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Chapter 1

The AUGH tool purposes

AUGH stands for Autonomous and User-Guided High-level synthesis.

High-Level Synthesis (HLS) is a development flow for FPGA/ASIC meant to use relatively high-level languages (C/C++/SystemC, Matlab, ...) instead of the traditional RTL ones (VHDL, Verilog).

The objectives of HLS are multiple:

- Accelerate development: RTL languages are too precise for many application fields. The compactness and expressivity of high-level languages accelerates development.
- Code reuse: the input description present low dependency to the hardware target. This eases creation of hardware accelerators from a working software version.
- Coherence with simulation: the input description used for synthesis can often be compiled and executed on a PC to obtain reference test vectors.

AUGH is a high-level synthesis tool designed for automatic generation of hardware accelerators for FPGA, under resource and frequency constraints. It generates a generic VHDL description from an input application written in C language.

The purpose of AUGH it to make FPGA technologies more attractive as hardware accelerator execution devices. AUGH can be used in a very similar way to compilers, by people with low or no expertise in digital circuit design.

Most relevant features

- Input language is a subset of ANSI-C (see restrictions in Chapter 9).
- Output is generic synthesizable VHDL. Any logic synthesis tool should accept it.
- Automatic and very fast design space exploration (DSE) under resource constraints.
- Embedded command interpreter. Everything can be scripted, all design transformations can be triggered manually.
- Evaluation of the design execution time even with branch conditions.
- Testbench generation for RTL simulation.
- Handling of resource constraints, given as raw number of FPGA primitives (e.g. LUTs, FF, DSP blocks, RAM blocks...)
- Handling of a frequency constraint.
- Several optimization levels.
- Automatic constant and copy propagation, common sub-expression elimination (CSE), dead code elimination.
- Operator sharing and chaining.
- Operator shrinking to actual usage.
- Embedded calibration for several Xilinix technologies (currently Virtex-5, Artix-7, Kintex-7, Virtex-7).
• Embedded experimental calibration for Lattice iCE40 technology and for Altera Arria V family.
• Embedded references of FPGA chips, with available resources, speed grades and packages.
• Embedded references of several FPGA boards, with description of clock and reset sources, serial interfaces, GPIO stuff (leds, buttons, rotary encoders).
• Transparent control of vendor-specific back-end generation tools (logic synthesis, place and route, bitstream generation, programming of the FPGA).
• Vendor-agnostic. The AUGH core can handle any FPGA technology (provided an appropriate calibration exists, possibly in the form of a plugin).
• Extensibility with plugins. This enables to declare additional FPGA technologies, boards, communication interfaces, special “black box” components, etc.
• Retiming. The VHDL designs can be generated with special instrumentation allowing post-place-and-route FSM correction to ensure the design works at a given frequency.

Work in progress
• Pipelined components are not yet handled. It means multipliers are always combinatorial even if implemented with DSP cores.
• Design pipelining is not yet handled.
Chapter 2

Generation flow

2.1 Toolchain integration

![Diagram](https://example.com/diagram.png)

Figure 2.1: Integration of AUGH with the back-end tools

The Figure 2.1 illustrates how AUGH integrates in the toolchain.

As AUGH generates the project files for the back-end synthesis and place-and-route tools, it is the only tool the user needs to interact with.

Manual modification of these files and manually launching these back-end steps is of course still possible (e.g. for development or any other specific purpose).

2.2 AUGH generation flow

The Figure 2.2 represents the AUGH generation flow. From the input description, AUGH infers the data interfaces (or follows what is declared for a target FPGA board) and the needed computing operators. Usual simplifications are performed, the instructions of the input description are scheduled and mapped onto the operators.

The allocation step consists in creating the main hardware components of the circuit (adders, multipliers, registers, memory banks...). AUGH finds the minimal set of component needed. The allocation extended by the design space exploration process.
The scheduling step consists in packing as many instructions as possible in the design control steps (FSM states). This is performed with respects to data dependencies and to the number of hardware components defined by allocation. This step gives rapidity to the circuit.

The mapping step consists in assigning a hardware component to each instruction/operation the circuit has to execute. This step also creates all needed multiplexers and the FSM. Only then the design size can be evaluated and presented to the user.

The frequency constraint is handled at mapping time. If a control step has a delay longer than the clock period, the corresponding FSM state is set to last more than one clock cycle. The resource constraint is handled by the design space exploration process (see Chapter 5).

Without DSE, the generation flow is very fast (from 10 ms to a few seconds). In scripted mode, the user also has full possibility to transform the design (see Chapter 4).
Chapter 3
Command-line parameters

3.1 General invocation

General syntax:

\texttt{augh <options> <cfile>}

AUGH accepts only one input C file. It can be given as the last command-line parameter, or specified with the command \texttt{-load} in case the order of the command-line parameters is relevant.

The FPGA technologies are not automatically loaded. They are usually defined as plugins. To use an FPGA technology, the user must load the corresponding plugin with the command-line parameter \texttt{-p <name>} before specifying a target board or chip.

\texttt{--version} Display AUGH version information. AUGH immediately exits with return code zero.

\texttt{--help, -h, -u} Display help about launch syntax and command-line parameters. AUGH immediately exits with return code zero.

\texttt{-load <filename>} Specify the input C file. Useful for when the order in which the command-line parameters is relevant (e.g. when using parameters \texttt{-ex}).

When not using \texttt{-load}, the input C file is the last command-line parameter, and as such it is processed only after all other parameters.

\texttt{-p, -plugin <name>} Load a plugin.

The name can be the bare plugin name. In this case, AUGH expands it (with prefix "lib" and suffix ".so") and searches the corresponding library file in its standard plugin directories. Example:

\texttt{myplugin}

The name can be the name of the library file. AUGH searches this file in its standard plugin directories. Example:

\texttt{libmyplugin.so}

The plugin name can be an absolute path. In that case the name of the plugin library file must be complete. Example:

\texttt{/foo/bar/libmyplugin.so}
The plugin name can be a path relative to the user home directory. The leading character ‘˜’ is replaced by the content of the environment variable $HOME, which must be set. The name of the plugin library file must be complete. Example:

~/foo/bar/libmyplugin.so

-ex <command> Execute a command using the internal command interpreter (see Chapter 6).

If the command interpreter returns non-zero (an error occurred), AUGH immediately exits with the same error code.

If no error occurred, AUGH continues normal execution and parsing of command-line parameters.

-source <filename> Execute commands from the specified file, using the internal command interpreter (see Chapter 6).

