

# HJ-micro Register Design Automation Tool (HRDA Tool)

# **Revision History**

Date	Revision	Description
2022-03-22	0.1.0	Add regmst for deadlock detection.
2022-05-12	0.2.0	Support IP-XACT integration in SystemRDL.
2022-06-03	0.3.0	Decouple regdisp from regslv.

# 1. Introduction

HJ-micro Register design Automation (HRDA) Tool is a command-line register automation tool developed by Python, which can be divided into two major parts: front-end and back-end. The front-end supports for generating register description templates in the Excel worksheet (.xlsx) format, parsing the **input Excel worksheets** (.xlsx), **SystemRDL** (.rdl) and **IP-XACT** (.xml) **files**. The back-end, or generator, supports for generating Register Transfer Level (RTL) Verilog/SystemVerilog modules, pdf documents, UVM Register Abstraction Layer (RAL) models and C header files.

For generating RTL modules with a few number of registers and simple address mapping, Excel worksheet is recommended. Nonetheless, for some complicated modules with numerous registers and sophisticated address mappings, SystemRDL is more expressive and flexible.

The overall HRDA tool flow is shown in Figure 1.1.

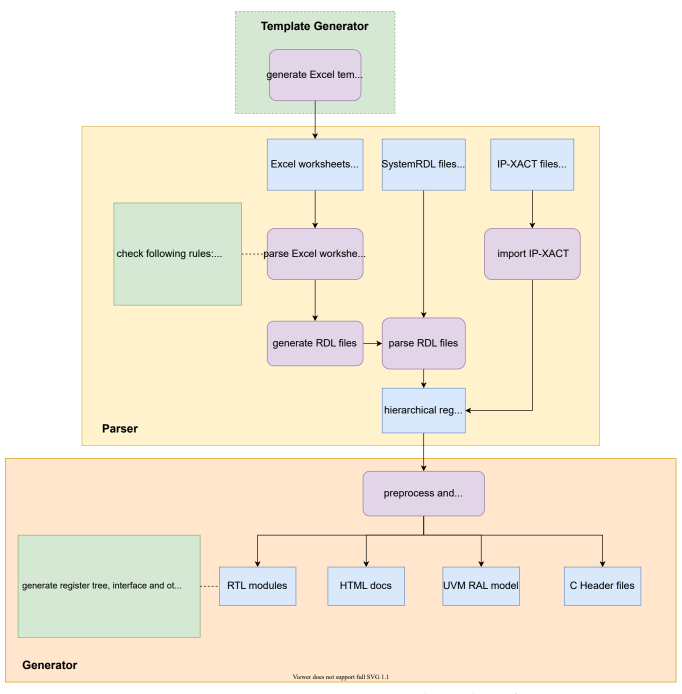


Figure 1.1 Register Design Automation (HRDA) tool flow

# 1.1 Register Template Generator

The template generator provide convenience for designers who edit Excel worksheets. It generates several template tables including basic register definitions such as name, width, address offset, field definitions, etc., in one worksheet. Designers can refer to these templates and modify them to meet their own requirements.

#### 1.2 Parser

#### 1.2.1 Excel Parser

The Excel parser check all Excel worksheets provided by the designer, including basic format and design rules, and then converts the parsed register specification model into SystemRDL code, which will be submitted to the SystemRDL Compiler later. Intermediate SystemRDL code generation also allows the designer to add more complicated features supported by SystemRDL.

To learn what rules are checked and how to write an acceptable Excel worksheet, see 4. Excel Worksheet Guideline. Once any rule is violated, Excel parser will raise error message and indicate where error occurs.

#### 1.2.2 SystemRDL Parser/Compiler

SystemRDL parser relies on an open-source project SystemRDL Compiler. SystemRDL Compiler is able to parse, compile, elaborate and check SystemRDL files followed by SystemRDL 2.0 Specification to generate a traversable and hierarchical register model as a Python object. Its basic workflow is shown in Figure 1.2.

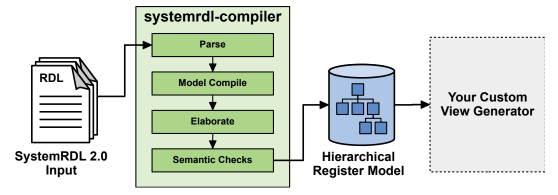


Figure 1.2 SystemRDL compiler workflow

Simple example:

```
reg my_reg_t {
    field {} f1;
    field {} f2;
};

addrmap top {
    my_reg_t A[4];
    my_reg_t B;
};
```

Once compiled, the register model can be described like this:

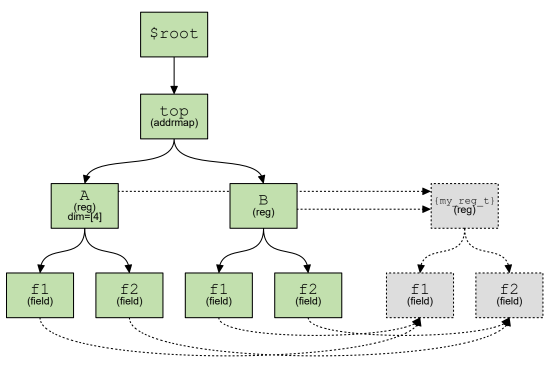


Figure 1.3 hierarchical register model

The hierarchical register model bridges the front-end and the back-end of HRDA. The frontend parser ultimately generates this model, and everything in the back-end is based on it after some pre-processing.

For a detailed description of this model, see SystemRDL Compiler Documentation : https://systemrdl-compiler.readthedocs.io/en/stable/index.html

#### 1.2.3 IP-XACT Importer

The IP-XACT importer relies on an open-source project PeakRDL-ipxact, and involves the ability to translate from IP-XACT data exchange document format to a SystemRDL register model.

Importing IP-XACT definitions can occur at any point alongside normal SystemRDL file compilation. When an IP-XACT file is imported, the register description is loaded into the SystemRDL register model as if it were an addrmap component declaration. Once imported, the IP-XACT contents can be used as-is, or referenced from another SystemRDL file.

#### 1.3 Generator

#### 1.3.1 Model Preprocessor

The preprocessor traverse the register model compiled by the front-end, during which it modifies and double-check some node properties related to RTL generation.

To be more concrete:

- insert hdl\_path\_slice properties for each field instance
- complement user-defined properties for instances
  - hj\_genmst
  - hj\_genslv
  - hj\_gendisp
  - hj\_flatten\_addrmap
  - hj use abs addr
- check whether there are illegal assignments and try to fix some wrong property assignments
- filter some instances by assigning ispresent = false, thus the UVM RAL model won't consists of them
- complement RTL module names of all addrmap instances

#### 1.3.2 RTL Generator

The RTL Generator is the core functionality of HRDA. It traverses the preprocessed register model and generate RTL code in Verilog/SystemVerilog format.

For the detailed architecture, see 2. RTL Architecture.

#### 1.3.3 HTML Generator

The HTML generator relies on an open-source project PeakRDL-html. It is able to generate address space documentation HTML file from the preprocessed register model. A simple

example of exported HTML is shown in Figure 1.4.

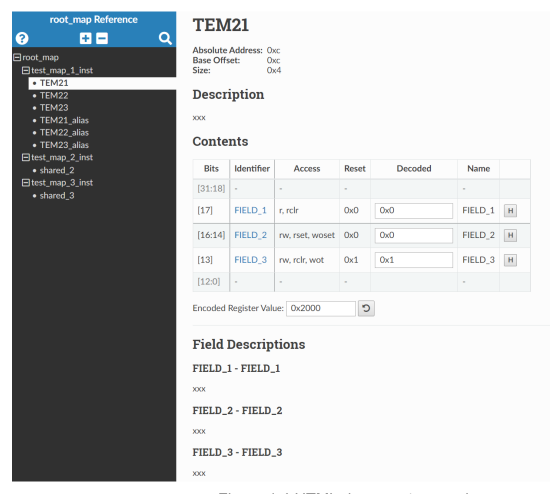


Figure 1.4 HTML document example

**Warning:** Once there are numerous registers, such as tens of thousands, the generation process and the response the generated HTML page will be very slow and stuck at the loading process.

