

# SUPA ROO (ROOT)

## Lecture 2 – 26 Nov 2015

Dr. Adrian Buzatu

University of Glasgow,  
[adrian.buzatu@glasgow.ac.uk](mailto:adrian.buzatu@glasgow.ac.uk)

We went through the solution of lab 1.

Then we went through the task of lab 2, showing examples in PyROOT to create a TGraph, to read a TTree, to create a THist.

Please see the video on the website.

Work through the examples yourself, and then do the tasks from task.txt