

# Cheby User Guide

REVISION HISTORY			
NUMBER	DATE	DESCRIPTION	NAME
1.4	2021-05-05		C

# Contents

<b>1</b>	<b>What is Cheby ?</b>	<b>1</b>
<b>2</b>	<b>User Starting Guide</b>	<b>2</b>
2.1	Memory map summary . . . . .	4
2.2	Registers description . . . . .	4
2.2.1	control . . . . .	4
2.2.2	value . . . . .	4
2.2.3	counter . . . . .	5
<b>3</b>	<b>Cheby File Format</b>	<b>6</b>
3.1	General Structure . . . . .	6
3.2	Header . . . . .	6
3.3	Registers . . . . .	7
3.3.1	Plain Registers . . . . .	8
3.3.2	Fields . . . . .	9
3.4	Blocks . . . . .	10
3.5	RAMs . . . . .	10
3.6	Repetition . . . . .	10
3.7	Submap . . . . .	11
<b>4</b>	<b>Generated HDL</b>	<b>12</b>
4.1	Semantics . . . . .	12
4.2	AXI4-Lite . . . . .	12
4.3	Wishbone . . . . .	12
<b>5</b>	<b>Gena Compatibility</b>	<b>13</b>
<b>6</b>	<b>wbgen Compatibility</b>	<b>14</b>

---

<b>7</b>	<b>Cheby Command-Line Tool</b>	<b>15</b>
7.1	Generating HDL . . . . .	15
7.2	Generating EDGE file . . . . .	15
7.3	Generating C header . . . . .	15
7.4	Generating documentation . . . . .	16
7.5	Generating constants file . . . . .	16
7.6	Generating SILECS file . . . . .	16
7.7	Custom pass . . . . .	16
7.8	Generating text files . . . . .	16

v1.3, 2019-09-06 v1.2, 2019-03-27

# Chapter 1

## What is Cheby ?

**Cheby** is both a text description of the interface between hardware and software, and a tool to automatically generate code or documentation from the text files.

In Cheby, the hardware appears to the software as a block of address in the physical memory space. There might be other way to interface hardware and software (for example through a standard serial bus like USB or through a network).

The block of address is named the memory map of the hardware. The memory map is a map between addresses and hardware elements like registers or memories.

The hardware elements supported by Cheby are:

- **Registers.** A register uses one word of memory (usually 32 bits) or two (so 64 bits), and is divided into fields (a group of bit). Some bits of the registers can be unused. The difference between a register and a memory is that hardware has direct access to a register, there are wires between the register and the hardware so as soon as the software writes to a register the hardware 'can' see the new value. A register is usually read-write: the value of the register is defined by the last write (from the software) and the software always reads the last value. A register can also be read-only: the hardware defines the value that is read. It is also possible that a read triggers some changes in the hardware. Finally a register can be write-only, and usually a write triggers an action. In that case, a value read has no meaning.
- **Memories.** A memory is like a RAM memory except that hardware also has access to it (through a second port, hence the name dual port). Memories are used when a certain amount of data has to be transferred or to configure hardware for data transfers (like DMA descriptors). To avoid possible conflicts, memories are usually one direction: the software can read and the hardware can write, or the software can write and the hardware can read.
- **Submap.** A submap is a sub-block of the memory map (an aligned continuous range of address) either defined by an external file or will be available to the hardware designer. Submaps make possible to create a hierarchy of blocks and to create custom blocks.

A fundamental feature of the Cheby text description is non-ambiguity: the memory map is defined by the file and there is only one way to assign addresses to hardware elements.

Once the text file is written it is possible to invoke the cheby tool to generate:

- C headers
- Device drivers
- HDL code
- HTML documentation

The automatic generation of these files avoid a tedious work and ensure coherency between them.

---

## Chapter 2

# User Starting Guide

Let's work on a very simple design: a counter. The hardware increments a countewr every cycle until it reaches a maximal value, then it starts again from 0.

