
apio Documentation

Release 0.3.6

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Open source **ecosystem for open FPGA boards**. It was inspired by PlatformIO.

Apio (pronounced [a.pjo]) is a **multiplatform toolbox**, with static pre-built packages, project configuration tools and easy command interface to verify, synthesize, simulate and upload your **verilog** designs.

Apio is used by Icestudio.

Source code: <https://github.com/FPGAwards/apio>

1.1 Installation

Apio is written in [Python](#) and works on Linux (+ARM), Mac OS X, Windows.

Contents

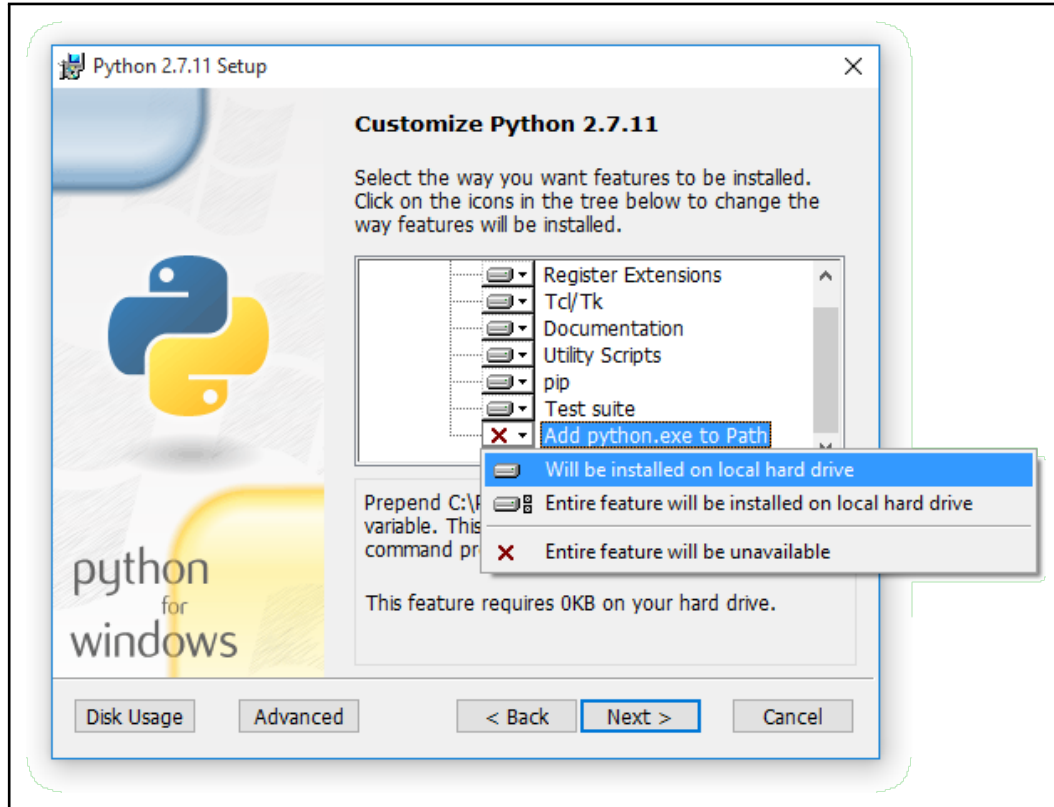
- *Installation*
 - *System requirements*
 - *Install Apio*
 - *Install FTDI drivers*
 - *Install Serial drivers*

1.1.1 System requirements

Operating System Linux (+ARM), Mac OS X or Windows

Python Interpreter Python 2.7, Python 3.5+

Attention: Windows Users: Please [Download the latest Python](#) and install it. **DON'T FORGET** to select Add `python.exe` to Path feature on the “Customize” stage, otherwise Python Package Manager `pip` command will not be available.



Terminal Application All commands below should be executed in [Command-line](#) application (Terminal). For Mac OS X and Linux OS - *Terminal* application, for Windows OS – `cmd.exe` application.

Access to Serial Ports (USB/UART) Windows Users: Please check that you have correctly installed USB driver from board manufacturer

Linux Users:

- Ubuntu/Debian users may need to add own “username” to the “dialout” group if they are not “root”, doing this issuing a `sudo usermod -a -G dialout $USER`.

1.1.2 Install Apio

The latest stable version of Apio may be installed or upgraded via Python Package Manager ([pip](#)) as follows:

```
$ pip install -U apio
```

If `pip` command is not available run `easy_install pip`.

Note that you may run into permissions issues running these commands. You have a few options here:

- Run with `sudo` to install Apio and dependencies globally
- Specify the `pip install --user` option to install local to your user
- Run the command in a `virtualenv` local to a specific project working set.

