

Coriolis User's Guide

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Credits & License

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The KNIK router makes use of the FLUTE software, which is copyright© Chris C. N. CHU from the Iowa State University (<http://home.eng.iastate.edu/~cnchu/>).

Release Notes

Release 1.0.1475

This is the first preliminary release of the CORIOLIS 2 framework.

This release mainly ships the global router KNIK and the detailed router KITE. Together they aim to replace the ALLIANCE NERO router. Unlike NERO, KITE is based on an innovating routing modeling and ad-hoc algorithm. Although it is released under GPL license, the source code will be available later.

Contents of this release:

1. A graphical user interface (viewer only).
2. The KNIK global router.
3. The KITE detailed router.

Supported input/output formats:

- ALLIANCE vst (netlist) & ap (physical) formats.
- Even if there are some references to the CADENCE LEFDEF format, its support is not included because it depends on a library only available to S12 affiliated members.

Release 1.0.1963

Release 1963 is alpha. All the tools from CORIOLIS 1 have been ported into this release.

Contents of this release:

1. The STRATUS netlist capture language (GENLIB replacement).
2. The MAUKA placer (still contains bugs).
3. A graphical user interface (viewer only).
4. The KNIK global router.
5. The KITE detailed router.
6. Partially implemented python support for configuration files (alternative to XML).
7. A documentation (imcomplete/obsoleted in HURRICANE's case).

Release 1.0.xxxx

Release xxxx is RC1.

Changes of this release:

1. The HURRICANE documentation is now accurate. Documentation for the Cell viewer and CRLCORE has been added.
2. More extensive Python support for all the components of CORIOLIS.
3. Configuration is now completely migrated under Python. XML loaders can still be used for compatibility.
4. The cgt main has been rewritten in Python.

Installation

Binary packages available:

Distribution	Package
SCIENTIFIC LINUX 6	coriolis2-1.0.xxxx-1.slsoc6.i686.rpm coriolis2-1.0.xxxx-1.slsoc6.x86_64.rpm
FEDORA 16	coriolis2-1.0.xxxx-1.fc16.i686.rpm coriolis2-1.0.xxxx-1.fc16.x86_64.rpm
UBUNTU 10.04 LTS	coriolis2_1.0-xxxx-1_i386.rpm (10.04) coriolis2_1.0-xxxx-1_amd64.rpm (10.04)
UBUNTU 12.04 LTS	coriolis2_1.0-xxxx-1_i386.rpm (12.04) coriolis2_1.0-xxxx-1_amd64.rpm (12.04)

Coriolis Configuration & Initialisation

All configuration & initialization files are Python scripts, despite their `.conf` extension. From a syntactic point of view, there is no difference between the system-wide configuration files and the user's configuration, they may use the same Python helpers.

The initialization process is done by executing, in order, the following file(s):

Order	Meaning	File
1	The system initialization	<code>/etc/coriolis2/coriolisInit.py</code>
2	The user's global initialization	<code>\${HOME}/.coriolis2.conf</code>
3	The user's local initialization	<code><CWD>/.coriolis2.conf</code>



Note

The loading policy is not hard-coded. It is implemented at Python level in `coriolisInit.py`, and thus may be easily amended to whatever site policy. The truly mandatory requirement is the existence of `coriolisInit.py` which *must* contain a `coriolisConfigure()` function with no argument.

Configuration Helpers

To ease the writing of configuration files, a set of small helpers is available. They allow to setup the configuration parameters through simple assembly of tuples.

ALLIANCE Helper

The configuration file must provide a `allianceConfig` tuple of the form:

```
cellsTop = '/soc/alliance/cells/'

allianceConfig = \
    ( ( 'SYMBOLIC_TECHNOLOGY', helpers.sysConfDir+'/technology.symbolic.xml' )
      , ( 'REAL_TECHNOLOGY'    , helpers.sysConfDir+'/technology.cmos130.s2r.xml' )
      , ( 'DISPLAY'            , helpers.sysConfDir+'/display.xml' )
      , ( 'CATALOG'            , 'CATAL' )
      , ( 'WORKING_LIBRARY'    , '.' )
      , ( 'SYSTEM_LIBRARY'     , ( (cellsTop+'sxml' , Environment.Append)
                                  , (cellsTop+'dp_sxml' , Environment.Append)
                                  , (cellsTop+'ramlib' , Environment.Append)
                                  , (cellsTop+'romlib' , Environment.Append)
                                  , (cellsTop+'rflib' , Environment.Append)
                                  , (cellsTop+'rf2lib' , Environment.Append)
                                  , (cellsTop+'pxlib' , Environment.Append) ) )
      , ( 'SCALE_X'            , 100 )
      , ( 'IN_LO'               , 'vst' )
      , ( 'IN_PH'               , 'ap' )
      , ( 'OUT_LO'              , 'vst' )
      , ( 'OUT_PH'              , 'ap' )
      , ( 'POWER'               , 'vdd' )
      , ( 'GROUND'              , 'vss' )
      , ( 'CLOCK'               , '^ck.*' )
      , ( 'BLOCKAGE'            , '^blockageNet*' )
    )
```

The example above shows the system configuration file, with all the available settings. Some important remarks about those settings:

- In its configuration file, the user does not need to redefine all the settings, just the one he wants to change. In most of the cases, the `SYSTEM_LIBRARY`, the `WORKING_LIBRARY` and the special net names (at this point there is not much alternatives for the others settings).
- `SYSTEM_LIBRARY` setting: Setting up the library search path. Each library entry in the tuple will be added to the search path according to the second parameter:
 - `Environment::Append`: append to the search path.
 - `Environment::Prepend`: insert in head of the search path.
 - `Environment::Replace`: look for a library of the same name and replace it, without changing the search path order. If no library of that name already exists, it is appended.

A library is identified by its name, this name is the last component of the path name. For instance: `/soc/alliance/sxlib` will be named `sxlib`. Implementing the `ALLIANCE` specification, when looking for a *Cell* name, the system will browse sequentially through the library list and returns the first *Cell* whose name match.

