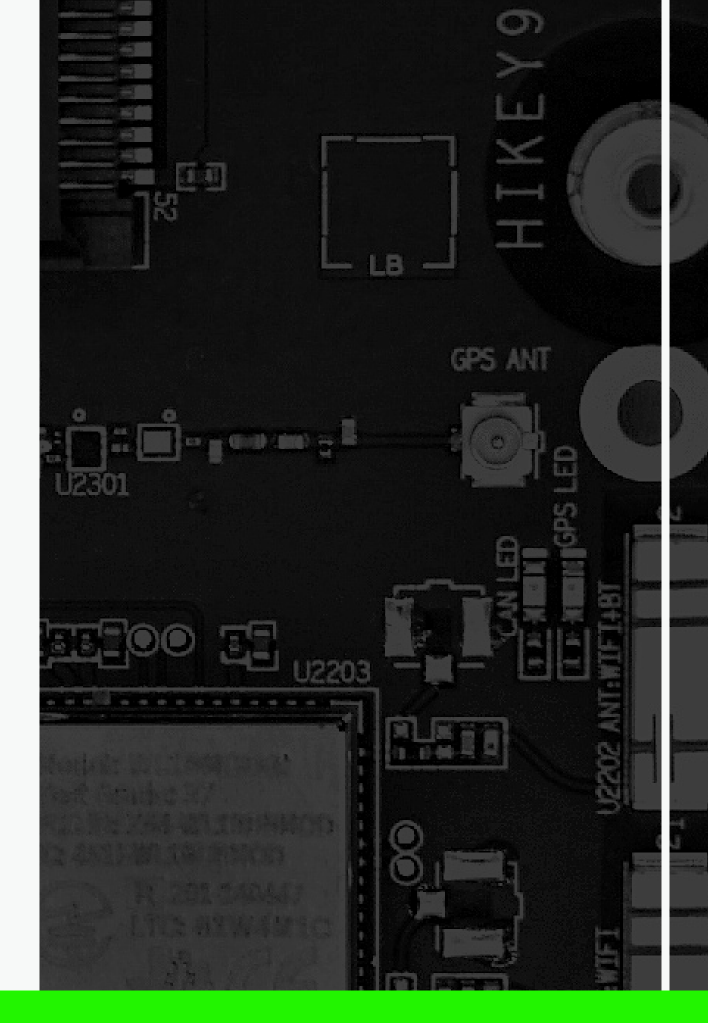
## U2601 SHUNYA OS - LB -**GPS ANT** 21 TUTORIAL

#### TUTORIAL OUTLINE

**AGENDA** 

- AI BASICS
- CHALLENGES IN EMBEDDED
- DEPLOY AI ON EMBEDDED THE SMART WAY



#### AI BASICS

CAN WE EVER GET **ENOUGH**PERFORMANCE ON EMBEDDED
?