Note: Debian users can also install the application and its packages by executing:


```
$ curl -sSL http://fpgalibre.sf.net/debian/go | sudo sh
$ sudo apt-get install apio
$ sudo apt-get install apio-scons apio-icestorm apio-iverilog apio-examples apio-
↪system
```

1.1.3 Install FTDI drivers

For boards with a FTDI interface.

```
$ apio drivers --ftdi-enable
```

To revert the FTDI drivers configuration

```
$ apio drivers --ftdi-disable
```

1.1.4 Install Serial drivers

For boards with a Serial interface.

```
$ apio drivers --serial-enable
```

To revert the Serial drivers configuration

```
$ apio drivers --serial-disable
```

1.2 Quick Start

Once apio has been installed and the drivers have been correctly configured is time to start playing with your FPGA!

1.2.1 Install packages

```
$ apio install --all
```

1.2.2 Create a project

Go to your project's directory or try the examples

```
$ apio examples -d leds
$ cd leds
```

Configure your board

Find your board in the list

```
$ apio boards --list
```

Supported boards:

Board	FPGA	Type	Size	Pack
Cat-board	ICE40-HX8K-CT256	hx	8k	ct256
TinyFPGA-B2	ICE40-LP8K-CM81	lp	8k	cm81
blackice	ICE40-HX4K-TQ144	hx	8k	tq144:4k
blackice-ii	ICE40-HX4K-TQ144	hx	8k	tq144:4k
go-board	ICE40-HX1K-VQ100	hx	1k	vq100
ICE40-HX8K	ICE40-HX8K-CT256	hx	8k	ct256
icestick	ICE40-HX1K-TQ144	hx	1k	tq144
icezum	ICE40-HX1K-TQ144	hx	1k	tq144
icoboard	ICE40-HX8K-CT256	hx	8k	ct256
kefir	ICE40-HX4K-TQ144	hx	8k	tq144:4k

Create an apio.ini file with your board

```
$ apio init --board icestick
```

1.2.3 Process the project

Verify

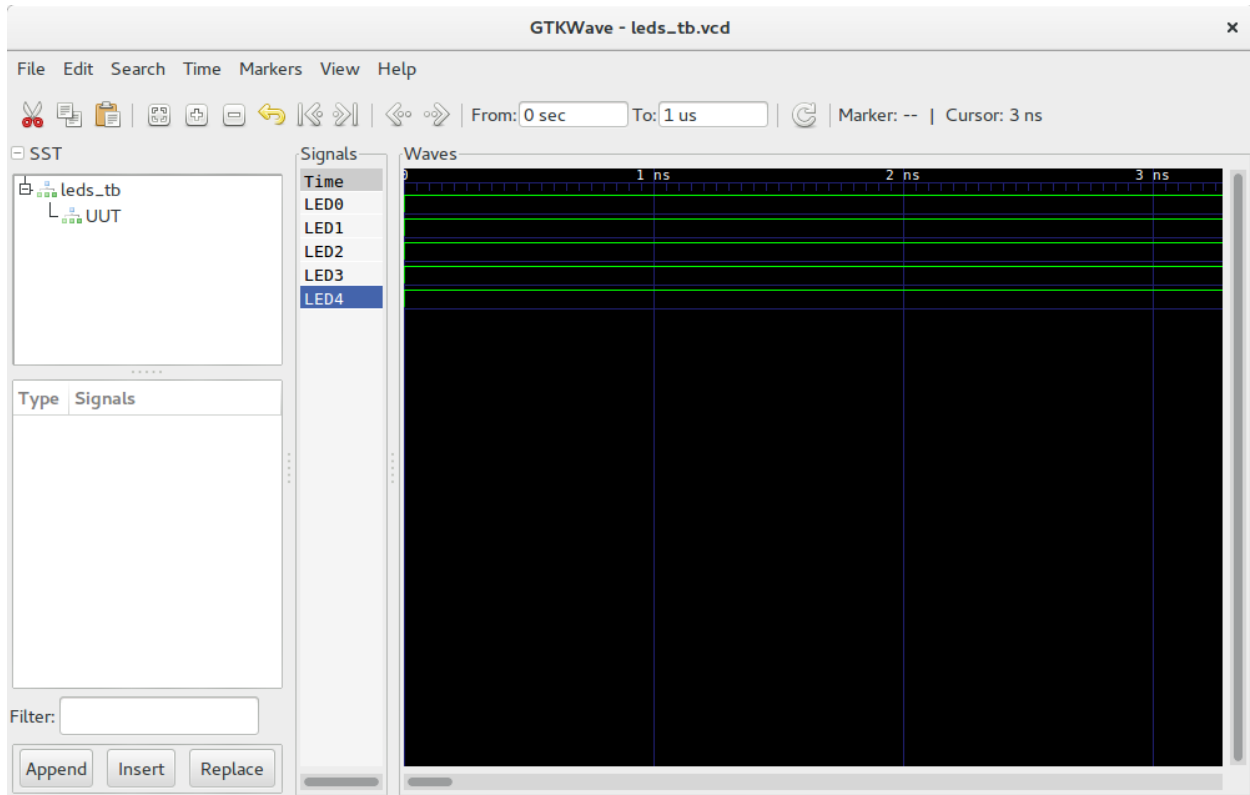
Check your verilog code using [Icarus Verilog](#)

```
$ apio verify
```

Simulate

Simulate your test bench using [Icarus Verilog](#) and [GTKWave](#)

```
$ apio sim
```



Note: GTKWave must be installed.