If the command interpreter returns non-zero (an error occurred) for any command, AUGH immediately exits with the same error code.

If no error occurred, AUGH continues normal execution and parsing of command-line parameters.

-I<path>, -D<stuff> Same usage than in GCC or Clang.

- I adds a path to search include headers.

- D defines a macro.

-O0, -O1, -O2, -O3 Optimization levels.

With -O0, AUGH does only transcription to VHDL. There is not even scheduling. Only one instruction of the input design is executed per control step (FSM state). This optimization level is mostly useful for debug.

With -O1, AUGH performs simple assignment propagation, temporary variable elimination, instruction width optimization, and scheduling.

With -O2, AUGH performs fast design space exploration.

With -O3, AUGH performs precise design space exploration and uses more powerful simplification routines.

-script <filename> Script mode.

After parsing the command-line parameters, the specified script will be executed by the AUGH command interpreter (see Chapter 6).

If an error occurs during the script execution, AUGH immediately returns the command interpreter error code. Otherwise AUGH return zero.

-i Interactive mode.

After parsing the command-line parameters, AUGH will launch the command interpreter in manual mode (see Chapter 6).

-cflags <flags> Flags for the C preprocessor and parser. Overrides any previous settings given with -cflags, -cflags+,-cflags-add.
-cflags+, -cflags-add <flags>   Add flags for the C preprocessor and parser.

-inline-all   Ask that all function calls are forced inlined.

-vhdl-dir <dirname>   Directory where VHDL files are saved.
                        It can be an absolute or relative path. Default is: vhdl

-vhdl-prefix <prefix>   Add the specified prefix to all names of generated VHDL entities.

-no-vhdl   Skip generation of the VHDL files.

-no-synth-prj   Skip generation of the back-end synthesis project files.

-c   Don’t launch back-end synthesis.

-board <board-name>   Select an FPGA board to do synthesis on.
                        If there is only one FPGA on the board, it is automatically selected, and the synthesis target is
                        configured for its speed grade, resources, and board connectivity.

-board-fpga <board-name> <fpga-name>   Select a particular FPGA on a possibly multi-FPGA board.
                        The synthesis target is configured for its speed grade, resources, and board connectivity.

-board-clock <clock-name>   Select a clock source for the selected board.
                        Only clock sources identified in the board configuration for the selected FPGA can be selected.
                        The synthesis target is configured for the selected clock frequency.

-techno <name>   Manually select an FPGA technology.

-chip <name>   Manually select and FPGA chip to do synthesis on.
                        The synthesis target is configured with the corresponding technology and hardware resources. The first speed grade available is automatically selected.
                        By default, if no resource constraint is manually set, AUGH resource target is 80% of the FPGA capacity.

-speed <name>   Manually select the speed grade.
                        Only speed grades available for a previously selected FPGA technology are accepted. This command overrides any previously selected speed grade,
                        A speed grade normally not available for the given FPGA chip can also be selected.
CHAPTER 3. COMMAND-LINE PARAMETERS

-pkg <name>    Specify an FPGA package.
   This is only handled by technology-specific code to generate project files for back-end logic synthesis, place-and-route and bitstream generation.

-chip-ratio <val>    Set the ratio of the chip resources to use.
   The value can be a floating-point number in the range 0 to 1, or a value in percent.
   Example: 85%

-hwlim <string>    Set resource utilization limits for each FPGA primitive.
   Example: lut6:1000/dff:500

-freq <value>    Set the target frequency, in Hertz.
   Examples: 100M, 0.25G, 233.3333M, 233.3333e6

-reset-level <value>    Set the active reset level: 0 or 1 (default).

-entity <name>    Set the name of the generated top-level VHDL entity.
   Default: top

-no-start    Don’t add a wait-on-start loop after circuit reset.
   By default, a dedicated one-wire input port is added to the top-level entity. The circuit waits for the value ‘1’ to begin computing.

info <topic>    Display information about embedded data and calibration. After, AUGH immediately exits with error code zero.
   Available topics:
   technos: Display all available technologies.
   technos-data: Display all available technologies, with all details.
   techno <name>: Display details for one technology.
   chips: Display all available chips.
   chips-data: Display all available chips, with all details.
   chip <name>: Display details for one chip.

3.2 Invocation examples

Synthesis for a given FPGA board:
   augh -p xilinx -board xupv5 app.c

Synthesis for a manually-specified synthesis target:
   augh -p xilinx -techno virtex-5 -speed 1 -hwlim lut6:10000/dff:5000
   -freq 125M app.c

Synthesis for a certain partition of an FPGA:
   augh -p xilinx -chip xc5vlx110t -chip-ratio 18% -freq 125M app.c
Chapter 4

Design transformations

4.1 Unrolling FOR loops

The loop unroll transformation is considered when the number of iterations of a loop is statically known. In this situation, it may be possible to execute all iterations at the same time, or to make execution of the loop iterations overlap.

The Figure 4.1 illustrates the transformation of the design execution flow, for the following loop:

```
myloop1: for(i=0; i<4; i++) { <body> }
```

The loop body is duplicated as many times as there are iterations in the loop. In each body duplicate, all references to the iterator variable `i` are replaced by the corresponding iterator value.

The body duplicates are simply appended to each other. This ensures data dependencies between iterations (if any) are respected. The result is a new, large, basic block. Later, the scheduler will take care of the new parallelism opportunities.

The Figure 4.1 illustrates the transformation of the design execution flow, for the following loop:
```
myloop1: for(i=0; i<4; i++) { <body> }
```

The loop body is duplicated as many times as there are iterations in the loop. In each body duplicate, all references to the iterator variable `i` are replaced by the corresponding iterator value.

The body duplicates are simply appended to each other. This ensures data dependencies between iterations (if any) are respected. The result is a new, large, basic block. Later, the scheduler will take care of the new parallelism opportunities.

To manually unroll a loop, use the following command:
```
hier node-loop find label myloop1 unroll-seq full
```

Partial unroll is also available with the following command:
```
hier node-loop find label myloop1 unroll-part 4
```

The DSE process only handles full unroll. It also only handles loops whose body is only a basic block.

It is also possible to find loops from a source line:
```
hier node-loop find line 79 unroll-seq full
```
4.2 Wiring branch conditions

By default, conditional assignments as described in C language with the keywords `if` and `switch` are implemented with a branch condition.

