notes

fangjun

CONTENTS:

1	Sphir 1.1 1.2 1.3	Setup	3 4 4 5
2	git 2.1	Commands	7 7
3	docke 3.1	Installation	9 9
4	LaTe : 4.1	X 1 TikZ 1 4.1.1 Basics 1	1
5	Kaldi 5.1	Decoding	
6	bash 6.1 6.2 6.3	sort 1 echo 1 ffmeg 1 6.3.1 Convert format 1 6.3.2 References 1	5 5 5 5
7	7.1	A Installation 1' 7.1.1 CUDA 10.1.243 1' 7.1.2 CUDA 11.0.3 1' 7.1.3 CUDA 11.3.1 1' 7.1.4 CUDA 11.5.2 1' 7.1.5 CUDA 11.6.1 1	7 7 8 8
8	8.1 8.2 8.3	torch.load and torch.save	9 9

		8.3.1	Hello	
		8.3.2	Load in C++	
		8.3.3	ArrayRef	
		8.3.4	ScalarType	
		8.3.5	TypeMeta	
		8.3.6	torch::Device	
		8.3.7	TensorOptions	
		8.3.8	Tensor Creation	
		8.3.9	Tensor	
		8.3.10	intrusive_ptr	
		8.3.11	optional	
		8.3.12	PackedSequence	
		8.3.13	ivalue	0
	8.4	Logical	operations	2
	8.5	Note .		3
	8.6	Quantiz	ation	3
		8.6.1	Internals	3
		8.6.2	torch.quantize_per_tensor	15
		8.6.3	quantize_per_tensor_dynamic	6
		8.6.4	torch.quantize_per_channel	
		8.6.5	Observer	9
		8.6.6	Hello	
		8.6.7	References	
9	Pytho	on	5	3
	9.1	asyncio	5	3
		9.1.1	iterator	3
		9.1.2	yield	3
		9.1.3	Hello World	3
		9.1.4	References	4
		9.1.5	TODOs	4
	9.2	argv		4
	9.3	TODO	5	5
	9.4	time	5	5
	9.5	Number	rs	5
		9.5.1	binary representation	5
	9.6	str	5	6
				6
	9.7	enum .		6
		9.7.1	Hello	6
	9.8	socket.		;9
		9.8.1	AddressFamily	;9
		9.8.2	SocketKind	0
		9.8.3	struct sockaddr in	
		9.8.4	AddressInfo	
		9.8.5	inet_pton	
		9.8.6	inet_ntop	
		9.8.7	Echo Server and Client	
		9.8.8	TODOs	
				•
10	java		7	5
	10.1	Install .		5
		10.1.1	formatter	5
		10.1.2	JDK	5

		Hello world	
11	javas	script	79
	-	Hello world	
		11.1.1 array	
		11.1.2 class	
	11.2	node	
	11.3	TODOs	
12	HTM	П	83
		Hello world	
		12.1.1 comments	. 83
		12.1.2 images	. 83
		12.1.3 ordered lists	
		12.1.4 unordered lists	. 84
		12.1.5 links	. 84
	12.2	References	. 84
10			0.5
13	css	YY 11 11	85
	13.1	Hello world	
		13.1.1 comment	
	10.0	13.1.2 Selector	
	13.2	References	. 86
14	pybir		87
	14.1	GIL	. 87
15	Proto	ocol Buffers	89
	15.1	Installation	. 89
		15.1.1 C++	. 89
	15.2	Hello	. 97
		15.2.1 hello.proto	. 97
		15.2.2 makefile	
		13.2.2 makeme	. 98
		15.2.3 hello.pb.h	
			. 98
16	σRP(15.2.3 hello.pb.h	. 98 . 119
	gRP(15.2.3 hello.pb.h	. 98 . 119
		15.2.3 hello.pb.h	. 98 . 119
	16.1 lwn.r	15.2.3 hello.pb.h	. 98 . 119 . 139 . 139
	16.1 lwn.r	15.2.3 hello.pb.h	. 98 . 119 . 139 . 139
17	16.1 lwn. r 17.1	15.2.3 hello.pb.h 15.2.4 hello.pb.cc C Install TODOs	. 98 . 119 . 139 . 139 . 141 . 141
17	16.1 lwn.r 17.1 Link	15.2.3 hello.pb.h 15.2.4 hello.pb.cc	 98 119 139 139 141 143
17	16.1 lwn.r 17.1 Linke 18.1	15.2.3 hello.pb.h 15.2.4 hello.pb.cc C Install TODOs er and Loader References	. 98 . 119 . 139 . 139 . 141 . 141 . 143 . 143
17	16.1 lwn.r 17.1 Linke 18.1	15.2.3 hello.pb.h 15.2.4 hello.pb.cc	. 98 . 119 . 139 . 139 . 141 . 141 . 143 . 143
17 18	16.1 lwn.r 17.1 Linke 18.1 18.2 espace	15.2.3 hello.pb.h 15.2.4 hello.pb.cc C Install TODOs er and Loader References Questions et	. 98 . 119 . 139 . 139 . 141 . 143 . 143 . 144
17 18	16.1 lwn.r 17.1 Linke 18.1 18.2 espace	15.2.3 hello.pb.h 15.2.4 hello.pb.cc C Install net TODOs er and Loader References Questions et aishell	. 98 . 119 . 139 . 139 . 141 . 141 . 143 . 144 . 145 . 145
17 18	16.1 lwn.r 17.1 Linke 18.1 18.2 espne	15.2.3 hello.pb.h 15.2.4 hello.pb.cc C Install TODOs er and Loader References Questions et	. 98 . 119 . 139 . 139 . 141 . 141 . 143 . 144 . 145 . 145
17 18 19	16.1 lwn.r 17.1 Linke 18.1 18.2 espne	15.2.3 hello.pb.h 15.2.4 hello.pb.cc C Install net TODOs er and Loader References Questions et aishell 19.1.1 AM training	. 98 . 119 . 139 . 139 . 141 . 141 . 143 . 144 . 145 . 145
17 18 19	16.1 lwn.r 17.1 Linke 18.1 18.2 espne 19.1	15.2.3 hello.pb.h 15.2.4 hello.pb.cc C Install net TODOs er and Loader References Questions et aishell 19.1.1 AM training	. 98 . 119 . 139 . 139 . 141 . 143 . 143 . 145 . 145 . 145

21	EECS E6870 Speech Recognition	149
	21.1 Notes	149

Download this website in a single pdf file.

CONTENTS: 1

2 CONTENTS:

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)

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

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

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

(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 = $= A^2$ $D = A^{\wedge \wedge} = A^{\wedge} 1^{\wedge} 1$ $= A \sim 2$ $E = B^2 = A^2$ $F = B^3 = A^3$ $G = A^{\wedge \wedge \wedge} = A^{\wedge}1^{\wedge}1^{\wedge}1 = A^{\sim}3$ $H = D^2 = B^2 = A^2 = A^2 = A^2$

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
```

6.3 ffmeg

```
ffprobe xxx.opus
```

6.3.1 Convert format

· opus to way

```
ffmpeg -i input.opus output.wav
ffmpeg -i input.opus -acodec pcm_s16le -ac 1 -ar 16000 output.wav
```

• Extract part of a file

```
# extract 30 seconds starting at offset 1 minute
ffmpeg -i input.opus -ss 60 -t 30 output.wav
# or use HH:MM:SS format
ffmpeg -i input.opus -ss 0:01:00 -t 0:00:30 output.wav
```

6.3.2 References

 $\textbf{See}\ https://gist.github.com/whizkydee/804d7e290f46c73f55a84db8a8936d74$

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
```

18 Chapter 7. CUDA

EIGHT

TORCH

8.1 torch.load and torch.save

Listing 1: ./code/load-and-save.py

```
#!/usr/bin/env python3
   import torch
   import tempfile
   def main():
       a = torch.arange(3)
       with tempfile.NamedTemporaryFile() as f:
           torch.save(a, f)
10
           f.seek(0)
           b = torch.load(f)
12
           assert torch.all(torch.eq(a, b)), (a, b)
13
14
15
   if __name__ == "__main__":
       main()
```

8.2 DDP

8.2.1 Initialization

8.3 TorchScript

8.3.1 Hello

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

torch.jit.script as a decorator

Listing 2: ./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")
11
12
       my_adder = torch.jit.load("adder.pt")
14
       assert isinstance(my_adder, torch.jit._script.RecursiveScriptModule)
15
       assert isinstance(my_adder, torch.jit.ScriptModule)
16
       assert not isinstance(my_adder, torch.jit.ScriptFunction)
17
       print(my_adder(torch.tensor([3])))
18
19
20
   mmm
21
   graph(%x.1 : int):
22
     %2 : int = prim::Constant[value=1]() # ./1-ex.py:8:15
23
     %3 : int = aten::add(%x.1, %2) # ./1-ex.py:8:11
     return (%3)
25
27
   def adder(x: int) -> int:
     return torch.add(x, 1)
29
31
   0.00
```

torch.jit.script as a function

Listing 3: ./code/2-ex.py

```
def adder(x: int):
    return x + 2

def test_adder():
    adder_func = torch.jit.script(adder)
    assert isinstance(adder_func, torch.jit.ScriptFunction)
    print(adder_func.graph)
    print(adder_func(3))
```

(continues on next page)

20 Chapter 8. torch

torchscript a module

Listing 4: ./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():
10
       model = MyModel()
11
       scripted_model = torch.jit.script(model)
12
       print(scripted_model.graph)
13
       print("-" * 10)
14
       print(scripted_model.code)
       print(scripted_model(torch.tensor([10])))
16
18
   graph(%self : __torch__.MyModel,
20
         %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)
24
25
26
   def forward(self,
27
       x: Tensor) -> Tensor:
28
     p = self.p
29
    return torch.mul(p, x)
31
```

8.3. TorchScript 21

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 5: ./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)
11
       def bar(self, x: torch.Tensor):
12
           return self.p - x
13
14
       @torch.jit.export
15
       def baz(self, x: torch.Tensor):
16
           return self.p + x + 2
17
       def forward(self, x: torch.Tensor):
19
           return self.p * x
21
   def test_my_model():
23
       MyModel.foo = torch.jit.export(MyModel.foo) # manually export
24
25
       # Note: forward is exported by default. We ignore it here manually
26
       MyModel.forward = torch.jit.ignore(MyModel.forward)
27
28
       model = MyModel()
29
       scripted_model = torch.jit.script(model)
30
       assert hasattr(scripted_model, "foo")
31
       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
35
       scripted_model.save("foo.pt")
36
       m = torch.jit.load("foo.pt")
38
       print(m.foo(torch.tensor([1])))
       print(m.baz(torch.tensor([1])))
                                                                                   (continues on next page)
```

22 Chapter 8. torch

```
41
42
43
   graph(%self : __torch__.MyModel,
44
          %x.1 : Tensor):
45
     %p : Tensor = prim::GetAttr[name="p"](%self)
46
     %4 : Tensor = aten::mul(%p, %x.1) # ./3-ex.py:12:15
47
48
50
51
   def forward(self,
       x: Tensor) -> Tensor:
52
     p = self.p
     return torch.mul(p, x)
54
```

8.3.2 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 6: ./code/load-in-cpp/Makefile

```
USE_CXX11_ABI := $(shell python3 -c 'import torch; print(int(torch.compiled_with_cxx11_
   →abi()))')
   TORCH_INSTALL_DIR := $(shell python3 -c 'import os; import torch; print(os.path.
   →dirname(torch.__file__))')
   $(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$(TORCH_INSTALL_DIR)/include/THC
10
   CXXFLAGS += -std=c++14
11
   CXXFLAGS += -D_GLIBCXX_USE_CXX11_ABI=$(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 += -W1,-rpath, $(TORCH_INSTALL_DIR)/lib
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)
```

(continues on next page)

8.3. TorchScript 23

```
CUDA_HOME := $(shell which nvcc | xargs dirname | xargs dirname)
25
   CXXFLAGS += -I$(CUDA_HOME)/include
26
   LDFLAGS += -L$(CUDA_HOME)/lib64
   LDFLAGS += -lcudart -lc10_cuda -ltorch_cuda
   LDFLAGS += -Wl,-rpath,$(CUDA_HOME)/lib64
   endif
30
   .PHONY: clean
32
   main: main.o
34
           $(CXX) -o $@ $< $(LDFLAGS)
35
36
   main.o: main.cc
           $(CXX) $(CXXFLAGS) -c -o $@ $<
38
   clean:
40
           $(RM) main.o main
```

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

Listing 7: ./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");
    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 \
```

(continues on next page)

24 Chapter 8. torch

```
-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} ]
```

8.3.3 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 8: ./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), "");
}
```

8.3. TorchScript 25

Default constructed

Listing 9: ./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 10: ./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);
}
```

From an initializer list

Listing 11: ./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

26 Chapter 8. torch

8.3.4 ScalarType

See~c10/core/Scalar Type.h.~and~https://github.com/pytorch/pytorch/blob/master/torch/csrc/api/include/torch/types.h.~and~https://github.com/pytorch/pytorch/blob/master/torch/csrc/api/include/torch/types.h.~and~https://github.com/pytorch/pytorch/blob/master/torch/csrc/api/include/torch/types.h.~and~https://github.com/pytorch/pytorch/blob/master/torch/csrc/api/include/torch/types.h.~and~https://github.com/pytorch/pytorch/blob/master/torch/csrc/api/include/torch/types.h.~and~https://github.com/pytorch/pytorch/blob/master/torch/csrc/api/include/torch/types.h.~and~https://github.com/pytorch/pytorch/blob/master/torch/csrc/api/include/torch/types.h.~and~https://github.com/pytorch/pytorch/blob/master/torch/csrc/api/include/torch/types.h.~and~https://github.com/pytorch/pytorch/blob/master/torch/csrc/api/include/torch/types.h.~and~https://github.com/pytorch/pytorch/blob/master/torch/csrc/api/include/torch/types.h.~and~https://github.com/pytorch/pytorch/pytorch/blob/master/torch/csrc/api/include/torch/types.h.~and~https://github.com/pytorch/pytorc

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

Members

It has the following members:

Listing 12: ./code/scalar-type/members.cc

Some aliases

Listing 13: ./code/scalar-type/main.cc (alias)

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

Listing 14: ./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;
12
13
  /// Rust-style short dtypes.
   constexpr auto kU8 = kUInt8;
```

(continues on next page)

8.3. TorchScript 27

```
constexpr auto kI8 = kInt8;
constexpr auto kI16 = kInt16;
constexpr auto kI32 = kInt32;
constexpr auto kI64 = kInt64;
constexpr auto kF16 = kFloat16;
constexpr auto kF32 = kFloat32;
constexpr auto kF34 = kFloat64;
```

ScalarType to CPP type

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

CPP type to ScalarType

Listing 16: ./code/scalar-type/main.cc

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

8.3.5 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 17: ./code/type-meta/main.cc (Check size)

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

28 Chapter 8. torch

Constructors

Listing 18: ./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);

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

Operations with ScalarType

Listing 19: ./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);
```

8.3.6 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.

Listing 20: ./code/device/main.cc

```
void TestDeviceType() {
  torch::DeviceType d = torch::kCPU;
  std::ostringstream os;
  os << d;</pre>
```

(continues on next page)

8.3. TorchScript 29

```
TORCH_CHECK(os.str() == "cpu");

TORCH_CHECK(DeviceTypeName(d /*,lower_case=false*/) == "CPU");

TORCH_CHECK(DeviceTypeName(d, /*lower_case*/ true) == "cpu");
```

Device

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

Listing 21: ./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");
   void TestDeviceConstructorCUDA() {
11
     torch::Device d(torch::kCUDA, 3);
     TORCH_CHECK(d.is_cpu() == false);
13
     TORCH_CHECK(d.is_cuda() == true);
     TORCH_CHECK(d.type() == torch::kCUDA);
15
     TORCH_CHECK(d.has_index() == true);
     TORCH_CHECK(d.index() == 3);
17
     TORCH_CHECK(d.str() == "cuda:3");
18
19
     d.set_index(2);
20
     TORCH_CHECK(d.index() == 2);
21
     TORCH_CHECK(d.str() == "cuda:2");
22
23
     d = torch::Device("cpu");
24
     TORCH_CHECK(d.is_cpu() == true);
26
     d = torch::Device("CPU");
     TORCH_CHECK(d.is_cpu() == true);
28
     d = torch::Device("cuda:1");
     TORCH_CHECK(d.is_cuda() == true);
31
     TORCH_CHECK(d.index() == 1);
32
     d = torch::Device("CUDA:1");
34
     TORCH_CHECK(d.is_cuda() == true);
     TORCH_CHECK(d.index() == 1);
36
```

30 Chapter 8. torch

8.3.7 TensorOptions

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

Constructors (not recommended)

Listing 22: ./code/tensor-options/main.cc (Not recommended constructors)

```
void TestConstructor() {
    // not recommended
    torch::TensorOptions opt1(torch::kCPU);
    torch::TensorOptions opt2(torch::Device(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 23: ./code/tensor-options/main.cc (Recommended constructors)

```
void TestConstructor2() {
     // recommended
2
     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);
10
     std::cout << opt5 << "\n";
11
     // TensorOptions(dtype=float (default), device=cpu (default), layout=Strided
12
     // (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>
17
     // TensorOptions(dtype=float, device=cpu (default), layout=Strided (default),
     // requires_grad=false (default), pinned_memory=false (default),
     // memory_format=(nullopt))
21
     std::cout << "default:" << torch::TensorOptions() << "\n";</pre>
22
     // default:TensorOptions(dtype=float (default), device=cpu (default),
23
     // layout=Strided (default), requires_grad=false (default),
```

(continues on next page)

8.3. TorchScript 31

```
25  // pinned_memory=false (default), memory_format=(nullopt))
26 }
```

Methods

Listing 24: ./code/tensor-options/main.cc (Methods)

```
void TestMethods() {
     torch::TensorOptions opts = torch::dtype<float>();
2
     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);
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
```

8.3.8 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 25: ./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"));
19
     TORCH_CHECK(t4.is_cuda());
20
   }
```

From scalar

Listing 26: ./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 27: ./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);
```

(continues on next page)

8.3. TorchScript 33

```
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

Listing 28: ./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);
}
```

8.3.9 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 29: ./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
     t.zero_(); // zero out all entries
11
     t = t.to(torch::kInt);
13
     TORCH_CHECK(t.is_floating_point() == false);
     TORCH_CHECK(t.is_signed() == true);
```

(continues on next page)

```
16
     TORCH\_CHECK(t.size(0) == 2);
17
     TORCH_CHECK(t.size(1) == 3);
18
     TORCH\_CHECK(t.size(2) == 4);
     TORCH_CHECK(t.sizes() == torch::ArrayRef<iint64_t>({2, 3, 4}));
20
21
     t = t.contiguous();
22
     TORCH\_CHECK(t.stride(0) == 3 * 4);
23
     TORCH_CHECK(t.stride(1) == 4);
     TORCH_CHECK(t.stride(2) == 1);
25
     TORCH_CHECK(t.strides() == torch::ArrayRef<int64_t>({12, 4, 1}));
27
     TORCH_CHECK(t.defined() == true);
29
       torch::Tensor a;
       TORCH_CHECK(a.defined() == false);
31
       TORCH_CHECK(a.defined() == true);
33
       a.reset();
       TORCH_CHECK(a.defined() == false);
35
     }
36
37
     t = t.to(torch::kShort);
38
     TORCH_CHECK(t.itemsize() == sizeof(int16_t));
     TORCH_CHECK(t.nbytes() == t.numel() * t.itemsize());
40
     TORCH_CHECK(t.itemsize() == t.element_size()); // same
41
42.
     TORCH_CHECK(t.scalar_type() == torch::kShort);
43
     TORCH_CHECK(t.dtype() == caffe2::TypeMeta::Make<int16_t>());
44
     TORCH_CHECK(t.dtype().toScalarType() == torch::kShort);
45
46
     TORCH_CHECK(t.device() == torch::Device("cpu"));
     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.
51
     TORCH_CHECK(t.get_device() == t.device().index());
52
53
     TORCH_CHECK(t.is_cpu() == true);
54
     TORCH_CHECK(t.is_cuda() == false);
55
     t = t.to(torch::kInt);
57
     int32_t *p = t.data_ptr<int32_t>();
     p[0] = 100;
59
60
     torch::TensorAccessor<int32_t, 3> acc = t.accessor<int32_t, 3>();
61
     TORCH\_CHECK(acc[0][0][0] == p[0]);
     p[12] = -2;
63
     TORCH\_CHECK(acc[1][0][0] == -2);
65
     acc[1][1][2] = 3;
     TORCH_CHECK(*(p + 12 + 4 + 2) == 3);
```

(continues on next page)

8.3. TorchScript 35

```
68
     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);
74
75
     t = t.cuda();
     TORCH_CHECK(t.device().type() == torch::kCUDA);
77
     t = t.cpu();
78
     torch::TensorOptions opts = t.options();
     TORCH_CHECK(opts.device() == t.device());
81
   }
```

slice

Listing 30: torch::slice

```
static void TestSlice() {
     auto t = torch::tensor({1, 2, 3, 4, 5}, torch::kInt);
2
     torch::TensorAccessor<int32_t, 1> acc = t.accessor<int32_t, 1>();
     // t2 = t[1:3]
     torch::Tensor t2 = t.slice(/*dim*/ 0, /*start*/ 1,
                                 /*end, exclusive*/ 3); // memory is shared
     torch::TensorAccessor<int32_t, 1> acc2 = t2.accessor<iint32_t, 1>();
     TORCH\_CHECK(acc2[0] == 2);
     TORCH_CHECK(acc2[1] == 3);
10
11
     acc2[0] = 10; // also changes t since the memory is shared
     TORCH\_CHECK(acc[1] == 10);
13
   }
```

topk

Listing 31: torch::topk

```
// https://pytorch.org/docs/stable/generated/torch.topk.html
static void TestTopK() {
   auto t = torch::tensor({1, 0, 3, -1}, torch::kInt).to(torch::kFloat);
   torch::Tensor values, indexes;
   std::tie(values, indexes) =
        t.topk(/*k*/ 2, /*dim*/ 0, /*largest*/ true, /*sorted*/ true);
   auto values_acc = values.accessor<float, 1>();
   auto indexes_acc = indexes.accessor<int64_t, 1>(); // Note: it is int64_t

TORCH_CHECK(values.numel() == 2); // k in topk is 2
```

(continues on next page)

```
TORCH_CHECK(values_acc[0] == 3); // the largest value is 3, at t[2]
TORCH_CHECK(values_acc[1] == 1); // the second largest value is 1, at t[0]

TORCH_CHECK(indexes_acc[0] == 2); // the largest value is t[2]

TORCH_CHECK(indexes_acc[1] == 0); // the second largest value is t[0]

TORCH_CHECK(indexes_acc[1] == 0); // the second largest value is t[0]
```

floor_divide

Listing 32: torch::floor_divide

```
static void TestFloorDivide() {
    auto t = torch::tensor({1, 0, 3, 5, 9}, torch::kInt);
    auto p = torch::floor_divide(t, 2);
    auto acc = p.accessor<int32_t, 1>();
    TORCH_CHECK(acc[0] == 1 / 2);
    TORCH_CHECK(acc[1] == 0 / 2);
    TORCH_CHECK(acc[2] == 3 / 2);
    TORCH_CHECK(acc[3] == 5 / 2);
    TORCH_CHECK(acc[4] == 9 / 2);
}
```

div

8.3. TorchScript 37

Listing 33: torch::div

