Abstract

Adding custom logic to an embedded design targeting the Xilinx FPGA can be achieved using different methods and techniques. This application note focuses on using the EDK OPB IPIF Interface to achieve such integration.

This document contains guidelines for choosing the required OPB IPIF Services to use to interface the user logic to the OPB without having to create all the provided IPIF Services.

Initially, the Create IPIF Wizard is used to generate a user core template, then the user logic HDL is integrated to the template according to the core requirements. Finally, the IPIF Wizard will be used to import the newly created core back into the EDK environment.

The IPIF Wizard generates a drivers template for the IP. The template is used to access the Custom OPB Core from the System SW Application.

An example design targeting the Xilinx Reference Platform ML403 is provided to illustrate the design flow, understand the hardware and software implementations, and to test the generated system on the ML403 demonstration board.

Included Systems

Included with this application note is one reference system:

www.xilinx.com/bvdocs/appnotes/xapp967.zip

Introduction

Adding custom logic to an embedded design can be done using different approaches.

Custom logic can communicate with the embedded system using the OCM bus in a PowerPC™ based system. For MicroBlaze™ systems, the FSL interfaces are an excellent way to make logic directly visible to the processor. Using the OPB/PLB GPIOs with an indexed addressing (if required) can help in integrating user logic to an embedded design.

The second port, Port B, of the BRAM memories connected to the OCM, PLB, LMB, or OPB bus can make a specific memory region common between the processor and the user logic, thus providing a way of exchanging data between the processor and the FPGA logic.

Connecting the user logic directly to the OPB or PLB requires understanding the OPB or PLB protocols and designing the required services that simplify the communication with the embedded system.

To make such a method easy and to shorten the design life cycle of the OPB or PLB custom peripherals, Xilinx provides the necessary OPB IPIF libraries and associated SW tools.

The focus of this document is on the OPB IPIF services. The document outlines the process for choosing the required OPB IPIF services to interface the user logic to the OPB bus without having to create all the provided IPIF services.

The first stage of creating such a peripheral is to use the IPIF wizard to generate a User Core Template to which the required modifications are added to the user logic HDL to create the new peripheral. The IPIF wizard is used for a second time to import the newly customized core (OPB IPIF services + User HDL) back into the EDK environment, and finally the software
drivers template generated for the custom IP are customized for use with the new IP core functionalities in the software application running on the embedded system. Figure 1 illustrates the logical steps needed for such a design flow.

Figure 1: Design Flow for an OPB IPIF-based Custom IP

The hardware and software requirements are:

- EDK 8.2i with Service Pack 1 or Higher
- ISE 8.2.03 or Higher
- HyperTerminal or another terminal emulator
- Xilinx ML403 demo board
- Xilinx Parallel Cable 4 or USB Cable
- Serial Cable

OPB IPIF (On-Chip Peripheral Bus Intellectual Property Interface) provides a standardized connection to the OPB. The IPIF uses a back-end interface standard called the IPIC (IP Interconnect) which helps to connect the user logic to the IPIF services. The IPIF provides options which can be selected by the user, such as:

- Address decoding
- Interrupt management
- Software accessible registers
- IP reset via software-accessible registers
- Module identification register
- Read and write FIFOs between the user logic and the OPB
- Simple DMA capability for the read and transmit sides
- Scatter-Gather DMA (SG DMA) capability for the read and transmit sides

The IPIF services are used in most Xilinx processor IP device implementations and are available for customer use when creating custom OPB peripherals to integrate into an XPS design.

Having a common interface, the OPB IPIF reduces the development effort for custom OPB cores, and promotes higher quality because of less variability.

**Block Diagram**

Figure 2 provides a functional representation of the OPB IPIF.

Most of the IPIF Services are optional and may be included or excluded according to the IP requirement.
OPB IPIF Services Software Interface Registers

Most of the IPIF Services are accessible by the software application through a predefined set of registers.

The IPIF registers are grouped by function, and each set of registers belonging to the same group are implemented in the IP if the corresponding function is selected during the build time of the IP core template.

OPB IPIF Services Memory Mapping

Every IPIF Service is mapped to the system memory at a predefined offset, and every register in the function is again mapped to the system memory at a predefined register offset.

Device Interrupt Source Controller Service: The IPIF Service Offset = 0x0.

IP Interrupt Source Controller Service: The IPIF service offset = 0x0.

Every register functionality, access mode, and offset is defined in the DS414 OPB IPIF data sheet.

