notes

fangjun

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ONE

SPHINX

This page describes how this website is setup.

1.1 Setup

1. Install the dependencies in ./docs/requirements.txt.

```
sphinx==4.3.2
sphinx-autodoc-typehints==1.12.0
sphinx_rtd_theme==1.0.0
sphinxcontrib-bibtex==2.4.1
```

2. Use sphinx-quickstart to generate the skeleton. When it prompts:

```
Separate source and build directories(y/n)
```

Answer yes.

3. Edit docs/source/conf.py and add the following lines to it:

```
import sphinx_rtd_theme
extensions = [
    'sphinx.ext.autodoc',
    'sphinx.ext.autosummary',
    'sphinx.ext.githubpages',
    'sphinx.ext.mathjax',
    'sphinx.ext.napoleon',
    'sphinx.ext.todo',
    'sphinx.ext.viewcode',
    'sphinxcontrib.bibtex',
html_theme = 'sphinx_rtd_theme'
master_doc = 'index'
pygments_style = 'sphinx'
html_theme_path = [sphinx_rtd_theme.get_html_theme_path()]
smartquotes = False
html_show_sourcelink = True
html_context = {
```

(continues on next page)

```
'display_github': True,
    'github_user': 'csu-fangjun',
    'github_repo': 'notes',
    'github_version': 'master',
    'conf_py_path': '/docs/source/',
}

html_theme_options = {
    'logo_only': False,
    'display_version': True,
    'prev_next_buttons_location': 'bottom',
    'style_external_links': True,
}
latex_engine = 'xelatex'
```

4. To generate the notes in pdf format, use make latex, which generates lots of tex files in ./build/latex. Switch to build/latex and run make. Assume that you have installed the software to compile tex files. It will generate notes.pdf.

1.2 How to include code from a file

See https://www.sphinx-doc.org/en/master/usage/restructuredtext/directives.html#directive-literalinclude.

- 1. Show line number: :linenos:. By default, line number counts from 0. To add an offset, e.g., 10, to the line number, use :lineno-start: 10. Note: It still includes all the contents of the file.
- 2. To emphasize a line, specified lines, or specified line ranges, use: :emphasize-lines: 10, 12, 14, and :emphasize-lines: 12, 15-18 Note: emphasize means to change the background color.
- 3. Set the language, e.g., :language: python.
- 4. Set the caption, e.g., :caption: hello world.
- 5. To include a function from the python file, use :pyobject: my_func
- 6. To include specified lines, use :lines:1,3,5-10,15-. Note that if using this option, line number counts from 0. Use :lineno-start: xx to change the offset for display.

1.3 Link

See https://sublime-and-sphinx-guide.readthedocs.io/en/latest/references.html and https://www.sphinx-doc.org/en/master/usage/restructuredtext/basics.html#hyperlinks

1.3.1 hello

Here is a link to hello.

```
.. _Link to hello:
hello
----
Here is a link to :ref:`Link to hello`.
```

1.3. Link 5

TWO

GIT

This page describes commonly used git commands.

2.1 Commands

2.1.1 rev-parse

It is quite common to get the root directory of the repository with the command:

```
git rev-parse --show-toplevel
```

For instance, the above command executed in this repository prints something like as follows:

```
/xxx/notes
```

The following shows its usage in a Python script:

```
#!/usr/bin/env python3
import subprocess

d = (
    subprocess.check_output(["git", "rev-parse", "--show-toplevel"])
    .decode("ascii")
    .strip() # remove the trailing \n
)
print(d) # /path/to/notes
```

It can also be used in bash script:

```
root_dir=$(git rev-parse --show-toplevel)
echo "root_dir ${root_dir}"
```

help git-rev-parse outputs helpful information for git rev-parse. In particular, it explains the differences among HEAD~, HEAD^n, HEAD^n. The following shows the help information about it:

(continues on next page)

(i.e. $\langle rev \rangle^{\wedge}$ is equivalent to $\langle rev \rangle^{\wedge}1$). As a special rule, $\langle rev \rangle^{\wedge}0$ means the →commit itself **and is** used when <rev> is the object name of a tag object that refers to a commit object. <rev $>\sim$ [<n>], e.g. HEAD \sim , master \sim 3 A suffix \sim to a revision parameter means the first parent of that commit object. A_{-} \hookrightarrow suffix \sim <n> to a revision parameter means the commit object that is the <n>th generation ancestor of the →named commit object, following only the first parents. I.e. <rev>~3 is equivalent to <rev>^^^ which is equivalent_ \hookrightarrow to <rev> $^1^1.$ See below for an illustration of the usage of this form. \ / \ / D E F \ | /\ B C = **A**^**0** $B = A^{\wedge} = A^{\wedge} 1$ $= A \sim 1$ C = $= A^2$ $D = A^{\wedge \wedge} = A^{\wedge}1^{\wedge}1$ $= A \sim 2$ $E = B^2 = A^2$ $F = B^3 = A^3$ $G = A^{\wedge \wedge \wedge} = A^{\wedge}1^{\wedge}1^{\wedge}1 = A^{\sim}3$

 $H = D^2 = B^2 = A^2 = A^2 = A^2$

 $J = F^2 = B^3^2 = A^3^2$

 $= A^{\wedge} 3^{\wedge}$

 $I = F^{\wedge} = B^{\wedge}3^{\wedge}$

8 Chapter 2. git

THREE

DOCKER

3.1 Installation

3.1.1 macos

 $Refer\ to\ https://docs.docker.com/desktop/mac/install/.$

10 Chapter 3. docker

CHAPTER FOUR

LATEX

4.1 TikZ

4.1.1 Basics

12 Chapter 4. LaTeX

FIVE

KALDI

This page describes commonly used git commands.