As a designer, you have to implement the counter but you can use Cheby to generate the interface. The counter needs:

- A one bit register to enable/disable it.
- A 32-bit register containing the maximal value
- A 32-bit register with the current value.

In this user starting guide only the `cheby` command line tool is used, and the input file is created by any text editor.

Let's assume the design uses the wishbone bus, and create a Cheby file that describes the above elements.

```
memory-map:
  bus: wb-32-be
  name: counter
  description: A simple example of a counter
  children:
    - reg:
      name: control
      description: Counter control
      width: 32
      access: rw
      children:
        - field:
          name: enable
          description: Set to enable the counter
          range: 0
    - reg:
      name: value
      description: Maximum value of the counter
      width: 32
      access: rw
    - reg:
      name: counter
      description: Current value of the counter
      width: 32
      access: ro
```

The description of the file format is documented later in this guide.

For the hardware designer, cheby can generate the hardware interface: for VHDL this is an entity and its associated architecture and for verilog this is a module. The hardware interface contains the wishbone bus, the registers described in the file, the decoding logic, and ports for the registers.

To generate VHDL:

```
cheby --gen-hdl=counter.vhdl -i counter.cheby
```

Here is the entity part generated by the tool:

```
entity counter is
  port (
    rst_n_i      : in    std_logic;
    clk_i        : in    std_logic;
    wb_cyc_i      : in    std_logic;
    wb_stb_i      : in    std_logic;
    wb_adr_i      : in    std_logic_vector(3 downto 2);
    wb_sel_i      : in    std_logic_vector(3 downto 0);
    wb_we_i       : in    std_logic;
    wb_dat_i      : in    std_logic_vector(31 downto 0);
    wb_ack_o      : out   std_logic;
    wb_err_o      : out   std_logic;
    wb_rty_o      : out   std_logic;
    wb_stall_o     : out   std_logic;
    wb_dat_o      : out   std_logic_vector(31 downto 0);

    -- Counter control
    -- Set to enable the counter
    control_enable_o : out   std_logic;

    -- Maximum value of the counter
    value_o          : out   std_logic_vector(31 downto 0);

    -- Current value of the counter
    counter_i        : in    std_logic_vector(31 downto 0)
  );
end counter;
```

You can see the wishbone ports and the ports for the counter.

As an hardware designer, you have to write the HDL code for the counter logic. The enable and maximum value are given by the interface, and you should give the current value.

Because the interface is defined (and hopefully well documented), it is also possible for the software developer to start the software part. The SW developer needs to program the register and therefore to know the register map. So let's generate the corresponding C header:

```
#ifndef __CHEBY_COUNTER_H__
#define __CHEBY_COUNTER_H__
#define COUNTER_SIZE 12 /* 0xc */

/* Counter control */
#define COUNTER_CONTROL 0x0UL
#define COUNTER_CONTROL_ENABLE 0x1UL

/* Maximum value of the counter */
#define COUNTER_VALUE 0x4UL

/* Current value of the counter */
#define COUNTER_COUNTER 0x8UL

struct counter {
  /* [0x0]: REG (rw) Counter control */
  uint32_t control;

  /* [0x4]: REG (rw) Maximum value of the counter */
  uint32_t value;
```



```

/* [0x8]: REG (ro) Current value of the counter */
uint32_t counter;
};

#endif /* __CHEBY_COUNTER_H__ */

```

The absolute address of the counter is determined by the instantiation of this module, but you can refer directly to the registers.