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<th>Before wiring</th>
<th>After wiring</th>
</tr>
</thead>
</table>
| `if (A + B == 0) R = C + D;`  
  `else R = E + F;` | `R = (A + B == 0) ? C + D : E + F;` | |

The Figure 4.2 illustrates the transformation of the following `if` construct:

```
myif1: if(A + B == 0) R = C + D; else R = E + F;
```

A conditional jump is replaced by an unconditional assignment. This assignment can then be merged with the other instructions that were before and after the `if` construct, which can offer very interesting scheduling optimizations.

To manually wire a condition, use the following command:

```
hier node-switch find label myif1 one-cycle
```

It is also possible to find a condition from a source line:

```
hier node-switch find line 99 wire one-cycle
```

4.3 Adding shared components

A fast design is one that executes a lot of instructions at a time. By default, AUGH allocates only the minimum number of components to map the instructions of the input C description.

But this allows only a low number of instructions to be scheduled a given control step. Adding components to the circuit can reduce this bottleneck.
The component types that can be added this way are adders, subtractors, multipliers, shifters, rotators. All other components (logic, comparators) are considered lightweight compared to multiplexers, and are not shared between instructions to execute.

To manually add some components, use the following command:

```
op add add:8/sub:8/mul:6
```

### 4.4 Adding ports to memory banks

Similarly to the number of shared components, the number of read ports of the memory banks is a bottleneck. AUGH handles multi-port memory banks (see section 12.2.2). With the command interpreter, the user can add any number of Read and Write ports as desired.

To manually add Read and Write ports to a memory bank, use the following commands:

```
opal mem-add-r <mem-name> <ports-nb>
op mem-add-w <mem-name> <ports-nb>
```

Note that a memory bank with more than one Write port is implemented in registers instead of LUTRAM or BRAM. It is then possible to read the value of each cell with no additional hardware cost, and to add a write to each cell with a relatively low cost.

To manually enable these direct Read and Write ports, use the following command:

```
op mem-add-d <mem-name>
```

The DSE process only handles adding Read ports.

### 4.5 Replacing memory components by registers

This transformation is only considered for memory banks where all accesses (read and write) are done with statically-known addresses. It consists in splitting the entire component into as many registers as there are memory cells. All previous references to memory bank are replaced by a reference to the register that replaces the associated memory cell.

![Representation of memory component replacement by registers](image)

Figure 4.3: Replacement of a memory component by registers

The effect is illustrated in Figure 4.3. The bottleneck created by a low number of read and/or write ports disappears, because each register can be independently and simultaneously read from and/or written to.

In the case of a Read-Only Memory (ROM), no register is created: all read operations to the memory are replaced by the corresponding value in the memory cells.

To manually replace a memory, use the following command:

```
op mem-replace-direct <mem-name>
```
Chapter 5

Design space exploration

5.1 Exploration algorithm

The principle of the DSE algorithm in AUGH is the following. First, an initial low-area solution is generated. This is obtained with maximum operator sharing. If this initial solution does not respect resource constraints, the process is aborted and AUGH considers there is no solution.

If the initial solution is valid, the process enters the main exploration loop. Iteratively, transformations are applied to the design in order to take advantage of parallelism opportunities (the list of transformation types is given in Chapter 4). The transformations applied are those that bring highest design speedup, while having the lowest cost in hardware resources.

This process will tend to increase hardware resource usage of the design. The end of the exploration process is reached when the design cannot be made faster without going beyond the resource constraint. The final solution, the one kept by AUGH, is the last obtained one that respected the resource constraints.

The Figure 5.1 illustrates the progression of the exploration process.

The exploration of the solutions is not exhaustive, hence the final solution may not be a theoretically optimal solution for the given constraint. It simply is the best that can be reached, in a reasonable time, by the heuristics internally used by AUGH.
5.2 Selection of transformations

The Figure 5.2 illustrates how the transformations are selected. At each iteration of the exploration loop, AUGH detects the feasible transformations. For each one, AUGH estimates the design speedup this transformation can bring, and the cost in hardware resources.

For this purpose, each transformation type is associated to a set of estimators. This enables to trade precision for DSE rapidity.

Also, AUGH has the possibility to select and apply more than one transformation per DSE iteration. In this mode, AUGH selects transformation that are relatively independent from each other. The estimated speedup and resource cost of the set of transformations can then be taken as the sum of the contributions of each individual transformation.

AUGH also has an alternative to estimators: for a given transformation, or a set of transformations, AUGH can actually apply them on a copy of the internal representation of the design. This process is much slower but also much more precise.

By default, AUGH can apply several transformations per iteration, and it uses estimations.

To force AUGH to apply only one transformation per iteration, use this command:

```
core elabo-fd-max 1
```

To force AUGH to use precise weighting instead of estimations, use this command:

```
core fd-weight-exact
```

5.3 DSE timeout

Specific commands are available to limit the DSE time.

To force AUGH to perform at most \(<N>\) iterations, use this command:

```
core elabo-iter-max \(<N>\)
```

A DSE timeout can also be set. This is checked at the beginning of each iteration. Use this command (default unit is second):

```
core elabo-timeout \(<\text{string}>\)
```

Examples of syntax for \(<\text{string}>\):

```
10
1m30s
1h
```
5.4 Generation of traces

The DSE process can generate execution traces for later analysis and plotting. The data is written in a text file.

The first line begins by the character ‘#’ and is a comment. It gives the title of each data column. Then, for each explored solution, one line of data is added to the file. The values are separated by space characters. There is the following pieces of information:

- the solution index (0 means the initial solution),
- the resource consumption, for each available primitive of the GPGA (LUT, FF, DSP, ...),
- the estimated average execution time of the circuit (unit is clock cycles),
- the execution time of AUGH since the beginning of the DSE process (unit is second).

This is not enabled by default. To enable export of DSE traces, use the following command:

```bash
core graph-file open elaboration-data.txt
```
Chapter 6

Command interpreter

AUGH features an embedded command interpreter. It allows to set parameters, examine the internal design representations (instruction graph, netlist), apply transformation, launch generation processes, etc.

6.1 General

The command interpreter is a custom ultra-lightweight implementation. It has a hierarchical structure: there are sub-command interpreters that globally correspond to the main modules AUGH consists of.

A command consists of a string where at least the first word is a recognized command. This first word is extracted from the string, and the corresponding process is launched, with the rest of the string as parameters (it may be empty).

The command help, also widely handled in sub-command interpreters, will display the available commands with a short syntax description.

If the first word is the name of a sub-command interpreter, the rest of the string is transmitted to the corresponding interpreter process. The sub-interpreter then extracts the first command, and so on.