- For `POWER`, `GROUND`, `CLOCK` and `BLOCKAGE` net names, a regular expression (GNU regexp) is expected.
- The `helpers.sysConfDir` variable is supplied by the helpers, it is the directory in which the system-wide configuration files are located. For a standard installation it would be: `/soc/coriolis2`.
- Trick and naming convention about `SYMBOLIC_TECHNOLOGY`, `REAL_TECHNOLOGY` and `DISPLAY`. In the previous releases, those files were to be read by XML parsers, and still do if you triggers the XML compatibility mode. But now, they have Python counterparts. In the configuration files, you still have to name them as XML files, the Python file name will be deduced from this one with those two translation rules:
 1. In the filename, all dots, except for the last (the file extension), are replaced by underscores.
 2. The `.xml` extension is substituted by a `.conf`.

For the symbolic technology, it would give:

```
/soc/coriolis2/technology.symbolic.xml
--> /soc/coriolis2/technology_symbolic.conf
```

A typical user's configuration file would be:

```
import os

homeDir = os.getenv('HOME')

allianceConfig = \
    ( ('WORKING_LIBRARY'      , homeDir+'worklib')
      , ('SYSTEM_LIBRARY'    , (homeDir+'mylib', Environment.Append) ) )
      , ('POWER'              , 'vdd.*')
      , ('GROUND'            , 'vss.*')
    )
```

Tools Configuration Helpers

All the tools uses the same helper to load their configuration (a.k.a. *Configuration Helper*). Currently the following configuration system-wide configuration files are defined:

- `misc.conf`: commons settings or not belonging specifically to a tool.
- `nimbus.conf`: for the NIMBUS tool.
- `hMetis.conf`: for the HMETIS wrapper.
- `mauka.conf`: for the MAUKA tool.
- `kite.conf`: for the KITE tool.
- `stratus1.conf`: for the STRATUS1 tool.

Here is the contents of `mauka.conf`:

```
# Mauka parameters.
parametersTable = \
    ( ('mauka.annealingBinMult' , TypePercentage, 5      )
      , ('mauka.annealingNetMult' , TypePercentage, 90   )
      , ('mauka.annealingRowMult' , TypePercentage, 5    )
      , ('mauka.ignorePins'       , TypeBool         , False )
      , ('mauka.insertFeeds'      , TypeBool         , True  )
      , ('mauka.plotBins'        , TypeBool         , True  )
      , ('mauka.searchRatio'      , TypePercentage, 50   )
      , ('mauka.standardAnnealing', TypeBool         , False )
    )

layoutTable = \
    ( (TypeTab   , 'Mauka', 'mauka')
      # Mauka part.
      , (TypeOption, "mauka.standardAnnealing", "Standart Annealing" , 0 )
      , (TypeOption, "mauka.ignorePins"       , "Ignore Pins"       , 0 )
      , (TypeOption, "mauka.plotBins"        , "Plot Bins"        , 0 )
      , (TypeOption, "mauka.insertFeeds"     , "Insert Feeds"     , 0 )
      , (TypeOption, "mauka.searchRatio"     , "Search Ratio (%)" , 1 )
      , (TypeOption, "mauka.annealingNetMult", "Annealing Net Mult (%)" , 1 )
      , (TypeOption, "mauka.annealingBinMult", "Annealing Bin Mult (%)" , 1 )
      , (TypeOption, "mauka.annealingRowMult", "Annealing Row Mult (%)" , 1 )
      , (TypeRule  , )
    )
```

Taxonomy of the file:

- It must contains, at least, the two tables:
 - `parametersTable`, defines & initialise the configuration variables.
 - `layoutTables`, defines how the various parameters will be displayed in the configuration window
- The `parametersTable`, is a tuple (list) of tuples. Each entry in the list describe a configuration parameter. In it's simplest form, it's a quadruplet (`TypeOption`, `'paramId'`, `ParameterType`, `DefaultValue`) with:
 1. `TypeOption`, tells that this tuple describe a parameter.
 2. `paramId`, the identifier of the parameter. Identifiers are defined by the tools. The list of parameters is detailed in each tool section.

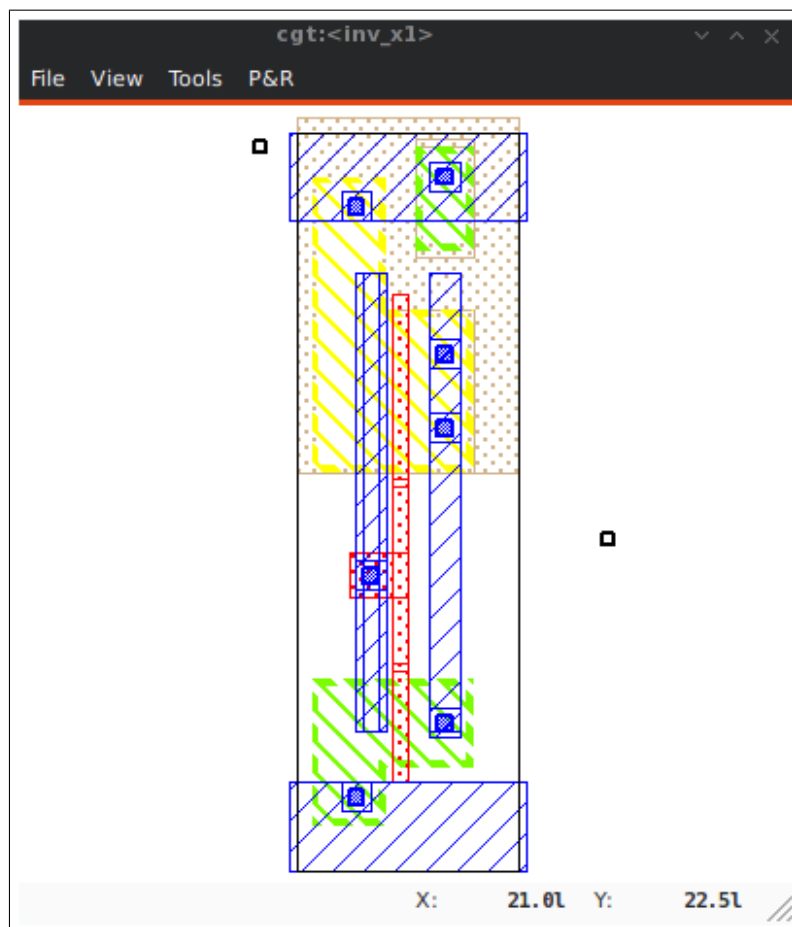
3. `ParameterType`, the kind of parameter. Could be:
 - `TypeBool`, boolean.
 - `TypeInt`, signed integer.
 - `TypeEnumerate`, enumerated type, needs extra entry.
 - `TypePercentage`, percentage, expressed between 0 and 100.
 - `TypeDouble`, float.
 - `TypeString`, character string.
4. `DefaultValue`, the default value for that parameter.