In order for the end-user or a developer to have a better view of the design, it is better to read a documentation. A doc can be generated from the description file:

```
cheby --gen-doc=counter.html -i counter.cheby
```

For our example, the generated doc is:

## 2.1 Memory map summary

### A simple example of a counter

HW address	Type	Name
0x0	REG	control
0x4	REG	value
0x8	REG	counter

## 2.2 Registers description

### 2.2.1 control

address: 0x0

## Counter control

31	30	29	28	27	26	25	24
-	-	-	-	-	-	-	-
23	22	21	20	19	18	17	16
-	-	-	-	-	-	-	-
15	14	13	12	11	10	9	8
-	-	-	-	-	-	-	-
7	6	5	4	3	2	1	0
-	-	-	-	-	-	-	<b>enable</b>

### 2.2.2 value

address: 0x4

Maximum value of the counter

31	30	29	28	27	26	25	24
value[31:24]							
23	22	21	20	19	18	17	16
value[23:16]							
15	14	13	12	11	10	9	8
value[15:8]							

### 2.2.3 counter

Current value of the counter

31	30	29	28	27	26	25	24
counter[31:24]							
23	22	21	20	19	18	17	16
counter[23:16]							
15	14	13	12	11	10	9	8
counter[15:8]							
7	6	5	4	3	2	1	0
counter[7:0]							

## Chapter 3

# Cheby File Format

### 3.1 General Structure

The Cheby file format represent a hierarchy of nodes. A node contains a list of attribute and children. An attribute is designated by a name and has a value (a string, a boolean or an integer). The children are nodes, organized as a list.

The Cheby file format described in this manual is based on YAML, so that there is no new format to invent and many text editors have already support for it. However the file extension is usually `.cheby`.

The nodes are `memory-map`, `reg`, `field`, `memory`, `repeat`, `block` and `submap`.

Some attributes are common to all nodes:

- `name`: The name of the node. This is required for all nodes. The name is also used to create HDL or C names in general files.
- `comment`: This should be a short text that explain the purpose of the node. The description is copied into the code (as a comment) to make it more readable. This attribute is not required but it is recommended to always provide it.
- `description`: This is a longer text that will be copied into the generated documentation.
- `children`: For nodes that have children, this is a list of the children.
- `address`: An optional byte address relative to the parent. The address must be correctly aligned. If not provided or if the value is `next`, then the address is computed using the previous one and the alignment. It is possible to go backward by providing explicit address (eg: the first child has address 4 and the second one has address 0), but this is not recommended and be a source of errors (in particular with automatic addresses that are always computed from the previous node). Overlapping addresses are detected by the tools.
- `x-NAME`: Extensions for tool or feature NAME. The Cheby file format is extensible so that new tools can be easily created without backward compatibility issues.
- `x-hdl`: Extensions for hdl generation.
- `x-gena`: Extensions for Gena compatibility.
- `x-wbgen`: Extensions for wbgen compatibility.

### 3.2 Header

A cheby file is an associative array named `memory-map`. The only purpose of this name is to easily refuse a random YAML file.

The `bus` attribute specifies which bus will be used to interface the CPU with the HW module. It can be:

---

- `wb-32-be`: non-pipelined wishbone with 32 bit of data using the big-endian convention
- `axi4-lite-32`: AIX4 lite bus with 32 bit of data
- `cern-be-vme-SZ`: CERN VME-like bus using `SZ` data bit. `SZ` can be 8, 16 or 32.

The attribute `word-endian` can be used to specify the word endianness (how multi-word registers are laid out in memory). It is optionnal, and the default is set according to the bus: `big` by default for `wb-32-be` and `cern-be-vme`, `little` for `axi4-lite-32`. It is also possible to use `none` to disallow any multi-word registers, and thus having a portable memory map.

If you need to reserve area in a module, you can use the `size` attribute to specify the size (in bytes) of the memory space used by the module. The suffixes `k`, `M` and `G` are allowed.

It is possible to specify a semantic version using the `version` attribute. The version consists of 3 numbers between 0 and 255 separated by comma. The version appears in generated files.

The following attributes under `x-hdl` are supported:

#### **busgroup**

Use an input and an output record (in vhdl) for the bus. The value is a boolean.

#### **iogroup**

Use an input and and output record (in vhdl) for the I/O. This will also generate a package to declare the records. The value of this attribute is the name of the port.