Reset Register and MIR Service: The IPIF service offset = 0x0.

Read FIFO Service: The IPIF service offset = C_RDFIFO_REG_BASEADDR_OFFSET.

Write FIFO Service: The IPIF service offset = C_WRFIFO_REG_BASEADDR_OFFSET.

DMA/Scatter Gather Service: The IPIF Service Offset = C_DMA_REG_BASEADDR_OFFSET + chan_num*64.

chan_num = 0 for the transmit (or write) side.

chan_num = 1 for the receive (or read) side.

Every register functionality, access mode, and offset is defined in the DS414 OPB IPIF data sheet.

Identifying the OPB IPIF Services to Use

In the early stages of integrating the user logic to an existing embedded system design, highlight the considerations of how the final OPB custom IP should be made visible to the other peripherals accessing the same OPB. When needed, define the visibility of the IP to the software running on the system via user accessible registers. In addition, indicate if the custom IP generates interrupts and if the IP consumes or produces data at a rate faster or slower than the embedded system speed. It is also required to know if the custom peripheral will need DMA access and burst to transfer and read data form the embedded system memory space.

The objective of this design is to integrate a user logic side that is operating at a different speed than the processor system, and which will therefore require time domain interface over synchronous FIFOs for read and write operations. The IP receives data from the processor system, processes it, and when done processing, will interrupt the processor to provide the results. This embedded design is based on a PowerPC processor with an OPB UART Lite core.
to use as a console for user verification. Figure 3 provides a high level description of the embedded design.

Figure 3: Embedded System Diagram

To simplify the example, a simple user logic functionality is required. The custom logic will act as a slave peripheral, a destination of data packets generated by the processor. The peripheral loops back the received data within the user logic side. The data is then returned to the processor over the OPB. For the IP to processor synchronization, it is important to avoid data overruns. Figure 4 shows the data flow that the IP should keep up with in the system.

Figure 4: Data Flow Diagram

For exchanging data with to the processor, the hardware structure applicable is the use of FIFOs.

For the IP to processor synchronization using the interrupt will be best implemented, and because the data is packet type, using DMA for packet transfers from the embedded system memory to the OPB IPIF IP could also be used to offload data packet exchange from the processor list of tasks at run time.
Generating the Required OPB IPIF Core Template

This section describes how to use the Create/Import Peripheral Wizard of XPS to create the required IPIF template.

1. Unzip the reference design to your local hard drive, then open the project using XPS.
2. In the XPS window shown in Figure 5, select Hardware → Create or Import Peripheral....
3. In the Wizard Welcome Window click Next.
4. In the Create/Import User Peripheral Wizard window shown in Figure 6, select Create Templates, and in Select Flow, select Create template for a new peripheral.
5. In the Repository or Project window shown in Figure 7, select To an XPS project. In the Project field, select $\text{xapp967}$. In the Peripheral will be placed under: field, select C:$\text{xapp967}\text{pcores}$, then click Next.

![Figure 7: IPIF Template Repository Selection](image)

6. In the Name and Version window, provide the name of the peripheral. In the Name field, enter opb_ipif_template. Make the selections in the revision fields as shown in Figure 8, then click Next.

![Figure 8: Create Template Name and Version](image)
7. In the Bus Interface window shown in Figure 9, choose On-chip Peripheral Bus (OPB) as the bus to which the IP is attached, then click Next.

![Bus Interface Selection](image)

**Figure 9: Bus Interface Selection**

8. In the IPIF Services window, select the required services as shown in Figure 10.

![OPB IPIF Services Selection Menu](image)

**Figure 10: OPB IPIF Services Selection Menu**
9. In the FIFO Service window, configure the size of the read and write FIFOs by making the selections shown in Figure 11, then click **Next**.

![FIFO Services Configuration](image1)

**Figure 11: FIFO Services Configuration**

10. In the Interrupt Services window, configure the IP interrupt services by making the selections as shown in Figure 12, then click **Next**.

![Interrupt Service Configuration](image2)

**Figure 12: Interrupt Service Configuration**
11. In the IP Interconnect (IPIC) window, customize the IPIC by making the selections as shown in Figure 13, then click Next. This is the default setup for this IP.

![Figure 13: IPIC Setup](image)

12. In the (Optional) Peripheral Simulation Support window shown in Figure 14, make no selections, instead click Next.

*Note:* Do not select the BFM Simulation Platform for ModelSim; it is outside the scope of this document.

