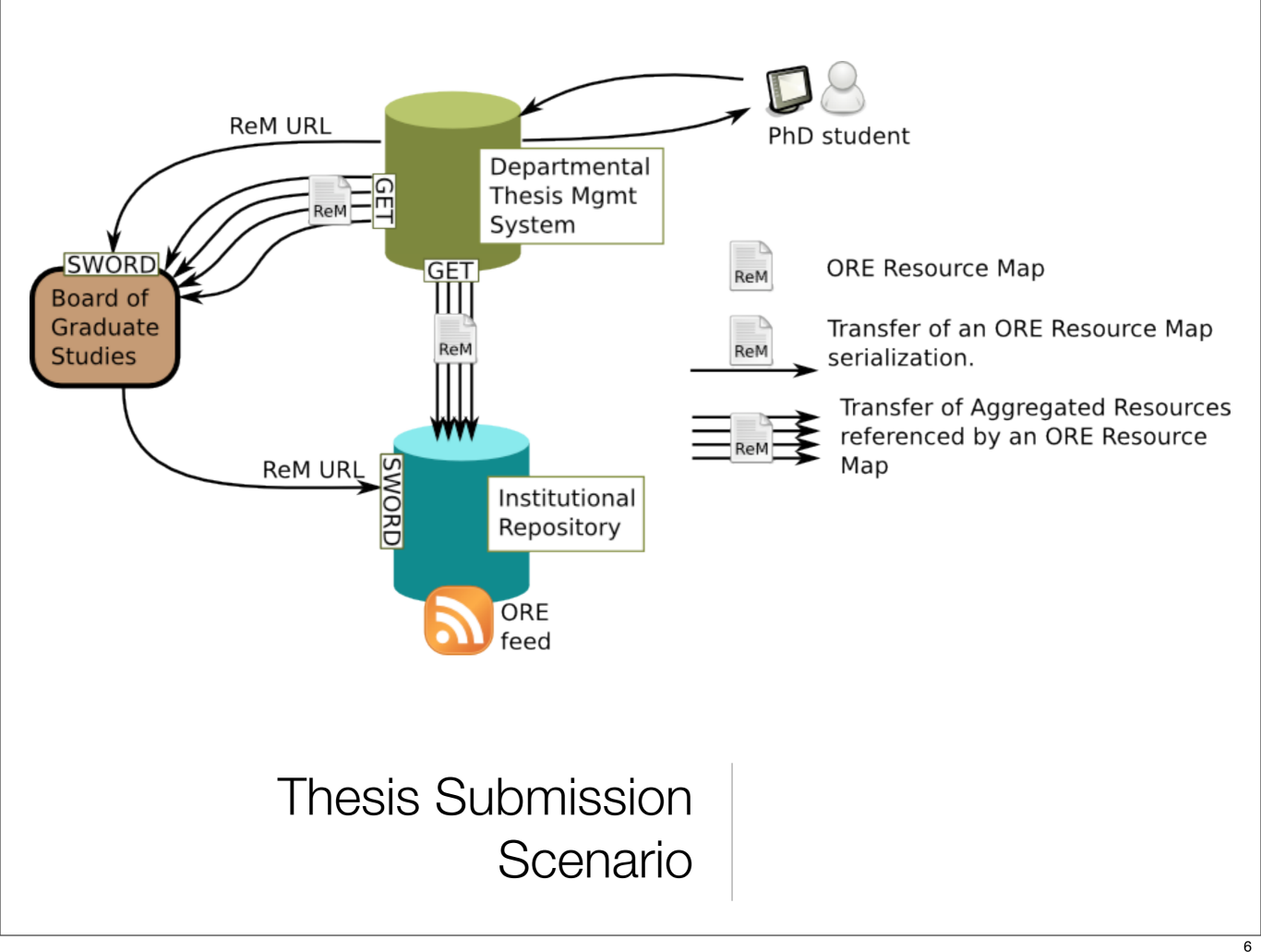


4

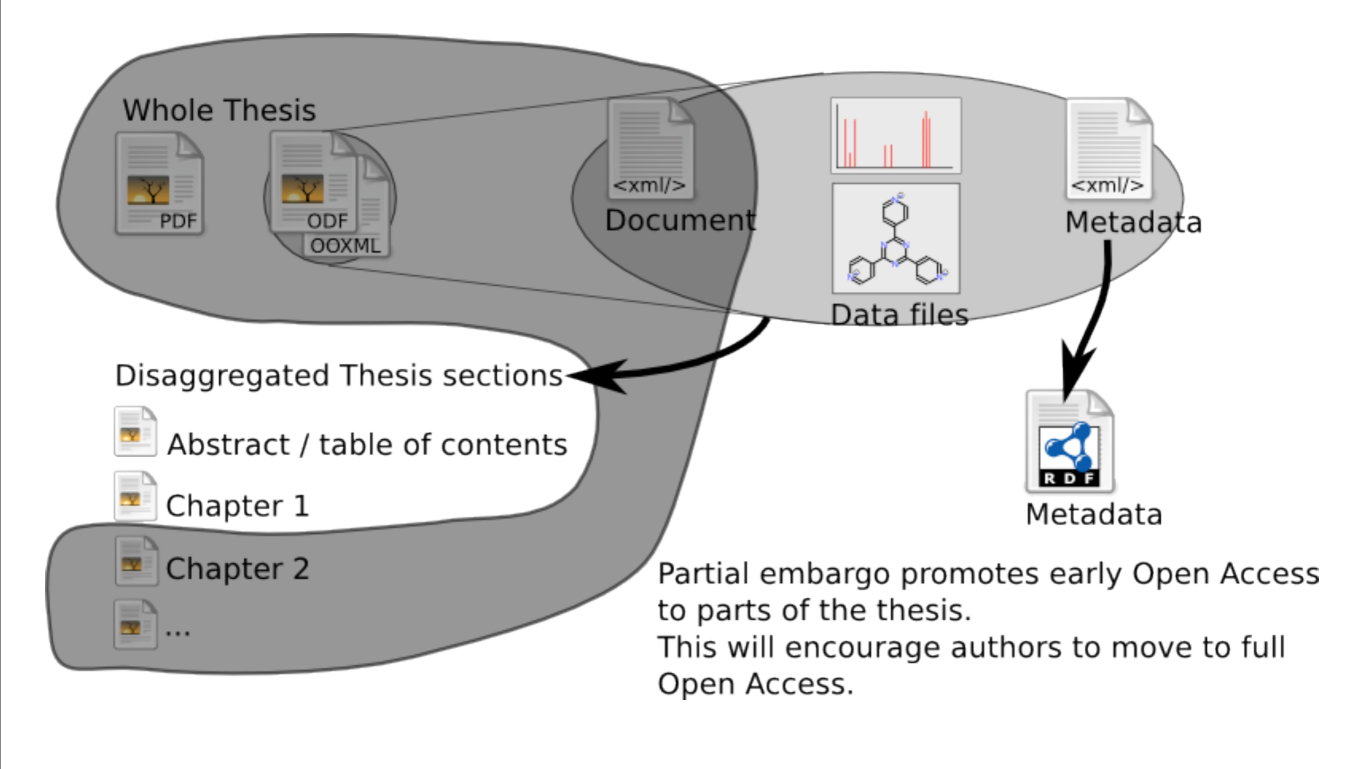
Structured Documents. Virtual Dead Tree format (PDF). N.B. This diagram should have had an HTML representation mentioned as well.



Investigate ways of extending basic ORE to describe roles of various resources.



N.B. The systems / organizations mentioned in this diagram are to indicate the roles of mock-up software systems - the organizations themselves are not directly involved.



Thesis publication

Partial embargo

Buzzword Frenzy!

Atom, SPARQL end-points, Data mash-ups, all that good stuff

Who

- University of Cambridge, funded by JISC
- Collaborations
 - FORESITE project
 - ICE development (U Southern Queensland)
 - Microsoft Chem4Word and OREChem projects
 - EU Knowledge Exchange (Thesis description) (Uni Hull)