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1.1 What is RapidWright?

RapidWright is an open source Java framework that enables netlist and implementation manipulation of modern Xilinx FPGA and SoC designs. It compliments Xilinx’s Vivado® Design Suite and provides developers with capabilities such as:

- Fast loading accurate device model views for all Vivado-supported Xilinx devices (Series 7, UltraScale™, and UltraScale+™)
- Reads and writes unencrypted Vivado Design Checkpoint files (.dcp)
- Hundreds of APIs to help build customized solutions to a wide variety of implementation challenges
- Examples of how to pre-implement (pre-place and pre-route) IP, relocate such blocks and compose pre- implemented blocks together

Note: RapidWright is not an official product from Xilinx and designs created or derived from it are not warranted. Please see LICENSE.TXT for full details.

1.2 Why RapidWright?

We believe that when people are empowered to create tailored solutions to their own specific challenges, innovation takes place. We are building RapidWright to be an environment that fosters this caliber of innovation. The commercial FPGA CAD world is in the unfortunate state of being closed source. We hope that with the release and continued development of RapidWright, we can change the status quo of how we develop and interact with FPGAs.

RapidWright’s mission is to:
• Facilitate rapid creation of custom design implementation solutions for FPGAs
• Foster an ecosystem of research and development in academia and industry
• Be fast, efficient, light-weight and easy-to-use
• Serve as a platform that can grow into an open source FPGA implementation flow (future work)

1.3 What about RapidSmith?

RapidWright is a next generation RapidSmith. Previously, RapidSmith was created to enable FPGA CAD tool creation for older Xilinx devices, specifically those supported under ISE. RapidSmith is dependent on the Xilinx Design Language (XDL) which was discontinued in Vivado. Therefore, RapidSmith doesn’t work with newer devices supported exclusively in Vivado (although some valiant efforts have been made to bridge the gap1,2).

RapidWright has been significantly overhauled from its parent RapidSmith code. The FPGA device model is cleaner, more data rich, is faster, more memory efficient and adds several insights and capabilities from the Vivado design paradigm. A distinguishing and enabling capability of RapidWright is its ability to read and write unencrypted Vivado Design Checkpoint files. It also maintains full representation of both the logical and physical netlist of FPGA designs.

1.4 Vivado and RapidWright

The Vivado Design Suite is the tool environment for developing and implementing designs for Xilinx FPGAs and SoCs. Vivado provides both a GUI environment and a Tcl scripting interface to control the various tools and steps involved in development. The Tcl scripting interface is quite powerful in that it provides users with hundreds of commands to manipulate their design. However, despite the breadth of functionality that the Tcl interface offers, it does have some shortcomings.

• First, some tasks that a user would want to complete using Tcl constructs and commands takes an inordinate amount of runtime making the task infeasible, especially for large designs. For example, attempting to import routing information via Tcl commands for a full design can take several hours or days.

• Second, constructing large, complex operations out of Tcl commands can be inefficient due to its interpreted nature. Many users would also prefer a more mainstream object oriented language with wider support for developing solutions.

• Lastly, if the user wants a particular capability that is not available in the provided library of Tcl commands in Vivado, there is generally no alternative.

RapidWright addresses these shortcomings by providing a means to import, modify and export Vivado-based designs independent of the Tcl interface. It achieves this capability by providing APIs that can read and write design checkpoint files (Vivado’s design file format) into and out of the RapidWright framework as illustrated below.


RapidWright includes a compact, fast-loading device model and hundreds of APIs to help manipulate implementations. These capabilities will enable users to develop new implementation strategies and capabilities that have not been available previously in Vivado. We believe RapidWright provides a foundational framework that opens the door for innovation in the FPGA CAD space.
How would you like to use RapidWright?

- **Quick Start** – “Just want to try it out”
- **Automatic Install** – “Ready to write code”
- **Manual Install** – “I’m a power user”

Setting up Development Environments

- **RapidWright Eclipse Setup**
- **RapidWright Jupyter Notebook Kernel Setup**

### 2.1 Quick Start

1. Download and install Oracle JRE/JDK Java 1.8 or later
2. Download the latest standalone RapidWright release jar file
3. Start the RapidWright Python (Jython) interpreter by running:

```
$ java -jar rapidwright-2018.3-standalone-lin64.jar # (or whichever jar you downloaded)
```

At this point you should have a Python interpreter instance running with most RapidWright classes loaded. You can test your install by running the following at the prompt:

```
>>> DeviceBrowser.main([])
```

You should see the GUI come up similar to this screenshot:
If you have gotten to this point, congrats! Your RapidWright install is correctly configured and you are ready to start experimenting.

Note that the standalone jar comes with a few select devices:

- AWS-F1: Virtex UltraScale+ VU9P (xcvu9p)
- PYNQ-Z1: Zynq 7020 (xc7z020)
- Virtex UltraScale VU440 (xcvu440)

To get additional devices download the latest rapidwright_data.zip set of device data files and unzip them in the same directory as the stand-alone jar. Alternatively, you can follow the Automatic Install process.

## 2.2 Automatic Install

### 2.2.1 What You Need to Get Started

1. 5GB disk space (4GB after installation).
2. Oracle JDK Java 1.8 or later (OpenJDK should also work)
3. Git (source revision control system)
4. If you are running Linux, you may need an older libpng12 library. For those running Debian/Ubuntu-based distros, try the following:

```bash
wget -q -O /tmp/libpng12.deb http://mirrors.kernel.org/ubuntu/pool/main/libp/libpng/libpng12-0_1.2.54-1ubuntu1_amd64.deb && sudo dpkg -i /tmp/libpng12.deb && rm /tmp/libpng12.deb
```
For CentOS/RedHat/Fedora distros, try the following:

```
sudo yum install libpng12
```

### 2.2.2 Additional Recommendations

1. **Vivado Design Suite 2018.3 or later** (Not essential to run RapidWright, but makes it useful)

2. **An IDE such as:**
   - Eclipse
   - IntelliJ

   or a build tool:
   - Gradle 4.0 or later

### 2.2.3 Automatic Install Steps

The easiest way to get RapidWright setup is to use the automatic installer jar that performs the manual installation automatically. Make sure you have the JDK and Git on your PATH.

1. Download `rapidwright-installer.jar` (or run command below in Linux) to the directory where you would like RapidWright to reside.

   ```
   wget http://www.rapidwright.io/docs/_downloads/rapidwright-installer.jar
   ```

2. From a terminal in that directory, run (To open a terminal on Windows, search and run ‘cmd.exe’ from the Start orb):

   ```
   java -jar rapidwright-installer.jar
   ```

3. Use one of the BASH/CSH/BAT scripts created at the end of the install to set the proper environment variables for subsequent invocations of RapidWright.

4. Setup your IDE (if applicable):
   - *RapidWright Eclipse Setup*
   - RapidWright IntelliJ Setup

Once complete, you can run the DeviceBrowser within your respective IDE to test the installation.

### 2.3 Manual Install

RapidWright source code and data files are hosted on GitHub. Here is how to get the necessary files to get started:

1. Use `git clone https://github.com/Xilinx/RapidWright.git` to clone the repo, either on the command line or setting up a new project in your IDE. For a detailed tutorial setting up RapidWright in Eclipse see the *RapidWright Eclipse Setup* page.

2. Go to [https://github.com/Xilinx/RapidWright/releases](https://github.com/Xilinx/RapidWright/releases) and download the latest release files: rapidwright_data.zip and rapidwright_jars.zip.
3. Expand the two zip files into the root repository directory, there should be a ‘jars’ and ‘data’ directory listed there. Make sure to delete previous ‘jars’ and ‘data’ directories if present.

4. Set the environment variable RAPIDWRIGHT_PATH=<your_repo_path>

5. Be sure to add the compiled Java files and jar files in the jar folder to your CLASSPATH variable. If using Bash and can delete the unused OS-specific jars in the jars directory, you could add the following to your .bashrc file: export CLASSPATH=$RAPIDWRIGHT_PATH/bin:$(echo $RAPIDWRIGHT_PATH/jars/*.*.jar | tr ' ' ':')

6. Compile the project either through an IDE such as Eclipse or IntelliJ (see RapidWright Eclipse Setup or RapidWright IntelliJ Setup). You may need to refresh the project to ensure the IDE can see the jars added in step 3. You can also use Gradle to compile the project using the provided gradle build script. You will need to make sure Gradle is installed and then run: gradle build -p $RAPIDWRIGHT_PATH

7. A quick test is to try running the DeviceBrowser class with something like: java com.xilinx.rapidwright.device.browser.DeviceBrowser. You should see the GUI come up similar to this screenshot:

If you have gotten to this point, congrats! Your RapidWright install is correctly configured and you are ready to start experimenting.
2.4 RapidWright Eclipse Setup

2.4.1 Eclipse Step-by-Step Instructions

1. Make sure you have Java JDK 1.8 (or later) installed: [http://www.oracle.com/technetwork/java/javase/downloads/jdk8-downloads-2133151.html](http://www.oracle.com/technetwork/java/javase/downloads/jdk8-downloads-2133151.html) Follow the instructions when running the downloaded executable. Add the $(YOUR_JDK_INSTALL_LOCATION)/jdk1.x.x_x/bin folder to your PATH environment variable.


3. Install Eclipse by extracting the archive into a desired folder on your computer

4. Run Eclipse (you may want to add the executable to your path)

5. In Eclipse, choose the File->Import… menu option. This will bring up a dialog, choose the Git/Projects from Git option as shown in the screenshot below (click Next):

6. Choose Clone URI and click Next:
7. Copy and paste https://github.com/Xilinx/RapidWright.git into the URI box as shown below. The Host and Repository path fields should automatically be populated. Enter user and password (if applicable).
8. Choose the master branch, click next:
9. Choose the location of where you want Eclipse to put your RapidWright workspace. Preferably, you should choose a workspace directory with any other Eclipse projects such as /home/user/workspace/RapidWright. Click next to have Eclipse clone the repo into your workspace.
2.4.2 Setup Eclipse with Existing Repo

If you already have the RapidWright repository checked out, you can import it into an Eclipse workspace by following these steps (you can skip to Step 5 if you already have Eclipse installed and open)

1. Make sure you have Java JDK 1.8 (or later) installed: http://www.oracle.com/technetwork/java/javase/downloads/jdk8-downloads-2133151.html Follow the instructions when running the downloaded executable. Add the $(YOUR_JDK_INSTALL_LOCATION)/jdk1.x.x_x/bin folder to your PATH environment variable.


3. Install Eclipse by extracting the archive into a desired folder on your computer

4. Run Eclipse (you may want to add the executable to your path)

5. In Eclipse, choose the File->Import... menu option. This will bring up a dialog, choose the Git/Projects from Git option as shown in the screenshot below (click Next):
6. Choose ‘Existing local repository’, then click Next
7. Select the existing repository by clicking the ‘Add…’ button
8. Enter the location of the repository in the ‘Directory:’ text box, check the box next to the name of the repo once it appears in the lower window. Click ‘Finish’ and then ‘Next’ on the previous window.
10. Finally, click ‘Finish’ to finalize the import.
11. Eclipse will then import the project, compile all the source and it should look similar to the screenshot below:
2.5 RapidWright Jupyter Notebook Kernel Setup

A Jupyter Notebook is an open source web application that allows you to create and share live documents that can embed and run code. As RapidWright has a built-in Python interpreter (Jython – a Python interpreter implemented in Java), RapidWright can harness the Jupyter Notebook paradigm for tutorial, demonstration and design analysis. This page describes how to setup a Jython kernel for use on a local machine to enable RapidWright-capable notebooks.

2.5.1 Pre-requisites

1. RapidWright 2018.3.0 or above
2. Python and Jupyter Notebook, see installation details here.
3. A web browser

### 2.5.2 Step-by-Step Instructions

1. Make sure Python and Jupyter Notebook is installed following the directions provided by project Jupyter.
2. If running RapidWright from the standalone jar, run:

```
java -jar rapidwright-2018.3.0-standalone-win64.jar --create_jupyter_kernel
```

for all other installs run:

```
java com.xilinx.rapidwright.util.RapidWright --create_jupyter_kernel
```

3. Install the Jython 2.7 kernel by running the following at the command line:

```
jupyter kernelspec install <path_to_kernel_file_dir>
```

Two other useful commands if you make a mistake and need to undo is:

To list all the installed kernels, run:

```
jupyter kernelspec list
```

To remove an installed kernel by name (obtained from list command), run:

```
jupyter kernelspec uninstall <kernel_name>
```

4. Run the jupyter notebook server by running:

```
jupyter notebook
```

The console output should look similar to the image below.

![Image of console output](image)

If the Jupyter Notebook directory page does not open automatically (example in screen capture below), copy and paste the provided URL into your browser (example URL highlighted in the image above).

2.5. RapidWright Jupyter Notebook Kernel Setup
5. Create a new notebook by clicking on the new button and selecting ‘Jython 2.7’ from the drop down menu as shown in the screenshot below:

6. In the new notebook, you’ll see a long rectangular box where you can enter code. This is called a cell.
7. To get started, try entering some import commands as shown in the screenshot below. You can then click on the “Run” button to run the code from the cell in the kernel.

```
from com.xilinx.rapidwright.device import Device
from com.xilinx.rapidwright.design import Design
```

8. The results from executed commands persist from one cell to the next as long as the Jython kernel stays alive and will maintain all state variables. The “Run” button also creates a new cell below the last one executed. Now that we have imported some RapidWright libraries, we can use tab completion to see inside objects their visible methods and members.
10. For a quick example, we can create an empty design and write out a design checkpoint. Another way to execute a cell is with the keyboard shortcut CTRL+ENTER.

```python
design = Design("HelloWorld",Device.AWS_F1)
design.writeCheckpoint(design.getName() + ".dcp")
```

11. By going back to the Jupyter Dashboard (click on the Jupyter logo at the top left of the page), we can find the recently created DCP and select it for download.
Using Jupyter Notebooks is still a new technology, but will allow for easy demonstration of coding examples and techniques to use RapidWright. We hope to leverage its infrastructure significantly in the coming future.
This section is meant as a brief introduction to FPGA architecture and technology. Most people familiar with FPGAs can easily skip this section.

### 3.1 What is an FPGA?

An FPGA is a special kind of chip (integrated circuit, silicon device, microchip, computer chip, or whatever designation is most familiar) that can be programmed to behave essentially like any other chip. One might think that a microprocessor or CPU falls into such a description as it is programmable through software compilation. However, an FPGA and CPU differ significantly in architecture and programming model.

### 3.2 CPU vs. FPGA

A central processing unit (CPU or just processor) follows the Von Neumann compute-based architecture as illustrated in the figure below.

A control unit driven by instructions fetched from memory drives the flow of input data through the processor's registers and logic producing outputs. The data paths, instruction set, register counts and memory interface are all fixed at the time of fabrication of the CPU. That is, they are unchanging attributes of the processor and cannot be customized later.

In stark contrast to the CPU architecture, an FPGA has highly configurable logic and data paths. This is enabled by a bit-wise, fine-grained architectural model to realize computation. In order to better understand how FPGAs work, it is beneficial to comprehend their atomic units of computation. Although modern FPGAs have a wide variety of
components, at their heart is a large array of replicated programmable look-up tables (LUTs), flip-flops (or registers) and programmable wires called interconnect as seen in the figures below.

### 3.3 Lookup Tables (LUTs)

At the heart of configurable logic in FPGAs, lies a basic atomic unit of computation, a lookup table or LUT. A LUT has a single bit output that is calculated based on the input signal values and the configurable table (or memory) entries as shown in the figure below.

Although mainstream FPGAs typically use 6-input LUTs, this example illustrates a 3-input LUT for simplicity but the principle of operation is the same.