```
// https://pytorch.org/docs/stable/generated/torch.div.html
static void TestDiv() {
    auto t = torch::tensor({1, 0, 3, 5, 9}, torch::kInt);
    // the rounding mode is supported in torch >= 1.8.0
    auto p = torch::div(t, 2, /*rounding_mode*/ "trunc");
    auto acc = p.accessor<int32_t, 1>();
    TORCH_CHECK(acc[0] == 1 / 2);
    TORCH_CHECK(acc[1] == 0 / 2);
    TORCH_CHECK(acc[2] == 3 / 2);
    TORCH_CHECK(acc[3] == 5 / 2);
    TORCH_CHECK(acc[4] == 9 / 2);
}
```

remainder

Listing 34: torch::remainder

```
static void TestRemainder() {
    auto t = torch::tensor({1, 3, 8}, torch::kInt);
    auto p = torch::remainder(t, 3);
    auto acc = p.accessor<int32_t, 1>();
    TORCH_CHECK(acc[0] == 1);
    TORCH_CHECK(acc[1] == 0);
    TORCH_CHECK(acc[2] == 2);
}
```

empty

Listing 35: torch::empty

```
static void TestEmpty() {
    auto t = torch::empty({3}, torch::kInt);
    TORCH_CHECK(t.scalar_type() == torch::kInt);
    TORCH_CHECK(t.numel() == 3);
}
```

8.3.10 intrusive_ptr

8.3.11 optional

8.3.12 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 36: ./code/packed-sequence/main.cc

```
static void TestPadPackedSequence() {
     torch::Tensor t = torch::tensor({
2
          \{\{10, 20, 30\}, \{0, 0, 0\}, \{0, 0, 0\}\},\
          \{\{1, 2, 3\}, \{4, 5, 6\}, \{7, 8, 9\}\},\
          \{\{-1, 2, 3\}, \{-4, 5, 6\}, \{0, 0, 0\}\},\
6
     torch::Tensor lengths = torch::tensor({1, 3, 2});
     torch::nn::utils::rnn::PackedSequence packed_seq =
          torch::nn::utils::rnn::pack_padded_sequence(
              t, lengths, /*batch_first*/ true, /*enforce_sorted*/ false);
10
     std::cout << "data: " << packed_seq.data() << "\n";</pre>
11
     std::cout << "batch_sizes: " << packed_seq.batch_sizes() << "\n";</pre>
12
     std::cout << "sorted_indices: " << packed_seq.sorted_indices() << "\n";</pre>
     std::cout << "unsorted_indices: " << packed_seq.unsorted_indices() << "\n";</pre>
14
   }
15
16
            1
                 2
                     3
   data:
17
    -1
          2
              3
18
    10
         20
             30
19
     4
         5
              6
20
    -4
         5
21
         8
              9
22
   [ CPULongType{6,3} ]
23
   batch_sizes: 3
25
    1
   [ CPULongType{3} ]
27
   sorted_indices: 1
    2
29
   [ CPULongType{3} ]
31
   unsorted_indices: 2
33
34
   [ CPULongType{3} ]
35
36
```

The output is

Listing 37: ./code/packed-sequence/main.cc

```
}
data:
         1
             2
                  3
      2
           3
- 1
 10
     20
          30
      5
  4
           6
      5
 -4
           6
  7
       8
           9
```

8.3. TorchScript 39

(continues on next page)

```
[ CPULongType{6,3} ]
batch_sizes: 3

[ 2

[ CPULongType{3} ]
sorted_indices: 1
]
```

8.3.13 ivalue

Listing 38: ./code/ivalue/main.cc

```
#include "torch/script.h"
   static void TestVectorOfTensor() {
     torch::jit::Module m("m");
     m.define(R"(
       def forward(self, x, y):
         return [x, y]
     )");
     auto x = torch::tensor({1, 2, 3});
     auto y = torch::tensor({4, 5, 6});
10
     auto i = m.run_method("forward", x, y);
12
     assert(i.tagKind() == "GenericList");
14
     torch::ArrayRef<torch::IValue> tensor_list = i.toListRef();
     TORCH_CHECK(torch::allclose(x, tensor_list[0].toTensor()));
16
     TORCH_CHECK(torch::allclose(y, tensor_list[1].toTensor()));
17
18
     torch::List<torch::IValue> k = i.toList();
19
20
     torch::List<torch::Tensor> o =
21
         c10::impl::toTypedList<torch::Tensor>(std::move(k));
22
23
     TORCH_CHECK(torch::allclose(o[0], x));
24
     TORCH_CHECK(torch::allclose(o[1], y));
25
     std::vector<torch::Tensor> p = o.vec();
27
     TORCH_CHECK(torch::allclose(p[0], x));
     TORCH_CHECK(torch::allclose(p[1], y));
29
   }
31
   static void TestVectorOfTensor2() {
32
     torch::jit::Module m("m");
33
     m.define(R"(
34
       def forward(self, x):
35
         return [[x], [x,x]]
36
     )"):
37
     auto x = torch::tensor({1, 2, 3});
```

(continues on next page)

```
auto i = m.run_method("forward", x);
39
     TORCH_CHECK(i.tagKind() == "GenericList");
40
41
     torch::List<torch::IValue> list = i.toList();
42
     torch::Tensor a = list.get(0).toListRef()[0].toTensor();
43
     TORCH_CHECK(torch::allclose(a, x));
44
45
     std::vector<torch::Tensor> b =
46
         c10::impl::toTypedList<torch::Tensor>(list.get(1).toList()).vec();
     TORCH_CHECK(torch::allclose(b[0], x));
48
     TORCH_CHECK(torch::allclose(b[1], x));
50
   static void TestVectorOfTensor3() {
52
     torch::jit::Module m("m");
     m.define(R"(
54
       def forward(self, x: List[torch.Tensor]):
         return x[0] + x[1]
56
     )");
     std::vector<torch::Tensor> v;
     v.push_back(torch::tensor({1, 2}));
60
     v.push_back(torch::tensor({3, 4}));
61
     c10::List<torch::Tensor> ilist(v);
63
     c10::impl::GenericList generic_list = c10::impl::toList(ilist);
65
     c10::List<torch::Tensor> 12 =
         c10::impl::toTypedList<torch::Tensor>(generic_list);
67
     TORCH_CHECK(torch::allclose(12[0], v[0]));
69
     TORCH_CHECK(torch::allclose(l2[1], v[1]));
71
     auto r = m.run_method("forward", generic_list);
     TORCH_CHECK(torch::allclose(r.toTensor(), v[0] + v[1]));
73
     // Note: We can pass a vector directly
75
     r = m.run_method("forward", v);
76
     TORCH_CHECK(torch::allclose(r.toTensor(), v[0] + v[1]));
78
     r = m.run_method("forward", ilist); // also OK
     TORCH_CHECK(torch::allclose(r.toTensor(), v[0] + v[1]));
80
   }
81
82
   static void TestVectorOfTensor4() {
83
     torch::jit::Module m("m");
84
     m.define(R"(
       def forward(self, x: Tuple[List[torch.Tensor]]):
86
         return x[0][0] + x[0][1]
     )"):
88
     std::vector<torch::Tensor> v;
```

(continues on next page)

8.3. TorchScript 41

```
v.push_back(torch::tensor({1, 2}));
91
      v.push_back(torch::tensor({3, 4}));
92
      auto t = torch::ivalue::Tuple::create(v);
93
      auto r = m.run_method("forward", t);
      TORCH_CHECK(torch::allclose(r.toTensor(), v[0] + v[1]));
    static void TestVectorOfTensor5() {
      torch::jit::Module m("m");
100
      m.define(R"(
101
        def forward(self, x: Tuple[List[List[torch.Tensor]], List[torch.Tensor]]):
102
          return x[0][0][0] + x[0][0][1] + x[1][0] + x[1][1]
104
      std::vector<torch::Tensor> v;
      v.push_back(torch::tensor({1, 2}));
      v.push_back(torch::tensor({3, 4}));
108
109
      std::vector<std::vector<torch::Tensor>> vv;
110
      vv.push_back(v);
111
      vv.push_back(v);
112
113
      auto t = torch::ivalue::Tuple::create(vv, v);
115
      auto r = m.run_method("forward", t);
      TORCH\_CHECK(torch::allclose(r.toTensor(), v[0] + v[1] + v[0] + v[1]));
117
    }
119
    int main() {
120
      TestVectorOfTensor();
121
      TestVectorOfTensor2();
      TestVectorOfTensor3():
123
      TestVectorOfTensor4();
      TestVectorOfTensor5();
125
      return 0;
126
127
```

8.4 Logical operations

Listing 39: ./code/logical-op.py

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

import torch

a = torch.tensor([float("inf")])
b = torch.tensor([float("nan")])
assert torch.isinf(a).item() is True
assert torch.isnan(a).item() is False

(continues on next page)
```

```
assert torch.isinf(b).item() is False
assert torch.isnan(b).item() is True

assert torch.logical_or(torch.isinf(a), torch.isnan(b)).item() is True

assert a.isinf().item() is True
assert a.isnan().item() is False

assert b.isinf().item() is False
assert b.isinf().item() is True
```

8.5 Note

To clip gradient, use:

```
tot_norm = torch.nn.utils.clip_grad_norm_(model.parameters(), max_norm=5, norm_type=2.0)
if torch.logical_or(tot_norm.isnan(), tot_norm.isinf()):
    # skip this update
    continue
else:
    optimizer.step()
```

8.6 Quantization

8.6.1 Internals

https://github.com/pytorch/pytorch/blob/master/aten/src/ATen/core/QuantizerBase.h defines the base class Quantizer.

 $https://github.com/pytorch/blob/master/aten/src/ATen/quantized/Quantizer.h \ \ defines \ \ the \ \ subclasses \ \ of \ \ Quantizer, such as$

• PerTensorAffineQuantizer - qscheme is kPerTensorAffine.

QScheme

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

Listing 40: ./code/qscheme/main.cc

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

static void TestQScheme() {
   TORCH_CHECK(torch::toString(torch::kPerTensorAffine) == "per_tensor_affine");

TORCH_CHECK(torch::toString(torch::kPerChannelAffine) == "per_channel_affine");
```

(continues on next page)

8.5. Note 43

```
TORCH_CHECK(torch::toString(torch::kPerTensorSymmetric) ==
                  "per_tensor_symmetric");
10
11
     TORCH_CHECK(torch::toString(torch::kPerChannelSymmetric) ==
12
                  "per_channel_symmetric");
13
14
     TORCH_CHECK(torch::toString(torch::kPerChannelAffineFloatQParams) ==
15
                  "per_channel_affine_float_qparams");
   }
17
18
   int main() {
19
     TestQScheme();
     return 0;
21
   }
```

PerTensorAffineQuantizer

It has 4 important methods:

- QScheme qscheme() const, always returns kPerTensorAffine.
- double scale() const
- int64_t zero_point() const
- ScalarType scalar_type() const

It uses quantize_tensor_per_tensor_affine_cpu when FBGEMM is available.

Otherwise, it uses quantize_tensor_per_tensor_affine_cpu.

- For arm, it uses quantize_tensor_arm. It is a template with many specializations.
- For x86, it uses quantize_val
 - If FBGEMM is available, it uses quantize_val
 - Otherwise, it uses quantize_val

```
template <typename T>
T quantize_val(double scale, int64_t zero_point, float value) {
  // std::nearbyint results in nearest integer value according to the current
 // rounding mode and the default rounding mode is rounds to even in half-way
 // cases in most popular processor architectures like x86 and ARM. This is
 // typically faster than an alternatives like std::round that rounds half-way
 // cases away from zero, and can be consistent with SIMD implementations for
 // example in x86 using _mm512_cvtps_epi32 or mm512_round_ps with
 // _MM_FROUND_CUR_DIRECTION option that also follow the current rounding mode.
 int64_t qvalue;
 constexpr int64_t qmin = std::numeric_limits<typename T::underlying>::min();
 constexpr int64_t qmax = std::numeric_limits<typename T::underlying>::max();
 float inv_scale = 1.0f / static_cast<float>(scale);
 qvalue = static_cast<int64_t>(zero_point + Round(value * inv_scale));
 qvalue = std::max<int64_t>(qvalue, qmin);
 qvalue = std::min<int64_t>(qvalue, qmax);
```

(continues on next page)

```
return static_cast<T>(qvalue);
}
```

dequantize val is defined as:

```
template <typename T>
TORCH_API float dequantize_val(double scale, int64_t zero_point, T value) {
  return static_cast<float>(scale) * (value.val_ - static_cast<int32_t>(zero_point));
}
```

8.6.2 torch.quantize_per_tensor

See https://pytorch.org/docs/stable/generated/torch.quantize_per_tensor.html

```
def test_quantize_per_tensor():
   scale = 0.1
   zero_point = 1
   a = torch.tensor([10.0, 2.0], dtype=torch.float32)
   q = torch.quantize_per_tensor(
        input=a.
        scale=scale,
        zero_point=zero_point,
       dtype=torch.qint8,
   assert isinstance(q, torch.Tensor)
   assert q.is_quantized is True
   assert q.q_scale() == scale
   assert q.q_zero_point() == zero_point
   assert str(q.qscheme()) == "torch.per_tensor_affine"
   assert q.dtype == torch.qint8
   c = q.int_repr()
   assert c[0] == a[0] / scale + zero_point
   assert c[1] == a[1] / scale + zero_point
   assert torch.all(torch.eq(c, torch.tensor([101, 21], dtype=torch.int8)))
   d = q.dequantize()
   assert d.dtype == torch.float32
   assert torch.all(torch.eq(d, a))
    f = torch.dequantize(q)
   assert torch.all(torch.eq(f, a))
    # print(q)
    tensor([10., 2.], size=(2,), dtype=torch.qint8,
           quantization_scheme=torch.per_tensor_affine, scale=0.1, zero_point=1)
   assert q[0].item() == 10 # q[0].item() will dequantize() to a float
   assert q[1].item() == 2
   print(type(q[0].item()))
    q[0] = 2.5 # Note: it will quantize 2.5 and store it in q
```

(continues on next page)

8.6. Quantization 45

```
print(q.int_repr())
"""

tensor([26, 21], dtype=torch.int8)
"""
```

Compress ration

```
def test_size():
    r = torch.rand(100, 100, dtype=torch.float32)
    q = torch.quantize_per_tensor(r, scale=0.1, zero_point=0, dtype=torch.qint8)
    torch.save(r, "float32.pt")
    torch.save(q, "int8.pt")
    float_size = os.path.getsize("float32.pt")
    int8_size = os.path.getsize("int8.pt")
    print("float_size:", float_size)
    print("int8_size:", int8_size)
    print(f"ratio: {float_size}/{int8_size}: {float_size/int8_size:.3f}")
    os.remove("float32.pt")
    os.remove("int8.pt")
    """
    float_size: 40747
    int8_size: 10795
    ratio: 40747/10795: 3.775
    """
```

8.6.3 quantize_per_tensor_dynamic

Listing 41: ./code/quantize_per_tensor_dynamic/main.cc

```
// #include "ATen/native/quantized/cpu/QuantUtils.h" // for the latest pytorch
   #include "ATen/native/quantized/cpu/quant_utils.h" // for torch 1.10
   #include "ATen/ops/quantize_per_tensor_dynamic.h" // needs torch>=1.11
   #include "torch/script.h"
   // https://github.com/pytorch/pytorch/blob/master/aten/src/ATen/native/quantized/cpu/
   → QuantUtils.h#L59
   static void TestChooseQuantizationParams() {
     quant_utils::TensorQuantizationParams p;
10
     p = quant_utils::ChooseQuantizationParams(-1 /*min*/, 2 /*max*/,
11
                                                 -128 /*qmin*/, 127 /*qmax*/);
12
     std::cout << "zero_point: " << p.zero_point << "\n";</pre>
13
     std::cout << "scale: " << p.scale << "\n";</pre>
     /**
15
      * scale = (max - min) / (qmax - qmin) = 3 / 255 = 0.0117647
      * zero_point_min = qmin - min/scale = -128 - (-1)/scale = -43
17
      * zero_point_max = qmax - max/scale = 127 - 2/scale = -43
18
```

(continues on next page)

```
* min_error = abs(gmin) -abs(min/scale) = 128 - 1/scale = 43
20
      * max_error = abs(qmax) - abs(max/scale) = 127 - 2/scale = -43
21
22
      * zero_point = (min_error < max_error) ? zero_point_min : zero_point_max
23
   }
25
   // See
27
   // https://github.com/pytorch/pytorch/blob/master/aten/src/ATen/native/quantized/QTensor.
29
   // and
   static void TestQuantizePerTensorDynamic() {
30
     torch::Tensor r = torch::tensor(\{-1, 0, 2\}, torch::kFloat32);
     torch::Tensor q = torch::quantize_per_tensor_dynamic(r, torch::kQInt8, false);
32
     std::cout << "q: " << q << "\n";
   #if 0
   q:-1
35
    0
   [ QuantizedCPUQInt8Type{3}, qscheme: per_tensor_affine, scale: 0.0117647, zero_point: -
   →43 7
   #endif
39
     std::cout << "q.int_repr(): " << q.int_repr() << "\n";
40
   q.int_repr(): -128
42
   -43
   127
44
   [ CPUCharType{3} ]
   #endif
   }
47
48
   int main() {
     TestChooseQuantizationParams();
50
     TestQuantizePerTensorDynamic();
     return 0;
52
   }
```

8.6.4 torch.quantize per channel

See `<https://pytorch.org/docs/stable/generated/torch.quantize_per_channel.html#torch.quantize_per_channel>`_k

```
def test_quantize_per_channel_2d():
    # (N, C)
    a = torch.tensor(
        [
            [1, 2, 3],
            [4, 5, 6],
        ],
        dtype=torch.float32,
    )
    assert a.shape == (2, 3)
```

(continues on next page)

8.6. Quantization 47

```
scales = torch.tensor([0.125, 0.25, 0.5])
# It will be converted to torch.int64 internally
zero_points = torch.tensor([10, 20, 30], dtype=torch.int32)
q = torch.quantize_per_channel(
    input=a,
    scales=scales,
    zero_points=zero_points,
    axis=1,
    dtype=torch.qint8,
)
assert q.dtype == torch.qint8
assert q.q_per_channel_scales().dtype == torch.float64
assert torch.all(torch.eq(q.q_per_channel_scales(), scales))
assert q.q_per_channel_zero_points().dtype == torch.int64
assert torch.all(torch.eq(q.q_per_channel_zero_points(), zero_points))
assert str(q.qscheme()) == "torch.per_channel_affine"
assert q.q_per_channel_axis() == 1
i = q.int_repr()
expected_i = torch.tensor([[18, 28, 36], [42, 40, 42]], dtype=torch.int8)
assert i.dtype == torch.int8
assert torch.all(torch.eq(i, expected_i))
assert i[0][0].item() == a[0][0].item() / scales[0] + zero_points[0]
assert i[0][1].item() == a[0][1].item() / scales[1] + zero_points[1]
assert i[0][2].item() == a[0][2].item() / scales[2] + zero_points[2]
assert i[1][0].item() == a[1][0].item() / scales[0] + zero_points[0]
assert i[1][1].item() == a[1][1].item() / scales[1] + zero_points[1]
assert i[1][2].item() == a[1][2].item() / scales[2] + zero_points[2]
d = q.dequantize()
assert torch.all(torch.eq(d, a))
f = torch.dequantize(q)
assert torch.all(torch.eq(f, a))
# print(q)
tensor([[1., 2., 3.],
        [4., 5., 6.]], size=(2, 3), dtype=torch.qint8,
       quantization_scheme=torch.per_channel_affine,
       scale=tensor([0.1250, 0.2500, 0.5000], dtype=torch.float64),
       zero_point=tensor([10, 20, 30]), axis=1)
```

8.6.5 Observer

Listing 42: ./code/observer/ex0.py

```
#!/usr/bin/env python3
2
   import torch
   from torch.ao.quantization.observer import _with_args, MinMaxObserver
   class Foo:
       def __init__(self, a=1, b=2):
           self.a = a
           self.b = b
10
11
12
   def test_with_args():
       Foo.with_args = classmethod(_with_args)
14
15
       foo_builder = Foo.with_args(a=3).with_args(b=4).with_args(a=10)
       f = foo_builder()
       assert f.a == 10 # the last a=10 replaces the first a=3
17
       assert f.b == 4
18
19
       f2 = foo_builder()
20
       assert id(f) != id(f2)
21
23
   def test_min_max_observer():
24
       ob = MinMaxObserver(dtype=torch.gint8)
25
       print(ob) # MinMaxObserver(min_val=inf, max_val=-inf)
27
       ob(torch.tensor([1, 2, 3]))
28
       print(ob) # MinMaxObserver(min_val=1.0, max_val=3.0)
29
       ob(torch.tensor([-1, 30]))
31
       print(ob) # MinMaxObserver(min_val=-1.0, max_val=30.0)
       scale, zero_point = ob.calculate_qparams()
33
       print("scale", scale) # scale tensor([0.1216])
34
       print("zero_point", zero_point) # zero_point tensor([-120], dtype=torch.int32)
35
36
   def main():
38
       test_with_args()
       test_min_max_observer()
40
42
   if __name__ == "__main__":
       main()
44
```

8.6. Quantization 49

8.6.6 Hello

Listing 43: ./code/ex1.py

```
#!/usr/bin/env python3
2
   import torch
   import torch.nn as nn
   class Model(torch.nn.Module):
       def __init__(self):
           super().__init__()
           self.fc = nn.Linear(1, 1)
10
11
       def forward(self, x):
12
           x = self.fc(x)
           return x
   def main():
17
       m = Model()
18
       model_int8 = torch.quantization.quantize_dynamic(
19
20
           model=m,
           qconfig_spec={torch.nn.Linear},
21
           dtype=torch.qint8,
23
       print(model_int8)
       print(model_int8.fc)
25
       assert model_int8.fc.weight().is_quantized
       assert model_int8.fc.weight().dtype == torch.qint8
27
       assert model_int8.fc.bias().is_quantized is False
29
       assert model_int8.fc.bias().dtype == torch.float32
31
       x = torch.tensor([[1.0]], dtype=torch.float32)
       y = m(x)
33
       print(x, y) # tensor([[1.]]) tensor([[-1.2900]], grad_fn=<AddmmBackward0>)
34
35
       qy = model_int8(x)
36
       print(qy) # tensor([[-1.2931]])
   if __name__ == "__main__":
40
       torch.manual_seed(20220723)
       main()
42
```

8.6.7 References

The main implementation is in

https://github.com/pytorch/pytorch/tree/master/aten/src/ATen/native/quantized

• Introducing Quantized Tensor

https://github.com/pytorch/pytorch/wiki/Introducing-Quantized-Tensor

• Model Quantization for PyTorch (Proposal) #18318

https://github.com/pytorch/pytorch/issues/18318

• torch_quantization_design_proposal

https://github.com/pytorch/pytorch/wiki/torch_quantization_design_proposal

Links

- https://github.com/pytorch/pytorch/blob/master/test/quantization/core/test_quantized_tensor.py
- https://github.com/pytorch/pytorch/blob/master/test/quantization/core/experimental/test_quantized_tensor.py
- https://github.com/pytorch/pytorch/blob/master/aten/src/ATen/test/quantized_test.cpp
- https://github.com/pytorch/pytorch/blob/master/aten/src/ATen/native/quantized/README.md
- https://pytorch.org/blog/introduction-to-quantization-on-pytorch/
- https://pytorch.org/docs/stable/quantization.html
- Deep Dive on PyTorch Quantization Chris Gottbrath

YouTube: https://www.youtube.com/watch?v=c3MT2qV5f9w

8.6. Quantization 51

CHAPTER

NINE

PYTHON

9.1 asyncio

9.1.1 iterator

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

9.1.2 yield

9.1.3 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():
```

(continues on next page)

```
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())
```

9.1.4 References

• PEP 234 – Iterators

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

Why does defining __getitem__ 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.