Debian	apt-get install gtkwave
Mac OSX	brew install gtkwave
Windows	apio install gtkwave

Build

Syntesize your project using [Icestorm Tools](#)

```
$ apio build
```

Upload

Connect your FPGA board and upload the bitstream using [Icestorm Tools](#)

```
$ apio upload
```

All the leds should turn on after 3 seconds



Congrats! Now You have your fully open source FPGA toolchain ready!

1.3 User Guide

Contents

- *User Guide*
 - *Usage*
 - *Options*
 - *Code Commands*
 - *Environment Commands*

1.3.1 Usage

```
apio [OPTIONS] COMMAND
```

1.3.2 Options

--version

Show the version of Apio

```
$ apio --help
$ apio COMMAND --help
```

1.3.3 Code Commands

apio build

Contents

- *apio build*
 - *Usage*
 - *Description*
 - *Options*
 - *Examples*

Usage

```
apio build [OPTIONS]
```

Description

Synthesize the bitstream: generates a **bin** file from a **verilog** and a **pcf** files.

Required packages: scon, icestorm.

Options

-b, --board

Select a specific board.

--fpga

Select a specific FPGA.

--size --type --pack

Select a specific FPGA size, type and pack.

-p, --project-dir

Set the target directory for the project.

-v, --verbose

Show the entire output of the command.

--verbose-yosys

Show the yosys output of the command.

--verbose-arachne

Show the arachne output of the command.

Note: All available boards, FPGAs, sizes, types and packs are showed in *apio boards*

Examples

1. Process the *leds example*

```
$ apio build
[] Processing icezum
-----
↔-----
yosys -p "synth_ice40 -blif hardware.blif" -q leds.v
arachne-pnr -d lk -P tq144 -p leds.pcf -o hardware.asc -q hardware.blif
icepack hardware.asc hardware.bin
===== [SUCCESS] Took 0.72 seconds_
↔=====
```

apio clean

Contents

- *apio clean*
 - *Usage*
 - *Description*
 - *Options*
 - *Examples*

Usage

```
apio clean [OPTIONS]
```

Description

Clean the previous generated files: **blif**, **asc**, **bin**, **rpt** and **out**.

Required packages: `scons`.

Options

-p, --project-dir

Set the target directory for the project.

Examples

1. Clean the *leds* example

```
$ apio clean
Removed hardware.blif
Removed hardware.asc
Removed hardware.bin
Removed hardware.out
===== [SUCCESS] Took 0.17 seconds_
↔=====
```

apio lint

Contents

- *apio lint*
 - *Usage*
 - *Description*
 - *Options*
 - *Examples*

Usage

```
apio lint [OPTIONS]
```

Description

Lint the **verilog** code. It is agnostic of the FPGA. It does not use the *pcf* file.

Required packages: `scons`, `verilator`.

Options

-a, --all

Enable all warnings, including code style warnings.

-t, --top

Set top module.

--nostyle

Disable all style warnings.

--nowarn

Disable specific warning(s).

--warn

Enable specific warning(s).

-p, --project-dir

Set the target directory for the project.

Examples

1. Lint the *leds example*

```
$ apio lint
verilator --lint-only -I/path/to/share leds.v
===== [SUCCESS] Took 0.20 seconds
↳=====
```

2. Lint the *leds example* with all the options

```
$ apio lint --all --top leds --nostyle --nowarn PINMISSING,WIDTH --warn DECLFILENAME,
↳DEFPARAM
verilator --lint-only -I/path/to/share -Wall -Wno-style -Wno-PINMISSING -Wno-WIDTH -
↳Wwarn-DECLFILENAME -Wwarn-DEFPARAM --top-module leds leds.v
===== [SUCCESS] Took 0.20 seconds
↳=====
```