#### 1.3.4 PDF Generator

(TO BE DONE)

#### 1.3.5 UVM RAL Generator

The export of the UVM register model relies on an open-source project PeakRDL-uvm.

#### 1.3.6 C Header Generator

(TO BE DONE)

# 2. RTL Architecture

Control and status regsiters are distributed all around the chip in different subsystems, such as Network-on-chip (NoC), PCIe, MMU, SoC interconnect, Generic Interrupt Controller, etc. Not only hardware logic inside the respective subsystem, but also software needs to access them via system bus. HRDA provides a unified RTL architecture to make all these registers accessible by hardware, and software, namely visible to Application Processors (APs). All RTL modules generated by HRDA tool ultimately forms a network where each subsystem designer occupies one or more register trees (see more details in 2.1 Register Network).

# 2.1 Register Network

Register Network, or reg\_network, is a multi-root hierarchical network. A typical network architecture is shown in Figure 2.1.

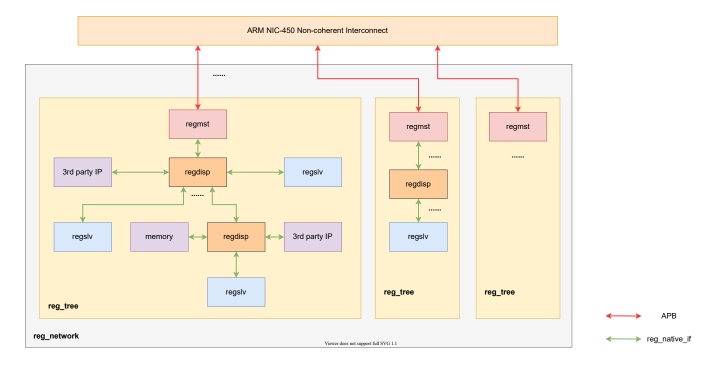


Figure 2.1 register network architecture

The entire network consists of many Register Tree ( reg\_tree ) modules generated by HRDA which may connect to upstream interconnect unit, such as ARM NIC-450 Non-coherent

Interconnect. The number of reg\_tree modules determines the number of interface the upstream interconnect forwards.

Register Access Master, or regmst, is the root of a reg\_tree. It converts APB interface to Register Native Access Interface (reg\_native\_if). See more details in 2.2 Register Native Access Interface (reg\_native\_if). Designers can delicately write SystemRDL files to construct multiple reg\_tree modules, and connect them to upstream NIC-450 to support concurrent register access between different reg\_tree.

There are some submodules in reg\_tree:

- Register Access Master ( regmst ): a module generated by HRDA that serves as
  the root node of reg\_tree. It is responsible for transfer reception from upstream
  interconnect and transfer forwarding to downstream modules (actually regdisp),
  and monitoring child node status as well. See more details in 2.3 Register Access
  Master (regmst).
- Register Dispatcher ( regdisp ): a module generated by HRDA that selectively dispatches transactions from upstream reg\_native\_if to one or more downstream reg\_native\_if by absolute address or base offset. regdisp modules can be chained to serve as child nodes (but not terminal nodes) in reg\_tree. See more details in 2.4 Register Dispatcher (regdisp)
- Register Access Slave (regslv): a module generated by HRDA that contains all internal registers described in SystemRDL. According to design and generation principles, regslv modules can only be connected to regdisp and serve as terminal nodes in reg\_tree. If some registers are declared to be external in SystemRDL, regslv won't generate their RTL code. See more details in 2.5 Register Access Slave (regslv).
- 3rd party IP: registers in other 3rd party IPs can also be accessed by connecting themselves to reg\_tree via reg\_native\_if. According to design and generation principles, 3rd party IPs can only be connected to regdisp nodes and serve as terminal nodes in reg\_tree.
- Memory: in some situations, memory is used to implement logical registers.
   External memories can be mapped to the register address space and integrated into the unified management of reg\_network via reg\_native\_if, at which point the system bus sees no difference in the behavior of memory accesses and register accesses. Memories can only be connected to regdisp and serve as terminal

nodes in reg tree.

All modules above is corresponding to some components defined in the SystemRDL description written by designers, and their relationship can be found in 3. SystemRDL Coding Guideline.

**Note:** reg\_network and reg\_tree are not the RTL code generation boundry. In other words, there is not a wrapper of reg\_network and reg\_tree (but maybe HDRA will implement reg\_tree wrapper generation in a future release). For now, only separate regmst, regdisp, regslv and bridge components will be generated, so it all depends on designers how to connect reg\_tree (regmst and regslv) to the upstream interconnect unit such as NIC-450.

# 2.2 Register Native Access Interface (reg\_native\_if)

Typically, except that the upstream interface of regmst is APB, every module is connected into the register network as a child node in reg\_tree via Register Native Access Interface (reg\_native\_if). reg\_natvie\_if is used under following circumstances in reg\_network:

- regmst <-> regdisp
- regdisp <-> regdisp
- regdisp <-> regslv
- regdisp <-> 3rd party IP
- regdisp <-> memory

All signals are listed in Table 2.2:

Signal Name	Direction	Width	Description
req_vld	input from upstream, output to downsream	1	request valid
ack_vld	output to upstream, input from downsream	1	acknowledgement valid

Signal Name	Direction	Width	Description
addr	input from upstream, output to downsream	BUS_ADDR_WIDTH	address
wr_en	input from upstream, output to downsream	1	write enable
rd_en	input from upstream, output to downsream	1	read enable
wr_data	input from upstream, output to downsream	BUS_DATA_WIDTH	write data
rd_data	output to upstream, input from downsream	BUS_DATA_WIDTH	read data

Table 2.2 reg native if signal definitions

where <code>BUS\_ADDR\_WIDTH</code> defaults to 64 bit, and <code>BUS\_DATA\_WIDTH</code> defaults to 32 bit.

As mentioned before, reg\_native\_if can be forwarded to connect external memories or 3rd party IPs which serve as terminal nodes in reg\_tree. The following 2.2.1 Write Transaction and 2.2.2 Read Transaction sections show basic transaction sequences to help designers integrate modules and connect wires.

For one read or write transaction, ack\_vld is not allowed to be asserted by downstream modules before req\_vld is asserted.

#### 2.2.1 Write Transaction

There are two methods for write transactions. One is with no wait state: ack\_vld is asserted once req\_vld and wr\_en raises. The other is with one or more wait states: ack\_vld is asserted after req\_vld and wr\_en have raised for more than one cycles. req\_vld, addr, wr\_en and wr\_data should be valid at the same cycle, and are valid for **only one cycle**.

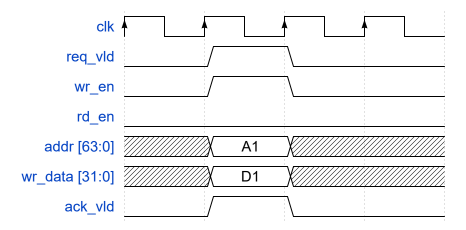


Figure 2.3 write transaction with no wait state

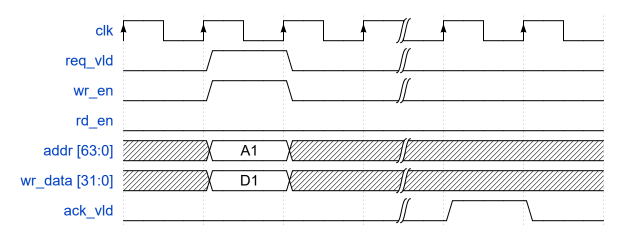


Figure 2.4 write transaction with one or more wait states

#### 2.2.2 Read Transaction

There are two methods for read transactions. One is with no wait state: ack\_vld is asserted and rd\_data are valid once req\_vld and rd\_en raises. The other is with one or more wait states: ack\_vld is asserted after req\_vld and rd\_en have raised for more than one cycles. req\_vld, addr, rd\_en should be valid at the same cycle, and are valid for **only one cycle**.

