Cactus-G: Experiments with a Grid-Enabled Computational Framework

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Overview

- Research goals: Why Cactus-G
- Context: Numerical relativity, Cactus, dynamic Grid computing
- The Cactus-G Grid-enabled framework
- Cactus and GrADS
  - The Cactus Worm model problem
  - Dynamic resource selection & code migration
  - Experimental results
- Future directions & lessons learned
Research Goals

- Investigate methods and structures for efficient Grid execution via in-depth study of a demanding application, including
  - Constructs for adapting to heterogeneity
  - Constructs for dynamic resource acquisition
- Create testbed for GrADSoft components, as they emerge
- Investigate utility of computational frameworks as facilitator of Grid computing
Context (1): Numerical Relativity

- Numerical simulation of extreme astrophysical events: colliding black holes, neutron stars, etc.
  - Understand physics
  - Predict gravitational wave forms
- Relativistic effects => Einstein eqns
  - Computationally intensive (can be 1000s flops/grid point)
  - 3-D simulations only recently possible: demanding users
Context (2): Cactus
(Allen, Dramlitsch, Seidel, Shalf, Radke)

- Modular, portable framework for parallel, multidimensional simulations
- Construct codes by linking
  - Small core (flesh): mgmt services
  - Selected modules (thorns): Numerical methods, grids & domain decomps, visualization and steering, etc.
- Custom linking/configuration tools
- Developed for astrophysics, but not astrophysics-specific

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Context (3):
Dynamic Grid Computing

- Application behaviors in a Grid environment:
  - Identify fastest/cheapest/biggest resources
  - Configure for efficient execution
  - Detect need for new resources or behaviors
    (e.g., due to resource slowdown, new subtasks, new appln regime, user steering, new resource available)
  - Adapt, and/or discover new resources; invoke subtasks on new resources and/or migrate

- We have users who want these behaviors;
  we also have the enabling machinery
Cactus-G: An Application Framework for Dynamic Grid Computing

- Cactus thorns for active management of application behavior and resource use
- Heterogeneous resources, e.g.:
  - Irregular decompositions
  - Variable halo for managing message size
  - Msg compression (comp/comm tradeoff)
  - Comms scheduling for comp/comm overlap
- Dynamic resource behaviors/demands, e.g.:
  - Perf monitoring, contract violation detection
  - Dynamic resource discovery & migration
  - User notification and steering
Cactus-G Example: Terascale Computing

- SDSC IBM SP
  - 1024 procs
  - $5 \times 12 \times 17 = 1020$

- NCSA Origin Array
  - $256 + 128 + 128$
  - $5 \times 12 \times (4+2+2) = 480$

- Gig-E 100MB/sec

- But only 2.5MB/sec

- OC-12 line

- Compressions and decompressions on all data passed in this direction

- Achieved 70-80% scaling, ~200GF (only 14% scaling without tricks)

- Solved EEs for gravitational waves (real code)
  - Tightly coupled, communications required through derivatives
  - Must communicate 30MB/step between machines
  - Time step take 1.6 sec

- Used 10 ghost zones along direction of machines: communicate every 10 steps

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Cactus-G Model Problem: The Cactus Worm

- Migrate to “faster/cheaper” system
  - When better system discovered
  - When requirements change
  - When characteristics change (e.g., competition)
- Tests most elements of Cactus-G & GrADS

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Cactus Worm Architecture

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GrADS Mechanisms
- Resource selector
- Application manager

Globus Toolkit substrate: resource discovery, allocation, management

Cactus “flesh”

Appln & other thorns

“Tequila” Thorn
Tequila Thorn Functions

- Initiate adaptation on any one of
  - User request (e.g., HTTP thorn)
  - Notification of new resources
  - Application monitoring: contract violation
- Request resources (ClassAd protocol)
  - E.g., GrADS ResourceSelector
- Checkpoint application
- Contact App Manager to request restart
  - Security, robustness advantages vs. direct restart
Cactus Worm
Detailed Architecture & Operation

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Contract Monitor

- Driven by three user-controllable parameters
  - Time quantum for “time per iteration”
  - % degradation in time per iteration (relative to prior average) before noting violation
  - Number of violations before migration

- Potential causes of violation
  - Competing load on CPU
  - Computation requires more processing power: e.g., mesh refinement, new subcomputation
  - Hardware problems
Current Status

- We have developed
  - Tequila thorn: monitoring, selection, control
  - ResourceSelector (via ClassAd protocol)
  - Cactus performance model
- We have demonstrated on GrADS Macro Grid
  - Contract monitoring for multiprocessor runs
  - Dynamic resource selection
  - Migration
Migration in Action

Running At UC
Load applied
3 successive contract violations
Resource discovery & migration
Running At UC

Grid Application Development Software Project
Ongoing and Future Work: New and Improved Capabilities

- Optimize migration process
- Use performance models during selection
  - And include cost of migration & information about future computation in the model
- Matchmaker-based ResourceSelector
  - Separation of concerns between resource characterization and selection
  - Study resource characterization process, use NWS-based prediction techniques
- Dynamic notification of availability of “better” resources
Ongoing and Future Work: Further Integration with GrADSoft

- Contract monitoring
  - Pablo
  - Issues: determining which thorns are monitored, or if flesh is monitored

- Program Preparation System

- Configurable Object Program and Application Launcher
  - Cactus has its own launcher and compiles its own code
Lessons Learned and Outcomes

● Lessons learned
  – A real & demanding application can exploit adaptive techniques to execute efficiently in Grid environments
  – Even a relatively regular application can incorporate a range of useful mechanisms for adaptive behaviors & resource demands

● Outcomes
  – Prototype Cactus-G framework: wonderful experimental platform