![Figure 14: BFM Simulation Support](image)
13. In the (Optional) Peripheral Implementation Support window, make the selections as shown in Figure 15 to control how optional files for hardware and software implementation are generated. Select Generate ISE and XST Project Files to help during the implementation of the Peripheral using the ISE Environment to set up the required synthesis libraries in the ISE Project. Select Generate template driver files to help you implement software interface for help in customizing the IP software interface later in the software application. Click Next.

![Figure 15: ISE Project Generation for the IP and Drivers Template](image)

14. As seen in the Finish Window, the required OPB IPIF Template is generated under the pcores directory of the XPS Project.

Under the Template IP name folder (xapp967\pcores\opb_ipif_template_v1_00_a\), the wizard generates the following directories:

- \dev\ folder where the ISE Project is located for the IP editing.
- \data\ folder which contains the IP HW Platgen API Files (MPD, PAO).
- \hdl\ folder which contains the IP Template HDL files.

Under the Template IP name folder, (xapp967\drivers\opb_ipif_template_v1_00_a\), the wizard generates the drivers directory for the IP Template:

- \src\ folder where the drivers Source code files (*.h, *.c, makefile) are located.
- \data\ folder where the IP SW libgen API Files (mdd, tcl) are located.

The generated OPB IPIF core template includes a user logic side where the user logic is connected to the IPIF through the IPIC set of selected signals. At this stage, the user logic required functionalities are added to the user logic generated HDL file.

The ISE Project generated for customizing the Template is found under the directory xapp967\pcores\opb_ipif_template_v1_00_a\devl\projnav\. The opb_ipif_template.ise project can be opened using ISE.
Customizing User IOs:

This step describes how to add custom user IOs if needed by custom OPB peripheral. Input and output ports may be added as required.

In the `user_logic.vhd` file under the entity declaration, locate the following lines.

```vhdl
-- ADD USER PORTS BELOW THIS LINE ------------------------
--USER ports added here
-- ADD USER PORTS ABOVE THIS LINE ------------------------
```

The port `FIFOs_Status_Flag` has been added as indicated below:

```vhdl
FIFOs_Status_Flag : out std_logic;
```

In the signal declaration, the following signals have been added:

```vhdl
signal rdfifo_flag : std_logic;
signal wrfifo_flag : std_logic;
```

At the end of the architecture declaration, the following has been added:

```vhdl
rdfifo_flag <= RFIFO2IP_Full;
wrfifo_flag <= WFIFO2IP_Empty;
FIFOs_Status_Flag <= rdfifo_flag or wrfifo_flag;
```

At this stage, a user defined I/O to the user logic has been added. Propagate this addition to the custom OPB IP top level where the `user_logic` is instantiated.

Save and check the syntax of the `user_logic.vhd` module.

Open the file `opb_ipif_template.vhd`.

In the entity port declaration, locate the following:

```vhdl
-- ADD USER PORTS BELOW THIS LINE ------------------------
--USER ports added here
-- ADD USER PORTS ABOVE THIS LINE ------------------------
```

Add the following port as indicated above:

```vhdl
User_FIFOs_Status_Flag : out std_logic;
```

Locate the following:

```vhdl
-----------------------------------------
-- Instantiate the User Logic
-----------------------------------------
```

In the port map section:

```vhdl
-- MAP USER PORTS BELOW THIS LINE ------------------------
--USER ports mapped here
-- MAP USER PORTS ABOVE THIS LINE ------------------------
```

Map the user port as follows:

```vhdl
FIFOs_Status_Flag => User_FIFOs_Status_Flag,
```

Save and check the syntax of the `opb_ipif_template.vhd` file.
Customizing User Logic Interrupts

In the generated template of the user_logic.vhd, example code which generates user logic
interrupts is provided by the wizard. The code snippet infers a counter and generates the
interrupts whenever the counter rollover (the counter will roll over ~10 sec @ 100 Mhz).

The functionality of the user interrupts can be modified by editing this process. The process
example will be commented out.

The desired functionality in this example is that the user IP generates an interrupt whenever the
read FIFO of the IPIF service is full.

-rdfifo_flag <= RFIFO2IP_Full;
-interrupt <= rdfifo_flag;
-IP2Bus_IntrEvent <= interrupt;

Save and check the syntax of the user_logic.vhd file.