LUTs are typically constructed using an N:1 multiplexer (shown in green in Figure 4b) and an Nx1-bit memory (shown in blue). The example in the figure above is a LUT where N=8. The number of inputs of a LUT is calculated as the log base 2 of N.

The memory entries in blue boxes in part (b) of the figure above represent the configurable table entries under the ‘out’ column in part (a). The vector of programming bits \{a, b, … h\} ultimately decide how the LUT will behave given different values presented on the inputs \{i0, i1, i2\}. For example, to program the LUT to evaluate “i0 XOR i1” on the inputs, the programming vector \{a=0,b=1,c=1,d=0,e=0,f=1,g=1,h=0\} would be used. A LUT can implement any Boolean logic equation limited only by the number of inputs of the LUT’s size. This characteristic is illustrated in the figure below. LUTs are commonly chained or combined in series to implement larger Boolean equations.

In some devices, some of the LUTs have additional functionality then enable them to act as small RAMs. These RAMs can be chained together to build larger RAMs as well.
3.3. Lookup Tables (LUTs)

Fig. 3.2: Hypothetical FPGA logic array of LUTs, flip flops and programmable wires (interconnect)

Fig. 3.3: Close up view of replicated tiles of the logic array and interconnect
Fig. 3.4: (a) Truth table relationship of a LUT (b) Diagram of logical behaviour of a LUT

Fig. 3.5: Examples of several (but not all) logic functions a LUT can potentially implement
3.4 State Elements

Once a value is computed from a LUT, it often is desirable to store it. For this purpose, most FPGAs pair their LUTs with a D-flip-flop or equivalent state element. Often the storage element has configurable reset/clear and clock enable signals with an option of making it behave as a latch. These state elements have dedicated clocking paths to help minimize clock skew.

By chaining together LUTs and storing results in flip flops, FPGAs can implement any number of functions and computation limited only by the number of resources of the device and its delay.

Xilinx offers a variant of LUTs that enable them to also store data in the lookup portion of the table such that they can perform as small memories, shifters or FIFOs. More information on this can be found in Series 7 CLB User’s Guide or UltraScale CLB User’s Guide.

3.5 Carry Chains

Carry chain blocks are primitive elements that are provided with a group of LUTs to enable more efficient programmable arithmetic. Primarily it provides dedicated paths for the carry logic of simple arithmetic operations (add, subtract, comparisons, equals, etc). Implementing these arithmetic operations in LUTs would result in an inefficient use of resources and performance would suffer.

For more detailed information of Xilinx carry chains, please see Series 7 CLB User’s Guide or UltraScale CLB User’s Guide.

3.6 DSP Blocks

Multiplication on FPGAs can be quite expensive when implemented in LUTs and is a common operation. Therefore, dedicated hard blocks to provide integer multiplication have been present in FPGAs for several years. As applications have evolved, multiplier blocks have evolved to support a variety of DSP-friendly operations such as MAC (multiply, accumulate), wide AND/XOR and several others.

For more detailed information of Xilinx DSP blocks, please see Series 7 DSP User’s Guide or UltraScale DSP User’s Guide.

3.7 Block RAMs

Larger memories (than those made available as small LUTs) are also a significant resource on FPGAs that generally provide several kilobits of memory storage (Xilinx typically makes 18k or 36k available). These memories are provided in the fabric and are highly configurable and compose-able such that larger memories with several features can be made available.

For more detailed information of Xilinx Block RAMs, please see Series 7 Memory User’s Guide or UltraScale Memory User’s Guide
In order to use RapidWright, an understanding of Xilinx FPGA architecture and hierarchy will be necessary in navigating your way around the device APIs. In Xilinx FPGAs, there are six major levels of hierarchy that describe basic components all the way up to the entire device. This hierarchy can be seen in the figure below:

We begin our discussion with a bottom-up approach starting with the lowest level of hierarchy, the basic element of logic.

### 4.1 BEL (Basic Element of Logic)

At the lowest level, the atomic unit of Xilinx FPGAs is a BEL. BELs are the smallest, indivisible, representable component in the fabric of an FPGA. There are two kinds of BELs, Logic BELs (Basic Element of Logic) and Routing BELs. A Logic BEL is a configurable logic-based site that can support the implementation of a design cell. Each BEL can support one or more types of UNISIM cells (UNISIM cells are described in Libraries Guides UG953 for Series 7 devices and UG974 for UltraScale™ devices). The mapping between a leaf cell (non-leaf cells do not represent implementable hardware, just hierarchy) in the netlist and a BEL site is referred to as the ‘placement’ of the cell. Thus, when one runs the Vivado command `place_design`, it is essentially mapping all leaf cells in the netlist to compatible and legal BEL sites.

Routing BELs are programmable routing muxes used to route signals between BELs. Routing BELs do not support any design elements (logic cells from the netlist do not occupy routing BEL sites), they are used only for routing. However, some routing BELs do have optional inversions.

BELs have input and output pins. BELs also have configurable connections that connect an input pin to an output pin. These BEL-based configurable connections are called site PIPs (where PIP stands for Programmable Interconnect Point). Both logic BELs and routing BELs can have site PIPs. However, in the case of a logic BEL, the site must be unoccupied by a cell in order for the route through to be usable. Often, these site PIPs, when implemented in logic
Fig. 4.1: Levels of architectural hierarchy in Xilinx FPGAs.
BELs (a LUT is a common example), are referred to as a “route through” or “route-thru.” When routing a design, in order to physically route a net it is sometimes necessary to route through unused LUTs or other logic BELs with site PIPs.

### 4.2 Site

A group of related elements and their connectivity is referred to as a site. Inside of a site, one can find three major categories of objects:

1. BELs (Logic BELs and/or Routing BELs)
2. Site Pins (External input and output pins to the site)
3. Site wires (connecting elements to each other and site pins)

Sites are instances of a type and each site has a unique name with an _X#Y# suffix denoting its location in the site type grid. Each site type will have its own XY coordinate grid, independent of others. The only exception to this is that SLICEL and SLICEM types share the same grid space. SLICEL and SLICEM are the most common site type and are the basic configurable logic building blocks that contain LUTs and flip flops that form the backbone of the FPGA fabric.

#### 4.2.1 Site Type

Sites are heavily replicated across the device and each instance of a site corresponds to a site type of that device’s architecture family. Additionally, sites found in an FPGA device are sometimes capable of hosting different types, however, when a tile is queried, a ‘primary’ site type is designated.
Fig. 4.3: An UltraScale+ SLICEL site, where logic BELs are magenta, routing BELs are green, site pins are red and site wires are yellow.
4.3 Tile

At an abstract level, Xilinx devices are created by assembling a grid of tiles. Similar to sites, each tile is an instance of a type and each tile has a unique name with an \(_X\#Y\)# suffix. Tiles are the building blocks used when constructing an FPGA device. Tiles are designed to abut one another when laid down to construct an FPGA device.

Not all tiles contain sites and those that do, can have more than one. Unlike sites and BELs, tiles do not have user visible pins. Instead, tiles contain uniquely-named wires that can connect to site pins or other wires through a programmable interconnect point (PIP). PIPs are programmable muxes that connect two wires together in the same tile. Most PIPs are present in switch box tiles (those with the “INT” prefix). Columns of switch box tiles are designed to connect to all fabric resources such as CLBs, DSPs, and BRAMs. When tiles abut, they are designed such that certain wires in the adjoining tiles line up and connect as shown in the figure below:

![Diagram showing tile connectivity](image)

4.3.1 Node

As there are no pins on tiles, the notion of a node is used to describe the connectivity of wires in between tiles. A node is a collection of electrically connected wires that spans one or more tiles. The figure below shows how four wires that abut among four tiles form a node:

![Diagram showing node connectivity](image)

Nodes and wires exist as first class Tcl objects in Vivado and the example above can be queried as follows:
For additional resources regarding Vivado objects, see UG912: Vivado Design Suite Properties Reference Guide.

### 4.3.2 Tile Type

Each tile belongs to a type or definition. A tile type will contain the inventory list of all wires, PIPs and site types. Vivado does not directly represent the tile type as an object, but is listed as a property value under each tile.

Xilinx traditionally has leveraged a columnar-based architectural approach to tile layout. That is, with a few exceptions, all tiles within a column are of the same type but tiles occupying the same row are typically different types.

### 4.4 FSR (Fabric Sub Region or Clock Region)

A fabric sub region, also known as a clock region, is a replicated 2D array of tiles in the fabric. In the UltraScale architecture, all FSRs are 60 CLBs tall, but their width will vary depending on the mix of tile types used in its construction.

Clock routing and distribution lines are represented as the same granularity as FSRs. In UltraScale architectures, there are 24 horizontal routing tracks, 24 vertical routing tracks, 24 horizontal distribution tracks and 24 vertical distribution tracks. These routing and distribution tracks abut to tracks in neighboring FSRs to form the device clock network resource set. For more information specific to clocking resources, please see UG472: Series 7 Clocking Resources User Guide or UG572: UltraScale Architecture Clocking Resources User Guide.

### 4.5 SLR (Super Logic Region)

This level of hierarchy is only present on devices that use the stacked silicon interconnect technology (SSIT) or also known as 2.5D packaging using a silicon interposer. As multiple dies (or dice) are packaged together, each die becomes a super logic region or SLR. SLRs contain a 2D array of FSRs and are typically identical as each die is fabricated from the same mask set.

In order for logic to communicate between SLRs, the UltraScale architecture employ special tiles in the FSRs neighbouring the abutment of two SLRs. A column of CLBs is removed and replaced with special tiles called Laguna tiles that have dedicated flip flop sites to aid in crossing the SLR divide.

### 4.6 Device

At the highest level of Xilinx architecture is the device. This is generally a 2D array of FSRs for single die products or two or more SLRs abutted vertically.

The core object in RapidWright is the Device class for any Xilinx device and is described in the next section.
This page aims to help bridge the gap between Xilinx architectural constructs and classes and APIs found within the RapidWright code base. There are three core packages within RapidWight: device, edif and design.

5.1 Device Package

The device package contains the classes that correspond to constructs in the hardware and/or silicon devices. The most prominent and important class in this package is aptly named the Device class. The Device class represents a specific product family member (xcku040, for example) but does not carry package, speed grade or temperature grade information. These additional unique attributes are captured in the Package class. When a specific device is combined with its package and grade information, this uniquely identifies a Xilinx part, represented by the Part class.

Most of the details of managing speed grades, packages, temperature are most commonly dealt with by using a string to uniquely identify a part is by using a String of the part name. RapidWright automatically interprets all valid and supported Xilinx devices by part name and can correctly load a device if that information is included or not. For example, the following lines of code all load the same device, even though the part name is slightly different:

```java
Device device = null;
device = Device.getDevice("xcku040");
device = Device.getDevice("xcku040-fbva676-2");
device = Device.getDevice("xcku040ffva1156");
device = Device.getDevice("xcku040-sfva784-1LV-i");
device = Device.getDevice("xcku040ffva1156-2");
```

The Device class maintains a singleton map to avoid loading the same device more than once. Devices files are stored in `com.xilinx.rapidwright.util.FileTools.DEVICE_FOLDER_NAME` and are provided by the maintainers of the RapidWright project, typically refreshed with each production release of Vivado (2017.3, 2017.4, 2018.1, ...). A significant amount of information is stored in the device files and so they are highly compressed to avoid consuming excessive disk space.
The Device class makes available all of the architectural resources through various APIs and data objects that follow the same hierarchical model as shown previously in the Xilinx Architecture Terminology section. For convenience, here again is the logical hierarchy of Xilinx devices:

![Xilinx Architecture Hierarchy](image)

These levels of hierarchy are available in RapidWright and the table below shows basic getters in both RapidWright and Vivado.

<table>
<thead>
<tr>
<th>RapidWright Class</th>
<th>RapidWright Java API</th>
<th>Vivado Object</th>
<th>Vivado Tcl API</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLR</td>
<td>Device.getSLR(int id)</td>
<td>SLR</td>
<td>get_slrs -filter SLR_INDEX==$idx</td>
</tr>
<tr>
<td>ClockRegion</td>
<td>Device.getClockRegion(int row, int col)</td>
<td>Clock Region</td>
<td>get_clock_regions -filter NAME==$name</td>
</tr>
<tr>
<td>Tile</td>
<td>Device.getTile(String name)</td>
<td>Tile</td>
<td>get_tiles -filter NAME==$name</td>
</tr>
<tr>
<td>Site</td>
<td>Device.getSite(String name)</td>
<td>Site</td>
<td>get_sites -filter NAME==$name</td>
</tr>
<tr>
<td>BEL</td>
<td>Site.getBEL(String name)</td>
<td>BEL</td>
<td>get_bels -of $site -filter NAME==$name</td>
</tr>
</tbody>
</table>

The Device class is the top level object in RapidWright and has direct accessors to all other levels of hierarchy except for BELs. All classes in the hierarchy are static and do not change based on a user design. Most of the interaction between a user’s design and the device occur at the Tile, Site and BEL levels of hierarchy. The BEL class can be one of three kinds of non-routing objects in a Site: a Logic BEL, a Routing BEL and a Port (port of the Site). This is designated by its class member enum of type BELClass. Most components within the device architecture are assigned an integer index. This helps to lower memory usage by not always having to explicitly represent a
component of the architecture with a dedicated object. It also helps by providing faster lookups. In some cases, such as `TileTypeEnum` and `SiteTypeEnum`, the index has been explicitly enumerated and an enum is used instead.

In parallel with the logical hierarchy of Xilinx devices, there also exist several constructs for representing routing resources. At the lowest level are pins on BELs represented by the `BELPin` class. Pins on `Site` objects can be referenced by creating dynamic objects of type `SitePin`. Inside a `Site`, wires called ‘site wires’ connect `BELPin` objects. Connectivity of a site wire is stored in each `BELPin` and also in the `Site` object. Site wires do not have an explicit object for representation, but their name, index and connectivity are available on `Site` and `BELPin` objects.

Remaining faithful to the Vivado representation of inter-site routing resources, RapidWright provides `Wire`, `Node` and `PIP` (Programmable Interconnect Points) objects. These objects are generated on the fly as needed as there can be several millions of unique instances of each. The figure below correlates a Vivado device GUI representation with an example of the different routing resources types available in RapidWright.

![Routing Resources Diagram](image)

**Fig. 5.2:** Examples of different routing resources Xilinx FPGAs.

### 5.2 EDIF Package (Logical Netlist)

In Vivado, all designs post synthesis have a logical netlist that can be exported in the EDIF netlist format. EDIF (Electronic Design Interchange Format) 2.0.0 is the netlist format used in RapidWright. This is due to its inclusion in Vivado’s design checkpoint file format and that Vivado has facilities to read and write it (`read_edif` and `write_edif`).

RapidWright reads, represents and writes logical netlist information in the EDIF format and the EDIF package is written to explicitly accommodate this need. It was written with Vivado-generated EDIF in mind and may not support every corner case of the EDIF 2.0.0 specification.

Parsing EDIF is performed by the `EDIFParser` class. EDIF is normally handled when reading or writing a DCP, but it can be parsed/exported independently as follows:

```java
// Read in my_edif_file.edf
EDIFParser parser = new EDIFParser("my_edif_file.edf");
EDIFNetlist netlist = p.parseEDIFNetlist();
// Work some netlist magic...
// ...
```

---

**5.2. EDIF Package (Logical Netlist)**

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The EDIFNetlist is the top level class that contains the netlist and cell libraries. All EDIF-related objects have EDIF has a class name prefix. The EDIFNetlist keeps a reference to the top cell which is wrapped in the EDIFDesign class. It also maintains a top cell instance reference that is generated when the file is loaded.