9.1.5 **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

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
```

(continues on next page)

```
'-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)
```

9.3 TODO

Python with zeroMQ (c extension)

9.4 time

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

9.5 Numbers

9.5.1 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"
11
   assert int("12", base=8) == 10
   assert int("0o12", base=0) == 10
13
   assert 1_000 == 1000
15
   assert 1_000_000 == 1000000
```

9.3. TODO 55

9.6 str

9.6.1 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"
   assert "{}".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
10
   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:
       print("{} {}".format(a))
18
   except IndexError as e:
19
       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"
23
   assert "{0:03}".format(a) == "001"
   assert "\{0:1\}".format(-1) == "-1"
25
   assert "{0:2}".format(-1) == "-1"
   assert "{0:3}".format(-1) == " -1"
27
   assert "{0:03}".format(-1) == "-01"
29
   assert "\{0:.2f\}".format(0.5) == "0.50"
   assert "{0:.3f}".format(0.5) == "0.500"
```

9.7 enum

9.7.1 Hello

See https://docs.python.org/3.11/howto/enum.html

Enum

Note:

- It is iterable, i.e., supports __iter__
- · name and value
- alias and @unique.
- __members__.
- str and repr.
- auto

Listing 5: ./code/hello/ex1.py

```
from enum import Enum
2
   class Color(Enum):
       RED = 1
5
       GREEN = 2
       BLUE = 3
       # BLUE = 4 # TypeError: Attempted to reuse key: 'BLUE'
       ALIAS_FOR_RED = 1 # Use @unique to disallow this
       MAX_COLOR = 4 # Note the naming convention
11
12
   assert isinstance(Color.RED, Color)
13
14
   assert str(Color(1)) == "Color.RED"
   assert str(repr(Color(1))) == "<Color.RED: 1>"
16
   assert Color.RED.name == "RED"
18
   assert Color.BLUE.value == 3
19
20
   print(list(Color))
21
   print(type(list(Color)[0]))
22
   for c in Color:
       print(c, type(c))
24
26
   [<Color.RED: 1>, <Color.GREEN: 2>, <Color.BLUE: 3>, <Color.MAX_COLOR: 4>]
27
   <enum 'Color'>
28
   Color.RED <enum 'Color'>
   Color.GREEN <enum 'Color'>
   Color.BLUE <enum 'Color'>
31
   Color.MAX_COLOR <enum 'Color'>
32
33
   assert Color(1) == Color.RED
35
   assert Color["RED"] == Color.RED
36
   assert Color["ALIAS_FOR_RED"] == Color.RED
37
```

(continues on next page)

9.7. enum 57

Flag

Listing 6: ./code/hello/ex2.py

```
from enum import Flag
2
   class Weekday(Flag):
       MONDAY = 1 << 0
       TUESDAY = 1 << 1
6
       WEDNESDAY = 1 << 2
       THURSDAY = 1 << 3
       FRIDAY = 1 << 4
       SATURDAY = 1 << 5
10
       SUNDAY = 1 << 6
11
12
13
   assert Weekday.MONDAY.value == 1
14
   assert Weekday.TUESDAY.value == 2
15
   assert Weekday.WEDNESDAY.value == 4
   assert Weekday.THURSDAY.value == 8
17
   assert Weekday.FRIDAY.value == 16
   assert Weekday.SATURDAY.value == 32
19
   assert Weekday.SUNDAY.value == 64
21
   weekend = Weekday.SATURDAY | Weekday.SUNDAY
22
   print(weekend) # Weekday.SUNDAY|SATURDAY
23
   print(repr(weekend)) # <Weekday.SUNDAY|SATURDAY: 96>
   assert Weekday.SATURDAY in weekend
25
   assert Weekday. SUNDAY in weekend
   assert Weekday.MONDAY not in weekend
```

auto

Listing 7: ./code/hello/ex3.py

```
from enum import Enum, Flag, auto

class Weekday(Flag):
MONDAY = auto() # start from 1
TUESDAY = auto()
WEDNESDAY = auto()

(continues on next page)
```

58 Chapter 9. Python

```
THURSDAY = auto()
       FRIDAY = auto()
       SATURDAY = 128
10
       SUNDAY = auto()
11
12
13
   assert Weekday.MONDAY.value == 1
14
   assert Weekday.TUESDAY.value == 2
15
   assert Weekday.WEDNESDAY.value == 4
   assert Weekday.THURSDAY.value == 8
17
   assert Weekday.FRIDAY.value == 16
   assert Weekday.SATURDAY.value == 128
19
   assert Weekday.SUNDAY.value == 256
21
   class Color(Enum):
23
       RED = auto() # start from 1
24
       GREEN = auto()
25
       BLUE = auto()
       YELLOW = 10
27
       WHITE = auto()
28
29
   assert Color.RED.value == 1
   assert Color.GREEN.value == 2
32
   assert Color.BLUE.value == 3
   assert Color.YELLOW.value == 10
34
   assert Color.WHITE.value == 11
```

9.8 socket

9.8.1 AddressFamily

It is an IntEnum and all of its members are exported to socket.

Listing 8: ./code/address-family.py

(continues on next page)

9.8. socket 59

```
<AddressFamily.AF_ECONET: 19>, <AddressFamily.AF_ATMSVC: 20>,
14
   <AddressFamily.AF_RDS: 21>, <AddressFamily.AF_SNA: 22>,
15
   <AddressFamily.AF_IRDA: 23>, <AddressFamily.AF_PPPOX: 24>,
   <AddressFamily.AF_WANPIPE: 25>, <AddressFamily.AF_LLC: 26>,
17
   <AddressFamily.AF_CAN: 29>, <AddressFamily.AF_TIPC: 30>,
   <AddressFamily.AF_BLUETOOTH: 31>, <AddressFamily.AF_ALG: 38>,
19
   <AddressFamily.AF_VSOCK: 40>, <AddressFamily.AF_QIPCRTR: 42>]
20
21
   assert socket.AF_UNIX == socket.AddressFamily.AF_UNIX
23
   assert socket.AF_INET == socket.AddressFamily.AF_INET
```

9.8.2 SocketKind

It is an IntEnum and all of its members are exported to socket.

Listing 9: ./code/socket-kind.py

9.8.3 struct sockaddr_in

See also

- https://www.gta.ufrj.br/ensino/eel878/sockets/sockaddr_inman.html
- https://man7.org/linux/man-pages/man7/ip.7.html

Listing 10: ./code/sockaddr_in.h

```
// https://github.com/lattera/glibc/blob/master/bits/sockaddr.h
/* POSIX.1g specifies this type name for the `sa_family' member. */
typedef unsigned short int sa_family_t;

#define __SOCKADDR_COMMON(sa_prefix) sa_family_t sa_prefix##family

// https://github.com/lattera/glibc/blob/master/bits/socket.h

struct sockaddr {
    __SOCKADDR_COMMON(sa_); /* Common data: address family and length. */
```

(continues on next page)

60 Chapter 9. Python

```
char sa_data[14];
                             /* Address data.
                                                */
11
12
13
   // https://github.com/lattera/glibc/blob/master/inet/netinet/in.h
   struct sockaddr_in {
     __SOCKADDR_COMMON(sin_);
16
                            /* Port number. */
     in_port_t sin_port;
     struct in_addr sin_addr; /* Internet address. */
18
     /* Pad to size of `struct sockaddr'. */
20
     unsigned char sin_zero[sizeof(struct sockaddr) - __SOCKADDR_COMMON_SIZE -
21
                            sizeof(in_port_t) - sizeof(struct in_addr)];
22
   };
23
24
   typedef uint32_t in_addr_t;
   struct in_addr {
26
     in_addr_t s_addr;
   };
28
   /* Address to accept any incoming messages.
   #define INADDR_ANY ((in_addr_t)0x00000000)
31
   /* Address to send to all hosts. */
   #define INADDR_BROADCAST ((in_addr_t)0xffffffff)
   /* Address indicating an error return. */
   #define INADDR_NONE ((in_addr_t)0xffffffff)
35
   /* Network number for local host loopback. */
37
   #define IN_LOOPBACKNET 127
   /* Address to loopback in software to local host. */
   #ifndef INADDR_LOOPBACK
   #define INADDR_LOOPBACK ((in_addr_t)0x7f000001) /* Inet 127.0.0.1. */
   #endif
```

9.8.4 AddressInfo

9.8. socket 61

Listing 11: ./code/address-info.py

9.8.5 inet_pton

https://man7.org/linux/man-pages/man3/inet_pton.3.html

Representation format to network address.

The resulting network address is in network order, i.e., big endian.

Listing 12: ./code/inet_pton.c

```
#include <arpa/inet.h>
   #include <stdio.h>
2
   int main() {
     struct in_addr addr;
     int res = inet_pton(AF_INET, "192.168.1.2", &addr);
6
     printf("%08x\n", addr.s_addr);
     printf("192: %x\n", 192);
     printf("168: %x\n", 168);
     printf("1: %x\n", 1);
10
     printf("2: %x\n", 2);
     return 0;
12
13
   #if 0
14
   ./inet_pton
15
   0201a8c0
   192: c0
17
   168: a8
   1: 1
   2: 2
   #endif
```

Its implementation can be found at https://github.com/bminor/glibc/blob/master/resolv/inet_pton.c

Listing 13: ./code/inet_pton_impl.c

```
// See https://github.com/bminor/glibc/blob/master/resolv/inet_pton.c

//

/* Copyright (C) 1996-2022 Free Software Foundation, Inc.

This file is part of the GNU C Library.
```

(continues on next page)

62 Chapter 9. Python

```
The GNU C Library is free software; you can redistribute it and/or
6
      modify it under the terms of the GNU Lesser General Public
      License as published by the Free Software Foundation; either
      version 2.1 of the License, or (at your option) any later version.
10
      The GNU C Library is distributed in the hope that it will be useful,
11
      but WITHOUT ANY WARRANTY; without even the implied warranty of
12
      MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
      Lesser General Public License for more details.
14
15
      You should have received a copy of the GNU Lesser General Public
16
      License along with the GNU C Library; if not, see
      <https://www.gnu.org/licenses/>. */
18
20
    * Copyright (c) 1996,1999 by Internet Software Consortium.
21
22
    * Permission to use, copy, modify, and distribute this software for any
    * purpose with or without fee is hereby granted, provided that the above
    * copyright notice and this permission notice appear in all copies.
25
26
    * THE SOFTWARE IS PROVIDED "AS IS" AND INTERNET SOFTWARE CONSORTIUM DISCLAIMS
27
    * ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES
    * OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL INTERNET SOFTWARE
29
    * CONSORTIUM BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL
    * DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR
31
    * PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS
32
     * ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS
33
    * SOFTWARE.
    */
35
   #include <arpa/inet.h>
37
   #include <arpa/nameser.h>
   #include <ctvpe.h>
   #include <errno.h>
   #include <netinet/in.h>
41
   #include <resolv/resolv-internal.h>
   #include <string.h>
43
   #include <sys/socket.h>
44
   #include <sys/types.h>
45
46
   static int inet_pton4 (const char *src, const char *src_end, u_char *dst);
   static int inet_pton6 (const char *src, const char *src_end, u_char *dst);
48
49
50
    52
     switch (af)
       {
54
       case AF_INET:
55
         return inet_pton4 (src, src + srclen, dst);
```

(continues on next page)

9.8. socket 63

```
case AF_INET6:
57
          return inet_pton6 (src, src + srclen, dst);
58
        default:
59
          __set_errno (EAFNOSUPPORT);
          return -1;
62
   libc_hidden_def (__inet_pton_length)
64
    /* Like __inet_pton_length, but use strlen (SRC) as the length of
66
       SRC. */
   int
68
    __inet_pton (int af, const char *src, void *dst)
70
     return __inet_pton_length (af, src, strlen (src), dst);
72
   libc_hidden_def (__inet_pton)
73
   weak_alias (__inet_pton, inet_pton)
74
   libc_hidden_weak (inet_pton)
75
    /* Like inet_aton but without all the hexadecimal, octal and shorthand
77
       (and trailing garbage is not ignored). Return 1 if SRC is a valid
78
       dotted quad, else 0. This function does not touch DST unless it's
       returning 1.
       Author: Paul Vixie, 1996. */
81
   static int
   inet_pton4 (const char *src, const char *end, unsigned char *dst)
83
      int saw_digit, octets, ch;
85
      unsigned char tmp[NS_INADDRSZ], *tp;
87
      saw_digit = 0;
      octets = 0;
89
      *(tp = tmp) = 0;
      while (src < end)</pre>
91
92
          ch = *src++;
93
          if (ch >= '0' && ch <= '9')
            {
              unsigned int new = *tp * 10 + (ch - '0');
              if (saw_digit && *tp == 0)
                return 0;
              if (new > 255)
100
                return 0;
101
              *tp = new;
102
              if (! saw_digit)
                {
104
                  if (++octets > 4)
                    return 0;
106
                  saw_digit = 1;
107
                }
108
```

(continues on next page)

```
}
109
          else if (ch == '.' && saw_digit)
110
             {
111
               if (octets == 4)
112
                 return 0:
113
               *++tp = 0;
114
               saw_digit = 0;
115
             }
116
          else
            return 0:
118
119
        }
      if (octets < 4)</pre>
120
        return 0;
121
      memcpy (dst, tmp, NS_INADDRSZ);
122
      return 1;
123
    }
124
125
    /* Return the value of CH as a hexademical digit, or -1 if it is a
126
       different type of character. */
127
    static int
128
    hex_digit_value (char ch)
129
130
      if ('0' <= ch && ch <= '9')
131
        return ch - '0';
132
      if ('a' <= ch && ch <= 'f')
133
        return ch - 'a' + 10;
134
      if ('A' <= ch && ch <= 'F')
135
        return ch - 'A' + 10;
136
      return -1;
137
    }
138
139
    /* Convert presentation-level IPv6 address to network order binary
       form. Return 1 if SRC is a valid [RFC1884 2.2] address, else 0.
141
       This function does not touch DST unless it's returning 1.
142
       Author: Paul Vixie, 1996. Inspired by Mark Andrews. */
143
    static int
144
    inet_pton6 (const char *src, const char *src_endp, unsigned char *dst)
145
146
      unsigned char tmp[NS_IN6ADDRSZ], *tp, *endp, *colonp;
147
      const char *curtok;
148
      int ch;
149
                                     /* Number of hex digits since colon.
      size_t xdigits_seen;
150
      unsigned int val;
151
152
      tp = memset (tmp, '\0', NS_IN6ADDRSZ);
153
      endp = tp + NS_IN6ADDRSZ;
154
      colonp = NULL;
156
      /* Leading :: requires some special handling. */
157
      if (src == src_endp)
158
        return 0;
159
      if (*src == ':')
160
```

(continues on next page)

9.8. socket 65

```
{
161
           ++src;
162
           if (src == src_endp || *src != ':')
163
             return 0;
164
         }
165
166
      curtok = src;
167
      xdigits_seen = 0;
168
      val = 0;
      while (src < src_endp)</pre>
170
171
         {
           ch = *src++;
172
           int digit = hex_digit_value (ch);
           if (digit >= 0)
174
              {
175
                if (xdigits_seen == 4)
176
                  return 0;
177
                val <<= 4;</pre>
178
                val |= digit;
179
                if (val > 0xffff)
180
                  return 0;
181
                ++xdigits_seen;
182
                continue;
183
             }
           if (ch == ':')
185
                curtok = src;
187
                if (xdigits_seen == 0)
                  {
189
                    if (colonp)
                       return 0;
191
                    colonp = tp;
                    continue;
193
                  }
194
                else if (src == src_endp)
195
                  return 0;
196
                if (tp + NS_INT16SZ > endp)
197
                  return 0;
198
                *tp++ = (unsigned char) (val >> 8) & 0xff;
                *tp++ = (unsigned char) val & 0xff;
200
                xdigits_seen = 0;
201
                val = 0;
202
                continue;
204
           if (ch == '.' && ((tp + NS_INADDRSZ) <= endp)</pre>
205
                && inet_pton4 (curtok, src_endp, tp) > 0)
206
                tp += NS_INADDRSZ;
208
                xdigits_seen = 0;
                break; /* '\0' was seen by inet_pton4.
210
211
           return 0;
212
```

(continues on next page)

```
}
213
      if (xdigits_seen > 0)
214
215
          if (tp + NS_INT16SZ > endp)
216
            return 0;
          *tp++ = (unsigned char) (val >> 8) & 0xff;
218
           *tp++ = (unsigned char) val & 0xff;
219
220
      if (colonp != NULL)
        {
222
          /* Replace :: with zeros. */
223
          if (tp == endp)
224
             /* :: would expand to a zero-width field. */
            return 0;
226
          size_t n = tp - colonp;
          memmove (endp - n, colonp, n);
228
          memset (colonp, 0, endp - n - colonp);
229
          tp = endp;
230
        }
231
      if (tp != endp)
232
        return 0;
233
      memcpy (dst, tmp, NS_IN6ADDRSZ);
234
      return 1;
235
```

9.8.6 inet_ntop

Network address to representation format.

See https://man7.org/linux/man-pages/man3/inet_ntop.3.html

Listing 14: ./code/inet_ntop.c

```
#include <arpa/inet.h>
   #include <stdio.h>
   int main() {
     struct in_addr addr;
     uint8_t *p = (uint8_t *)&addr.s_addr;
     p[0] = 192;
     p[1] = 168;
     p[2] = 1;
     p[3] = 2;
     char buf[INET_ADDRSTRLEN];
11
     const char *ret = inet_ntop(AF_INET, &addr.s_addr, buf, sizeof(buf));
     printf("%s\n", buf);
13
     printf("%p, %p\n", buf, ret);
     return 0;
15
   }
16
   #if 0
17
   192.168.1.2
```

(continues on next page)

9.8. socket 67

```
0x7ffc808b5e80, 0x7ffc808b5e80
4endif
```

Its implementation can be found at https://github.com/bminor/glibc/blob/master/resolv/inet_ntop.c

Listing 15: ./code/inet_ntop_impl.c

```
// https://github.com/bminor/glibc/blob/master/resolv/inet_ntop.c
    * Copyright (c) 1996-1999 by Internet Software Consortium.
    * Permission to use, copy, modify, and distribute this software for any
    * purpose with or without fee is hereby granted, provided that the above
6
     copyright notice and this permission notice appear in all copies.
    * THE SOFTWARE IS PROVIDED "AS IS" AND INTERNET SOFTWARE CONSORTIUM DISCLAIMS
    * ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES
10
    * OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL INTERNET SOFTWARE
11
    * CONSORTIUM BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL
12
    * DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR
    * PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS
14
    * ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS
15
    * SOFTWARE.
16
    */
18
   #include <sys/param.h>
   #include <sys/types.h>
20
   #include <sys/socket.h>
21
22
   #include <netinet/in.h>
23
   #include <arpa/inet.h>
24
   #include <arpa/nameser.h>
25
26
   #include <errno.h>
27
   #include <stdio.h>
   #include <string.h>
29
   #ifdef SPRINTF CHAR
31
   # define SPRINTF(x) strlen(sprintf/**/x)
32
   #else
33
   # define SPRINTF(x) ((size_t)sprintf x)
35
37
    * WARNING: Don't even consider trying to compile this on a system where
    * sizeof(int) < 4. sizeof(int) > 4 is fine; all the world's not a VAX.
39
40
41
   static const char *inet_ntop4 (const u_char *src, char *dst, socklen_t size);
42
   static const char *inet_ntop6 (const u_char *src, char *dst, socklen_t size);
43
44
   /* char *
```

```
* inet_ntop(af, src, dst, size)
46
              convert a network format address to presentation format.
47
    * return:
48
             pointer to presentation format address ('dst'), or NULL (see errno).
    * author:
              Paul Vixie, 1996.
51
52
   const char *
53
   inet_ntop (int af, const void *src, char *dst, socklen_t size)
55
           switch (af) {
            case AF_INET:
57
                    return (inet_ntop4(src, dst, size));
            case AF_INET6:
59
                    return (inet_ntop6(src, dst, size));
            default:
61
                     __set_errno (EAFNOSUPPORT);
62
                    return (NULL);
63
            /* NOTREACHED */
66
   libc_hidden_def (inet_ntop)
67
68
   /* const char *
     * inet_ntop4(src, dst, size)
70
              format an IPv4 address
    * return:
72.
              `dst' (as a const)
    * notes:
74
              (1) uses no statics
              (2) takes a u_char* not an in_addr as input
76
    * author:
             Paul Vixie, 1996.
78
   static const char *
80
   inet_ntop4 (const u_char *src, char *dst, socklen_t size)
81
   {
82
            static const char fmt[] = "%u.%u.%u.%u";
83
           char tmp[sizeof "255.255.255.255"];
84
85
           if (SPRINTF((tmp, fmt, src[0], src[1], src[2], src[3])) >= size) {
                    __set_errno (ENOSPC);
87
                    return (NULL);
            }
89
           return strcpy(dst, tmp);
91
   /* const char *
93
    * inet_ntop6(src, dst, size)
              convert IPv6 binary address into presentation (printable) format
    * author:
              Paul Vixie, 1996.
```

(continues on next page)

9.8. socket 69

```
*/
98
    static const char *
    inet_ntop6 (const u_char *src, char *dst, socklen_t size)
100
101
    {
102
             * Note that int32_t and int16_t need only be "at least" large enough
103
              * to contain a value of the specified size. On some systems, like
104
             * Crays, there is no such thing as an integer variable with 16 bits.
105
             * Keep this in mind if you think this function should have been coded
              * to use pointer overlays. All the world's not a VAX.
107
            char tmp[sizeof "ffff:ffff:ffff:ffff:ffff:255.255.255.255"], *tp;
109
            struct { int base, len; } best, cur;
            u_int words[NS_IN6ADDRSZ / NS_INT16SZ];
111
            int i;
112
113
114
             * Preprocess:
115
                       Copy the input (bytewise) array into a wordwise array.
116
             *
                       Find the longest run of 0x00's in src[] for :: shorthanding.
117
             */
118
            memset(words, '\0', sizeof words);
119
            for (i = 0; i < NS_IN6ADDRSZ; i += 2)
120
                     words[i / 2] = (src[i] << 8) | src[i + 1];
            best.base = -1;
122
            cur.base = -1;
            best.len = 0:
124
            cur.len = 0;
125
            for (i = 0; i < (NS_IN6ADDRSZ / NS_INT16SZ); i++) {
126
                     if (words[i] == 0) {
127
                              if (cur.base == -1)
128
                                       cur.base = i, cur.len = 1;
                              else
130
                                       cur.len++;
131
                     } else {
132
                              if (cur.base != -1) {
133
                                       if (best.base == -1 || cur.len > best.len)
134
                                               best = cur:
135
                                       cur.base = -1;
136
                              }
137
                     }
139
            if (cur.base != -1) {
                     if (best.base == -1 || cur.len > best.len)
141
                              best = cur;
142
143
            if (best.base != -1 && best.len < 2)
                     best.base = -1;
145
147
             * Format the result.
148
149
```

