# Revamp of High Energy Physics Laboratory's Computer Systems: Milestone 5

Josef Bostik Eric Pereira Ryan Wojtyla

 $March\ 18^{th},\ 2019$ 

## Contents

2 Faculty Sponsor 3 Client 4 Meeting with Faculty Sponsor 5 Meeting with Client 6 Progress of current Milestone 7 Discussion - Current Milestone 7.1 Existing MTS Progress 7.2 Development MTS Computer Progress 7.3 Computing Cluster 7.4 GEM Machines  8 Parts Worked On 8.1 Josef Bostik 8.2 Eric Pereira 8.3 Ryan Wojtyla  9 Task Matrix - Next Milestone 10.1 Existing MTS 10.2 Development MTS Computer 10.3 Computing Cluster 10.4 GEM Machines  11 Sponsor Feedback 11.1 Existing MTS 11.2 Development MTS Machine 11.3 Computing Cluster 11.4 GEM Computers	1	High Energy Physics (HEP) Senior Design	1
4 Meeting with Faculty Sponsor  5 Meeting with Client  6 Progress of current Milestone  7 Discussion - Current Milestone  7.1 Existing MTS Progress  7.2 Development MTS Computer Progress  7.3 Computing Cluster  7.4 GEM Machines  8 Parts Worked On  8.1 Josef Bostik  8.2 Eric Pereira  8.3 Ryan Wojtyla  9 Task Matrix - Next Milestone  10.1 Existing MTS  10.2 Development MTS Computer  10.3 Computing Cluster  10.4 GEM Machines  11 Sponsor Feedback  11.1 Existing MTS  11.2 Development MTS Machine  11.3 Computing Cluster  11.4 GEM Computers	2	Faculty Sponsor	1
5 Meeting with Client 6 Progress of current Milestone 7 Discussion - Current Milestone 7.1 Existing MTS Progress 7.2 Development MTS Computer Progress 7.3 Computing Cluster 7.4 GEM Machines  8 Parts Worked On 8.1 Josef Bostik 8.2 Eric Pereira 8.3 Ryan Wojtyla  9 Task Matrix - Next Milestone  10 Discussion - Next Milestone 10.1 Existing MTS 10.2 Development MTS Computer 10.3 Computing Cluster 10.4 GEM Machines  11 Sponsor Feedback 11.1 Existing MTS 11.2 Development MTS Machine 11.3 Computing Cluster 11.4 GEM Computers	3	Client	1
6 Progress of current Milestone 7 Discussion - Current Milestone 7.1 Existing MTS Progress 7.2 Development MTS Computer Progress 7.3 Computing Cluster 7.4 GEM Machines  8 Parts Worked On 8.1 Josef Bostik 8.2 Eric Pereira 8.3 Ryan Wojtyla  9 Task Matrix - Next Milestone  10 Discussion - Next Milestone  10.1 Existing MTS 10.2 Development MTS Computer 10.3 Computing Cluster 10.4 GEM Machines  11 Sponsor Feedback 11.1 Existing MTS 11.2 Development MTS Machine 11.3 Computing Cluster 11.4 GEM Computers	4	Meeting with Faculty Sponsor	1
7 Discussion - Current Milestone 7.1 Existing MTS Progress 7.2 Development MTS Computer Progress 7.3 Computing Cluster 7.4 GEM Machines  8 Parts Worked On 8.1 Josef Bostik 8.2 Eric Pereira 8.3 Ryan Wojtyla  9 Task Matrix - Next Milestone  10 Discussion - Next Milestone 10.1 Existing MTS 10.2 Development MTS Computer 10.3 Computing Cluster 10.4 GEM Machines  11 Sponsor Feedback 11.1 Existing MTS 11.2 Development MTS Machine 11.3 Computing Cluster 11.4 GEM Computers	5	Meeting with Client	1
7.1 Existing MTS Progress 7.2 Development MTS Computer Progress 7.3 Computing Cluster 7.4 GEM Machines  8 Parts Worked On 8.1 Josef Bostik 8.2 Eric Pereira 8.3 Ryan Wojtyla  9 Task Matrix - Next Milestone  10 Discussion - Next Milestone  10.1 Existing MTS 10.2 Development MTS Computer 10.3 Computing Cluster 10.4 GEM Machines  11 Sponsor Feedback 11.1 Existing MTS 11.2 Development MTS Machine 11.3 Computing Cluster 11.4 GEM Computers	6	Progress of current Milestone	2
8.1 Josef Bostik 8.2 Eric Pereira 8.3 Ryan Wojtyla  9 Task Matrix - Next Milestone  10 Discussion - Next Milestone 10.1 Existing MTS 10.2 Development MTS Computer 10.3 Computing Cluster 10.4 GEM Machines  11 Sponsor Feedback 11.1 Existing MTS 11.2 Development MTS Machine 11.3 Computing Cluster 11.4 GEM Computers	7	7.1 Existing MTS Progress	2 2 2 2 3
10 Discussion - Next Milestone  10.1 Existing MTS	8	8.1 Josef Bostik	3 3 3
10.1 Existing MTS  10.2 Development MTS Computer  10.3 Computing Cluster  10.4 GEM Machines  11 Sponsor Feedback  11.1 Existing MTS  11.2 Development MTS Machine  11.3 Computing Cluster  11.4 GEM Computers	9	Task Matrix - Next Milestone	4
11.1 Existing MTS	10	10.1 Existing MTS	4 4 4 4
11 E. Un angen Ciamatuma	11	11.1 Existing MTS	5 5 5 5 6

