

CSRC

The `csrc` directory contains all of the code concerned with integration with Python. This is in contrast to `lib`, which contains the Torch libraries that are Python agnostic. `csrc` depends on `lib`, but not vice versa.

There are a number of utilities for easing integration with Python which are worth knowing about, which we briefly describe here. But the most important gotchas:

- DO NOT forget to take out the GIL with `pybind11::gil_scoped_acquire` before calling Python API or bringing a `THPObjectPtr` into scope.
- Make sure you include `Python.h` first in your header files, before any system headers; otherwise, you will get `error: "_XOPEN_SOURCE" redefined` error. If you pay attention to warnings, you will see where you need to do this.

Notes

Note [Storage is not nullptr]

Historically, Torch supported `nullptr` storage, as a minor optimization to avoid having to allocate a storage object when it would be empty. However, this is actually a confusing special case to deal with, so by-in-large, PyTorch assumes that, in fact, storage is never `nullptr`.

One important case where this assumption is important is when tracking the CUDA device a tensor is stored in: this information is stored solely in the storage, so if a storage is `nullptr`, we lose this information.

Although storage is never `nullptr`, the data field of `c10::StorageImpl` may be `nullptr`. This mostly occurs when we want to pre-allocate an output tensor struct, but then have it be resized and filled with data by some operator: there's no point in allocating data for it in this case!

Files

`Exceptions.h`

Frequently when working with the Python API, you may call a function which returns an error. In this case, we want to return directly to the Python interpreter, so that this exception can be propagated accordingly; however, because the Python API is C-based, what actually will happen is it will return control to whatever C++ code called it. Similarly, if we raise a C++ exception, prior to returning to the Python interpreter, we must set the Python error flags, so it turns into a C++ exception.

Moreover, when using the following macros, the generated warnings will be converted into python warnings that can be caught by the user.

Exceptions define helpers for two main cases: * For code where you write the python binding by hand, `HANDLE_TH_ERRORS`, `END_HANDLE_TH_ERRORS` and an exception class `python_error`. You call them like this:

```
// Entry point from Python interpreter
PyObject* run(PyObject* arg) {
    HANDLE_TH_ERRORS
    ...
    if (!x) throw python_error();
    // From c10/Exception.h
    TORCH_CHECK(cond, "cond was false here");
    TORCH_WARN("Warning message");
    ...
    END_HANDLE_TH_ERRORS
}
```

The `HANDLE_TH_ERRORS` macro will catch all exceptions and convert them into an appropriate Python signal. `python_error` is a special exception which doesn't contain any info, instead it says, "An error occurred in the Python API; if you return to the interpreter, Python will raise that exception, nothing else needs to be done."

- For code that you bind using `pybind`, `HANDLE_TH_ERRORS` and `END_HANDLE_TH_ERRORS_PYBIND` can be used. They will work jointly with `pybind` error handling to raise `pytorch` errors and warnings natively and let `pybind` handle other errors. It can be used as:

```
// Function given to the pybind binding
at::Tensor foo(at::Tensor x) {
    HANDLE_TH_ERRORS
    ...
    if (!x) throw python_error();
    // pybind native error
    if (!x) throw py::value_error();
    // From c10/Exception.h
    TORCH_CHECK(cond, "cond was false here");
    TORCH_WARN("Warning message");
    ...
    END_HANDLE_TH_ERRORS_PYBIND
}
```

GIL

Whenever you make any calls to the Python API, you must have taken out the Python GIL, as none of these calls are thread safe. `pybind11::gil_scoped_acquire` is a RAII struct which handles taking and releasing the GIL. Use it like this:

```

void iWantToUsePython() {
    pybind11::gil_scoped_acquire gil;
    ...
}

```

In general, the compiler will NOT warn you if you use Python functionality without taking out the GIL, so DO NOT FORGET this call.

utils/object_ptr.h

THPPointer is a smart pointer class analogous to `std::shared_ptr`, but which is overloaded to handle reference counting scheme of various objects which are not based on `shared_ptr`. The most important overloads are:

- **PyObject** (so important we've aliased it as **THPyObjectPtr**), which hooks into Python reference counting. (By the way, that means you MUST take out the GIL before bringing one of these into scope!)
- The various TH tensor and storage types (e.g., **THTensor**), which hook into TH's reference counting. (TH's reference counting IS thread safe, no locks necessary.)