

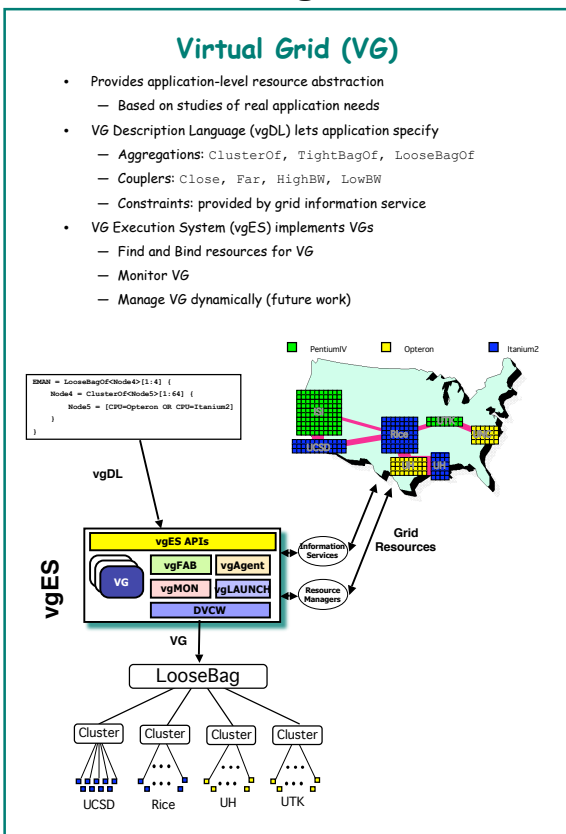


VGrADS

Virtual Grid Application Software Development Project

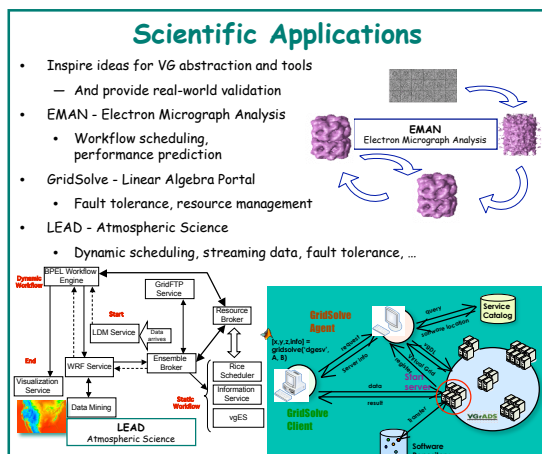
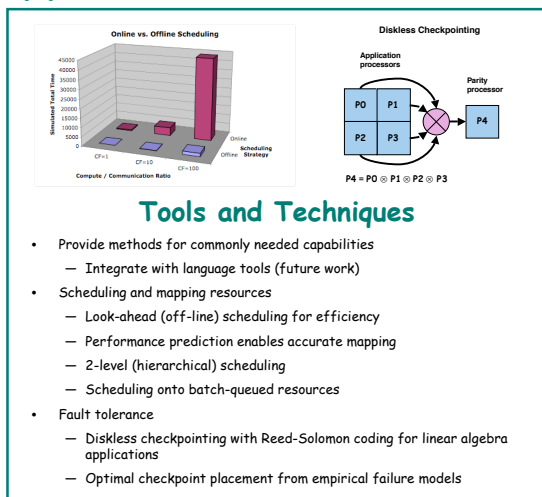


- An NSF-sponsored ITR Project to simplify programming on the Computational Grid by
 - Providing *Virtual Grid (VG)* abstraction
 - Building *Tools and Techniques* on the VG
 - Testing on *Scientific Applications*



For more information, contact

- <http://vgrads.rice.edu/>
- Ken Kennedy <ken@rice.edu>
- Charles Koelbel <chk@rice.edu>



VGrADS Partner Institutions



THE UNIVERSITY OF NORTH CAROLINA at CHAPEL HILL



This work is supported by NSF grant 0331645 "Information Technology Research (ITR): Virtual Grid Application Development Software (VGrADS)"