#### **reg-prefix**

If false, discard register prefix and every prefix before register. This creates shorter names.

#### **block-prefix**

If false, discard block prefix, in order to create shorter names.

#### **pipeline**

Finely define the pipelining. In case of timing closure issues, you can set this value to "all". Possible values are "rd-in", "rd-out", "wr-in", "wr-out". Values starting with "wr-" act on signals for write commands, while values starting with "rd-" act on signals for read commands. Values finishing with "-in" acts on input signals, while values finishing with "-out" acts on output signals. So for example "wr-in" adds a registers on input signals for write commands. It is possible to use a set of values separated by commas. The default is "wr-in,rd-out". There are also aliases: "wr" is for "wr-in,wr-out", "rd" for "rd-in,rd-out", "in" for "wr-in,rd-in" and "out" for "wr-out,rd-out". Finally it is possible to use "none" not to use any pipelining. The pipelining is a single barrier of registers inserted on an internal bus, which is created from the external bus.

**name-suffix**: The name of the hdl entity or module is by default the name of the memory map. This attribute adds a suffix to those names.

**bus-granularity**: Specify the granularity of the addresses. If set to `word`, the address bus LSB bits are omitted. So if a word is 4 bytes, the address bus start at bit 2. If set to `byte`, the address bus start at 0 (but those extra bits are ignored). The default is `word` and this option is currently only supported by the `axi4-lite` bus and ignored by the other buses. The purpose of this option is for compatibility with Xilinx Vivado graphical tools.

## **3.3 Registers**

A register uses one (usual case) or two (for 64-bit registers) words address. It can be directly read or written by the CPU and each used bit or group of bits generates a port.

The access mode is defined from the point of view of the software. It slightly change the generated hardware:

- `rw` (read/write): This generates flip-flops whose value is directly available to the hardware. The software can write to modify the value or read the get the current value. The hardware cannot change the value.
- `wo` (write-only): Like `rw`, but the software cannot read the current value.

- **ro** (read-only): This creates no hardware but just a port. The software can read the current value of the port, and cannot modify it.

The size (in bits) of the register can be specified by the `width` attribute. The size can be larger than a word (but then you have to consider word endianness issues).

It is possible to have fields in a register. A field is a group of consecutive bits and has a name.

If there is no field, this is a plain register.

The following attributes under `x-hdl` are supported:

#### **write-strobe**

True to generate an additional signal that is asserted when the register is written by the host. The name of the signal is `'_wr_o'` appended to the name of the register. The strobe signal is asserted for one cycle when a write request for this register is detected. If there are some outputs of `type:reg`, then the pulse is generated one cycle before the outputs are updated.

#### **read-strobe**

True to generate an additional signal that is asserted when the register is read by the host. The name of the signal is `'_rd_o'` appended to the name of the register. The strobe signal is asserted for one cycle.

#### **write-ack**

True to generate an additional signal for the write ack. The user must assert this signal for one cycle to acknowledge the write. It doesn't make sense to have this signal without the write strobe signal. The name of the signal is `'_wack_i'` appended to the name of the register.

#### **read-ack**

True to generate an additional signal for the read ack. The user must assert this signal for one cycle to acknowledge the read. It doesn't make sense to have this signal without the read strobe signal. The name of the signal is `'_rack_i'` appended to the name of the register.

#### **port**

Defines how ports are created and only when there are fields. When set to `reg`, only one port per direction is created using the size of the register. User has to extract the fields from this port. When set to `field` (the default), ports are created for each field.

#### **type**

Provide a default value for the `type` attribute of fields. A field can overwrite the value. See fields for the values.

### 3.3.1 Plain Registers

A plain register has a type, which could be `unsigned` (the default), `signed` or `float`. The type has no impact on the hardware, but changes the software view.