Comments are handled. The character ‘#’, placed at the beginning of a command string or after any space character, means that the rest of the line is a comment.

Warning: don’t use the characters ‘”’ and ‘’’ as string delimiters. AUGH does not handle that, and has no use for that anyway. If a pair of those is used around an identifier, they are assumed to be part of it.

6.2 Error handling

The command interpreter returns an integer. The value zero means no error, otherwise it is handled as an error code.

When executing commands from a script file, any encountered error causes abortion of the execution of the script. To ignore potential errors on a non-critical command, launch it with the command noerr.
6.3 Special-purpose command interpreters

6.3.1 Plugins

Each plugin can declare its own command interpreter. To send a command to it, use the following syntax:

```
plugin cmd <plugin-name> <command>
```

To send multiple commands to a plugin, each of them must be sent the way above.

6.3.2 Technology library

The technology library can declare a special command interpreter. This is useful to set vendor-specific parameters.

This command interpreter can be accessed the following way:

```
techno cmd <command>
```

Example:

```
techno cmd keep-hier yes
```

6.4 Examples of scripts

6.4.1 Simple design transcription to VHDL

```
# All executed commands will be printed in the terminal
commands-disp

# Load the plugin for Xilinx techno
plugin load xilinx

# Load the input C description
load app.c
# Initial simplifications
hier upd

# Select the target
techno set-board xupv5

# Display some miscellaneous data
hier time disp
hier clockcycles

# Perform mapping
postprocess

# Evaluation of design size
techno eval
```
CHAPTER 6. COMMAND INTERPRETER

# Generation of VHDL
vhdl

# If needed, a testbench can be generated
# (uncomment the following lines, put them on a single line)
# netlist tb-gen -odir vhdl -cy 2000 -rawbin
# -the-in -f invectors.bin -the-out -f outvectors.bin

# Generate the project files for back-end logic synthesis etc
backend-gen-prj

# Launch back-end logic synthesis etc
backend-launch

# Information about system resources AUGH used (memory and running time)
augh-resource
Chapter 7

Hardware target specification

The specification of a hardware target consists of 4 pieces of information:

- the FPGA technology (e.g. virtex-5, virtex-7),
- the speed grade,
- the hardware resources, given as bare FPGA primitives (e.g. lut6, dff, dsp...),
- the target frequency.

There are several possible ways to give the pieces of information to AUGH. It is possible to set them manually for a full custom target, or the user can use shortcuts by specifying a target FPGA chip reference or a target FPGA board.

It is also possible to mix custom specification and selection of an FPGA chip or an FPGA board. The specifications given last overrides previous specifications.

7.1 Custom settings

Example of command-line parameters:

    -techno virtex-7 -speed 3 -hwlim lut6:1000/dff:500 -freq 100M

    Corresponding commands for the command interpreter:

    techno set-techno virtex-7
    techno set-speed 3
    hwlim lut6:1000/dff:500
    target-freq 100M

7.2 FPGA chips

AUGH embeds descriptions for all FPGA chips for the technologies Xilinx Virtex-5, Artix-7, Kintex-7 and Virtex-7, and for the technology Lattice iCE40.

By specifying an FPGA chip reference, AUGH automatically selects the corresponding technology, one arbitrary speed grade available for the chip, and the corresponding hardware resources. By default, AUGH targets 80% of the FPGA.

Example of command-line parameters:

    -chip xc7v585t -speed 3 -freq 100M

    Corresponding commands for the command interpreter:
7.3 FPGA boards

AUGH handles FPGA boards as synthesis target. Multi-FPGA boards are handled. For each FPGA present, the board description includes:

- the FPGA reference (with speed grade, hardware resources and package),
- the position in the JTAG chain if applicable,
- the available connectivity.

The description of the available connectivity can include:

- the clock sources (with frequency),
- the reset sources (with active state),
- the UART interfaces (with recommended baudrate value and parity handling),
- the rotary encoders,
- the general purpose inputs and outputs (for LEDs, buttons...).

Currently board descriptions are declared with plugins. Descriptions of custom boards can be handled with custom plugins.

Currently the plugin "xilinx" declares the description of the boards XUPV5, Zybo, ZedBoard, VC709.

Example of command-line parameters to target a board:

- `board xupv5`

Corresponding commands for the command interpreter:

techno set-board xupv5
Chapter 8

Top-level interfaces

The top-level ports and communication interfaces is assumed to be set by the user. This can correspond to connectivity available on an FPGA board, or an interface specific to a NoC. For this reason, AUGH will not try to transform the data interfaces.

8.1 Basic input and output ports

Currently only handled when targeting an FPGA board. The description of the board interfaces contains input and output ports. In the input design, AUGH searches the variables whose name correspond to a port declared in the board interfaces.

When a match is found, AUGH creates a top-level port and all references to the variable are replaced to references to the port.

A port declared as input can’t be written to. AUGH inserts a buffer for output ports. These ports can then be written to and read from.

8.2 FIFO

A FIFO interface is a set of 3 ports: data, rdy, and ack.

The port data can be of any width, up to 128 bits. If the FIFO direction is output, then the port is an output port, otherwise it is an input port.

The ports rdy and ack are both 1-bit ports. rdy is always an output port, and ack is always an input port.

When the component is ready to perform a data transfer (input or output), it sets its port rdy to ‘1’, and waits for the value ‘1’ on its port ack.

The transfer happens at a rising-edge clock front, when both rdy and ack are at ‘1’. It means both the sender and the receiver declared themselves as ready (they set their port rdy at ‘1’), and each was aware the other was ready (each port rdy is connected to the port ack of the other).

Currently the FIFO does not contain a circular buffer (it is a separate component). So the current behaviour is more a GALS interface than a FIFO component.

8.3 UART

FIXME TODO
8.4 Data buffers

FIXME TODO: circular buffer, ping-pong

8.5 Clock divider

FIXME TODO
Chapter 9

Accepted input C descriptions

Note: AUGH has some limits to its parsing capabilities.

9.1 Accepted subset of C

Full ANSI C support is assumed except about the following points.

- The top-level function must be of this form: `void augh_main();`
- No arrays in structures and unions.
- No enumerated types.
- Strings are only accepted in init of array declaration, e.g.:
  ```c
  char msg[] = "Hello World!\n";
  ```
- Indexes used to access arrays are always taken as unsigned.
- Divisions are only handled for unsigned values.
- No function recursion.
- Functions may return `void` or a scalar. In particular, returning structures or unions is not handled. Similarly, function arguments can only be scalars (or pointers in specific circumstances).
- No pointer arithmetic. Some pointers may be used as arguments of inline functions but should be avoided as this has some undocumented limits. Instead, prefer global variables or macros.
- No floating-point.

