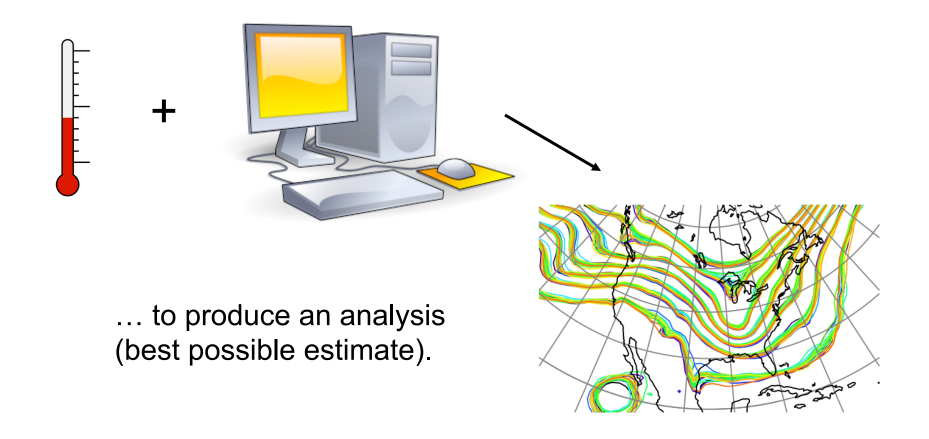
CESM / DART: An ensemble data assimilation system for fully coupled models

Nancy Collins, Jeff Anderson, Tim Hoar, Kevin Raeder,
Mariana Vertenstein and entire CSEG group
IMAGe and CGD
SEWG/CESM June 2013

nancy@ucar.edu

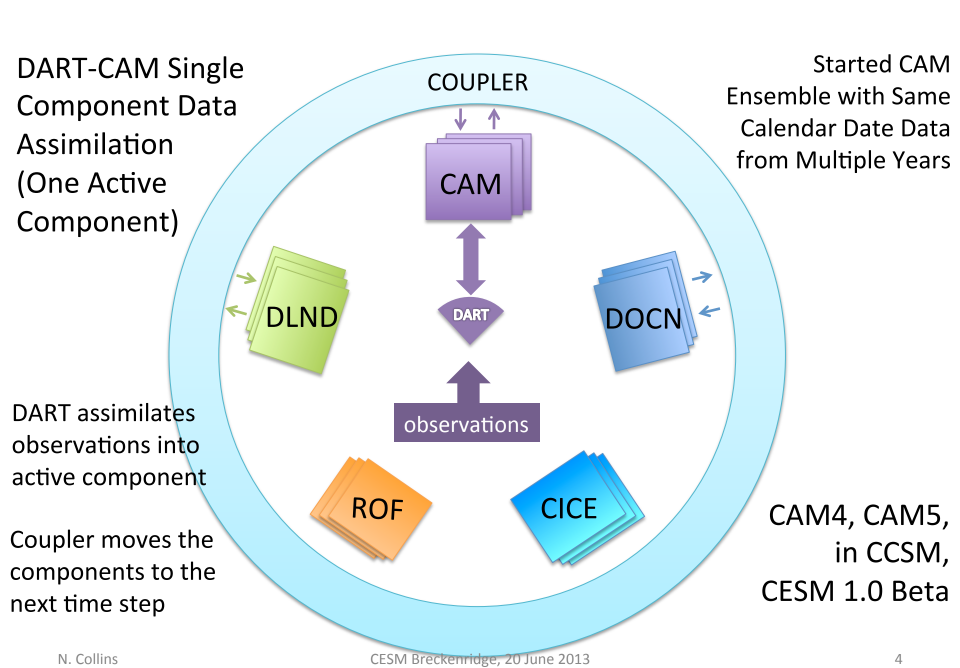
What is Data Assimilation?

Observations combined with a Model forecast...



What is DART?

- DART = Data Assimilation Research Testbed
- NCAR software written and supported by the DAReS group in IMAGe
 - Freely distributed via anonymous SVN
 - Supports DA in dozens of models, obs types
 - Extensible to new models and new observations
- Implements Ensemble Data Assimilation Techniques
 - Leverages CESM multi-instance capability