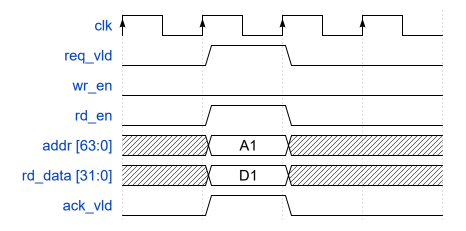


Figure 2.5 read transaction with no wait state

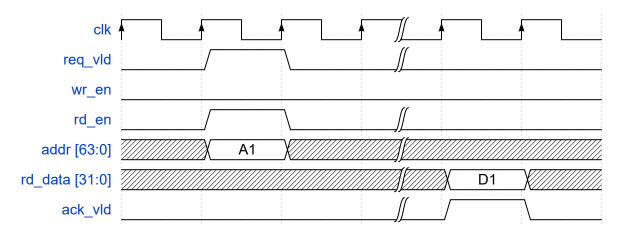


Figure 2.6 read transaction with one or more wait states

# 2.3 Register Access Master (regmst)

The top-level (root) addrmap instance in SystemRDL corresponds to a regmst module, and the RTL module name (also file name) is regmst\_<suffix>, where <suffix> is instance name of root addrmap in SystemRDL.

If input files are Excel worksheets only, all of them will be converted to SystemRDL and an extra top-level (root) addrmap will be automatically generated, the instance name is excel\_top or assigned by -m/--module option (see 5.2 Command Options and Arguments).

regmst is the root node of reg\_tree, and is responsible for monitoring all downstream nodes.

Figure 2.7 shows the architecture of regmst.

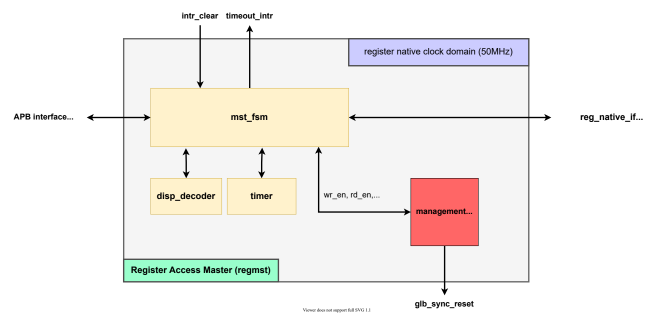


Figure 2.7 regmst architecture

regmst bridges SoC-level interconnect (APB now) and reg\_native\_if. disp\_decoder decodes the **absolute address** and mst\_fsm launches the access request to downstream modules (actually regdisp).

Then regmst starts a timer. If a timeout event occurs in waiting for response from downstream modules, regmst responds to the upstream interconnect with PREADY and PSLVERR asserted, and with fake data <code>@xdead\_leaf</code> if it is a read transaction, and ascerts an interrupt to report the timeout event. Meanwhile, unresponded request information is logged in local registers of regmst and software is able to determine the problematic module by reading them. Software also can assert soft reset by writing to the soft-reset register, which results in regmst broadcasting a synchronous reset signal to all downstream modules so that all sequential logic (FSM in regslv, all flip-flops, bridge components, etc.) can be reset to prevent reg\_tree from being stuck in waiting for response ( ack\_vld ).

regmst module does not support outstanding transactions, so the process logic is quite straitforward:

- 1. Once receiving a APB transaction, <code>disp\_decoder</code> in <code>regmst</code> decodes the **absolute** address to determine whether current access belongs to its downstream modules
- 2. regmst forwards access to the downstream regdisp module, then waits for response (ack\_vld), and starts a timer as well.
  - If downstream modules responds with ack\_vld asserted in reg\_native\_if, regmst responds to the upstream interconnect with

PREADY asserted in APB interface, then mst\_fsm resets timer and returns to idle state.

- If a timeout event occurs, regmst logs current address, finishes the transaction with PREADY and PSLVERR asserted, and returns fake data if it is a read transaction, and asserts the interrupt signal.
- Software sets the soft-reset register inside regmst which then asserts global synchronous reset signal to all downstream modules.

With regard to clock domain, regmst runs on the register native domain (typically 50MHz).

Table 2.8 shows port definitions of regmst.

// TODO

Port Direction	Width	Description
----------------	-------	-------------

Table 2.8 regmst port definition

# 2.4 Register Dispatcher (regdisp)

The immediate sub-addrmap instance of root addrmap or any addrmap instance which is assigned *hj\_gendisp = true* corresponds to a regdisp module, and the RTL module name (also file name) is regdisp\_<suffix>, where <suffix> is current addrmap instance name in SystemRDL.

regdisp is responsible for one-to-many access request dispatch like an inverse multiplexor, and it is the only module in reg\_tree that can connect multiple downstream modules which may be regslv modules implementing internal registers, 3rd party IPs, external memories or another regdisp module via reg\_native\_if. Figure 2.9 shows the architecture of regdisp.

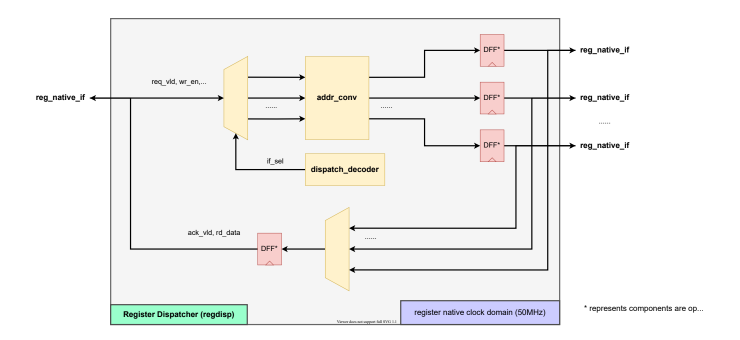


Figure 2.9 regdisp architecture

As Figure 2.9 shows, regdisp has additional optional functionalities based on design requirements described in SystemRDL by explicitly assigning user-defined properties such as hj\_use\_abs\_addr, hj\_use\_upstream\_ff, hj\_use\_backward\_ff (See 3.1.11 User-defined Property):

- Convert absolute address to base offset in reg\_native\_if::addr (assign hj\_use\_abs\_addr = false in current addrmap representing for regdisp)
  - If base address of the downstream module is aligned, simply clip several high bits of addr. For example,

```
// cut 48 higher bits and reserve only 16 lower bits
assign downstream_addr_pre[0] = {48'b0, downstream_addr_imux[0]][15:0]};
```

Otherwise, generate a subtractor. For example,

```
// base address is 0x20c
assign downstream_addr_pre[0] = downstream_addr_imux[0] - 64'h20c;
```

- Insert DFFs alongside the forward datapath of reg\_native\_if (assign hj\_use\_upstream\_ff = true in immediate sub-addrmap of current addrmap representing for regdisp)
- Insert a DFF alongside the backward datapath of reg\_native\_if (assign hj\_use\_backward\_ff = true in current addrmap representing for regdisp)

With regard to clock domain, regdisp runs on the register native domain (typically 50MHz).

Table 2.10 shows port definitions of regmst.

// TODO

Port	Direction	Width	Description
------	-----------	-------	-------------

Table 2.10 regdisp port definition

# 2.5 Register Access Slave (regslv)

regslv modules are used to implement internal registers. Any addrmap instance which is assigned *hj\_genslv = true* or an Excel worksheet corresponds to a regslv module, and the RTL module name (also file name) is regslv\_<suffix>, where <suffix> is the addrmap instance name in SystemRDL or Excel worksheet name.

Figure 2.11 shows the architecture of regslv.

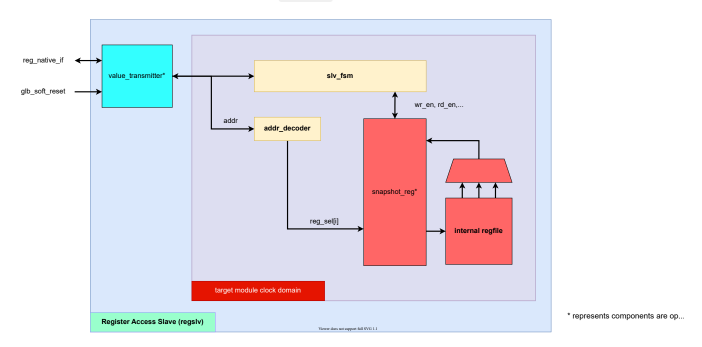


Figure 2.11 regslv architecture

regslv is the terminal node in reg\_tree and its immediate parent node is regdisp, so it does not forward any interface. Designers should use regdisp if they want to forward interface to

3rd party IPs or external memories.