Additional notes:

- Functions declared `static inline` are instantiated at all call locations (i.e. the function body is duplicated). Functions that have pointer parameters, and functions that are called from only one location, will also be automatically inlined. Other functions are not inlined by default.
- Some coding styles may lead to wrong estimations of the design execution time, especially about usage of keywords `goto, continue, break and return`. See Chapter 11, page 28.

9.2 Default parser options

AUGH adds the option `-Wall`. As usual this enables display of all parsing warnings.

9.3 Built-in macro definitions

The AUGH parser defines the preprocessor macro `AUGH_SYNTHESIS`. 

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The C code of the applications can check whether this macro is defined to select an implementation optimized for synthesis with AUGH or optimized for any other synthesis or compilation tool.

Example:

```c
#ifdef AUGH_SYNTHESIS
  // Implementation for AUGH
#else
  // Implementation for other tools
#endif
```

## 9.4 Built-in data types

All variable types `int1_t`, `int2_t` up to `int64_t`, and the unsigned variant `uint1_t` up to `uint64_t`, are internally recognized by AUGH. The literal indicates the bit width (like a superset of the C99 standard integer types).

The `bool` type is defined as `uint1_t`. Similarly to C99, `true` and `false` are defined respectively as 1 and 0.

## 9.5 Include headers

Directives to include local headers (example: `#include "myheader.h"`) are properly handled.

Directives to include system headers (example: `#include <sysheader.h>`) only handle headers shipped with AUGH.

The available system headers are:

- **augh.h**
  Declaration of builtin functions for access to FIFO channels, sleep functions, etc (see section 9.6, page 23).
- **augh_annot.h**
  Declaration of variables that AUGH uses to recognize user annotations (see Chapter 11, page 28).
- **augh_types.h**
  AUGH-specific type definitions for unusual bit width variables (see section 9.4, page 23).
- And some headers specific to FPGA boards declared by plugins.

## 9.6 Built-in functions

**Warning**: currently there is no guarantee built-in functions are parsed and replaced in the order they appear in the C program.

### 9.6.1 Built-in functions related to top-level ports

Create top-level ports from declared variables. The bit width of the ports is identical to the width of the declared variables.

- **void augh_port_in(int var)**
  Replace the register `var` by a top-level input port. It must not be written to in the program.
• void augh_port_out(int var)
  Create a new top-level output port connected to the register var. The register is kept and can still be read from and written to.

9.6.2 Built-in functions related to FIFO interfaces

Creation of FIFO interfaces  Create top-level FIFO interfaces from declared variables. The data bit width of the FIFO is identical to the width of the declared variables.

• void augh_access_fifo_in(int var)
  Replace the register var by a top-level FIFO input interface. It mut not be written to in the program.

• void augh_access_fifo_out(int var)
  Replace the register var by a top-level FIFO output interface. It mut not be read from in the program.

Blocking operations

• void augh_read(int fifo, void* data)
  Create a waiting loop for FIFO handshaking. A value is read from the fifo channel, sign extended if the first operand is signed.

• void augh_write(int fifo, void* data)
  Create a waiting loop for FIFO handshaking. A value is sent to the fifo channel, sign extended if the second operand is signed.

• void augh_read_vector(int fifo, void* data, unsigned nb)
  Read several values from a FIFO channel. Behaves like:
  for(int i=0; i<nb; i++) augh_read(fifo, &data[i]);

• void augh_write_vector(int fifo, void* data, unsigned nb)
  Writes several values to a FIFO channel. Behaves like:
  for(int i=0; i<nb; i++) augh_write(fifo, &data[i]);

Non-blocking operations

• bool augh_tryread(int fifo, void* data)
• bool augh_trywrite(int fifo, void* data)
• void aughin_setready(int fifo)
• void aughout_setready(int fifo)
• void aughin_setreadyval(int fifo, bool val)
• void aughout_setreadyval(int fifo, bool val)
• void aughin_spydata(int fifo, void* data)
• void aughout_setdata(int fifo, void* data)
• bool aughin_spyready(int fifo)
• bool aughout_spyready(int fifo)

9.6.3 Built-in functions related to UART interfaces

Create UART Rx and UART Tx top-level interfaces, and the associated FIFO-UART interface components, from declared variables.

The data bit width of the FIFO interface of the created components is identical to the width of the declared variables.
• void augh_access_uart_rx(int var)
  Create a top-level UART Rx interface, create a FIFO-UART interface component, remove the
  register var, and replace all operations on var by operations on the output FIFO interface of
  the created component.
• void augh_access_uart_tx(int var)
  Create a top-level UART Tx interface, create a UART-FIFO interface component, remove the
  register var, and replace all operations on var by operations on the input FIFO interface of
  the created component.

9.6.4 Built-in functions related to wait loops

• sleep(unsigned nb)
  Wait for at least nb seconds.
• usleep(unsigned nb)
  Wait for at least nb microseconds.
• nsleep(unsigned nb)
  Wait for at least nb nanoseconds.
• cysleep(unsigned nb)
  Wait for at least nb clock cycles.
Chapter 10

Multi-threaded / pipelined designs

Simple designs have one "main" function. The generated designs have a single FSM and one control flow. For applications this may be a limit to the parallelism that can be described in the C language.

One solution would be to split the design into several independent blocks. Each would be described and synthesized separately. Then, all blocks would be instantiated and interconnected inside a wrapper (see Chapter 13). However, this is often not an elegant nor a pleasant solution.

There is a more versatile but experimental solution: give to AUGH several "main" functions in the same C source file. Each represents one independent block with its own control flow. This allows to simply define synchronization points, shared variables and arrays, etc.

An example of C code (intentionally non-optimized) is provided in Listing 10.1. The assignment of the variable augh_toplevel indicates to AUGH that the parent function is an independent block with its own execution flow (similar to a thread in the software world). There is no limit to the number of threads that can be specified this way.

