# ALIGN INSTALLATION HELP

# Install native flow using setup.sh

ALIGN runs on docker though you can use setup.sh file for running your first native flow installation. We have included a setup.sh file which can be sourced on a Linux terminal to run your first design through ALIGN flow.

# Contents of setup.sh

## You should use these set of commands from in ALIGN-public directory ## Set align home and work directory ( You can use any path for work directory)

- ➤ export ALIGN HOME=\$PWD
- export ALIGN\_WORK\_DIR=\$ALIGN\_HOME/work

## **Install Prerequisites**

# #### install lpsolve

> git clone https://www.github.com/ALIGN-analoglayout/lpsolve.git

# #### install json

git clone https://github.com/nlohmann/json.git

### #### install boost

- > git clone --recursive https://github.com/boostorg/boost.git
- ➤ cd \$ALIGN HOME/boost
- > ./bootstrap.sh -prefix=\$ALIGN HOME/boost
- > /b2 headers

#### #### install googletest

- ➤ cd \$ALIGN HOME
- > git clone https://github.com/google/googletest
- > cd googletest/
- cmake CMakeLists.txt
- > make
- mkdir googletest/mybuild
- > cp -r lib googletest/mybuild/.

## ## Set prerequisite paths

- > export LP DIR=\$ALIGN HOME/lpsolve
- export BOOST\_LP=\$ALIGN\_HOME/boost
- > export JSON=\$ALIGN HOME/json
- > export GTEST\_DIR=\$ALIGN\_HOME/googletest/googletest/
- > export VENV=\$ALIGN HOME/general

## ## install align

- > cd \$ALIGN\_HOME
- > python3.6 -m venv \$VENV
- source \$VENV/bin/activate
- > pip install --upgrade pip
- > pip install -e .
- > deactivate

# ## install align\_PnR

> cd \$ALIGN\_HOME/PlaceRouteHierFlow/ && make

# ## Run first example

# #### Set work directory

- > mkdir \$ALIGN\_WORK\_DIR
- > cd \$ALIGN\_WORK\_DIR
- ➤ In -s \$ALIGN\_HOME/build/Makefile .
- > export LD\_LIBRARY\_PATH=\$ALIGN\_HOME/lpsolve/lp\_solve\_5.5.2.5\_dev\_ux64/

# #### First example telescopic ota

➤ make VENV=\$VENV

# Errors due to improper prerequisite installation

Despite using setup.sh if something fails, we have collected a basic set of errors and how to resolve them.

## • Error due to gcc version:

**Error**: PlaceRouteHierFlow/pnr\_compiler: /usr/lib64/libstdc++.so.6: version `GLIBCXX\_3.4.21' not found

**Solution**: C++ version is old. Please update C++ version > 4.2

> To use inside UMN use "module load gcc/8.2.0"

# • Error due to LD\_LIBRARY\_PATH prerequisite missing:

**Error:** Unable to load lpsolve shared library (liblpsolve55.so).

It is probably not in the correct path.

LP test flag 2

TotNumberOfNest 14 TotNumberOfSTs 70

align.cmdline ERROR: Fatal Error. Cannot proceed

#### Solution:

It can be due to LD\_LIBRARY\_PATH not present or LD\_LIBRARY\_PATH path not correct To install lpsolve:

➤ git clone https://www.github.com/ALIGN-analoglayout/lpsolve.git

To set Ipsolve environment path:

Ubuntu/bash:

- > export LD\_LIBRARY\_PATH=\$ALIGN\_HOME/lpsolve/lp\_solve\_5.5.2.5\_dev\_ux64/RedHat/tcsh:
  - > Setenv LD\_LIBRARY\_PATH \$ALIGN\_HOME/lpsolve/lp\_solve\_5.5.2.5\_dev\_ux64/

# • Error due to xvfb library used to generate image of layout:

**Error**: ERROR : Call to 'gds2png.sh /ALIGN-public/work/telescopic\_ota/telescopic\_ota\_0.gds /ALIGN-public/work/telescopic\_ota/telescopic\_ota\_0.png /ALIGN-public/align/config/image\_png.rb' failed:

#### Solution:

sudo apt-get install xvfb

# • Error due to Ipsolve library prerequisite missing:

**Error:** ./router/GcellGlobalRouter.h:47:10: fatal error: lp\_lib.h: No such file or directory #include "lp\_lib.h"

^~~~~~~~

compilation terminated.

