### **Towards Petaflop Architectures**

Application Emulators and Simulation University of Maryland Syracuse University Rutgers University University of California, Santa Barbara

## Architectural Design using Application Emulators

Characterize performance of important applications on future architectures

- Assumptions
  - application belongs to a targeted application class
  - behavior of processor architecture/compiler interaction has been characterized for application class
    - project behavior of processor pipeline, cache using empirical characterizations from current architectures
    - assume that programmer and compiler will use known optimizations
    - not interested in "dusty deck" performance predictions

## **Application Emulators**

Parameterized programs designed to mimic application computation and data movement patterns

Focus is on memory hierarchy, computational details are abstracted

– generally also abstract L1 and L2 cache

Coarse grained, executable description of patterns of data movement and computation

## Construction of Application Emulators

Sensor data processing -- data intensive applications

- Data products generated from disk based datasets
  - datasets are usually irregular
    - indexed by spatial location (position on earth, position of microscope stage)
- Spatial query used to specify iterator
  - computation carried out on data obtained from spatial query
  - computation aggregates data so that resulting data product size is significantly smaller than results of range query

## Processing Remotely Sensed Data

#### NOAA Tiros-N w/ AVHRR sensor

#### AVHRR Level 1 Data

As the TIROS-N satellite orbits, the Advanced Very High Resolution Radiometer (A sensor scans perpendicular to the satellite's trac
At regular intervals along a scan line measure are gathered to form an *instantaneous field of v*. (IFOV).

• Scan lines are aggregated into Level 1 data set



A single file of *Gloi Coverage* (GAC) d represents:

- ~one full earth orbit.
- ~110 minutes.
- ~40 megabytes.
- ~15,000 scan lines.

One scan line is 409

# Preparing The Data Level 0 Data (radiometry) instrumental correctio navigation Level 1 Data (raw data + geresample projection Level 2 Data (2-D grid) lysts

### Spatial Irregularity VHRR Level 1B NOAA-7 Satellite 16x16 IFOV blo



## **Application Emulators**

Computation and data movement can be decomposed into a sequence of phases or *epochs* (loosely synchronous computational pattern)

- iterator specifies a number of independent computations
- dependencies can exist within each iteration and between phases

Data product may itself be used or may be used as par of a more complex calculation

- land cover classification
- data assimilation
- bay and estuary simulation
- virtual microscope -- morphometry, 3D reconstruction

## **Current Application Emulators**

#### Scientific I/O intensive

- Titan
  - Satellite data processing
  - peer-to-peer
- Pathfinder
  - Satellite data processing
  - client-server (separate IO and Compute nodes)
- Virtual Microscope
  - Microscope image database server
  - data server (multiple simultaneous queries), peer-topeer

## **Current Applications Emulators**

- Scientific irregular
  - Sparse Gaussian
  - Fast multipole method (Vortex dynamics)
- Database
  - Data Cube
  - Data Mining
  - External Sort

## Simulators

Suite of simulators that simulate to varying degrees of fidelit All simulators abstract pipelining

Howsim carries out detailed architectural simulation using empirical and published device characteristics

Petasim carries out rough analysis that accounts for costs associated with moving data between levels of memory hierarchy

Block level data driven simulators -

 Data driven simulators -- Fastsim, Gigasim, Dumbsim -trace chunks of data through retrieval, data movements, processing and storage (or output to network)

Emulators coupled to simulators through incremental generation and consumption of work flow graphs





## Compiler Support for Generating Application Emulators

Used to generate work flow description used in petasim and in block level simulators

Programmer uses knowledge of application domain to write computational component of application emulator

- Compiler generates code that, at runtime produces work flow description
  - estimate computational costs and amount of data communicated between nodes in workflow graphs
- High level directives used to control granularity of work flow description

General Overview of Performance Prediction Framework



inement ailed Hardware



## **Driving Applications**

Sensor data and land cover characterization Visualization and analysis of very large microscopy datasets Circuit simulation Stealth aircraft design MSTAR Combustion simulation Bay and estuary simulation Data mining Data cube