Custom IP Naming and Version:

For this design, the IP name given to the IP template will be retained. The version numbering
will be changed by changing the middle number. The MPD File will be modified automatically
by using the IPIF wizard import capability in the next section.

Importing the Custom IP back into EDK

This section outlines how to import the custom OPB IP peripheral back into the EDK
environment, after having generated the OPB IPIF Template opb_ipif_template and having
customized the user logic side functionalities.

1. From XPS, select Hardware → Create/Import Peripheral ... as shown in Figure 16.

Figure 16: XPS IPIF Wizard Launch
2. In the Welcome Window, click **Next**. In the Peripheral Flow window shown in **Figure 17**, select **Import to XPS** and **Import existing peripheral**, then click **next**.

![Figure 17: Selecting the Import Mode of the IPIF Wizard](image)

3. In the Repository or Project window shown in **Figure 18**, select **To an XPS project**. In the Project field, select `$\xapp967\`. In the Peripheral will be placed under: field, select `C:\xapp967\pcores`, then click **Next**.

![Figure 18: XPS IPIF Wizard Import Directory](image)
4. In the name and Version window, provide the name of the peripheral. In the Name field, enter `opb_ipif_template`. Make the selections in the revision fields as shown in Figure 19, then click Next.

![Figure 19: Import IP Naming and Version](image)

Note that the version of the IP has changed to reflect a change in the IP functionality from the original template.

5. In the Source Files Types window shown in Figure 20, select HDL Source Files (`*.vhd, *.v`), then click Next.

![Figure 20: IP Source Files Type Specification](image)
In the HDL Source Files window, make the selections shown in Figure 21 to specify the IP source files that use the pao file of the original OPB IPIF template that was generated by the wizard. Browse to the initial location of this file under: \\xapp967\pcores\opb_ipif_template_v1_00_a\data\. Click Next.

Figure 21: IP Source Files Specification

In the Missing Source File - user logic.vhd window, the search paths used by the wizard will be specified as shown in Figure 22. A path to the OPB Template is required. Select the Add button, then type \\xapp967\pcores\ to add the search path to the IP template location. Click Continue.

Figure 22: Adding a Search Path to the IPIF Wizard
In the HDL Analysis Information window shown in Figure 23, the system indicates that the wizard was not able to locate the `user_logic.vhd` and the `opb_ipif_template.vhd` source files.

6. Add the vhd files manually. Select the Add Files ... button, then in the Select ... HDL source files window shown in Figure 24, specify the location of the source files.

7. After the files have been added, a parsing error of the source code is displayed:

During the custom IP import process, the version of the custom IP has been changed from v.1.00.a to v.1.10.a; these are appended to the custom IP name to form a logical library which is referenced in the IP HDL Files. Open `opb_ipif_template.vhd`, and change:

From:
```
library opb_ipif_template_v1_00_a,
use opb_ipif_template_v1_00_a.all;
```
To:
```
library opb_ipif_template_v1_10_a,
use opb_ipif_template_v1_10_a.all;
```
library opb_ipif_template_v1_10_a;
use opb_ipif_template_v1_10_a.all;

Change
From:
USER_LOGIC_I : entity opb_ipif_template_v1_00_a.user_logic
To:
USER_LOGIC_I : entity opb_ipif_template_v1_10_a.user_logic

8. In the Bus Interface window, make the selections as shown in Figure 25. Because this is an OPB slave core with a DMA master IP, specify the bus interfaces to be OPB Master and Slave (MSOPB).

![Figure 25: Selecting the OPB as a Bus Interface](www.BDTIC.com/XILINX)

In the next window, a confirmation of which bus interface is used and its characteristics appears. Ignore the warning that the M_DBus is not used by this IP. Click Next.
9. Define the slave attachment parameters for the IP. In the SOPB : Parameters window, make the selections as shown in Figure 26.

![Figure 26: Defining the SOPB Parameters](image)

10. In the Identify Interrupt Signals window, make the selections shown in Figure 27. Select IP2INTC_Irpt in the Select and configure interrupt(s) window. Under Interrupt sensitivity of port: IP2INTC_Irpt, select High level sensitive.

![Figure 27: Defining the IP Interrupt Signal and its Sensitivity](image)
11. In the Parameter Attributes window, make the selections shown in Figure 28 to set the default values for the user parameters and for the IPIF parameters. Double click on Default Value, then select virtex4, then click Next.