5.1 Decoding

```
CompactLattice compact_lat;
decoder.GetLattice(true, &compact_lat);

CompactLattice compact_best_path;
CompactLatticeShortestPath(compact_lat, &compact_best_path);

Lattice best_path;
ConvertLattice(compact_best_path, best_path);

std::vector<int32_t> tokens;
std::vector<int32_t> words;
LatticeWeight weight;
GetLinearSymbolSequence(best_path, &tokens, &words, &weight);
```

• decoder/simple-decoder.{h,cc}

14 Chapter 5. Kaldi

SIX

BASH

6.1 sort

Sort files in the folder t. The filename has the patter xxx.n.txt, where n is some numerical value. Also, exclude xxx.100.txt.

```
find ./t -name "xxx*.txt" ! -name "xxx.100.txt" -print0 | sort -z -t. -k2 -n | xargs -r0
```

6.2 echo

Generate a binary file:

```
echo -n -e '\x30\x31\x32' > a.bin
hexdump a.bin
```

16 Chapter 6. bash

SEVEN

CUDA

7.1 Installation

7.1.1 CUDA 10.1.243

```
./cuda_10.1.243_418.87.00_linux.run --silent --toolkit --installpath=/ceph-data4/fangjun/
--software/cuda-10.1.243 --no-opengl-libs --no-drm --no-man-page

# Install cuDNN
cd /ceph-data4/fangjun/software/cuda-10.1.243
tar xvf /ceph-sh0/fangjun/cudnn/cudnn-10.1-linux-x64-v8.0.4.30.tgz --strip-components=1
```

7.1.2 CUDA 11.0.3

```
./cuda_11.0.3_450.51.06_linux.run --silent --toolkit --installpath=/ceph-data4/fangjun/
--software/cuda-11.0.3 --no-opengl-libs --no-drm --no-man-page

# Install cuDNN

cd /ceph-data4/fangjun/software/cuda-11.0.3

tar xvf /ceph-sh0/fangjun/cudnn/cudnn-11.0-linux-x64-v8.0.4.30.tgz --strip-components=1
```

7.1.3 CUDA 11.3.1

```
./cuda_11.3.1_465.19.01_linux.run --silent --toolkit --installpath=/ceph-data4/fangjun/

software/cuda-11.3.1 --no-opengl-libs --no-drm --no-man-page

cd /ceph-data4/fangjun/software/cuda-11.3.1

tar xvf /ceph-sh0/fangjun/cudnn/cudnn-11.3-linux-x64-v8.2.1.32.tgz --strip-components=1
```

7.1.4 CUDA 11.5.2

```
./cuda_11.5.2_495.29.05_linux.run --silent --toolkit --installpath=/ceph-data4/fangjun/

⇒software/cuda-11.5.2 --no-opengl-libs --no-drm --no-man-page
cd /ceph-data4/fangjun/software/cuda-11.5.2
tar xvf /ceph-sh0/fangjun/cudnn/cudnn-linux-x86_64-8.3.2.44_cuda11.5-archive.tar.xz --

⇒strip-components=1
```

7.1.5 CUDA 11.6.1

```
./cuda_11.6.1_510.47.03_linux.run --silent --toolkit --installpath=/ceph-data4/fangjun/

→software/cuda-11.6.1 --no-opengl-libs --no-drm --no-man-page

cd /ceph-data4/fangjun/software/cuda-11.6.1

tar xvf /ceph-sh0/fangjun/cudnn/cudnn-11.3-linux-x64-v8.2.1.32.tgz --strip-components=1
```

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EIGHT

TORCH

8.1 DDP

8.1.1 Initialization

8.2 TorchScript

8.2.1 Hello

 $See \ https://pytorch.org/tutorials/beginner/Intro_to_TorchScript_tutorial.html.$

torch.jit.script as a decorator

Listing 1: ./code/1-ex.py

```
@torch.jit.script
   def adder(x: int):
       return x + 1
   def test_adder():
       assert isinstance(adder, torch.jit.ScriptFunction)
       print(adder.graph)
       print("-" * 10)
       print(adder.code)
10
       adder.save("adder.pt")
12
       my_adder = torch.jit.load("adder.pt")
14
       assert isinstance(my_adder, torch.jit._script.RecursiveScriptModule)
       assert isinstance(my_adder, torch.jit.ScriptModule)
16
       assert not isinstance(my_adder, torch.jit.ScriptFunction)
       print(my_adder(torch.tensor([3])))
18
20
21
   graph(%x.1 : int):
22
     %2 : int = prim::Constant[value=1]() # ./1-ex.py:8:15
```

(continues on next page)

```
%3 : int = aten::add(%x.1, %2) # ./1-ex.py:8:11
return (%3)

def adder(x: int) -> int:
return torch.add(x, 1)

4
"""
```

torch.jit.script as a function

Listing 2: ./code/2-ex.py

```
def adder(x: int):
       return x + 2
2
   def test_adder():
       adder_func = torch.jit.script(adder)
6
       assert isinstance(adder_func, torch.jit.ScriptFunction)
       print(adder_func.graph)
       print(adder_func(3))
10
11
   mmn
12
   graph(%x.1 : int):
13
     %2 : int = prim::Constant[value=2]() # ./2-ex.py:6:15
14
     %3 : int = aten::add(%x.1, %2) # ./2-ex.py:6:11
15
     return (%3)
17
```

torchscript a module

Listing 3: ./code/3-ex.py

```
class MyModel(torch.nn.Module):
    def __init__(self):
        super().__init__()
        self.p = torch.nn.Parameter(torch.tensor([2.0]))

def forward(self, x: torch.Tensor):
    return self.p * x

def test_my_model():
    model = MyModel()
```

(continues on next page)

```
scripted_model = torch.jit.script(model)
12
       print(scripted_model.graph)
13
       print("-" * 10)
14
       print(scripted_model.code)
15
       print(scripted_model(torch.tensor([10])))
17
   0.00
19
   graph(%self : __torch__.MyModel,
         %x.1 : Tensor):
21
     %p : Tensor = prim::GetAttr[name="p"](%self)
22
     %4 : Tensor = aten::mul(%p, %x.1) # ./3-ex.py:12:15
23
     return (%4)
25
   _____
   def forward(self.
27
       x: Tensor) -> Tensor:
28
     p = self.p
29
     return torch.mul(p, x)
```

Export and ignore methods

- 1. Use @torch.jit.export decorator to export a method.
- 2. Use torch.jit.export function call to export a method.
- 3. Use @torch.jit.ignore decorator to ignore a method.
- 4. Use torch.jit.ignore function call to ignore a method.
- 5. Use @torch.jit.unused or torch.jit.unused to ignore a method.

See *Load in C++* to load the saved file.