```
tp = tmp;
150
             for (i = 0; i < (NS_IN6ADDRSZ / NS_INT16SZ); i++) {
151
                      /* Are we inside the best run of 0x00's? */
152
                     if (best.base != -1 \&\& i >= best.base \&\&
153
                          i < (best.base + best.len)) {</pre>
154
                               if (i == best.base)
155
                                       *tp++ = ':';
156
                               continue;
157
                      }
                      /* Are we following an initial run of 0x00s or any real hex? */
159
                     if (i != 0)
                              *tp++ = ':';
161
                      /* Is this address an encapsulated IPv4? */
                      if (i == 6 && best.base == 0 &&
163
                          (best.len == 6 || (best.len == 5 && words[5] == 0xffff))) {
                              if (!inet_ntop4(src+12, tp, sizeof tmp - (tp - tmp)))
165
                                       return (NULL);
166
                              tp += strlen(tp);
167
                              break;
168
169
                      tp += SPRINTF((tp, "%x", words[i]));
170
             }
171
             /* Was it a trailing run of 0x00's? */
172
            if (best.base != -1 && (best.base + best.len) ==
                 (NS_IN6ADDRSZ / NS_INT16SZ))
174
                      *tp++ = ':';
             *tp++ = ' \setminus 0';
176
178
              * Check for overflow, copy, and we're done.
180
             if ((socklen_t)(tp - tmp) > size) {
                      __set_errno (ENOSPC);
182
                     return (NULL);
             }
184
             return strcpy(dst, tmp);
185
186
```

9.8.7 Echo Server and Client

Server

Listing 16: ./code/echo-hello/server.py

```
#!/usr/bin/env python3
import socket
import threading

# nc localhost 6006

(continues on next page)
```

9.8. socket 71

```
def run_server():
       sock = socket.socket(family=socket.AF_INET, type=socket.SOCK_STREAM)
       sock.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, 1)
10
       sock.bind(("", 6006))
          sock.setblocking(False) # It returns socket.BlockingIOError
12
       sock.listen(2) # backlog is 2
       while True:
14
           client_sock, addr = sock.accept()
           assert isinstance(client_sock, socket.socket)
           assert isinstance(addr, tuple)
           assert isinstance(addr[0], str)
18
           assert isinstance(addr[1], int)
           print("Connected from", addr) # Connected from ('127.0.0.1', 54266)
20
           threading.Thread(target=handle_client, args=(client_sock,)).start()
22
23
   def handle_client(sock: socket.socket):
24
       while True:
25
           data = sock.recv(1024)
           if not data:
27
               break
28
           sock.sendall(data.decode("utf-8").upper().encode())
       print("Disconnected from", sock.getpeername())
       sock.close()
31
33
   if __name__ == "__main__":
34
       run_server()
```

To test the server, use nc localhost 6006 or use the following client.

Client

72

Listing 17: ./code/echo-hello/client.py

```
def main():
    sock = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
    sock.connect(("localhost", 6006))
    for i in range(5):
        sock.send("hello".encode())
        b = sock.recv(1024)
        print(b.decode())
        time.sleep(0.5)
```

Server2

With concurrent futures ThreadPoolExecutor.

Listing 18: ./code/echo-hello/server2.py

```
#!/usr/bin/env python3
   import socket
   import threading
   from concurrent.futures import ThreadPoolExecutor
   # nc localhost 6006
   pool = ThreadPoolExecutor(max_workers=3)
   def run_server():
10
       sock = socket.socket(family=socket.AF_INET, type=socket.SOCK_STREAM)
11
       sock.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, 1)
12
       sock.bind(("", 6006))
13
       # sock.setblocking(False) # It returns socket.BlockingIOError
14
       sock.listen(2) # backlog is 2
15
       while True:
           client_sock, addr = sock.accept()
           assert isinstance(client_sock, socket.socket)
18
           assert isinstance(addr, tuple)
19
           assert isinstance(addr[0], str)
20
           assert isinstance(addr[1], int)
21
           print("Connected from", addr) # Connected from ('127.0.0.1', 54266)
           pool.submit(handle_client, client_sock)
23
25
   def handle_client(sock: socket.socket):
       while True:
27
           data = sock.recv(1024)
           if not data:
               break
           sock.sendall(data.decode("utf-8").upper().encode())
31
       print("Disconnected from", sock.getpeername())
32
       sock.close()
34
```

(continues on next page)

9.8. socket 73

```
if __name__ == "__main__":
    run_server()
```

9.8.8 TODOs

- Beej's Guide to Network Programming Using Internet Sockets https://www.gta.ufrj.br/ensino/eel878/sockets/index.html
- LWN.net Weekly Edition Archives https://lwn.net/Archives/

CHAPTER

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
 }
}
```

76 Chapter 10. java

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.

10.3. Reference 77

78 Chapter 10. java

CHAPTER

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++.

11.1.1 array

Listing 1: ./code/hello_world/array.js

```
let a = [ 1, 2, 3 ];
2
   function sum(arr) {
    let s = 0;
     for (let x of arr) {
       s += x;
     return s;
   // Sum of the array [1,2,3] is 6
   console.log('Sum of the array [' + a + '] is ' + sum(a));
10
11
   function sum2(arr) {
12
     let s = 0;
13
     for (let i = 0; i != arr.length; ++i) {
```

Note that there are two ways to iterate an array:

- for(let x of array)
- for(let i = 0; i != array.length; ++i) { ... }

To run the above code, use:

```
node array.js
```

11.1.2 class

Listing 2: ./code/hello_world/class.js

```
class Point {
    constructor(x, y) {
        this.x = x;
        this.y = y;
    }

distance() { return Math.sqrt(this.x * this.x + this.y * this.y); }

let p = new Point(1, 1);
    console.log(p.distance()); // 1.4142135623730951
```

It defines a Point class with two fields x, y. Point has two methods: a constructor and a method distance().

Note that class names are by convention capitalized.

11.2 node

Go to https://nodejs.org/en/download/ to download pre-built binaries:

```
wget https://nodejs.org/dist/v16.15.1/node-v16.15.1-linux-x64.tar.xz
tar xvf node-v16.15.1-linux-x64.tar.xz
```

and then add /path/to/node-v16.15.1-linux-x64/bin/ to PATH.

11.3 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

11.3. TODOs 81

CHAPTER

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

84 Chapter 12. HTML

CHAPTER

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

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

86 Chapter 13. css

CHAPTER

FOURTEEN

PYBIND11

14.1 GIL

CHAPTER

FIFTEEN

PROTOCOL BUFFERS

15.1 Installation

15.1.1 C++

See https://github.com/protocolbuffers/protobuf/blob/main/src/README.md.

```
make protocol-buffers
cd protocol-buffers
wget https://github.com/protocolbuffers/protobuf/releases/download/v3.20.1/protobuf-all-
3.20.1.tar.gz
tar xvf protobuf-all-3.20.1.tar.gz
cd protobuf-all-3.20.1
./configure --prefix=$HOME/software/protobuf-3.20.1
make -j 20
make -j 10 check
make install 2>&1 | tee my-log.txt
cd $HOME/software/protobuf-3.20.1
tree . > tree-log.txt
```

```
$ export PKG_CONFIG_PATH=$HOME/software/protobuf-3.20.1:$PKG_CONFIG_PATH
$ pkg-config --cflags protobuf
-I/root/fangjun/software/protobuf-3.20.1/include
$ pkg-config --libs protobuf
-L/root/fangjun/software/protobuf-3.20.1/lib -lprotobuf
$ pkg-config --cflags --libs protobuf
-I/root/fangjun/software/protobuf-3.20.1/include -L/root/fangjun/software/protobuf-3.20.
--1/lib -lprotobuf
$ pkg-config --libs-only-L protobuf
-L/root/fangjun/software/protobuf-3.20.1/lib
$ pkg-config --libs-only-l protobuf
-lprotobuf
```

```
$ export PATH=$HOME/software/protobuf-3.20.1/bin:$PATH
$ protoc --version
libprotoc 3.20.1
```

Listing 1: ./code/my-log.txt (Installation logs)

```
Making install in
  make[1]: Entering directory '/ceph-fj/fangjun/open-source-2/protocol-buffers/protobuf-3.
  make[2]: Entering directory '/ceph-fj/fangjun/open-source-2/protocol-buffers/protobuf-3.
   →20.1'
   make[2]: Nothing to be done for 'install-exec-am'.
   /bin/mkdir -p '/root/fangjun/software/protobuf-3.20.1/lib/pkgconfig'
   /usr/bin/install -c -m 644 protobuf.pc protobuf-lite.pc '/root/fangjun/software/
   →protobuf-3.20.1/lib/pkgconfig'
   make[2]: Leaving directory '/ceph-fj/fangjun/open-source-2/protocol-buffers/protobuf-3.
   make[1]: Leaving directory '/ceph-fj/fangjun/open-source-2/protocol-buffers/protobuf-3.
   →20.1'
   Making install in src
   make[1]: Entering directory '/ceph-fj/fangjun/open-source-2/protocol-buffers/protobuf-3.
   →20.1/src'
   make[2]: Entering directory '/ceph-fj/fangjun/open-source-2/protocol-buffers/protobuf-3.
11
   →20.1/src'
   /bin/mkdir -p '/root/fangjun/software/protobuf-3.20.1/lib'
12
                          --mode=install /usr/bin/install -c
   /bin/bash ../libtool
                                                              libprotobuf-lite.la_
13
   →libprotobuf.la libprotoc.la '/root/fangjun/software/protobuf-3.20.1/lib'
   libtool: install: /usr/bin/install -c .libs/libprotobuf-lite.so.31.0.1 /root/fangjun/
14
   →software/protobuf-3.20.1/lib/libprotobuf-lite.so.31.0.1
   libtool: install: (cd /root/fangjun/software/protobuf-3.20.1/lib && { ln -s -f_
15
   →libprotobuf-lite.so.31.0.1 libprotobuf-lite.so.31 || { rm -f libprotobuf-lite.so.31 &&_
   →ln -s libprotobuf-lite.so.31.0.1 libprotobuf-lite.so.31; }; })
   libtool: install: (cd /root/fangjun/software/protobuf-3.20.1/lib && { ln -s -f_
   →libprotobuf-lite.so.31.0.1 libprotobuf-lite.so || { rm -f libprotobuf-lite.so && ln -s_
   →libprotobuf-lite.so.31.0.1 libprotobuf-lite.so; }; })
   libtool: install: /usr/bin/install -c .libs/libprotobuf-lite.lai /root/fangjun/software/
   →protobuf-3.20.1/lib/libprotobuf-lite.la
   libtool: install: /usr/bin/install -c .libs/libprotobuf.so.31.0.1 /root/fangjun/software/
   →protobuf-3.20.1/lib/libprotobuf.so.31.0.1
   libtool: install: (cd /root/fangjun/software/protobuf-3.20.1/lib && { ln -s -f_u
   →libprotobuf.so.31.0.1 libprotobuf.so.31 || { rm -f libprotobuf.so.31 && ln -s_
   →libprotobuf.so.31.0.1 libprotobuf.so.31; }; })
   libtool: install: (cd /root/fangjun/software/protobuf-3.20.1/lib && { ln -s -f_
   →libprotobuf.so.31.0.1 libprotobuf.so || { rm -f libprotobuf.so && ln -s libprotobuf.so.
   \rightarrow31.0.1 libprotobuf.so; }; })
   libtool: install: /usr/bin/install -c .libs/libprotobuf.lai /root/fangjun/software/
   ⇒protobuf-3.20.1/lib/libprotobuf.la
   libtool: warning: relinking 'libprotoc.la'
   libtool: install: (cd /root/fangjun/open-source-2/protocol-buffers/protobuf-3.20.1/src; /
   →bin/bash "/root/fangjun/open-source-2/protocol-buffers/protobuf-3.20.1/libtool" --
   →silent --tag CXX --mode=relink g++ -pthread -DHAVE_PTHREAD=1 -DHAVE_ZLIB=1 -Wall -Wno-
   ⇒sign-compare -O2 -g -std=c++11 -DNDEBUG -version-info 31:1:0 -export-dynamic -no-
   →undefined -Wl,--version-script=./libprotoc.map -o libprotoc.la -rpath /root/fangjun/
   →software/protobuf-3.20.1/lib google/protobuf/compiler/code_generator.lo google/onext page)
   →protobuf/compiler/command_line_interface.lo google/protobuf/compiler/cpp/cpp_enum.lo_
   →extension.lo google/protobuf/compiler/cpp/cpp_field.lo google/protobuf/compiler/cpp/
   -cpp_file.lo google/protobuf/compiler/cpp/cpp_generator.lo google/protobuf/compiler/cpp/
   →cpp_helpers.lo google/protobuf/compiler/cpp/cpp_map_field.lo google/protobuf/compiler/
```

cnn/cnn wassaga la gaagla/nrotabuf/compilar/cnn/cnn wassaga field la gaagla/nrotabuf/

```
libtool: install: /usr/bin/install -c .libs/libprotoc.so.31.0.1T /root/fangjun/software/
   →protobuf-3.20.1/lib/libprotoc.so.31.0.1
   libtool: install: (cd /root/fangjun/software/protobuf-3.20.1/lib && { ln -s -f libprotoc.
   →so.31.0.1 libprotoc.so.31 || { rm -f libprotoc.so.31 && ln -s libprotoc.so.31.0.1
   →libprotoc.so.31; }; })
   libtool: install: (cd /root/fangjun/software/protobuf-3.20.1/lib && { ln -s -f libprotoc.
   →so.31.0.1 libprotoc.so || { rm -f libprotoc.so && ln -s libprotoc.so.31.0.1 libprotoc.
   →so; }; })
   libtool: install: /usr/bin/install -c .libs/libprotoc.lai /root/fangjun/software/
   ⇒protobuf-3.20.1/lib/libprotoc.la
   libtool: install: /usr/bin/install -c .libs/libprotobuf-lite.a /root/fangjun/software/
   ⇒protobuf-3.20.1/lib/libprotobuf-lite.a
   libtool: install: chmod 644 /root/fangjun/software/protobuf-3.20.1/lib/libprotobuf-lite.a
   libtool: install: ranlib /root/fangjun/software/protobuf-3.20.1/lib/libprotobuf-lite.a
30
   libtool: install: /usr/bin/install -c .libs/libprotobuf.a /root/fangjun/software/
   ⇒protobuf-3.20.1/lib/libprotobuf.a
   libtool: install: chmod 644 /root/fangjun/software/protobuf-3.20.1/lib/libprotobuf.a
32
   libtool: install: ranlib /root/fangjun/software/protobuf-3.20.1/lib/libprotobuf.a
33
   libtool: install: /usr/bin/install -c .libs/libprotoc.a /root/fangjun/software/protobuf-
   \rightarrow 3.20.1/lib/libprotoc.a
   libtool: install: chmod 644 /root/fangjun/software/protobuf-3.20.1/lib/libprotoc.a
35
   libtool: install: ranlib /root/fangjun/software/protobuf-3.20.1/lib/libprotoc.a
36
   libtool: finish: PATH="/ceph-fj/fangjun/software/py38/bin:/ceph-fj/fangjun/software/jdk-
   →17.0.3/bin:/ceph-fj/fangjun/software/cmake/bin:/ceph-fj/fangjun/software/texlive2021-
   -20210325/bin/x86_64-linux:/ceph-sh1/fangjun/software/cuda-10.2.89/bin:/ceph-fj/fangjun/
   →software/bin:/ceph-sh1/fangjun/software/bin:/ceph-sh1/fangjun/software/nvim-linux64/
   →bin:/ceph-fj/fangjun/software/py38/bin:/ceph-fj/fangjun/software/cmake/bin:/ceph-fj/
   →fangjun/software/texlive2021-20210325/bin/x86_64-linux:/ceph-sh1/fangjun/software/cuda-
   →10.2.89/bin:/ceph-sh1/fangjun/software/nvim-linux64/bin:/usr/local/sbin:/usr/local/
   -bin:/usr/sbin:/usr/bin:/sbin:/usr/games:/sbin" ldconfig -n /root/fangjun/software/
   →protobuf-3.20.1/lib
   Libraries have been installed in:
39
      /root/fangjun/software/protobuf-3.20.1/lib
   If you ever happen to want to link against installed libraries
42
   in a given directory, LIBDIR, you must either use libtool, and
43
   specify the full pathname of the library, or use the '-LLIBDIR'
44
   flag during linking and do at least one of the following:
45
       add LIBDIR to the 'LD_LIBRARY_PATH' environment variable
46
        during execution
47

    add LIBDIR to the 'LD_RUN_PATH' environment variable

48
        during linking

    use the '-Wl,-rpath -Wl,LIBDIR' linker flag

50
      - have your system administrator add LIBDIR to '/etc/ld.so.conf'
51
52
   See any operating system documentation about shared libraries for
   more information, such as the ld(1) and ld.so(8) manual pages.
54
   /bin/mkdir -p '/root/fangjun/software/protobuf-3.20.1/bin'
56
     /bin/bash ../libtool
                           --mode=install /usr/bin/install -c protoc '/root/fangjun/
   →software/protobuf-3.20.1/bin'
```

(continues on next page)

15.1. Installation 91

```
libtool: install: /usr/bin/install -c .libs/protoc /root/fangjun/software/protobuf-3.20.
58
   →1/bin/protoc
   /bin/mkdir -p '/root/fangjun/software/protobuf-3.20.1/include'
59
   /bin/mkdir -p '/root/fangjun/software/protobuf-3.20.1/include/google/protobuf'
60
   /usr/bin/install -c -m 644 google/protobuf/any.proto google/protobuf/api.proto google/
   →protobuf/descriptor.proto google/protobuf/duration.proto google/protobuf/empty.proto⊔
   \neg google/protobuf/field\_mask.proto~google/protobuf/source\_context.proto~google/protobuf/
   struct.proto google/protobuf/timestamp.proto google/protobuf/type.proto google/
   →protobuf/wrappers.proto '/root/fangjun/software/protobuf-3.20.1/include/google/protobuf
    /bin/mkdir -p '/root/fangjun/software/protobuf-3.20.1/include/google/protobuf/compiler'
62
   /usr/bin/install -c -m 644 google/protobuf/compiler/plugin.proto '/root/fangjun/
   →software/protobuf-3.20.1/include/google/protobuf/compiler'
   /bin/mkdir -p '/root/fangjun/software/protobuf-3.20.1/include'
64
   /bin/mkdir -p '/root/fangjun/software/protobuf-3.20.1/include/google/protobuf'
   /usr/bin/install -c -m 644 google/protobuf/any.h google/protobuf/any.pb.h google/
   protobuf/api.pb.h google/protobuf/arena.h google/protobuf/arena_impl.h google/protobuf/
   →arenastring.h google/protobuf/arenaz_sampler.h google/protobuf/descriptor.h google/

¬protobuf/descriptor.pb.h google/protobuf/descriptor_database.h google/protobuf/
   →duration.pb.h google/protobuf/dynamic_message.h google/protobuf/empty.pb.h google/
   protobuf/explicitly_constructed.h google/protobuf/extension_set.h google/protobuf/
   →extension_set_inl.h google/protobuf/field_access_listener.h google/protobuf/field_mask.
   →pb.h google/protobuf/generated_enum_reflection.h google/protobuf/generated_enum_util.h_
   \neg google/protobuf/generated\_message\_bases.h \ google/protobuf/generated\_message\_reflection.
   →h google/protobuf/generated_message_tctable_decl.h google/protobuf/generated_message_
   →tctable_impl.h google/protobuf/generated_message_util.h google/protobuf/has_bits.h_
   →qoogle/protobuf/implicit_weak_message.h google/protobuf/inlined_string_field.h google/
   protobuf/map.h google/protobuf/map_entry.h google/protobuf/map_entry_lite.h google/
   →protobuf/map_field.h google/protobuf/map_field_inl.h google/protobuf/map_field_lite.h.
   →google/protobuf/map_type_handler.h google/protobuf/message.h google/protobuf/message_
   →lite.h google/protobuf/metadata.h google/protobuf/metadata_lite.h google/protobuf/
   -parse_context.h '/root/fangjun/software/protobuf-3.20.1/include/google/protobuf'
   /bin/mkdir -p '/root/fangjun/software/protobuf-3.20.1/include/google/protobuf/compiler/
67
   ن js'
   /usr/bin/install -c -m 644 google/protobuf/compiler/js/js_generator.h '/root/fangjun/
68
   →software/protobuf-3.20.1/include/google/protobuf/compiler/js'
   /bin/mkdir -p '/root/fangjun/software/protobuf-3.20.1/include/google/protobuf/compiler/
69
   -cpp '
   /usr/bin/install -c -m 644 google/protobuf/compiler/cpp/cpp_file.h google/protobuf/
   -compiler/cpp/cpp_generator.h google/protobuf/compiler/cpp/cpp_helpers.h google/
   →protobuf/compiler/cpp/cpp_names.h '/root/fangjun/software/protobuf-3.20.1/include/
   →google/protobuf/compiler/cpp'
   /bin/mkdir -p '/root/fangjun/software/protobuf-3.20.1/include/google/protobuf/compiler/
   /usr/bin/install -c -m 644 google/protobuf/compiler/ruby/ruby_generator.h '/root/
72
   →fangjun/software/protobuf-3.20.1/include/google/protobuf/compiler/ruby'
   /bin/mkdir -p '/root/fangjun/software/protobuf-3.20.1/include/google/protobuf/compiler/
   ⇒python'
   /usr/bin/install -c -m 644 google/protobuf/compiler/python/python_generator.h google/
   →protobuf/compiler/python/python_pyi_generator.h '/root/fangjun/software/protobuf-3.20.
   →1/include/google/protobuf/compiler/python'
   /bin/mkdir -p '/root/fangjun/software/protobuf-3.20.1/include/google/protobuf/util'
```

```
/usr/bin/install -c -m 644 google/protobuf/util/delimited_message_util.h google/
76

-protobuf/util/field_comparator.h google/protobuf/util/field_mask_util.h google/

-protobuf/util/json_util.h google/protobuf/util/message_differencer.h google/protobuf/
   util/time_util.h google/protobuf/util/type_resolver.h google/protobuf/util/type_
   →resolver_util.h '/root/fangjun/software/protobuf-3.20.1/include/google/protobuf/util'
    /bin/mkdir -p '/root/fangjun/software/protobuf-3.20.1/include/google/protobuf/io'
77
   /usr/bin/install -c -m 644 google/protobuf/io/coded_stream.h google/protobuf/io/gzip_
   stream.h google/protobuf/io/io_win32.h google/protobuf/io/printer.h google/protobuf/io/
   strtod.h google/protobuf/io/tokenizer.h google/protobuf/io/zero_copy_stream.h google/
   protobuf/io/zero_copy_stream_impl.h google/protobuf/io/zero_copy_stream_impl_lite.h '/
   →root/fangjun/software/protobuf-3.20.1/include/google/protobuf/io'
   /bin/mkdir -p '/root/fangjun/software/protobuf-3.20.1/include/google/protobuf/compiler/
79
   /usr/bin/install -c -m 644 google/protobuf/compiler/csharp/csharp_doc_comment.h google/
80
   protobuf/compiler/csharp/csharp_generator.h google/protobuf/compiler/csharp/csharp_
   anames.h google/protobuf/compiler/csharp/csharp_options.h '/root/fangjun/software/
   →protobuf-3.20.1/include/google/protobuf/compiler/csharp'
    /bin/mkdir -p '/root/fangjun/software/protobuf-3.20.1/include/google/protobuf/compiler/
81
   /usr/bin/install -c -m 644 google/protobuf/compiler/php/php_generator.h '/root/fangjun/
82
   →software/protobuf-3.20.1/include/google/protobuf/compiler/php'
   /bin/mkdir -p '/root/fangjun/software/protobuf-3.20.1/include/google/protobuf/stubs'
83
   /usr/bin/install -c -m 644 google/protobuf/stubs/bytestream.h google/protobuf/stubs/
   →callback.h google/protobuf/stubs/casts.h google/protobuf/stubs/common.h google/
   →protobuf/stubs/hash.h google/protobuf/stubs/logging.h google/protobuf/stubs/macros.h.
   →google/protobuf/stubs/map_util.h google/protobuf/stubs/mutex.h google/protobuf/stubs/
   →once.h google/protobuf/stubs/platform_macros.h google/protobuf/stubs/port.h google/

¬protobuf/stubs/status.h google/protobuf/stubs/stl_util.h google/protobuf/stubs/
   →stringpiece.h google/protobuf/stubs/strutil.h google/protobuf/stubs/template_util.h '/
   →root/fangjun/software/protobuf-3.20.1/include/google/protobuf/stubs'
   /bin/mkdir -p '/root/fangjun/software/protobuf-3.20.1/include/google/protobuf/compiler/
85
   → java¹
    /usr/bin/install -c -m 644 google/protobuf/compiler/java/java_generator.h google/
86
   protobuf/compiler/java/java_kotlin_generator.h google/protobuf/compiler/java/java_
   →names.h '/root/fangjun/software/protobuf-3.20.1/include/google/protobuf/compiler/java'
   /bin/mkdir -p '/root/fangjun/software/protobuf-3.20.1/include/google/protobuf'
87
   /usr/bin/install -c -m 644 google/protobuf/port.h google/protobuf/port_def.inc google/
   protobuf/port_undef.inc google/protobuf/reflection.h google/protobuf/reflection_ops.h.
   →google/protobuf/repeated_field.h google/protobuf/repeated_ptr_field.h google/protobuf/
   -service.h google/protobuf/source_context.pb.h google/protobuf/struct.pb.h google/
   --protobuf/text_format.h google/protobuf/timestamp.pb.h google/protobuf/type.pb.h google/
   protobuf/unknown_field_set.h google/protobuf/wire_format.h google/protobuf/wire_format_
   →lite.h google/protobuf/wrappers.pb.h '/root/fangjun/software/protobuf-3.20.1/include/
   -google/protobuf'
   /bin/mkdir -p '/root/fangjun/software/protobuf-3.20.1/include/google/protobuf/compiler/
   →objectivec'
   /usr/bin/install -c -m 644 google/protobuf/compiler/objectivec/objectivec_generator.h_
   →google/protobuf/compiler/objectivec/objectivec_helpers.h '/root/fangjun/software/
   →protobuf-3.20.1/include/google/protobuf/compiler/objectivec'
   /bin/mkdir -p '/root/fangjun/software/protobuf-3.20.1/include/google/protobuf/compiler'
91
   /usr/bin/install -c -m 644 google/protobuf/compiler/code_generator.h google/protobuf/
   -compiler/command_line_interface.h google/protobuf/compiler/importer.h google/protobuf/
   →compiler/parser.h google/protobuf/compiler/plugin.h google/protobuf/compident/plugiaextplace
   →h '/root/fangjun/software/protobuf-3.20.1/include/google/protobuf/compiler'
```

