

## Real-Trade Twate Water More dipp & Messystem



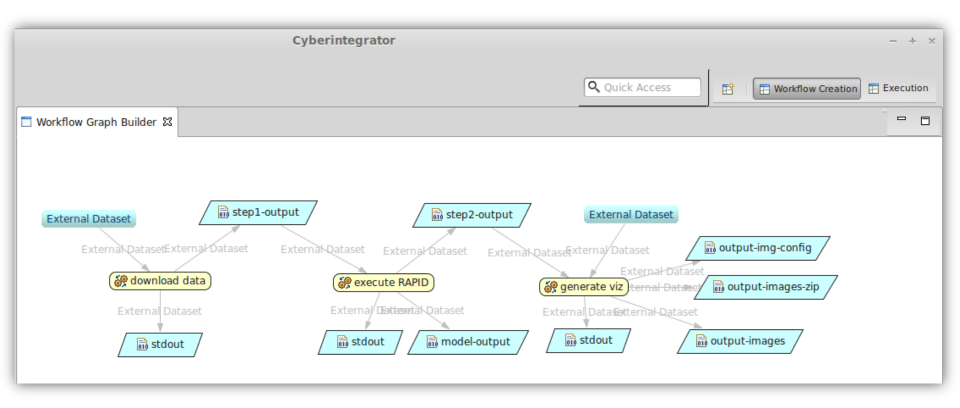




ater perations

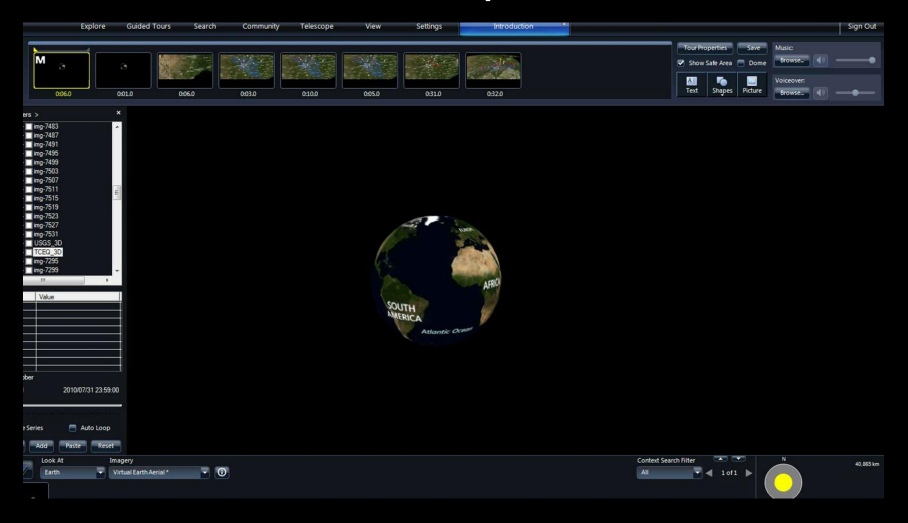


## **Cyberintegrator Workflow**



- Download NLDAS data
- Execute RAPID model
- Generate visualization (images) of the model results

## WorldWide Telescope Visualization



## **Acknowledgments**

- This work was funded under Microsoft Research grant 2010-02620.
- Yan Xu and Nels Oscar from Microsoft Research provided technical assistance with WorldWide Telescope implementation
- David Maidment, Cedric David, Ahmad Tavakoly, and Fernando Salas from University of Texas Austin collaborated in defining requirements and Rapid implementation
- Kathy Alexander, Cindy Hooper, Jordan Gouger, and others at the Texas Commission on Environmental Quality (TCEQ) collaborated in defining requirements and provided data