Listing 4: ./code/4-ex.py

```
class MyModel(torch.nn.Module):
       def __init__(self):
2
           super().__init__()
           self.p = torch.nn.Parameter(torch.tensor([2.0]))
       def foobar(self, x: torch.Tensor):
           return x + 3
       def foo(self, x: torch.Tensor):
           return self.foobar(x)
10
11
       def bar(self, x: torch.Tensor):
12
           return self.p - x
13
       @torch.jit.export
15
       def baz(self, x: torch.Tensor):
```

(continues on next page)

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```
return self.p + x + 2
17
18
       def forward(self, x: torch.Tensor):
19
           return self.p * x
22
   def test_my_model():
23
       MyModel.foo = torch.jit.export(MyModel.foo) # manually export
24
       # Note: forward is exported by default. We ignore it here manually
26
       MyModel.forward = torch.jit.ignore(MyModel.forward)
27
28
       model = MyModel()
       scripted_model = torch.jit.script(model)
30
       assert hasattr(scripted_model, "foo")
       assert hasattr(scripted_model, "baz")
32
       assert hasattr(scripted_model, "foobar") # because it is called by `foo`
33
       assert not hasattr(scripted_model, "bar")
34
       scripted_model.save("foo.pt")
36
37
       m = torch.jit.load("foo.pt")
38
       print(m.foo(torch.tensor([1])))
       print(m.baz(torch.tensor([1])))
41
42
43
   graph(%self : __torch__.MyModel,
44
         %x.1 : Tensor):
45
     %p : Tensor = prim::GetAttr[name="p"](%self)
     %4 : Tensor = aten::mul(%p, %x.1) # ./3-ex.py:12:15
47
     return (%4)
49
   _____
   def forward(self,
51
       x: Tensor) -> Tensor:
52
     p = self.p
53
     return torch.mul(p, x)
54
```

8.2.2 Load in C++

See https://pytorch.org/tutorials/advanced/cpp_export.html.

Load the saved foo.pt in C++ from *Export and ignore methods*.

Listing 5: ./code/load-in-cpp/Makefile

```
$(info USE_CXX11_ABI $(USE_CXX11_ABI))
   $(info TORCH_INSTALL_DIR $(TORCH_INSTALL_DIR))
   CXXFLAGS := -I$(TORCH_INSTALL_DIR)/include
   CXXFLAGS += -I$(TORCH_INSTALL_DIR)/include/torch/csrc/api/include
   CXXFLAGS += -I$(TORCH_INSTALL_DIR)/include/TH
   CXXFLAGS += -I$(TORCH_INSTALL_DIR)/include/THC
   CXXFLAGS += -std=c++14
   CXXFLAGS += -D_GLIBCXX_USE_CXX11_ABI=$(USE_CXX11_ABI)
12
   CXXFLAGS += -Wno-unknown-pragmas # disable omp warnings
14
   LDFLAGS := -L$(TORCH_INSTALL_DIR)/lib
16
   LDFLAGS += -lc10 -ltorch -ltorch_cpu
   # LDFLAGS += -lc10 -ltorch
18
   LDFLAGS += -Wl,-rpath, $(TORCH_INSTALL_DIR)/lib
19
20
   HAS_CUDA := $(shell python3 -c 'import torch; print("yes" if torch.cuda.is_available()_
21
   →else "no")')
   $(info has cuda $(HAS_CUDA))
22
23
   ifeq ($(HAS_CUDA),yes)
24
   CUDA_HOME := $(shell which nvcc | xargs dirname | xargs dirname)
   CXXFLAGS += -I$(CUDA_HOME)/include
26
   LDFLAGS += -L$(CUDA_HOME)/lib64
   LDFLAGS += -lcudart -lc10_cuda -ltorch_cuda
28
   LDFLAGS += -W1,-rpath,$(CUDA_HOME)/lib64
   endif
30
31
   .PHONY: clean
32
   main: main.o
34
           $(CXX) -o $@ $< $(LDFLAGS)
   main.o: main.cc
37
           $(CXX) $(CXXFLAGS) -c -o $@ $<
38
   clean:
40
           $(RM) main.o main
```

Note: torch::jit::script::Module is deprecated, use torch::jit::Module instead.

Listing 6: ./code/load-in-cpp/main.cc

```
#include "torch/script.h"

int main() {
    // see torch/csrc/jit/module.h
    torch::jit::Module m = torch::jit::load("../foo.pt");

(continues on next page)
```

8.2. TorchScript 23

```
std::cout << "is training: " << m.is_training() << "\n";
m.eval();
std::cout << "after m.eval(): is training: " << m.is_training() << "\n";
torch::Tensor x = torch::tensor({1, 2, 3}, torch::kFloat);
torch::Tensor y = m.run_method("baz", x).toTensor();
std::cout << y << "\n";
return 0;
}</pre>
```

The output of make is:

```
USE_CXX11_ABI 0
TORCH_INSTALL_DIR /ceph-fj/fangjun/software/py38/lib/python3.8/site-packages/torch
has cuda yes
g++ -I/ceph-fj/fangjun/software/py38/lib/python3.8/site-packages/torch/include \
    -I/ceph-fj/fangjun/software/py38/lib/python3.8/site-packages/torch/include/torch/
→csrc/api/include \
    -I/ceph-fj/fangjun/software/py38/lib/python3.8/site-packages/torch/include/TH \
    -I/ceph-fj/fangjun/software/py38/lib/python3.8/site-packages/torch/include/THC \
    -std=c++14
    -D_GLIBCXX_USE_CXX11_ABI=0 \
    -Wno-unknown-pragmas \
    -I/ceph-sh1/fangjun/software/cuda-10.2.89/include \
    -c -o main.o main.cc
g++ −o main main.o \
    -L/ceph-fj/fangjun/software/py38/lib/python3.8/site-packages/torch/lib \
    -lc10 -ltorch -ltorch_cpu \
    -Wl,-rpath,/ceph-fj/fangjun/software/py38/lib/python3.8/site-packages/torch/lib \
    -L/ceph-sh1/fangjun/software/cuda-10.2.89/lib64 \
    -lcudart -lc10_cuda -ltorch_cuda \
    -Wl,-rpath,/ceph-sh1/fangjun/software/cuda-10.2.89/lib64
```

The output of ./main is:

```
is training: 1
after m.eval(): is training: 0
5
6
7
[ CPUFloatType{3} ]
```

8.2.3 ArrayRef

See c10/utils/ArrayRef.h.

