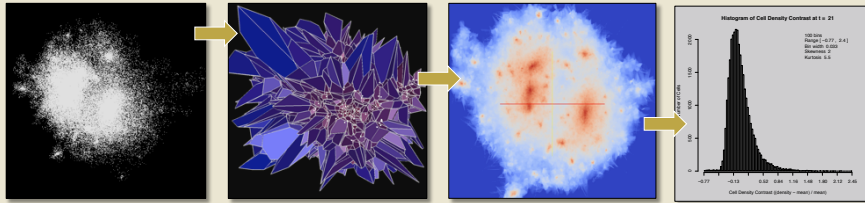


High-Performance Decoupling of Tightly Coupled Data Flows

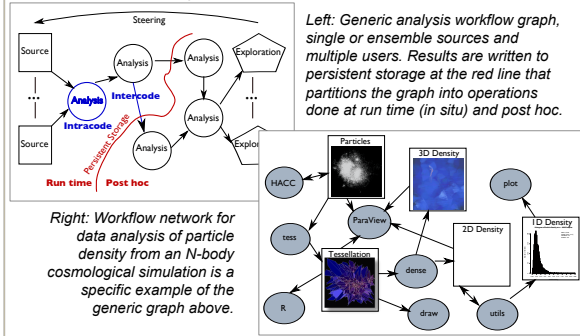


An example workflow in cosmology transforms raw particle positions in an N -body simulation into a Voronoi mesh, which is then used to deposit particle density onto a regular grid. Subsequent density statistics are computed in postprocessing.

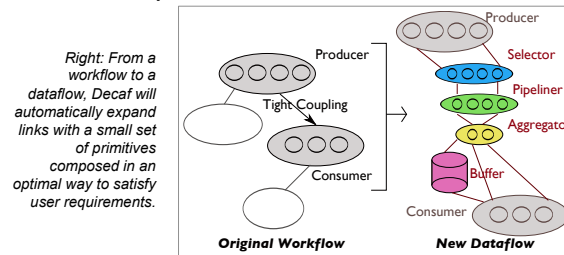
Motivation

The need to distill enormous amounts of data into useful knowledge is pushing the limits of computational science. Tightly coupled data analysis and data generation--making the analysis interdependent and closely coordinated with the computation--limits the flexibility provided by individual modules. The Decaf project explores a hybrid approach that combines both types of coupling--tight and loose--in effect decoupling tightly coupled applications.

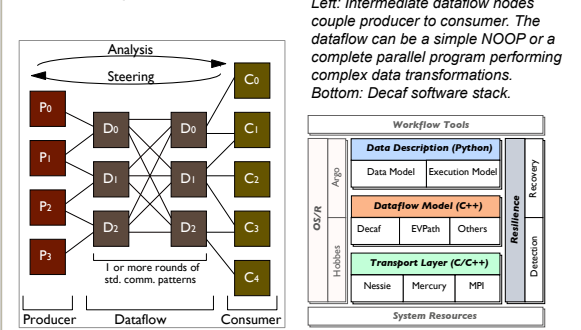
Scientific Data Analysis Workflows



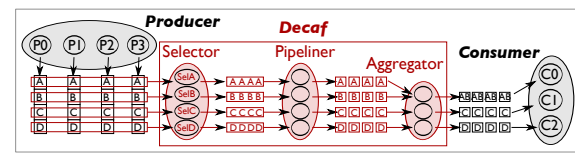
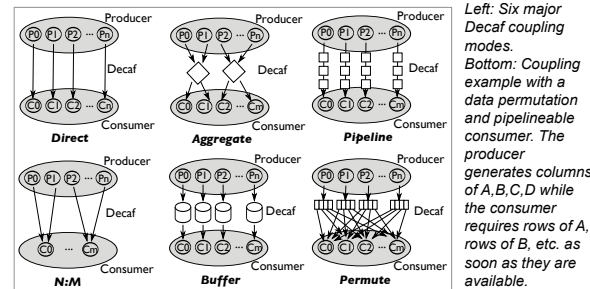
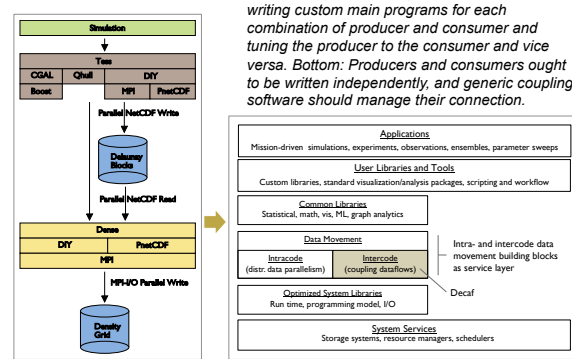
The Decaf Concept



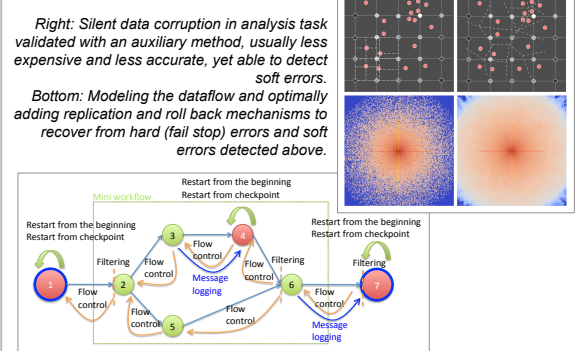
Productivity and Performance



The Need for Middleware



Resilience to Hard and Soft Faults



Tom Peterka, Jay Lofstead, Franck Cappello, Patrick Widener, Florin Isaila, Lokman Rahmani, Hadrien Croubois, Guillaume Aupy