

Progress Report

Project Aqueous

Number 6

School of Physics and Astronomy University of Glasgow

May 2017





a title for abstract

A brief summary of the report.

${\it a\ title\ for\ acknowledgements}$

The contributions of Number 2 and Number 1 are acknowledged.

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Chapter 1

a title for introduction

Higgs bosons

Higgs bosons are particles that arise through electroweak symmetry breaking. A principal motivation for the Large Hadron Collider physics programme was the testing of the theory of electroweak symmetry breaking, through the observation of Higgs bosons. In July of 2012, the existence of the Higgs boson was confirmed by the ATLAS and CMS experiments. Following this discovery, further studies have been ongoing in order to examine the character of the particle.

Chapter 2

a title for chapter 1

section 1

This is content.

time

A few time representations follow:

- 2017-05-08
- 8 May 2017
- May 2017
- 213006
- 2130
- 2017-05-08T213006
- 2017-05-08T2130

units and units typesetting

- $a^b \,\mathrm{m}^2$ correct unit typesetting (manual siunitx function) (preferred for mathematics mode, though note that the function for this is provided by aqueous [see below for manual equivalent method not dependent on aqueous])
- 10 kg correct unit typesetting (siunitx)
- 10 kg incorrect unit typesetting (mathematics, textnormal)
- 10 kg incorrect unit typesetting (literally)
- $10 \,\mathrm{kgms^{-2}}$ correct unit typesetting (siunitx)

- $10^{-28} \,\mathrm{m}^2$ correct unit typesetting, though very manual (siunitx)
- a^b m² dodgy, manual correct unit typesetting (siunitx)
- $a^b \,\mathrm{m}^2 \,(\mathrm{siunitx})$
- The angle is 14° .
- The temperature is 14 °C. correct unit typesetting (siunitx)

mathematics

The following is a referenced equation:

$$E = mc^2 (2.1)$$

This is a reference to equation 2.1.

This is bold mathematics: $t\bar{t}\boldsymbol{H}$ $(b\bar{b})$.

This is bold mathematics: $t\bar{t}H(b\bar{b})$.

lists

This is a list:

- function,
- Job,
- \bullet JobGroup,
- ParallelJobProcessor and
- pool.

This is a checklist:

✓ item

 \checkmark item

✓ subitem

✓ subitem

✓ subitem

 \checkmark item

x item

code

This is some code:

Reco_tf.py --inputBSFile data12.1234.RAW --outputESDFile data12.1234.ESD

parallel validation processing time for various numbers of AOD files

images

This is a figure set to a defined width:

Figure 2.1: parallel job processor: large efficiency improvement as a result of parallelisation ${\bf r}$

18 20 number of files

This is a figure set to the text width:

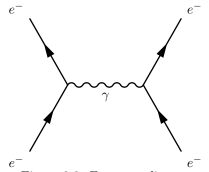


Figure 2.3: Feynman diagram

ratio of time for various numbers of AOD files to time for one file

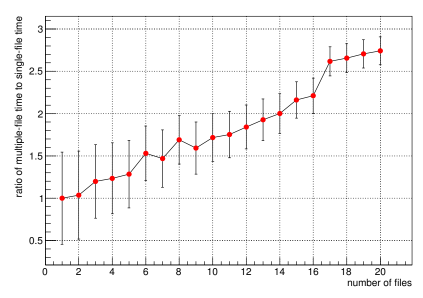


Figure 2.2: parallel job processor

Here is a Feynman diagram:

references

This is a reference to figure 2.2. This is a reference [1]. This is another reference [2]. This is a URL: $\frac{1}{2}$ https://github.com/wdbm/aqueous

ROOT

ROOT [3] is an object oriented data analysis framework aimed at solving data analysis challenges in high energy physics. While ROOT is simply a name,

a possible acronym for the system could be "Rapid Object-Oriented Technology" [4]. ROOT was developed in the context of the NA49 experiment at CERN. NA49 generated data of approximately 10 TB per run. This rate of data provided a test environment for the development of ROOT, as the next generation of data analysis. ROOT features Cling, a C++ interpreter.¹

 $^{^{1}}$ This is a footnote.

some paragraphs

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetuer id, vulputate a, magna. Donec vehicula augue eu neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et lectus vestibulum urna fringilla ultrices. Phasellus eu tellus sit amet tortor gravida placerat. Integer sapien est, iaculis in, pretium quis, viverra ac, nunc. Praesent eget sem vel leo ultrices bibendum. Aenean faucibus. Morbi dolor nulla, malesuada eu, pulvinar at, mollis ac, nulla. Curabitur auctor semper nulla. Donec varius orci eget risus. Duis nibh mi, congue eu, accumsan eleifend, sagittis quis, diam. Duis eget orci sit amet orci dignissim rutrum.

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Nulla malesuada porttitor diam. Donec felis erat, congue non, volutpat at, tincidunt tristique, libero. Vivamus viverra fermentum felis. Donec nonummy pellentesque ante. Phasellus adipiscing semper elit. Proin fermentum massa ac quam. Sed diam turpis, molestie vitae, placerat a, molestie nec, leo. Maecenas lacinia. Nam ipsum ligula, eleifend at, accumsan nec, suscipit a, ipsum. Morbi blandit ligula feugiat magna. Nunc eleifend consequat lorem. Sed lacinia nulla vitae enim. Pellentesque tincidunt purus vel magna. Integer non enim. Praesent euismod nunc eu purus. Donec bibendum quam in tellus. Nullam cursus pulvinar lectus. Donec et mi. Nam vulputate metus eu enim. Vestibulum pellentesque felis eu massa.

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tables

input file option	description
inputHitsFile	input only
inputBSFile	RAW data (BS = ByteStream), currently input only
inputRDOFile	
inputESDFile	
inputAODFile	
output file option	description
outputRDOFile valid	if starting from Hits
outputESDFile valid	if starting from Hits, RDO or BS
outputAODFile valid	if starting from ESD or anything else upstream
outputNTUP_XXXFile	can be made from ESD or AOD, BS or RDO

Figure 2.4: Reco_tf.py usage

Chapter 3

a title for future

future plans and considerations

These are suggestions and plans for the future.

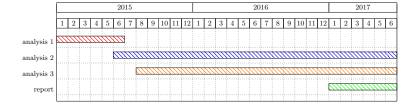


Figure 3.1: Gantt chart of work

a title for references

- [1] L. Li Tianjun, W. Xia, W. You-kai and Z. Shou-hua, Distinguishing the Color Octet Axial-Vector-like Particle for Top Quark Asymmetry via Color Flow Method at the LHC, arXiv:1306.3586 (June 2013)
- [2] W. S. McCulloch and W. Pitts, A logical calculus of the ideas immanent in nervous activity, The Bulletin of Mathematical Biophysics, 5 (4), 115–133 (1943)
- [3] ROOT: A Data Analysis Framework, URL http://root.cern.ch (November 2012)
- [4] R. Brun, Re: What does ROOT stand for?, RootTalk, URL http://root.cern.ch/root/roottalk/roottalk98/0718.html (May 1998)