#### Writing parameterized modules

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# Introduction

Objectives:

- Datapath and control path separation
- Understand how to write parameterized modules

#### Datapath

- Consists of elements processing the data: no decisions are taken
- Typical components: multiplexers, registers, Arithmetic and Logic Units (ALUs), counters
- Construct shared buses using three-state drivers

#### Control path

- Concerned with decision making
- Described in terms of state machines

**Note**: State-enabled components (such as registers, counters) can be part of the datapath as well.

# Reusable modules

Reusable modules are defined in terms of *parameters*, which can be redefined. In Verilog 2001 the module's parameters are specified in a dedicated section, marked by #( and ) symbols.

The code bellow describes a parallel load register with parameterized width (no. of bits) and initialization value (register content after reset or clear).

```
module rgst #(
               parameter w = 8, //register's width parameter; default of 8
               parameter iv = \{w\{1'b0\}\}//initialization value parameter
     ) (
              input rst_b, //asynchronous reset; active low
input [w-1:0] d, //input data, on w bits
input ld, //synchronous load; active high
input clr, //synchronous class;
               input clk,
               output reg [w-1:0] q //register's content, on w bits
     ):
               always @ (posedge clk, negedge rst_b)
                         if (!rst_b)
                                   q <= iv;//set content to initialization value
                         else if (clr)
                                   q <= iv;//set content to initialization value
                         else if (ld)
                                   a \ll d:
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     endmodule
```

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Reusable modules (contd.)

In-line, explicit redefinition of module's parameters, in Verilog 2001, uses the following format:

```
module-name #(.parameter-name(value), ...)
```

```
instance_name (.port-name(signal), ...)
```

Code bellow instantiate a 16-bit register, with an initialization value of  $\ensuremath{0}$ 

```
1 rgst #(
2 .w(16)
3 ) registru1 (
4 .clk(clk), ...
5 );
```

Code bellow instantiate a 4-bit register, initialized 15

```
1 rgst #(
2 .w(4),
3 .iv(4'd15)
4 ) registru2 (
5 .clk(clk), ...
6 );
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```

## Solved problem

Constructing a register file using discrete registers

*Exercise*: Construct a 4x8 register file.

Solution: An  $M \times N$  register file is a storage element organized as an array of **M** registers, each register having **N** bits. It permits simultaneous reading one internal register and writing one internal register (possibly the same).

A register file's interface includes the following connections:

- an N-bit data input, for writing internal registers (wr\_data)
- an N-bit data output, for reading internal registers (rd\_data)
- an input address, selecting the register to be written (*wr\_addr*)
- an output address, selecting the register to be read (*rd\_addr*)
- data write enable signal (*wr\_e*)
- data read enable signal (*rd\_e*)

The enable lines of the writing/reading port are optional. **M** is, typically, of form  $2^k$ : the input/output addresses use k bits. © 2023 Opritoiu Flavius. All Rights Reserved.

# Solved problem (contd.)

Constructing a register file using discrete registers

The interface of a 4xn register file is depicted bellow



For this case, the interface is made up of:

- the writing port (*wr\_data*, *wr\_addr*, *wr\_e*)
- the reading port (*rd\_data*, *rd\_addr*, *rd\_e*)
- clock signal (*clk*)
- reset signal (*rst\_b*)

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# Solved problem (contd.)

Constructing a register file using discrete registers

An 4x8 register file with no output enable line:



Note: The clock and reset lines were omitted for brevity.

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#### Three-state driver

Used for connecting several components on a shared line or bus.



Output o is set to i when enable line, e, is active, and to *high impedance* otherwise. An output set to high impedance (symbolized by z, in Verilog) allows other component to drive the logic level of the shared line or bus it connects to.

The code fragment bellow demonstrates commanding a signal into high impedance by a control line, *e*:

```
wire [15:0] data, data_hiz;
assign data_hiz = (e) ? data : 16'bz;
```

Because the high impedance symbol, z, is the most significant bit of the constant in line 2, it is extended to 16 high impedance bits.

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## Solved problem

Constructing a multiplexer using three-state drivers

An *n*-bit 4-to-1 multiplexer, implemented with three-state drivers:



Multiplexer's select input, *s*, drives a 1-out-of-4 decoder. The final stage connects all three-state drivers' outputs together.

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