CGT - The Graphical Interface

The CORIOLIS graphical interface is split up into two windows.

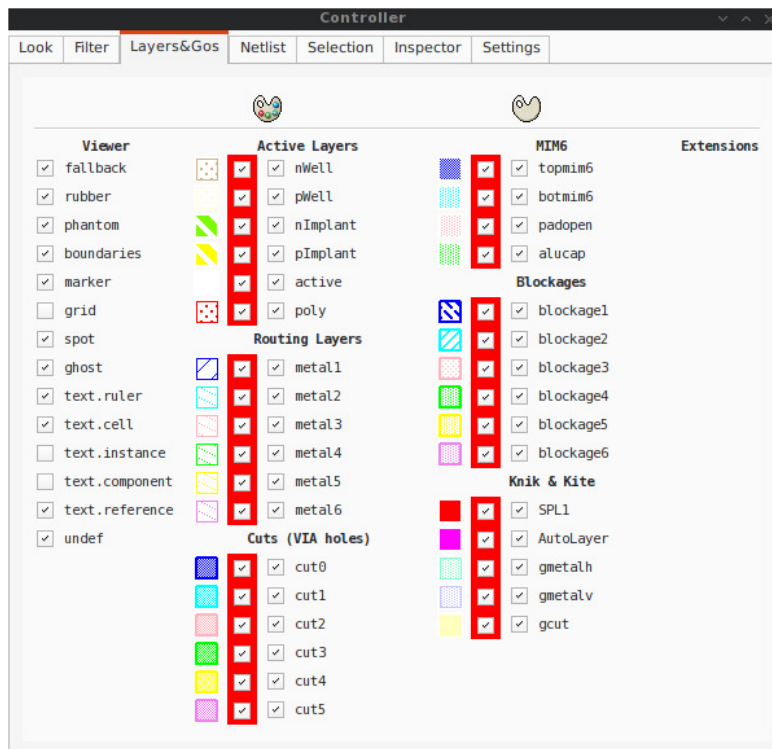
- The **Viewer**, with the following features:
 - Basic load/save capabilities.
 - Display the current working cell. Could be empty if the design is not yet placed.
 - Execute Stratus Scripts.
 - Menu to run the tools (placement, routage).

Features are detailed in [Viewer & Tools](#).



- The **Controller**, which allows:

- Tweak what is displayed by the *Viewer*. Through the *Look*, *Filter* and *Layers&Gos* tabs.
- Browse the *netlist* with eponym tab.
- Show the list of selected objects (if any) with *selection*
- Walk through the Database, the Cell or the Selection with *Inspector*. This is an advanced feature, reserved for experimented users.
- The tab *Settings* which give access to all the settings. They are closely related to Configuration & Initialisation.



Viewer & Tools

The HURRICANE Data-Base

The ALLIANCE flow is based on the MBK data-base, which has one data-structure for each view. That is, *Lofig* for the *logical* view and *Phfig* for the *physical* view. The place and route tools were responsible for maintaining (or not) the coherency between views. Reflecting this weak coupling between views, each one was stored in a separate file with a specific format. The *logical* view is stored in a *vst* file in VHDL format and the *physical* in an *ap* file in an ad-hoc format.

The CORIOLIS flow is based on the HURRICANE data-base, which has a unified structure for *logical* and *physical* view. That data structure is the *Cell* object. The *Cell* can have any state between pure netlist and completely placed and routed design. Although the memory representation of the views has deeply changed we still use the ALLIANCE files format, but they now really represent views of the same object. The point is that one must be very careful about view coherency when going to and from CORIOLIS.

As for the first release, CORIOLIS can be used only for two purposes :

- **Routing a design**, in that case the *netlist* view and the *layout* view must be present and *layout* view must contain a placement. Both views must have the same name. When saving the routed design, it is advised to change the design name otherwise the original unrouted placement in the *layout* view will be overwritten.

- **Viewing a design**, the *netlist* view must be present, if a *layout* view is present it still must have the same name but it can be in any state.

Mauka -- Placer

Mauka makes uses of hMetis.

To be completed...



Note

Instance Duplication Problem: a same logical instance cannot have two different placements. So, either you manually make a clone of it or you supply a placement for it. This is currently a drawback of our *folded hierarchy* approach.

Knik -- Global Router

The global router is (not yet) deterministic. To circumvent this limitation, a global routing (also called a *solution*) can be saved to disk and reloaded for later uses.

A global routing is saved into a file with the same name as the design and a `kgr` extension. It is in [Box Router](#) output format.

For an in-depth description of KNİK algorithms, you may download the thesis of D. DUPUIS available from here~: [Knik Thesis](#).

Menus:

- **P&R** → **Step by Step** → **Save Global Routing**.
- **P&R** → **Step by Step** → **Load Global Routing**.

Kite -- Detailed Router

KITE no longer suffers from the limitations of NERO. It can route big designs as its runtime and memory footprint is almost linear (with respect to the number of gates). It has successfully routed design of more than *150K* gates.

However, this first release has the following restrictions:

- Works only with SxLIB standard cell gauge.
- Works always with 4 routing metal layers (*M2* through *M5*).
- Do not allow (take into account) pre-routed wires on signals other than POWER or GROUND.