Although a full explanation of netlist modeling and relationships are beyond the scope of this documentation, an attempt to clarify the contextual meaning of some of the classes will be made. One important distinction to make is between EDIFPort and EDIFPortInst. At one level, an EDIFPort belongs to an EDIFCell and an EDIFPortInst belongs to an EDIFCellInst. Another distinction is that an EDIFPort can be a bussed-based object whereas an EDIFPortInst can only represent a single bit. An EDIFNet defines connectivity inside an EDIFCell by connecting EDIFPortInst objects together (port references on cell instances inside the cell or to external port references entering/leaving the cell).

Most classes inherit from EDIFName. EDIF has peculiar naming rules and provides for a mechanism to map the original name to a legal EDIF name. The EDIF package in RapidWright attempts to hide all of the String gymnastics necessary to maintain both name spaces and simply present the user with the original intended name.

Several classes also inherit from EDIFPropertyObject (which also inherits from EDIFName). EDIFPropertyObject endows objects with the ability to store properties which are key/value pairs. Properties are a mapping between an EDIFName object and a EDIFPropertyObject. These properties can contain key programmable information such as LUT equations or attributes specific to BEL sites.

One behavior that has been updated since RapidWright 2019.1.2 is the support of what are called macro primitives. Macro primitives are those primitives that get expanded into native primitives on loading of an EDIF file or DCP. By default, Vivado expands these macro primitives on loading of an EDIF file and collapses them when writing them.
out. This is a common occurrence for most designs and is detected by log output with messages such as:

```
INFO: [Project 1-111] Unisim Transformation Summary:
A total of 1 instances were transformed.
LUT6_2 => LUT6_2 (LUT5, LUT6): 1 instances
```

In this case a LUT6_2 macro primitive is expanded into a LUT5 and LUT6 instance as shown in the netlist schematic view below:

![Netlist Schematic](image)

Fig. 5.4: Snapshot of the Vivado netlist viewer with an instance of a LUT6_2

When writing out EDIF, Vivado collapses the LUT6_2 into a primitive so the internals are no longer present. RapidWright follows this same convention.

### 5.3 Design Package (Physical Netlist)

The design package is the collection objects used to describe how a logical netlist map to the device netlist. The design is also referred to as the physical netlist or implementation. It contains all of the primitive logical cell mappings to hardware, specifically the cells to BEL placements and physical net mapping to programmable interconnect or routing.

The `Design` class in RapidWright is the central hub of information for a design. It keeps track of the logical netlist, physical netlist, constraints, the device and part references among other things. The `Design` class is most similar to a design checkpoint in that it contains all the information necessary to create a DCP file.

Since a design programs a device, there are some one-to-one mappings between the device and design representation in RapidWright. For example:
5.3.1 SiteInst

Design representation and implementation in Vivado is BEL-centric (BELs and cells). The SiteInst keeps track of the cells placed onto its BELs, the site PIPs used in routing and how routing resources map to nets.

Each SiteInst maps to a specific compatible site within a device. The SiteInst has a type using a SiteTypeEnum as the designator. It also maintains a map of named leaf cells from the logical netlist that are physically placed onto the BEL sites within the site. RapidWright also preserves the same Vivado “fixed” flag that is used in certain situations by Vivado to prevent components inside the site from being moved.

Routing nets inside of a site (intra-site) is different from routing outside of sites (inter-site). Routing nets outside of sites consists of finding a path of Node objects from a source site pin to a sink site pin by turning on a set of PIPs. In contrast, routing inside of a site can be a bit more complex as it must also account for site context and consider which BELs are occupied. In general, Vivado attempts to automate the intra-site routing task. RapidWright also strives to do the same (see SiteInst.routeSite()), however it may not always fully automate tasks as expected and the user may be required to call additional APIs when placing/routing design elements.

One of the ways routing is accomplished inside a site is through a SitePIP, which is a programmable interconnect point that exists on a routing BEL. Generally, a SitePIP will establish a connection through a routing BEL or, in some cases, a logic BEL from an element input pin to an element output pin, thus connecting two separate site wires. The SiteInst is the object in RapidWright where site PIP usage is recorded and maintained. By default all site PIPs are turned off, if the site PIP is added to the SiteInst then it is interpreted as the site PIP being turned on or used.

5.3.2 Net

Routing outside of a site is represented by the Net class. A Net in RapidWright is typically named after the logical driver source pin and represents the entire set of logically equivalent nets that map to the same electrically equivalent net. For example, consider the net depicted in the following netlist screenshot:
This figure shows the logical netlist connection of three cells over one physical net. However, there are 11 separate nets in the logical netlist that must be traversed in order to make the connection.

A **Net** is a physical net that implements a route using PIPs (programmable interconnect points) that, when combined together connect nodes into a path from a source site pin to one or more sink site pins. A **Net** starts and stops at site pins represented by **SitePinInst** objects (design instances of **SitePin** objects). The physical implementation of the 11 logical nets above is shown in the figure below:

The net is also referenced when routing inside a site, but the site routing implementation is captured in the **SiteInst** object.

### 5.3.3 Cell (A BEL Instance)

At the lowest level, a RapidWright **Cell** maps a logical leaf cell from the EDIF netlist (**EDIFCellInst**) to a **BEL**. The cell name is typically the full hierarchical logical name of the leaf cell it maps to and also maintains the library cell type name (FDRE, for example for a reset flip flop). A cell also maintains the logical cell pin mappings to the physical cell pin mappings (pins on the **BEL**).
5.3.4 Module

A module is a physical netlist container construct available in RapidWright. A RapidWright module is represented by the Module class in the design package. A module contains both a logical and physical netlist that provides all the details necessary for a full implementation. It is most similar to a placed and routed out-of-context DCP, however RapidWright enables the implementation to be replicated or relocated to multiple compatible areas of the fabric—capabilities that are not yet available in Vivado. A module is a definition object in that the SiteInst and Net objects it contains are a prototype or blueprint for a pre-implemented block that can potentially be ‘stamped’ out and relocated in valid locations around a device. The ModuleInst represents the instance object of a Module and is part of the implemented portion of a physical netlist.

5.3.5 Module Instance

A module instance quite simply is an instance of a module. RapidWright supports module instances in a design using the ModuleInst class in the design package. Module instances have a unique name within the design and as each module has a collection of SiteInst and Net objects, these containers are prefixed hierarchically with the module instance name. For example, if a module had a SiteInst named “SLICE_X2Y2” and a Net named data_ready, a newly created module instance named “fred” would have counterpart SiteInst and Net objects called “fred/SLICE_X2Y2” and “fred/data_ready”.

A module instance will typically have one of its site instances selected as what is called an ‘anchor’. The anchor site instance is a common reference point by which all other site instances and nets in the instance can be referenced. This is useful for determining if a potential location on the fabric is compatible with the module instance for placement.

The Module and ModuleInst concept is not available in Vivado or the DCP file format. If these constructs are used in a RapidWright design they will be ‘flattened’ when written out as a DCP.
6.1 What is a Design Checkpoint?

A design checkpoint (DCP) is a file used by the Vivado Design Suite that represents a snapshot of a design at any stage of the design process. The snapshot includes the netlist, constraints and implementation results.

6.2 What is Inside a Design Checkpoint?

A design checkpoint file (extension .dcp) is a Vivado file format that contains a synthesized netlist, design constraints and can contain placement and routing information. RapidWright provides readers and writers to parse and export the various components.

6.3 RapidWright and Design Checkpoint Files

RapidWright can freely read and write checkpoint files with the following exceptions:

- If the design is encrypted, RapidWright cannot open it. RapidWright is not capable of decrypting files.
  - Sometimes, however, a design may not be secured or designated to be encrypted but the EDIF file in the DCP is encrypted. This is due to RTL source references being stored in the EDIF file. Vivado will allow you to write out an EDIF file (without RTL source references) with the write_edif Tcl command. RapidWright can read in the alternate EDIF file along side the DCP if it has the same root name (.edf extension instead of .dcp).

- If the design checkpoint file is created with a much newer version of Vivado compared with the RapidWright release, it may not be able to read the file.
- Conversely, older versions of Vivado may not be able to read RapidWright checkpoint files.
Here are a few ways to read/write a design checkpoint in RapidWright:

```java
Design design = Design.readCheckpoint("my_design_routed.dcp");
// or if the EDIF inside the DCP is encrypted because of source references,
// you can alternatively supply a separate EDIF
Design.readCheckpoint("my_design_routed.dcp", "my_design_edif.edf");

// To write out a design
Design.writeCheckpoint("my_design_post_rapidwright.dcp");
```

The interface that enables RapidWright to read and write checkpoints is handled by the RapidWright API Library in the provided rapidwright-api-library-<ver>.jar. The APIs in this tool are used in the Design class with readCheckpoint() and writeCheckpoint(). Note that it is licensed separately from the rest of RapidWright under a modified Xilinx EULA. Also note that RapidWright is not an official product from Xilinx and designs created or derived from it are not warranted. Please see LICENSE.TXT for full details.
Implementation, in the context of RapidWright and compiling designs for FPGAs, is defined as the placement and routing of a synthesized/mapped netlist to a specific FPGA device. This section will describe the detailed mechanics of how placement and routing can be achieved in RapidWright.

7.1 Placement

As opposed to Vivado, RapidWright enables three layers or levels of placement in its design abstraction: BEL level, site level and module level. Vivado primarily only enables BEL placement (previously in ISE, sites were the major unit of placement). This section details how RapidWright represents and interacts with design elements at the three levels of placement mentioned.

7.1.1 BEL Placement

Note: Reliable automatic BEL placement in RapidWright is still a work in progress and care should be taken when attempting this capability.

Creating correct BEL placements is quite tricky as several factors must be taken into consideration when placing a cell onto a BEL site. Some questions one might need to ask when placing a cell onto a BEL site are:

1. Is the BEL site already occupied and are all pins map-able to the surrounding BEL connections?
2. Are all of the cell connections routable within the site and interconnect?
3. Are the clock and set/reset domains compatible with those already used within the site or are there resources available to route alternatives?
4. Does this cell depend on any dedicated inter-site wires (such as carry chains or DSP cascades) that are not available?

Placing a cell correctly can necessitate updates to the design in the following categories:
1. Mapping of a Cell object to a BEL in RapidWright

2. Pin mappings between the logical and physical cell pins must be added and/or routed within the site (conditions will vary).

3. Use of one or more SitePIPs as part of routing the site (stored in the respective SiteInst)

Generic pin mappings are assigned when a cell is created and placed. However, these mappings may need to be adjusted based on the context.

A SitePIP configures a routing BEL to propagate a signal from one of its inputs to its output pin. SitePIPs must be turned on in the respective SiteInst when a cell is placed onto a BEL as the common convention in Vivado is to always leave the site in a legally routed state.

7.1.2 Site Placement

Within RapidWright, it can be straightforward to move a SiteInst from one site to another. An example of how to relocate a site instance from one location to another is shown below:

```java
Design d = Design.readCheckpoint("example.dcp");
SiteInstance si = d.getSiteInstanceFromSiteName("SLICE_X0Y0");
si.place(d.getDevice().getSite("SLICE_X1Y1"));
```

The user is responsible for changing any existing routing resources that previously routed to the old site.

7.1.3 Module Placement

One of RapidWright’s unique capabilities is providing another level of hierarchy in implementation. Through the Module and ModuleInstance classes, a complex cell can be replicated and/or relocated across the device. When a pre-implemented module is created for a device, all valid locations are pre-calculated and stored for the anchor site within the Module. Therefore, placement of a ModuleInstance is simply selecting one of the valid anchor sites and applying it.

7.2 Routing

In Vivado, there is roughly three different types of routing: intra-site, inter-site and clock routing. This section provides a brief overview of each.

7.2.1 Site (Intra-site) Routing

When a cell is placed onto a BEL, typical Vivado convention is to route the intra-site net portions immediately after. Routing a site implies mapping the physical net to site wires and site PIPs. In RapidWright, some of this intra-site routing happens when the cell is placed and there are a few methods that can also help finish intra-site routing in special cases. SiteInst.routeIntraSiteNet() will attempt to route one BELPin to another for intra-site nets. SiteInst.routeSite() will attempt to route all the nets that pertain to the site.

7.2.2 Interconnect (Inter-site) Routing

The majority of work in routing a design is in inter-site routing. This is the task of selecting a set of routing resources the enable a path between a source site pin and one or more sink site pins. The physical routing of a net in RapidWright is simply described by a list of PIPs. RapidWright comes with a rudimentary router for UltraScale architectures, but
it is still a work in progress. It doesn’t fully resolve congestion, but provides a working example for more specialized tasks.

### 7.2.3 Clock Routing

Clock routing is very architecture specific and is similar to inter-site routing in that it is also implemented by a list of PIPs. However, there are key steps and constraints that must be satisfied beyond typical inter-site routing.

(More to come . . .)
This section describes a pre-implemented module flow that can operate in two ways:

1. Target high performance implementations by reusing high quality, customized solutions.
2. A rapid prototyping demonstration vehicle that hints at a future of fast compile times.

### 8.1 Background and Flow Comparison

Both flows (high performance and rapid prototyping) start with the RapidWright provided Tcl command, `rapid_compile_ipi`. This command can be loaded by running `source ${::env(RAPIDWRIGHT_PATH)}/tcl/rapidwright.tcl` in the Vivado Tcl interpreter. Optionally, you can also configure Vivado to source the script each time it starts by modifying the Vivado_init.tcl (see the section ‘Loading and Running Tcl Scripts’ in UG894: Vivado Design Suite User Guide - Using Tcl Scripting).

**Note:** If you are using a standalone jar, you can extract the rapidwright.tcl (and other device/data) by running `java -jar <standalone.jar> --unpack_data` and setting the environment variable RAPIDWRIGHT_PATH to the standalone jar location.

This command runs on an open IP Integrator design by synthesizing, placing and routing all IP blocks out-of-context (OOC). Each block is provided a pblock (area constraint before placement to improves its re-usability). The implemented result for each IP is stored in the Vivado IP cache. RapidWright then uses the cache for each subsequent run (and only pre-implements one of each kind of IP—so if your design has multiple instances, only one run per type). After all IPs have been implemented OOC, it invokes the BlockStitcher in RapidWright to stitch all of the pre-implemented blocks together, places the blocks and routes them into a final implementation (note: currently RapidWright router is disabled). This command, can function in two modes as described previously. Here is a quick comparison of the high performance vs. rapid prototyping mode for pre-implemented blocks:

<table>
<thead>
<tr>
<th></th>
<th>High Performance Flow</th>
<th>Rapid Prototyping Flow</th>
</tr>
</thead>
<tbody>
<tr>
<td>PBlock Selection</td>
<td>Application Architect (Manual)</td>
<td>PBlock Generator</td>
</tr>
<tr>
<td>Block Placement</td>
<td>Application Architect (Manual)</td>
<td>Block Placer</td>
</tr>
<tr>
<td>Global Routing</td>
<td>Vivado</td>
<td>RapidWright Router OR Vivado</td>
</tr>
</tbody>
</table>

The high performance flow (as described in more detail in the **High Performance Flow** section below) requires input from the application architect of the design. This does involve extra effort, but leads to potentially the highest implementation results. The **Rapid Prototyping Flow** is optimized more for fast compile times by automating the tasks of pblock selection for each block/IP involved and also placement of the blocks.
8.1.1 Module Cache

In order to better facilitate fast loading performance of modules, RapidWright has a fast and efficient file format for storing modules in a directory called a cache. The facilities for reading and writing these module storage files are found in the BlockCreator class found in the ipi package. As each IP to be implemented in a design might have different physical contexts or placement pblocks, multiple implementations of the same Module are stored in a ModuleImpls object which is simply an extended ArrayList<Module>. This allows all the implementations to reside in the same object and file and to reference each unique implementation with an index. Each RapidWright module entry has three relevant files:

1. Input: A metadata text file generated from Vivado to communicate information about the IP, its ports, clocks, constraints and approximate delays on inputs and outputs. This file is read into RapidWright during the module file creation process.