```
Caution: IntArrayRef is an alias to ArrayRef<int64_t>.
```

ArrayRef<T> contains only two members: A const data pointer and a size. It is trivially copyable and assignable.

It has similar methods like std::vector. It also has two methods to get the front and back: front() and back(); both return a const reference.

Its method vec() converts itself to a std::vector by copying the underlying data.

Constructors

Data members

Listing 7: ./code/array_ref/main.cc (Check size)

```
struct Foo {
   const int32_t *p;
   size_t len;
};

static void TestSize() {
   // Note: The data pointer in ArrayRef is const!
   static_assert(sizeof(torch::ArrayRef<int32_t>) == sizeof(Foo), "");
}
```

Default constructed

Listing 8: ./code/array_ref/main.cc (Default constructor)

```
static void TestDefaultConstructor() {
  torch::ArrayRef<int32_t> a;
  TORCH_CHECK(a.data() == nullptr);
  TORCH_CHECK(a.size() == 0);
  TORCH_CHECK(a.empty() == true);

TORCH_CHECK(a.begin() == nullptr);
  TORCH_CHECK(a.end() == nullptr);
}
```

From a single element

Listing 9: ./code/array_ref/main.cc (From a single element)

```
static void TestFromSingleElement() {
   int32_t a = 10;
   torch::ArrayRef<int32_t> b(a);
   TORCH_CHECK(b[0] == a);
   TORCH_CHECK(b.data() == &a);
   TORCH_CHECK(b.size() == 1);
}
```

8.2. TorchScript 25

From an initializer list

Listing 10: ./code/array_ref/main.cc (From an initializer list)

```
static void TestFromInitializerList() {
   torch::ArrayRef<int32_t> a = {1, 2, 3};
   TORCH_CHECK(a.size() == 3);
   TORCH_CHECK(a[0] == 1);
   TORCH_CHECK(a[1] == 2);
   TORCH_CHECK(a[2] == 3);
}
```

Other types of constructors

- From two pointers: begin and end
- From a pointer and a length
- From a std::vector
- From a container that has data() and size() methods
- From a C array
- From a std::array

8.2.4 ScalarType

See c10/core/ScalarType.h. and https://github.com/pytorch/pytorch/blob/master/torch/csrc/api/include/torch/types.h.

```
ScalarType is an enum class, i.e., enum class ScalarType : int8_t { ... }.
```

Members

It has the following members:

Listing 11: ./code/scalar-type/members.cc

```
#define AT_FORALL_SCALAR_TYPES_WITH_COMPLEX_EXCEPT_COMPLEX_HALF(_) \
     _(uint8_t, Byte)
2
     _(int8_t, Char)
     _(int16_t, Short)
     _(int, Int)
     _(int64_t, Long)
     _(at::Half, Half)
     _(float, Float)
     _(double, Double)
     _(c10::complex<float>, ComplexFloat)
10
     _(c10::complex<double>, ComplexDouble)
     _(bool, Bool)
12
     _(at::BFloat16, BFloat16)
```

Some aliases

Listing 12: ./code/scalar-type/main.cc (alias)

```
static void TestAlias() {
    static_assert(c10::ScalarType::Int == c10::kInt, "");
    static_assert(c10::ScalarType::Byte == c10::kByte, "");
}
```

Listing 13: ./code/scalar-type/alias.cc

```
// See torch/csrc/api/include/torch/types.h
   using Dtype = at::ScalarType;
   /// Fixed width dtypes.
   constexpr auto kUInt8 = at::kByte;
   constexpr auto kInt8 = at::kChar;
   constexpr auto kInt16 = at::kShort;
   constexpr auto kInt32 = at::kInt;
   constexpr auto kInt64 = at::kLong;
   constexpr auto kFloat16 = at::kHalf;
   constexpr auto kFloat32 = at::kFloat;
11
   constexpr auto kFloat64 = at::kDouble;
13
   /// Rust-style short dtypes.
   constexpr auto kU8 = kUInt8;
15
   constexpr auto kI8 = kInt8;
16
   constexpr auto kI16 = kInt16;
17
   constexpr auto kI32 = kInt32;
   constexpr auto kI64 = kInt64;
   constexpr auto kF16 = kFloat16;
20
   constexpr auto kF32 = kFloat32;
21
   constexpr auto kF64 = kFloat64;
```

ScalarType to CPP type

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Listing 14: ./code/scalar-type/main.cc

```
static void TestScalarTypeToCppType() {
    static_assert(
        std::is_same
    int32_t, //
        c10::impl::ScalarTypeToCPPType<c10 ::ScalarType::Int>::type>::value,
    "");
}
```

CPP type to ScalarType

Listing 15: ./code/scalar-type/main.cc

Note: It is c10::impl::ScalarTypeToCPPType, but it is c10::CppTypeToScalarType.

8.2.5 TypeMeta

See

- https://github.com/pytorch/pytorch/blob/master/c10/util/typeid.h
- https://github.com/pytorch/pytorch/blob/master/c10/core/ScalarTypeToTypeMeta.h

struct TypeMeta contains only a single int16_t data member:

Listing 16: ./code/type-meta/main.cc (Check size)

```
static void TestSize() {
   static_assert(sizeof(caffe2::TypeMeta) == sizeof(int16_t), "");
}
```

Constructors

Listing 17: ./code/type-meta/main.cc (Make)

```
static void TestConstructor() {
    caffe2::TypeMeta t = caffe2::TypeMeta::Make<int32_t>();
    TORCH_CHECK(t.Match<int32_t>());

TORCH_CHECK(t.isScalarType());

TORCH_CHECK(t.isScalarType(torch::kInt));
TORCH_CHECK(t.isScalarType(torch::kFloat) == false);
```

(continues on next page)

```
TORCH_CHECK(t.name() == "int");
}
```

Operations with ScalarType

Listing 18: ./code/type-meta/main.cc (Operations with ScalarType)

```
static void TestFromScalarType() {
    caffe2::TypeMeta t = caffe2::TypeMeta::fromScalarType(torch::kDouble);