#### AI BASICS

GENERAL PIPELINE

DATA INGESTION DATA CLEANING MODEL TRAINING MODEL TESTING MODEL DEPLOYMENT

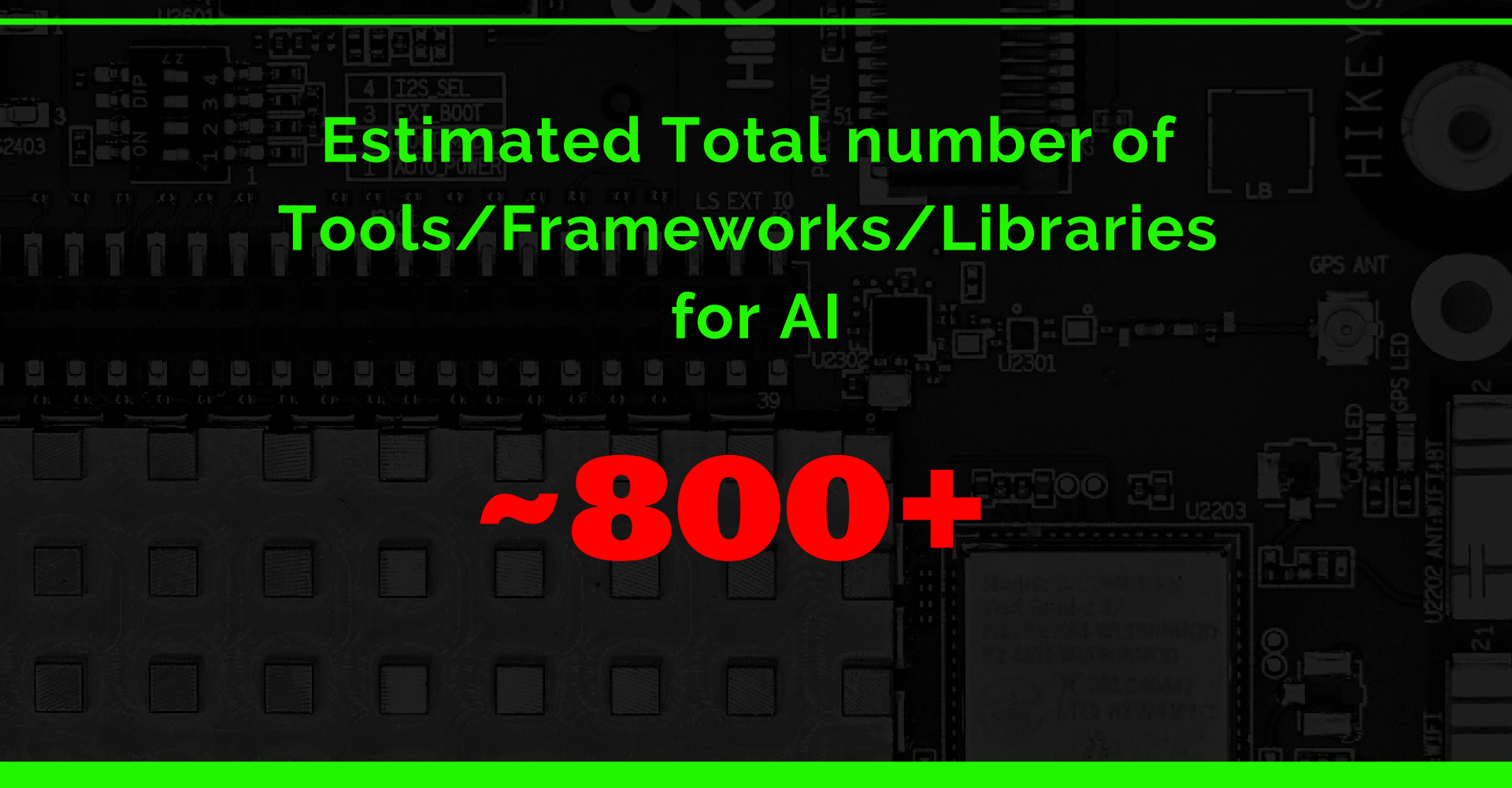
## CHALLENGES IN EMBEDDED

#### **Application Side**

- Model size
- Choosing appropriate Model
- Choosing appropriate Frameworks
- Training Model

#### System Side

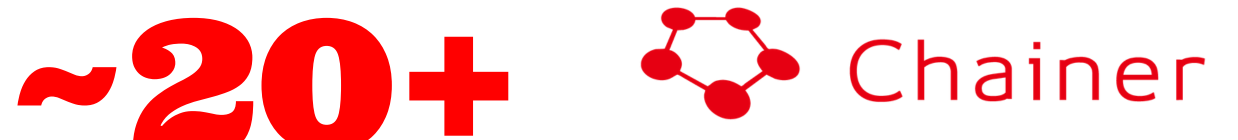
- Manual Installation of frameworks
- Configuring Heterogeneous computing
- System Optimization