2. Output: To store the physical implementation data of each module implementation, a ‘.dat’ file is created from BlockCreator.

3. Output: The logical netlist is shared among all implementations and is stored in a compressed EDIF file format with a ‘.kryo’ extension.

The RapidWright module cache builds on top of the IP cache in Vivado. By default RapidWright puts the cache in the $HOME/blockCache directory. This can be changed by setting the environment variable IP_CACHE_PATH before running the flow.

The IP cache generated by Vivado is supplemented by RapidWright by providing placed and routed DCPs and module files in each hash-named directory for each non-trivial IP. By default, the flow only creates a single implementation for each IP. Later, we describe how a user can create an implementation guide file (‘.igf’) directing the flow to create multiple unique implementations of the same module/IP.

8.1.2 Block Stitcher

The block stitcher (found in the class BlockStitcher of the ipi package) is the heart of the pre-implemented design flow. It manages the flow progress and ensures that all blocks have been cached and retrieved appropriately. It also reads in the IP Integrator netlist file (EDIF) that describes the block connectivity and stitches together the block implementations in the physical netlist. It also reads and parses the implementation guide file (if provided) and creates the block implementations accordingly.

8.2 High Performance Flow

One of the key attributes of RapidWright is the ability to capture optimized placement and routing solutions for a module and reuse them in multiple contexts or locations on a device. Vivado often provides good results for small implementation problems (smaller than 10k LUTs within a clock region). However, when those same modules are combined into a large system, total compile time increases and the probability of timing closure is reduced. This phenomenon limits achievable performance and timing closure predictability of larger designs.

RapidWright endows users with a new design vocabulary by caching, reusing and relocating pre-implemented blocks. We believe this to be an enabling concept and offer a three-step high performance design strategy:

1. Restructure the Design: Expose all modular pieces and replication in an IP Integrator design.

2. Packing & Placement Planning: Craft custom pblocks and placement patterns to match architecture layout and resources.

3. Stitch, Place & Route Implementation: Run the automated flow to create a final implementation.
The first step requires the design architect to restructure the proposed design such that it can take full advantage of the benefits provided by pre-implemented modules. We define restructuring as a design refactoring that reflects three favorable design characteristics: (1) modularity, (2) module replication and (3) latency tolerance. Modularity uncovers design structure so it can be strategically mapped to architectural patterns. When modules are replicated, reuse of those high quality solutions and architectural patterns can be exploited to increase the benefits. Finally, if the modules within a design tolerate additional latency, inserting pipeline elements between them improves both timing performance and relocatability.

After the design architect has successfully restructured and modularized a design, step two is followed. Here, the design architect creates an implementation guide file that captures how best to map the modules of a design to the architecture of the target device. Specifically, pblocks are chosen for those pre-implemented modules of interest and physical locations are chosen for each instance. This step provides the design architect an opportunity to navigate FPGA fabric discontinuities. These discontinuities include boundaries such as IO columns, processor subsystems, and most significantly, SLR crossings. Such architectural obstacles cause design disruptions when targeting high performance. However, by leveraging a pre-implemented methodology provided in RapidWright, custom-created implementation solutions can be identified and planned out to manage the fabric discontinuities by custom module placement. Ultimately, this process is iterative and can inform useful RTL/design changes by focusing design structure to better match architectural resources.

Step three of the design strategy is an automated flow provided with RapidWright (depicted in the diagram above). We leverage a design input method in Vivado called IP Integrator (IPI). IPI offers an interactive block-based approach for system design by providing an IP library, IP creation flow and IP caching. RapidWright takes advantage of IPI by using leaf IP blocks as de-facto pre-implemented blocks and also by leveraging the IP caching mechanism. The RapidWright pre-implemented flow extends the caching mechanism to go beyond synthesis, by performing OOC placement and routing on the block within a constrained area. The flow begins by invoking Vivado’s typical IPI synthesis and creating pre-implemented blocks for each module if not already found in the cache. RapidWright has an IPI Design Parser (EDIF-based) that creates a black-box netlist where each instance of a module is empty, ready to receive the pre-implemented module guts. The block stitcher reads the IP cache and populates the IPI design netlist. After stitching, the blocks are placed either by loading the implementation guide file or invoking a simulated annealing
module placer to place the blocks onto the fabric automatically. Once all the blocks are placed, RapidWright creates a DCP file that is read into Vivado which completes the final routes.

### 8.2.1 Implementation Guide File

An implementation guide file (extension *.igf) allows the application architect to communicate all of the specific implementation customization aspects of the packing and placement phase. The file has the following syntax structure (note the use of ... which indicates a potential repetition of the previous construct):

```plaintext
PART <part_name>
BLOCK <ip_cache_id> <# of implementations> <# of instances in the design> <# of clocks used in this block>
IMPL <implementation index> [ # of sub implementation entries ] <Pblock range>
  [SUB_IMPL <sub implementation index> '<Tcl command returning a subset of cells in the module' <pblock range>]
  ...
INST <instance name> <implementation index to apply> <lower left corner site to place implementation on fabric>
  ...
CLOCK <clock name> <clock period constraint (ns)> <BUFGCE site (to use for skew estimation)>
  ...
END_BLOCK
...
END_BLOCKS
```

A parser and export for the IGF format can be found in com.xilinx.rapidwright.design.blocks.ImplGuide.readImplGuide(String fileName) and com.xilinx.rapidwright.design.blocks.ImplGuide.writeImplGuide(String fileName).
**BLOCK (IP Cache Entry)**

The block construct describes all of the potential implementations for a particular block/IP. For each uniquely configured IP (entry in the IP cache), there exists a block. Multiple instances of the same block/IP can exist and this construct allows the application architect to map instances by name to a specific implementation.

**IMPL (Implementation)**

Each block has one or more IMPLs. Each implementation carries a pblock and potentially some SUB_IMPL which allows for sub pblocks to be applied to portions of the logic inside the block. Each IMPL is indexed so that it can be referenced and applied to specific instances of the block. The application architect takes special care in selecting implementations and their pblocks to maximize there potential performance, architectural footprint and placement packing efficiency.

**SUB_IMPL (Sub Implementation)**

This is an optional construct that allows for more fine-grained pblocks being applied to a partial subset of the block/IP in an implementation. One field requires a Tcl command that returns a subset of cells that should be included in the sub implementation and associated pblock. Multiple sub implementation entries can exist for each implementation. As an example, if a particular IP is tall and narrow and there are specific cells that need to be placed at the top and/or bottom, the SUB_IMPL construct can be used to pblock the top and bottom specific cells in sub pblock of the overall implementation.

**INST (Instance)**

In each design, there will be one or more instances of a block/IP. Each instance has a unique name and must be assigned to an implementation. Each instance also requires a placement which is provided by denoting a specific site onto which the lower left corner of the pblock of the respective implementation could be placed.

**CLOCK (Clock Input)**

The clock construct describes a clock input to the block or IP and allows it to apply a clock period constraint in nanoseconds. It also requires the BUFGCE site from which the clock will be driven so that during placement and routing, the clock skew can be estimated.

**Basic Example**

The diagram below illustrates a basic BLOCK example with many of the different fields highlighted.

### 8.3 Rapid Prototyping Flow

When an implementation guide file is not provided when calling the `rapid_compile_ipi` command, the flow defaults into a rapid prototyping flow that targets faster compilation. As no user input is provided to guide pblock selection or block placement, RapidWright provides automated facilities that accomplish these tasks automatically, albeit with lower average performance than the application architect.
8.3.1 Automatic PBlock Generator

The automatic pblock generator is found in the design.blocks package in the class called PBlockGenerator. It takes as input two files to calculate an appropriate pblock for a given circuit. First it uses a utilization report file (produced by Vivado’s report_utilization command) to identify the types of resources needed and their quantity. Second, it reads a shapes report file that describes all of the shapes in the design to ensure that the pblock size can easily accommodate all shapes. Shapes are an internal Vivado construct to help small groups of cells be placed together (such as carry chains). In the pre-implemented flow, the PBlockGenerator is always invoked for each IP that is created, specific Tcl commands are found in the tclScripts/rapidwright.tcl file in the compile_block_dcp proc.

One of the techniques used by the PBlockGenerator is to identify the most common tile column patterns (see TileColumnPattern class in the device.helper package) found in a particular device and place the pblock onto the most common match for a given resource footprint to maximize the place-ability of the block.

Expectations for performance should be muted as the prioritization for the pblock generator is to produce a pblock that won’t cause place and route to fail and lacks knowledge of the particular context of the design where the block may be destined. For this purpose, it is highly recommended that any performance critical block or design use the implementation guide file as a way to better optimize the pblock for a particular application.

8.3.2 Block Placer

The Block Placer (found in the class BlockPlacer2 of the package placer.blockplacer), uses a simple simulated annealing schedule to place the blocks on to the fabric. The cost function is a function of total wire length between blocks. Again, like the pblock generator, the block placer attempts to produce valid results, with less emphasis on performance.

8.3.3 Router

The router is a very simple maze router with very limited routing congestion avoidance. Its clock router is still a work in progress and is currently disabled. It is currently tuned to work with UltraScale and UltraScale+ architectures. The Router class is found in the router package.
9.1 Create Placed and Routed DCP to Cross SLR

What You’ll Need to Get Started:

- RapidWright 2018.2 or later
- Vivado 2018.2 or later

One of the example programs that is provided with RapidWright solves a challenging problem on UltraScale+ devices (this approach is not valid for Series 7 or UltraScale parts). Crossing super logic region (SLR) boundaries at high speed can prove quite difficult in conventional Vivado flows. The hardware provides dedicated TX/RX flip flops in Laguna sites to enable the creation of paths with very short delay but experience two significant problems:

1. The dedicated super long lines (SLLs) that connect TX and RX Laguna flip flop pairs are often sensitive to hold time violations due to the higher multi-die variability.

2. Paths crossing the SLR boundary are taxed with an additional delay penalty called “Inter-SLR Compensation” (ISC). This penalty increases the calculated delay and reduces it potential for high speed.

![Inter-SLR Compensation](image)

Fig. 9.1: Example Vivado tooltip window describing the Inter-SLR Compensation delay penalty
In RapidWright, we have created a parametrized, stand-alone application that can automatically generate a placed and routed DCP from scratch that implements a circuit that eliminates and minimizes the two challenges mentioned above. First, it creates a netlist with pairs of flops that are connected and placed and routed across SLR crossings using the dedicated Laguna TX/RX flip flop sites. Next, it custom routes the clock (the circuit has its own BUFGCE) such that it can individually tune the leaf clock buffers (LCBs) for each direction on each side of the SLR. By using the LCBs, the hold time in the first challenge mentioned above is eliminated. To minimize the ISC penalty, a clock root is generated for each clock region (CR) that contains an SLR crossing.

9.1.1 Steps to Run

1. Ensure you have RapidWright correctly setup and/or installed. See the Getting Started page for details.

2. Run the command below to print available options to parameterize the SLR crossing output

```java com.xilinx.rapidwright.examples.SLRCrosserGenerator -h```

Example output below:

```
==============================================================================
== SLR Crossing DCP Generator ==
==============================================================================
This RapidWright program creates a placed and routed DCP that can be imported into UltraScale+ designs to aid in high speed SLR crossings. See RapidWright documentation for more information.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-?, -h</td>
<td>Print Help</td>
</tr>
<tr>
<td>-a</td>
<td>[String: Clk input net name] (default: clk_in)</td>
</tr>
<tr>
<td>-b</td>
<td>[String: Clock BUFGCE site name] (default: BUFGCE_X0Y218)</td>
</tr>
<tr>
<td>-c</td>
<td>[String: Clk net name] (default: clk)</td>
</tr>
<tr>
<td>-d</td>
<td>[String: Design Name] (default: slr_crosser)</td>
</tr>
<tr>
<td>-i</td>
<td>[String: Input bus name prefix] (default: input)</td>
</tr>
<tr>
<td>-l</td>
<td>[String: Comma separated list of Laguna sites for each SLR crossing] (default: LAGUNA_X2Y120)</td>
</tr>
<tr>
<td>-n</td>
<td>[String: North bus name suffix] (default: _north)</td>
</tr>
<tr>
<td>-o</td>
<td>[String: Output DCP File Name] (default: slr_crosser.dcp)</td>
</tr>
<tr>
<td>-p</td>
<td>[String: UltraScale+ Part Name] (default: xcvu9p-flgc2104-2-i)</td>
</tr>
<tr>
<td>-q</td>
<td>[String: Output bus name prefix] (default: output)</td>
</tr>
<tr>
<td>-r</td>
<td>[String: INT clk Laguna RX flops] (default: GCLK_B_0_1)</td>
</tr>
<tr>
<td>-s</td>
<td>[String: South bus name suffix] (default: _south)</td>
</tr>
<tr>
<td>-t</td>
<td>[String: INT clk Laguna TX flops] (default: GCLK_B_0_0)</td>
</tr>
<tr>
<td>-u</td>
<td>[String: Clk output net name] (default: clk_out)</td>
</tr>
<tr>
<td>-v</td>
<td>[Boolean: Print verbose output] (default: true)</td>
</tr>
<tr>
<td>-w</td>
<td>[Integer: SLR crossing bus width] (default: 512)</td>
</tr>
<tr>
<td>-x</td>
<td>[Double: Clk period constraint (ns)] (default: 1.538)</td>
</tr>
<tr>
<td>-y</td>
<td>[String: BUFGCE cell instance name] (default: BUFGCE_inst)</td>
</tr>
<tr>
<td>-z</td>
<td>[Boolean: Use common centroid] (default: false)</td>
</tr>
</tbody>
</table>
```

3. A default scenario of a single bi-directional crossing of 512 bits is generated at the LAGUNA_X2Y120 site on a VU9P part if no options are provided. The DCP is generated in the current working directory with the name slr_crosser.dcp unless the -o option is specified.

```java com.xilinx.rapidwright.examples.SLRCrosserGenerator```
4. Open the DCP using Vivado to view the design. It should look similar to the annotated screenshot below:

![Vivado Screenshot with bubble annotations of a single, bi-direction 512-bit SLR crossing circuit.](image)

Fig. 9.2: Vivado Screenshot with bubble annotations of a single, bi-direction 512-bit SLR crossing circuit.

5. You can also unzip the DCP (treating it like an ordinary ZIP file) and inside you’ll find Verilog and VHDL stubs that can be imported into RTL designs for black box inclusion. Example output below:

```bash
$ unzip slr_crosser.dcp
Archive:  slr_crosser.dcp
  inflating:  slr_crosser.edf
  inflating:  slr_crosser.xdef
  inflating:  slr_crosser_late.xdc
```
inflating: slr_crosser_stub.v
inflating: slr_crosser_stub.vhdl
inflating: dcp.xml

$ cat slr_crosser_stub.v
// This file was generated by RapidWright 2018.2.0.

// This empty module with port declaration file causes synthesis tools to infer a
→ black box for IP.  
// Please paste the declaration into a Verilog source file or add the file as an
→ additional source.
module slr_crosser(clk_in, clk_out, input0_north, input0_south, output0_north, output0_south);
  input clk_in;
  output clk_out;
  input [511:0] input0_north;
  input [511:0] input0_south;
  output [511:0] output0_north;
  output [511:0] output0_south;
endmodule
$

Optionally, you can open the DCP in Vivado and write out the netlist as EDIF, Verilog or VHDL to be packaged as an IP. The DCP can then be dropped into the IP cache later.