After each run, KITE displays a set of *completion ratios* which must all be equal to *100%* if the detailed routing has been successful. In the event of a failure, on saturated design, you may decrease the *edge saturation ration* (argument `--edge`) to balance more evenly the design saturation. That is, the maximum saturation decrease at the price of a wider saturated area and increased wirelength.

Routing a design is done in three ordered steps:

1. Global routing **P&R** → **Step by Step** → **Global Route** .
2. Detailed routing **P&R** → **Step by Step** → **Detailed Route** .
3. Finalize routing **P&R** → **Step by Step** → **Finalize Route** .

After the detailed routing step the KITE data-structure is still active. The wiring is thus represented in a way that allows KITE to manage it but which is not completely finished. The finalize step performs the removal of the KITE data-structure and finish/cleanup the wiring so that its connex in the sense of HURRICANE. *Do not* try to save your design before that step, you would get gaps in it.

The complete description of KITE parameters are described in [Detailed Routing Configuration Parameters](#).

Executing Python Scripts in Cgt

Python/Stratus scripts can be executed either in text or graphical mode.



Note

How Cgt Locates Python Scripts. `cgt` uses the Python `import` mechanism to load Python scripts. So you must give the name of your script whitout `.py` extension and it must be reachable through the `PYTHONPATH`. You may uses the dotted module notation.

A Python/Stratus script must contains a function called `StratusScript` with one optional argument, the graphical editor into which it may be running (will be set to `None` in text mode).

Any script given on the command line will be run immediatly *after* the initializations and *before* any other argument is processed.

Small example of Python/Stratus script:

```
from status import *

def doSomething ():
    # ...
    return

def StratusScript ( editor=None ):
    if globals().has_key ( "__editor" ): editor = __editor
    if editor: setEditor ( editor )

    doSomething()
    return

if __name__ == "__main__" :
    StratusScript ()
```

This script could be run directly with Python (thanks to the two last lines) or through `cgt` in both text and graphical modes.

Printing & Snapshots

Printing or saving into a PDF is fairly simple, just uses the **File -> Print** menu or the `CTRL` + `p` shortcut to open the dialog box.

The print functionality uses exactly the same rendering mechanism as for the screen, being almost *WYSIWYG*. Thus, to obtain the best results it is advisable to select the *Coriolis.Printer* look (in the *Controller*), which uses a white background and much suited for high resolutions 32x32 pixels patterns

There is also two mode of printing selectable through the *Controller Settings -> Misc -> Printer/Snapshot Mode*:

Mode	DPI (approx.)	Intended Usage
Cell Mode	150	For single Cell printing or very small designs. Patterns will be bigger and more readable.
Design Mode	300	For designs (mostly composed of wires and cells outlines).





Note

The pdf file size Be aware that the generated PDF files are indeed only pixmaps. So they can grow very large if you select paper format above A2 or similar.


Saving into an image is subject to the same remarks as for PDF.

Memento of Shortcuts in Graphic Mode

The main application binary is *cgt*.

Category	Keys	Action
Moves	<div style="display: flex; flex-wrap: wrap; gap: 5px;"> <div style="border: 1px solid black; padding: 2px;">Up</div> <div style="border: 1px solid black; padding: 2px;">Down</div> <div style="border: 1px solid black; padding: 2px;">Left</div> <div style="border: 1px solid black; padding: 2px;">Right</div> </div>	Shift the view in the according direction
Fit	<div style="border: 1px solid black; padding: 2px;">f</div>	Fit to the Cell abutment box
Refresh	<div style="border: 1px solid black; padding: 2px;">CTRL</div> + <div style="border: 1px solid black; padding: 2px;">l</div>	Triggers a complete display redraw
Goto	<div style="border: 1px solid black; padding: 2px;">G</div>	<i>aperture</i> is the minimum side of the area displayed around the point to go to. It's an alternative way of setting the zoom level
Zoom	<div style="border: 1px solid black; padding: 2px;">z</div> , <div style="border: 1px solid black; padding: 2px;">m</div>	Respectively zoom by a 2 factor and <i>unzoom</i> by a 2 factor
	 Area Zoom	You can perform a zoom to an area. Define the zoom area by <i>holding down the left mouse button</i> while moving the mouse.
Selection	 Area Selection	You can select displayed objects under an area. Define the selection area by <i>holding down the right mouse button</i> while moving the mouse.

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Category	Keys	Action
	 Toggle Selection	You can toggle the selection of one object under the mouse position by pressing <code>CTRL</code> and pressing down <i>the right mouse button</i> . A popup list of what's under the position shows up into which you can toggle the selection state of one item.
	<code>S</code>	Toggle the selection visibility
Controller	<code>CTRL</code> + <code>i</code>	Show/hide the controller window. It's the Swiss Army Knife of the viewer. From it, you can fine-control the display and inspect almost everything in your design.
Rulers	<code>k</code> , <code>ESC</code>	One stroke on <code>k</code> enters the ruler mode, in which you can draw one ruler. You can exit the ruler mode by pressing <code>ESC</code> . Once in ruler mode, the first click on the <i>left mouse button</i> sets the ruler's starting point and the second click the ruler's end point. The second click exits automatically the ruler mode.
	<code>K</code>	Clears all the drawn rulers
Print	<code>CTRL</code> + <code>p</code>	Currently rather crude. It's a direct copy of what's displayed in pixels. So the resulting picture will be a little blurred due to anti-aliasing mechanism.
Open/Close	<code>CTRL</code> + <code>o</code>	Opens a new design. The design name must be given without path or extension.
	<code>CTRL</code> + <code>w</code>	Close the current viewer window, but do not quit the application.
	<code>CTRL</code> + <code>q</code>	<code>CTRL+Q</code> quit the application (closing all windows).
Hierarchy	<code>CTRL</code> + <code>Down</code>	Go one hierarchy level down. That is, if there is an <i>instance</i> under the cursor position, load it's <i>model</i> Cell in place of the current one.
	<code>CTRL</code> + <code>Up</code>	Go one hierarchy level up. if we have entered the current model through <code>CTRL</code> + <code>Down</code> , reload the previous model (the one in which this model is instanciated).