#### But ... The most popular ones are















#### HOW DO WE INSTALL AI LIBRARIES?

\$ pip3 install tensorflow



## HOW DO WE INSTALL AI LIBRARIES ON EMBEDDED?

Manual Install

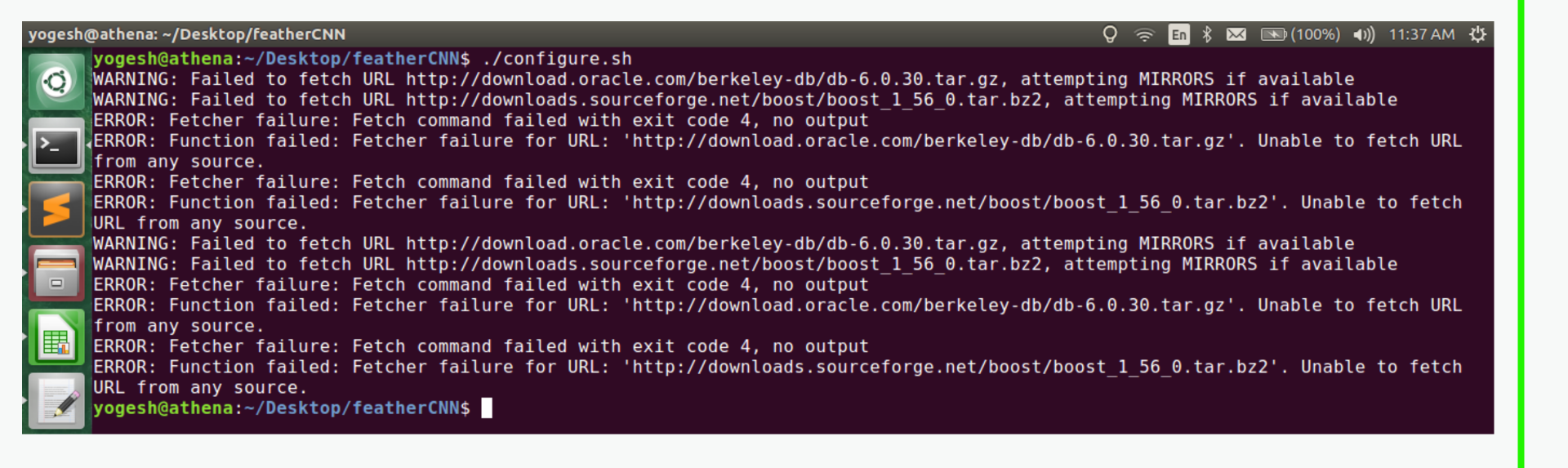
PORTING
TOOLS/FRAMEWORKS/LIBRARIE
S FOR AI

#### FOR EACH TOOL/FRAMEWORK/LIBRARY

- 1 Fetch
- 2 Patch
- 3 Configure
- 4 Compile
- 5 Install

## FETCH

## Finding correct source for your packages is also a task



#### PATCH

Adding architecture support
Adding cross-compiler support
Adding/Removing features

#### CONFIGURE

Features supported by libraries/tools/frameworks need to be configured before compiling

```
bhushan@bhushan-Lenovo-ideapad-330-15IKB:~/Downloads/protobuf$ ./configure --prefix=$/home/bhushan/protobuf/protobuf-arm --host=arm-linux CC=arm-linux-gnueabihf-gcc CXX=arm-linux-gnueabihf-g++ --with-protoc=$BASEDIR/protobuf-host/bin/protoc
checking whether to enable maintainer-specific portions of Makefiles... yes
checking build system type... x86_64-pc-linux-gnu
checking host system type... arm-unknown-linux-gnu
checking target system type... arm-unknown-linux-gnu
checking for a BSD-compatible install... /usr/bin/install -c
checking whether build environment is sane... yes
checking for arm-linux-strip... no
```