Table 2.12 shows port definition of regslv.

// TODO

Port	Direction	Width	Description
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Table 2.12 regslv port definition

#### 2.5.1 slv\_fsm

// FIXME

slv\_fsm is a finite state machine (FSM) that copes with transactions dispatched from the upstream regdisp module and forwards transactions to external reg\_native\_if in case that the access is located at downstream modules. The state transition diagram is shown in Figure 2.13.

#### 2.5.2 addr decoder

// FIXME

```
always_comb begin
    reg_sel = {REG_NUM{1'b0}};
    dummy_reg = 1'b0;
    unique casez (regfile_addr)
        64'h0:reg_sel[0] = 1'b1;//['REG1', '_snap_0']
        64'h4:reg_sel[1] = 1'b1;//['REG1', '_snap_1']
        default: dummy_reg = 1'b1;
    endcase
end
```

#### 2.5.4 split\_mux

// FIXME

split\_mux is a one-hot multiplexor with a parameter to specify group\_size. When number of input candidcates exceed group\_size, a two-level multiplexor network is constructed and

DFFs are inserted between two levels to improve timing performance.

#### 2.5.5 snapshot module

// FIXME

#### 2.5.6 value\_deliver

// FIXME

# 2.6 Register and Field

// FIXME

field is the structural component at the lowest level. The field architecture is shown in Figure 2.14.

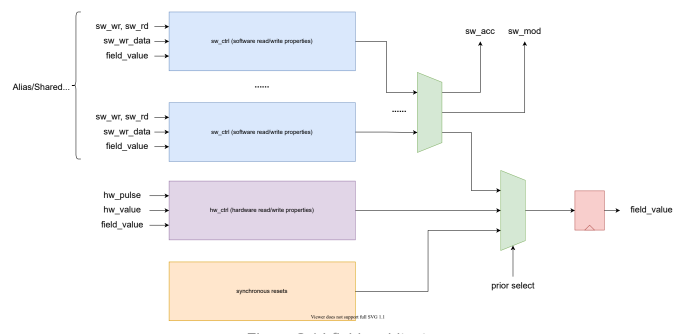


Figure 2.14 field architecture

The field module implements hardware and software access types defined in Excel worksheets and SystemRDL.

sw\_ctrl unit corresponds to software access (read and write) types in Excel worksheets and SystemRDL. It uses software access signals from slv\_fsm in regslv, which are initially forwarded by reg\_native\_if from upstream modules.

All supported software access types are listed in Table 2.15. field can be readable and

writeable, write only once, and has some read or write side-effects on software behavior. Additionally, *alias* and *shared* property in SystemRDL can be used to describe reg if designers wants to generate registers with more than one software address locations and access types but only one physical implementation. If *alias* or *shared* property is assigned in SystemRDL, a corresponding number of software control (sw\_ctrl) units will be generated. So for simple register description without *alias* or *shared* property, there is only one sw\_ctrl unit.

Software Access Type	Description
RO	read only
RW	read and write
RW1	read and write once after reset
WO	write only
W1	write once after reset
RCLR	clear on read
RSET	set on read
WOCLR	write 1 to clear
WOSET	write 1 to set
WOT	write 1 to toggle
WZS	write 0 to set
WZC	write 0 to clear
WZT	write 0 to toggle

Table 2.15 supported software access (read and write) types

hw\_ctrl unit corresponds to hardware access types in Excel worksheets and SystemRDL. It simply uses hw\_pulse and hw\_value for hardware access, and these two signals also appear in regslv module port declaration if the field instance they belong to are writeable on hardware behavior.

All supported hardware access types are listed in Table 2.16.

Hardware Access Type	Description
RO	read only, thus hw_pulse and hw_value are not generated as regslv module ports
RW	read, and write when hw_pulse is asserted
CLR	bitwise clear, and hw_pulse input is ignored
SET	bitwise set, and hw_pulse input is ignored

Table 2.16 supported software access (read and write) types

All supported sodtware and hardware access types also can be found in a generated verilog header file xregister.vh.

**Note:** hw\_pulse and hw\_value correspond to <field\_inst\_name>\_\_pulse and <field\_inst\_name>\_\_next\_value as port names of regslv, and field\_value corresponds to <field\_inst\_name>\_\_curr\_value as the port name of regslv.

Additionally, there are some other advanced features in SystemRDL that can be implemented and generated as RTL code. See more in SystemRDL Coding Guideline.

field is concatenated to form register and mapped into address space for software access, as shown in Figure 2.17.

// FIXME

Figure 2.17 fields are concatenated to form registers

# 2.7 Detailed Register Tree Architecture and Performance Evaluation

// FIXME

# 3. SystemRDL Coding Guideline

// FIXME: need a general example

SystemRDL is a language for the design and delivery of intellectual property (IP) products used in designs. SystemRDL semantics supports the entire life-cycle of registers from specification, model generation, and design verification to maintenance and documentation. Registers are not just limited to traditional configuration registers, but can also refer to register arrays and memories.

This chapter is based on the SystemRDL 2.0 Specification. In other words, it specifies a subset of SystemRDL syntax and features to use, and some pre-defined properties under this framework. What's more significant, HRDA Tool only interpret SystemRDL features mentioned in this chapter, namely other features are not supported and make no sense in the tool back-end generation process.

#### 3.1 General Rules

#### 3.1.1 Components and Definition

A component in SystemRDL is the basic building block or a container which contains properties that further describe the component's behavior. There are several structural components in SystemRDL: field, reg, mem, regfile, and addrmap. All structural components are supported in HRDA Tool, and their mappings to RTL module are as follows:

- field: describes fields in registers
- reg: describes registers that contains many fields
- regfile: pack registers together with support of address allocation
- addrmap: similar to regfile on packing register and allocating addresses.
   Additionally, it defines the RTL code generation boundary. Each definition of addrmap with hj\_genrtl property set to True will be generated to an regslv module, see Table

Additionally, HRDA supports one non-structural component, signal. Signals are used to describe field synchronous resets. But SystemRDL seems to be not allowed to reference signal components in property assignment, but HRDA implement it by defining a user-defined property named hj\_syncresetsignal, see Table

SystemRDL components can be defined in two ways: definitively or anonymously.

- Definitive defines a named component type, which is instantiated in a separate statement. The definitive definition is suitable for reuse.
- Anonymous defines an unnamed component type, which is instantiated in the same statement. The anonymous definition is suitable for components that are used once.

A definitive definition of a component appears as follows.

```
component new_component_name [#(parameter_definition [, parameter_definition]*)]
{[component_body]} [instance_element [, instance_element]*];
```

An anonymous definition (and instantiation) of a component appears as follows.

```
component {[component_body]} instance_element [, instance_element]*;
```

#### More explanations:

- component is one of the keywords mentioned above (field, reg, regfile, addrmap, signal).
- For a definitively defined component, <a href="new\_component\_name">new\_component\_name</a> is the user-specified name for the component.
- For a definitively defined component, parameter\_definition is the user-specified parameter as defined like this:

```
parameter_type parameter_name [= parameter_value]
```

• For an anonymously defined component, <code>instance\_element</code> is the description of the instantiation attributes, as defined like this:

```
instance_name [{[constant_expression]}* | [constant_expression : constant_expression]][addr_alloc]
```

The component\_body is comprised of zero or more of the following.

- Default property assignments
- Property assignments
- Component instantiations
- Nested component definitions
- The first instance name of an anonymous definition is also used as the component type name.
- The address allocation operators like stride (+=), alignment (%), and offset (@) of anonymous instances are the same as the definitive instances. See Address Allocation Operator for more information.

Components can be defined in any order, as long as each component is defined before it is instantiated. All structural components (and signals) need to be instantiated before being generated.