TORCH_CHECK(t.isScalarType(torch::kDouble));

TORCH_CHECK(t.name() == "double");

TORCH_CHECK(t.toScalarType() == torch::kDouble);

TORCH_CHECK(t == torch::kDouble);

TORCH_CHECK(t != torch::kFloat);

TORCH_CHECK(torch::kInt != t);
```

8.2.6 torch::Device

See

- https://github.com/pytorch/pytorch/blob/master/c10/core/DeviceType.h
- https://github.com/pytorch/pytorch/blob/master/c10/core/Device.h

DeviceType

torch::DeviceType is defined as enum class Device: int8_t {...}. The most commonly used types are torch::DeviceType::CPU and torch::DeviceType::CUDA, which are aliased to torch::kCPU and torch::kCUDA.

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Listing 19: ./code/device/main.cc

```
void TestDeviceType() {
   torch::DeviceType d = torch::kCPU;
   std::ostringstream os;
   os << d;
   TORCH_CHECK(os.str() == "cpu");

TORCH_CHECK(DeviceTypeName(d /*,lower_case=false*/) == "CPU");
   TORCH_CHECK(DeviceTypeName(d, /*lower_case*/ true) == "cpu");</pre>
```

Device

A torch::Device class has two members: a torch::DeviceType and an int8_t index.

Listing 20: ./code/device/main.cc (Constructors)

```
void TestDeviceConstructorCPU() {
     torch::Device d(torch::kCPU);
2
     TORCH_CHECK(d.is_cpu() == true);
     TORCH_CHECK(d.is_cuda() == false);
     TORCH_CHECK(d.type() == torch::kCPU);
     TORCH_CHECK(d.has_index() == false);
     TORCH\_CHECK(d.index() == -1);
     TORCH_CHECK(d.str() == "cpu");
   }
10
   void TestDeviceConstructorCUDA() {
11
     torch::Device d(torch::kCUDA, 3);
12
     TORCH_CHECK(d.is_cpu() == false);
     TORCH_CHECK(d.is_cuda() == true);
14
     TORCH_CHECK(d.type() == torch::kCUDA);
     TORCH_CHECK(d.has_index() == true);
16
     TORCH_CHECK(d.index() == 3);
17
     TORCH_CHECK(d.str() == "cuda:3");
18
19
     d.set_index(2);
     TORCH_CHECK(d.index() == 2);
21
     TORCH_CHECK(d.str() == "cuda:2");
22
23
     d = torch::Device("cpu");
     TORCH_CHECK(d.is_cpu() == true);
25
     d = torch::Device("CPU");
     TORCH_CHECK(d.is_cpu() == true);
28
29
     d = torch::Device("cuda:1");
     TORCH_CHECK(d.is_cuda() == true);
31
     TORCH_CHECK(d.index() == 1);
32
33
     d = torch::Device("CUDA:1");
     TORCH_CHECK(d.is_cuda() == true);
```

(continues on next page)

```
TORCH_CHECK(d.index() == 1);
}
```

8.2.7 TensorOptions

See https://github.com/pytorch/pytorch/blob/master/c10/core/TensorOptions.h

Constructors (not recommended)

Listing 21: ./code/tensor-options/main.cc (Not recommended constructors)

```
void TestConstructor() {
    // not recommended
    torch::TensorOptions opt1(torch::kCPU);
    torch::TensorOptions opt3(torch::Device(torch::kCUDA, 1}));
    torch::TensorOptions opt4("cpu");
    // torch::TensorOptions opt5("CPU") // error;
    torch::TensorOptions opt6("cuda:1");
    // torch::TensorOptions opt7("CUDA:1"); // error

// not recommended, from a scalar type (implicit)
    torch::TensorOptions opt8(torch::kInt32);
}
```

Constructors (Recommended)

Listing 22: ./code/tensor-options/main.cc (Recommended constructors)

```
void TestConstructor2() {
     // recommended
     torch::TensorOptions opt1 = torch::dtype(torch::kFloat);
     torch::TensorOptions opt2 = torch::dtype(caffe2::TypeMeta::Make<float>());
     torch::TensorOptions opt3 = torch::device(torch::kCPU);
     torch::TensorOptions opt4 = torch::device({torch::kCUDA, 1});
     // Note: torch::device() returns a TensorOptions
     // while torch::Device() is the constructor of a class
     torch::TensorOptions opt5 = torch::requires_grad(true);
     std::cout << opt5 << "\n";
11
     // TensorOptions(dtype=float (default), device=cpu (default), layout=Strided
     // (default), requires_grad=true, pinned_memory=false (default),
13
     // memory_format=(nullopt))
15
     torch::TensorOptions opt6 = torch::dtype<float>();
     std::cout << torch::toString(opt6) << "\n";</pre>
     // TensorOptions(dtype=float, device=cpu (default), layout=Strided (default),
```

(continues on next page)

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```
// requires_grad=false (default), pinned_memory=false (default),
// memory_format=(nullopt))

std::cout << "default:" << torch::TensorOptions() << "\n";
// default:TensorOptions(dtype=float (default), device=cpu (default),
// layout=Strided (default), requires_grad=false (default),
// pinned_memory=false (default), memory_format=(nullopt))
}</pre>
```

Methods

Listing 23: ./code/tensor-options/main.cc (Methods)

```
void TestMethods() {
     torch::TensorOptions opts = torch::dtype<float>();
     TORCH_CHECK(opts.device() == torch::Device(torch::kCPU));
     // It has not device_type()!
     TORCH_CHECK(opts.device() == torch::kCPU);
     TORCH_CHECK(opts.device().type() == torch::kCPU);
     TORCH_CHECK(opts.requires_grad() == false);
     torch::TensorOptions opts2 =
         opts.device("cuda:2").dtype(torch::kInt).requires_grad(false);
10
11
     TORCH_CHECK(opts2.dtype() == caffe2::TypeMeta::Make<int32_t>());
12
     TORCH_CHECK(opts2.dtype() == torch::kInt32);
13
     TORCH_CHECK(opts2.requires_grad() == false);
14
```

8.2.8 Tensor Creation

See

TensorDataContainer

Note: data is **copied** to the returned tensor!