6. As one additional example, the generator is capable of using every SLL in the device. To generate such a DCP for a VU9P device, run:

$ java com.xilinx.rapidwright.examples.SLRCrosserGenerator -w 720 -l LAGUNA_X0Y120,
→ LAGUNA_X2Y120,LAGUNA_X4Y120,LAGUNA_X6Y120,LAGUNA_X8Y120,LAGUNA_X10Y120,LAGUNA_
→ X12Y120,LAGUNA_X14Y120,LAGUNA_X16Y120,LAGUNA_X18Y120,LAGUNA_X20Y120,LAGUNA_X22Y120,
→ LAGUNA_X0Y360,LAGUNA_X2Y360,LAGUNA_X4Y360,LAGUNA_X6Y360,LAGUNA_X8Y360,LAGUNA_
→ X10Y360,LAGUNA_X12Y360,LAGUNA_X14Y360,LAGUNA_X16Y360,LAGUNA_X18Y360,LAGUNA_X20Y360,
→ LAGUNA_X22Y360

The resultant DCP should look similar to the following in Vivado:

9.2 Build an IP Integrator Design with Pre-Implemented Blocks

What You’ll Need to Get Started:

- Vivado 2018.2 or later
- RapidWright 2018.2.2 or later

Note: This tutorial uses the Tcl script rapidwright.tcl found in RapidWright. If you are using a standalone jar, you can extract the rapidwright.tcl (and other device/data) by running java -jar <standalone.jar> --unpack_data and setting the environment variable RAPIDWRIGHT_PATH to the standalone jar location.

This tutorial will provide an example design and execution of the rapid prototyping flow found on the page A Pre-implemented Module Flow. It begins by creating an example MicroBlaze design in IP Integrator (IPI) and showing how RapidWright can pre-implement the blocks of the design, place them and route them. This tutorial is just a demonstration example and is still under development.
9.2.1 Procedure

0. Before running Vivado, be sure to make sure that your CLASSPATH environment variable is set properly (see Manual Install, steps 4 and 5). If using the standalone jar, just set CLASSPATH=<path_to_standalone_jar>.

1. To generate an example placed and routed MicroBlaze design, run the following Tcl commands in your Vivado’s Tcl prompt:

   ```tcl
   create_project project_1 [pwd]/testBlockStitcher -part xcku040-ffva1156-2-e
   set_property board_part [lindex [get_boards -filter NAME=~*kcu105*] end] [current_project]
   set_property target_language VHDL [current_project]
   create_bd_design "base_mb" -mode batch
   update_compile_order -fileset sources_1
   update_compile_order -fileset sim_1
   instantiate_example_design -design base_mb base_mb
   ```

2. An XDC (Xilinx Design Constraints) file will be required for this design. Please download `base_mb.xdc` and put it into the root of your project directory (`[pwd]/testBlockStitcher`). The XDC file is required for the RapidWright flow because IP Integrator and the OOC flow may not communicate all necessary information and the RapidWright block stitcher will need to instantiate most of the IOBs automatically.

3. To run the RapidWright pre-implemented block flow, you will need to source rapidwright.tcl, add the XDC from above to the project and run the flow with the following Tcl commands:

   ```tcl
   cd [pwd]/testBlockStitcher
   # Download base_mb.xdc into this directory
   add_files -fileset constrs_1 -norecurse [pwd]/base_mb.xdc
   ```

Fig. 9.3: Vivado Screenshot of all SLLs being used at potentially a 760MHz for a speed grade 2 device.

9.2. Build an IP Integrator Design with Pre-Implemented Blocks 63
source ${env(RAPIDWRIGHT_PATH)}/tcl/rapidwright.tcl
rapid_compile_ipi

Note: If you have run this tutorial with previous versions of RapidWright, please backup your cache (if needed) run the RapidWright Tcl command ultra_clear_cache to reset the cache as some state in the cache is used differently.

This Tcl procedure will invoke Vivado to generate, synthesize, area constrain, place and route the various IPs out-of-context in the IPI design. Unless you set the environment variable IP_CACHE_PATH, the IP and pre-implemented block cache defaults to $HOME/blockCache. If the cache is empty, it will take several minutes to pre-implement each block. However, this process will eventually conclude with the design being fully stitched together in the BlockStitcher class in RapidWright and ultimately produce a fully placed (partially routed) DCP (the RapidWright router could be used to route the inter-block connections, but has a few outstanding issues so it is currently disabled).

4. Once the pre-implemented block flow is complete, you can test its recompilation speed by re-running:

rapid_compile_ipi

This should complete in less than a minute. Any connectivity changes to the design or adding blocks that have already been stored in the cache should always compile in less than a minute.

5. The stitched and placed RapidWright-produced DCP should be in the root directory of the project with the name base_mb_placed.dcp. This design can then be opened in Vivado by running the Tcl command:

open_checkpoint ./base_mb_placed.dcp

6. To finalize the implementation, route_design can be run to finish the design.

Note: The automatic block placer and router in RapidWright are still under development and although they can run quickly, their quality still needs to be improved. We recommend using the an implementation guide file (see Implementation Guide File). An IGF file directs the flow on how the blocks/IPs should be pre-implemented by specifying pblocks for the IPs and placement locations for the instances. The BlockStitcher will automatically generate an example IGF called base_mb.igf.example in root directory of the project.

9.3 RapidWright PipelineGenerator Example

Generates a placed and routed circuit of flops that form a pipelined bus (think 2-D array of flops) having parameterizable spacing between pipeline stages. The generated .dcp file can be loaded into Vivado to view.

9.3.1 Input Parameters

- Width (bits)
- Depth (pipeline stages)
- Distance (tiles)
- Direction (horizontal or vertical)
9.3.2 Background

The selected device is a Xilinx VU3P (UltraScale+ device).

Figure 1-3 on pg. 8 of user guide UG574 shows the FFs contained within an UltraScale+ CLB (similar to UltraScale devices). Please see: https://www.xilinx.com/support/documentation/user_guides/ug574-ultrascale-clb.pdf for more description.

In this example, the PipelineGenerator places flops (instantiated as FDRE) by specifying slice locations and the indi-

Figure 1-3: LUTs and Storage Elements in One Slice

In this example, the PipelineGenerator places flops (instantiated as FDRE) by specifying slice locations and the indi-
vidual FF BEL sites that are within each slice. These are grouped in pairs and referenced by a letter. Please note that each letter contains a pair of FFs.

### 9.3.3 Steps to Run

1. Ensure you are familiar with the RapidWright directories and have an IDE project created for RapidWright. Using an IDE such as IntelliJ or Eclipse is highly recommended for exercises in this tutorial for easy compilation and for help with the RapidWright libraries and functions. While we don’t provide any IDE “how to” steps within this tutorial, if you do have questions please feel free to ask.

2. If you need to recompile the code, run:

   ```
javac com/src/xilinx/rapidwright/examples/PipelineGenerator.java
   
   from within your “<workspace_dir>/RapidWright” subdirectory. Alternatively, build this example using your IDE.
   ```

3. After compiling, run:

   ```
   java com.xilinx.rapidwright.examples.PipelineGenerator
   ```

   This will generate an output called “pipeline.dcp”, containing the placed and routed circuit design.

4. To see a list of available input options specify “-h” as an argument. Note: the horizontal direction is assigned within the source code, but it can alternatively be changed to vertical within main(). The source code for this example is located in: `<workspace_dir>/RapidWright/src/com/xilinx/rapidwright/examples/PipelineGenerator.java`.

---

This RapidWright program creates an example pipelined bus as a placed and routed DCP. See the RapidWright documentation for more information.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-?</td>
<td>Print Help</td>
</tr>
<tr>
<td>-h</td>
<td>Help</td>
</tr>
<tr>
<td>-c</td>
<td>[String: Clk net name] (default: clk)</td>
</tr>
<tr>
<td>-d</td>
<td>[String: Design Name] (default: pipeline)</td>
</tr>
<tr>
<td>-l</td>
<td>[Integer: distance] (default: 10)</td>
</tr>
<tr>
<td>-m</td>
<td>[Integer: depth] (default: 3)</td>
</tr>
<tr>
<td>-n</td>
<td>[Integer: width] (default: 10)</td>
</tr>
<tr>
<td>-o</td>
<td>[String: Output DCP File Name] (default: pipeline.dcp)</td>
</tr>
<tr>
<td>-p</td>
<td>[String: Ultrascale/UltraScale+ (default: xcvu3p-ffvc1517-2-e) Part Name]</td>
</tr>
<tr>
<td>-s</td>
<td>[String: Lower left slice to be (default: SLICE_X42Y70) used for pipeline]</td>
</tr>
<tr>
<td>-v</td>
<td>[Boolean: Print verbose output] (default: true)</td>
</tr>
<tr>
<td>-x</td>
<td>[Double: Clk period constraint (ns)] (default: 1.291)</td>
</tr>
</tbody>
</table>

### 9.3.4 Example Design

- Width = 10 bits
- Depth = 3 pipeline stages
- Distance = 10 tiles
- Direction = horizontal

This can be generated by running the following command:

```
java com.xilinx.rapidwright.examples.PipelineGenerator -n 10 -m 3 -l 10 -o pipeline.
```
The above screenshot show the device view, zoomed in on the placed and routed circuit. This circuit consists of three pairs of slices, using the <horizontal> spacing distance of <10> tiles.

Although each CLB FF letter site contains a pair of flops, as described above, this example only makes use of the first flop in each pair, as a demo. This means that the lower slice for each of the pairs uses eight flops, and the upper slice uses two flops to satisfy the <width> request of ten bits. This was done intentionally towards setting up an example that could be easily modified to use both of the flops in the pair. The screenshot below shows a zoomed in view of the lower slice.
Please refer to the example code for more implementation details. The Java source code for this example is located in: `<workspace_dir>/RapidWright/src/com/xilinx/rapidwright/examples/PipelineGenerator.java`.

This example was designed to illustrate basic functions, and please feel free to modify this example to experiment building other implementations.

### 9.3.5 Additional Exercises

1. Try modifying the PipelineGenerator to use all 16 flip flops in an UltraScale slice, this will lead to a more compact usage of CLBs at the potential expense of greater routing congestion.
Hint: When using all sixteen flops or designs with higher bit widths, the minimum distance should be at least 10 tiles for routing.

2. This example of a PipelineGenerator is ideal for creating a long haul pipelined bus connection at high speed. This would be useful in connecting two modules physically distant on a device but need to communicate at high speed. Currently, the implementation can only pipeline in a single plane (horizontal or vertical). Modify the example such that it can pipeline both vertically and horizontally.

9.4 Pre-implemented Modules - Part I

“If you were plowing a field, which would you rather use: two strong oxen or 1024 chickens?” – Seymour Cray
This tutorial has two parts. In this first part, we illustrate how you can create pre-implemented modules tailored to fit your architecture. In the second part of this tutorial, we show how the modules can be used and replicated as part of a design. At a high level, we will complete three tasks in Part I:

1. **Design Utilization Analysis**: Examine a synthesized PicoBlaze module and identify its footprint. 2. **Architecture Pattern Analysis**: Identify the best instance patterns for our PicoBlaze module. 3. **PBlock Selections**: Create a set of pblocks for implementing our pre-implemented PicoBlaze.

### 9.4.1 Background

Often times when trying to accelerate an application on an FPGA, a specific computation or routine is parallelized and reused many times. However, the conventional FPGA compilation flow may not always take full advantage of this optimization opportunity. One of RapidWright’s key features is the ability to preserve, replicate and reuse placed and routed circuitry in the form of a pre-implemented module.

For the sake of simplicity and ease of implementation for this tutorial, consider the PicoBlaze. The PicoBlaze is an 8-bit programmable micro-controller provided by Xilinx (see block diagram below, Figure 1-1 from UG129, p.8):

The PicoBlaze is a small module that consumes 1 Block RAM and ~20 CLBs. In this tutorial we will examine how to create a reuseable, pre-implemented PicoBlaze to construct a programmable processing overlay on a Xilinx VU3P device.

### 9.4.2 Getting Started

For convenience, we have provided a synthesized, out-of-context PicoBlaze design as a starting point DCP. This was built using the reference RTL for PicoBlaze available from Xilinx.com. To get started, let’s do the following:

1. Open a terminal and create a new directory called `picoblaze`.

   ```bash
   mkdir picoblaze
   cd picoblaze
   ```

2. Download `picoblaze_synth.dcp` to your new `picoblaze` directory and open it in Vivado.

   ```bash
   vivado picoblaze_synth.dcp
   ```
1. Design Utilization Analysis

Once the design has been loaded in Vivado, let’s get the utilization report by choosing **Reports->Report Utilization...** then click **OK** at the window prompt. A report window similar to the one below will open:

From this report we can analyze the synthesized resources used by the PicoBlaze. As expected, 1 block RAM is consumed, with 115 LUTs, 117 flip flops and 7 CARRY8 blocks. In the UltraScale architecture, each SLICE/CLB contains 8 LUTs, 16 flip flops and 1 CARRY8 block. Therefore the minimum number of SLICEs needed for the PicoBlaze is:

\[ \text{SLICEs} = \text{ceiling}(\max(115/8, 117/16, 7/1)) \]
\[ \text{SLICEs} = \text{ceiling}(\max(14.375, 7.3125, 7)) \]
\[ \text{SLICEs} = \text{ceiling}(14.375) \]
\[ \text{SLICEs} = 15 \]

So, in the absolute best case, we could squeeze a PicoBlaze into 15 UltraScale SLICEs. To attempt this, we would create a pblock (area constraint) that would force the placer to only use 15 SLICEs and 1 Block RAM tile. A block RAM tile is 5 SLICEs tall in the UltraScale architecture, so we would need 3 nearby columns of SLICEs in order to make a compact rectangle. If we tried to use 2 SLICE columns instead of three, our SLICE footprint height would be 8 (ceiling(15/2)) which would not stride well with the 5 SLICE height of the block RAM.

To create the pblock, run the following Tcl constraints:

```tcl
create_pblock pblock_1
resize_pblock pblock_1 -add {SLICE_X27Y60:SLICE_X29Y64 RAMB18_X2Y24:RAMB18_X2Y25,
    -RAMB36_X2Y12:RAMB36_X2Y12}
add_cells_to_pblock pblock_1 -top
set_property CONTAIN_ROUTING 1 [get_pblocks pblock_1]
```

Note that we also use the **CONTAIN_ROUTING** property on the pblock of the PicoBlaze. This will ensure that the implementation is more amenable to relocation (can be more densely packed) later. Without this attribute, the routing will not be very reusable as it will be allowed to spread out far around the rectangle of the pblock. Once the pblock is created, it should look like this:
We will also need to add a timing constraint to push implementation to get the best performance possible. In order to push the tools, we should choose a target frequency that will push the tools just beyond their capacity to achieve timing closure. To begin, we’ll add a 400MHz clock constraint and also provide a skew estimation target for the clock buffer to provide a more accurate timing estimation:

```bash
create_clock -period 2.5 -name clk -waveform {0.000 1.25} [get_ports clk]
set_property HD.CLK_SRC BUFGCTRL_X0Y2 [get_ports clk]
```

By running `place_design` we can gauge the feasibility of using this footprint size for implementation (spoiler…this will not fit). The placer will report the errors similar to the following:

```
ERROR: [Place 30-488] Failed to commit 4 instances:
processor/reset_lut/LUT6 with block Id: 119 (LUT) at SLICE_X85Y150
processor/reset_lut/LUT6 with block Id: 119 (LUT) at SLICE_X85Y150
processor/reset_lut/LUT6 with block Id: 119 (LUT) at SLICE_X85Y150
processor/stack_loop[0].lsb_stack.stack_muxcy_CARRY4_CARRY8 with block Id: 134 with
(CARRY) at SLICE_X85Y150
```

It turns out the logic is packed too tightly into the area. Another way to gauge logic density would be to check the pblock statistics by selecting the pblock in Vivado by running the Tcl command:

```bash
select_objects [get_pblocks pblock_1]
```

Then choosing the Statistics tab of Pblock Properties, which would have something similar to that below:
A quick analysis shows that we are attempting to use ~96% of the LUTs in that area which is unlikely to place correctly. Again, since BRAM tiles are stacked vertically, we must grow horizontally to ensure that we can step and repeat without blocking access to other BRAMs with used SLICEs. Using the mouse, you can stretch/grow the pblock by grabbing the edge of the pblock shape and pushing it out. Alternatively, you could run the following Tcl command:

```
resize_pblock pblock_1 -add {SLICE_X26Y60:SLICE_X29Y64 RAMB18_X2Y24:RAMB18_X2Y25, RAMB36_X2Y12:RAMB36_X2Y12} -remove {SLICE_X27Y60:SLICE_X29Y64 RAMB18_X2Y24:RAMB18_X2Y25, RAMB36_X2Y12:RAMB36_X2Y12} -locs keep_all
```

To validate our new footprint, we can run the Tcl command:

```
place_design
```
again to see if we can get things to fit. This time, Vivado should successfully place the design.

