#### Introducing High Performance Computing (HPC) in the Baton Rouge Community College (BRCC) Computer Science Curriculum

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#### Overview

- Baton Rouge Community College
- Introducing High Performance Computing
- HPC Goals and Expected Outcomes
- BRCC and Curriculum
- RET 2014 Trainings
- LittleFE Tool and Community Outreach
- Conclusion

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### Baton Rouge Community College

8 Campus Locations with Approximately 8,000+ Students

- Mid City
- Arcadian
- Frazier
- Westside
- Port Allen
- Hooper Road
- Donmoor
- New Roads



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#### Why High Performance Computing?

- HPC has become a major focus for Academics and Researchers.
- The advancement of computer technology used for research is creating the need to change the way classes are taught in higher education.

## High Performance Computing

High Performance Computing is considered to include machines with a good balance among the following major elements:

- Multistage (pipelined) functional units.
- Multiple central processing units (CPUs) (parallel machines).
- Multiple cores.
- Fast central registers.
- Very large, fast memories.
- Very fast communication among functional units.
- Vector, video, or array processors.
- Software and memory system that will integrate each element effectively.

### High Performance Computing Continued

- By definition, supercomputers are the fastest and most powerful computers available, and at present the term refers to machines with hundreds of thousands of processors. They are the "super-stars" of the high performance class of computers.
- Additionally, Personal Computers (PCs) small enough in size and cost to be used by an individual, yet powerful enough for advanced scientific and engineering applications, can also be high performance computers.

## Goals for using HPC at BRCC

- Present the general ideas and basic principles of High Performance Computing
- Enhance critical thinking skills
- Cultivate interest in research
- Develop concrete programing techniques

#### **BRCC HPC Expected Instructional Outcomes**

- Understand in a general sense the architecture of high performance computers.
- Understand how the architecture of high performance computers affects the speed of programs run on HPCs.
- Understand some of the general concepts of parallel computing and the different types of parallel computers.
- Understand memory access of HPC programs (shared vs. distributed memory).
- Understand the importance of communication overhead in high performance computing.
- Understand how different types of problems are best suited for different types of parallel computers.

#### BRCC Computer Science Courses Considered for HPC Curriculum



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#### Proposed BRCC HPC Curriculum Modules

Introduction to Unix/Linux

- Basic Concepts / Commands
- Working with files and folders
- Text Editors
- I/O Redirection and Pipes
- Bash Shell and Scripts

#### Proposed BRCC HPC Curriculum Modules Continued

#### LittleFE

- Hardware Components
- Basic BCCD OS Install
- Booting Diskless Nodes
- Basic BCCD Commands
- Introduction to Parallel Computing
- Programming Examples
  - Hello World
  - GalaxSee

(simulates a galaxy using Newton's Laws of Physics)

#### RET 2014 HPC and Other Trainings

- 3rd Annual LONI HPC Parallel Programming Workshop June 2 - 4, 2014
- GPU Workshop Friday, June 6, 2014
- Beowulf Bootcamp July 7 11, 2014
- Shell Energy Camp July 28 August 1, 2014
- LittleFE Research Summer 2014
- C++ Programming Summer 2014
- Python Programming Sumer 2014
- The International Conference for High Performance Computing, Networking, Storage, and Analysis (SC14), November, 2014 in New Orleans, LA

### Summer 2014 Beowulf Boot Camp

#### 7 BRCC Students Experienced Hands-on HPC Simulations



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### LittleFE HPC Award



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## About LittleFE

- LittleFE is a complete multi-node Beowulf-style [Brown, 2008] portable computational cluster designed as an "educational appliance" for significantly reducing the resistance associated with teaching high performance computing (HPC) and computational science in a variety of settings.
- The entire package weighs less than 50 pounds, easily travels via checked baggage, and sets-up quickly.

### LittleFE Specs

#### Demonstrate ideas of cluster computing

- 6 node
- 12 processors6 GPU's



- OpenMP, MPI, and CUDA
- Cost with set up approximately \$3,000.00

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#### **BRCC HPC Outreach**

East Baton Rouge Parish School System (EBRPSS) Participated in Glasgow Middle STEM Night • Introduced parallel thinking

• Skills for scientific computing

Future site Buchanan Elementary

- Plans to start a robotics club
- Introduce HPC Concepts

### Conclusion

- The goal of this summer research is to enhance the BRCC Computer Science curriculum implementing HPC concepts.
- Provide the LittleFE HPC tool such that it is easily accessible to BRCC students, faculty, and EBRPSS.
- Our mission is to promote HPC concepts in the classroom and create a path for unscripted discovery.

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# Questions?

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