apio sim

Contents

- *apio sim*
 - *Usage*
 - *Description*
 - *Options*
 - *Examples*

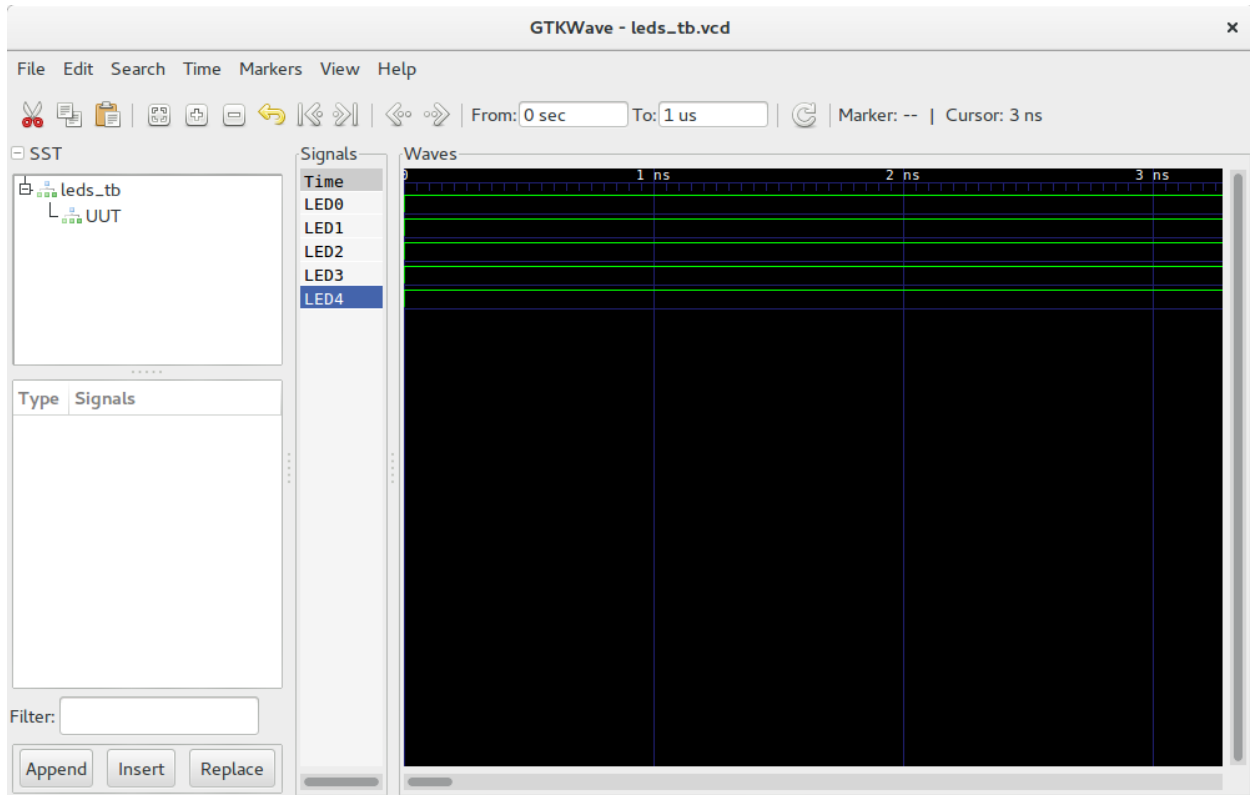
Usage

```
apio sim [OPTIONS]
```

Description

Launch the verilog simulation using [GTKWave](#) from a **verilog test bench**.

Required packages: `scons`, `iverilog`.



Note: GTKWave must be installed.

Debian	apt-get install gtkwave
Mac OSX	brew install gtkwave
Windows	apio install gtkwave

Options

-p, --project-dir

Set the target directory for the project.

Examples

1. Simulate the *leds example*

```
$ apio sim
iverilog -B /path/to/lib/ivl -o leds_tb.out -D VCD_OUTPUT=leds_tb /path/to/vlib/
↪system.v leds.v leds_tb.v
vvp -M /path/to/lib/ivl leds_tb.out
VCD info: dumpfile leds_tb.vcd opened for output.
End of simulation
gtkwave leds_tb.vcd leds_tb.gtkw
```

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```
GTKWave Analyzer v3.3.66 (w)1999-2015 BSI

[0] start time.
[1000] end time.
WM Destroy
===== [SUCCESS] Took 1.96 seconds_
↔=====
```

apio time

Contents

- *apio time*
 - *Usage*
 - *Description*
 - *Options*
 - *Examples*

Usage

```
apio time [OPTIONS]
```

Description

Bitstream timing analysis: generates a **rpt** file with a topological timing analysis report, from a **verilog** and a **pcf** files.
Required packages: `scons`, `icestorm`.

Options

-b, --board

Select a specific board.

--fpga

Select a specific FPGA.

--size --type --pack

Select a specific FPGA size, type and pack.

-p, --project-dir

Set the target directory for the project.

-v, --verbose

Show the entire output of the command.

--verbose-yosys

Show the yosys output of the command.

--verbose-arachne

Show the arachne output of the command.

Note: All available boards, FPGAs, sizes, types and packs are showed in *apio boards*

Examples

1. Timing analysis for the *leds example*

```
$ apio time
[] Processing icezum
-----
↳-----
[...]
// Reading input .asc file..
// Reading 1k chipdb file..
// Creating timing netlist..
// Timing estimate: 0.24 ns (4161.98 MHz)
===== [SUCCESS] Took 1.10 seconds_
↳=====

$ cat hardware.rpt

icetime topological timing analysis report
=====

Warning: This timing analysis report is an estimate!
Info: max_span_hack is enabled: estimate is conservative.