Here is an example for register definition, where the register myReg is a definitive definition, and the field data is an anonymous definition:

```
reg myReg #(longint unsigned SIZE = 32, boolean SHARED = true) {
  regwidth = SIZE;
  shared = SHARED;
  field {} data[SIZE - 1];
};
```

Component definitions can have parameters. Parameter can be overwritten during component instantiation. Here is an example:

```
addrmap myAmap {
    myReg reg32;
    myReg reg32_arr[8];
    myReg #(.SIZE(16)) reg16;
    myReg #(.SIZE(8), .SHARED(false)) reg8;
};
```

For more details, see SystemRDL 2.0 Specification Chapter 5.1.1.

## 3.1.2 Component Instantiation

In a similar fashion to defining components, SystemRDL components can be instantiated in two ways.

 A definitively defined component is instantiated in a separate statement, as follows:

```
type_name [#(parameter_instance [, parameter_instance]*)] instance_element [, instance_element]*;
```

An anonymously defined component is instantiated in the statement that defines it.
 For example:

```
// The following code fragment shows a simple scalar field component instantiation
field {} myField; // single bit field instance named "myField"

// The following code fragment shows a simple array field component instantiation.
field {} myField[8]; // 8 bit field instance named "myField"
```

#### 3.1.3 Component Property

In SystemRDL, components have various properties to determine their behavior. For built-in properties, there are general component properties and specific properties for each component type (field, reg, addrmap, etc.) in SystemRDL. Each property is associated with at least one data type (such as integer, boolean, string, etc). In addition to build-in properties, SystemRDL also supports for user-defined properties, and HRDA tool pre-defines some user-defined properties to assist RTL module generation process, which are concretely specified in User-defined Property.

All general component properties supported by HRDA are described in Table, and other supported component-specific properties are discussed in following chapters.

<>

Properties can be assigned in two ways. One is at the definition time, for example:

The other way is called dynamic assignment which uses the -> operator:

```
reg {
  field {} f1;
  f1->name = "New name for Field 1";
  } some_reg[8];

some_reg->name = "This value is applied to all elements in the array";
some_reg[3]->name = "Only applied to the 4th item in the array of 8";
```

Dynamic assignment allows the designer to overwrite or assign properties outside component definitions, thus provides much convenience for component instantiation.

#### 3.1.4 Instance Address Allocation

The offset of an component instance within an object is always relative to its parent component instance. If an instance is not explicitly assigned an address using address allocation operators (see Address Allocation Operator), HRDA tool assigns the address according to the alignment and addressing mode. The address of an instance from the top-level addrmap is calculated by adding the instance offset and the offset of all its parent objects.

#### 3.1.4.1 Alignment

The alignment property defines the byte value of which the container's instance addresses shall be a multiple. This property can be set for addrmap and regfile, and its value shall be a power of two (2<sup>N</sup>2N). Its value is inherited by all of the container's non-addrmap children. By default, instantiated components shall be aligned to a multiple of their width (e.g., the address of a 64-bit register is aligned to the next 8-byte boundary).

A simple example:

```
regfile fifo_rfile {
    alignment = 8;
    reg {field {} a;} a; // Address of 0
    reg {field {} a;} b; // Address of 8. Normally would have been 4
};
```

#### 3.1.4.2 Addressing Mode

The addressing property can only be used in addrmap component. There are three addressing modes: compact, regalign (default), and fullalign.

compact specifies the components are packed tightly together but are still aligned to the

accesswidth parameter. Examples are as follows.

regalign (default) specifies the components are packed in a way that each component's start address is a multiple of its size (in bytes). Array elements are aligned according to the individual element's size (this results in no gap between the array elements). This generally results in simpler address decode logic. Examples are as follows.

fullalign The assigning of addresses is similar to regalign except for arrays. The alignment

value for the first element in an array is the size in bytes of the whole array (i.e., the size of an array element multiplied by the number of elements), rounded up to nearest power of two. The second and subsequent elements are aligned according to their individual size (so there are no gaps between the array elements).

#### 3.1.4.3 Address Allocation Operator

When instantiating reg, regfile, mem, or addrmap, the address may be assigned using one of following address allocation operators.

1. @: It specifies the address for the instance.

```
addrmap top {
regfile example{
    reg some_reg {
    field {} a;
    };

    some_reg a @0x0;
    some_reg b @0x4;

// Implies address of 8
    // Address 0xC is not implemented or specified
    some_reg c;

    some_reg d @0x10;
    };
};
```

2. +=: It specifies the address stride when instantiaing an array of components (controls the spacing of the components). The address stride is relative to the previous instane's address. It is only used for arrayed addrmap, regfile, reg, or

3. %= : It specifies the alignment of address when instantiaing a component (controls the alignment of the components). The initial address alignment is relative to the previous instance's address. The @ and %= operators are mutually exclusive per instance.

# 3.1.5 Signal Component

signal components only support signalwidth property, and all signals are treated and used as synchronous reset of field components, thus the user-defined property hj\_syncresetsignal can be only assigned in field components.

A simple example:

```
addrmap foo {
    signal { signalwidth=8;} mySig[8];
};
```

# 3.1.6 Field Component

#### 3.1.6.1 Naming Convention

Each SystemRDL field instance will be generated to an RTL field module instance. In generated RTL, stem name of field is creg\_inst\_name>\_\_<field\_inst\_name> . Other signals belong to the field are named by prefixing/suffixing elements. e.g., Register instance name is ring\_cfg , Field instance name is rd\_ptr :

- 1. field instance name is x\_<stem> (prefixed with x\_\_): x\_\_ring\_cfg\_\_rd\_ptr
- 2. output port name for current field value is <stem>\_\_curr\_value : ring cfg rd ptr curr value
- 3. input port for update its value from hardware is <stem>\_\_next\_value :
   ring\_cfg\_rd\_ptr\_next\_value
- 4. input port for quarlifying update is <stem>\_\_pulse : ring\_cfg\_\_rd\_ptr\_\_pulse

#### 3.1.6.2 Description Guideline

SystemRDL defines several properties for describing Field, however, only a subset of them are interpreted by the HRDA tool. Only properties documented in this section are allowed for Field description, others are prohibited to use.

Property	Notes	Туре	Default	Dynamic
fieldwidth	Width of Field.	longint unsigned	1	No
reset	Reset value of Field.	bit	0	Yes
resetsignal	Reference to signal used as Asynchornous reset of the Field.	reference		Yes

Property	Notes	Туре	Default	Dynamic
hj_syncresetsignal	Reference to signal used as Synchronous Reset of the Field.	reference		Yes
name	Specifies a more descriptive name (for documentation purposes).	string	""	Yes
desc	Describes the component's purpose.  MarkDown syntax is allowed	string	""	Yes
SW	Software access type, one of rw, r, w, rw1, w1, or na.	access type	rw	Yes
onread	Software read side effect, one of rclr, rset, or na.	onreadtype	na	Yes
onwrite	Software write side effect, one of woset, woclr, wot, wzs, wzc, wzt, or na.	onwritetype	na	Yes
swmod	Populate an output signal which is asserted when field is modified by software (written or read with a set or clear side effect).	boolean	false	Yes

Property	Notes	Туре	Default	Dynamic
swacc	Populate an output signal which is asserted when field is read.	boolean	false	Yes
singlepulse	Populate an output signal which is asserted for one cycle when field is written 1.	boolean	false	Yes
hw	Hardware access type, one of rw, or r	access type	r	No
hwclr	Hardware clear. Field is cleared upon assertion on hardware signal in bitwise mode.	boolean	false	Yes
hwset	Hardware set. Field is set upon assertion on hardware signal in bitwise mode.	boolean	false	Yes
precedence	One of hw or sw, controls whether precedence is granted to hardware (hw) or software (sw) when contention occurs.	precedencetype	SW	Yes

resetsignal specifies signal used as Asynchronous reset for the Field. By default, rst\_n is used as asynchronous reset signal. When set to a reference of signal, an input port is populated for the signal and the field's asynchronous reset will be connected to the signal.

hj\_syncresetsignal is a *User-defined* property that specifies signal (or multiple signals) used as Synchronous Reset for the Field. By default, a Field doesn't have Synchronous reset. User can set hj\_syncresetsignal property more than once to specify multiple synchronous reset signals. Each synchronous reset signal must be active high and one clock cycle wide. Reset value of synchronous reset is the same as that of asynchronous reset.

