Looking Ahead to DC2

S. W. Digel
Stanford Linear Accelerator Center
From Checkout 3 to DC2

• At the DC2 Software Workshop in June, we discussed what new functionality we can anticipate developing in the ~3 months between Checkout 3 and DC2
  – Not much
• In addition to working out issues that arise in Checkout 3, we would like to implement the
  – Event display server
    • meaning event display + data server
  – DC2-era instrument response functions
    • event classes, etc., ideally informed by studies with high-level analyses
  – Also regarding the response functions, CALDB representations and a visualization utility are desirable
Access

• The User Workbook* has been under development across the SAS software effort for the past year by Chuck Patterson
  – His considerable expertise, capacity for clear thinking, and patience have been applied to incorporating documentation (in various forms) from the science tools developers
• You will notice that the documentation is linked via ‘tool bars’, which stay fixed on the pages and always make clear where you are
• You will also notice that the organization of the documentation is (largely) uniform

• For Checkout 3, more contributions – user guides and tutorials – are expected to be ready