Report for critical path:
-----

    pre_io_13_11_0 (PRE_IO) [clk] -> PADOUT: 0.240 ns
    0.240 ns io_pad_13_11_0_din

Total number of logic levels: 0
Total path delay: 0.24 ns (4161.98 MHz)
```

apio upload

Contents
• <i>apio upload</i>
- <i>Usage</i>
- <i>Description</i>
- <i>Options</i>

– *Examples*

Usage

```
apio upload [OPTIONS]
```

Description

Upload the bitstream to the FPGA. It builds the project if required.

It also performs an automatic discovery and validation of the FTDI chip depending on the selected board.

Required packages: `scons`, `system`, `icestorm`.

Note: FTDI driver configuration must be done before upload. More information in *apio drivers*.

Options

-b, --board

Select a specific board.

--serial-port

Select a specific serial port. You can check the available serial devices with the command `apio system --lsserial`.

--ftdi-id

Select a specific FTDI index. You can check the available FTDI indexes with the command `apio system --lsftdi`. This numerical index is provided by `libftdi1`, that is different from `libftdi0`.

-s, --sram

Perform SRAM programming. Only available for *iceprog* compatible boards.

-p, --project-dir

Set the target directory for the project.

-v, --verbose

Show the entire output of the command.

--verbose-yosys

Show the yosys output of the command.

--verbose-arachne

Show the arachne output of the command.

Note: All available boards, FPGAs, sizes, types and packs are showed in *apio boards*

Examples

1. Upload the *leds* example

```
$ apio upload
[] Processing icezum
-----
↪-----
[...]
```

```
iceprog -d i:0x0403:0x6010:0 hardware.bin
init..
cdone: high
reset..
cdone: low
flash ID: 0x20 0xBA 0x16 0x10 0x00 0x00 0x23 0x51 0x85 0x32 0x13 0x00 0x54 0x00 0x29
↪0x10 0x06 0x15 0x51 0x62
file size: 32220
erase 64kB sector at 0x000000..
programming..
reading..
VERIFY OK
cdone: high
Bye.
===== [SUCCESS] Took 1.96 seconds
↪=====
```

apio verify

Contents

- *apio verify*
 - *Usage*
 - *Description*
 - *Options*
 - *Examples*

Usage

```
apio verify [OPTIONS]
```

Description

Verify the **verilog** code. It is agnostic of the FPGA. It does not use the *pcf* file.

Required packages: `scons`, `iverilog`.

Options

-p, --project-dir

Set the target directory for the project.

Examples

1. Verify the *leds example*

```
$ apio verify
iverilog -B /path/to/lib/ivl -o hardware.out -D VCD_OUTPUT= /path/to/vlib/system.v_
↳ leds.v
===== [SUCCESS] Took 0.17 seconds_
↳ =====
```

1.3.4 Environment Commands

apio boards

Contents

- *apio boards*
 - *Usage*
 - *Description*
 - *Options*
 - *Examples*

Usage

```
apio boards [OPTIONS]
```

Description

Show FPGA boards information.

All supported boards:

HX1K

- IceZUM Alhambra
- Nandland Go board
- iCEstick Evaluation Kit

HX8K

- Alhambra II

- BlackIce
- BlackIce II
- CAT board
- icoBOARD 1.0
- Kéfir I
- iCE40-HX8K Breakout Board

LP8K

- TinyFPGA B2
- TinyFPGA BX

Note: All supported FPGAs are shown in [Project IceStorm web page](#)

Options

-l, --list

List all supported boards.

-f, --fpga

List all supported FPGAs.

Examples

1. Show all available boards

```
$ apio boards --list

Supported boards:

-----
Board          FPGA                Type  Size  Pack
-----
Cat-board      iCE40-HX8K-CT256    hx     8k    ct256
TinyFPGA-B2    iCE40-LP8K-CM81     lp     8k    cm81
TinyFPGA-BX    iCE40-LP8K-CM81     lp     8k    cm81
alhambra-ii    iCE40-HX4K-TQ144    hx     8k    tq144:4k
blackice       iCE40-HX4K-TQ144    hx     8k    tq144:4k
blackice-ii    iCE40-HX4K-TQ144    hx     8k    tq144:4k
go-board       iCE40-HX1K-VQ100    hx     1k    vq100
iCE40-HX8K     iCE40-HX8K-CT256    hx     8k    ct256
icestick       iCE40-HX1K-TQ144    hx     1k    tq144
icezum         iCE40-HX1K-TQ144    hx     1k    tq144
icoboard       iCE40-HX8K-CT256    hx     8k    ct256
kefir          iCE40-HX4K-TQ144    hx     8k    tq144:4k
```

2. Show all available FPGAs

```
$ apio boards --fpga
```

Supported FPGAs:

FPGA	Type	Size	Pack
ice40-HX1K-CB132	hx	1k	cb132
ice40-HX1K-TQ144	hx	1k	tq144
ice40-HX1K-VQ100	hx	1k	vq100
ice40-HX4K-CB132	hx	8k	cb132:4k
ice40-HX4K-TQ144	hx	8k	tq144:4k
ice40-HX8K-CB132	hx	8k	cb132
ice40-HX8K-CM225	hx	8k	cm225
ice40-HX8K-CT256	hx	8k	ct256
ice40-LP1K-CB121	lp	1k	cb121
ice40-LP1K-CB81	lp	1k	cb81
ice40-LP1K-CM121	lp	1k	cm121
ice40-LP1K-CM36	lp	1k	cm36
ice40-LP1K-CM49	lp	1k	cm49
ice40-LP1K-CM81	lp	1k	cm81
ice40-LP1K-QN84	lp	1k	qn84
ice40-LP1K-SWG16TR	lp	1k	swg16tr
ice40-LP384-CM36	lp	384	cm36
ice40-LP384-CM49	lp	384	cm49
ice40-LP384-QN32	lp	384	qn32
ice40-LP4K-CM121	lp	8k	cm121:4k
ice40-LP4K-CM225	lp	8k	cm225:4k
ice40-LP4K-CM81	lp	8k	cm81:4k
ice40-LP8K-CM121	lp	8k	cm121
ice40-LP8K-CM225	lp	8k	cm225
ice40-LP8K-CM81	lp	8k	cm81

apio config

Contents

- *apio config*
 - *Usage*
 - *Description*
 - *Options*
 - *Examples*

Usage