It is possible to define the initial (just after a reset) value of a register using the `preset` attribute. For 32 bit registers, you can also use the map version (set in the root) as the initial value by giving the value `version` to the `preset` attribute. Bits 0 to 7 are set to the patch level, bits 8 to 15 to the minor version and bits 16 to 23 to the major. You cannot have both `preset` and `constant` attributes.

Using the `constant` attribute, you can also give the value of attributes from the root `x-cern-info` mapping. When the `constant` attribute of a register is set to `map-version`, the value of the register is set to the value of the `map-version`. Likewise for `ident-code`.

The `type` attribute within `x-hdl` is available and behaves as defined below in the section for fields.

Example of a plain register:

```
- reg:
  name: reg1
  description: a reg without fields
  width: 32
```

```
access: rw
type: unsigned
preset: 0x123
```

### 3.3.2 Fields

There can be several fields in a register, and all of them have the same access right. Bits used by a field are specified by the `range` attribute. The range is a single number if the field is 1 bit, or in the form of `lo-hi` where `lo` is the lowest bit and `hi` is the highest bit. Bits are numbered using the little endian convention.

It is possible to define the initial value of a field using the `preset` attribute.

It is possible to use a different type than the register type (which acts as the default type). The `float` type is not available for fields. It is however possible to use an enumeration type by specifying `enum.NAME`, where `NAME` must be a name of an enumeration defined in the `x-enums` extension. The width of the field must be the same as the width of the enumeration.

The `type` attribute within `x-hdl` is available. It can be set to:

#### **reg**

A register is created which can be read or written from the bus. The value of the register is available on the ports. This is the default unless register access type is `ro`.

#### **wire**

No logic is created. In case of read from the bus, the current value on the input ports is returned. The output ports are directly connected to the data bus. It doesn't make sense not to also have a strobe port for write. This is the default when the access type is `ro`.

#### **const**

No output available, the value is a constant, set by the `preset` attribute.

#### **autoclear**

Only for outputs. In case of a write from the bus, the value is set on the output ports for only one clock cycle and then cleared.

#### **or-clr**

A register is created, and the current value is or-ed with the input port. The register is cleared on a write (when bits are 1). This allows to capture events. Software developers should be careful when using these registers: they should only clear bits that were read as 1; otherwise they could miss events.

Example of a register with two fields:

```
- reg:
  name: reg0
  description: a normal reg with some fields
  width: 32
  access: rw
  children:
    - field:
      name: field0
      description: 1-bit field
      range: 1
    - field:
      name: field1
      description: a field with a preset value
      range: 10-8
      preset: 2
```

### 3.4 Blocks

A block is simply a group of elements (registers, rams, submaps or blocks). This is used only to create a hierarchy, but also offers the possibility to specify an address or an alignment.

It is possible to reserve space at the end of a block with the `size` attribute. It specifies the size (in bytes) of the block. The suffixes k, M and G are allowed.

The `block-prefix` and `reg-prefix` attributes are available within `x-hdl`, to control name generation.

Example of a block:

```
- block:
  name: block1
  description: A block of registers
  children:
    - reg:
      name: blreg0
      access: wo
      width: 32
```

### 3.5 RAMs

A RAM is represented by an `memory` element with one register as a child. The size of the ram is specified by the `memsize` attribute (usually it should be a power of 2) and allows k, M or G suffixes. Note that the width of the ram (the number of address lines) is computed from the size of the ram and the size of the register.

Unless the attribute 'interface' is present, the memory is automatically instantiated. Otherwise the attribute specifies the type of bus, like for an external submap.

If the `dual-clock` attribute of `x-hdl` is set to `True`, the external memory port is clocked by an external input.

Example of a ram:

```
- memory:
  name: ram_rol
  memsize: 16
  children:
    - reg:
      name: value
      access: rw
      width: 32
```

### 3.6 Repetition

It is possible to replicate elements using `repeat`. The number of repetitions is set by the `count` attribute.

Be careful that such a repetition can generate a lot of hardware.