## COMPILE

```
bhushan@bhushan-Lenovo-ideapad-330-15IKB:~/armnn/build$ cmake .. -DARMCOMPUTE ROOT=/home/bhushan/ComputeLibrary
-DARMCOMPUTE BUILD DIR=/home/bhushan/ComputeLibrary/build -DB00ST R00T=/home/bhushan/boost 1 64 0/boost
-DCAFFE GENERATED SOURCES=/home/bhushan/caffe/build/src/caffe/proto -DBUILD CAFFE PARSER=1 -DARMCOMPUTENEON=1
-DARMCOMPUTECL=1
-- Boost version: 1.64.0
-- Found the following Boost libraries:
-- unit test framework
-- system
-- Tensorflow parser support is disabled
-- Tensorflow Lite parser support is disabled
Including backend common library into the build: /home/bhushan/armnn/src/backends/backendsCommon/common.cmake
Including backend common library into the build: /home/bhushan/armnn/src/backends/aclCommon/common.cmake
Including backend into the build: /home/bhushan/armnn/src/backends/reference/backend.cmake
Including backend into the build: /home/bhushan/armnn/src/backends/neon/backend.cmake
Including backend into the build: /home/bhushan/armnn/src/backends/cl/backend.cmake
Adding object library dependency to UnitTests: armnnClBackendUnitTests
-- Configuring done
CMake Error at cmake/Utils.cmake:41 (add library):
 Cannot find source file:
   /home/bhushan/caffe/build/src/caffe/proto/caffe/proto/caffe.pb.cc
 Tried extensions .c .C .c++ .cc .cpp .cxx .m .M .mm .h .hh .h++ .hm .hpp
 .hxx .in .txx
                                                                   bhushan@bhushan-Lenovo-ideapad-330-15IKB:~/armnn/build$ make
Call Stack (most recent call first):
 CMakeLists.txt:76 (add library ex)
                                                                     5%] Built target armnnUtils
                                                                     15%] Built target armnnClBackendWorkloads
                                                                     19%] Built target armnnBackendsCommon
-- Generating done
                                                                     20%] Built target armnnAclCommon
-- Build files have been written to: /home/bhushan/armnn/build
                                                                     21%] Built target armnnRefBackend
                                                                   [ 41%] Built target armnnRefBackendWorkloads
                                                                   [ 43%] Built target armnnNeonBackend
                                                                    52%] Built target armnnNeonBackendWorkloads
                                                                   [ 54%] Built target armnnClBackend
                                                                   CMakeFiles/armnn.dir/build.make:1704: *** missing separator (did you mean TAB instead of 8 spaces?).
                                                                   CMakeFiles/Makefile2:113: recipe for target 'CMakeFiles/armnn.dir/all' failed
                                                                   make[1]: *** [CMakeFiles/armnn.dir/all] Error 2
                                                                   Makefile:127: recipe for target 'all' failed
                                                                   make: *** [all] Error 2
```

#### INSTALL

## Libraries should be installed correctly!!

Also ran all the installations commands from environment\_setup.txt and completed tensorflow installation.

In the last part of the environment\_setup.txt file under validating everything, after I run

import tensorflow

2019-01-22 23:07:41.156208: F tensorflow/core/platform/cpu\_feature\_guard.cc:37] The TensorFlow library was compiled to use SSE4.2 instructions, but these aren't available on your machine.