![Figure 28: Defining Default Values for the User/IPIF Parameters](image)

12. In the Port Attributes window, make the selections shown in Figure 29 to identify the ports that require special handling. Set the attributes to the user ports and user interrupts ports, if any. Because in this custom IP only the interrupt pin comes out from the user logic side, accept the default values. After the selections have been made, click Next, then click Finish.

![Figure 29: Defining the Advanced Attributes of the User Ports](image)

The importing of the OPB custom IP back into the EDK environment is now completed. The new custom IP name is opb_ipif_template, and the version is v.1.10.a.

Check the pcores directory to confirm that a new directory, `\xapp967\pcores\opb_ipif_template_v1_10_a\`, has been created by the Wizard for this new IP.
Configuring the New Custom OPB IP in an XPS Project

In XPS, the MHS file contains the parameters, the bus connections, and the port connections for the cores in the system. This file can be appended using the Add/Edit Core User Interface.

The configuration of the new IP will begin from the last block in the Design Flow for an OPB IPIF-based Custom IP diagram shown in Figure 1. After adding the newly-created IP core, the core will be configured, and then the system hardware will be implemented.

1. Open XPS, then open the project located under \xapp967\system.xmp.
2. In XPS, in the Project Information Area (left side of XPS GUI), select the IP Catalog tab.
3. Select opb_ipif_template Version 1.10.a, then drag and drop it into the system assembly view (right side of XPS GUI).

The custom IP has been added to the system IP components. The IP must now be connected to the bus.

4. To do so, make the selections as shown in Figure 30.
   a. Select Bus Interface under Filters
   b. Select opb_ipif_template_0 in the system assembly
   c. Click on the green intersection with the OPB as shown in Figure 30 to connect the opb_ipif_template_0 OPB master and slave interfaces to the system OPB.

5. In the system assembly view, Figure 30, double click on opb_ipif_template_0 to open the opb_ipif_template_v1_10_a window in which address configurations can be assigned.
6. In the opb_ipif_template_v1_10_a window shown in Figure 31, assign a valid C_BASEADDR to the opb_ipif_template_0, for example: the value 0x60000000.

7. Assign a valid C_HIGHADDR to the opb_ipif_template_0, for example: the Value 0x6000FFFF.

**Note:** The opb_ipif_template IP requires 0x10000 of the OPB memory space.

![Specifying the Address Range for the Custom IP](image)

**Figure 31:** Specifying the Address Range for the Custom IP

In the system assembly view shown in Figure 30, select **Ports** under Filters, then connect the custom IP interrupt signal to the OPB interrupt controller. Connect the User_FIFOs_Status_Flag port to the Global output port. This signal will be connected to an LED on the ML403 board.

The custom IP has been added into the XPS Project, and the core parameters have been configured. The system can now be implemented by XPS.

In XPS, click on **Hardware** and then on **Generate bitstream** to generate the system hardware.

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**Customizing the OPB IPIF SW Interface and Drivers**

During the OPB IPIF template generation process, the IPIF wizard generated a `<drivers>` folder in the `project` directory area for the template IP. These drivers will make the IP registers interface visible to the software application running on the embedded system.

In addition, during the generation process, some template hardware properties in the user logic side were modified. No changes were made in the software interface side. Therefore, the software drivers remain usable with the new custom IP without any modification.

To add some high-level functionality that the custom IP can perform, new functions based on the software interface to the drivers source code can be added.

The drivers are in the `\xapp967\drivers\` folder.

**Custom IP Registers Software Interface:**

These definitions are provided in the header file `opb_ipif_template.h` which is located under `\xapp967\drivers\opb_ipif_template_v1_00_a\src\`.

In this header file all the memory mapping of the registers is provided per IPIF service. Note the following offsets:

- IPIF Reset/Mir Space Register Offsets
- IPIF Interrupt Controller Space Offsets
- IPIF DMA & Scatter Gather Space Offsets
- IPIF Read Packet FIFO Register/Data Space Offsets
IPIF Write Packet FIFO Register/Data Space Offsets
For each offset, the relative registers mapping is defined, thereby making the custom OPB IPIF services visible to the software application.

Also given are all the mask definitions required to set up the corresponding IPIF service and to understand the data field values of these registers. Note the following mask definitions:

- IPIF Reset/Mir Masks
- IPIF Interrupt Controller Masks
- IPIF DMA & Scatter Gather Masks
- IPIF Read Packet FIFO Masks
- IPIF Write Packet FIFO Masks

The function prototypes and the definitions are provided in this header file. These functions allow the handling of the OPB IPIF custom IP services from the software application.