2. Architecture Pattern Analysis

With a feasible pbblock shape, we can now examine the architectural patterns that will lead to the highest number of compatible places this instance of a PicoBlaze could be placed. Xilinx architectures are column-based, meaning that every tile or resource type is the same for a column of the device layout. Consider the device floorplan view below where major tile types have been highlighted:

Tiles of the same type have all of the same logic and local interconnect and are repetitive in their respective columns. The main constraint for the PicoBlaze is a block RAM and we can leverage RapidWright to help us analyze the fabric to find the most repeated tile column patterns adjacent to block RAMs. To do this, in our terminal open the RapidWright Python interpreter by running:

```
java com.xilinx.rapidwright.util.RapidWright
```

Then in the terminal we can use a class called `TileColumnPattern` to analyze the fabric and create a map of all the tile patterns in the device. We can do this by running:

```java
device = Device.getDevice("xcvu3p-ffvc1517-2-i")
colMap = TileColumnPattern.genColumnPatternMap(device)
```

After a few seconds it will create a map where the keys are a sequence of tile type names (a tile column pattern) and values are a list of fabric tile column indices where the keyed tile column pattern begins. As a simple example, we can filter the map down to a pattern of 1 BRAM to find out how many BRAM columns exist in the device:

```java
filtered = list(filter(lambda e: TileTypeEnum.BRAM in e.getKey() and e.getKey().size() == 1, colMap.entrySet()))
print filtered
```

The output should look like this:

```python
[[BRAM]=[75, 97, 137, 193, 268, 331, 340, 396, 471, 534, 571, 594]]
```

In this example, we have a tile column pattern length of 1, a BRAM tile. The BRAM appears in tile columns indices 75, 97, 137, ... as shown in the image below:
Note that the tile column numbers appear much higher than what would be expected based on the number of visible columns. This is expected as there are several tile columns not necessarily shown in the Vivado GUI, but RapidWright is able to filter and account for the non-visible tiles. Now, for our pattern, we need to filter the map down to only include those keys that:

1. Have 1 BRAM column
2. Have 4 SLICE (CLB) columns

To do this, we can run the following code that will print out the patterns we are interested in and sort them by most number of instances first:

```python
filtered = list(filter(lambda e: TileTypeEnum.BRAM in e.getKey() and not TileTypeEnum.DSP in e.getKey() and e.getKey().size() == 5, colMap.entrySet()))
filtered.sort(key=lambda x: x.getValue().size(), reverse=True)
from pprint import pprint
pprint(filtered)
```

The output should look like this:

```
[[CLEM, CLEL_R, BRAM, CLEL_R, CLEM]=[94, 134, 265, 328, 337, 468, 531, 568],
 [CLEL_R, CLEM, CLEL_R, BRAM, CLEL_R]=[93, 131, 262, 334, 465],
 [CLEL_R, CLEM, CLEL_R, BRAM, CLEL_R, CLEM]=[70, 188, 391],
 [CLEM, CLEM, CLEL_R, BRAM, CLEL_R, CLEM]=[68, 186, 389],
 [CLEL_R, CLEM, CLEL_R, CLEL_R, BRAM]=[65, 183, 386],
 [CLEL_R, BRAM, CLEL_R, CLEL_R, CLEM_R]=[593],
 [CLEM, CLEM, CLEL_R, BRAM, CLEL_R, CLEM_R]=[591],
 [CLEL_R, BRAM, CLEL_R, CLEM, CLEL_R]=[330],
 [CLEM, CLEM, CLEL_R, BRAM]=[129],
 [BRAM, CLEM, CLEM, CLEL_R, BRAM]=[331],
```

Note that the tile column numbers appear much higher than what would be expected based on the number of visible columns. This is expected as there are several tile columns not necessarily shown in the Vivado GUI, but RapidWright is able to filter and account for the non-visible tiles. Now, for our pattern, we need to filter the map down to only include those keys that:

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from pprint import pprint
pprint(filtered)
```

The output should look like this:

```
[[CLEM, CLEL_R, BRAM, CLEL_R, CLEM]=[94, 134, 265, 328, 337, 468, 531, 568],
 [CLEL_R, CLEM, CLEL_R, BRAM, CLEL_R]=[93, 131, 262, 334, 465],
 [CLEL_R, CLEM, CLEL_R, BRAM, CLEL_R, CLEM]=[70, 188, 391],
 [CLEM, CLEM, CLEL_R, BRAM, CLEL_R, CLEM]=[68, 186, 389],
 [CLEL_R, CLEM, CLEL_R, CLEL_R, BRAM]=[65, 183, 386],
 [CLEL_R, BRAM, CLEL_R, CLEL_R, CLEM_R]=[593],
 [CLEM, CLEM, CLEL_R, BRAM, CLEL_R, CLEM_R]=[591],
 [CLEL_R, BRAM, CLEL_R, CLEM, CLEL_R]=[330],
 [CLEM, CLEM, CLEL_R, BRAM]=[129],
 [BRAM, CLEM, CLEM, CLEL_R, BRAM]=[331],
```
Our first pattern match ([CLEL_R, CLEM_R, BRAM, CLEL_R]=588), ([BRAM, CLEL_R, CLEL_R, CLEM_R, CLEL_R]=594]) is the most common with 8 instances in the fabric (we can determine this by there being 8 indices in the value array). To help visualize the pattern, here is the first instance (index 94) outlined in the previous floorplan view above with the highlighted tiles:

The second match is a juxtaposition of the first pattern and covers the same columns (note the indices are very close to those of the first). The third, forth and fifth are also juxtapositions of each other but cover a unique set of BRAM columns not covered and one of them will cover 3 more unique BRAM columns. Therefore, the final BRAM column 594, can be covered by the 6th, 7th, 11th or 12th pattern. For this tutorial, we will use the following three patterns:

[CLEM, CLEL_R, BRAM, CLEL_R, CLEM]=94, 134, 265, 328, 337, 468, 531, 568
[CLEL_R, CLEL_R, BRAM, CLEL_R, CLEM]=70, 188, 391
[CLEL_R, CLEL_R, CLEL_R, BRAM, CLEL_R]=588

3. PBlock Selections

Now that we have identified the tile column patterns for our PicoBlaze to be implemented, we must select actual locations on the fabric to produce our replicate-able implementation. A few architectural considerations to take into account when deciding the set of pblocks to use for an implementation are:

1. Laguna tiles: In multi-SLR devices, some SLICEs along the top and bottom clock region rows are replaced with SLR-crossing resources called Laguna tiles. These tiles cause discontinuities in the regularity of the fabric and can require special handling when creating pre-implemented modules. To best handle them, special instantiations in the neighborhood of laguna tiles will be needed to achieve coverage in those regions.

2. Device edge: Around the edge of a device or SLR, the regular routing patterns have U-turn interconnect. These U-turns actually make routing easier around the edge of the device, however, if you hope to create a pre-implemented module, they must be a separate implementation if the pre-implemented module is to include routing.

3. Clock region edge: Another routing edge case relates to clock region edges. If timing is especially critical, some routes, even though a pblock using CONTAIN_ROUTING=1 at the edge of the clock region is turned on, can have side loads that differ from other instances that can be just enough larger to missing timing if a pre-implemented module is created at a non-edge location. In Vivado, these side loads can be seen by clicking...
the settings (gear icon) at the top right of the device window and turning on Device->Nets->Used Stub as shown in the screenshot below.

An example of these stubs (side loads) can be seen in a PicoBlaze implementation seen in the image below:
As this PicoBlaze instance moves around the fabric, if the used stubs ever cross a clock region boundary, their timing will be increased slightly and can cause the pre-implemented module to close timing at a slightly lower frequency (0 to 5%). To avoid this problem, one can pre-implement the replicated circuit at both the top and bottom edges of a clock region so that the worst case timing is already factored in. The top or bottom implementation can then be used throughout the middle of a clock region without affecting its timing characteristics negatively.

Heterogeneous architectures can become an obstacle to relocatability, however, with the proper pblock selection, full coverage can be achieved. For simplicity of this tutorial, we will work around these issues by ignoring clock region timing edge effects and not using areas next to Laguna and SLR edges. Ultimately, we must do the following to create re-usable pblocks:

1. Decide on the number of instances required for the desired coverage
2. Identify the proper origin of the pblock(s)
3. Correctly calculate the pblock ranges by capturing all resource coordinate systems

To make things simple, we will only use three pblocks to achieve complete coverage in the center three clock region rows.

Next, we can use the Vivado Device view of an already open instance of the PicoBlaze design to help us visually locate our pblock origins.

For our first pblock, we can select the bottom of a middle clock region with an instance of the first pattern:

\[
[CLEM, CLEL_R, BRAM, CLEL_R, CLEM]=[94, 134, 265, 328, 337, 468, 531, 568]
\]

The first instance column is 94, meaning the pattern begins with tile types CLEM in column 94, for example, in RapidWright we can query the device for a tile in that column:

\[
device.getTile(1,94)
\]

Which returns:
As we expect, the tile type is CLEM. We must now create a pblock that captures the pattern on the edge of a middle clock region. By subtracting 60 (the number of SLICEs in a clock region), we arrive at tile CLEM_X9Y239. We can select this tile in Vivado by running the Tcl command:

```
select_objects [getTiles CLEM_X9Y239]
```

then using the toolbar button for pblock creation, we can use the mouse to create an outlined rectangular region that includes 20 SLICEs and 1 RAMB36 as shown in the screenshot below:

A confirmation window will pop up, make sure all the Grids are selected then click OK. By using this technique, we can be assured to get the proper ranges for both BRAM and SLICEs in our pblock. To get the created pblock ranges, run the Tcl command:

```
set_property GRID_RANGES [get_selected_objects]
```

This should print:

```
RAMB36_X1Y47:RAMB36_X1Y47 RAMB18_X1Y94:RAMB18_X1Y95 SLICE_X13Y235:SLICE_X16Y239
```

This is our first pblock. We can repeat this process for the other two patterns to get the following list of pblocks:

```
RAMB36_X1Y47:RAMB36_X1Y47 RAMB18_X1Y94:RAMB18_X1Y95 SLICE_X13Y235:SLICE_X16Y239
RAMB36_X0Y47:RAMB36_X0Y47 RAMB18_X0Y94:RAMB18_X0Y95 SLICE_X7Y235:SLICE_X10Y239
RAMB36_X11Y47:RAMB36_X11Y47 RAMB18_X11Y94:RAMB18_X11Y95 SLICE_X157Y235:SLICE_X160Y239
```

Now store these three pblocks in a text file (or download the one we have already created) called picoblaze_pblocks.txt in our picoblaze directory. With these three pblocks, we are ready to move on to full implementation of these modules. Please continue with Pre-implemented Modules - Part II.
9.5 Pre-implemented Modules - Part II

“If you were plowing a field, which would you rather use: two strong oxen or 1024 chickens?” – Seymour Cray

This tutorial has two parts. In the first part, we showed how you can create pre-implemented modules tailored to fit your architecture. In this second part of the tutorial, we show how to assemble the PicoBlaze instances into a programmable overlay. To accomplish this, we will perform the following tasks:

1. **Implementation Optimization**: Use RapidWright and Vivado to get the best PicoBlaze implementations. 2. **Building the Overlay**: Replicate and stitch our pre-implemented PicoBlazes into an overlay.

### 9.5.1 Implementation Optimization

From *Pre-implemented Modules - Part I*, we finished by creating three pbloks to be used for our PicoBlaze implementation. Now that we know what our three Pblock sizes are, we can use *PerformanceExplorer*, a tool provided with RapidWright, to help us explore implementation performance of each of these instances. The *PerformanceExplorer* is able to parallelize many different runs of place and route using different directives and also sweep clock uncertainty to explore the solution space. By leveraging Vivado and RapidWright’s *PerformanceExplorer*, we are able to capture the best implementation runs for reuse.

The RapidWright *PerformanceExplorer* can be run directly from the command line:

```java
java com.xilinx.rapidwright.util.PerformanceExplorer -h
```

which prints help and options detail:

```
==============================================================================
== DCP Performance Explorer ==
==============================================================================

This RapidWright program will place and route the same DCP in a variety of ways with the goal of achieving higher performance in timing closure. This tool will launch parallel jobs with the cross product of:
< placer directives x router directives x clk uncertainty settings >

<table>
<thead>
<tr>
<th>Option (* = required)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-? *-h</td>
<td>Print Help</td>
</tr>
<tr>
<td>-b &lt;String: PBlock file, one set of ranges per line&gt;</td>
<td></td>
</tr>
<tr>
<td>* -c &lt;String: Name of clock to optimize&gt;</td>
<td></td>
</tr>
<tr>
<td>-d &lt;String: Run directory (jobs data location)&gt;</td>
<td>(default: &lt;current directory&gt;)</td>
</tr>
<tr>
<td>* -i &lt;String: Input DCP&gt;</td>
<td></td>
</tr>
<tr>
<td>-m &lt;String: Min clk uncertainty (ns)&gt;</td>
<td>(default: -0.1)</td>
</tr>
<tr>
<td>-p &lt;String: Comma separated list of place_design -directives&gt;</td>
<td>(default: Default, Explore)</td>
</tr>
<tr>
<td>-q &lt;Boolean: Sets attribute on pblock to contain routing&gt;</td>
<td>(default: true)</td>
</tr>
<tr>
<td>-r &lt;String: Comma separated list of route_design -directives&gt;</td>
<td>(default: Default, Explore)</td>
</tr>
<tr>
<td>-s &lt;String: Ck uncertainty step (ns)&gt;</td>
<td>(default: 0.025)</td>
</tr>
<tr>
<td>* -t &lt;String: Target clock period (ns)&gt;</td>
<td></td>
</tr>
<tr>
<td>-u &lt;String: Comma separated list of clk uncertainty values (ns)&gt;</td>
<td></td>
</tr>
<tr>
<td>-x &lt;String: Max clk uncertainty (ns)&gt;</td>
<td>(default: 0.25)</td>
</tr>
<tr>
<td>-y &lt;String: Specifies vivado path&gt;</td>
<td>(default: vivado)</td>
</tr>
</tbody>
</table>
```
To run `PerformanceExplorer` for our PicoBlaze design and three selected pblocks, we would run the following at the command line (where `picoblaze_pblocks.txt` the pblock file from `Part I`):