See

- https://github.com/pytorch/pytorch/blob/master/torch/csrc/api/include/torch/detail/TensorDataContainer.h
- https://github.com/pytorch/pytorch/blob/master/tools/autograd/templates/variable_factories.h
- https://github.com/pytorch/pytorch/blob/master/aten/src/ATen/Utils.cpp

Support the following data types:

- From a std::vector<T>
- · From a scalar

- · From an initializer list
- From an ArrayRef<T>.

From std::vector

Listing 24: ./code/tensor-creation/main.cc

```
static void FromStdVecotr() {
     torch::Tensor t1 = torch::tensor(std::vector<int32_t>{1, 2, 3});
2
     TORCH_CHECK(t1.scalar_type() == torch::kLong);
     t1 = t1.to(torch::kInt);
     const int32_t *p1 = t1.data_ptr<int32_t>();
     TORCH\_CHECK(p1[0] == 1);
     TORCH\_CHECK(p1[1] == 2);
     TORCH\_CHECK(p1[2] == 3);
     torch::Tensor t2 = torch::tensor(std::vector<float>{1, 2, 3});
10
     TORCH_CHECK(t2.scalar_type() == torch::kFloat);
11
12
     torch::Tensor t3 =
         torch::tensor(std::vector<double>{1, 2, 3}, torch::kDouble);
14
     TORCH_CHECK(t3.scalar_type() == torch::kDouble);
15
16
     torch::Tensor t4 =
17
         torch::tensor(std::vector<double>{1, 2, 3},
                       torch::dtype(torch::kDouble).device("cuda:0"));
     TORCH_CHECK(t4.is_cuda());
20
```

From scalar

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Listing 25: ./code/tensor-creation/main.cc

```
static void FromScalar() {
  torch::Tensor t = torch::tensor(3);
  TORCH_CHECK(t.item<int64_t>() == 3);

torch::Tensor t2 = torch::tensor(0.5);
  TORCH_CHECK(t2.scalar_type() == torch::kFloat);
}
```

From initializer list

Listing 26: ./code/tensor-creation/main.cc

```
static void FromInitializerList() {
    torch::Tensor t1 = torch::tensor({1, 2, 3});
    torch::Tensor t2 = torch::tensor(std::vector<int32_t>{1, 2, 3});
    TORCH_CHECK(torch::allclose(t1, t2));

torch::Tensor t3 = torch::tensor({{1, 2, 3}, {4, 5, 6}});
    TORCH_CHECK(t3.dim() == 2);

torch::Tensor t4 = torch::tensor({1, 2, 3});
    torch::Tensor t5 = torch::tensor({4, 5, 6});
    TORCH_CHECK(torch::allclose(t3[0], t4));
    TORCH_CHECK(torch::allclose(t3[1], t5));
}
```

From ArrayRef

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Listing 27: ./code/tensor-creation/main.cc

```
static void FromArrayRef() {
    int32_t i[] = {1, 2, 3};
    torch::ArrayRef<int32_t> a(i);
    torch::Tensor t = torch::tensor(a);
    // Data is copied to t

TORCH_CHECK(t[0].item<int64_t>(), 1);
    TORCH_CHECK(t[1].item<int64_t>(), 2);
    TORCH_CHECK(t[2].item<int64_t>(), 3);
}
```

8.2.9 Tensor

See

- https://github.com/pytorch/pytorch/blob/master/aten/src/ATen/core/TensorBase.h
- https://github.com/pytorch/pytorch/blob/master/aten/src/ATen/templates/TensorBody.h
- https://github.com/pytorch/pytorch/blob/master/c10/core/TensorImpl.h

Common methods

Listing 28: ./code/tensor/main.cc (Not recommended constructors)

```
static void TestCommonMethods() {
     torch::Tensor t = torch::rand({2, 3, 4});
2
                                               // 3-d tensor
     TORCH_CHECK(t.dim() == 3);
     TORCH_CHECK(t.ndimension() == t.dim()); // same
     TORCH\_CHECK(t.numel() == 2 * 3 * 4);
     TORCH_CHECK(t.is_contiguous() == true);
     TORCH_CHECK(t.contiguous().is_contiguous() == true);
     t.fill_(10); // fill all entries to 0
10
     t.zero_(); // zero out all entries
11
12
     t = t.to(torch::kInt);
13
     TORCH_CHECK(t.is_floating_point() == false);
14
     TORCH_CHECK(t.is_signed() == true);
15
16
     TORCH\_CHECK(t.size(0) == 2);
     TORCH_CHECK(t.size(1) == 3);
18
     TORCH\_CHECK(t.size(2) == 4);
     TORCH_CHECK(t.sizes() == torch::ArrayRef<int64_t>({2, 3, 4}));
20
21
     t = t.contiguous();
22
     TORCH_CHECK(t.stride(0) == 3 * 4);
23
     TORCH_CHECK(t.stride(1) == 4);
24
     TORCH_CHECK(t.stride(2) == 1);
```

(continues on next page)

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```
TORCH_CHECK(t.strides() == torch::ArrayRef<iint64_t>({12, 4, 1}));
26
27
     TORCH_CHECK(t.defined() == true);
28
       torch::Tensor a;
       TORCH_CHECK(a.defined() == false);
31
       a = t;
32
       TORCH_CHECK(a.defined() == true);
33
       a.reset();
       TORCH_CHECK(a.defined() == false);
35
     }
37
     t = t.to(torch::kShort);
     TORCH_CHECK(t.itemsize() == sizeof(int16_t));
39
     TORCH_CHECK(t.nbytes() == t.numel() * t.itemsize());
     TORCH_CHECK(t.itemsize() == t.element_size()); // same
41
     TORCH_CHECK(t.scalar_type() == torch::kShort);
43
     TORCH_CHECK(t.dtype() == caffe2::TypeMeta::Make<int16_t>());
     TORCH_CHECK(t.dtype().toScalarType() == torch::kShort);
45
46
     TORCH_CHECK(t.device() == torch::Device("cpu"));
47
     TORCH_CHECK(t.device() == torch::Device(torch::kCPU));
48
     // Note: t.device() return an instance of torch::Device
50
     // t.get_device() returns the device index.
     TORCH_CHECK(t.get_device() == t.device().index());
52
     TORCH_CHECK(t.is_cpu() == true);
54
     TORCH_CHECK(t.is_cuda() == false);
56
     t = t.to(torch::kInt);
     int32_t *p = t.data_ptr<int32_t>();
58
     p[0] = 100;
     torch::TensorAccessor<int32_t, 3> acc = t.accessor<int32_t, 3>();
61
     TORCH\_CHECK(acc[0][0][0] == p[0]);
62.
     p[12] = -2;
63
     TORCH\_CHECK(acc[1][0][0] == -2);
     acc[1][1][2] = 3;
     TORCH_CHECK(*(p + 12 + 4 + 2) == 3);
67
     t = t.to(torch::kFloat);
69
     t.set_requires_grad(true);
70
     TORCH_CHECK(t.requires_grad() == true);
71
     t.set_requires_grad(false);
73
     TORCH_CHECK(t.requires_grad() == false);
75
     t = t.cuda();
76
     TORCH_CHECK(t.device().type() == torch::kCUDA);
```

(continues on next page)

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```
t = t.cpu();

torch::TensorOptions opts = t.options();

TORCH_CHECK(opts.device() == t.device());
}
```

