The quantized folder holds the implementation of the low-level quantized kernel. The kernels are registered in torch::_ops namespace, and operate on the quantized at::Tensor data type. You can learn more about the quantized tensors in the <u>quantized tensor API wiki</u> page.

This document serves as an entry point for quantized kernel implementation.

Implementing native quantized ops

The new quantized ops are almost always located under the ATen/native/quantized/cpu folder. For the sake of an example, let us implement an element-wise quantized <u>logical XAND</u> operation under ATen/native/quantized/cpu/qxand.cpp.

Step 0. Implement the quantized function

Before writing the quantized kernel and registering it, let us implement a quantized function. That would assist in any further discussion. The snippet below shows the implementation of a quantized XAND operator, with the support of all implemented quantized types.

The code above is fairly straight-forward: It takes two quantized tensors <code>qa</code> and <code>qb</code>, and uses <code>binary_kernel</code> to produce a quantized tensor <code>qc</code>. We also use the <code>TensorIterator</code> in this example. The only part that that requires explicit explanation is the <code>AT_DISPATCH_QINT_TYPES</code>. This macro makes sure that the underlying code works with all quantized types. It provides several useful "aliases":

- SCALAR TYPE -- ScalarType of the quantized tensor (e.g. kQInt8)
- scalar_t -- quantized data type (dtype, e.g. qint8)
- underlying t -- underlying POD data type (dtype, e.g. int8 t)

The macro takes three arguments:

- 1. Quantized data type. This will define what the "aliases" are. In the example above, the resulting tensor will be the same as the <code>qa.scalar type()</code>.
- 2. Function name. This argument is currently used for error reporting.
- 3. Implementation lambda. The main implementation should sit in the body of this lambda. it should also use the aliases for the quantized data types instead of the explicit data types.

Step 1. Define the schema

 $\label{local_point} \begin{tabular}{ll} Update & aten/src/ATen/native/quantized/library.cpp & and add a & def & for your new operator: \end{tabular}$

```
TORCH_LIBRARY(quantized, m) {
   // ... the existing definitions ...
   m.def("quantized::xand(Tensor qa, Tensor qb) -> Tensor");
}
```

Def takes a **function schema string**: This schema describes the usage of the op. In the example above the schema is "quantized::xand(Tensor qa, Tensor qb) -> Tensor". This translates to torch. ops.ops.quantized.xand function in Python of the appropriate signature.

Step 2. Register the implementation

The registration is done using TORCH LIBRARY IMPL.

```
TORCH_LIBRARY_IMPL(quantized, QuantizedCPU, m) {
   m.impl("xand", TORCH_FN(quantized_xand));
}
```

Step 2b. [Optional] Registering the operation with the native_functions.yaml

In some cases, if the signature of the quantized function and its non-quantized counterpart are the same, it is worth adding it to the $ATen/native/native_functions.yaml$. A detailed explanation on this file can be found https://example.com/here/native/native_functions.yaml . A detailed explanation on this file can be found https://example.com/here/native_functions.yaml . A detailed explanation on this file can be found https://example.com/here/native_functions.yaml . A detailed explanation on this file can be found https://example.com/here/native_functions.yaml . A detailed explanation on this file can be found https://example.com/here/native_functions.yaml .

If adding a new entry to the native_functions.yaml:

```
- func: quantized_xand(Tensor qa, Tensor qb) -> Tensor
dispatch:
   QuantizedCPU: quantized_xand
```

If adding to an existing entry in the native_functions.yaml:

If you find an entry in the yaml file, and would like to add a quantized kernel to it, you can just add a new dispatch entry for it. For example, let's assume there existed a xand function in the YAML file. In that case, modification would look as:

```
- func: xand(Tensor a, Tensor b) -> Tensor
dispatch:
   CPU: _xand_cpu  # Assume this existed
   CUDA: _xand_cuda  # Assume this existed
   QuantizedCPU: quantized_xand
```

Putting it all together

The final file ATen/native/quantized/cpu/qxand.cpp would look as follows

```
#include <ATen/ATen.h>
#include <ATen/NativeFunctions.h> // Need that for the `native_functions.yaml`
#include <ATen/core/Type.h>
#include <torch/library.h>
#include <ATen/native/TensorIterator.h>
#include <ATen/native/cpu/Loops.h>

namespace at {
    namespace native {
    Tensor quantized_xand(Tensor qa, Tensor qb) {
        // The awesome op implementation...
        return qc;
    }

    TORCH_LIBRARY_IMPL(quantized, QuantizedCPU, m) {
        m.impl("xand", TORCH_FN(quantized_xand));
    }
} // namespace at::native
```

Step 3. Administrative stuff

Before the op can be used, it needs to be compiled. If the op is placed under native/quantized/cpu, this already done for you. However, if the location is changed, two files must be notified:

• caffe2/aten/TARGETS -- You can follow the same example, and add your path in somewhere in that file. Notice in this file we places the path to the quantized source files:

```
ATEN_NATIVE_CPP = glob([
#...
   "src/ATen/native/quantized/**/*.cpp",
])
```

• caffe2/aten/src/ATen/CMakeLists.txt -- Again, following the example, you must add your paths. The current quantization paths are added as

Using quantized ops

Python

Usage in Python is pretty easy. To implement the python quantized function using our kernel, you can do the following

```
from torch._ops import ops

def quantized_xand(qa, qb):
```

```
#Notice the schema changed from `quantized::xand` to `quantized.xand`
return ops.quantized.xand(qa, qb)
```

Note: If writing new pytorch functions that use quantized kernels, it is strongly encouraged to place them in the torch/nn/quantized/functional.py .

C++

You should not need to use the registered kernels in C++. Although **officially not supported**, you can use the following

```
Tensor quantized_xand(Tensor qa, Tensor qb) {
    static const c10::OperatorHandle op =
c10::Dispatcher::singleton().findSchema({"quantized::xand", ""}).value();
    return op.call<Tensor, Tensor>(qa, qb);
}
```