PYNQ Tutorial Introduction





Goals

- > Introduction to the PYNQ project
 - >> Pynq framework
 - >> PYNQ-Z2 board
 - >> Jupyter Notebook Interface
 - >> Overlays and Hardware designs
 - >> Designing overlays
- > Hands-on experience with Jupyter Notebook and the board
- > Feedback



Agenda

Session 1

Page 3

Introduction to the PYNQ project Board setup

Labs: Getting started with Jupyter Notebooks

Getting started with IPython

Exploring the board

Programming on-board peripherals

© Copyright 2018 Xilinx



Agenda (continued)

Session 2

Introduction to overlays

Labs: Peripherals: Grove Temp sensor

Peripherals: Pmod OLED

Peripherals: Grove LED bar (optional)

Peripherals: Grove ALS sensor (optional)



Agenda (continued)

Session 3

Pynq IOPs

logictools overlay

Labs: Using Wavedrom

Using Boolean generator

Using Pattern generator

Using FSM generator (optional)





Agenda (continued)

Session 4

Overlay design methodology

Labs: Using PS GPIO, AXI GPIO

MMIO with PL slaves

Memory allocation with Xlnk

Accessing DRAM from PL masters

Using DMA with AXI streams

Resizer example

Closing remarks and feedback



Adaptable. Intelligent.