When singlepulse is true, onwrite property is ignored.

Current value of Field ( <stem>\_\_curr\_value ) is always output to user logic. If hw is rw, two more inputs are populated ( <stem>\_\_next\_value and <stem>\_\_pulse ) for updating field value from user logic. If value from hardware is expected to be continously updated into Field, user should tie <stem>\_\_pulse to 1'b1 . If either hwclr or hwset is true (they are mutually exclusive), field module use <stem>\_\_next\_value in bitwide mode and ignores <stem>\_\_pulse . Each pulse in <stem>\_\_next\_value will clear or set corresponding bit on Field.

#### **3.1.6.3 Examples**

```
field {sw=rw; hw=r;} f1[15:0] = 1234;

field f2_t {sw=rw; hw=r;};

f2_t f2[16:16] = 0;
f2_t f3[17:17] = 0;

field {
    sw=rw; hw=r;
    hd1_path_slice = '{"f4"};
} f4[31:30] = 0;
field {
    sw=rw; hw=r;
    hd1_path_slice = '{"f5_29", "f5_28"};
} f5[29:28] = 0;
```

# 3.1.7 Register Component

#### 3.1.7.1 Naming Convention

Each reg instance is a concatenation of field instance. In RTL code, no module is implemented for Register. Instead, an always\_comb block is used to concatenate curr\_value of field. For example:

```
// ring_cfg
always_comb begin
  ring_cfg[31:0] = 32'd0;
  ring_cfg[31] = ring_cfg__ring_en__curr_value;
  ring_cfg[7:4] = ring_cfg__ring_size__curr_value[3:0];
end
```

All field components in a reg share same register rd\_en, wr\_en, and wr\_data. HRDA tool will connect the correct signal from address decoder to Field instances.

#### 3.1.7.2 Description Guideline

Register definitions are all considered to be *internal*. *external* is only applied on regfile instances.

Additionally, *alias* property is supported on regsiter instances within regfile.

An *alias register* is a register that appears in multiple locations of the same address map. It is physically implemented as a single register such that a modification of the register at one address location appears at all the locations within the address map. From the perspective of software, the accessibility of this register may be different in each address location of the address block.

Alias registers are allocated addresses like physical registers and are decoded like physical registers, but they perform these operations on a previously instantiated register (called the primary register). Since alias registers are not physical, hardware access and other hardware operation properties are not used. Software access properties for the alias register can be different from the primary register. For example:

```
reg some_intr_r { field { level intr; hw=w; sw=r; woclr; } some_event; };
addrmap foo {
   some_intr event1;

   // Create an alias for the DV team to use and modify its properties
   // so that DV can force interrupt events and allow more rigorous structural
   // testing of the interrupt.
   alias event1 some_intr event1_for_dv;
   event1_for_dv.some_event->woclr = false;
   event1_for_dv.some_event->woset = true;
};
```

Another similar property, *shared*, allows same physical register to be mapped in several different address space.

All supported properties are listed in Table.

Property	Notes	Туре	Default	Dynamic
regwidth	Width of Register.	longint unsigned	32	No
accesswidth	Minimum software access width operation performed on the register.	longint unsigned	32	No
shared	Defines a register as being shared in different address maps.	boolean	false	No

Table 3.x supported register component properties

#### 3.1.7.3 Example

These are examples of using register properties.

```
reg my64bitReg {
    regwidth = 64;
    field {} a[63:0]=0;
};
reg my32bitReg { regwidth = 32;
    accesswidth = 16;
    field {} a[16]=0;
    field {} b[16]=0;
};
```

# 3.1.8 Regfile Component

#### 3.1.8.1 Description Guideline

A regfile is as a logical grouping of one or more registers and regfile instances. It packs registers together and provides address allocation support, which is useful for introducing an address gap between registers. The only difference between the regfile and the address map (addrmap) is an addrmap defines an RTL implementation boundary where the regfile

does not. Since addrmaps define a implementation block boundary, there are some specific properties that are only specified for address maps and not specified for regfiles.

When regfile is instantiated within another regfile, HRDA considers inner regfile instances are flattened and concatenated to form a larger regfile. So "regfile nesting" is just a technique to organize register descriptions. No *internal* or *external* is considered.

Standard SystemRDL allows external to be applied on regfile instances, but HRDA tool ignores external modifications on regfile instance. regfile instance is always considered as packer of registers. external only applies on addrmap instances.

All supported properties are listed in Table.

Property	Notes	Туре	Default	Dynamic
alignment	Specifies alignment of all instantiated components in the associated register file.	longint unsigned		No

Table 3.x supported regfile component properties

## 3.1.8.2 Example

```
regfile myregfile #(.A (32)) {
  alignment = 32;
  reg {} xx;
}
```

# 3.1.9 Memory Description

#### 3.1.9.1 Descriptions Guideline

Memory instances in addrmap are always external. When mapping memory into register space, the generated reg\_slv module forwards access that falls in memory address region to memory access interface. Each mapped memory has a dedicated access data path.

Memory definition accepts properties listed in Table.

Property	Notes	Туре	Default	Dynamic
mementries	The number of memory entries, a.k.a memory depth.	longint unsigned		No
memwidth	The memory entry bit width, a.k.a memory width.	longint unsigned		No

Table 3.x supported memory component properties

If memwidth is larger than accesswidth, each memory entry occupies NN address slots, where NN should be power of 2 ( $2^{i}2i$ ) to simplify decode logic. Generated module will implement a snapshot register to atomically read/write memory entry.

#### **3.1.9.2 Example**

```
mem fifo_mem {
  mementries = 1024;
  memwidth = 32;
};
```

# 3.1.10 Addrmap Component

#### 3.1.10.1 Description Guideline

An address map component (addrmap) contains registers, register files, memories, and/or other address maps and assigns address to each instance of component. addrmap defines the boundaries of an RTL implementation. Each component might have already assigned address offset to its contents, addrmap further adds base address to them. After the outter most addrmap finishes assigning base address, absolute address allocation is settled.

HRDA tool processes each addrmap definitions as below:

- 1. memory instances are always considered *external*. There will be dedicated reg\_native\_if populated for each memory instance.
- 2. reg, regfile are generated according to the definition. Their contents address are allocated by the enclosing addrmap.
- 3. addrmap instances are handled in different ways depending on the property assignment of hj\_genrtl and hj\_flatten\_addrmap in addrmap definition. Detailed

## configuration is listed in Table

hj_genrtl	hj_flatten_addrmap	handling behavior	Usage		
false	false	Generate reg_native_if for the addrmap instance. No regslv RTL module is generated for the addrmap definition.	3rd party IP registers		
false	true	All contents in the addrmap is flattened in current scope. No regslv RTL module is generated for addrmap.	Use shared property to map same register into different address spaces		
true	don't care	Generate reg_natvie_if for addrmap instances and regslv RTL module for the addrmap.	hierarchical regslv integration in reg_tree		

Table 3.x `addrmap` handling properties

All suppored properties for addrmap is listed in Table.

Property	Notes	Туре	Default	Dynamic
alignment	Specifies alignment of all instantiated components in the address map.	longint unsigned		No
addressing	Controls how addresses are computed in an address map.	addressingtype		No
rsvdset	The read value of all fields not explicitly defined is set to 1 if rsvdset is true; otherwise, it is set to 0.	boolean	true	No

Table 3.x supported address map component properties

#### 3.1.10.2 Example

```
addrmap some_bridge { // Define a Bridge Device
  desc="overlapping address maps with both shared register space and orthogonal register space";
  reg status {
   // Shared property tells compiler this register
   // will be shared by multiple addrmaps
   shared;
   field {
     hw=rw;
     sw=r;
     } stat1 = 1'b0;
   };
  reg some_axi_reg {
   field {
     desc="credits on the AXI interface";
     } credits[4] = 4'h7;  // End of field: {}
   }; // End of Reg: some_axi_reg
  reg some_ahb_reg {
   field {
     desc="credits on the AHB Interface";
     } credits[8] = 8'b00000011;
   };
  addrmap {
   littleendian;
   some_ahb_reg ahb_credits; // Implies addr = 0
   status ahb_stat @0x20; // explicitly at address=20
    ahb_stat.stat1->desc = "bar"; // Overload the registers property in this instance
   } ahb;
  addrmap { // Define the Map for the AXI Side of the bridge
    bigendian; // This map is big endian
    some_axi_reg axi_credits; // Implies addr = 0
    status axi stat @0x40; // explicitly at address=40
    axi_stat.stat1->desc = "foo"; // Overload the registers property in this instance
   } axi;
}; // Ends addrmap bridge
```

# 3.1.11 User-defined Property

### 3.1.11.1 hj\_syncresetsignal

Assigning signal instance name to hj\_syncresetsignal property in a field component will generate an extra input port in the corresponding field RTL module and the parent regslv module, as a synchornous reset signal.