8.2.10 intrusive ptr

8.2.11 optional

8.2.12 PackedSequence

See

- https://github.com/pytorch/pytorch/blob/master/torch/csrc/api/include/torch/nn/utils/rnn.h
- https://github.com/pytorch/pytorch/blob/master/torch/nn/utils/rnn.py

pack_padded_sequence

Listing 29: ./code/packed-sequence/main.cc

```
static void TestPadPackedSequence() {
     torch::Tensor t = torch::tensor({
2
         \{\{10, 20, 30\}, \{0, 0, 0\}\},\
         \{\{1, 2, 3\}, \{4, 5, 6\}\},\
     });
     torch::Tensor lengths = torch::tensor({1, 2});
     torch::nn::utils::rnn::PackedSequence packed_seq =
         torch::nn::utils::rnn::pack_padded_sequence(
              t, lengths, /*batch_first*/ true, /*enforce_sorted*/ false);
     std::cout << "data: " << packed_seq.data() << "\n";
10
     std::cout << "batch_sizes: " << packed_seq.batch_sizes() << "\n";</pre>
11
     std::cout << "sorted_indices: " << packed_seq.sorted_indices() << "\n";</pre>
     std::cout << "unsorted_indices: " << packed_seq.unsorted_indices() << "\n";</pre>
13
   }
```

The output is

Listing 30: ./code/packed-sequence/main.cc

```
/*
data: 1 2 3
10 20 30
4 4 5 6
5 [CPULongType{3,3}]
6 batch_sizes: 2
7 1
8 [CPULongType{2}]
9 sorted_indices: 1
10 0
```

(continues on next page)

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8.2.13 ivalue

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NINE

PYTHON

9.1 asyncio

9.1.1 Hello World

Exercise 1

Listing 1: ./code/hello_world/ex1.py

```
import asyncio

async def hello():
    print("hello world")

asyncio.run(hello())
```

Exercise 2

Listing 2: ./code/hello_world/ex2.py

```
import asyncio
import time

loop = asyncio.get_event_loop()

@asyncio.coroutine
def hello():
    print(f"hello {time.strftime('%X')}")
    yield from asyncio.sleep(1)
    print(f"world {time.strftime('%X')}")

if __name__ == "__main__":
    loop.run_until_complete(hello())
```

9.1.2 References

• PEP 234 – Iterators

https://peps.python.org/pep-0234/

• Why does defining <u>__getitem__</u> on a class make it iterable in python?

https://localcoder.org/why-does-defining-getitem-on-a-class-make-it-iterable-in-python

• PEP 255 – Simple Generators

https://peps.python.org/pep-0255/

Curious Course on Coroutines and Concurrency

https://www.youtube.com/watch?v=Z_OAlIhXziw&ab_channel=DavidBeazley

By David Beazley.

• Generator Tricks for Systems Programmers

https://www.dabeaz.com/generators2/

• Generators: The Final Frontier

https://www.youtube.com/watch?v=5-qadlG7tWo&ab_channel=DavidBeazley

By David Beazley.

9.1.3 **TODOs**

asyncio.to_thread() runs the function in an executor, where the default executor is a threadpool executor, which invokes loop.run_in_executor() indirectly.

How to set the executor of a loop? Maybe something related to set_default_executor?

If we want to schedule a callback to run in the loop from the C++ code, we can use loop.call_soon_safe() method.

9.2 argv

40

From the doc https://docs.python.org/3/library/sys.html:

```
The list of command line arguments passed to a Python script.

argv[0] is the script name (it is operating system dependent whether
this is a full pathname or not). If the command was executed using the
-c command line option to the interpreter, argv[0] is set to the string
'-c'. If no script name was passed to the Python interpreter,
argv[0] is the empty string.
```

Note that argv is at least of size 1, though argv[0] may be an empty string.

```
import sys
print(sys.argv)
```

Python with zeroMQ (c extension)

9.3 time

```
import time
print(f'Started at {time.strftime("%X")}')
# do something
print(f'Finished at {time.strftime("%X")}')
```

9.4 Numbers

9.4.1 binary representation

Listing 3: ./code/numbers/representations.py

```
print(bin(1)) # 0b1
   print(bin(3)) # 0b11
   print(bin(255)) # 0b11111111
  print(bin(256)) # 0b100000000
   assert isinstance(bin(1), str)
   assert int("11", base=2) == 3
   assert int("0b11", base=0) == 3
   assert hex(2) == "0x2"
   assert hex(10) == "0xa"
   assert oct(10) == "0o12"
   assert int("12", base=8) == 10
12
   assert int("0o12", base=0) == 10
13
  assert 1_000 == 1000
  assert 1_000_000 == 1000000
```

9.5 str

9.5.1 format

See https://docs.python.org/3/library/string.html#formatspec and https://peps.python.org/pep-3101/

Listing 4: ./code/str/format.py

```
a = 1
b = 2
c = 3
assert "{}".format(a) == "1"
sassert "{}".format(b) == "2"
assert "{0} {1} {foo}".format(a, b, foo=c) == "1 2 3"

# 1 - the first positional argument (counting from 0)
# foo - it is a keyword argument
# 0 - the zeros positional
```

(continues on next page)