Example of a replication:

```
- repeat:
  name: arr1
  count: 2
  align: False
  children:
    - reg:
      name: areg1
      access: rw
      width: 32
```

## 3.7 Submap

If the `filename` attribute is not present, then this is a generic submap and a bus port is generated in the HDL. The size of the submap is required. The attribute `interface` specifies which interface is used for the connection.

Example of a generic submap:

```
- submap:
  name: sub3
  size: 0x1000
  description: A bus
  interface: wb-32-be
```

If the `filename` attribute is present, the `size` attribute is not allowed as the size of the submap is defined by the memory map given by the file. If the `include` attribute is present and set to `True`, then the memory map described by the file is included directly, otherwise a bus interface is generated in the HDL.

Example of a normal submap:

```
- submap:
  name: sub1
  description: A normal submap
  filename: demo_all_sub.cheby
```

Example of an included submap:

```
- submap:
  name: sub2
  description: An included submap
  filename: demo_all_sub.cheby
  include: True
```



## Chapter 4

# Generated HDL

For all buses, only word accesses are supported. Sub-word (byte or half-word) accesses are considered as word accesses (which can lead to error when writing).

Addresses are always byte addresses.

For registers longer than a word on a big-endian bus, the most significant word is at the lowest address. There is one bit per word for strobe bits, and they follow word order (bit 0 strobes the lowest word).

### 4.1 Semantics

The value of any unused field (within a defined register) is always read as 0. This is to allow future compatibility. However undefined addresses may return any value. In case of read or write to an undefined address, the transaction is acknowledge (or passed to a submodule or a submap). Code generated by Cheby never blocks a request.

### 4.2 AXI4-Lite

There are several restrictions from the AMBA AXI standard:

- There can be no combinatorial paths between input and output signals (A3.2.1). So there must be at least one register.
- A source is not permitted to wait until `READY` is asserted before asserting `VALID`. Likewise, a destination is permitted to wait for `VALID` to be assert before asserting the corresponding `READY` (A3.2.1).

There are registers for each channel. The `AW` and `W` channels wait until both have a request, handle the request and then become ready. The `B` channel becomes valid the next cycle, until ready is asserted.

Note that AXI4 addresses are byte addresses as specified in A3.4.1.

### 4.3 Wishbone

The normal wishbone protocol is used (and not the pipelined one).

The `err` (error) and `rtv` (retry) are always ignored (as inputs) and never asserted as output.

By default the wishbone interface uses one port per wishbone signal. It is possible to group all signals in one input and one output port by setting the `x-hdl.busgroup` attribute to `True`.

---

## Chapter 5

# Gena Compatibility

For Cheburashka/Gena users, there is a simple transition path. You can convert a regular Cheburashka XML file to the cheby format using `gena2cheby`:

```
$ gena2cheby FILE.xml
```

This tool writes on the standard output a cheby file. Note that this file contains several extensions (under `x-gena` arrays) so that all the feature of the XML file are kept.

It is possible to generate a VHDL file (that is very similar to the VHDL file generated by Gena) using cheby:

```
$ cheby --gen-gena-regctrl=OUTPUT.vhdl -i INPUT.cheby
$ cheby --gen-gena-memmap=OUTPUT.vhdl -i INPUT.cheby
```

Use the `--gena-commonvisual` option of `--gen-gena-regctrl` to use components from the `CommonVisual` library instead of generating directly the code for them.

## Chapter 6

# wbgen Compatibility

There is also a transition path for wbgen users. If you have a fully declarative and well formed wbgen file, you can convert it to the cheby file:

```
$ wbgen2cheby FILE.wb
```

This generate a cheby file on the standard output. Note that this file contains extensions using `x-wbgen` arrays.