## 1 High Energy Physics (HEP) Senior Design

- Josef Bostik jbostik2015@my.fit.edu
- Eric Pereira epereira2015@my.fit.edu
- Ryan Wojtyla rwojtyla2015@my.fit.edu

## 2 Faculty Sponsor

Eraldo Ribeiro - eribeiro@fit.edu

### 3 Client

Marcus Hohlmann - hohlmann@fit.edu Head of the Florida Institute of Technology HEP group

## 4 Meeting with Faculty Sponsor

• 18 March 2019

## 5 Meeting with Client

- 11 February 2019
- 18 February 2019
- 25 February 2019
- 11 March 2019

## 6 Progress of current Milestone

Task	Progress	Notes
Continue to Care for Existing MTS	40%	
Compile Instructions for MTS Operation	50%	improve upon provided instructions
Prepare Development MTS Machine	50%	coax AMORE into building
Integrate Nodes into Cluster	100%	NAS-0 and SE still must be included
Assist Researchers	100%	helping out with general problems as they arise

### 7 Discussion - Current Milestone

### 7.1 Existing MTS Progress

The existing MTS continues to suffer from its hardware ailments. While we were able to get new firmware for the FEC, it did not fix the FEC. Although the firmware was able to be installed onto the FEC, the FEC's ethernet port suddenly became inoperable. We do not know if this is a firmware error or a hardware failure.

### 7.2 Development MTS Computer Progress

We have been provided with the source repository for AMORE! We have cloned the repository onto the development MTS machine and tried to make it. When make was run in the root of the repository, it, of course, ran into some issues. A path variable was incorrectly configured in one of the internal make files, so we had to overwrite it so that it pointed to the correct directory. After that was fixed, it complained that it could not find a particular ROOT file that was not on the machine. Fortunately, however, the existing MTS has that file, so we copied it over, and it stopped complaining. Our next hurdle is figuring out how to deal with some type errors in yet another file.

### 7.3 Computing Cluster

The nodes have been integrated into the cluster! Turns out their boot order was messed up; the correct order is PXE network boot, CD, then HDD. With PXE networking booting enabled and set to the highest priority, the

nodes will automatically listen for kickstart files from the CE on boot. This allowed the CE to send over all the files necessary to install ROCKS 7 and incorporate the nodes into the cluster!

This victory is not without its pitfalls, however. A couple of the nodes were rather uncooperative, and it took us some time to get them sorted out. Additionally, we are unable to run all the nodes simultaneously due to issues with the UPSs powering the nodes; if seven nodes are turned on at the same time, the UPS's breaker is tripped and it shuts off. Until we can solve this problem, the nodes will be operated on in two groups of ten nodes each, five for each UPS.

Since the nodes have been brought into the cluster, we began trying to incorporate some other components; we started with NAS-0. There are insert-ethers options for NASs, so the process is very similar to that of the nodes. We modified NAS-0's boot order in the same manner as the nodes, and it successfully requested its kickstart file from the CE to begin the ROCKS 7 installation. Unfortunately, NAS-0's OS drive was not seen by the installer; only the data storage drives appeared.

#### 7.4 GEM Machines

### 8 Parts Worked On

#### 8.1 Josef Bostik

• building AMORE on the MTS Development Machine

#### 8.2 Eric Pereira

•

### 8.3 Ryan Wojtyla

- integrating cluster components
- building AMORE on the MTS Development Machine

### 9 Task Matrix - Next Milestone

Task	Josef	Eric	Ryan
Polish Cluster Documentation	10%	10%	80%
Polish MTS Documentation	40%	20%	40%
Create MTS Automation Script	60%	10%	20%
Integrate Remainder of Cluster Components	10%	10%	80%
Run Jobs on Cluster	10%	10%	80%

## 10 Discussion - Next Milestone

## 10.1 Existing MTS

The future for the existing MTS looks to be quite grim. Our continuing inability to repair its vital data collection hardware

## 10.2 Development MTS Computer

## 10.3 Computing Cluster

#### 10.4 GEM Machines

11 Sponsor	Feedback	K
------------	----------	---

## 11.1 Existing MTS

## 11.2 Development MTS Machine

## 11.3 Computing Cluster

## 11.4 GEM Computers

## 11.5 Sponsor Signature

Sponsor Signature	Date	

# 12 Sponsor Evaluation

Josef Bostil	0	1	2	3	4	5	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10
Eric Pereira	υ 0	1	2	3	4	5	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10
Ryan Wojty	a 0	1	2	3	4	5	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10