Cgt Command Line Options

Appart from the obvious `--text` options, all can be used for text and graphical mode.

Arguments	Meaning
<code>-t --text</code>	Instruct cgt to run in text mode.
<code>-L --log-mode</code>	Disable the uses of ANSI escape sequence on the tty. Useful when the output is redirected to a file.
<code>-c <cell> --cell=<cell></code>	The name of the design to load, without leading path or extension.
<code>-g --load-global</code>	Reload a global routing solution from disk. The file containing the solution must be named <code><cell>.kgr</code> .

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Arguments	Meaning
<code>--save-global</code>	Save the global routing solution, into a file named <code><design>.kgr</code> .
<code>-e <ratio> --edge=<ratio></code>	Change the edge capacity for the global router, between 0 and 1 (KNIK).
<code>-G --global-route</code>	Run the global router (KNIK).
<code>-R --detailed-route</code>	Run the detailed router (KITE).
<code>-s --save-design=<routed></code>	The design into which the routed layout will be saved. It is strongly recommended to choose a different name from the source (unrouted) design.
<code>--events-limit=<count></code>	The maximal number of events after which the router will stop. This is mainly a failsafe against looping. The limit is set to 4 millions of iteration which should suffice to any design of 100K gates. For bigger designs you may want to increase this limit.
<code>--stratus-script=<module></code>	Run the Python/Stratus script module. See Python Scripts in Cgt .

Some Examples :

- Run both global and detailed router, then save the routed design :


```
> cgt -v -t -G -R --cell=design --save-design=design_kite
```
- Load a previous global solution, run the detailed router, then save the routed design :


```
> cgt -v -t --load-global -R --cell=design --save-design=design_kite
```
- Run the global router, then save the global routing solution :


```
> cgt -v -t -G --save-global --cell=design
```

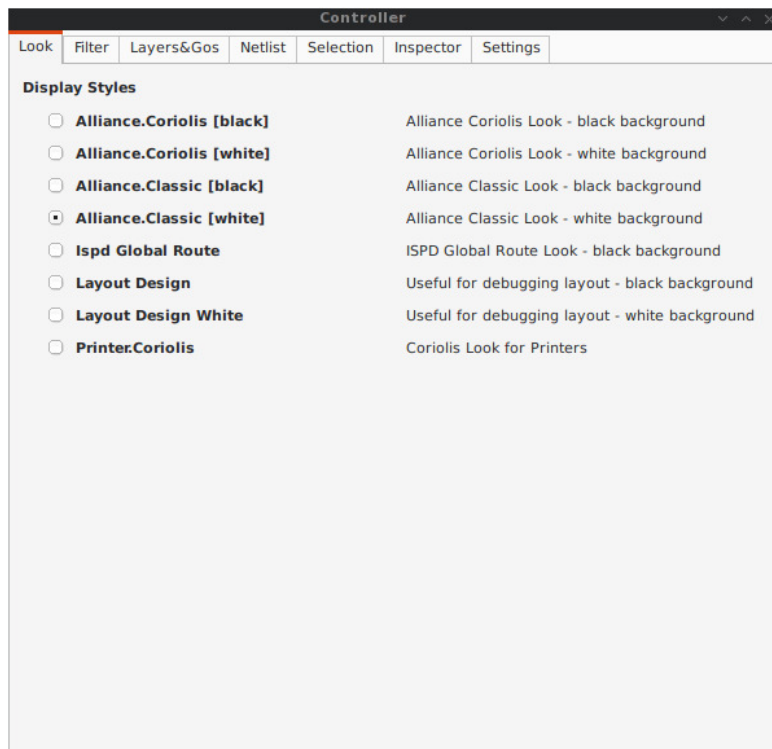
The Controller

The *Controller* window is composed of seven tabs:

1. [The Look Tab](#) to select the display style.
2. [The Filter Tab](#) the hierarchical levels to be displayed, the look of rubbers and the dimension units.
3. [The Layers&Go Tab](#) to selectively hide/display layers.
4. [The Netlist Tab](#) to browse through the *netlist*. Works in association with the *Selection* tab.
5. [The Selection Tab](#) allow to view all the currently selected elements.
6. [The Inspector Tab](#) browse through either the DataBase, the Cell or the current selection.
7. [The Settings Tab](#) access all the tool's configuration settings.

The Look Tab

You can select how the layout will be displayed. There is a special one `Printer.Coriolis` specifically designed for [Printing & Snapshots](#). You should select it prior to calling the print or snapshot dialog boxes.



The Filter Tab

The filter tab let you select what hierarchical levels of your design will be displayed. Hierarchy level are numbered top-down: the level 0 correspond to the top-level cell, the level one to the instances of the top-level Cell and so on.

There are also check boxes to enable/disable the processing of Terminal Cell, Master Cells and Compnents. The processing of Terminal Cell (hierarchy leaf cells) is disabled by default when you load a hierarchical design and enabled when you load a single Cell.

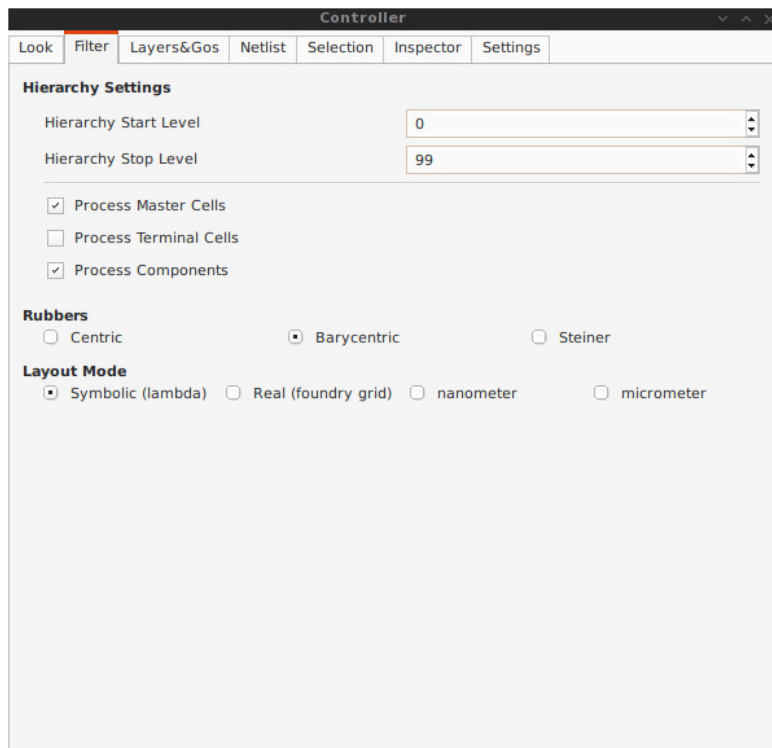
You can choose what kind of form to give to the rubbers and the type of unit used to display coordinates.