It is possible to generate a VHDL file that is very similar to the VHDL file generated by wbgen using cheby:

```
$ cheby --gen-wbgen-hdl=OUTPUT.vhdl -i INPUT.cheby
```

## Chapter 7

# Cheby Command-Line Tool

The `cheby` tool can generate various files from an input file. The input file must be specified with the `-i` flag:

```
$ cheby ACTION1 ACTION2... -i INPUT.cheby
```

An action flag is a flag optionally followed by a file name. If the file name is not present, the result is sent to the standard output.

```
$ cheby --gen-hdl=output.vhdl -i input.cheby
$ cheby --gen-hdl -i input.cheby
```

### 7.1 Generating HDL

Either VHDL or verilog can be generated by `cheby`. You can specify the language (either `vhdl` or `verilog`) with the `--hdl` flag, the default being `vhdl`.

```
$ cheby --hdl=vhdl --gen-hdl=OUTPUT.vhdl -i INPUT.cheby
```

### 7.2 Generating EDGE file

You can generate an EDGE block definition (in CSV) with the `--gen-edge` flag. Note that you need to provide the other part of the files.

```
$ cheby --gen-edge -i INPUT.cheby
```

### 7.3 Generating C header

The definition of a C structure representing the layout of the design is generated using the `--gen-c` flag.

```
$ cheby --gen-c -i INPUT.cheby
```

Through the submap feature of Cheby, a design can reference another design stored in a different file. In the header file generated, the structure for the referenced design is not redefined, but imported through an `include` directive, using the `DESIGN.h` name (without any directory). So it is expected that either all the headers are stored in the same directory or that the include pathes are specified to the C compiler (using `-I` for example).

The generated header files use the standard integer types defined in `<stdint.h>`, but without including `<stdint.h>`. This is done on purpose so that the file can still be used on systems that don't have `stdint.h`. So you need to include `stdint.h` before including the generated header files, or to include an equivalent header file.

With the option `--c-style=arm`, the header generated follows more closely the CMSIS style.

It is also possible to generate a C program that check the layout is the same as the layout seen by Cheby. This can be used as a consistency check.

```
$ cheby --gen-c-check-layout -i INPUT.cheby
```

## 7.4 Generating documentation

Documentation can be generated either in HTML or in markdown (tested with asciidoctor). The format is specified by the `--doc=FORMAT` flag and the format is either `html` or `md`.

```
$ cheby --doc=md --gen-doc=OUTPUT.md -i INPUT.cheby
```

## 7.5 Generating constants file

In order to write testbench, you can generate an include files that defines the address of the registers, the offset and a mask for each fields.

```
$ cheby --consts-style=STYLE --gen-consts -i INPUT.cheby
```

The `STYLE` can be either `verilog`, `sv`, `h`, `python`, `vhdl`, or `vhdl-ohwr`. For `vhdl` the addresses and the offsets are integers, and the mask is not generated (as it would often overflow the integer range).

## 7.6 Generating SILECS file

It is possible to generate SILECS (<https://wikis.cern.ch/display/SIL/Design+document>) XML file from a Cheby description. Not all features of Cheby are supported: only registers.

```
$ cheby --gen-silecs -i INPUT.cheby
```

## 7.7 Custom pass

If you need a very specific feature, you can implement your own pass, and invoke it using `--gen-custom`:

```
$ cheby --gen-custom[=OUTPUT] -i INPUT.cheby
```

The Cheby tool will read the `gen_custom.py` file in the current directory and call the `generate_custom` function.

## 7.8 Generating text files

It is possible to general a compact text file describing the layout of a cheby file with the `--print-memmap` flag. This could be useful to have a quick look on alignment effects.

```
$ cheby --print-memmap -i INPUT.cheby
```

To display the fields, use `--print-simple`:

```
$ cheby --print-simple -i INPUT.cheby
```

When a part of the design is replicated (using the `repeat` attribute) you can view the effect of it with the `--print-simple-expanded` flag.

```
$ cheby --print-simple-expanded -i INPUT.cheby
```

Finally to regenerate the initial file (properly indented but without the comments), you can use `--print-pretty` or `--print-pretty-expanded`.