Examples of Observations Assimilated into CESM

Atmosphere

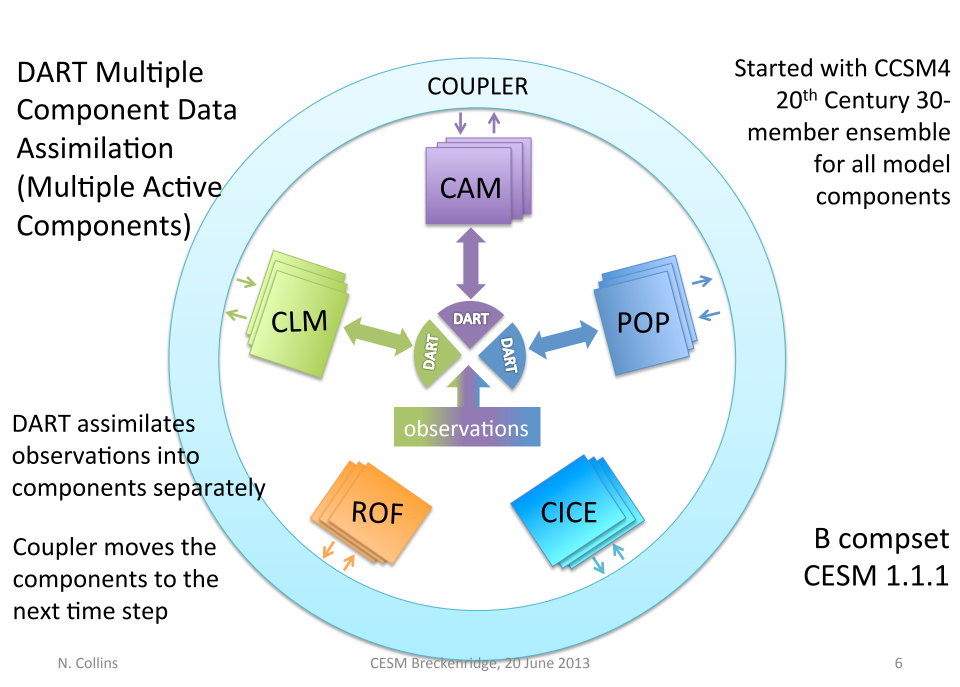
- Radiosonde T,U,V,Ps,Q
- Satellite Winds U,V
- Aircraft/ACARS U,V,T,Q
- GPS Refractivity
- Many other satellite products available
- Regional NWP uses:
 - Land Sfc T,U,V,Ps,Q
 - Marine Sfc T,U,V,Ps,Q

Ocean

- XBTs, CTDs, XCTDs
- Floats, Drifters, Moorings
- Satellite products for SST,
 SSH, surface winds etc
 available

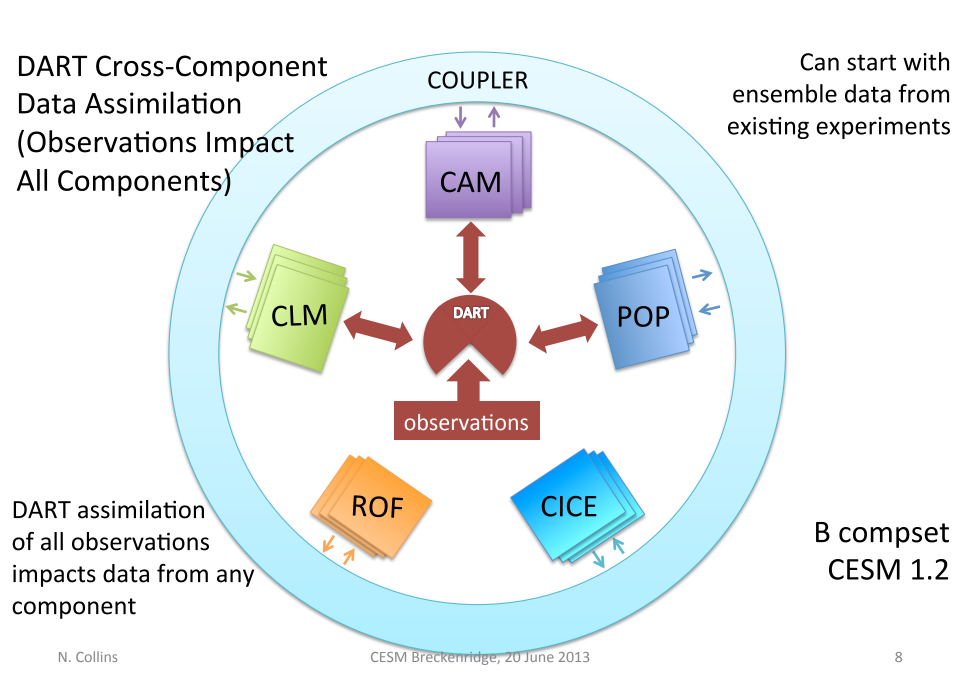
Land

- Tower Fluxes,T,U,V
- Satellite Snow Fraction,
 Thickness, Water Content
- Soil Moisture, T



Current Status and Ongoing Work

- For the first time we have successfully assimilated observations into multiple components in a fully-coupled CESM system
 - Mechanism is working
 - Run a month of CESM with assimilation, coupling every 6 hours
 - Results don't look unreasonable
 - Science evaluation beginning
- Next step: Enable cross-component assimilation in a fully-coupled CESM system
 - Serious science questions remain once this is running



Thanks.

For more information:

http://www.image.ucar.edu/DAReS/DART

dart@ucar.edu