Note

What are Rubbers: HURRICANE uses *Rubbers* to materialize physical gaps in net topology. That is, if some wires are missing to connect two or more parts of net, a *rubber* will be drawn between them to signal the gap.

For example, after the detailed routing no *rubbers* should remains. They have been made *very* visibles as big violet lines...



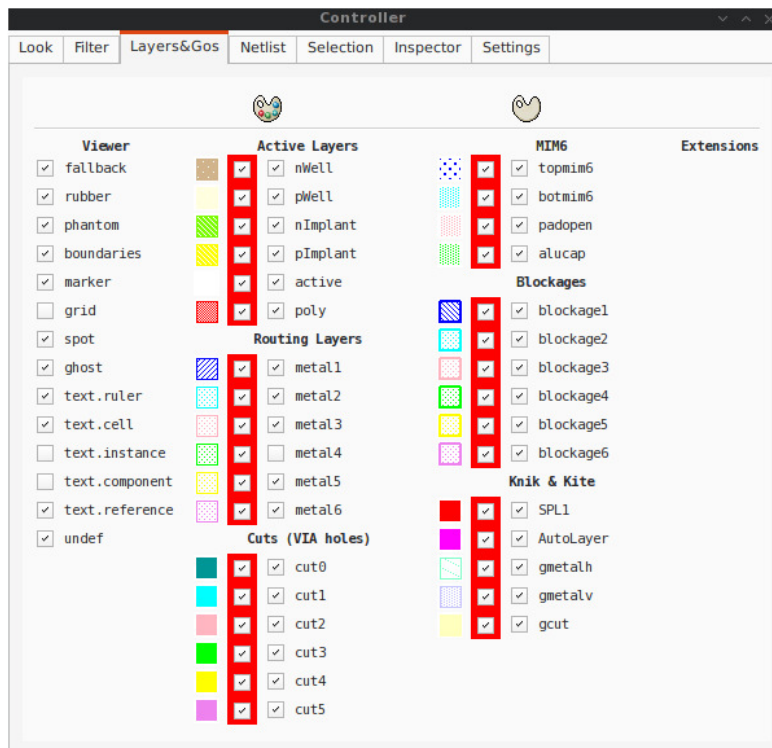
The Layers&Go Tab

Control the individual display of all *layers* and *Gos*.

- *Layers* correspond to a true physical layer. From a HURRICANE point of view they are all the *BasicLayers* (could be matched to GDSII).
- *Gos* stands from *Graphical Objects*, they are drawings that have no physical existence but are added by the various tools to display extra information. One good exemple is the density map of the detailed router, to easily locate congested areas.

For each layer/Go there are two check box:

- The normal one triggers the display.
- The red-outlined allows objects of that layer to be selectable or not.



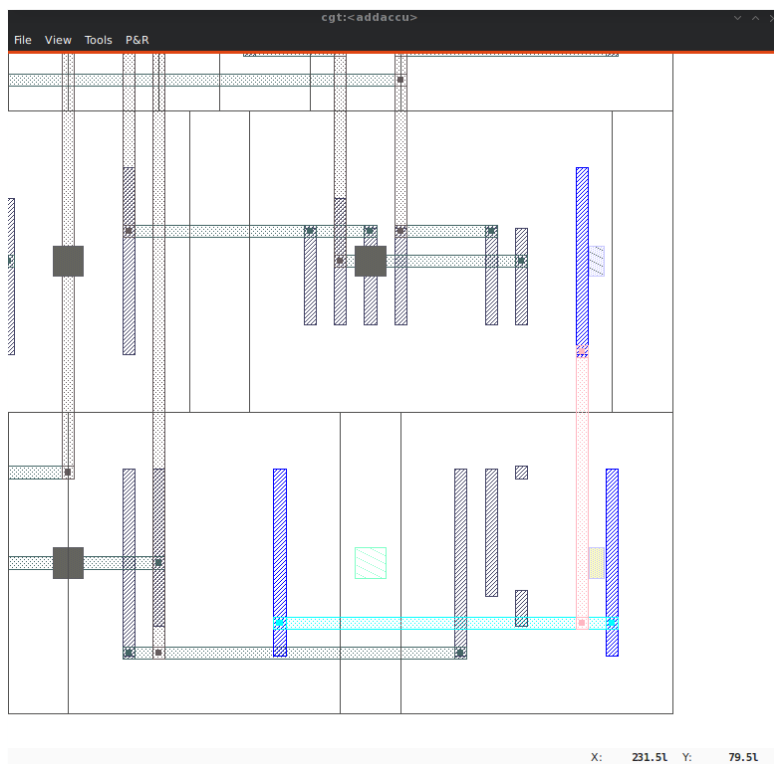
The Netlist Tab

The *Netlist* tab shows the list of nets... By default the tab is not *synced* with the displayed Cell. To see the nets you must check the **Sync Netlist** checkbox. You can narrow the set of displayed nets by using the filter pattern (supports regular expressions).

An very useful feature is to enable the **Sync Selection**, which will automatically select all the components of the selected net(s). You can select multiple nets. In the figure the net `auxsc35` is selected and is highlighted in the *Viewer*.