15.1. Installation 93

```
make[2]: Leaving directory '/ceph-fj/fangjun/open-source-2/protocol-buffers/protobuf-3.

20.1/src'
make[1]: Leaving directory '/ceph-fj/fangjun/open-source-2/protocol-buffers/protobuf-3.

20.1/src'
```

Listing 2: ./code/tree-log.txt (Installed files)

```
2
   |-- bin
       `-- protoc
   |-- include
        `-- google
             -- protobuf
                |-- any.h
                |-- any.pb.h
                |-- any.proto
                |-- api.pb.h
10
                |-- api.proto
                |-- arena.h
12
                |-- arena_impl.h
13
                |-- arenastring.h
14
                |-- arenaz_sampler.h
                |-- compiler
                     |-- code_generator.h
17
                     |-- command_line_interface.h
                     |-- cpp
19
                         |-- cpp_file.h
                         |-- cpp_generator.h
21
                         |-- cpp_helpers.h
22
                         `-- cpp_names.h
23
                     |-- csharp
                         |-- csharp_doc_comment.h
25
                         |-- csharp_generator.h
                         |-- csharp_names.h
                         `-- csharp_options.h
28
                     |-- importer.h
29
                     |-- java
                         |-- java_generator.h
                     1
31
                         |-- java_kotlin_generator.h
32
                         `-- java_names.h
33
                     |-- js
                         `-- js_generator.h
                     |-- objectivec
36
                         |-- objectivec_generator.h
37
                         `-- objectivec_helpers.h
38
                     |-- parser.h
                     |-- php
40
                         `-- php_generator.h
                     |-- plugin.h
42.
                     |-- plugin.pb.h
                     |-- plugin.proto
44
                     |-- python
```

```
|-- python_generator.h
46
                         `-- python_pyi_generator.h
                     -- ruby
48
                         `-- ruby_generator.h
                |-- descriptor.h
                |-- descriptor.pb.h
51
                |-- descriptor.proto
52
                |-- descriptor_database.h
53
                |-- duration.pb.h
                |-- duration.proto
55
                |-- dynamic_message.h
                |-- empty.pb.h
57
                |-- empty.proto
                |-- explicitly_constructed.h
59
                |-- extension_set.h
                |-- extension set inl.h
61
                |-- field_access_listener.h
                |-- field_mask.pb.h
63
                |-- field_mask.proto
                |-- generated_enum_reflection.h
                |-- generated_enum_util.h
66
                |-- generated_message_bases.h
67
                |-- generated_message_reflection.h
68
                |-- generated_message_tctable_decl.h
                |-- generated_message_tctable_impl.h
70
                |-- generated_message_util.h
                |-- has_bits.h
72
                |-- implicit_weak_message.h
                |-- inlined_string_field.h
74
                |-- io
                    |-- coded_stream.h
76
                    |-- gzip_stream.h
                    |-- io_win32.h
78
                    |-- printer.h
                    |-- strtod.h
                    |-- tokenizer.h
81
                    |-- zero_copy_stream.h
82
                    |-- zero_copy_stream_impl.h
83
                    `-- zero_copy_stream_impl_lite.h
                |-- map.h
85
                |-- map_entry.h
                |-- map_entry_lite.h
87
                |-- map_field.h
                |-- map_field_inl.h
89
                |-- map_field_lite.h
                |-- map_type_handler.h
91
                |-- message.h
                |-- message_lite.h
93
                |-- metadata.h
                |-- metadata lite.h
                |-- parse_context.h
                |-- port.h
```

(continues on next page)

15.1. Installation 95

```
|-- port_def.inc
                 |-- port_undef.inc
                 |-- reflection.h
100
                 |-- reflection_ops.h
101
                 |-- repeated_field.h
                 |-- repeated_ptr_field.h
103
                 |-- service.h
104
                 |-- source_context.pb.h
105
                 |-- source_context.proto
                 |-- struct.pb.h
107
                 |-- struct.proto
                 |-- stubs
109
                      |-- bytestream.h
                      |-- callback.h
111
                     |-- casts.h
                      |-- common.h
113
                      |-- hash.h
                      |-- logging.h
115
                      |-- macros.h
116
                      |-- map_util.h
117
                      |-- mutex.h
118
                      |-- once.h
119
                      |-- platform_macros.h
120
                      |-- port.h
                      |-- status.h
                      |-- stl_util.h
123
                      |-- stringpiece.h
124
                      |-- strutil.h
                      `-- template_util.h
126
                 |-- text_format.h
127
                 |-- timestamp.pb.h
128
                 |-- timestamp.proto
                 |-- type.pb.h
130
                 |-- type.proto
131
                 |-- unknown_field_set.h
132
                 |-- util
133
                      |-- delimited_message_util.h
134
                      |-- field_comparator.h
135
                      |-- field_mask_util.h
136
                      |-- json_util.h
137
                      |-- message_differencer.h
138
                      |-- time_util.h
139
                      |-- type_resolver.h
                      `-- type_resolver_util.h
141
                 |-- wire_format.h
142
                 |-- wire_format_lite.h
143
                 |-- wrappers.pb.h
                  `-- wrappers.proto
145
    |-- lib
        |-- libprotobuf-lite.a
147
        |-- libprotobuf-lite.la
148
        |-- libprotobuf-lite.so -> libprotobuf-lite.so.31.0.1
149
```

```
|-- libprotobuf-lite.so.31 -> libprotobuf-lite.so.31.0.1
150
        |-- libprotobuf-lite.so.31.0.1
151
        |-- libprotobuf.a
152
        |-- libprotobuf.la
153
        |-- libprotobuf.so -> libprotobuf.so.31.0.1
        |-- libprotobuf.so.31 -> libprotobuf.so.31.0.1
155
        |-- libprotobuf.so.31.0.1
        |-- libprotoc.a
157
        |-- libprotoc.la
        |-- libprotoc.so -> libprotoc.so.31.0.1
159
        |-- libprotoc.so.31 -> libprotoc.so.31.0.1
        |-- libprotoc.so.31.0.1
161
        `-- pkgconfig
            |-- protobuf-lite.pc
163
             `-- protobuf.pc
    `-- tree-log.txt
165
166
   18 directories, 146 files
167
```

15.2 Hello

15.2.1 hello.proto

See

- https://developers.google.com/protocol-buffers/docs/cpptutorial
- https://developers.google.com/protocol-buffers/docs/pythontutorial

Listing 3: ./code/hello.proto

```
syntax = "proto2";
   package tutorial;
   // available types:
   // bool, int32, float, double, string
   message Person {
     optional string name = 1;
     optional int32 id = 2;
     optional string email = 3;
10
     enum PhoneType {
12
       MOBILE = 0;
       HOME = 1;
14
       WORK = 2;
15
     }
16
17
     message PhoneNumber {
18
       optional string number = 1;
19
       optional PhoneType type = 2 [ default = HOME ];
```

(continues on next page)

15.2. Hello 97

15.2.2 makefile

Listing 4: ./code/Makefile

15.2.3 hello.pb.h

Listing 5: ./code/hello.pb.h

```
// Generated by the protocol buffer compiler. DO NOT EDIT!
   // source: hello.proto
2
   #ifndef GOOGLE_PROTOBUF_INCLUDED_hello_2eproto
   #define GOOGLE_PROTOBUF_INCLUDED_hello_2eproto
   #include <limits>
   #include <string>
   #include <google/protobuf/port_def.inc>
10
   #if PROTOBUF_VERSION < 3020000
   #error This file was generated by a newer version of protoc which is
   #error incompatible with your Protocol Buffer headers. Please update
13
   #error your headers.
14
   #endif
   #if 3020001 < PROTOBUF_MIN_PROTOC_VERSION
   #error This file was generated by an older version of protoc which is
   #error incompatible with your Protocol Buffer headers. Please
   #error regenerate this file with a newer version of protoc.
   #endif
20
```

```
#include <google/protobuf/port_undef.inc>
22
   #include <google/protobuf/io/coded_stream.h>
23
   #include <google/protobuf/arena.h>
   #include <google/protobuf/arenastring.h>
25
   #include <google/protobuf/generated_message_util.h>
   #include <google/protobuf/metadata_lite.h>
27
   #include <google/protobuf/generated_message_reflection.h>
   #include <google/protobuf/message.h>
   #include <google/protobuf/repeated_field.h> // IWYU pragma: export
   #include <google/protobuf/extension_set.h> // IWYU pragma: export
31
   #include <google/protobuf/generated_enum_reflection.h>
   #include <google/protobuf/unknown_field_set.h>
33
   // @@protoc_insertion_point(includes)
   #include <google/protobuf/port_def.inc>
35
   #define PROTOBUF_INTERNAL_EXPORT_hello_2eproto
   PROTOBUF NAMESPACE OPEN
37
   namespace internal {
   class AnyMetadata;
   } // namespace internal
   PROTOBUF_NAMESPACE_CLOSE
41
42
   // Internal implementation detail -- do not use these members.
43
   struct TableStruct_hello_2eproto {
44
     static const uint32_t offsets[];
46
   extern const ::PROTOBUF_NAMESPACE_ID::internal::DescriptorTable descriptor_table_hello_
   →2eproto;
   namespace tutorial {
   class AddressBook;
49
   struct AddressBookDefaultTypeInternal;
   extern AddressBookDefaultTypeInternal _AddressBook_default_instance_;
51
   class Person;
   struct PersonDefaultTypeInternal;
53
   extern PersonDefaultTypeInternal _Person_default_instance_;
   class Person PhoneNumber:
55
   struct Person_PhoneNumberDefaultTypeInternal;
   extern Person_PhoneNumberDefaultTypeInternal _Person_PhoneNumber_default_instance_;
57
   } // namespace tutorial
   PROTOBUF_NAMESPACE_OPEN
   template<> ::tutorial::AddressBook* Arena::CreateMaybeMessage<::tutorial::AddressBook>
   →(Arena*);
   template<> ::tutorial::Person* Arena::CreateMaybeMessage<::tutorial::Person>(Arena*);
61
   template<> ::tutorial::Person_PhoneNumber* Arena::CreateMaybeMessage<::tutorial::Person_</pre>
   →PhoneNumber>(Arena*);
   PROTOBUF NAMESPACE CLOSE
   namespace tutorial {
   enum Person_PhoneType : int {
66
     Person_PhoneType_MOBILE = 0,
     Person_PhoneType_HOME = 1,
68
     Person_PhoneType_WORK = 2
   };
```

(continues on next page)

15.2. Hello 99

```
bool Person_PhoneType_IsValid(int value);
71
   constexpr Person_PhoneType Person_PhoneType_MIN = Person_PhoneType_MOBILE;
72
    constexpr Person_PhoneType Person_PhoneType_PhoneType_MAX = Person_PhoneType_WORK;
73
    constexpr int Person_PhoneType_PhoneType_ARRAYSIZE = Person_PhoneType_PhoneType_MAX + 1;
    const ::PROTOBUF_NAMESPACE_ID::EnumDescriptor* Person_PhoneType_descriptor();
76
    template<typename T>
77
   inline const std::string& Person_PhoneType_Name(T enum_t_value) {
78
     static_assert(::std::is_same<T, Person_PhoneType>::value ||
        ::std::is_integral<T>::value,
80
        "Incorrect type passed to function Person_PhoneType_Name.");
81
     return ::PROTOBUF_NAMESPACE_ID::internal::NameOfEnum(
82
       Person_PhoneType_descriptor(), enum_t_value);
84
   inline bool Person_PhoneType_Parse(
        ::PROTOBUF_NAMESPACE_ID::ConstStringParam name, Person_PhoneType* value) {
86
     return ::PROTOBUF_NAMESPACE_ID::internal::ParseNamedEnum<Person_PhoneType>(
       Person_PhoneType_descriptor(), name, value);
88
90
91
    class Person PhoneNumber final :
92
       public ::PROTOBUF_NAMESPACE_ID::Message /* @@protoc_insertion_point(class_
93
    →definition:tutorial.Person.PhoneNumber) */ {
    public:
     inline Person_PhoneNumber() : Person_PhoneNumber(nullptr) {}
     ~Person_PhoneNumber() override:
     explicit PROTOBUF_CONSTEXPR Person_PhoneNumber(::PROTOBUF_NAMESPACE_
    →ID::internal::ConstantInitialized);
     Person_PhoneNumber(const Person_PhoneNumber& from);
     Person_PhoneNumber(Person_PhoneNumber&& from) noexcept
        : Person PhoneNumber() {
101
        *this = ::std::move(from);
102
     }
103
104
     inline Person_PhoneNumber& operator=(const Person_PhoneNumber& from) {
105
       CopyFrom(from);
106
       return *this:
108
     inline Person_PhoneNumber& operator=(Person_PhoneNumber&& from) noexcept {
109
        if (this == &from) return *this;
110
        if (GetOwningArena() == from.GetOwningArena()
111
     #ifdef PROTOBUF_FORCE_COPY_IN_MOVE
112
            && GetOwningArena() != nullptr
113
      #endif // !PROTOBUF_FORCE_COPY_IN_MOVE
114
       ) {
          InternalSwap(&from);
116
        } else {
          CopyFrom(from);
118
119
       return *this;
120
```

```
}
121
122
     inline const ::PROTOBUF_NAMESPACE_ID::UnknownFieldSet& unknown_fields() const {
123
       return _internal_metadata_.unknown_fields<::PROTOBUF_NAMESPACE_ID::UnknownFieldSet>
124
    --(::PROTOBUF_NAMESPACE_ID::UnknownFieldSet::default_instance);
125
     inline ::PROTOBUF_NAMESPACE_ID::UnknownFieldSet* mutable_unknown_fields() {
126
       return _internal_metadata_.mutable_unknown_fields<::PROTOBUF_NAMESPACE_</pre>
127
    →ID::UnknownFieldSet>();
128
129
     static const ::PROTOBUF_NAMESPACE_ID::Descriptor* descriptor() {
130
       return GetDescriptor();
132
     static const ::PROTOBUF_NAMESPACE_ID::Descriptor* GetDescriptor() {
       return default_instance().GetMetadata().descriptor;
134
     static const ::PROTOBUF_NAMESPACE_ID::Reflection* GetReflection() {
136
       return default_instance().GetMetadata().reflection;
137
     }
     static const Person_PhoneNumber& default_instance() {
139
       return *internal_default_instance();
140
141
     static inline const Person_PhoneNumber* internal_default_instance() {
       return reinterpret_cast<const Person_PhoneNumber*>(
143
                   &_Person_PhoneNumber_default_instance_);
144
145
     static constexpr int kIndexInFileMessages =
       0;
147
     friend void swap(Person_PhoneNumber& a, Person_PhoneNumber& b) {
149
        a.Swap(&b);
151
     inline void Swap(Person_PhoneNumber* other) {
152
        if (other == this) return;
153
      #ifdef PROTOBUF_FORCE_COPY_IN_SWAP
154
       if (GetOwningArena() != nullptr &&
155
            GetOwningArena() == other->GetOwningArena()) {
156
       #else // PROTOBUF_FORCE_COPY_IN_SWAP
        if (GetOwningArena() == other->GetOwningArena()) {
158
      #endif // !PROTOBUF_FORCE_COPY_IN_SWAP
159
          InternalSwap(other);
160
        } else {
          ::PROTOBUF_NAMESPACE_ID::internal::GenericSwap(this, other);
162
163
164
     void UnsafeArenaSwap(Person_PhoneNumber* other) {
        if (other == this) return;
166
       GOOGLE_DCHECK(GetOwningArena() == other->GetOwningArena());
        InternalSwap(other);
168
     }
169
170
```

(continues on next page)

15.2. Hello 101

```
// implements Message -----
171
172
     Person_PhoneNumber* New(::PROTOBUF_NAMESPACE_ID::Arena* arena = nullptr) const final {
173
       return CreateMaybeMessage<Person_PhoneNumber>(arena);
174
     }
175
     using ::PROTOBUF_NAMESPACE_ID::Message::CopyFrom;
176
     void CopyFrom(const Person_PhoneNumber& from);
177
     using ::PROTOBUF_NAMESPACE_ID::Message::MergeFrom;
178
     void MergeFrom(const Person_PhoneNumber& from);
     private:
180
     static void MergeImpl(::PROTOBUF_NAMESPACE_ID::Message* to, const ::PROTOBUF_NAMESPACE_
181
    →ID::Message& from);
     public:
182
     PROTOBUF_ATTRIBUTE_REINITIALIZES void Clear() final;
183
     bool IsInitialized() const final;
185
     size_t ByteSizeLong() const final;
186
     const char* _InternalParse(const char* ptr, ::PROTOBUF_NAMESPACE_
187
    →ID::internal::ParseContext* ctx) final;
     uint8_t* _InternalSerialize(
188
         uint8_t* target, ::PROTOBUF_NAMESPACE_ID::io::EpsCopyOutputStream* stream) const_
189
    →final:
     int GetCachedSize() const final { return _cached_size_.Get(); }
190
     private:
192
     void SharedCtor();
193
     void SharedDtor();
194
     void SetCachedSize(int size) const final;
     void InternalSwap(Person_PhoneNumber* other);
196
197
     private:
198
     friend class ::PROTOBUF_NAMESPACE_ID::internal::AnyMetadata;
     static ::PROTOBUF_NAMESPACE_ID::StringPiece FullMessageName() {
200
       return "tutorial.Person.PhoneNumber";
201
     }
202
     protected:
203
     explicit Person_PhoneNumber(::PROTOBUF_NAMESPACE_ID::Arena* arena,
204
                          bool is_message_owned = false);
205
     public:
207
     static const ClassData _class_data_;
208
     const ::PROTOBUF_NAMESPACE_ID::Message::ClassData*GetClassData() const final;
209
      ::PROTOBUF_NAMESPACE_ID::Metadata GetMetadata() const final;
211
212
     // nested types ------
213
      // accessors ------
215
     enum : int {
217
       kNumberFieldNumber = 1,
218
       kTypeFieldNumber = 2,
219
```

```
};
220
      // optional string number = 1;
221
      bool has_number() const;
222
      private:
223
      bool _internal_has_number() const;
224
      public:
225
      void clear_number();
226
      const std::string& number() const;
227
      template <typename ArgT0 = const std::string&, typename... ArgT>
      void set_number(ArgT0&& arg0, ArgT... args);
229
      std::string* mutable_number();
230
      PROTOBUF_NODISCARD std::string* release_number();
231
      void set_allocated_number(std::string* number);
      private:
233
      const std::string& _internal_number() const;
      inline PROTOBUF_ALWAYS_INLINE void _internal_set_number(const std::string& value);
235
      std::string* _internal_mutable_number();
      public:
237
238
      // optional .tutorial.Person.PhoneType type = 2 [default = HOME];
239
      bool has_type() const;
240
241
      private:
      bool _internal_has_type() const;
242
      public:
      void clear_type();
244
      ::tutorial::Person_PhoneType type() const;
      void set_type(::tutorial::Person_PhoneType value);
246
      private:
      ::tutorial::Person_PhoneType _internal_type() const;
248
      void _internal_set_type(::tutorial::Person_PhoneType value);
      public:
250
      // @@protoc_insertion_point(class_scope:tutorial.Person.PhoneNumber)
252
     private:
      class _Internal;
254
255
      template <typename T> friend class ::PROTOBUF_NAMESPACE_ID::Arena::InternalHelper;
256
      typedef void InternalArenaConstructable_;
257
      typedef void DestructorSkippable_;
258
      ::PROTOBUF_NAMESPACE_ID::internal::HasBits<1> _has_bits_;
259
      mutable ::PROTOBUF_NAMESPACE_ID::internal::CachedSize _cached_size_;
260
      ::PROTOBUF_NAMESPACE_ID::internal::ArenaStringPtr number_;
261
      int type_;
      friend struct ::TableStruct_hello_2eproto;
263
    };
264
265
    class Person final :
267
        public ::PROTOBUF_NAMESPACE_ID::Message /* @@protoc_insertion_point(class_
    →definition:tutorial.Person) */ {
    public:
      inline Person() : Person(nullptr) {}
```