9.3. time 41

```
assert "{1} {foo} {0}".format(a, b, foo=c) == "2 3 1"
11
12
   assert "\{0\} \{1\} \{0\} \{0\}".format(a, b) == "1 2 1 1"
13
14
   assert "skip braces {0} {{}}".format(a) == "skip braces 1 {}"
   print("{}") # {}
16
   try:
17
       print("{} {}".format(a))
18
   except IndexError as e:
       assert str(e) == "Replacement index 1 out of range for positional args tuple"
20
21
   assert "\{0:2\}".format(a) == " 1"
22
   assert "{0:02}".format(a) == "01"
   assert "{0:03}".format(a) == "001"
24
   assert "\{0:1\}".format(-1) == "-1"
   assert "\{0:2\}".format(-1) == "-1"
   assert "{0:3}".format(-1) == " -1"
27
   assert "{0:03}".format(-1) == "-01"
   assert "\{0:.2f\}".format(0.5) == "0.50"
30
   assert "{0:.3f}".format(0.5) == "0.500"
```

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TEN

JAVA

10.1 Install

10.1.1 formatter

Install https://github.com/google/google-java-format

```
wget https://github.com/google/google-java-format/releases/download/v1.15.0/google-java-_{\hookrightarrow}format-1.15.0-all-deps.jar
```

Create a script with filename google-java-format:

```
#!/usr/bin/env bash
java -jar /ceph-sh0/fangjun/download/google-java-format-1.15.0-all-deps.jar $@
```

chmod +x google-java-format and add the path to PATH.

10.1.2 JDK

Go to https://www.oracle.com/java/technologies/downloads/#java17 and download

```
wget https://download.oracle.com/java/17/latest/jdk-17_linux-x64_bin.tar.gz
mkdir /ceph-fj/fangjun/software/
tar xvf jdk-17_linux-x64_bin.tar.gz -C /ceph-fj/fangjun/software
```

And then set the following environment variables:

```
export JAVA_HOME=/ceph-fj/fangjun/software/jdk-17.0.3
export PATH=$JAVA_HOME/bin:$JAVA_HOME
```

10.2 Hello world

Listing 1: Hello.java

```
// Usage 1:
// java Hello.java
// Usage 2:
// javac Hello.java
// java Hello
//
// Note:
// - "javac Hello.java" generates a file "Hello.class"
// - "java Hello" takes as input "Hello.class" and executes it
//
class Hello {
   public static void main(String[] args) {
      System.out.println("hello world");
   }
} // There is no ';' here
```

Listing 2: EqualTest.java

```
class EqualTest {
 public int i;
 public EqualTest(int a) {
   this.i = a;
  }
 public boolean equals(Object anObject) {
   if (this == anObject) {
     return true;
   if (anObject instanceof EqualTest) {
     return this.i == ((EqualTest) anObject).i;
   }
   return false;
  }
  public static void main(String[] args) {
   EqualTest e1 = new EqualTest(10);
   EqualTest e2 = new EqualTest(10);
   System.out.println(e1 == e2); // false, compare the reference
   System.out.println(e1 != e2); // true
   System.out.println(e1.equals(e2)); // true, compare the contained value
 }
}
```

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10.3 Reference

- https://docs.oracle.com/javase/tutorial/
- https://docs.oracle.com/en/java/javase/17/docs/api/index.html
- https://github.com/openjdk/jdk.git

Clone it and you can find the source code in src/java.base/share/classes/java/lang/System.java for java.lang.System.

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Chapter 10. java

ELEVEN

JAVASCRIPT

11.1 Hello world

```
console.log('hello world')
console.log(eval('3 + 5'))
```

To write multi-line javascript, use shift + Enter for a new line.

```
(function(){
  "use strict";
  /* Start of your code */
  function greetMe(yourName) {
    alert('Hello ' + yourName);
  }

  greetMe('World');
  /* End of your code */
})();
```

It is case sensitive. Statements are separated by ;. Comments are the same as in C/C++.

11.2 TODOs

- $1. \label{lem:condition} This page \ https://developer.mozilla.org/en-US/docs/Learn/Getting_started_with_the_web/Installing_basic_software lists some tools to minify code:$
 - WebPack: https://webpack.js.org/
 - Grunt: https://gruntjs.com/
 - Gulp: https://gulpjs.com/
- 2. Color picker tool: https://developer.mozilla.org/en-US/docs/Web/CSS/CSS_Colors/Color_picker_tool
- 3. Google font: https://fonts.google.com/ and https://developers.google.com/fonts/docs/getting_started

TWELVE

HTML

12.1 Hello world

Listing 1: hello_world.html

12.1.1 comments

```
<!-- this is a comment -->
```

12.1.2 images

```
<img src="a.png" alt="yyy"></img>
<img src="foo/bar/b.png" alt="yyy"></img>
<img src="../../c.png" alt="yyy"></img>
```

12.1.3 ordered lists

```
 The following points 

    first 
    Second
```

12.1.4 unordered lists

```
 The following points 

    (li) foo 
    (li) bar 
    (vul)
```

12.1.5 links

```
<a href="https://www.google.com">some text</a>
```

12.2 References

• Structuring the web with HTML

https://developer.mozilla.org/en-US/docs/Learn/HTML

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THIRTEEN

CSS

13.1 Hello world

13.1.1 comment

```
p { color: red; }
```

Then, in some html file, use:

```
<link href="abc/foo.css" rel="stylesheet">
```

13.1.2 Selector

- tag name or element name: e.g., p selects ; h1 selects <h1>.
- ID:, e.g., #my-id selects or
- class: e.g., .my-class selects and
- attribute: e.g., img[src] selects but not

See https://developer.mozilla.org/en-US/docs/Learn/Getting_started_with_the_web/CSS_basics#different_types_of_selectors and https://developer.mozilla.org/en-US/docs/Learn/CSS/Building_blocks/Selectors for more.

Example with multiple rules:

Listing 1: Example with multiple rules

```
p {
  color: red;
  width: 500px;
  border: 1px solid black;
}
```

Example with multiple selectors:

13.2 References

• CSS basics

 $https://developer.mozilla.org/en-US/docs/Learn/Getting_started_with_the_web/CSS_basics$

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CHAPTER FOURTEEN

PYBIND11