```
apio config [OPTIONS]
```


Description

Apio configuration commands.

Options

-l, --list

List all configuration parameters.

-v, --verbose [0|1]

Verbose mode: *0* General, *1* Information.

-e, --exe [default|native]

Configure executables: *default* selects apio packages, *native* selects native binaries (except system package).

Note: In **debian** systems, if `/etc/apio.json` defines a new `APIO_PKG_DIR`, this new path will be used to load the packages.

Mode	default		native
<code>/ect/apio.json</code>	No	Yes	
Load installed packages	Yes	Yes *	No
Check installed packages	Yes	Yes **	No

* load `APIO_PKG_DIR` from `/etc/apio.json`

** Suggest message `apt-get install apio-[pkg]`

Examples

1. Show all configuration parameters

```
$ apio config --list
Executable mode: default
Verbose mode: 0
```

2. Enable native mode for executable binaries

```
$ apio config --exe native
Executable mode updated: native
```

3. Enable verbose mode 1

```
$ apio config --verbose 1
Verbose mode updated: 1
```

apio drivers

Contents

- *apio drivers*
 - *Usage*
 - *Description*
 - *Options*
 - *Examples*

Usage

```
apio drivers [OPTIONS]
```

Description

Enable/Disable the FTDI drivers.

- Linux: add the rules file. It may require a reboot or to unplug and reconnect the board.
- Mac OSX: configure FTDIUSBSerialDriver and AppleUSBFTDI keys and install libftdi.
- Windows: open zadig to replace the current driver by libusbK. It requires to unplug and reconnect the board.

This command requires the `driver` package (only for Windows).

Note: More information in *Install FTDI drivers*

Options

--ftdi-enable

Enable FPGA drivers.

--ftdi-disable

Disable FPGA drivers.

--serial-enable

Enable Serial drivers.

--serial-disable

Disable Serial drivers.

Examples

1. Enable the FTDI drivers on Linux

```
$ apio drivers --ftdi-enable
Configure FTDI drivers for FPGA
[sudo] password for user:
FTDI drivers enabled
Unplug and reconnect your board
```

2. Disable the FTDI drivers on Linux

```
$ apio drivers --ftdi-disable
Revert FTDI drivers configuration
[sudo] password for user:
FTDI drivers disabled
Unplug and reconnect your board
```

3. Enable the Serial drivers on Linux

```
$ apio drivers --serial-enable
Configure Serial drivers for FPGA
[sudo] password for user:
Serial drivers enabled
Unplug and reconnect your board
```

4. Disable the Serial drivers on Linux

```
$ apio drivers --serial-disable
Revert Serial drivers configuration
[sudo] password for user:
Serial drivers disabled
Unplug and reconnect your board
```

apio examples

Contents

- *apio examples*
 - *Usage*
 - *Description*
 - *Options*
 - *Examples*

Usage

```
apio examples [OPTIONS]
```

Description

Manage verilog examples: <https://github.com/FPGAwards/apio-examples>

This command requires the `examples` package.

Options

-l, --list

List all available examples.

-d, --dir

Copy the selected example directory.

-f, --files

Copy the selected example files.

-p, --project-dir

Set the target directory for the examples.

-n, --sayno

Automatically answer NO to all the questions.

Examples

1. Show all available examples

```
$ apio examples --list
[ ... ]

leds
-----
↳-----
Verilog example for Turning all the leds on (for the icestick/icezum boards)

wire
-----
↳-----
Verilog example on how to describe a simple wire

[ ...]
```

2. Copy the *leds* example files

```
$ apio examples --files leds
Copying leds example files ...
Example files 'leds' have been successfully created!

$ ls
leds.pcf leds_tb.gtkw leds_tb.v leds.v
```

3. Copy the *leds* example directory

```
$ apio examples --dir leds
Creating leds directory ...
Example 'leds' has been successfully created!

$ tree leds
leds
├── info
```

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```
├── leds.pcf
├── leds_tb.gtkw
├── leds_tb.v
└── leds.v
```

apio init

Contents

- *apio init*
 - *Usage*
 - *Description*
 - *Options*
 - *Examples*

Usage

```
apio init [OPTIONS]
```

Description

Manage apio projects. In addition to the code, an apio project may include a configuration file **apio.ini** and a Scons script **SConstruct**.