Aborted (core dumped)

I am getting the above error

DEPENDENCIES

## EACH TOOL/FRAMEWORK/LIBRARY

on an average has 4-5 dependencies

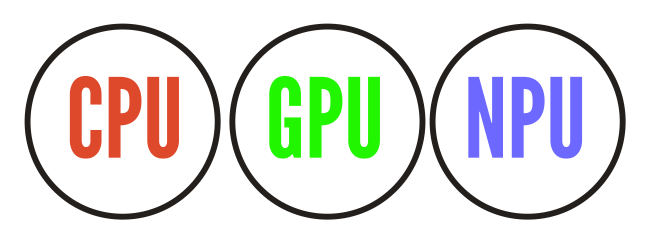
> FOR EACH DEPENDENCY

REPEAT all the above Process

HETROGENEOUS COMPUTING

#### EMBEDDED SYSTEM

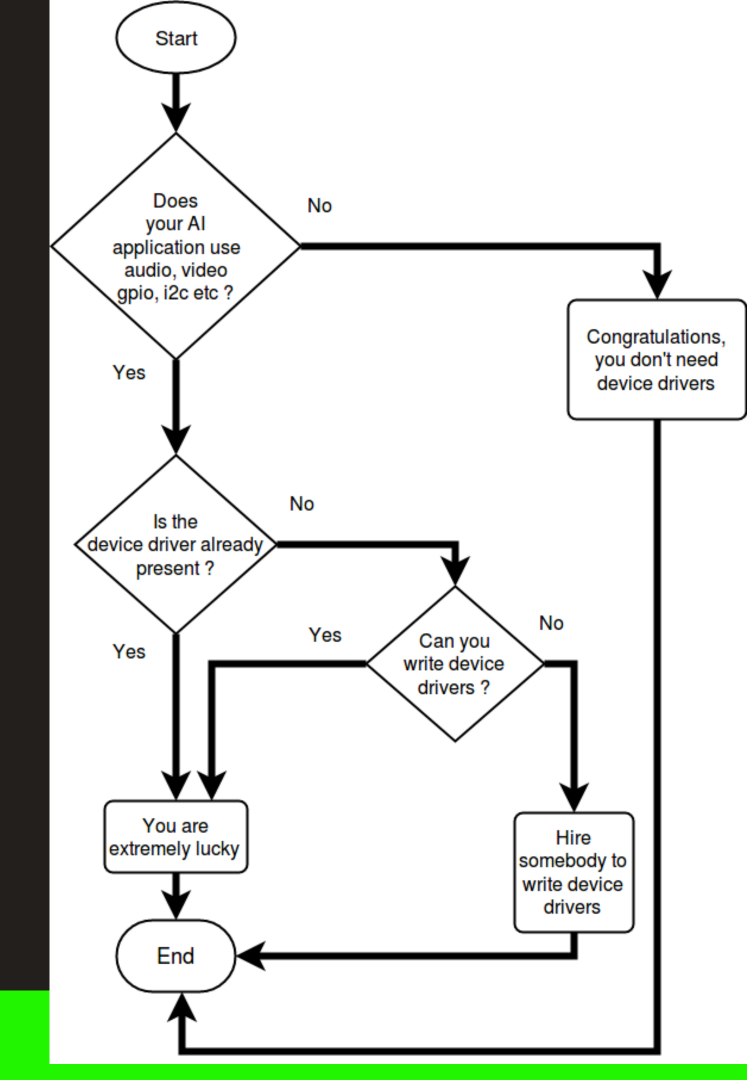
has various computing hardware



For hetrogeneous computing we need



**DEVICE DRIVERS** 



## All this effort just to make your Al application WORK

To optimize your Application you need to put in more effort

## 18% OF DEVELOPERS

prefer base system

## 82% OF DEVELOPERS

prefer ready environment for AI development

## WE WANT YOU TO FOCUS ON YOUR APPLICATION

# SYSTEM ENGINEERING ON SHUNYA 0/8

## ALL YOU NEED TO LEARN IS

#### GET AI

One command integrates architecture tuned Al framework

within few minutes

## PREPARE YOUR EMBEDDED SYSTEM TO RUN AI

Download

Burn

Power on

get-ai

Link team.iotiot.in
/downloads

# EMBEDDED SYSTEM READY TO RUN AI APPLICATION

## PLAY RISC VIDEO HERE

#### THANK YOU

www.shunyaos.org