Tornado Installation Notes

1. Install a JVMCI enabled JVM.

Note: this is a special OpenJDK especially for Tornado

Prebuilt binaries are available here:

- OSX 10.11.6 https://www.dropbox.com/s/2aguj98jg5b5yh4/jdk1.8.0_131-osx-10.11.6.tqxz?dl=0
 - Linux 64-bit https://www.dropbox.com/s/nvtpsviqc6u8vnv/jdk1.8.0_131_x86.tgz?dl=0

Extract it and set JAVA HOME to point to it.

- \$ tar xvJf jdk1.8.0_131-osx-10.11.6.tgz
- \$ export JAVA_HOME=\$PWD/jdk1.8.0_131/

1a. Get prebuilt graal

graal-0.22.jar: https://www.dropbox.com/s/2xtboskkjvf8chu/graal-0.22.jar?dl=0 truffle-0.22.jar: https://www.dropbox.com/s/2xtboskkjvf8chu/graal-0.22.jar?dl=0

1b. Build graal-core from source

```
$ mkdir graal
```

- \$ cd graal
- \$ git clone https://github.com/beehive-lab/graal-core.git
- \$ git checkout master
- \$ mx build

2a. Build Tornado from source

```
$ git clone <url>/tornado.git
```

- \$ cd tornado
- \$ vi etc/tornado.env

<you must set JAVA_HOME to the path of the JDK installed in step 1.>
<you must set TORNADO_ROOT to the path that the Tornado SDK was</pre>

extracted into.>

<you must set GRAAL_ROOT to the path that contains graal.jar e.g.
"<graal core>/mxbuild/dists">

Below is an example tornado.env file:

```
export TORNADO_ROOT=/tmp/test/tornado
```

export JAVA_HOME=/tmp/test/jdk1.8.0_131

export GRAAL_ROOT=/tmp/test/graal/graal-core/mxbuild/dists/

export PATH=\${TORNADO_ROOT}/bin:\${PATH}

```
$ . etc/tornado.env
$ mvn install
```

2b. Use Tornado SDK

Grab it from here: https://www.dropbox.com/s/lx6ne71qtnjfeom/tornado-sdk-0.0.2.tgz?dl=0
Note: requires GraalVM 0.17

```
$ tar xvzf tornado-sdk-0.0.2.tgz
$ cd tornado-sdk-0.0.2/etc/
$ vi tornado.env

<you must set JAVA_HOME to the path of the JDK installed in step 1.>
<you must set TORNADO_ROOT to the path that the Tornado SDK was
extracted into.>

$ . tornado.env
```

3. Build The OpenCL Drivers

```
$ cd drivers/opencl
$ autoreconf -f -i -s
$ ./configure --prefix=${PWD} --with-jdk=${JAVA_HOME}
$ make clean
$ make
$ make install
```

4. Query the available devices

```
$ tornado tornado.drivers.opencl.OpenCL
usage: OpenCL <platform> <device>

[0]: platform: Apple
[0:0] device: Intel(R) Core(TM) i7-4850HQ CPU @ 2.30GHz
[0:1] device: Iris Pro
[0:2] device: GeForce GT 750M
```

To view specific details of a specific device pass the platform and device indices tornado.

```
$ tornado tornado.drivers.opencl.OpenCL 0 1
15:41:35.205 [main] WARN tornado.drivers.opencl.OCLDeviceContext -
device requires bump buffer: Iris Pro
id=0x1024500, name=Iris Pro, type=CL_DEVICE_TYPE_GPU, available=true
freq=1.2 GHz, max compute units=40
global mem. size=1.5 GiB, local mem. size=64.0 KiB
extensions:
    cl_APPLE_SetMemObjectDestructor
    cl_APPLE_ContextLoggingFunctions
    cl_APPLE_Clut
```

```
cl_APPLE_query_kernel_names
 cl_APPLE_gl_sharing
 cl_khr_gl_event
 cl_khr_global_int32_base_atomics
 cl_khr_global_int32_extended_atomics
 cl_khr_local_int32_base_atomics
 cl_khr_local_int32_extended_atomics
 cl_khr_byte_addressable_store
 cl_khr_image2d_from_buffer
 cl_khr_gl_depth_images
 cl_khr_depth_images
 cl_khr_3d_image_writes
unified memory : true
               : Intel
device vendor
device version : OpenCL 1.2
driver version : 1.2(Sep 25 2016 23:45:03)
OpenCL C version : OpenCL C 1.2
Endianess
               : little
address size : 64
```

5. Run the HelloWorld example

```
[Optional: load tornado environment settings on first use]
$ . etc/tornado.env
$ tornado tornado.examples.HelloWorld
tornado[ 0, 0, 0]> hello
                 0]> hello
tornado[ 2, 0,
                0]> hello
tornado[ 3,
             0,
tornado[ 4,
             0,
                01> hello
tornado[ 5,
                 01> hello
             0,
tornado[ 6,
                 0]> hello
             0,
         1,
                 0]> hello
tornadoí
             0,
tornado[ 7,
                 0]> hello
             0,
```

To change the target device you need to use the enumeration provided in step 3. e.g. <ple><ple><ple>cplatform:device.

To force all tasks within a task-schedule, called "s0" to use a specific device use the following.

```
$ tornado -Ds0.device=0:1 tornado.examples.HelloWorld
             0, 0]> hello
tornado[ 0,
tornado[
         2,
             0,
                 01> hello
tornado[ 3,
                 0]> hello
             0,
tornado[ 4,
                 0]> hello
             0,
tornado[
                 0]> hello
         5,
             0,
tornado[ 6,
                 01> hello
             0,
tornado[ 1,
                 0]> hello
             0,
tornado[
         7,
             0,
                 0]> hello
```

To force a specific task, "t0", within the task-schedule "s0" to use a specific device do the following.

```
$ tornado -Ds0.t0.device=0:1 tornado.examples.HelloWorld
```

```
tornado[ 0, 0, 0]> hello tornado[ 2, 0, 0]> hello tornado[ 3, 0, 0]> hello tornado[ 4, 0, 0]> hello tornado[ 5, 0, 0]> hello tornado[ 6, 0, 0]> hello tornado[ 1, 0, 0]> hello tornado[ 7, 0, 0]> hello
```

6. Run some micro-benchmarks

\$ runBenchmarks.sh

The results will be available under \${TORNADO_ROOT}/var/results.

7. Explore the example code

Example code is located under \${TORNADO_ROOT}/share.