Options

-s, --scons

Create a default SConstruct file. This file can be modified and it will be used instead of the default script.

-b, --board

Create a configuration file with the selected board. This will be the default board used in *apio build*, *apio time* and *apio upload* commands.

-p, --project-dir

Set the target directory for the project.

-y, --sayyes

Automatically answer YES to all the questions.

Examples

1. Create a SConstruct file.

```
$ apio init --scons
Creating SConstruct file ...
File 'SConstruct' has been successfully created!
```

2. Create an apio.ini file with the icezum board

```
$ apio init --board icezum
Creating apio.ini file ...
File 'apio.ini' has been successfully created!
```

apio install

Contents

- *apio install*
 - *Usage*
 - *Description*
 - *Options*
 - *Examples*

Usage

```
apio install [OPTIONS]
```

Description

Install packages. Automatically installs the latest version of the package. Also other versions can be installed using the following notation: **pacakge@version**.

Available packages

Pack- age	Installation	Description
drivers	apio install drivers	Drivers tools (only for Windows)
exam- ples	apio install exam- ples	Verilog basic examples, pinouts, etc
gtkwave	apio install gtwave	Simulation viewer. GTKWave project (only for Windows)
icestorm	apio install icestorm	iCE40 FPGA synthesis, place & route and configuration tools. Icestorm project
iverilog	apio install iverilog	Verilog simulation and synthesis tool. Icarus Verilog project
scons	apio install scons	A software construction tool. Scons project
system	apio install system	Tools for listing the USB devices and retrieving information from the FTDI chips
verilator	apio install verilator	Verilog HDL simulator. Verilator project

Options

-a, --all

Install all packages.

-l, --list

List all available packages.

-f, --force

Force the packages installation.

-p, --platform

Set the platform [linux, linux_x86_64, linux_i686, linux_armv7l, linux_aarch64, windows, windows_amd64, windows_x86, darwin] (Advanced).

Examples

1. Install system and icestorm packages:

```
$ apio install system icestorm
Installing system package:
Download tools-system-linux_x86_64-1.1.0.tar.gz
Downloading [#####] 100%
Unpacking [#####] 100%
Package 'system' has been successfully installed!
Installing icestorm package:
Download toolchain-icestorm-linux_x86_64-1.11.0.tar.gz
Downloading [#####] 100%
Unpacking [#####] 100%
Package 'icestorm' has been successfully installed!
```

2. Install examples package version 0.0.11

```
$ apio install examples@0.0.11
Installing examples package:
Download apio-examples-0.0.11.zip
Downloading [#####] 100%
Unpacking [#####] 100%
Package 'examples' has been successfully installed!
```

3. Show all available packages

```
$ apio install --list
Installed packages:
-----
Name          Description          Version
-----
examples     Verilog examples    0.0.11
icestorm     Icestorm toolchain  1.11.0
system       System tools         1.1.0
Not installed packages:
```

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Name	Description
iverilog	Icarus Verilog toolchain
scons	Scons tool
verilator	Verilator toolchain

4. Install and update all packages

```
$ apio install --all
Installing examples package:
Already installed. Version 0.0.11
Installing icestorm package:
Already installed. Version 1.11.0
Installing iverilog package:
Download toolchain-iverilog-linux_x86_64-1.2.0.tar.gz
Downloading [#####] 100%
Unpacking [#####] 100%
Package 'iverilog' has been successfully installed!
Installing scons package:
Download scons-3.0.1.tar.gz
Downloading [#####] 100%
Unpacking [#####] 100%
Package 'scons' has been successfully installed!
Installing system package:
Already installed. Version 1.1.0
Installing verilator package:
Download toolchain-verilator-linux_x86_64-1.0.0.tar.gz
Downloading [#####] 100%
Unpacking [#####] 100%
Package 'verilator' has been successfully installed!
```

5. Install the drivers package for windows in a linux platform

```
$ apio install drivers --platform windows
Installing drivers package:
Download tools-drivers-windows-1.1.0.tar.gz
Downloading [#####] 100%
Unpacking [#####] 100%
Package 'drivers' has been successfully installed!
```

apio system

Contents

- *apio system*
 - *Usage*
 - *Description*
 - *Options*
 - *Examples*

Usage

```
apio system [OPTIONS]
```

Description

System tools: <https://github.com/FPGAwards/tools-system>

This command requires the `system` package.

Options

--lsftdi

List all connected FTDI devices.

--lsusb

List all connected USB devices.

--lsserial

List all connected Serial devices.

-i, --info

Show system information.