In the example, the threads synchronize with each other with the FIFO functions fifo_write() and fifo_read(). These calls are blocking because by default, FIFO channels are created with no internal storage. The array data is also shared between the two threads. AUGH converts this into a memory block with two independent ports: one thread gets a write port and the other gets a read port.
Listing 10.1: Ping-pong buffer

```c
// Main input and output FIFO interfaces
uint32_t fifo_in;
uint32_t fifo_out;

// Synchronization between threads
static uint1_t sync;

// Shared memory
#define NB 8
uint32_t data[2 * NB];

void thread_input() {
  unsigned i;
  unsigned addr = 0;
  uint1_t sync_data = 0;

  // Indicate to AUGH that this function is a "thread"
  augh_toplevel = 1;

  // Infinite loop
  do {
    // Process data
    for(i=0; i<NB; i++) {
      fifo_read(fifo_in, &data_out[addr + i]);
    }
    // Change ping-pong bank
    addr ^= NB;
    // Synchronize with next thread
    fifo_write(sync, &sync_data);
  } while(1);
}

void thread_output() {
  unsigned i;
  unsigned addr = 0;
  uint1_t sync_data = 0;

  // Indicate to AUGH that this function is a "thread"
  augh_toplevel = 1;

  // Infinite loop
  do {
    // Synchronize with next thread
    fifo_read(sync, &sync_data);
    // Process data
    for(i=0; i<NB; i++) {
      fifo_write(fifo_out, &data_out[addr + NB - 1 - i]);
    }
    // Change ping-pong bank
    addr ^= NB;
  } while(1);
}
```
Chapter 11

Estimation of the circuit execution time

AUGH can estimate the execution time of the generated circuit, even if there is data-dependent control flow.

By default, AUGH assumes all branches of each conditional node (the C keywords `if`, `switch`) have the same probability to be taken.

When AUGH can infer the number of iteration of a loop (a `for` loop for example), this number is taken into account. Otherwise the loop is assumed to iterate only once.

The user can override this behaviour by adding annotations to the C input description. Annotations are assignments to special variables. They specify the branch probability of the branches of the conditional nodes, and the average number of iterations of the loops.

As illustrated in Figure 11.1, these annotations do reveal where are the actual hot spots in the input description. The relative criticality of each basic block is then correctly handled, which makes AUGH able to apply design transformations where most relevant for the circuit execution time.

Note that AUGH always displays 3 values for the circuit execution time (in clock cycles): the minimum, maximum, and the value according to annotations. However, for loops whose number of iteration is unknown and where no annotation was specified, AUGH still assumes they iterate only once.
The variables used for annotations are declared by including the following header in the input description:

```c
#include <augh_annot.h>
```

### 11.1 Annotations: loop iterations

To indicate that a certain loop iterates on average $N$ times, add the following assignment at the beginning of the loop body:

```c
augh_iter_nb = N;
```

Note that $N$ must be integer. When a floating-point value is needed, indicate a value multiplied by 1000 with the following annotation:

```c
augh_iter_nb_m = Nm;
```

In case the user knows that the number of iterations will always be a multiple (>0) of a power of 2, it is possible to partially unroll the loop. To enable that in AUGH, use the following annotation:

```c
augh_iter_nb_power2 = factor;
```

### 11.2 Annotations: branch probabilities

To indicate a certain branch is taken with an average branch probability $\text{prob}$ (in percent), add the following assignment at the beginning of the branch body:

```c
augh_branch_prob = \text{prob};
```

Note that $\text{prob}$ must be integer. When a floating-point value is needed, indicate a value in per-1000 with the following annotation:

```c
augh_branch_prob_m = \text{probm};
```

For even more precision, indicate a value in per-1000000 with the following annotation:

```c
augh_branch_prob_u = \text{probu};
```

### 11.3 Coding styles to avoid for correct estimation

Some coding styles prevent proper estimation of the circuit execution time. AUGH will run like usual but execution time estimation can be very wrong and design space exploration can lead to strongly sub-optimal designs.

 Basically, these are coding styles that break code hierarchy:

- usage of `goto`,
- usage of `continue` and `break` in loops,
- usage of `break` not at the end of case bodies of `switch` constructs,
- usage of `return` not at the end of a function body,
- usage of functions called from different places, when the behaviour of the function body varies notably depending on the origin of the call.
Chapter 12

Generated circuit

12.1 Structure of the generated circuit

The generated circuit is composed of several components connected together by wires (VHDL signals). The top-level entity model itself does not contain any functionality.

There is only one FSM component. It drives the selection inputs of all multiplexers, the synchronization with the rest of the world, and the Write Enable inputs of the storage components. The FSM may also contain features for retiming (when some FSM states can last more than one clock cycle).

All other components are computing components (arithmetic, logic), storage components (registers, memory banks), or special-purpose interface components (UART interface, circular buffer, etc).

12.2 Implementation of several component models

12.2.1 Multiplexer

The multiplexer components are used to select the data source of the input ports of all other components. The implementation best suited for this purpose in AUGH is a "decoded" implementation
(contrary to binary-encoded multiplexer). In this implementation, for a multiplexer \( N \to 1 \) there are \( N \) 1-bit selection inputs. Each data input source is associated to a selection signal, and a data input source is selected when the corresponding selection signal is at ‘1’.

The selection signals are driven by the FSM. The FSM ensures that at any given time, for each multiplexer, at most one selection signal is at ‘1’.

As illustrated in Figure 12.2, this implementation can be very efficiently packed into the LUT of an FPGA. It is also well adapted to set a default input or a default value when no input source is selected, and it lets the possibility for the back-end logic synthesis tool to optimize delay for certain input sources.

### 12.2.2 Multi-port memory

FIXME TODO: implem as mem, as registers + MUX, etc

See Figure [12.3](#)

### 12.2.3 FSM

FIXME TODO: A figure?

#### Implementation one-hot

The FSM implementation style is "one-hot". It means that, for an FSM with \( N \) possible states, the FSM has a \( N \)-bits state register and, at any given time, only one of these bits is at ‘1’. So each possible state is associated to a unique bit of this state register.

#### Buffering of outputs

Due to possibly high datapath delay, some states may need more than one clock cycle to terminate.
In such a situation, the corresponding datapath routes must remain perfectly stable during as many clock cycles as necessary. To guarantee the FSM won’t generate glitches due to internal logic switching, the FSM outputs that drive selection inputs of multiplexer components are buffered. This is also good for the critical path delay.

Also, in case of a multi-cycle state, the actual storage of the results computed by the datapath must happen only at the last clock cycle of the state. The FSM generates the Write Enable inputs of the registers and memory banks, along with some handshaking signals for synchronization with the rest of the world. It means that the corresponding FSM outputs must be activated only at the last clock cycle of the state.