(continues on next page)

```
~Person() override;
271
      explicit PROTOBUF_CONSTEXPR Person(::PROTOBUF_NAMESPACE_
272

→ID::internal::ConstantInitialized);
273
      Person(const Person& from);
274
      Person(Person&& from) noexcept
275
        : Person() {
276
        *this = ::std::move(from);
277
      }
2.79
      inline Person& operator=(const Person& from) {
280
        CopyFrom(from);
281
        return *this;
283
      inline Person& operator=(Person&& from) noexcept {
        if (this == &from) return *this;
285
        if (GetOwningArena() == from.GetOwningArena()
      #ifdef PROTOBUF_FORCE_COPY_IN_MOVE
287
            && GetOwningArena() != nullptr
288
      #endif // !PROTOBUF_FORCE_COPY_IN_MOVE
289
290
          InternalSwap(&from);
291
        } else {
292
          CopyFrom(from);
294
        return *this;
296
      inline const ::PROTOBUF_NAMESPACE_ID::UnknownFieldSet& unknown_fields() const {
298
        return _internal_metadata_.unknown_fields<::PROTOBUF_NAMESPACE_ID::UnknownFieldSet>
    →(::PROTOBUF_NAMESPACE_ID::UnknownFieldSet::default_instance);
      inline ::PROTOBUF_NAMESPACE_ID::UnknownFieldSet* mutable_unknown_fields() {
301
        return _internal_metadata_.mutable_unknown_fields<::PROTOBUF_NAMESPACE_</pre>
    →ID::UnknownFieldSet>();
      }
304
      static const ::PROTOBUF_NAMESPACE_ID::Descriptor* descriptor() {
        return GetDescriptor();
      static const ::PROTOBUF_NAMESPACE_ID::Descriptor* GetDescriptor() {
        return default_instance().GetMetadata().descriptor;
      }
      static const ::PROTOBUF_NAMESPACE_ID::Reflection* GetReflection() {
311
        return default_instance().GetMetadata().reflection;
312
313
      static const Person& default_instance() {
        return *internal_default_instance();
315
      static inline const Person* internal_default_instance() {
317
        return reinterpret_cast<const Person*>(
318
                   &_Person_default_instance_);
319
```

```
320
     static constexpr int kIndexInFileMessages =
321
322
323
     friend void swap(Person& a, Person& b) {
324
        a.Swap(&b);
325
326
     inline void Swap(Person* other) {
327
       if (other == this) return;
      #ifdef PROTOBUF_FORCE_COPY_IN_SWAP
329
        if (GetOwningArena() != nullptr &&
330
            GetOwningArena() == other->GetOwningArena()) {
331
       #else // PROTOBUF_FORCE_COPY_IN_SWAP
        if (GetOwningArena() == other->GetOwningArena()) {
333
      #endif // !PROTOBUF_FORCE_COPY_IN_SWAP
          InternalSwap(other);
335
        } else {
          ::PROTOBUF_NAMESPACE_ID::internal::GenericSwap(this, other);
337
       }
338
     }
339
     void UnsafeArenaSwap(Person* other) {
340
       if (other == this) return;
341
       GOOGLE_DCHECK(GetOwningArena() == other->GetOwningArena());
342
        InternalSwap(other);
     }
344
     // implements Message ------
346
     Person* New(::PROTOBUF_NAMESPACE_ID::Arena* arena = nullptr) const final {
348
       return CreateMaybeMessage<Person>(arena);
     }
350
     using ::PROTOBUF_NAMESPACE_ID::Message::CopyFrom;
     void CopyFrom(const Person& from);
352
     using ::PROTOBUF_NAMESPACE_ID::Message::MergeFrom;
     void MergeFrom(const Person& from);
354
     private:
     static void MergeImpl(::PROTOBUF_NAMESPACE_ID::Message* to, const ::PROTOBUF_NAMESPACE_
356
    →ID::Message& from);
     public:
357
     PROTOBUF_ATTRIBUTE_REINITIALIZES void Clear() final;
358
     bool IsInitialized() const final;
359
360
     size_t ByteSizeLong() const final;
     const char* _InternalParse(const char* ptr, ::PROTOBUF_NAMESPACE_
362
    →ID::internal::ParseContext* ctx) final;
     uint8_t* _InternalSerialize(
363
          uint8_t* target, ::PROTOBUF_NAMESPACE_ID::io::EpsCopyOutputStream* stream) const_
     int GetCachedSize() const final { return _cached_size_.Get(); }
366
     private:
     void SharedCtor();
```

(continues on next page)

```
void SharedDtor():
369
      void SetCachedSize(int size) const final;
370
      void InternalSwap(Person* other);
371
372
      private:
373
      friend class ::PROTOBUF_NAMESPACE_ID::internal::AnyMetadata;
374
      static ::PROTOBUF_NAMESPACE_ID::StringPiece FullMessageName() {
375
        return "tutorial.Person";
376
      }
      protected:
378
      explicit Person(::PROTOBUF_NAMESPACE_ID::Arena* arena,
379
                            bool is_message_owned = false);
380
      public:
382
      static const ClassData _class_data_;
      const ::PROTOBUF_NAMESPACE_ID::Message::ClassData*GetClassData() const final;
384
      ::PROTOBUF_NAMESPACE_ID::Metadata GetMetadata() const final;
386
387
      // nested types -----
388
389
      typedef Person_PhoneNumber PhoneNumber;
390
391
      typedef Person_PhoneType PhoneType;
      static constexpr PhoneType MOBILE =
393
        Person_PhoneType_MOBILE;
      static constexpr PhoneType HOME =
395
        Person_PhoneType_HOME;
      static constexpr PhoneType WORK =
397
        Person_PhoneType_WORK;
      static inline bool PhoneType_IsValid(int value) {
399
        return Person_PhoneType_IsValid(value);
401
      static constexpr PhoneType PhoneType_MIN =
        Person_PhoneType_PhoneType_MIN;
403
      static constexpr PhoneType PhoneType_MAX =
        Person_PhoneType_PhoneType_MAX;
405
      static constexpr int PhoneType_ARRAYSIZE =
406
        Person_PhoneType_PhoneType_ARRAYSIZE;
      static inline const ::PROTOBUF_NAMESPACE_ID::EnumDescriptor*
      PhoneType_descriptor() {
        return Person_PhoneType_descriptor();
410
      }
411
      template<typename T>
412
      static inline const std::string& PhoneType_Name(T enum_t_value) {
413
        static_assert(::std::is_same<T, PhoneType>::value ||
414
          ::std::is_integral<T>::value,
          "Incorrect type passed to function PhoneType_Name.");
416
        return Person_PhoneType_Name(enum_t_value);
418
      static inline bool PhoneType_Parse(::PROTOBUF_NAMESPACE_ID::ConstStringParam name,
419
          PhoneType* value) {
420
```

```
return Person_PhoneType_Parse(name, value);
421
      }
422
423
      // accessors ------
424
425
      enum : int {
426
       kPhonesFieldNumber = 4,
427
       kNameFieldNumber = 1,
428
       kEmailFieldNumber = 3,
       kIdFieldNumber = 2.
430
      };
431
      // repeated .tutorial.Person.PhoneNumber phones = 4;
432
      int phones_size() const;
      private:
434
      int _internal_phones_size() const;
      public:
436
      void clear_phones();
      ::tutorial::Person_PhoneNumber* mutable_phones(int index);
438
      ::PROTOBUF_NAMESPACE_ID::RepeatedPtrField< ::tutorial::Person_PhoneNumber >*
439
          mutable_phones();
440
      private:
441
      const ::tutorial::Person_PhoneNumber& _internal_phones(int index) const;
442
      ::tutorial::Person_PhoneNumber* _internal_add_phones();
443
      public:
      const ::tutorial::Person_PhoneNumber& phones(int index) const;
445
      ::tutorial::Person_PhoneNumber* add_phones();
      const ::PROTOBUF_NAMESPACE_ID::RepeatedPtrField< ::tutorial::Person_PhoneNumber >&
447
          phones() const;
449
      // optional string name = 1;
450
      bool has_name() const;
451
      private:
      bool _internal_has_name() const;
453
      public:
      void clear_name();
455
      const std::string& name() const;
      template <typename ArgT0 = const std::string&, typename... ArgT>
457
      void set_name(ArgT0&& arg0, ArgT... args);
458
      std::string* mutable_name();
      PROTOBUF_NODISCARD std::string* release_name();
      void set_allocated_name(std::string* name);
461
462
      const std::string& _internal_name() const;
      inline PROTOBUF_ALWAYS_INLINE void _internal_set_name(const std::string& value);
464
      std::string* _internal_mutable_name();
465
      public:
466
      // optional string email = 3;
468
      bool has_email() const;
      private:
470
      bool _internal_has_email() const;
      public:
```

(continues on next page)

```
void clear_email();
473
      const std::string& email() const;
474
      template <typename ArgT0 = const std::string&, typename... ArgT>
475
      void set_email(ArgT0&& arg0, ArgT... args);
476
      std::string* mutable_email();
477
      PROTOBUF_NODISCARD std::string* release_email();
478
      void set_allocated_email(std::string* email);
479
      private:
480
      const std::string& _internal_email() const;
      inline PROTOBUF_ALWAYS_INLINE void _internal_set_email(const std::string& value);
482
      std::string* _internal_mutable_email();
483
      public:
484
      // optional int32 id = 2;
486
      bool has_id() const;
      private:
488
      bool _internal_has_id() const;
      public:
490
      void clear_id();
491
      int32_t id() const;
492
      void set_id(int32_t value);
      private:
494
      int32_t _internal_id() const;
495
      void _internal_set_id(int32_t value);
      public:
497
      // @@protoc_insertion_point(class_scope:tutorial.Person)
499
    private:
      class _Internal;
501
      template <typename T> friend class ::PROTOBUF_NAMESPACE_ID::Arena::InternalHelper;
503
      typedef void InternalArenaConstructable_;
      typedef void DestructorSkippable_;
505
      ::PROTOBUF_NAMESPACE_ID::internal::HasBits<1> _has_bits_;
      mutable ::PROTOBUF_NAMESPACE_ID::internal::CachedSize _cached_size_;
507
      ::PROTOBUF_NAMESPACE_ID::RepeatedPtrField< ::tutorial::Person_PhoneNumber > phones_;
      ::PROTOBUF_NAMESPACE_ID::internal::ArenaStringPtr name_;
509
      ::PROTOBUF_NAMESPACE_ID::internal::ArenaStringPtr email_;
510
      int32_t id_;
      friend struct ::TableStruct_hello_2eproto;
512
   };
513
514
    class AddressBook final :
516
        public ::PROTOBUF_NAMESPACE_ID::Message /* @@protoc_insertion_point(class_
517
    →definition:tutorial.AddressBook) */ {
    public:
      inline AddressBook() : AddressBook(nullptr) {}
519
      ~AddressBook() override;
      explicit PROTOBUF_CONSTEXPR AddressBook(::PROTOBUF_NAMESPACE_
521
    →ID::internal::ConstantInitialized);
522
```

```
AddressBook(const AddressBook& from);
523
      AddressBook(AddressBook&& from) noexcept
524
        : AddressBook() {
525
        *this = ::std::move(from);
526
      }
528
      inline AddressBook& operator=(const AddressBook& from) {
529
        CopyFrom(from);
530
        return *this;
532
      inline AddressBook& operator=(AddressBook&& from) noexcept {
533
        if (this == &from) return *this;
534
        if (GetOwningArena() == from.GetOwningArena()
      #ifdef PROTOBUF_FORCE_COPY_IN_MOVE
536
            && GetOwningArena() != nullptr
      #endif // !PROTOBUF_FORCE_COPY_IN_MOVE
538
        ) {
          InternalSwap(&from);
540
        } else {
541
          CopyFrom(from);
542
        }
543
        return *this;
544
      }
545
      inline const ::PROTOBUF_NAMESPACE_ID::UnknownFieldSet& unknown_fields() const {
547
        return _internal_metadata_.unknown_fields<::PROTOBUF_NAMESPACE_ID::UnknownFieldSet>
    --(::PROTOBUF_NAMESPACE_ID::UnknownFieldSet::default_instance);
549
      inline ::PROTOBUF_NAMESPACE_ID::UnknownFieldSet* mutable_unknown_fields() {
550
        return _internal_metadata_.mutable_unknown_fields<::PROTOBUF_NAMESPACE_
551
    →ID::UnknownFieldSet>();
      }
553
      static const ::PROTOBUF_NAMESPACE_ID::Descriptor* descriptor() {
554
        return GetDescriptor();
555
      }
      static const ::PROTOBUF_NAMESPACE_ID::Descriptor* GetDescriptor() {
557
        return default_instance().GetMetadata().descriptor;
558
      static const ::PROTOBUF_NAMESPACE_ID::Reflection* GetReflection() {
560
        return default_instance().GetMetadata().reflection;
561
562
      static const AddressBook& default_instance() {
        return *internal_default_instance();
564
565
      static inline const AddressBook* internal_default_instance() {
566
        return reinterpret_cast<const AddressBook*>(
                   &_AddressBook_default_instance_);
568
      static constexpr int kIndexInFileMessages =
570
        2;
571
572
```

(continues on next page)

```
friend void swap(AddressBook& a, AddressBook& b) {
573
        a.Swap(&b);
574
575
      inline void Swap(AddressBook* other) {
576
        if (other == this) return;
      #ifdef PROTOBUF_FORCE_COPY_IN_SWAP
578
        if (GetOwningArena() != nullptr &&
579
            GetOwningArena() == other->GetOwningArena()) {
580
       #else // PROTOBUF_FORCE_COPY_IN_SWAP
        if (GetOwningArena() == other->GetOwningArena()) {
582
      #endif // !PROTOBUF_FORCE_COPY_IN_SWAP
583
          InternalSwap(other);
584
        } else {
          ::PROTOBUF_NAMESPACE_ID::internal::GenericSwap(this, other);
586
        }
      }
588
      void UnsafeArenaSwap(AddressBook* other) {
        if (other == this) return;
590
        GOOGLE_DCHECK(GetOwningArena() == other->GetOwningArena());
        InternalSwap(other);
592
      }
593
594
      // implements Message -----
595
      AddressBook* New(::PROTOBUF_NAMESPACE_ID::Arena* arena = nullptr) const final {
597
        return CreateMaybeMessage<AddressBook>(arena);
      using ::PROTOBUF_NAMESPACE_ID::Message::CopyFrom;
      void CopyFrom(const AddressBook& from);
601
      using ::PROTOBUF_NAMESPACE_ID::Message::MergeFrom;
      void MergeFrom(const AddressBook& from);
603
      private:
      static void MergeImpl(::PROTOBUF_NAMESPACE_ID::Message* to, const ::PROTOBUF_NAMESPACE_
605
    →ID::Message& from);
      public:
606
      PROTOBUF_ATTRIBUTE_REINITIALIZES void Clear() final;
      bool IsInitialized() const final;
608
      size_t ByteSizeLong() const final;
      const char* _InternalParse(const char* ptr, ::PROTOBUF_NAMESPACE_
611
    →ID::internal::ParseContext* ctx) final;
      uint8_t* _InternalSerialize(
612
          uint8_t* target, ::PROTOBUF_NAMESPACE_ID::io::EpsCopyOutputStream* stream) const_
      int GetCachedSize() const final { return _cached_size_.Get(); }
614
615
      private:
      void SharedCtor();
617
      void SharedDtor();
      void SetCachedSize(int size) const final;
619
      void InternalSwap(AddressBook* other);
620
621
```

```
private:
622
     friend class ::PROTOBUF_NAMESPACE_ID::internal::AnyMetadata;
623
     static ::PROTOBUF_NAMESPACE_ID::StringPiece FullMessageName() {
624
       return "tutorial.AddressBook";
625
     }
     protected:
627
     explicit AddressBook(::PROTOBUF_NAMESPACE_ID::Arena* arena,
628
                          bool is_message_owned = false);
629
     public:
631
     static const ClassData _class_data_;
632
     const ::PROTOBUF_NAMESPACE_ID::Message::ClassData*GetClassData() const final;
633
      ::PROTOBUF_NAMESPACE_ID::Metadata GetMetadata() const final;
635
     // nested types ------
637
638
     // accessors ------
639
     enum : int {
641
       kPeopleFieldNumber = 1,
642
     };
643
     // repeated .tutorial.Person people = 1;
644
     int people_size() const;
     private:
646
     int _internal_people_size() const;
647
     public:
648
     void clear_people();
      ::tutorial::Person* mutable_people(int index);
650
      ::PROTOBUF_NAMESPACE_ID::RepeatedPtrField< ::tutorial::Person >*
651
         mutable_people();
652
     private:
     const ::tutorial::Person& _internal_people(int index) const;
654
      ::tutorial::Person* _internal_add_people();
656
     const ::tutorial::Person& people(int index) const;
      ::tutorial::Person* add_people();
658
     const ::PROTOBUF_NAMESPACE_ID::RepeatedPtrField< ::tutorial::Person >&
659
         people() const;
661
     // @@protoc_insertion_point(class_scope:tutorial.AddressBook)
662
    private:
663
     class _Internal;
665
     template <typename T> friend class ::PROTOBUF_NAMESPACE_ID::Arena::InternalHelper;
666
     typedef void InternalArenaConstructable_;
667
     typedef void DestructorSkippable_;
      ::PROTOBUF_NAMESPACE_ID::RepeatedPtrField< ::tutorial::Person > people_;
669
     mutable ::PROTOBUF_NAMESPACE_ID::internal::CachedSize _cached_size_;
     friend struct ::TableStruct_hello_2eproto;
671
```

(continues on next page)

```
674
675
676
677
    #ifdef __GNUC__
678
      #pragma GCC diagnostic push
679
      #pragma GCC diagnostic ignored "-Wstrict-aliasing"
    #endif // __GNUC_
681
    // Person_PhoneNumber
683
    // optional string number = 1;
   inline bool Person_PhoneNumber::_internal_has_number() const {
685
      bool value = (_has_bits_[0] & 0x00000001u) != 0;
      return value;
687
   }
   inline bool Person_PhoneNumber::has_number() const {
689
      return _internal_has_number();
691
   inline void Person_PhoneNumber::clear_number() {
692
      number_.ClearToEmpty();
      _has_bits_[0] &= \sim 0 \times 000000001u;
694
695
   inline const std::string& Person_PhoneNumber::number() const {
696
      // @@protoc_insertion_point(field_get:tutorial.Person.PhoneNumber.number)
      return _internal_number();
698
    template <typename ArgT0, typename... ArgT>
700
   inline PROTOBUF_ALWAYS_INLINE
   void Person_PhoneNumber::set_number(ArgT0&& arg0, ArgT... args) {
702
    has_bits_{0} = 0x00000001u;
    number_.Set(static_cast<ArgT0 &&>(arg0), args..., GetArenaForAllocation());
      // @@protoc_insertion_point(field_set:tutorial.Person.PhoneNumber.number)
706
   inline std::string* Person_PhoneNumber::mutable_number() {
707
      std::string* _s = _internal_mutable_number();
      // @@protoc_insertion_point(field_mutable:tutorial.Person.PhoneNumber.number)
      return _s;
710
711
   inline const std::string& Person_PhoneNumber::_internal_number() const {
712
      return number_.Get();
713
714
   inline void Person_PhoneNumber::_internal_set_number(const std::string& value) {
715
      has_bits_[0] = 0x00000001u;
      number_.Set(value, GetArenaForAllocation());
717
718
   inline std::string* Person_PhoneNumber::_internal_mutable_number() {
719
      has_bits_[0] = 0x00000001u;
      return number_.Mutable(GetArenaForAllocation());
721
   inline std::string* Person_PhoneNumber::release_number() {
723
      // @@protoc_insertion_point(field_release:tutorial.Person.PhoneNumber.number)
724
      if (!_internal_has_number()) {
725
```

```
return nullptr;
726
727
      _has_bits_[0] &= \sim 0 \times 000000001u;
728
      auto* p = number_.Release();
729
    #ifdef PROTOBUF_FORCE_COPY_DEFAULT_STRING
730
      if (number_.IsDefault()) {
731
        number_.Set("", GetArenaForAllocation());
732
733
    #endif // PROTOBUF_FORCE_COPY_DEFAULT_STRING
      return p:
735
736
    inline void Person_PhoneNumber::set_allocated_number(std::string* number) {
737
      if (number != nullptr) {
        has_bits_[0] = 0x00000001u;
739
      } else {
        has_bits_[0] &= ~0x00000001u;
741
      number_.SetAllocated(number, GetArenaForAllocation());
743
    #ifdef PROTOBUF_FORCE_COPY_DEFAULT_STRING
744
      if (number_.IsDefault()) {
745
        number_.Set("", GetArenaForAllocation());
746
747
    #endif // PROTOBUF_FORCE_COPY_DEFAULT_STRING
748
      // @@protoc_insertion_point(field_set_allocated:tutorial.Person.PhoneNumber.number)
750
751
    // optional .tutorial.Person.PhoneType type = 2 [default = HOME];
752
    inline bool Person_PhoneNumber::_internal_has_type() const {
753
      bool value = (_has_bits_[0] & 0x00000002u) != 0;
754
      return value;
755
756
    inline bool Person_PhoneNumber::has_type() const {
      return _internal_has_type();
758
759
    inline void Person_PhoneNumber::clear_type() {
760
      type_{-} = 1;
      _has_bits_[0] &= \sim 0 \times 000000002u;
762
763
    inline ::tutorial::Person_PhoneType Person_PhoneNumber::_internal_type() const {
      return static_cast< ::tutorial::Person_PhoneType >(type_);
765
    inline ::tutorial::Person_PhoneType Person_PhoneNumber::type() const {
767
      // @@protoc_insertion_point(field_get:tutorial.Person.PhoneNumber.type)
      return _internal_type();
769
770
    inline void Person_PhoneNumber::_internal_set_type(::tutorial::Person_PhoneType value) {
771
      assert(::tutorial::Person_PhoneType_IsValid(value));
      _has_bits_[0] |= 0x00000002u;
773
      type_ = value;
775
    inline void Person_PhoneNumber::set_type(::tutorial::Person_PhoneType value) {
776
      _internal_set_type(value);
777
```