Examples

1. List connected FTDI devices

```
$ apio system --lsftdi
Number of FTDI devices found: 1
Checking device: 0
Manufacturer: Mareldem, Description: IceZUM Alhambra v1.1 - B01-020
```

2. List connected USB devices

```
$ apio system --lsusb
1d6b:0003 (bus 3, device 1)
04ca:7049 (bus 2, device 4) path: 8
8087:0a2a (bus 2, device 3) path: 7
138a:0017 (bus 2, device 2) path: 6
0403:6010 (bus 2, device 69) path: 2
1d6b:0002 (bus 2, device 1)
8087:8001 (bus 1, device 2) path: 1
1d6b:0002 (bus 1, device 1)
```

3. List connected Serial devices

```
$ apio system --lsserial
Number of Serial devices found: 2

/dev/ttyUSB1
```

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```
Description: IceZUM Alhambra v1.1 - B01-020
Hardware info: USB VID:PID=0403:6010 LOCATION=2-2:1.1

/dev/ttyUSB0
Description: IceZUM Alhambra v1.1 - B01-020
Hardware info: USB VID:PID=0403:6010 LOCATION=2-2:1.0
```

4. Show system information

```
$ apio system --info
Platform: linux_x86_64
```

apio uninstall

Contents

- *apio uninstall*
 - *Usage*
 - *Description*
 - *Options*
 - *Examples*

Usage

```
apio uninstall [OPTIONS]
```

Description

Uninstall packages. Before uninstalling a package, a confirmation is requested.

Available packages

Package	Installation	Description
drivers	apio install drivers	Drivers tools (only for Windows)
examples	apio install examples	Verilog basic examples, pinouts, etc
gtkwave	apio install gtkwave	Simulation viewer. GTKWave project (only for Windows)
icestorm	apio install icestorm	iCE40 FPGA synthesis, place & route and configuration tools. Icestorm project
iverilog	apio install iverilog	Verilog simulation and synthesis tool. Icarus Verilog project
scons	apio install scons	A software construction tool. Scons project
system	apio install system	Tools for listing the USB devices and retrieving information from the FTDI chips
verilator	apio install verilator	Verilog HDL simulator. Verilator project

Options

-a, --all

Uninstall all packages.

-l, --list

List all installed packages.

-p, --platform

Set the platform [linux_x86_64, linux_i686, linux_armv7l, linux_aarch64, windows, darwin] (Advanced).

Examples

1. Uninstall examples package

```
$ apio uninstall examples
Do you want to continue? [y/N]: y
Uninstalling examples package:
Package 'examples' has been successfully uninstalled!
```

2. Uninstall the drivers package for **windows** in a linux platform

```
$ apio uninstall drivers --platform windows
Do you want to continue? [y/N]: y
Uninstalling drivers package:
Package 'drivers' has been successfully uninstalled!
```

apio upgrade

Contents

- *apio upgrade*
 - *Usage*
 - *Description*
 - *Examples*

Usage

```
apio upgrade [OPTIONS]
```

Description

Check latest Apio version in <https://pypi.python.org/pypi/apio>.

Examples

1. Check the Apio version

```
$ apio upgrade
You're up-to-date!
Apio 0.3.6 is currently the newest version available.
```

1.4 Contribute

1.4.1 Support a new board

In order to support a new board based on FPGA Lattice iCE40 family, follow these steps:

1. **Find your FPGA name** in `fpgas.json`. This file contains all FPGAs supported by the Icestorm project.

```
"ice40-hx1k-tq144": {
  "type": "hx",
  "size": "1k",
  "pack": "tq144"
}
```

```
"ice40-hx8k-ct256": {
  "type": "hx",
  "size": "8k",
  "pack": "ct256"
}
```

```
"ice40-lp8k-cm81": {
  "type": "lp",
  "size": "8k",
  "pack": "cm81"
}
```

2. **Find or add your programmer** in `programmers.json`.

```
"iceprog": {
  "command": "iceprog",
  "args": "-d i:0x${VID}:0x${PID}:${FTDI_ID}"
}
```

```
"icoprogram": {
  "command": "export WIRINGPI_GPIOMEM=1; icoprogram",
  "args": "-p <"
}
```

```
"tinyfpgab": {
  "command": "tinyfpgab",
  "args": "-c ${SERIAL_PORT} --program",
  "pip_packages": [ "tinyfpgab" ]
}
```

NOTE: if your programmer uses a python package, add this package and its version range to `distribution.json`.

```
"pip_packages": {
  "blackiceprog": ">=2.0.0,<3.0.0",
  "litterbox": ">=0.2.1,<0.3.0",
  "tinyfpgab": ">=1.0.3,<1.1.0"
}
```

3. Add your board to boards.json with the following format:

```
"icezum": {
  "name": "IceZUM Alhambra",
  "fpga": "iCE40-HX1K-TQ144",
  "programmer": {
    "type": "iceprog"
  },
  "usb": {
    "vid": "0403",
    "pid": "6010"
  },
  "ftdi": {
    "desc": "IceZUM Alhambra.*"
  }
}
```

```
"icoboard": {
  "name": "icoBOARD 1.0",
  "fpga": "iCE40-HX8K-CT256",
  "programmer": {
    "type": "icoprogram"
  },
  "platform": "linux_armv7l"
}
```

```
"TinyFPGA-B2": {
  "name": "TinyFPGA B2",
  "fpga": "iCE40-LP8K-CM81",
  "programmer": {
    "type": "tinyfpgab"
  },
  "usb": {
    "vid": "1209",
    "pid": "2100"
  }
}
```


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