







Scientific Visualization using VisIt

ALEX RAZOUMOV and MARCELO PONCE





HPCS 2016 - June 20th, 2016



Outline of the workshop

Topics to cover:

- A quick introduction to Visualization & VisIt
- GUIs overview
- accessing data and managing files
- client/server visualization
- working with plots
- viz pipeline: working with operators
- interactive tools
- quantitative analysis
- animation and keyframing
- scripting

Table of Contents

- Introduction to Visualization
- 2 Vislt: an Overview
- Vislt: Basic Visualization Tools
- Wislt: Quantitative Analysis
- 5 Vislt: Proffesional Quality Plots
- & Movies Generation Vislt [ADV]: Distributed Visu-
- alization
 Vislt [ADV]: Scripting with
 Python
- Summary

Introduction to Visualization



VisIt: an Overview



VisIt: Basic Visualization Tools



VisIt: Quantitative Analysis



VisIt: Proffesional Quality Plots & Movies Generation



VisIt [Adv]: Distributed Visualization



VisIt [Adv]: Scripting with Python



Summary