Drivers Functions Description

General Drivers functions
Write a value to the OPB_IPIF_TEMPLATE register:

```c
void OPB_IPIF_TEMPLATE_mWriteReg(Xuint32 BaseAddress, unsigned RegOffset, Xuint32 Data);
```

Read a value from an OPB_IPIF_TEMPLATE register:

```c
Xuint32 OPB_IPIF_TEMPLATE_mReadReg(Xuint32 BaseAddress, unsigned RegOffset);
```

A self-test function of the driver/device:

```c
XStatus OPB_IPIF_TEMPLATE_SelfTest(void * baseaddr_p);
```

**Note:** This may be a destructive test if resets of the device are performed. baseaddr_p is the base address of the OPB_IPIF_TEMPLATE instance.

Functions for the RESET/MIR Services:
Reset the OPB_IPIF_TEMPLATE via software:

```c
void OPB_IPIF_TEMPLATE_mReset(Xuint32 BaseAddress);
```

Read module identification information from OPB_IPIF_TEMPLATE device:

```c
Xuint32 OPB_IPIF_TEMPLATE_mReadMIR(Xuint32 BaseAddress);
```

Functions for the DMA Services:
Reset DMA channel 0 (Write or Transmit side) of OPB_IPIF_TEMPLATE to initial state:

```c
void OPB_IPIF_TEMPLATE_mResetDMA0(Xuint32 BaseAddress);
```

Reset DMA channel 1 (Read or Receive side) of OPB_IPIF_TEMPLATE to initial state:

```c
void OPB_IPIF_TEMPLATE_mResetDMA1(Xuint32 BaseAddress);
```

Set/Get DMA control register of OPB_IPIF_TEMPLATE DMA channel:

```c
void OPB_IPIF_TEMPLATE_mSetDMA0Control(Xuint32 BaseAddress, Xuint32 Mask);
void OPB_IPIF_TEMPLATE_mSetDMA1Control(Xuint32 BaseAddress, Xuint32 Mask);
Xuint32 OPB_IPIF_TEMPLATE_mGetDMA0Control(Xuint32 BaseAddress);
Xuint32 OPB_IPIF_TEMPLATE_mGetDMA1Control(Xuint32 BaseAddress);
```

Get DMA status register of OPB_IPIF_TEMPLATE DMA channel:
Customizing the OPB IPIF SW Interface and Drivers

Xuint32 OPB_IPIF_TEMPLATE_mGetDMA0Status(Xuint32 BaseAddress).
Xuint32 OPB_IPIF_TEMPLATE_mGetDMA1Status(Xuint32 BaseAddress).
bool OPB_IPIF_TEMPLATE_mDMA0Error(Xuint32 BaseAddress).
bool OPB_IPIF_TEMPLATE_mDMA1Error(Xuint32 BaseAddress).
bool OPB_IPIF_TEMPLATE_mDMA0Done(Xuint32 BaseAddress).
bool OPB_IPIF_TEMPLATE_mDMA1Done(Xuint32 BaseAddress).

DMA channel 0 transfer between source address and destination address:
void OPB_IPIF_TEMPLATE_DMA0Transfer(Xuint32 BaseAddress, Xuint32 SrcAddress, Xuint32 DstAddress, Xuint32 ByteCount).

Note: The destination address must be local to the OPB_IPIF_TEMPLATE device.

DMA channel 1 transfer between source address and destination address:
void OPB_IPIF_TEMPLATE_DMA1Transfer(Xuint32 BaseAddress, Xuint32 SrcAddress, Xuint32 DstAddress, Xuint32 ByteCount).

Note: The source address must be local to the OPB_IPIF_TEMPLATE device.

Functions for the Read Packet FIFO Service:
Reset read packet FIFO of OPB_IPIF_TEMPLATE to its initial state:
void OPB_IPIF_TEMPLATE_mResetReadFIFO(Xuint32 BaseAddress).

Check status of OPB_IPIF_TEMPLATE read packet FIFO module:
bool OPB_IPIF_TEMPLATE_mReadFIFOEmpty(Xuint32 BaseAddress).
Xuint32 OPB_IPIF_TEMPLATE_mReadFIFOOccupancy(Xuint32 BaseAddress).