```bash
# DON'T RUN THIS IN A TUTORIAL VIRTUAL MACHINE
```

The `PerformanceExplorer` will then create a unique directory and launch a Vivado run for each unique job specification. There are four main parameters by which a job can be specified:

1. Placer Directive (`place_design -directive option`)
2. Router Directive (`route_design -directive option`)
3. Clock Uncertainty (applied before placement, then removed before routing)
4. PBlock (optional)

In our run of `PerformanceExplorer` above, we have the following set:

1. [Default, Explore]
2. [Default, Explore]
3. [-0.100, -0.075, -0.050, -0.025, 0.0, 0.025, 0.050, 0.075, 0.100, 0.125, 0.150, 0.175, 0.200, 0.225, 0.250]
4. [pblock0, pblock1, pblock2]

This yields a total of 2 x 2 x 15 x 3 = 180 runs. On a single workstation, this would take several hours depending on the number of parallel cores used (defaults to half the number of CPU cores, use `-z` option to specific core count). To avoid this lengthy step in the tutorial, we provide histograms of the results and best implementations here:
It seems Vivado was able to get the best performance from pblock0 which is the one with the floorplan that occurs most often. Although the histograms provide a view of what was achieved across 60 runs for each pblock, we really only care about the best results as those are what we move on with to the next step. For those curious, full performance results can be downloaded here: picoblaze_results.xlsx.

<table>
<thead>
<tr>
<th>PBlock</th>
<th>WNS (2.850ns period)</th>
<th>Max Operating Freq.</th>
</tr>
</thead>
<tbody>
<tr>
<td>pblock0</td>
<td>0.300ns</td>
<td>392MHz</td>
</tr>
<tr>
<td>pblock1</td>
<td>0.178ns</td>
<td>374MHz</td>
</tr>
<tr>
<td>pblock2</td>
<td>0.207ns</td>
<td>378MHz</td>
</tr>
</tbody>
</table>

Download the best placed and routed implementations here: picoblaze_best.zip into your picoblaze directory then unzip the file:

```
unzip picoblaze_best.zip
```

### 9.5.2 2. Building the Overlay

Each PicoBlaze instance has a set of 4, 8-bit input ports \{a, b, c, d\} and 4, 8-bit output ports \{w, x, y, z\}. Our array of PicoBlaze instances will create columns on top of BRAM sites. The inter-module connectivity pattern for each column of PicoBlaze instances will follow this pattern:

![Diagram showing inter-module connectivity](image)

For each column, there will be one 8-bit top-level input that will drive any inputs that don’t have matching connecting instances. There will be one 8-top level output driven by the top PicoBlaze’s output \(z\), all other outputs without matching connecting instances will be left unconnected.

RapidWright Java code to instantiate and place the three PicoBlaze pre-implemented modules and stitch them together is found in RapidWright/com/xilinx/rapidwright/examples/PicoBlazeArray.java. This can be run at the command line with the following command:

```
java com.xilinx.rapidwright.examples.PicoBlazeArray
```

Without any parameters, we get a simple usage message:

```
USAGE: <pblock dcp directory> <part> <output_dcp> [--no_hand_placer]
```

To run, we must provide the path to the directory where our pblock DCPs are located, the target device part name and an output DCP name:
The program will read each of the pblock DCPs and stitch them together, printing out runtime numbers for each step. By default, the program will open the HandPlacer to enable the user to examine the placed PicoBlazes (you can skip the hand placer by adding `--no_hand_placer` as the last argument). Here is a screenshot of the tool:

You can zoom in/out using the scroll wheel of your mouse (or Ctrl + - to Zoom Out and Ctrl + = to Zoom In) and can move the pre-implemented PicoBlaze instances if you wish to change any of their placement. As you move the blocks, you’ll notice two things. First, the color of the block will change depending on its contextual location:

- Green = Valid Placement
- Orange = Valid Placement but overlapping
- Red = Invalid Placement
You’ll also notice colored lines that appear as you drag the blocks. These lines show high-level connectivity of the blocks to other blocks. The thicker the lines, the more tightly connected it is to its neighbors. If you choose to change the placement, its results will automatically be saved. Close the Hand Placer window, and the program will write out a placed and routed PicoBlaze array DCP.

Close any existing DCPs that are open in Vivado and open our new `picoblaze_array.dcp`:

```
close_design
open_checkpoint picoblaze_array.dcp
```

Once the design opens in Vivado, we find that RapidWright has “copied and pasted” our PicoBlaze 396 times in the center clock region rows of the VU3P as shown in the screenshot below:
To finalize the design, we simply need to update the clock tree, route the interconnections between PicoBlaze instances and check timing. This can be performed with the following Tcl commands:

```tcl
update_clock_routing
route_design
report_timing_summary -delay_type min_max -report_unconstrained -check_timing_verbose,
- max_paths 10 -input_pins -routable_nets -name timing_1
```

Once we are done, we should get a fully routed implementation that looks similar to this (or you can download our result here `picoblaze_array_routed.dcp`):

In our example, we had over 100ps of positive slack on the worst setup paths and meeting all hold requirements with at least 10ps of slack:
Although our clock period constraint is 2.85ns, we could run the array a bit higher at 365MHz. With some additional effort, we could increase the number of instances on the VU3P to 720 if we were to work around device edge cases, laguna tiles and one of the columns that wasn’t utilized due pattern overlap.

9.5.3 Conclusion

Although building an array of PicoBlaze microcontrollers probably won’t be used as the next architecture for deep learning accelerators or crypto miners, it has demonstrated how RapidWright and Vivado can be used together to achieve some interesting architectural structures in FPGA fabric. Specifically we have shown:

1. **PBlock / Area Constraint Analysis** - Getting the area constraint to the right footprint size
2. **Tile Column Pattern Analysis** - Picking the right patterns for maximum placement coverage
3. **Performance Exploration** - Using RapidWright and Vivado to find and harvest the best implementations
4. **Overlay Construction** - Using RapidWright to copy & paste implementations and stitch them together

9.6 Create and Use an SLR Bridge

The goal of this tutorial is to combine a RapidWright generated circuit with a Vivado design.

9.6.1 Background

In this example, we implement a 4-to-1 TDM (Time-division Multiplexing) design that reduces the number of valuable SLR (Super Logic Region) crossing resources by 4X. SLR crossing resources (super long lines or SLLs) are inter-die connectivity resources within the package and are often in high demand. RapidWright can generate a highly tuned SLR bridge within seconds as a drop-in implementation (.DCP) capable of running at near-spec performance (~750MHz). This tutorial will demonstrate how to use such a bridge and maintain high performance in common design flows.

The TDM circuit and its connectivity with a RapidWright SLR bridge is shown in the figure below.
The TDM circuit switches between 4 low frequency signals (1X CLK) to drive data into the faster clock domain (4X CLK), and vice versa. The red-dotted line shows the boundary and encompasses the circuit that will be generated directly from RapidWright. Due to the challenging nature of crossing SLRs, RapidWright has a dedicated circuit generator for SLR crossings that can custom route the clock to avoid hold time issues and minimize inter-SLR delay penalties to provide an implementation that achieves high performance (>750MHz).

By taking this approach, greater bandwidth over the SLR boundaries can be achieved and/or minimizing the total number of SLLs used—leaving them available for other applications such as when building a shell.

### 9.6.2 Getting Started

#### Building the Bridge

Begin by creating a directory for our work in this tutorial:

```bash
mkdir bridge_tutorial
cd bridge_tutorial
```

Our first task is to generate an SLR crossing bridge from RapidWright. RapidWright has a dedicated generator for this purpose called the `SLRCrossingGenerator` which can be run from the command line. To invoke the help/options output of the tool simply run:

```
java com.xilinx.rapidwright.examples.SLRCrosserGenerator -h
```

This should produce the following output:

```
==============================================================================
== SLR Crossing DCP Generator ==
9.6. Create and Use an SLR Bridge 89
```
This RapidWright program creates a placed and routed DCP that can be imported into UltraScale+ designs to aid in high speed SLR crossings. See RapidWright documentation for more information.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-?,-h</td>
<td>Print Help</td>
</tr>
<tr>
<td>-a [String: Clk input net name]</td>
<td>(default: clk_in)</td>
</tr>
<tr>
<td>-b [String: Clock BUFGCE site name]</td>
<td>(default: BUFGCE_X0Y218)</td>
</tr>
<tr>
<td>-c [String: Clk net name]</td>
<td>(default: clk)</td>
</tr>
<tr>
<td>-d [String: Design Name]</td>
<td>(default: slr_crosser)</td>
</tr>
<tr>
<td>-i [String: Input bus name prefix]</td>
<td>(default: input)</td>
</tr>
<tr>
<td>-l [String: Comma separated list of Laguna sites for each SLR crossing]</td>
<td>(default: LAGUNA_X2Y120)</td>
</tr>
<tr>
<td>-n [String: North bus name suffix]</td>
<td>(default: _north)</td>
</tr>
<tr>
<td>-o [String: Output DCP File Name]</td>
<td>(default: slr_crosser.dcp)</td>
</tr>
<tr>
<td>-p [String: UltraScale+ Part Name]</td>
<td>(default: xcvu9p-flgb2104-2-i)</td>
</tr>
<tr>
<td>-q [String: Output bus name prefix]</td>
<td>(default: output)</td>
</tr>
<tr>
<td>-r [String: INT clk Laguna RX flops]</td>
<td>(default: GCLK_B_0_1)</td>
</tr>
<tr>
<td>-s [String: South bus name suffix]</td>
<td>(default: _south)</td>
</tr>
<tr>
<td>-t [String: INT clk Laguna TX flops]</td>
<td>(default: GCLK_B_0_0)</td>
</tr>
<tr>
<td>-u [String: Clk output net name]</td>
<td>(default: clk_out)</td>
</tr>
<tr>
<td>-v [Boolean: Print verbose output]</td>
<td>(default: true)</td>
</tr>
<tr>
<td>-w [Integer: SLR crossing bus width]</td>
<td>(default: 512)</td>
</tr>
<tr>
<td>-x &lt;Double: Clk period constraint (ns)&gt;</td>
<td></td>
</tr>
<tr>
<td>-y [String: BUFGCE cell instance name]</td>
<td>(default: BUFGCE_inst)</td>
</tr>
<tr>
<td>-z [Boolean: Use common centroid]</td>
<td>(default: false)</td>
</tr>
</tbody>
</table>

As you can see, this generator has several parameterizable options. In this case, we will want a bridge that provides 32 wires in both directions using a single column of Laguna tiles. We will use the xcvu7p-flva2104-2-i part for our example and use the far edge Laguna column for our crossing. As RapidWright must custom route the clock to preserve the carefully tuned leaf clock buffer delays, it must include a BUFGCE instance. We also specify the location of the BUFG to improve timing reproducibility in the application context. To generate such a bridge run the following at the command line:

```
java com.xilinx.rapidwright.examples.SLRCrosserGenerator -l LAGUNA_X2Y120 -b BUFGCE_X1Y80 -w 32 -o slr_crosser_vu7p_32.dcp -p xcvu7p-flva2104-2-i
```

After several seconds, a new file, `slr_crosser_vu7p_32.dcp` should appear in our working directory, let’s open it in Vivado to examine what we have created.

```
vivado slr_crosser_vu7p_32.dcp
```

Once open, the device view (Window->Device) should look something like this:
We can also add a timing constraint to test the pre-implemented performance of the bridge with the following Tcl commands:

```
create_clock -name clk -period 1.333 [get_nets clk]
report_timing_summary -delay_type min_max -report_unconstrained -check_timing_verbose
-max_paths 10 -input_pins -routable_nets -name timing_1
```

We have specified a 750MHz clock constraint (1.333 ns period) and the timing report should show positive slack for both setup and hold. Close this design in Vivado once you are done (don’t save your changes):

```
close_design
```

### Combining the Designs

Now that we know we have a correct bridge, we start on our main design. To do so, we have provided a synthesized version of our TDM circuit where N=32. To open it:

1. Download `synth32_BB.dcp` into your `bridge_tutorial` directory
2. Open it in Vivado using the Tcl command:

```
open_checkpoint synth32_BB.dcp
```

Look at the Vivado netlist view of the `synth32_BB.dcp` design. The SLR Bridge (crossing instance) has been left open as a black box to be populated with our RapidWright bridge implementation, see the screenshot below for reference:
Note: For ease of use of this tutorial, we have provided a synthesized circuit with a black box. However, in common practice, the generated DCP from RapidWright can simply be instantiated in Verilog/VHDL directly and the DCP added to the sources of the project.

To import our SLR bridge, we will use the read_checkpoint command at the Tcl prompt:

```
read_checkpoint -cell crossing slr_crosser_vu7p_32.dcp
```

Note that the netlist icon next to `crossing` should change from dark to white. The black box has now been populated with our custom SLR bridge implementation we just created in RapidWright.

**Implementation**

We can now proceed to constrain the design and run place and route by running the following script:

1. Download `run_PnR.tcl` to your `bridge_tutorial` directory
2. Run the Tcl command:

```
source run_PnR.tcl
```

Alternatively, you can copy and paste the contents of the Tcl file below into the Tcl console in Vivado:

```
# Add pbblocks
create_pblock pblock_top
add_cells_to_pblock pblock_top [get_cells [list T_top]] -clear_locs
resize_pblock [get_pblocks pblock_top] -add {CLOCKREGION_X5Y5:CLOCKREGION_X5Y5}
create_pblock pblock_bot
add_cells_to_pblock pblock_bot [get_cells [list T_bot]] -clear_locs
resize_pblock [get_pblocks pblock_bot] -add {CLOCKREGION_X5Y4:CLOCKREGION_X5Y4}
```
RapidWright Documentation, Release 2019.1.2-beta

This can take several minutes (up to 30 minutes inside the tutorial virtual machine). For those wishing to skip ahead, we have provided our own implementation of the results of the above Tcl commands here: routed_32.dcp. In the Device model view, our implementation looks like this:

For additional analysis of timing reports can be performed on the specific paths crossing the SLR and leading up to it by:

1. Downloading run_timing.tcl to your bridge_tutorial directory
2. Running the Tcl command:

source run_timing.tcl

Alternatively, you can copy and paste the contents of the Tcl file below into the Tcl console in Vivado:

```
# report to GUI
report_timing_summary -delay_type min_max -report_unconstrained -check_timing_verbose
   -max_paths 10 -input_pins -routable_nets -name timing_all
report_timing -from {*/input0_north_reg*} -delay_type min_max -max_paths 10 -sort_by
   -group -input_pins -name timing_North
report_timing -from {*/output0_north_reg*} -delay_type min_max -max_paths 10 -sort_by
   -group -input_pins -name timing_North_after
report_timing -to {*/input0_north_reg*} -delay_type min_max -max_paths 10 -sort_by
   -group -input_pins -name timing_North_before
report_timing -from {*/input0_south_reg*} -delay_type min_max -max_paths 10 -sort_by
   -group -input_pins -name timing_South
report_timing -from {*/output0_south_reg*} -delay_type min -max_paths 10 -sort_by
   -group -input_pins -name timing_South_after
report_timing -to {*/input0_south_reg*} -delay_type min_max -max_paths 10 -sort_by
   -group -input_pins -name timing_South_before
```

This will produce several tabs in the Timing window tab as shown below:

![Timing window tab](image)

The clock constraint for the design is 1.34ns and our implementation met timing with 0.02ns of positive slack, meaning it can be implemented with a 750MHz fast (4X) clock. This is quite close to the spec of the VU7P which is 775MHz.

**Conclusion**

We have shown how pre-implemented designs can be integrated into existing Vivado design flows to achieve near-spec performance.

9.7 RapidWright FPGA 2019 Deep Dive Tutorial

Before starting the tutorials, see *Getting Started* below to setup your machine.
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<tr>
<td>10 mins</td>
<td>How to build a netlist from scratch</td>
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<td>15 mins</td>
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<tr>
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<tr>
<td>(Linux only) 15 mins</td>
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<tr>
<td>20 mins</td>
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= Jupyter Notebook Tutorial

These tutorials were given in the Sunday afternoon session of FPGA 2019 (February 24th).

### 9.7.1 Supplimentary Materials:

- Slides from the Sunday morning session: FPGA19-RapidWright-Presentation.pdf
- The invited tutorial paper: FPGA19-RapidWright.pdf

### 9.7.2 Getting Started

Before attempting the tutorials above, please install and/or setup the following tools:

1. RapidWright 2018.3.1
2. Vivado 2018.3
3. Eclipse or IntelliJ (not required, but mentioned in )
5. Download the RapidWright-binder repository by running the following at the command line:

```
git clone https://github.com/clavin-xlnx/RapidWright-binder.git
```

6. Start the Jupyter notebook server and point it at your RapidWright-binder directory:

```
jupyter notebook --notebook-dir=RapidWright-binder
```

At this point the above Jupyter notebook tutorial links should open properly.
### 9.8 RapidWright FCCM 2019 Workshop

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<tr>
<td>How to build a basic router in RapidWright</td>
<td>20 mins</td>
<td>How to build a basic router in RapidWright</td>
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</table>

These tutorials were given in the Wednesday morning workshop of FCCM 2019 (May 1st).

### 9.8.1 Getting Started

Before attempting the tutorials above, please install and/or setup the following tools:

1. *RapidWright 2018.3.3*
2. Vivado 2018.3
3. *Eclipse* or IntelliJ (not required, but mentioned in)
5. Download the RapidWright-binder repository by running the following at the command line:

   ```
git clone https://github.com/clavin-xilinx/RapidWright-binder.git
```

6. Start the Jupyter notebook server and point it at your RapidWright-binder directory:

   ```
jupyter notebook --notebook-dir=RapidWright-binder
```

At this point the above Jupyter notebook tutorial links should open properly.
## 9.9 RapidWright FPL 2019 Tutorial

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= Jupyter Notebook Tutorial

**Title:** RapidWright: Enabling Application-optimized FPGA Implementations  
**Where:** Vertex building at the UPC/BSC Campus, Barcelona, Spain - FPL 2019  
**When:** Thursday, September 12th, 2019, morning half-day  
**Organizers:** Chris Lavin and Alireza Kaviani
10.1 Call RapidWright from C/C++ Using GraalVM

Several RapidWright users have wondered about the prospects of using RapidWright in a C or C++ application even though it is written in Java. Previously, the only option was to use the Java Native Interface (JNI) and run an instance of a JVM in order to make such communication possible. However, a new project called GraalVM provides some exciting new capabilities to Java as it is a universal virtual machine and compiler ecosystem built around the JVM. It has several features, but some highlights are:

• As GraalVM is a JVM, it comes with new just-in-time compilation technology to run Java faster
• Compile Java applications to native code for fast startup times
• Write Java programs using interpreted languages such as Python, Ruby, JavaScript and also support their C extensions
• Compile Java code as a native shared object library

In this article, we’ll focus on that last feature which enables us to package up RapidWright as a shared object library with header files to be called by C/C++ applications. To get started, we are going to target a Linux environment and use Bash commands for our example (GraalVM is still in the early stages for support in Windows).

For the impatient, we have provided an example tar ball with example source code and Makefile to run the entire flow, just run these four commands:

```
wget http://www.rapidwright.io/docs/_downloads/GraalVMExample.tar.gz
tar zxf GraalVMExample.tar.gz
cd GraalVMExample
make
```

For a more indepth explanation of how this all works, see the rest of the article below.

10.1.1 Get Setup

First, navigate to a directory where you would like to install/practice the steps provided in this article. We’ll need to install GraalVM and use the GraalVM Updater to install it’s native-image package:

```
wget https://github.com/oracle/graal/releases/download/vm-19.0.0/graalvm-ce-linux-amd64-19.0.0.tar.gz
tar zxf graalvm-ce-linux-amd64-19.0.0.tar.gz
export PATH=$PWD/graalvm-ce-19.0.0/bin:$PATH
gu install native-image
```

Next we’ll install RapidWright using the automatic installer and get its source from GitHub:
wget http://www.rapidwright.io/docs/_downloads/rapidwright-installer.jar
java -jar rapidwright-installer.jar -t -k
export RAPIDWRIGHT_PATH=$PWD/RapidWright

It turns out that the native compilation feature of GraalVM does not support certain kinds of reflection that are used in Jython, so we need to remove that dependency and associated code in order to create the shared object library:

rm RapidWright/src/com/xilinx/rapidwright/util/RapidWright.java
rm RapidWright/bin/com/xilinx/rapidwright/util/RapidWright.class
rm RapidWright/jars/{jython-standalone-2.7.0,jupyter-kernel-jar223,jeromq-0.3.6,json,...}.jar

10.1.2 Building a Bridge

Now that GraalVM and RapidWright have been installed and prepared, we can focus on building the bridge between Java and our native application. As Java and C/C++ are fundamentally different languages with differing runtimes, some additional effort is needed to enable cross-language APIs callable from C/C++. This article provides an example on how to create a few API wrappers for C/C++, however, we refer the reader to the GraalVM documentation and Javadocs for more advanced usage.

We will choose a couple RapidWright APIs we would like to make available in C++, they are the Java methods:

• Device.getDevice(String deviceName)
• Device.getTile(int column, int row)

To expose these two APIs to C/C++ using GraalVM, we need to declare two new methods and annotate them with @CEntryPoint. When annotating methods with @CEntryPoint, it must meet a few requirements, namely:

1. The Java method must be declared static
2. The @CEntryPoint annotation requires the C API name (name = "functionName")
3. The first parameter must be an execution context (IsolateThread or Isolate)
4. All other parameters must be Java primitive values (int, long, char, ...), C helper classes (CCharPointer, CIntPointer, ...) or a Java enum annotated with @CEnumLookup

Below is an example Java class RapidWrightAPI.java that illustrates how these two Java APIs could be implemented to provide the C interface requirements while accessing RapidWright Java functionality. Note that this Java class will need to be compiled with GraalVM as it imports special features from its native-image library.

```java
package com.xilinx.rapidwright.examples;

import org.graalvm.nativeimage.IsolateThread;
import org.graalvm.nativeimage.c.function.CEntryPoint;
import org.graalvm.nativeimage.c.type.CCharPointer;
import org.graalvm.nativeimage.c.type(CTypeConversion);
import com.xilinx.rapidwright.device.Device;

public class RapidWrightAPI {

    @CEntryPoint(name = "loadDevice")
    public static void loadDevice(IsolateThread thread, CCharPointer deviceName) {
        String devName = CTypeConversion.toJavaString(deviceName);
        System.out.print("Loading device " + devName + "...");
        Device d = Device.getDevice(devName);
        System.out.println("DONE!");
    }
}
```
The `getTileName()` method is not redundant because it loads the device if it is not already in memory, as demonstrated with the following code snippet:

```java
@CEntryPoint(name = "getTileName")
public static CCharPointer getTileName(IsolateThread thread, CCharPointer deviceName, int row, int column) {
    String devName = CTypeConversion.toJavaString(deviceName);
    Device d = Device.getDevice(devName);
    return CTypeConversion.toCString(d.getTile(row, column).getName()).get();
}
```

The `loadDevice()` API is redundant because the `getTileName()` method also will load the device if it is not already in memory, this is just to provide a second point of illustration. Also note that GraalVM provides a set of utility methods to convert to and from Java and C types `CTypeConversion` such as Java Strings to `char*`.

### 10.1.3 Ready to Build a `.so` (Linux Shared Object Library)

Now that we have a few APIs, we can test them out by using GraalVM to compile our example and then create a shared object library and header file as shown in the flow below:

![Flow diagram showing the process from Java to GraalVM to C code]

Run the following commands to download the example API code, compile it and create a shared object library using GraalVM:

```bash
wget http://www.rapidwright.io/docs/_downloads/RapidWrightAPI.java -O $RAPIDWRIGHT_PATH/src/com/xilinx/rapidwright/examples/RapidWrightAPI.java
echo "export CLASSPATH="$RAPIDWRIGHT_PATH/bin:"$(find $RAPIDWRIGHT_PATH/jars -name '*.jar' | grep -Ev 'jython|jupyter|win64|jeromq|json|junit' | tr '
' ' ')" >> ~/.bashrc
javac $RAPIDWRIGHT_PATH/src/com/xilinx/rapidwright/examples/RapidWrightAPI.java -d $RAPIDWRIGHT_PATH/bin
native-image --no-server -cp $CLASSPATH --no-fallback --initialize-at-build-time --shared -H:Name=librapidwright
```

If all goes well, you should now have a `librapidwright.so` and `librapidwright.h` file present in your current directory.

### 10.1.4 Testing it Out

Now for the fun part, we can create a C or C++ application that will make use of the new RapidWright APIs! Here’s a small C++ program that prints out a grid of tile names for a given device:
```cpp
#include <iostream>
// This is the header file created by native-image (Graal)
#include <librapidwright.h>

using namespace std;

int main(int argc, char **argv) {
    // This is some Graal boilerplate code
    graal_isolate_t *isolate = NULL;
    graal_isolatethread_t *thread = NULL;
    if (graal_create_isolate(NULL, &isolate, &thread) != 0) {
        fprintf(stderr, "graal_create_isolate error\n");
        return 1;
    }
    // End boilerplate
    int maxRow = 105;
    int maxCol = 105;
    char *devName = argv[1];
    // Load the device in RapidWright, the device will be
    // persistent in memory until it is unloaded
    loadDevice(thread, devName);
    // Get tile names based on row/column indices and print out
    // the tile names for a few tiles
    for (int row = 100; row < maxRow; row++) {
        for (int col = 100; col < maxCol; col++) {
            std::cout << "Tile[" << col << ", " << row << "] = " << getTileName(thread, devName, row, col) << "\n";
        }
    }
    // Clean up Graal stuff
    if (graal_detach_thread(thread) != 0) {
        fprintf(stderr, "graal_detach_thread error\n");
        return 1;
    }
    return 0;
}
```

There is some GraalVM boilerplate before and after we use the APIs in RapidWright, but we can compile this with any
C++ compiler. The program prints out all the tiles in grid between tiles located at (100,100) and (104,104) inclusive,
or 25 different tile names. We can compile and run this program by running the following:

```
wget http://www.rapidwright.io/docs/_downloads/RapidWrightExample.cpp
g++ RapidWrightExample.cpp -I. -L. -lrapidwright
export LD_LIBRARY_PATH=./.\LD_LIBRARY_PATH && ./a.out xcvu9p
```

If all goes well, you should see the following output:

```
Loading device xcvu9p...DONE!
Tile[100,100] = "CLEL_R_X10Y803"
Tile[101,100] = "NULL_X101Y832"
Tile[102,100] = "NULL_X102Y832"
Tile[103,100] = "CLEM_X11Y803"
```
If you have questions or ideas on how to make better use of GraalVM, please post ideas and questions on the RapidWright forum.
FREQUENTLY ASKED QUESTIONS

11.1 I can’t open my DCP in RapidWright, I get ‘ERROR: Couldn’t determine a proper EDIF netlist to load with the DCP file …’, what should I do?

RapidWright is able to read any unencrypted design files. If a design/DCP has been encrypted, you’ll need to generate a new file without encryption in order to use it with RapidWright.

However, sometimes without explicitly invoking encryption, Vivado will encrypt the EDIF file present in a DCP automatically (it is quite common). To enable reading the DCP within RapidWright, load the DCP in Vivado and then create a similarly named EDIF file (mydesign.dcp -> mydesign.edf) by running the command `write_edif mydesign.edf`. This will generate an unencrypted EDIF file (only if encryption is turned off and the design does not contain any encrypted IPs) that RapidWright can recognize and load in with the rest of the DCP.

RapidWright comes with a small utility called `ReplaceEDIFInDCP` that can avoid the use of two files for situations that may require that convenience.

11.2 Can RapidWright be used for designs targeting the AWS F1 platform?

Yes, there are some ways in which parts of a design generated in RapidWright can be inserted into an existing AWS-F1 design. One technique uses the Vivado command `read_checkpoint -cell <cell_instance_name> <checkpoint.dcp>`. If you insert a blackbox that matches your DCP (see the stub files inside the ZIP/DCP file) into your AWS-F1 design, you can use the `read_checkpoint` command to pull in a synthesized, placed and/or routed DCP into the existing design.

Note that RapidWright cannot read in the AWS F1 shell design as it is encrypted and user design data is encrypted by default.

11.3 When should I use RapidWright and when should I use Vivado?

We recommend that Vivado be used for all tasks that meet the users expectations. If you have designs that are running successfully and meeting your design constraints, there is no need to use RapidWright. However, if you are seeking to improve performance and/or productivity because of unique insights you might have into your application and/or the FPGA architecture being targeted, RapidWright might be able to help. Vivado will always be part of the flow for validating designs (DRC/Timing) and creating bitstreams. However, there may be strategic design structures that can be created, preserved and/or replicated in RapidWright that might help you achieve your performance goals.
11.4 What languages does RapidWright support, and how do I interact with them?

RapidWright is written in Java. RapidWright is also packaged with a Python interpreter called Jython that enables it to run pure Python scripts and code. We recommend that for more compute intensive work, Java implementations be the language of choice as it will execute faster. Python is especially useful for interacting with RapidWright in a command-line type fashion. This allows device and design objects to remain persistent as the user examines their work and choose to make changes on the fly.

For C and C++, we have a tech article (see Call RapidWright from C/C++ Using GraalVM) that describes how you can create a RapidWright shared object library enabling APIs to be called from C or C++ using a compiler framework called GraalVM.

11.5 Why is the framework called RapidWright?

The ‘Rapid’ portion is to indicate speed and efficiency. It also provides some resemblance from a previous generation framework called RapidSmith. The ‘Wright’ portion was a common surname in England and means maker or builder. RapidWright is a framework to help you quickly build designs for Vivado.

11.6 Can RapidWright generate bitstreams?

No. There is currently no bitstream information in RapidWright. Any designs will need to be put back into Vivado for DRC and bitstream generation.

11.7 Does RapidWright have device timing information?

No. Currently, there is no timing information provided in RapidWright. To run timing, use the Design. writeCheckpoint() command and load the design in Vivado to report timing.

11.8 Does RapidWright support partial reconfiguration (PR)?

RapidWright does not have specific support for PR, but it can be used to generated designs or partial designs intended to be partially reconfigured. This can be done by generating designs and then importing them into PR-based projects in Vivado using read_checkpoint -cell <cell_name> <dcp_name>, where the cell is a black box.

11.9 Is there any published work on RapidWright?

Yes, we had a paper at FCCM 2018 (The 26th IEEE International Symposium on Field-Programmable Custom Computing Machines). A preprint copy of the paper is available here: FCCM18-RapidWright.pdf. The presentation slides are available here: FCCM18-RapidWright-Presentation.pdf.
**Laguna**  When a device is composed of multiple dies (using *SSIT*), CLBs are replaced with Laguna Tiles and Sites to provide dedicated logic to crossing from one die to the next. Laguna sites contain dedicated RX and TX flip flops that connect to *SLLs*.

**Shell**  A static FPGA design that provides a common interface to off-chip resources (DDR, PCIe, …) intended for multiple applications.

**SLL**  Super long line, these are the wires that cross between dies in a multi-die device (see *SSIT*).

**SLR**  Super logic region, in multi-die devices, each super logic region is one die connected to other die via an interposer. The routing wires that connect these SLRs are *SLLs*. Also see *SLR (Super Logic Region)*.

**SSIT**  Stacked silicon interconnect technology: Xilinx uses an interposer substrate to package multiple FPGA die into a single package.
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