For deep technical reasons, these outputs are not buffered in AUGH. It is assumed that they are not on the critical path and that the delay on these signals will always fit in one clock cycle.

AUGH handles these situations with an internal delay analysis process.

However AUGH can’t foresee the actual post-place-and-route delays. For this reason, the FSM can be generated with special instrumentation for post-place-and-route retiming.

**Retiming**

It’s not possible to foresee, at HLS time, what the post-place-and-route delays will look like. Often, passing a very large number of delay constraints to the place-and-route tool (one for each bit of each datapath route of each state) leads to an unreasonable processing time. It may even be possible that no solution actually exists.

Generally, in such a situation, the user launches the HLS process again, with a higher margin on the clock period. Or, the user can keep the obtained routed design, but a lower clock frequency has to be used, which slowdowns the entire circuit.
Post-place-and-route FSM retiming is a lighter solution with a lower impact on overall circuit speed. The place-and-route process can be launched with relatively loose constraints. Then, the delays of the routed circuit are analyzed. When a datapaths delay exceeds was the FSM was configured for, an appropriate correction is applied to the FSM.

For this purpose the FSM can be generated by AUGH with a special instrumentation that makes post-place-and-route analysis and correction possible. It uses the \texttt{LUT6} primitive of the VHDL library \texttt{unisim}. To enable it, use the following command:

\begin{verbatim}
netlist fsmretime-lut6 yes
\end{verbatim}

Note that AUGH itself can’t perform this retiming correction. This operation needs specific integration with dedicated vendor tools for analysis and bitstream manipulation, and this is not yet ready.

The instrumentation performed by AUGH consists of a clock cycle counter and some logic blocks to indicate the end of each state. Each state is associated to one particular logic block.

The clock cycle counter has a width of 5 bits. It is reset at each transition.

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{retiming_comparator.png}
\caption{Implementation of the retiming comparator with LUT6}
\end{figure}

The figure illustrates the implementation of the logic block that indicates the end of an FSM state. The end of the state is reached when the output is at ’1’.

The logic block is designed to fit inside one LUT6. A given logic block returns ’1’ only when the FSM state it is associated to is the current state and the clock counter value corresponds to the end of the state.

So the duration of each FSM state can be specified by changing the corresponding LUT configuration. The available range is 1 to 32 clock cycles. This operation can be performed after place-and-route with a bitstream editor.

\section{12.3 VHDL style}

The VHDL code can be generated in several VHDL styles: one for simulation speed, one for good human readability, and one for logic synthesis speed.

The user can select the desired VHDL style with the following commands:

\begin{verbatim}
netlist objective-simu
netlist objective-human
netlist objective-synth
\end{verbatim}

Note that this only indicates the user preference. Most component models only have one VHDL generator, that may or may not correspond to the mentioned styles.

These VHDL styles are mostly useful for complex components, for debug or manual instrumentation purposes. The FSM generator handles these styles.

Also, by default, one VHDL file is created per component instance. When generating large circuits, there can be a lot of them. To limit the number of created components, the VHDL code of many
component models can be inserted inside the top-level component body. This is enabled by default. To disable it, use the following command:

    netlist comps-inline no
Chapter 13

Generating wrappers

To ease integration of designs generated with AUGH, C source files can be loaded as custom hardware components. These components can be instantiated, interconnected and generated as VHDL.

In AUGH, these custom component models are called "implementation models". It’s important to note that:

• All instances of a component model use the same implementation.
• Each instance has its own FSM.
• Each instance owns the operators it uses (adders, registers, etc).
• There is no operator sharing between the top-level entity and the instances of component models, nor between two instances of a same component model.
• It’s not yet possible to launch design space exploration with per-component model resource constraints (work in progress).
• It is not yet possible to build component models from other component models (work in progress).

13.1 Commands

To load the source file mycomp.c as a component model named mycomp, use the following command:

loadmod mycomp mycomp.c

To instantiate this model as components mycomp0 and mycomp1, use the following command:

build inst mycomp mycomp0 mycomp1

To connect the interface chan_in of the component mycomp1 to the top-level interface stdin, use the following command:

build link mycomp0.chan_in stdin

This command is rather versatile. For example it can connect a top-level UART Rx interface to an input FIFO interface of a component, transparently creating the UART interface component. The two interfaces can be specified in any order.

To apply commands on a specific component model modelname, use the following command:

impmod -m <modelname> <commands>

To apply commands on all component models, including the top-level component, use the following command:

impmod forall <commands>
About VHDL files: as all instances share the same implementation, they refer to the same VHDL files. These files are named after the component model name: the main entity is named `mycomp` and the name of each sub-component instance is prefixed with `mycomp_`.

### 13.2 Design example

The Figure 13.1 is an example of design built from two component models, one named `dispatch` and built from the file `dispatch.c`, the other named `core` and built from the file `core.c`.

The top-level data interfaces, named `stdin` and `stdout`, are inherited from the XUPV5 board model and correspond to the UART.

To build such a design with AUGH, use the following script:

```bash
# Load the plugin Xilinx
plugin load xilinx
# Select the FPGA board XUPV5 as target
techno set-board xupv5

# Inherit the default I/O channels from the board model: the UART
build fromboard stdin
build fromboard stdout

# Load the source files as component models
loadmod dispatch dispatch.c
loadmod core core.c

# Apply usual instruction simplifications
impmod forall hier simp

# Instantiate the component models built from C
build inst dispatch dispatch0
build inst core core0 core1

# Connections between instances
```

Figure 13.1: Example of design built with component models from C
CHAPTER 13. GENERATING WRAPPERS

build link dispatch0.core0_send core0.chan_in
build link dispatch0.core0_recv core0.chan_out
build link dispatch0.core1_send core1.chan_in
build link dispatch0.core1_recv core1.chan_out

# Top-level interfaces
# UART Rx/Tx interface components are transparently created
build link stdin dispatch0.chan_in
build link stdout dispatch0.chan_out

# Perform mapping and netlist simplifications
impmod forall postprocess
# Display the size of each component model
impmod sizes-compute
impmod sizes-print

# Generate all VHDL files
impmod forall vhdl

# Generated the synthesis scripts for back-end tools
backend-gen-prj
Chapter 14

Testbench generation

For simulation purposes, AUGH can generate VHDL testbenches. Testbenches can be generated for circuits with any kind and any number of top-level interfaces. For FIFO interfaces, test vectors can be specified.

To generate a VHDL testbench file, use the following command:

```
netlist tb-gen [options]
```

This command creates the file `tb.vhd` in the default VHDL directory.