Property definition prototype:

```
property hj_syncresetsignal {
  component = field;
  type = string;
}
```

A simple example:

```
reg REG_def {
    regwidth = 32;
    field {
        sw = rw;
    } FIELD_0[31:0] = 0xaaaaaaaa;
};
signal {} srst_1, srst_2, srst_3;

REG_def REG1_SRST;
REG1_SRST.FIELD_0 -> hj_syncresetsignal = "srst_1,srst_2,srst_3";
```

### 3.1.11.2 hj\_genmst

Property definition prototype:

```
property hj_genmst {
  component = addrmap;
  type = boolean;
}
```

#### 3.1.11.3 hj\_gendisp

Property definition prototype:

```
property hj_gendisp {
  component = addrmap;
  type = boolean;
}
```

# 3.1.11.4 hj\_genslv

Property definition prototype:

```
property hj_genslv {
  component = addrmap;
  type = boolean;
}
```

# 3.1.11.5 hj\_flatten\_addrmap

Property definition prototype:

```
property hj_flatten_addrmap {
  component = addrmap;
  type = boolean;
}
```

- 3.1.11.6 hj\_cdc
- 3.1.11.7 hj\_use\_abs\_addr
- 3.1.11.8 hj\_use\_upstream\_ff
- 3.1.11.9 hj\_use\_backward\_ff
- hj\_skip\_reg\_mux\_dff\_0
- hj\_skip\_reg\_mux\_dff\_1
- hj\_skip\_ext\_mux\_dff\_0
- hj\_skip\_ext\_mux\_dff\_1
- hj\_reg\_mux\_size
- hj\_ext\_mux\_size

# 3.1.12 Overall Example

```
// this is an addrmap definition
// it will be instantiated in the top-level (root) addrmap below and treated as regslv
// in order to generate a regslv module to implement internal registers, designers need assign:
//
        hj_gendisp = false;
        hj_genslv = true;
        hj_flatten_addrmap = false;
//
addrmap template_slv{
    hj_gendisp = false;
    hj_genslv = true;
    hj_flatten_addrmap = false;
    name = "template_slv";
    desc = "[Reserved for editing]";
    signal {
        name = "srst_10";
        desc = "[Reserved for editing]";
        activehigh;
    } srst_10;
    // user-defined register definitions start here
    reg {
        name = "TEM";
        desc = "Template Register";
        regwidth = 32;
        // field definitions start here
        field {
            name = "FIELD_1";
            desc = "[Reserved for editing]";
            sw = r; onread = rclr;
            hw = rw;
            hj_syncresetsignal = "srst_10";
        FIELD_1[17:17] = 0x0;
        field {
            name = "FIELD_2";
            desc = "[Reserved for editing]";
            sw = rw; onread = rset; onwrite = woset;
            hw = rw; hwclr;
        FIELD_2[16:14] = 0x0;
        field {
            name = "FIELD 3";
            desc = "[Reserved for editing]";
            sw = rw; onwrite = wot;
```

```
hw = rw; hwset;
        } FIELD_3[13:13] = 0x1;
    } TEM @0x0;
};
// at least three levels of addrmap instance are needed
// this is the top-level addrmap, and it will be automatically treated as regmst
addrmap template_mst {
    // it is recommended to assign hj_genmst = true and hj_flatten_addrmap = false
   hj_genmst = true;
   hj_flatten_addrmap = false;
   // this is the second-level addrmap, and it will be automatically treated as regdisp
   addrmap {
        // it is recommended to assign hj_gendisp = true and hj_flatten_addrmap = false
        hj_gendisp = true;
        hj_flatten_addrmap = false;
        // instantiate an addrmap defined above to generate a regslv module,
        // or designers can define an addrmap here
        template_slv template_slv;
   } template_disp;
};
```

### 4. Excel Worksheet Guideline

#### 4.1 Table Format

An Excel worksheet example that describes one register is shown in Figure 4.1, Figure 4.2, and designers can use the sub-command template to generate these templates and modify them (see 5.2 Command Options and Arguments).

4	А	В	С	D	E	F	G
1	名称	TEM					
2		0X00000000					
3	位宽	32					
4	简写	TEM					
5	描述	示例寄存器					
6							
7							
8	比特位	域名称	描述	读属性	写属性	复位值	同步复位信号
9	31:18	Reserved	保留位	R	W	0x0	None
10	17:17	FIELD_1	[功能描述] [0: 可选说明,该FIELD为0时的作用 1: 可选说明,该FIELD为1时的作用]	RCLR	NA	0x0	srst_10, srst_11
11	16:14	FIELD_2	[功能描述] [0: 可选说明,该FIELD为0时的作用 1:该FIELD为1时的作用  7:该FIELD为7时的作用]	RSET	WOSET	0x0	srst_20
12	13:13	FIELD_3	[功能描述] [0: 可选说明,该FIELD为0时的作用 1: 可选说明,该FIELD为1时的作用]	R	WOT	0x1	None
	12:0	Reserved	保留位	R	W	0x0	None

Figure 4.1 Excel worksheet template (Chinese version)

	Α	В	С	D	F		G	
1	Name	TEM	C	U	E	F	G	
2	Address Offset	0X00000000						
3	Width	32						
4	Abbreviation	TEM						
5	Description	Template Regist	er					
6	· ·							
7								
8	Bit	Field Name	Description	Read Type	Write Type	Reset Value	Sync. Reset Signal	
9	31:18	Reserved	Reserved	R	W	0x0	None	
10	17:17	FIELD_1	[Functionality description] [0: optional explanation for value 0 1: optional explanation for value 1]	RCLR	NA	0x0	srst_10, srst_11	
11	16:14	FIELD_2	[Functionality description] [0: optional explanation for value 0 7: optional explanation for value 7]	RSET	WOSET	0x0	srst_20	
12	13:13	FIELD_3	[Functionality description] [0: optional explanation for value 0 1: optional explanation for value 1]	R	WOT	0x1	None	
	12:0	Reserved	Reserved	R	W	0x0	None	

Table 4.2 Excel worksheet template (English version)

Designers shall refer to this template generated by Template Generator, and edit to extend it, like arrange several tables corresponding to more than one registers in the worksheet in a way that a few blank lines separate each table.

Register elements are as follows.

- Register Name: consistent with the name attribute in SystemRDL. It is used to help understand register functionality which will be shown on HTML documents.
- Address Offset: each Excel worksheet is mapped to an addrmap component in

SystemRDL and has a independent base address. Therefore, the address offset value filled in by the designer is based on the current worksheet's base address. It is recommended to start addressing from <code>0x0</code>.

- Register Bitwidth: currently only 32 bit or 64 bit is supported. If 32-bit bus interface is used to connected to the whole system, the snapshot feature will be implemented in 64-bit registers.
- Register Abbreviation: consistent with the register instance name in SystemRDL and in RTL modules.
- Register Description: consistent with the desc attribute in the SystemRDL. It is
  used to help understand register functionality which will be shown on HTML
  documents.
- Fields: define all fields including Reserved, listed in lines one by one.
  - Bit Range: indicates the location of the field in the form of xx:xx.
  - Field Name: corresponds to the field instance name of the generated
     RTL, also consistent with the name attribute in SystemRDL.
  - Field Description: consistent with the desc attribute in SystemRDL.
  - Read Attribute (Read Type): consistent with the onread attribute in
     SystemRDL. R, RCLR and RSET are supported.
  - Write Attribute (Write Type): consistent with the onwrite attribute in
     SystemRDL. W, W1, W0C, W0S, W0T, WZC, WZS, WZT are supported.
  - Reset value: field reset value for synchronous and generic asynchronous reset signals.
  - Synchronous Reset Signals: In addition to the generic asynchronous reset by default, declaration of independent, one or more synchronous reset signals are supported.