Net	Plugs
a(0)	2
a(1)	1
a(2)	1
a(3)	1
auxreg1	2
auxreg2	2
auxreg3	3
auxreg4	4
auxsc1	8
auxsc11	2
auxsc16	3
auxsc18	3
auxsc20	4
auxsc21	4
auxsc22	4
auxsc24	3
auxsc35	3
auxsc36	2
auxsc37	2
auxsc38	2
auxsc39	5
auxsc40	2
auxsc41	4
auxsc43	2
auxsc44	2
auxsc45	2

Filter pattern:

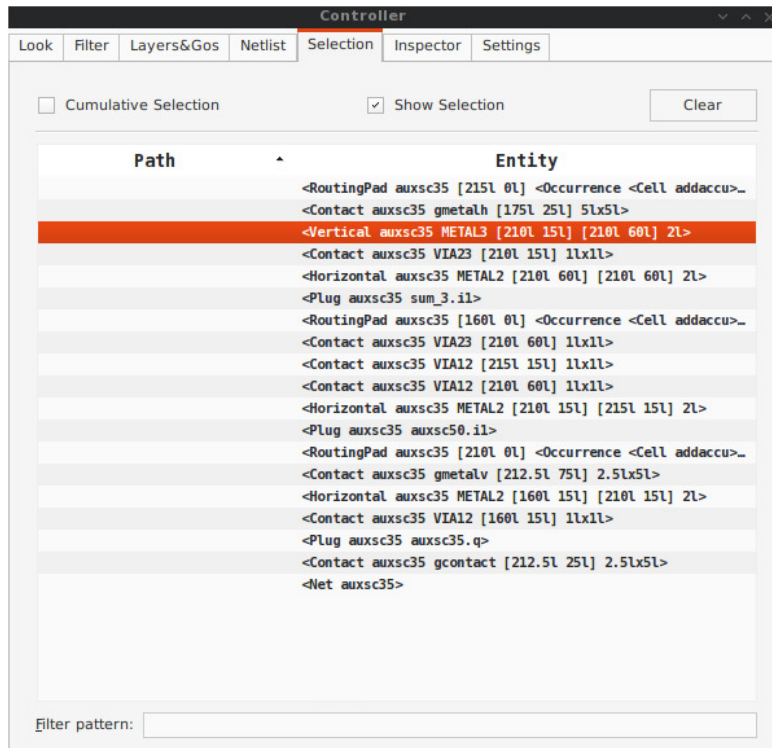


The Selection Tab

The *Selection* tab list all the components currently selecteds. They can be filtered thanks to the filter pattern.

Used in conjunction with the *Netlist Sync Selection* you will all see all the components part of *net*.

In this list, you can toggle individually the selection of component by pressing the `⌘` key. When unselected in this way a component is not removed from the the selection list but instead displayed in red italic. To see where a component is you may make it blink by repeatedly press the `⌘` key...



The Inspector Tab

This tab is very useful, but mostly for CORIOLIS developpers. It allows to browse through the live DataBase. The *Inspector* provide three entry points:

- **DataBase:** Starts from the whole HURRICANE DataBase.
- **Cell:** Inspect the currently loaded Cell.
- **Selection:** Inspect the object currently highlighted in the *Selection* tab.

Once an entry point has been activated, you may recursively expore all it's fields using the right/left arrows.



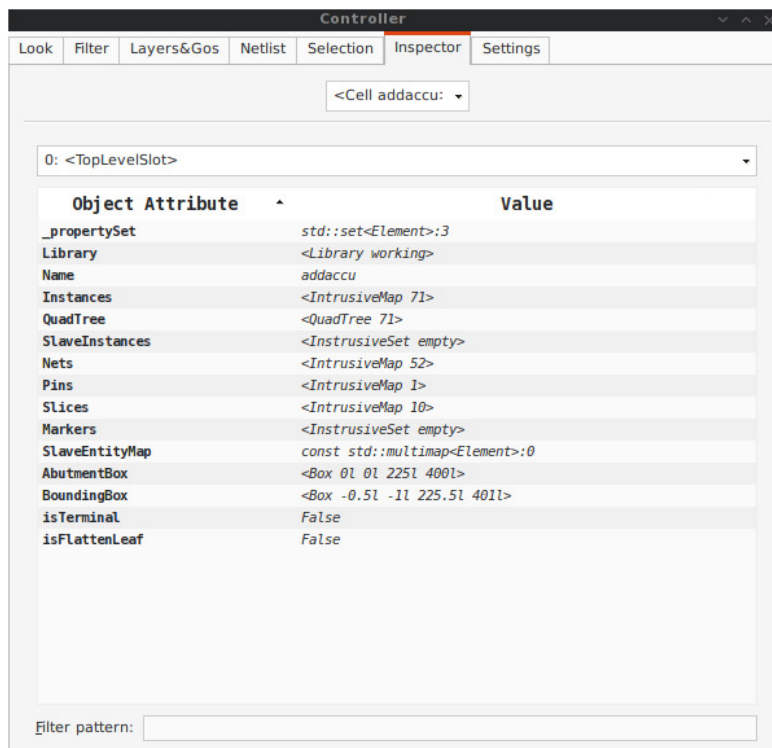
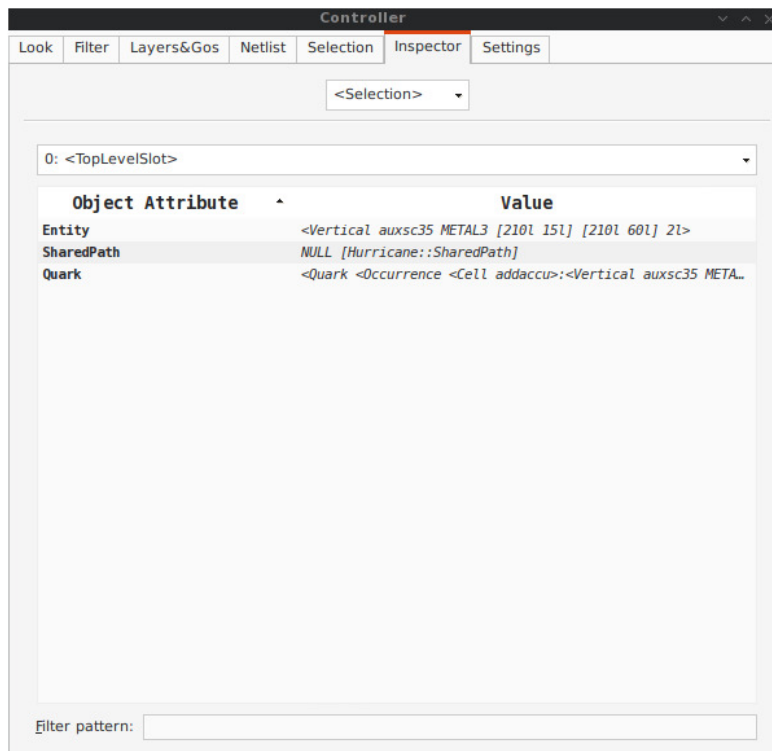
Note