(continues on next page)

```
// @@protoc_insertion_point(field_set:tutorial.Person.PhoneNumber.type)
778
779
780
781
    // Person
783
784
    // optional string name = 1;
785
    inline bool Person::_internal_has_name() const {
      bool value = (_has_bits_[0] & 0x00000001u) != 0;
787
      return value;
788
789
    inline bool Person::has_name() const {
      return _internal_has_name();
791
    inline void Person::clear_name() {
793
      name_.ClearToEmpty();
      _has_bits_[0] &= \sim 0 \times 000000001u;
795
    inline const std::string& Person::name() const {
      // @@protoc_insertion_point(field_get:tutorial.Person.name)
      return _internal_name();
800
    template <typename ArgT0, typename... ArgT>
    inline PROTOBUF_ALWAYS_INLINE
802
    void Person::set_name(ArgT0&& arg0, ArgT... args) {
     has_bits_[0] = 0x00000001u;
    name_.Set(static_cast<ArgT0 &&>(arg0), args..., GetArenaForAllocation());
      // @@protoc_insertion_point(field_set:tutorial.Person.name)
806
    inline std::string* Person::mutable_name() {
808
      std::string* _s = _internal_mutable_name();
      // @@protoc_insertion_point(field_mutable:tutorial.Person.name)
810
      return _s;
811
812
    inline const std::string& Person::_internal_name() const {
813
      return name_.Get();
814
815
    inline void Person::_internal_set_name(const std::string& value) {
816
      has_bits_[0] = 0x00000001u;
817
      name_.Set(value, GetArenaForAllocation());
818
819
    inline std::string* Person::_internal_mutable_name() {
      has_bits_[0] = 0x00000001u;
821
      return name_.Mutable(GetArenaForAllocation());
822
823
    inline std::string* Person::release_name() {
      // @@protoc_insertion_point(field_release:tutorial.Person.name)
825
      if (!_internal_has_name()) {
        return nullptr:
827
      _has_bits_[0] &= ~0x00000001u;
829
```

```
auto* p = name_.Release();
830
    #ifdef PROTOBUF_FORCE_COPY_DEFAULT_STRING
831
      if (name_.IsDefault()) {
832
        name_.Set("", GetArenaForAllocation());
833
      }
    #endif // PROTOBUF_FORCE_COPY_DEFAULT_STRING
835
      return p;
836
837
    inline void Person::set_allocated_name(std::string* name) {
      if (name != nullptr) {
839
        has_bits_[0] = 0x00000001u;
840
      } else {
841
        _has_bits_[0] &= \sim 0 \times 000000001u;
843
      name_.SetAllocated(name, GetArenaForAllocation());
    #ifdef PROTOBUF_FORCE_COPY_DEFAULT_STRING
845
      if (name_.IsDefault()) {
        name_.Set("", GetArenaForAllocation());
847
    #endif // PROTOBUF_FORCE_COPY_DEFAULT_STRING
849
      // @@protoc_insertion_point(field_set_allocated:tutorial.Person.name)
850
851
852
    // optional int32 id = 2;
    inline bool Person::_internal_has_id() const {
854
      bool value = (_has_bits_[0] & 0x00000004u) != 0;
      return value:
856
    inline bool Person::has_id() const {
858
      return _internal_has_id();
860
    inline void Person::clear_id() {
      id = 0:
862
      _has_bits_[0] &= \sim 0 \times 000000004u;
    inline int32_t Person::_internal_id() const {
      return id_;
866
    inline int32_t Person::id() const {
      // @@protoc_insertion_point(field_get:tutorial.Person.id)
      return _internal_id();
870
871
    inline void Person::_internal_set_id(int32_t value) {
      has_bits_[0] = 0x00000004u;
873
      id_ = value;
874
875
    inline void Person::set_id(int32_t value) {
      _internal_set_id(value);
877
      // @@protoc_insertion_point(field_set:tutorial.Person.id)
    }
879
    // optional string email = 3;
881
```

(continues on next page)

```
inline bool Person::_internal_has_email() const {
882
      bool value = (_has_bits_[0] & 0x00000002u) != 0;
883
      return value:
884
885
   inline bool Person::has_email() const {
886
      return _internal_has_email();
887
888
    inline void Person::clear_email() {
889
      email_.ClearToEmpty();
      _has_bits_[0] &= ~0x00000002u;
891
892
   inline const std::string& Person::email() const {
893
      // @@protoc_insertion_point(field_get:tutorial.Person.email)
      return _internal_email();
895
   }
    template <typename ArgT0, typename... ArgT>
897
   inline PROTOBUF_ALWAYS_INLINE
    void Person::set_email(ArgT0&& arg0, ArgT... args) {
899
    has_bits_[0] = 0x00000002u;
    email_.Set(static_cast<ArgT0 &&>(arg0), args..., GetArenaForAllocation());
901
      // @@protoc_insertion_point(field_set:tutorial.Person.email)
902
903
   inline std::string* Person::mutable_email() {
904
      std::string* _s = _internal_mutable_email();
      // @@protoc_insertion_point(field_mutable:tutorial.Person.email)
906
      return _s;
   inline const std::string& Person::_internal_email() const {
      return email_.Get();
910
911
   inline void Person::_internal_set_email(const std::string& value) {
912
      has_bits_[0] = 0x000000002u;
      email_.Set(value, GetArenaForAllocation());
914
915
   inline std::string* Person::_internal_mutable_email() {
916
      has_bits_[0] = 0x00000002u;
      return email_.Mutable(GetArenaForAllocation());
918
919
    inline std::string* Person::release_email() {
920
      // @@protoc_insertion_point(field_release:tutorial.Person.email)
921
      if (!_internal_has_email()) {
922
        return nullptr;
923
      _has_bits_[0] &= ~0x00000002u;
925
      auto* p = email_.Release();
926
    #ifdef PROTOBUF_FORCE_COPY_DEFAULT_STRING
927
      if (email_.IsDefault()) {
        email_.Set("", GetArenaForAllocation());
929
    #endif // PROTOBUF FORCE COPY DEFAULT STRING
931
      return p;
932
   }
933
```

```
inline void Person::set_allocated_email(std::string* email) {
934
      if (email != nullptr) {
935
        has_bits_[0] = 0x00000002u;
936
      } else {
937
        has_bits_[0] &= ~0x00000002u;
038
939
      email_.SetAllocated(email, GetArenaForAllocation());
940
    #ifdef PROTOBUF_FORCE_COPY_DEFAULT_STRING
941
      if (email_.IsDefault()) {
        email_.Set("", GetArenaForAllocation());
943
    #endif // PROTOBUF_FORCE_COPY_DEFAULT_STRING
945
      // @@protoc_insertion_point(field_set_allocated:tutorial.Person.email)
947
    // repeated .tutorial.Person.PhoneNumber phones = 4;
949
   inline int Person::_internal_phones_size() const {
     return phones_.size();
951
952
   inline int Person::phones_size() const {
953
      return _internal_phones_size();
954
955
   inline void Person::clear_phones() {
956
      phones_.Clear();
958
   inline ::tutorial::Person_PhoneNumber* Person::mutable_phones(int index) {
      // @@protoc_insertion_point(field_mutable:tutorial.Person.phones)
960
      return phones_.Mutable(index);
962
   inline ::PROTOBUF_NAMESPACE_ID::RepeatedPtrField< ::tutorial::Person_PhoneNumber >*
   Person::mutable_phones() {
      // @@protoc_insertion_point(field_mutable_list:tutorial.Person.phones)
      return &phones :
966
   inline const ::tutorial::Person_PhoneNumber& Person::_internal_phones(int index) const {
968
      return phones_.Get(index);
970
   inline const ::tutorial::Person_PhoneNumber& Person::phones(int index) const {
971
      // @@protoc_insertion_point(field_get:tutorial.Person.phones)
972
      return _internal_phones(index);
973
974
   inline ::tutorial::Person_PhoneNumber* Person::_internal_add_phones() {
975
      return phones_.Add();
977
   inline ::tutorial::Person_PhoneNumber* Person::add_phones() {
978
      ::tutorial::Person_PhoneNumber* _add = _internal_add_phones();
979
      // @@protoc_insertion_point(field_add:tutorial.Person.phones)
      return _add;
981
   inline const ::PROTOBUF_NAMESPACE_ID::RepeatedPtrField< ::tutorial::Person_PhoneNumber >&
983
   Person::phones() const {
      // @@protoc_insertion_point(field_list:tutorial.Person.phones)
985
```

(continues on next page)

```
return phones_;
986
987
988
989
    // AddressBook
991
992
    // repeated .tutorial.Person people = 1;
993
    inline int AddressBook::_internal_people_size() const {
      return people_.size();
    inline int AddressBook::people_size() const {
997
      return _internal_people_size();
999
    inline void AddressBook::clear_people() {
      people_.Clear();
1001
    inline ::tutorial::Person* AddressBook::mutable_people(int index) {
1003
      // @@protoc_insertion_point(field_mutable:tutorial.AddressBook.people)
1004
      return people_.Mutable(index);
1005
1006
    inline ::PROTOBUF_NAMESPACE_ID::RepeatedPtrField< ::tutorial::Person >*
1007
    AddressBook::mutable_people() {
1008
      // @@protoc_insertion_point(field_mutable_list:tutorial.AddressBook.people)
      return &people_;
1010
1011
    inline const ::tutorial::Person& AddressBook::_internal_people(int index) const {
1012
      return people_.Get(index);
1013
1014
    inline const ::tutorial::Person& AddressBook::people(int index) const {
1015
      // @@protoc_insertion_point(field_get:tutorial.AddressBook.people)
1016
      return _internal_people(index);
1018
    inline ::tutorial::Person* AddressBook::_internal_add_people() {
1019
      return people_.Add();
1020
1021
    inline ::tutorial::Person* AddressBook::add_people() {
1022
      ::tutorial::Person* _add = _internal_add_people();
1023
      // @@protoc_insertion_point(field_add:tutorial.AddressBook.people)
1024
      return _add;
1025
1026
    inline const ::PROTOBUF_NAMESPACE_ID::RepeatedPtrField< ::tutorial::Person >&
1027
    AddressBook::people() const {
      // @@protoc_insertion_point(field_list:tutorial.AddressBook.people)
1029
      return people_;
1030
    }
1031
    #ifdef __GNUC__
1033
      #pragma GCC diagnostic pop
    #endif // __GNUC__
1035
                                 _____
1037
```

```
1038
1039
1040
    // @@protoc_insertion_point(namespace_scope)
1041
1042
    } // namespace tutorial
1043
1044
    PROTOBUF_NAMESPACE_OPEN
1045
    template <> struct is_proto_enum< ::tutorial::Person_PhoneType> : ::std::true_type {};
1047
    template <>
    inline const EnumDescriptor* GetEnumDescriptor< ::tutorial::Person_PhoneType>() {
1049
      return ::tutorial::Person_PhoneType_descriptor();
    }
1051
    PROTOBUF NAMESPACE CLOSE
1053
1054
    // @@protoc_insertion_point(global_scope)
1055
1056
    #include <google/protobuf/port_undef.inc>
1057
    #endif // GOOGLE_PROTOBUF_INCLUDED_GOOGLE_PROTOBUF_INCLUDED_hello_2eproto
```

15.2.4 hello.pb.cc

Listing 6: ./code/hello.pb.cc

```
// Generated by the protocol buffer compiler. DO NOT EDIT!
   // source: hello.proto
   #include "hello.pb.h"
   #include <algorithm>
   #include <google/protobuf/io/coded_stream.h>
   #include <google/protobuf/extension_set.h>
   #include <google/protobuf/wire_format_lite.h>
   #include <google/protobuf/descriptor.h>
11
   #include <google/protobuf/generated_message_reflection.h>
12
   #include <google/protobuf/reflection_ops.h>
13
   #include <google/protobuf/wire_format.h>
   // @@protoc_insertion_point(includes)
15
   #include <google/protobuf/port_def.inc>
17
   PROTOBUF_PRAGMA_INIT_SEG
19
   namespace _pb = ::PROTOBUF_NAMESPACE_ID;
20
   namespace _pbi = _pb::internal;
21
22
   namespace tutorial {
23
   PROTOBUF_CONSTEXPR Person_PhoneNumber::Person_PhoneNumber(
```

(continues on next page)

```
::_pbi::ConstantInitialized)
25
     : number_(&::_pbi::fixed_address_empty_string, ::_pbi::ConstantInitialized{})
26
     , type_(1)
27
   {}
28
   struct Person_PhoneNumberDefaultTypeInternal {
     PROTOBUF_CONSTEXPR Person_PhoneNumberDefaultTypeInternal()
30
         : _instance(::_pbi::ConstantInitialized{}) {}
31
     ~Person_PhoneNumberDefaultTypeInternal() {}
32
     union {
       Person_PhoneNumber _instance;
34
     };
   };
36
   PROTOBUF_ATTRIBUTE_NO_DESTROY PROTOBUF_CONSTINIT PROTOBUF_ATTRIBUTE_INIT_PRIORITY1
   →Person_PhoneNumberDefaultTypeInternal _Person_PhoneNumber_default_instance_;
   PROTOBUF_CONSTEXPR Person::Person(
       ::_pbi::ConstantInitialized)
39
     : phones_()
     , name_(&::_pbi::fixed_address_empty_string, ::_pbi::ConstantInitialized{})
41
     , email_(&::_pbi::fixed_address_empty_string, ::_pbi::ConstantInitialized{})
42
     , id_{(0)}{}
43
   struct PersonDefaultTypeInternal {
44
     PROTOBUF_CONSTEXPR PersonDefaultTypeInternal()
45
         : _instance(::_pbi::ConstantInitialized{}) {}
46
     ~PersonDefaultTypeInternal() {}
     union {
48
       Person _instance;
     };
50
   };
51
   PROTOBUF_ATTRIBUTE_NO_DESTROY PROTOBUF_CONSTINIT PROTOBUF_ATTRIBUTE_INIT_PRIORITY1_
52
   →PersonDefaultTypeInternal _Person_default_instance_;
   PROTOBUF_CONSTEXPR AddressBook::AddressBook(
53
       ::_pbi::ConstantInitialized)
     : people_(){}
55
   struct AddressBookDefaultTypeInternal {
     PROTOBUF_CONSTEXPR AddressBookDefaultTypeInternal()
57
         : _instance(::_pbi::ConstantInitialized{}) {}
58
     ~AddressBookDefaultTypeInternal() {}
59
     union {
       AddressBook _instance;
     };
62.
   PROTOBUF_ATTRIBUTE_NO_DESTROY PROTOBUF_CONSTINIT PROTOBUF_ATTRIBUTE_INIT_PRIORITY1_
   →AddressBookDefaultTypeInternal _AddressBook_default_instance_;
   } // namespace tutorial
65
   static ::_pb::Metadata file_level_metadata_hello_2eproto[3];
   static const ::_pb::EnumDescriptor* file_level_enum_descriptors_hello_2eproto[1];
   static constexpr ::_pb::ServiceDescriptor const** file_level_service_descriptors_hello_
   →2eproto = nullptr;
   const uint32_t TableStruct_hello_2eproto::offsets[] PROTOBUF_SECTION_VARIABLE(protodesc_
     PROTOBUF_FIELD_OFFSET(::tutorial::Person_PhoneNumber, _has_bits_),
71
```

```
PROTOBUF_FIELD_OFFSET(::tutorial::Person_PhoneNumber, _internal_metadata_),
 72
           ~Ou, // no _extensions_
 73
           ~0u, // no _oneof_case_
 74
           ~Ou, // no _weak_field_map_
 75
           ~Ou. // no _inlined_string_donated_
           PROTOBUF_FIELD_OFFSET(::tutorial::Person_PhoneNumber, number_),
           PROTOBUF_FIELD_OFFSET(::tutorial::Person_PhoneNumber, type_),
           0,
           1,
           PROTOBUF_FIELD_OFFSET(::tutorial::Person, _has_bits_),
 81
           PROTOBUF_FIELD_OFFSET(::tutorial::Person, _internal_metadata_),
 82
           ~Ou, // no _extensions_
 83
           ~Ou, // no _oneof_case_
           ~Ou, // no _weak_field_map_
 85
           ~Ou, // no _inlined_string_donated_
           PROTOBUF_FIELD_OFFSET(::tutorial::Person, name_),
 87
           PROTOBUF_FIELD_OFFSET(::tutorial::Person, id_),
           PROTOBUF_FIELD_OFFSET(::tutorial::Person, email_),
 89
           PROTOBUF_FIELD_OFFSET(::tutorial::Person, phones_),
           0.
 91
           2.
 92
           1.
 93
           \sim 0u.
           ~Ou, // no _has_bits_
           PROTOBUF_FIELD_OFFSET(::tutorial::AddressBook, _internal_metadata_),
           ~Ou, // no _extensions_
           ~Ou. // no _oneof_case_
           ~Ou, // no _weak_field_map_
           ~Ou, // no _inlined_string_donated_
100
           PROTOBUF_FIELD_OFFSET(::tutorial::AddressBook, people_),
102
       static const ::_pbi::MigrationSchema schemas[] PROTOBUF_SECTION_VARIABLE(protodesc_cold)_
           { 0, 8, -1, sizeof(::tutorial::Person_PhoneNumber)},
           { 10, 20, -1, sizeof(::tutorial::Person)},
105
           { 24, -1, -1, sizeof(::tutorial::AddressBook)},
106
       };
107
108
       static const ::_pb::Message* const file_default_instances[] = {
           &::tutorial::_Person_PhoneNumber_default_instance_._instance,
110
           &::tutorial::_Person_default_instance_._instance,
111
           &::tutorial::_AddressBook_default_instance_._instance,
112
       };
113
114
       const char descriptor_table_protodef_hello_2eproto[] PROTOBUF_SECTION_VARIABLE(protodesc_
115
           "\n\013hello.proto\022\010tutorial\"\333\001\n\006Person\022\014\n\004na"
           \label{localization} $$\operatorname{localine}(030) = 0.01(\t0.005) 0.001(\t0.005) 0.001(\t
117
        \rightarrow 022, \n\006p"
           "hones\030\004 \003(\0132\034.tutorial.Person.PhoneNumbe"
118
           "r\032M\n\013PhoneNumber\022\016\n\006number\030\001\\t\022.\n\004\type"
119
            "\030\002 \001(\0162\032.tutorial.Person.PhoneType:\004HOME"
120
```

(continues on next page)

```
"\"+\n\tPhoneType\022\n\n\006MOBILE\020\000\022\010\n\004HOME\020\001\022\010\n\004W"
121
      "ORK\020\002\"/\n\013AddressBook\022 \n\006people\030\001 \003(\0132\020.t"
122
     "utorial.Person"
123
124
   static ::_pbi::once_flag descriptor_table_hello_2eproto_once;
125
   const ::_pbi::DescriptorTable descriptor_table_hello_2eproto = {
126
        false, false, 294, descriptor_table_protodef_hello_2eproto,
127
        "hello.proto",
128
       &descriptor_table_hello_2eproto_once, nullptr, 0, 3,
        schemas, file_default_instances, TableStruct_hello_2eproto::offsets,
130
        file_level_metadata_hello_2eproto, file_level_enum_descriptors_hello_2eproto,
131
        file_level_service_descriptors_hello_2eproto,
132
   PROTOBUF_ATTRIBUTE_WEAK const ::_pbi::DescriptorTable* descriptor_table_hello_2eproto_
134
    →getter() {
    return &descriptor_table_hello_2eproto;
135
136
137
   // Force running AddDescriptors() at dynamic initialization time.
138
   PROTOBUF_ATTRIBUTE_INIT_PRIORITY2 static ::_pbi::AddDescriptorsRunner dynamic_init_dummy_
139
    →hello_2eproto(&descriptor_table_hello_2eproto);
   namespace tutorial {
140
   const ::PROTOBUF_NAMESPACE_ID::EnumDescriptor* Person_PhoneType_descriptor() {
141
      ::PROTOBUF_NAMESPACE_ID::internal::AssignDescriptors(&descriptor_table_hello_2eproto);
     return file_level_enum_descriptors_hello_2eproto[0];
143
144
   bool Person_PhoneType_IsValid(int value) {
145
     switch (value) {
       case 0:
147
        case 1:
        case 2:
149
          return true;
       default:
151
          return false;
     }
153
   }
154
155
   #if (__cplusplus < 201703) && (!defined(_MSC_VER) || (_MSC_VER >= 1900 && _MSC_VER <__
156
    →1912))
   constexpr Person_PhoneType Person::MOBILE;
157
   constexpr Person_PhoneType Person::HOME;
   constexpr Person_PhoneType Person::WORK;
159
   constexpr Person_PhoneType Person::PhoneType_MIN;
   constexpr Person_PhoneType Person::PhoneType_MAX;
161
   constexpr int Person::PhoneType_ARRAYSIZE;
162
   #endif // (__cplusplus < 201703) && (!defined(_MSC_VER) || (_MSC_VER >= 1900 && _MSC_
163
    →VER < 1912))
164
166
   class Person_PhoneNumber::_Internal {
167
    public:
168
```

```
using HasBits = decltype(std::declval<Person_PhoneNumber>()._has_bits_);
169
      static void set_has_number(HasBits* has_bits) {
170
        (*has_bits)[0] |= 1u;
171
172
      static void set_has_type(HasBits* has_bits) {
173
        (*has_bits)[0] |= 2u;
174
175
    };
176
    Person_PhoneNumber::Person_PhoneNumber(::PROTOBUF_NAMESPACE_ID::Arena* arena,
178
                              bool is_message_owned)
179
      :::PROTOBUF_NAMESPACE_ID::Message(arena, is_message_owned) {
180
      SharedCtor();
      // @@protoc_insertion_point(arena_constructor:tutorial.Person.PhoneNumber)
182
183
    Person_PhoneNumber::Person_PhoneNumber(const Person_PhoneNumber& from)
184
      : ::PROTOBUF_NAMESPACE_ID::Message(),
185
          _has_bits_(from._has_bits_) {
186
      _internal_metadata_.MergeFrom<:::PROTOBUF_NAMESPACE_ID::UnknownFieldSet>(from._internal_
187
    →metadata_);
      number_.InitDefault();
188
      #ifdef PROTOBUF_FORCE_COPY_DEFAULT_STRING
189
        number_.Set("", GetArenaForAllocation());
190
      #endif // PROTOBUF_FORCE_COPY_DEFAULT_STRING
      if (from._internal_has_number()) {
192
        number_.Set(from._internal_number(),
          GetArenaForAllocation());
194
      type_ = from.type_;
196
      // @@protoc_insertion_point(copy_constructor:tutorial.Person.PhoneNumber)
198
    inline void Person_PhoneNumber::SharedCtor() {
200
    number_.InitDefault();
201
    #ifdef PROTOBUF_FORCE_COPY_DEFAULT_STRING
202
      number_.Set("", GetArenaForAllocation());
203
    #endif // PROTOBUF_FORCE_COPY_DEFAULT_STRING
204
    type_ = 1;
    }
207
    Person_PhoneNumber::~Person_PhoneNumber() {
208
      // @@protoc_insertion_point(destructor:tutorial.Person.PhoneNumber)
209
      if (auto *arena = _internal_metadata_.DeleteReturnArena<::PROTOBUF_NAMESPACE_</pre>
    →ID::UnknownFieldSet>()) {
      (void) arena;
211
        return;
212
      }
      SharedDtor();
214
    }
216
    inline void Person_PhoneNumber::SharedDtor() {
217
      GOOGLE_DCHECK(GetArenaForAllocation() == nullptr);
218
```

