Coupling Parallel Simulation and Multi-display Visualization on a PC Cluster

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Abstract. Recent developments make it possible for PC clusters to drive multi-display visualization environments. This paper shows how we coupled parallel codes with distributed 3D graphics rendering, to enable interactions with complex simulations in multi-display environments.

1 Introduction

Visualization appears as an efficient way to analyze results of complex simulations. Immersive environments, like CAVEs [1], enhance the visualization experience. They provide a high resolution and large surface display created by assembling multiple video projectors. Interactivity and stereoscopic visualization further improve the possibility of these workspaces. These environments are classically powered by dedicated graphics supercomputers, like SGI Onyx machines.

Today, the anatomy of supercomputing is quickly and deeply changing. Clusters of commodity components are becoming the leading choice architecture. They are scalable and modular with a high performance/price ratio. Clusters have proved efficient for classical (non interactive) intensive computations. Recently the availability of low cost high performance graphics cards have foster researches to use these architectures to drive immersive environments [2,3]. The first goal was to harness the power of multiple graphics cards distributed on different PCs. But the scalability and performance of PC clusters allow to go beyond only distributed graphics rendering. While some cluster nodes have graphics cards to power the immersive environment, complex simulations can take advantage of extra nodes to decrease their execution time and reach an update rate suitable for interactivity.

The demo we propose is based on two interactive applications running on a PC cluster driving a multi-display environment: a cloth simulation [4] and a fluid simulation [5]. Both applications involve a parallel simulation coupled with a distributed graphics rendering.

2 Softwares and Environments

The applications were developed on the following open source softwares:

- CLIC: Clic [6] is a Linux distribution dedicated to PC clusters. It includes several pre-configured free software tools to ease cluster installation, administration and monitoring.
- Net Juggler: Net Juggler [3] enables an application to use the power of multiple graphics cards distributed on different PCs. It parallelizes graphics rendering computations for multi-display environments by replicating the application on each node and using MPI to ensure copies are coherent and displayed images are synchronized. Net Juggler is based on VR Juggler [7], a platform for virtual reality applications.
- Athapascan: Athapascan [8,9] is a parallel programming language designed to develop portable applications and to enable efficient executions on PC clusters. An Athapascan program consists of a description of parallel tasks communicating through a shared memory. At runtime, Athapascan builds a data flow graph from the data dependencies between tasks. Based on this graph and on a cluster description, it controls task scheduling and data distribution.

3 Coupling Parallel Simulation with Parallel Rendering

We present two applications, a fluid and a cloth simulation. Both consist of a parallel simulation coupled with a distributed 3D graphics rendering. They use two different paradigms to parallelize the simulation part: the fluid simulation uses MPI while the cloth simulation uses Athapascan.

3.1 First Case Study: Fluid Simulation

The fluid simulation is based on the implementation of the Navier-Stokes equation solver proposed by Stam [10]. The space is discretized on a grid of cells, where the fluid can flow. Each cell holds a fluid velocity vector and a scalar fluid density characterizing the fluid present in a given cell. At each time step, the solver updates these data. These computations require simple matrix computations, a conjugate gradient and a Poisson solver.

The solver is implemented with PETSC [11], a mathematical library distributing matrix-based operations on the cluster using MPI. As Net Juggler already sets up an MPI environment, it is easy to integrate PETSC in Net Juggler. More details can be found in [5].

The simulation involves 2 fluids flowing on a 2D grid (Fig. 1). The user can interactively disturb the fluid flow with a pointer that applies a force on the fluids. He can also add or remove obstacles. The simulation and the visualization are executed synchronously.

With the solver executed on one node, the obtained frame rate is about 8 frames per second (fps). When the solver is parallelized on four nodes, the frame rate is close to 20 fps.

3.2 Second Case Study: Cloth Simulation

This application uses two different parallelization paradigms. The simulation is parallelized with the parallel programming environment Athapascan [9]. Rendering computations are distributed with Net Juggler [3] on graphics nodes.

The cloth is modeled as a triangular mesh of particles linked up by springs. The object is block partitioned using Athapascan tasks [4]. At each time step, a particle position is computed based on two steps of a Newton's equation integration. Data mapping, task scheduling and communications are managed at runtime by Athapascan.

At the end of each time step, computed positions are sent in a socket to Net Juggler for graphics rendering (Fig. 2).

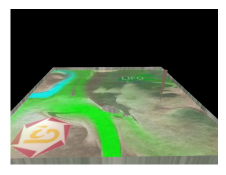


Fig. 1. Interactive simulation of two 2D fluids.

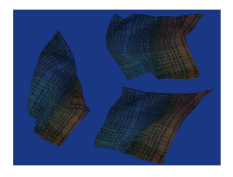


Fig. 2. Piece of cloth of 100 particles with two or one corner(s) fastened.

4 Demo Setup

The demo steup consists of a 6 nodes cluster using a fast Ethernet network and driving 3 video-projectors. We will alternatively show the fluid simulation demo and the cloth simulation demo. The attendees will be able to evaluate by them-self the quality and performance of commodity graphics cards, the synchronization level provided by Net Juggler to create a seamless 3 projector display, the interactivity level reached on complex simulations when parallelized. These demo will also give attendees the opportunity to have some insights about the CLIC distribution.

Short videos of the demos are available at http://netjuggler.sourceforge.net/Gallery.php.

5 Conclusion

Interactive simulation execution coupled with advanced visualization environments can greatly help to analyze and understand complex data. We showed in this paper how PC clusters can be used to execute such applications. The fluid and cloth simulations take advantage of two levels of parallelism to enable the interactive execution of complex simulations in a multi-display environment. The first one distributes graphics rendering using Net Juggler, and the second one parallelizes the core of the simulation using MPI or Athapascan.

Future works will focus on developing solutions for automatic coupling, targeting executions on large clusters and grid computing infrastructures. Interactive processing and visualization of large data sets will also be considered.

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