Read data from OPB_IPIF_TEMPLATE read packet FIFO module:
Xuint32 OPB_IPIF_TEMPLATE_mReadFromFIFO(Xuint32 BaseAddress).

Functions for the Write Packet FIFO Service:
Reset write packet FIFO of OPB_IPIF_TEMPLATE to its initial state:
void OPB_IPIF_TEMPLATE_mResetWriteFIFO(Xuint32 BaseAddress).

Check status of OPB_IPIF_TEMPLATE write packet FIFO module:
bool OPB_IPIF_TEMPLATE_mWriteFIFOFull(Xuint32 BaseAddress).
Xuint32 OPB_IPIF_TEMPLATE_mWriteFIFOVacancy(Xuint32 BaseAddress).

Write data to OPB_IPIF TEMPLATE write packet FIFO module:
void OPB_IPIF TEMPLATE_mWriteToFIFO(Xuint32 BaseAddress, Xuint32 Data).

Functions for the Interrupt Service:
Enable all possible interrupts from OPB_IPIF TEMPLATE device:
void OPB_IPIF TEMPLATE_EnableInterrupt(void * baseaddr_p).

Note: baseaddr_p: is the base address of the OPB_IPIF TEMPLATE instance to be worked on

A default Example interrupt controller handler:
void OPB_IPIF TEMPLATE_Intr_DefaultHandler(void * baseaddr_p).

Note: baseaddr_p: is the base address of the OPB_IPIF TEMPLATE instance to be worked on

Customizing the opb_ipif_template drivers:
To add custom functions to the opb_ipif_template drivers, define the required functions prototype, add them to the header file opb_ipif_template.h, then provide their source
code, either as inline macro functions in the same header file or write the body functions in the opb_ipif_template.c source file.

The OPB_IPIF_TEMPLATE_Write1KB function resets the custom IP, writes 1024 Bytes to the write FIFO using channel 0 DMA, that is then written and added to the drivers. Its prototype is:

XStatus OPB_IPIF_TEMPLATE_Write1KB(Xuint32 SrcAddress, Xuint32 BaseAddress);

The body of this function is added to the source file opb_ipif_template.c.

XStatus OPB_IPIF_TEMPLATE_Write1KB(Xuint32 SrcAddress, Xuint32 BaseAddress)
{
    Xuint32 pfifo_status = 0;
    Xuint32 IPIF_Temp_B_Addr;
    Xuint32 pfifo_vacancy;
    Xuint32 dma_ctrl_mask;
    Xuint32 dma_status;

    IPIF_Temp_B_Addr = BaseAddress;
    // Reset the OPB IPIF Template IP:
    OPB_IPIF_TEMPLATE_mReset(IPIF_Temp_B_Addr);

    // Check status of OPB_IPIF_TEMPLATE write packet FIFO module:
    pfifo_status = OPB_IPIF_TEMPLATE_mWriteFIFOFull(IPIF_Temp_B_Addr);
    if (pfifo_status == 1 )
    {
        return WRFIFO_FULL_MASK;
    }

    // Check that the Vacancy (in Words) of the Write FIFO can hold the 1KB of Data:
    pfifo_vacancy = OPB_IPIF_TEMPLATE_mWriteFIFOVacancy(IPIF_Temp_B_Addr);
    if (pfifo_vacancy < 1024/4 )
    {
        return WRFIFO_FULL_MASK;
    }

    // Reset the Channel 0 DMA:
    OPB_IPIF_TEMPLATE_mResetDMA0(IPIF_Temp_B_Addr);

    // Setup the Channel 0 DMA Control Register:
    // - The Source Address is a Memory Buffer, therefore the Source Address should be incremented.
    // - The Destination Address is Local since it is the Write FIFO.

    dma_ctrl_mask = DMA_SINC_MASK | DMA_DLOCAL_MASK;
OPB_IPIF_TEMPLATE_mSetDMA0Control(IPIF_Temp_B_Addr, dma_ctrl_mask);

// Set the Source Address and Start the DMA Transfer.
// The destination address is local to the OPB_IPIFTEMPLATE device:
// In this case it is the Write Packet FIFO:
OPB_IPIF_TEMPLATE_DMA0Transfer(IPIF_Temp_B_Addr, SrcAddress, 0, 1024);

// Check if the DMA Transfer has finished:
dma_status = OPB_IPIF_TEMPLATE_mDMA0Done(IPIF_Temp_B_Addr);
while(dma_status != 1);

// Check if the DMA Transfer was achieved with No Errors:
dma_status = OPB_IPIF_TEMPLATE_mDMA0Error(IPIF_Temp_B_Addr);

if (dma_status == 1)
{
    return DMA_DBE_MASK;
}

return XST_SUCCESS;

Assigning the Drivers to the Opb IPIF Template in XPS

In XPS, in the Software Platform Setting window, assign the drivers to the opb_ipif template IP, such as for an EDK IP.

