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## 1 FABulous Tutorial

### 1.1 Task 1: Start FABulous and Build a First Fabric

1. **Preparation (Directory and Environment):**
  - Follow the [FABulous Quick Start Guide](#) to set up your environment.
  - Additionally, make sure you have the FABulator graphical FPGA Editor installed. You can install with the following command:  
`FABulous install-fabulator`
2. **Generate a Template Project:**
  - We first generate a new template project:  
`FABulous create-project demo``
  - This creates a directory structure under `./demo/`.
3. **Customize the Fabric:**
  - Go into the `demo` root and open `fabric.csv` in a spreadsheet or editor program to explore the file.
  - **Resize the Fabric:** Resize the provided fabric by **removing the last two CLB (Configurable Logic Block) columns**.
    - They are named LUT4AB. Be careful not to interfere with other columns in the file.
    - When you shift the RAM\_IO to the left, **don't forget the termination tiles**.
  - **Modifying Rows:** You could also add or remove rows, but that must be done in **units of two CLB rows** due to the DSP supertile which is two basic tiles (our CLBs) in height.
    - Moreover, that changes the interface of the fabric as we use connections at the left and right border of the fabric in the template.
  - *Note:* It is possible to replace the north and south termination tiles with I/Os.
  - Save the `fabric.csv` file.
4. **Build the Fabric (FABulous Shell):**
  - Start your project with the FABulous shell:  
`cd demo`  
`FABulous start`
  - Follow the steps displayed inside FABulous (starting with `load_fabric`).

- *Tip:* Play with <TAB> when entering commands; you can also fetch previous commands using the <UP> key.
- **Run the build sequence:**
  1. FABulous> `run_FABulous_fabric` (generates the fabric RTL, eFPGA\_geometry and CAD tool models).
  2. FABulous> `run_FABulous_bitstream ./user_design/sequential_16bit_en.v` (generates the bitstream for a simple 16-bit counter design).
  3. FABulous> `run_simulation fst ./user_design/sequential_16bit_en.bin` (runs a functional simulation of the design with the generated bitstream).
- 5. **View the Result in FABulator:**
  - When done, open the FABulator from the FABulous shell with:
    - FABulous> `start_FABulator`
  - Inside, run **File** → **Open demo/eFPGA\_geometry.csv**.
  - Download the counter test example design with **File** → **Open FASM**.
    - FASM (FPGA Assembler) is a human-readable textual bitstream format (check it out).
    - The FASM that we generated is in `demo/user_design`.

**Congratulation, you just built your first FPGA!** (We do the GDS part later ).

- **Under the Hood:**
  - This was quite automated. If you want to explore what happened under the hood, follow the steps in:
    - \* [FABulous Building the Fabric](#).
  - For that, check what is added in `demo/Tiles/LUT4AB` after each step.

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## 1.2 Task 2: Customizing a Tile

1. **Examine the Register File:**
  - Open a file browser and change into the `RegFile` directory under `demo/Tiles/`.
  - Open `RegFile_32x4.v` which contains the BEL (Basic Element) and study how the two configuration bits `ConfigBits` are used.
  - Note the commented lines 17 and 18 that specify symbolic names for the configuration bits.
  - You may also check the LUT4AB tile as another example.
2. **Understanding the Architecture:**
  - The tile implements distributed memory in the form of a small register file primitive that is **4-bit wide and 32 entries deep**.
  - The primitive (also called BEL) has **1 write and two read ports**.
  - **Comparison with Xilinx/Altera:** The two read ports are not supported in distributed memory primitives of Xilinx or Altera FPGAs.

- They would need two distributed memory LUTs per bit of, let's say, a RISC-V Register file, while we would need just 8 of our RegFile primitives for this case.

### 3. Customization Task:

- **Goal:** Add the possibility that, depending on a **third parameter (configuration bit)**, we will return a 0 if we read from address 0.
- **Rationale:** This feature would save some LUTs in case we want to implement a RISC-V CPU on our FPGA because register 0 is hardwired to 0 in RISC-V.
- **Implementation Method:**
  - We could make a copy of the RegFile (or LUT4AB tile) to derive a new custom tile.
  - This would also require us to derive a new custom tile descriptor in the `fabric.csv` file.
- **Interfacing Notes:**
  - If we stick to the same BEL interface, that is all it takes to support a custom tile (**for instance something tailored to ML inference**).
  - Otherwise, the interfacing takes a few manual steps that are already automated. A tutorial for that is in the documentation: [FABulous Fabric Automation](#)

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## 1.3 Homework

1. Write a wrapper for your custom primitive and instantiate that in `sequential_16bit_en.v` (located in the `/user_design` sub folder).
2. You can compile that inside FABulous with `run_FABulous_bitstream`.

### 1.3.1 Example Reference: DSP Primitive Instantiation

An example that instantiates the DSP primitive is provided in the GitHub repository below.

- Check lines 120-140.
- Check line 61.
- Link: [vga\\_bram\\_mul.v](#)