**Options**

- `-odir <dir>`
  The VHDL file is created in the specified directory.
- `-cy <nb>`
  The simulation will stop after `<nb>` clock cycles. Default is 10 000.

**Options related to test vectors**

- `-name <name>`
  Select a top-level interface with its name.
- `-the-in`
  Select the input FIFO. Only one input FIFO must be present.
- `-the-out`
  Select the output FIFO. Only one output FIFO must be present.
- `-f <file>`
  Set the file that contains test vectors to the selected interface.

The type of the files that contain the test vectors can be text or binary.

For the text file type, each vector is a number. The number format can be hexadecimal, decimal (signed or unsigned) or binary (characters ‘0’ and ‘1’). They are separated by space characters, commas or comments. A comment begins by the character ‘#’ and ends at the next newline character.

By default, all values are positive. Sign characters (‘+’ and ‘-’) are accepted but the negation is only taken into account for decimal values.

**Options related to file types for test vectors**
• \texttt{-auto}
  The file is a text file. The value format is automatically detected for each vector: a hexadecimal value begins by \texttt{0x}, a binary value begins by \texttt{0b} (the case does not matter), otherwise it is a decimal value.
• \texttt{-hex}
  The file is a text file. The value format is hexadecimal. Leading \texttt{0x} optional.
• \texttt{-dec}
  The file is a text file. The value format is decimal.
• \texttt{-bin}
  The file is a text file. The value format is binary. Leading \texttt{0b} optional.
• \texttt{-rawbin}
  The file is a binary file. All vectors use the same number of bytes.

\textbf{Options related to the binary file type}

• \texttt{-le}
  The bytes for each test vector are stored little-endian style (default).
• \texttt{-be}
  The bytes for each test vector are stored big-endian style.
• \texttt{-nb \langle nb\rangle}
  Set the number of bytes used for each test vector. By default, it is set to the minimum number of bytes to fit the FIFO width.

\textbf{Note}  For the options to set the file type and the options specific to the binary file type, if used before an interface is selected, it sets the default value for all interfaces and for the current the command line only.

  Using these options when an interface is selected makes them applied only for the selected interface.
Chapter 15

Plugins

15.1 The plugin altera

The plugin altera is a highly experimental, demonstration-only plugin. It contains data and functions to enable AUGH to target the FPGA chips of the vendor Altera.

It features:
- support of Arria V technology (but can’t estimate delays yet),
- decoding of FPGA chip code to use corresponding speed grade and available resources (in ALM, REG, MLAB, M10K, M20K, DSP, etc),
- functions that enable AUGH to estimate the size of the designs and the propagation time of signals,
- a generator of project files to launch logic synthesis, placement and routing with the software tool Quartus II,
- a command interpreter (extremely limited for now) that plugs into AUGH’s main command interpreter,
- a limited description of FPGA board Arria V Soc.

The list of supported technologies, their speed grades and the supported FPGA chips is in a configuration file in the JSON format. This file can be manually modified to fit special purposes.

The description of the FPGA boards is currently hardcoded in the plugin source code. This description contains these pieces of information:
- the references of all FPGA chips present on the board,
- the hardware interfaces available to each FPGA (clock, LED, buttons, etc).

For each board, there is also a C-language header file that declares the hardware interfaces of the board. This enables users of AUGH to use these interfaces as easily as ports in a traditional microcontroller.

15.2 The plugin xilinx

The plugin xilinx is a demonstration-only plugin. It contains data and functions to enable AUGH to target the FPGA chips of the vendor Xilinx.

What it contains is:
- the list of supported technologies (Virtex-5, Virtex-7 and the Zynq-7000 family),
- the timing parameters for the supported speed grades,
CHAPTER 15. PLUGINS

- the list of supported FPGA chips with their speed grades and available resources (in LUT, LUTRAM, FF, DSP, BRAM),
- functions that enable AUGH to estimate the size of the designs and the propagation time of signals,
- a generator of project files to launch logic synthesis, placement and routing with the software tool suites Xilinx XST and Xilinx Vivado,
- a little command interpreter that plugs into AUGH’s main command interpreter and that enables to set techno-specific parameters (forbid usage of DSP blocks, keep RTL hierarchy, etc),
- a limited description of several FPGA boards: XUPV5, Zybo, ZedBoard, VC709.

The list of supported technologies, their speed grades and the supported FPGA chips is in a configuration file in the JSON format. This file can be manually modified to fit special purposes.

The description of the FPGA boards is currently hardcoded in the plugin source code. This description contains these pieces of information:

- the references of all FPGA chips present on the board,
- the hardware interfaces available to each FPGA (serial link, LED, switches, etc),
- the position of each FPGA on the JTAG chain (if any),
- and the name of the cable driver for the software xc3sprog.

For each board, there is also a C-language header file that declares the hardware interfaces of the board. This enables users of AUGH to use these interfaces as easily as ports in a traditional microcontroller.

15.3 The plugin lattice

The plugin lattice it is a highly experimental, demonstration-only plugin. It contains data and functions to enable AUGH to target the FPGA chips of the vendor Lattice.

What it contains is:

- the list of supported technologies (only iCE40 family),
- the timing parameters for the supported speed grades,
- the list of supported FPGA chips with their speed grades and available resources (in LUT4, FF, RAM4K),
- functions that enable AUGH to estimate the size of the designs and the propagation time of signals,
- a generator of project files to launch logic synthesis, placement and routing with the open-source software tools Yosis and Arachne-pnr,
- a little command interpreter (extremely limited for now) that plugs into AUGH’s main command interpreter,
- a limited description of FPGA board iCEstick.

The list of supported technologies, their speed grades and the supported FPGA chips is in a configuration file in the JSON format. This file can be manually modified to fit special purposes.

The description of the FPGA boards is currently hardcoded in the plugin source code. This description contains these pieces of information:

- the references of all FPGA chips present on the board,
- the hardware interfaces available to each FPGA (clock, LED, IrDA, etc).

For each board, there is also a C-language header file that declares the hardware interfaces of the board. This enables users of AUGH to use these interfaces as easily as ports in a traditional microcontroller.
15.4 The plugin tree2graphviz

The plugin tree2graphviz enables to generate SVG images of AUGH’s internal representation of the control flow of the generated circuit.

It highlights:

- the low-level actions to execute at each FSM state (similar to instructions in C language),
- the estimated delay for actions and states,
- the high-level constructs such (e.g. loops, conditional statements, function calls, etc)