Makefile:37: recipe for target 'depend' failed

make: \*\*\* [depend] Error 1

## Solution:

It can be due to LD\_DIR not present or LD\_LIBRARY\_PATH path not correct To install lpsolve:

➢ git clone https://www.github.com/ALIGN-analoglayout/lpsolve.git

To set Ipsolve environment path:

Ubuntu/bash:

> export LP\_DIR=\$ALIGN\_HOME/lpsolve

RedHat/tcsh:

- > Setenv LD\_DIR \$ALIGN\_HOME/lpsolve
- Error due to googletest prerequisite missing:

**Error**: unit\_tests.cpp:2:10: fatal error: gtest/gtest.h: No such file or directory #include <gtest/gtest.h>

^~~~~~~~~~

compilation terminated.

#### Solution:

It can be due to googletest not present or googletest path not correct Installing googletest

- ➤ cd \$ALIGN HOME
- ➤ git clone https://github.com/google/googletest
- cd googletest/
- cmake CMakeLists.txt
- ➤ make
- mkdir googletest/mybuild
- cp -r lib googletest/mybuild/.

# To set googletest path

Ubuntu/bash:

export GTEST\_DIR=\$ALIGN\_HOME/googletest/googletest/

#### RedHat/tcsh:

- setenv GTEST\_DIR \$ALIGN\_HOME/googletest/googletest/
- Error due to JSON prerequisite missing:

**Error**: PnRdatabase.h:23:10: fatal error: nlohmann/json.hpp: No such file or directory #include <nlohmann/json.hpp>

^~~~~~~~~~~~~~~~~

compilation terminated.

# Solution:

It can be due to JSON not present or JSON path not correct Installing JSON

- ➤ cd \$ALIGN HOME
- git clone https://github.com/nlohmann/json.git

To set JSON path

#### Ubuntu/bash:

export JSON=\$ALIGN\_HOME/json

#### RedHat/tcsh:

- setenv JSON \$ALIGN\_HOME/json
- Error due to python virtual environment prerequisite missing

#### Error:

/bin/bash: /opt/venv/bin/activate: No such file or directory

#### Solution:

Align is installed inside a python virtual environment. The default path of the virtual environment is assumed to be /opt/venv/bin/activate. You can edit the makefile to the path of your virtual environment or pass the virtual environment path as a parameter.

# Install python virtual environment:

- ➤ cd \$ALIGN HOME
- > export VENV=\$ALIGN HOME/general
- > python3.6 -m venv \$VENV
- > source \$VENV/bin/activate
- > pip install --upgrade pip
- > pip install -e.
- > deactivate

To use virtual environment from a path:

- > make VENV=\$VENV DESIGN=telescopic ota
- Error due to klayout prerequisite missing

**Error**: Call to klayout failed.

**Solution**: Install klayout tool for visualization

```
curl -o /klayout_0.25.4-1_amd64.deb
https://www.klayout.org/downloads/Ubuntu-18/klayout_0.25.4-1_amd64.deb
apt-get install -yq /klayout 0.25.4-1 amd64.deb
```

# Warnings which can be ignored:

Warnings during PnR installation:

# Warning:

WriteJSON.cpp:144:1: warning: 'void JSONLabelTerminals(PnRDB::hierNode&, const PnRDB::Drc\_info&, nlohmann::json&, double)' defined but not used [-Wunused-function] JSONLabelTerminals(PnRDB::hierNode& node, const PnRDB::Drc\_info& drc\_info, json& elmAry, double unit)

#### Solution:

Ignore these warnings