Degisners should keep items mentioned above complete, otherwise HRDA will raise error during Excel worksheet parse.

#### 4.2 Rules

Follows are rules that designers should not violate when editing Excel worksheets.

- BASIC\_FORMAT : Basic format constrained by regular expressions.
  - 1. the base address must be hexdecimal and prefixed with  $\theta x(x)$
  - 2. the address offset must be hexdecimal and prefixed with  $\Theta X(x)$

- 3. the register bitwidth can only be 32 bit or 64 bit.
- 4. supported field read and write attributes: R, RCLR, RSET, W, WOC, WOS, WOT, WZC, WZS, WZT
- 5. field bit range is in xx:xx format
- 6. the reset value is hexdecimal and prefixed with  $\theta x(x)$
- 7. field synchronous reset signals is None if there is none, or there can be one or more, separated by , in the case of more than one
- **REG ADDR**: Legality of the assignment of register address offsets.
  - address offset is by integral times of the register byte length (called regalign method in SystemRDL)
  - 2. no address overlap is allowed in the same Excel worksheet
- FIELD\_DEFINITION: Legality of field definitions.
  - 1. the bit order of multiple fields should be arranged from high to low
  - 2. the bit range of each field should be arranged in [high\_bit]:[low\_bit] order
  - 3. field bit range no overlap (3.1), and no omission (3.2)
  - the reset value cannot exceed the maximum value which field can represent
  - 5. no duplicate field name except for Reserved
  - 6. the synchronous reset signal of the Reserved field should be None.
  - 7. no duplicate synchronous reset signal name in one field.

## 5. Tool Flow Guideline

# 5.1 Environment and dependencies

- Available OS: Windows/Linux
- Python Version 3.7+
  - systemrdl-compiler: https://github.com/SystemRDL/systemrdl-compiler
  - PeakRDL-html: https://github.com/SystemRDL/PeakRDL-html
  - PeakRDL-uvm: https://github.com/SystemRDL/PeakRDL-uvm

### 5.2 Command options and arguments

• -h,--help

Show help information.

-v, --version

Show tool version.

template

Subcommand to generate register templates in Excel worksheet (.xlsx) or SystemRDL (.rdl) format with following command options.

∘ -h, --help

Show help information for this subcommand.

∘ -rdl

Generate a SystemRDL (.rdl) template.

-excel

Generate an Excel worksheet (.xlsx) template.

∘ -d,--dir [DIR]

Directory where the template will be generated, the default is the current directory.

∘ -n,--name [NAME]

File name of the generated template, if there is a duplicate name, it will be automatically suffixed with a number. Default is template.xlsx.

∘ -rnum [RNUM]

Number of registers to be included in the generated template. Default is 1. This option is only for Excel worksheets with -excel option.

• -rname [TEM1 TEM2 ...]

Names of registers in the template to be generated. Default is TEM (also for abbreviation). This option is only for Excel worksheets with -excel option.

∘ -l, --language [cn | en]

Specify the language format of the generated template: cn/en, default is cn. This option is only for Excel worksheets with -excel option.

#### parse

Sub-command to parse input Excel(.xlsx) worksheets and SystemRDL(.rdl) files, and compile them into a hierarchical model defined in systemrdl-compiler, with following command options.

∘ -h, --help

Show help information for this subcommand.

∘ -f, --file [FILE1 FILE2 ...]

Specify the input Excel(.xlsx)/SystemRDL(.rdl) files, support multiple, mixed input files at the same time, error will be reported if any of input files do not exist.

#### ∘ -1, --list [LIST]

Specify a file list text including all files to be read. Parser will read and parse files in order, if the file list or any file in it does not exist, an error will be reported.

Note that -f, --file or -1, --list options must be used but not at the same time. If so, warning message will be reported and parser will ignore the -1, --list option.

#### ∘ -g, --generate

Explicitly specifying this option parses and converts all input Excel (.xlsx) files to SystemRDL (.rdl) files one by one, with separate addrmap for each Excel worksheet. When the input is all Excel (.xlsx) files, parser generates an additional SystemRDL (.rdl) file containing the top-level addrmap, which instantiates all child addrmaps. If this option is not used, Parser will only conduct rule check and parse, thus no additional files will be generated.

#### ∘ -m, --module [MODULE\_NAME]

If -g, --generate option is specified, this option specifies top-level addrmap name and top-level RDL file name to be generated for subsequent analysis and further modification.

-gdir, --gen\_dir [GEN\_DIR]
 When using the -g, --generate option, this option specifies the directory where the files are generated, the default is the current directory.

#### generate

subcommand for generating RTL Module, HTML Docs, UVM RAL, C Header Files, with the following command options.

-h, --help
 Show help information for this subcommand.

∘ -f, --file [FILE1 FILE2 ...]

Specify the input Excel (.xlsx) / SystemRDL (.rdl) files, support multiple, mixed input files at the same time, error will be reported if any of input files do not exist.

∘ -1, --list [LIST]

Specify a text-based file list including all files to be read. Parser will read and parse files in order, if the file list or any file in it does not exist, an error will be reported.

Note that -f, --file or -1, --list options must be used but not at the same time. If so, warning message will be reported and parser will ignore the -1, --list option.

∘ -m, --module [MODULE NAME]

Used in the situation where all input files are Excel worksheets. Like

-m option in parse sub-command, this option specifies top-level

addrmap name and top-level RDL file name to be generated for subsequent analysis and further modification.

-gdir, --gen\_dir [dir] Specify the directory where the generated files will be stored. If the directory does not exist, an error will be reported. Default is the current directory.

- -grt1, --gen\_rt1
   Specify this option explicitly to generate RTL Module code.
- -ghtml, --gen\_html
   Specify this option explicitly to generate the register description in HTML format.
- -gra1, --gen\_ra1
   Specify this option explicitly to generate the UVM RAL verification model.
- -gch,--gen\_cheader
   Specifying this option explicitly generates the register C header file.
- -gall, --gen\_all
   Specifying this option explicitly generates all of the above files.

# 5.3 Tool Configuration and Usage Examples

Before trying all below examples, please ensure that you can execute hrda command. If execution of hrda fails, first check that hrda is in PATH, if not, try one of following possible solutions:

switch to the source directory of the tool

- add the executable hrda to PATH
- use module tool and module load command for configuration, and it follows the RTL Standard Operating Procedure (rtl sop).
  - clone the rtl\_sop repository to your local directory or use git pull to get the latest version:

```
git clone http://10.2.2.2:2000/hj-micro/rtl_sop.git
```

load modules:

```
module load [path_to_rtl_sop]/setup
module load inhouse/hrda
```

If you can execute hrda successfully, it is recommanded to use subcommands and options -h, template -h, parse -h, generate -h to get more help information. Examples are as follows:

· Generate a register template.

```
mkdir test
hrda template -n test.xlsx -rnum 3 -rname tem1 tem2 tem3 -d ./test
hrda template -n test.rdl -d ./test
```

Parse the Excel worksheet and generate corresponding SystemRDL files.

```
hrda parse -f test/test.xlsx -g -gdir . /test -m test_top
# another method: edit and save a list file
hrda parse -l test.list -g -gdir . /test -m test_top
```

Generate RTL modules, HTML docs, UVM RAL and C header files

```
hrda generate -f test.xlsx -gdir . /test -grtl -ghtml -gral -gch
# another method: edit and save a list file
hrda generate -l test.list -gdir . /test -gall
```

# 6. Miscellaneous

list file format:

```
# This is a comment.
# Excel files
.\test_1.xlsx
.\test_2.xlsx

# This is a comment.
# RDL files
# .\test_map.rdl
```

Why does HRDA use reg\_native\_if instead of a standard APB interface?

# 7. Bibliography

[1] Accellera: SystemRDL 2.0 Register Description Language