# Lab3 Intro Adding Custom IP in PL



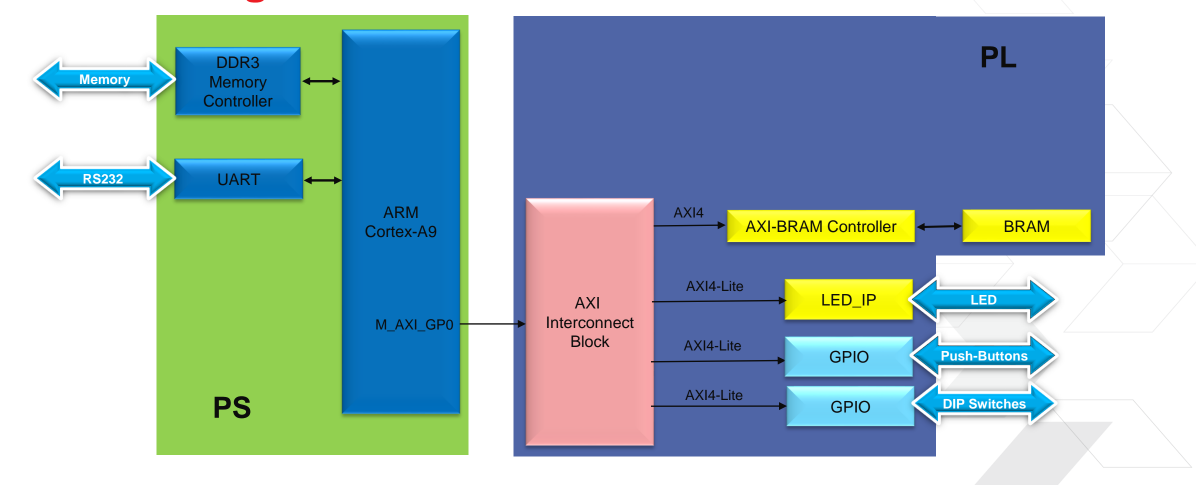


### Introduction

- > This lab guides you through the process of Creating and adding a custom IP.
- > You will use the Create Import Peripheral Wizard to create the custom IP and use IP Packager to package it for use with IP Integrator.
- > An AXI BRAM controller and BRAM will also be used.



## ARM Cortex-A9 based Embedded System Design Lab3: Adding Custom IP in PL





#### **Procedure**

- > Open the project in Vivado
- > Create/modify a Custom IP to create the peripheral functionality
- > Package the IP using IP Packager
- > Import and Add the peripheral into the existing system
- > Add BRAM for the next lab and build the PL design



### **Summary**

- > A template for a peripheral was created using the Create and Package IP Wizard
- > Logic was added to the templates to create a LED peripheral.
- The IP Packager was used to package the IP so that it could be imported into the IP catalog.
- > The IP was imported and added to the design.
- > The final step was to add a BRAM to the system and build the PL for the next lab