In XPS, use the Software Menu. Click on Software Platform Setting.

In the Software Platform Settings window, select Drivers, then in the Drivers Configuration section, select opb_ipif_template under the Driver heading as shown in Figure 32.

![Figure 32: Assigning Drivers to the opb_ipif_template IP](image)

Once LibGen is run from XPS, the drivers will be precompiled into the libxil.a Library, the header file is copied to the <include> folder, and the source files will be copied into the <libsrc> folder.

www.BDTIC.com/XILINX
These LibGen generated folders are located in the XPS project area under the Processor Instance Name folder.

Because the custom IP has interrupt capability, an interrupt handler can be assigned if this IP is used with interrupt in the system. Using the Software Platform Setting GUI, assign the interrupt service routine for the opb_ipif_template IP by selecting Interrupt Handlers, then typing the function name, My_ip_Interrupt_Handler in the Handler Interrupt column as shown in Figure 33. Click OK.

![Figure 33: Assigning Interrupt Handler to the opb_ipif Template IP](image)

After the software interface has been established, the next step is to write the software for the hardware platform that was just constructed.

The data flow illustrated in Figure 34 is implemented in the application software.

![Figure 34: Data Flow Diagram](image)

In the Reference Design associated with this Application Note, a SW Project is given in which the Processor creates a Data Structure in the BRAM Buffer 1, and sets the opb_ipif template IP DMA Channel 0 engine to transfer the Data Buffer to its Transmit FIFO.

The Data is then looped back inside the custom logic of the IP to the Receive FIFO; once the Receive FIFO is full, an Interrupt Signal is sent to the Processor to decide what to do with the Data Packet Received by the Custom OPB IP.

This kind of approach is useful for Data Encryption if the user logic is encrypting the Data before looping it back to the Read FIFO of the Custom IP.
Building the SW Application in XPS:

The first step in building the required software application to run on the new hardware platform is to understand the mechanism already implemented on the given design. The software application is represented by the flow chart in Figure 35.

In this application the processor starts by initializing the BRAM Buffer 1 with known data values, it sets the opb ipif template DMA Channel 0 engine to transfer the data buffer from BRAM 1 to its transmit FIFO. Once the DMA operation is done, the processor checks if the DMA operation was successful or not, then waits for an interrupt from the opb ipif template IP.

Once the receive FIFO is full, i.e. the data packet is ready for the processor consumption, the interrupt service handler is called, which triggers another DMA transfer from the receive FIFO using DMA Channel 1. Once the transfer to the memory buffer 2 is finished, the processor proceeds to checking if the content of BRAM 2 buffer is as expected (same as BRAM 1 buffer); a status message is then displayed to the UART which is used as a user interface in this application.

In this transfer process using the transmit and receive DMA engines, the processor needs to initialize the DMA registers accordingly using the set of drivers associated with the custom IP in this design.

![Flow Chart](image.png)

*Figure 35: DMA Operation with the OPB IPIF Template*
Implementing and Verifying the Design

Now the Design is ready to be implemented in order to download it to the Board and verify the System functionality over the UART Terminal.

1. Connect the Board to the PC using a Serial Cable and the JTAG Cable and Power up the Board.
2. Start a Hyper-terminal session with the following settings:
   - com1
   - Bits per second: 9600
   - Data bits: 8
   - Parity: None
   - Stop bits: 1
   - Flow control: None
3. Implement the Design in XPS and download it to the Board.
4. The HyperTerminal Window displays as shown in Figure 36.

References


Revision History

The following table shows the revision history for this document.

<table>
<thead>
<tr>
<th>Date</th>
<th>Version</th>
<th>Revision</th>
</tr>
</thead>
<tbody>
<tr>
<td>2/5/07</td>
<td>1.0</td>
<td>Initial Xilinx release.</td>
</tr>
<tr>
<td>2/26/07</td>
<td>1.1</td>
<td>Changed title; Added reference link</td>
</tr>
</tbody>
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