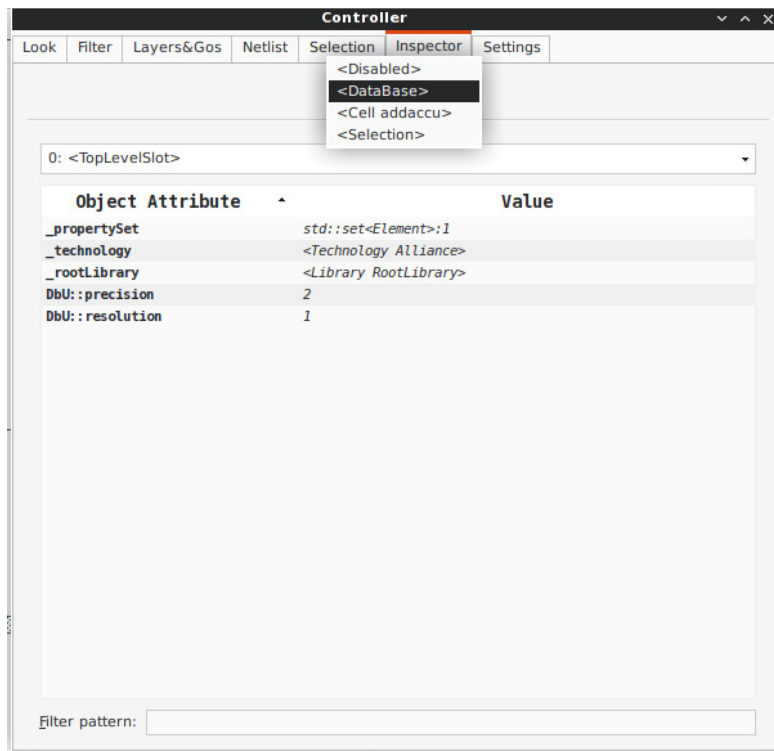
Do not put your fingers in the socket: when inspecting anything, do not modify the DataBase. If the any object under inspection is deleted, you will crash the application...



Note

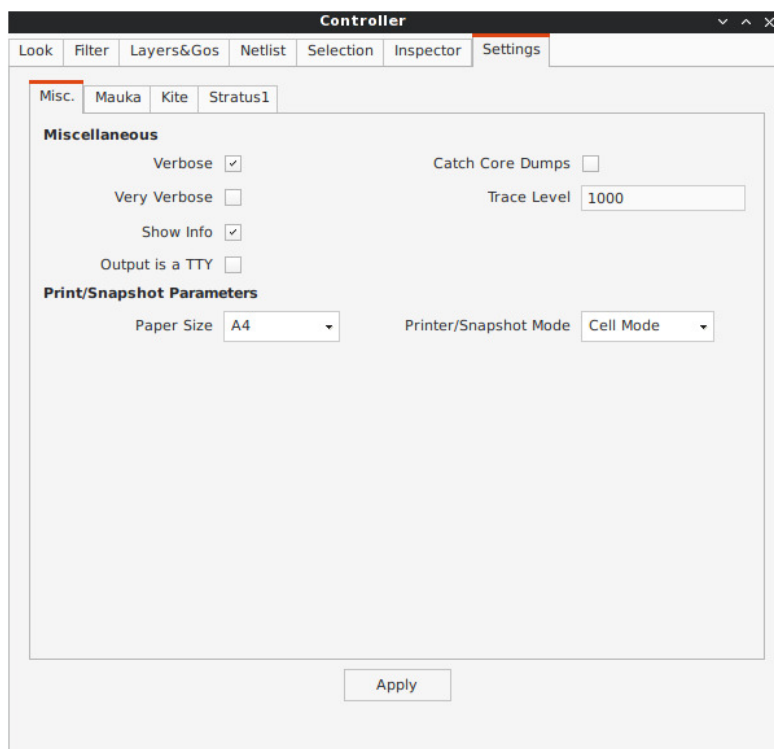
Implementation Detail: the inspector support is done with `S1ot`, `Record` and `getString()`.





The Settings Tab

Here comes the description of the *Settings* tab.



Tools Fine Tuning

Detailed Routing Configuration Parameters

Parameter Identifier	Type	Default
Katabatic Parameters		
katabatic.globalLengthThreshold	TypeInt	1450
katabatic.saturateRatio	TypePercentage	80
katabatic.saturateRp	TypeInt	8
kite.borderRipupLimit	TypeInt	26
Kite Parameters		
kite.edgeCapacity	TypePercentage	65
kite.eventsLimit	TypeInt	4000002
kite.ripupCost	TypeInt	3
kite.globalRipupLimit	TypeInt	5
kite.localRipupLimit	TypeInt	7
kite.longGlobalRipupLimit	TypeInt	5
kite.strapRipupLimit	TypeInt	16
kite.metal1MinBreak	TypeDouble	100
kite.metal2MinBreak	TypeDouble	100
kite.metal3MinBreak	TypeDouble	100
kite.metal4MinBreak	TypeDouble	1450
kite.metal5MinBreak	TypeDouble	1450
kite.metal6MinBreak	TypeDouble	1450
kite.metal7MinBreak	TypeDouble	1450