

Table of Contents

manTree Root Trees & Analysis Framework.....	1
Introduction.....	2
Analysis Framework.....	3
First Time Setup.....	3
Setup for Each Session.....	3
Running the Example Cycle.....	4
Making manTrees.....	5

manTree Root Trees & Analysis Framework

Introduction

The manTree package contains a set of classes for storing physics objects for final analysis. It can be used outside of athena, for example in SFrame. The code is in [svn](#) and the html descriptions of the classes can be found [here](#). The recommended way to compile the package is to follow the instructions below.

Analysis Framework

In order to do a complete analysis, there are a set of packages provided by ATLAS for applying common prescriptions. These packages are made available through the TopRootCore package and we interface to these packages using the topUtils package. If you are updating from a previous version of topUtils, please see ManTreeRootCoreConvert.

First Time Setup

The following instructions should be followed to setup up & compile sframe, manTree and the common analysis packages:

Commands to be entered into the terminal start with '>'

Export CERN_USER variable:

```
> export CERN_USER=yourcernlplususername
```

Setup root core (note this also sets up root v5.28.00):

```
> source /nfs/software/AtlasSoftware/RootCore/Root_v528/RootCore/scripts/setup.sh
```

Export SVNMAN variable:

```
> export SVNMAN=svn+ssh://$CERN_USER@svn.cern.ch/repos/atlasgrp/Institutes/Manchester
```

Go to a directory where you want to work from:

```
> cd somedir
```

Check out sframe:

```
> svn co https://sframe.svn.sourceforge.net/svnroot/sframe/SFrame/tags/SFrame-03-04-23 SFrameArea
```

```
> cd SFrameArea
```

Patch sframe:

```
> patch core/include/SCycleBaseNTuple.icc /afs/hep.man.ac.uk/g/atlas/SFramePatches/16June11/SCycleBaseNTuple.icc
```

Build sframe:

```
> source ./setup.sh
```

```
> make
```

Check out manTree packages:

```
> svn co $SVNMAN/SFrame/manTree/trunk manTree
```

```
> svn co $SVNMAN/SFrame/manTreeSFrameBase/trunk manTreeSFrameBase
```

```
> svn co $SVNMAN/SFrame/topUtils/trunk topUtils
```

```
> svn co $SVNMAN/SFrame/exampleManTreeCycle/trunk exampleManTreeCycle
```

Build manTree packages:

```
> cd manTree
```

```
> make
```

```
> cd ../manTreeSFrameBase
```

```
> make
```

```
> cd ../topUtils
```

```
> make
```

```
> cd ../exampleManTreeCycle
```

```
> make
```

Make a soft link to the RootCore par file (needed for proof running):

```
cd $SFRAME_LIB_PATH
```

```
ln -s $ROOTCOREDIR/./RootCore.par .
```

Setup for Each Session

Each time you start a new terminal and want to work on the analysis you need to do the following steps:

ManTreeBackup < AtlasSandbox < TWiki

Go to your sframe directory:

```
> cd pathto/SFrameArea
```

Export CERN_USER variable:

```
> export CERN_USER=yourcernlplususername
```

Setup root core (also sets up root v5.28):

```
> source /nfs/software/AtlasSoftware/RootCore/Root_v528/RootCore/scripts/setup.sh
```

setup sframe:

```
> source ./setup.sh
```

It's probably most convenient to put these commands into a script to save typing them in each time.

Running the Example Cycle

There is an example sframe cycle in `exampleManTreeCycle`. It can be run with the following (don't forget the setup commands):

```
> cd $SFRAME_DIR
```

```
> cd exampleManTreeCycle
```

```
> sframe_main config/TestCycle_config.xml
```

Making manTrees

Instructions for making manTrees are at [ManTreeMaking](#).

-- MarkOwen - 01-Sep-2011

This topic: [AtlasSandbox](#) > [ManTreeBackup](#)

Topic revision: r4 - 2011-09-06 - MarkOwen



Copyright &© 2008-2022 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

or Ideas, requests, problems regarding TWiki? use [Discourse](#) or [Send feedback](#)