(continues on next page)

```
number_.Destroy();
219
220
221
    void Person_PhoneNumber::SetCachedSize(int size) const {
222
      _cached_size_.Set(size);
223
224
225
    void Person_PhoneNumber::Clear() {
226
    // @@protoc_insertion_point(message_clear_start:tutorial.Person.PhoneNumber)
      uint32_t cached_has_bits = 0;
228
      // Prevent compiler warnings about cached_has_bits being unused
229
      (void) cached_has_bits;
230
      cached_has_bits = _has_bits_[0];
232
      if (cached_has_bits & 0x00000003u) {
        if (cached has bits & 0x00000001u) {
234
          number_.ClearNonDefaultToEmpty();
235
        }
236
        type_{-} = 1;
237
238
      _has_bits_.Clear();
239
      _internal_metadata_.Clear<::PROTOBUF_NAMESPACE_ID::UnknownFieldSet>();
240
241
    const char* Person_PhoneNumber::_InternalParse(const char* ptr, ::_pbi::ParseContext*_
243
    ⇔ctx) {
    #define CHK_(x) if (PROTOBUF_PREDICT_FALSE(!(x))) goto failure
244
      _Internal::HasBits has_bits{};
245
      while (!ctx->Done(&ptr)) {
246
        uint32_t tag;
247
        ptr = ::_pbi::ReadTag(ptr, &tag);
248
        switch (tag >> 3) {
          // optional string number = 1;
250
          case 1:
251
            if (PROTOBUF_PREDICT_TRUE(static_cast<uint8_t>(tag) == 10)) {
252
               auto str = _internal_mutable_number();
253
              ptr = ::_pbi::InlineGreedyStringParser(str, ptr, ctx);
254
              CHK_(ptr);
255
               #ifndef NDEBUG
               ::_pbi::VerifyUTF8(str, "tutorial.Person.PhoneNumber.number");
257
               #endif // !NDEBUG
258
259
               goto handle_unusual;
            continue:
261
          // optional .tutorial.Person.PhoneType type = 2 [default = HOME];
262
263
            if (PROTOBUF_PREDICT_TRUE(static_cast<uint8_t>(tag) == 16)) {
              uint64_t val = ::PROTOBUF_NAMESPACE_ID::internal::ReadVarint64(&ptr);
265
              CHK_(ptr);
              if (PROTOBUF_PREDICT_TRUE(::tutorial::Person_PhoneType_IsValid(val))) {
267
                 _internal_set_type(static_cast<::tutorial::Person_PhoneType>(val));
268
               } else {
269
```

```
::PROTOBUF_NAMESPACE_ID::internal::WriteVarint(2, val, mutable_unknown_
270
    →fields());
271
            } else
272
              goto handle_unusual;
            continue:
274
          default:
275
            goto handle_unusual;
276
        } // switch
      handle_unusual:
278
        if ((tag == 0) \mid | ((tag \& 7) == 4)) {
279
          CHK_(ptr);
280
          ctx->SetLastTag(tag);
          goto message_done;
282
        }
        ptr = UnknownFieldParse(
284
285
            _internal_metadata_.mutable_unknown_fields<::PROTOBUF_NAMESPACE_
286
    →ID::UnknownFieldSet>(),
            ptr, ctx);
287
        CHK_(ptr != nullptr);
288
      } // while
289
    message_done:
290
      _has_bits_.Or(has_bits);
      return ptr;
292
    failure:
      ptr = nullptr;
294
      goto message_done;
    #undef CHK_
296
    }
297
298
    uint8_t* Person_PhoneNumber::_InternalSerialize(
        uint8_t* target, ::PROTOBUF_NAMESPACE_ID::io::EpsCopyOutputStream* stream) const {
300
      // @@protoc_insertion_point(serialize_to_array_start:tutorial.Person.PhoneNumber)
301
      uint32_t cached_has_bits = 0;
302
      (void) cached_has_bits;
303
304
      cached_has_bits = _has_bits_[0];
305
      // optional string number = 1;
      if (cached_has_bits & 0x00000001u) {
307
        ::PROTOBUF_NAMESPACE_ID::internal::WireFormat::VerifyUTF8StringNamedField(
          this->_internal_number().data(), static_cast<iint>(this->_internal_number().
    →length()),
          ::PROTOBUF_NAMESPACE_ID::internal::WireFormat::SERIALIZE,
310
          "tutorial.Person.PhoneNumber.number");
311
        target = stream->WriteStringMaybeAliased(
312
            1, this->_internal_number(), target);
      }
314
      // optional .tutorial.Person.PhoneType type = 2 [default = HOME];
316
      if (cached_has_bits & 0x00000002u) {
317
        target = stream->EnsureSpace(target);
318
```

(continues on next page)

```
target = ::_pbi::WireFormatLite::WriteEnumToArray(
319
          2, this->_internal_type(), target);
320
      }
321
322
      if (PROTOBUF_PREDICT_FALSE(_internal_metadata_.have_unknown_fields())) {
323
        target = ::_pbi::WireFormat::InternalSerializeUnknownFieldsToArray(
324
            _internal_metadata_.unknown_fields<::PROTOBUF_NAMESPACE_ID::UnknownFieldSet>
325
    →(::PROTOBUF_NAMESPACE_ID::UnknownFieldSet::default_instance), target, stream);
      // @@protoc_insertion_point(serialize_to_array_end:tutorial.Person.PhoneNumber)
327
      return target;
328
   }
329
   size_t Person_PhoneNumber::ByteSizeLong() const {
331
    // @@protoc_insertion_point(message_byte_size_start:tutorial.Person.PhoneNumber)
      size_t total_size = 0;
333
334
      uint32_t cached_has_bits = 0;
335
      // Prevent compiler warnings about cached_has_bits being unused
336
      (void) cached_has_bits;
337
338
      cached_has_bits = _has_bits_[0];
339
      if (cached_has_bits & 0x00000003u) {
340
        // optional string number = 1;
        if (cached_has_bits & 0x00000001u) {
342
          total_size += 1 +
            ::PROTOBUF_NAMESPACE_ID::internal::WireFormatLite::StringSize(
344
              this->_internal_number());
        }
346
        // optional .tutorial.Person.PhoneType type = 2 [default = HOME];
348
        if (cached_has_bits & 0x00000002u) {
          total size += 1 +
350
            ::_pbi::WireFormatLite::EnumSize(this->_internal_type());
351
        }
352
353
354
      return MaybeComputeUnknownFieldsSize(total_size, &_cached_size_);
355
   }
357
    const ::PROTOBUF_NAMESPACE_ID::Message::ClassData Person_PhoneNumber::_class_data_ = {
358
        ::PROTOBUF_NAMESPACE_ID::Message::CopyWithSizeCheck,
359
        Person_PhoneNumber::MergeImpl
361
    const ::PROTOBUF_NAMESPACE_ID::Message::ClassData*Person_PhoneNumber::GetClassData()_

→const { return &_class_data_; }
    void Person_PhoneNumber::MergeImpl(::PROTOBUF_NAMESPACE_ID::Message* to,
364
                           const ::PROTOBUF_NAMESPACE_ID::Message& from) {
      static_cast<Person_PhoneNumber *>(to)->MergeFrom(
366
          static_cast<const Person_PhoneNumber &>(from));
   }
368
```

```
369
370
    void Person_PhoneNumber::MergeFrom(const Person_PhoneNumber& from) {
371
    // @@protoc_insertion_point(class_specific_merge_from_start:tutorial.Person.PhoneNumber)
372
      GOOGLE_DCHECK_NE(&from, this);
373
      uint32_t cached_has_bits = 0;
374
      (void) cached_has_bits;
375
376
      cached_has_bits = from._has_bits_[0];
      if (cached_has_bits & 0x00000003u) {
378
        if (cached_has_bits & 0x00000001u) {
379
          _internal_set_number(from._internal_number());
380
        }
        if (cached_has_bits & 0x00000002u) {
382
          type_ = from.type_;
384
        _has_bits_[0] |= cached_has_bits;
386
      _internal_metadata_.MergeFrom<:::PROTOBUF_NAMESPACE_ID::UnknownFieldSet>(from._internal_
    →metadata_);
   }
388
389
   void Person_PhoneNumber::CopyFrom(const Person_PhoneNumber& from) {
390
    // @@protoc_insertion_point(class_specific_copy_from_start:tutorial.Person.PhoneNumber)
      if (&from == this) return;
392
      Clear();
      MergeFrom(from);
394
396
   bool Person_PhoneNumber::IsInitialized() const {
     return true;
   }
400
   void Person_PhoneNumber::InternalSwap(Person_PhoneNumber* other) {
401
      using std::swap;
402
      auto* lhs_arena = GetArenaForAllocation();
      auto* rhs_arena = other->GetArenaForAllocation();
404
      _internal_metadata_.InternalSwap(&other->_internal_metadata_);
      swap(_has_bits_[0], other->_has_bits_[0]);
      ::PROTOBUF_NAMESPACE_ID::internal::ArenaStringPtr::InternalSwap(
          &number_, lhs_arena,
          &other->number_, rhs_arena
409
      );
      swap(type_, other->type_);
411
412
   }
413
    ::PROTOBUF_NAMESPACE_ID::Metadata Person_PhoneNumber::GetMetadata() const {
      return ::_pbi::AssignDescriptors(
415
          &descriptor_table_hello_2eproto_getter, &descriptor_table_hello_2eproto_once,
          file_level_metadata_hello_2eproto[0]);
417
   }
418
419
```

(continues on next page)

```
420
421
    class Person::_Internal {
422
    public:
423
      using HasBits = decltype(std::declval<Person>()._has_bits_);
424
      static void set_has_name(HasBits* has_bits) {
425
        (*has_bits)[0] |= 1u;
426
427
      static void set_has_id(HasBits* has_bits) {
        (*has_bits)[0] |= 4u;
429
430
      static void set_has_email(HasBits* has_bits) {
431
        (*has_bits)[0] |= 2u;
433
    };
435
    Person::Person(::PROTOBUF_NAMESPACE_ID::Arena* arena,
436
                               bool is_message_owned)
437
      :::PROTOBUF_NAMESPACE_ID::Message(arena, is_message_owned),
438
      phones_(arena) {
439
      SharedCtor():
440
      // @@protoc_insertion_point(arena_constructor:tutorial.Person)
441
442
    Person::Person(const Person& from)
443
      : ::PROTOBUF_NAMESPACE_ID::Message(),
444
          _has_bits_(from._has_bits_),
445
          phones_(from.phones_) {
446
      _internal_metadata_.MergeFrom<:::PROTOBUF_NAMESPACE_ID::UnknownFieldSet>(from._internal_
    →metadata_);
      name_.InitDefault();
      #ifdef PROTOBUF_FORCE_COPY_DEFAULT_STRING
449
        name_.Set("", GetArenaForAllocation());
      #endif // PROTOBUF_FORCE_COPY_DEFAULT_STRING
451
      if (from._internal_has_name()) {
        name_.Set(from._internal_name(),
453
          GetArenaForAllocation());
454
455
      email_.InitDefault();
456
      #ifdef PROTOBUF_FORCE_COPY_DEFAULT_STRING
        email_.Set("", GetArenaForAllocation());
458
      #endif // PROTOBUF_FORCE_COPY_DEFAULT_STRING
459
      if (from._internal_has_email()) {
460
        email_.Set(from._internal_email(),
          GetArenaForAllocation());
462
463
      id_ = from.id_;
      // @@protoc_insertion_point(copy_constructor:tutorial.Person)
    }
466
    inline void Person::SharedCtor() {
468
    name_.InitDefault();
    #ifdef PROTOBUF_FORCE_COPY_DEFAULT_STRING
```

```
name_.Set("", GetArenaForAllocation());
471
    #endif // PROTOBUF_FORCE_COPY_DEFAULT_STRING
472
    email_.InitDefault();
473
    #ifdef PROTOBUF_FORCE_COPY_DEFAULT_STRING
474
      email_.Set("", GetArenaForAllocation());
    #endif // PROTOBUF_FORCE_COPY_DEFAULT_STRING
476
    id_{-} = 0;
477
    }
478
    Person::~Person() {
480
      // @@protoc_insertion_point(destructor:tutorial.Person)
481
      if (auto *arena = _internal_metadata_.DeleteReturnArena<::PROTOBUF_NAMESPACE_</pre>
482
    →ID::UnknownFieldSet>()) {
      (void) arena;
483
        return;
485
      SharedDtor();
    }
487
488
    inline void Person::SharedDtor() {
489
      GOOGLE_DCHECK(GetArenaForAllocation() == nullptr);
      name_.Destroy();
491
      email_.Destroy();
492
    }
494
    void Person::SetCachedSize(int size) const {
      _cached_size_.Set(size);
496
    }
498
    void Person::Clear() {
    // @@protoc_insertion_point(message_clear_start:tutorial.Person)
500
      uint32_t cached_has_bits = 0;
      // Prevent compiler warnings about cached_has_bits being unused
502
      (void) cached_has_bits;
      phones_.Clear();
505
      cached_has_bits = _has_bits_[0];
506
      if (cached_has_bits & 0x00000003u) {
507
        if (cached_has_bits & 0x00000001u) {
          name_.ClearNonDefaultToEmpty();
509
        }
510
        if (cached_has_bits & 0x00000002u) {
511
          email_.ClearNonDefaultToEmpty();
        }
513
514
      id_{-} = 0;
515
      _has_bits_.Clear();
      _internal_metadata_.Clear<::PROTOBUF_NAMESPACE_ID::UnknownFieldSet>();
517
519
    const char* Person::_InternalParse(const char* ptr, ::_pbi::ParseContext* ctx) {
520
    #define CHK_(x) if (PROTOBUF_PREDICT_FALSE(!(x))) goto failure
```

(continues on next page)

```
_Internal::HasBits has_bits{};
522
      while (!ctx->Done(&ptr)) {
523
        uint32_t tag;
524
        ptr = ::_pbi::ReadTag(ptr, &tag);
525
        switch (tag >> 3) {
          // optional string name = 1;
527
          case 1:
528
            if (PROTOBUF_PREDICT_TRUE(static_cast<uint8_t>(tag) == 10)) {
529
              auto str = _internal_mutable_name();
              ptr = ::_pbi::InlineGreedyStringParser(str, ptr, ctx);
531
              CHK_(ptr);
532
               #ifndef NDEBUG
533
               ::_pbi::VerifyUTF8(str, "tutorial.Person.name");
              #endif // !NDEBUG
535
            } else
536
              goto handle_unusual;
537
            continue;
538
          // optional int32 id = 2;
539
          case 2:
540
            if (PROTOBUF_PREDICT_TRUE(static_cast<uint8_t>(tag) == 16)) {
               _Internal::set_has_id(&has_bits);
542
              id_ = ::PROTOBUF_NAMESPACE_ID::internal::ReadVarint32(&ptr);
543
              CHK_(ptr);
544
            } else
               goto handle_unusual;
546
            continue:
          // optional string email = 3;
548
          case 3:
            if (PROTOBUF_PREDICT_TRUE(static_cast<uint8_t>(tag) == 26)) {
550
              auto str = _internal_mutable_email();
551
              ptr = ::_pbi::InlineGreedyStringParser(str, ptr, ctx);
552
              CHK_(ptr);
              #ifndef NDEBUG
554
               ::_pbi::VerifyUTF8(str, "tutorial.Person.email");
555
              #endif // !NDEBUG
556
            } else
557
               goto handle_unusual;
558
            continue:
559
          // repeated .tutorial.Person.PhoneNumber phones = 4;
          case 4:
561
            if (PROTOBUF_PREDICT_TRUE(static_cast<uint8_t>(tag) == 34)) {
              ptr -= 1;
563
              do {
                 ptr += 1;
565
                ptr = ctx->ParseMessage(_internal_add_phones(), ptr);
                 CHK_(ptr);
567
                 if (!ctx->DataAvailable(ptr)) break;
              } while (::PROTOBUF_NAMESPACE_ID::internal::ExpectTag<34>(ptr));
569
            } else
              goto handle_unusual;
571
            continue;
572
          default:
573
```

```
goto handle_unusual;
574
        } // switch
575
      handle_unusual:
576
        if ((tag == 0) || ((tag & 7) == 4)) {
577
          CHK_(ptr);
          ctx->SetLastTag(tag);
579
          goto message_done;
580
581
        ptr = UnknownFieldParse(
            tag.
583
            _internal_metadata_.mutable_unknown_fields<::PROTOBUF_NAMESPACE_
    →ID::UnknownFieldSet>(),
            ptr, ctx);
        CHK_(ptr != nullptr);
586
      } // while
    message_done:
588
      _has_bits_.Or(has_bits);
      return ptr;
590
    failure:
591
      ptr = nullptr;
      goto message_done;
    #undef CHK_
594
595
    uint8_t* Person::_InternalSerialize(
597
        uint8_t* target, ::PROTOBUF_NAMESPACE_ID::io::EpsCopyOutputStream* stream) const {
      // @@protoc_insertion_point(serialize_to_array_start:tutorial.Person)
      uint32_t cached_has_bits = 0;
      (void) cached_has_bits;
601
      cached_has_bits = _has_bits_[0];
603
      // optional string name = 1;
      if (cached_has_bits & 0x00000001u) {
605
        ::PROTOBUF_NAMESPACE_ID::internal::WireFormat::VerifyUTF8StringNamedField(
          this->_internal_name().data(), static_cast<int>(this->_internal_name().length()),
          ::PROTOBUF_NAMESPACE_ID::internal::WireFormat::SERIALIZE,
          "tutorial.Person.name");
609
        target = stream->WriteStringMaybeAliased(
610
            1, this->_internal_name(), target);
612
613
      // optional int32 id = 2;
614
      if (cached_has_bits & 0x00000004u) {
        target = stream->EnsureSpace(target);
616
        target = ::_pbi::WireFormatLite::WriteInt32ToArray(2, this->_internal_id(), target);
617
      }
618
      // optional string email = 3;
620
      if (cached_has_bits & 0x00000002u) {
        ::PROTOBUF_NAMESPACE_ID::internal::WireFormat::VerifyUTF8StringNamedField(
622
          this->_internal_email().data(), static_cast<<mark>int</mark>>(this->_internal_email().length()),
623
          ::PROTOBUF_NAMESPACE_ID::internal::WireFormat::SERIALIZE,
624
```

(continues on next page)

```
"tutorial.Person.email");
625
        target = stream->WriteStringMaybeAliased(
626
            3, this->_internal_email(), target);
627
      }
628
      // repeated .tutorial.Person.PhoneNumber phones = 4;
630
      for (unsigned i = 0,
631
          n = static_cast<unsigned>(this->_internal_phones_size()); i < n; i++) {</pre>
632
        const auto& repfield = this->_internal_phones(i);
        target = ::PROTOBUF_NAMESPACE_ID::internal::WireFormatLite::
634
            InternalWriteMessage(4, repfield, repfield.GetCachedSize(), target, stream);
635
      }
636
      if (PROTOBUF_PREDICT_FALSE(_internal_metadata_.have_unknown_fields())) {
638
        target = ::_pbi::WireFormat::InternalSerializeUnknownFieldsToArray(
            _internal_metadata_.unknown_fields<::PROTOBUF_NAMESPACE_ID::UnknownFieldSet>
640
    →(::PROTOBUF_NAMESPACE_ID::UnknownFieldSet::default_instance), target, stream);
641
      // @@protoc_insertion_point(serialize_to_array_end:tutorial.Person)
642
      return target;
644
645
    size_t Person::ByteSizeLong() const {
646
    // @@protoc_insertion_point(message_byte_size_start:tutorial.Person)
      size_t total_size = 0;
648
      uint32_t cached_has_bits = 0;
650
      // Prevent compiler warnings about cached_has_bits being unused
      (void) cached_has_bits;
652
      // repeated .tutorial.Person.PhoneNumber phones = 4;
654
      total_size += 1UL * this->_internal_phones_size();
      for (const auto& msg : this->phones_) {
656
        total_size +=
          ::PROTOBUF_NAMESPACE_ID::internal::WireFormatLite::MessageSize(msg);
658
      }
660
      cached_has_bits = _has_bits_[0];
661
      if (cached_has_bits & 0x00000007u) {
        // optional string name = 1;
663
        if (cached_has_bits & 0x00000001u) {
          total_size += 1 +
665
            ::PROTOBUF_NAMESPACE_ID::internal::WireFormatLite::StringSize(
              this->_internal_name());
667
        }
        // optional string email = 3;
        if (cached_has_bits & 0x00000002u) {
671
          total_size += 1 +
            ::PROTOBUF_NAMESPACE_ID::internal::WireFormatLite::StringSize(
673
              this->_internal_email());
674
        }
675
```

```
676
        // optional int32 id = 2;
677
        if (cached_has_bits & 0x00000004u) {
678
          total_size += ::_pbi::WireFormatLite::Int32SizePlusOne(this->_internal_id());
679
        }
68
682
      return MaybeComputeUnknownFieldsSize(total_size, &_cached_size_);
683
685
    const ::PROTOBUF_NAMESPACE_ID::Message::ClassData Person::_class_data_ = {
686
        ::PROTOBUF_NAMESPACE_ID::Message::CopyWithSizeCheck,
687
        Person::MergeImpl
   };
689
    const ::PROTOBUF_NAMESPACE_ID::Message::ClassData*Person::GetClassData() const { return &
    →_class_data_; }
691
    void Person::MergeImpl(::PROTOBUF_NAMESPACE_ID::Message* to,
692
                           const ::PROTOBUF_NAMESPACE_ID::Message& from) {
693
      static_cast<Person *>(to)->MergeFrom(
694
          static_cast<const Person &>(from));
695
   }
696
697
    void Person::MergeFrom(const Person& from) {
699
    // @@protoc_insertion_point(class_specific_merge_from_start:tutorial.Person)
      GOOGLE_DCHECK_NE(&from, this);
701
      uint32_t cached_has_bits = 0;
      (void) cached_has_bits;
703
      phones_.MergeFrom(from.phones_);
      cached_has_bits = from._has_bits_[0];
      if (cached_has_bits & 0x00000007u) {
707
        if (cached_has_bits & 0x00000001u) {
          _internal_set_name(from._internal_name());
        }
710
        if (cached_has_bits & 0x00000002u) {
711
          _internal_set_email(from._internal_email());
712
        if (cached_has_bits & 0x00000004u) {
714
          id_ = from.id_;
715
        }
716
        _has_bits_[0] |= cached_has_bits;
718
      _internal_metadata_.MergeFrom<:::PROTOBUF_NAMESPACE_ID::UnknownFieldSet>(from._internal_
    →metadata_);
   }
721
   void Person::CopyFrom(const Person& from) {
   // @@protoc_insertion_point(class_specific_copy_from_start:tutorial.Person)
723
      if (&from == this) return;
724
      Clear();
725
```

(continues on next page)

```
MergeFrom(from);
726
727
728
    bool Person::IsInitialized() const {
729
      return true:
    }
731
732
    void Person::InternalSwap(Person* other) {
733
      using std::swap;
      auto* lhs_arena = GetArenaForAllocation();
735
      auto* rhs_arena = other->GetArenaForAllocation();
736
      _internal_metadata_.InternalSwap(&other->_internal_metadata_);
737
      swap(_has_bits_[0], other->_has_bits_[0]);
      phones_.InternalSwap(&other->phones_);
739
      ::PROTOBUF_NAMESPACE_ID::internal::ArenaStringPtr::InternalSwap(
          &name_, lhs_arena,
741
          &other->name_, rhs_arena
      );
743
      ::PROTOBUF_NAMESPACE_ID::internal::ArenaStringPtr::InternalSwap(
744
          &email_, lhs_arena,
745
          &other->email_, rhs_arena
746
      ):
747
      swap(id_, other->id_);
748
750
    ::PROTOBUF_NAMESPACE_ID::Metadata Person::GetMetadata() const {
751
      return ::_pbi::AssignDescriptors(
752
          &descriptor_table_hello_2eproto_getter, &descriptor_table_hello_2eproto_once,
          file_level_metadata_hello_2eproto[1]);
754
755
756
758
    class AddressBook::_Internal {
759
    public:
760
    };
761
762
    AddressBook::AddressBook(::PROTOBUF_NAMESPACE_ID::Arena* arena,
763
                               bool is_message_owned)
      :::PROTOBUF_NAMESPACE_ID::Message(arena, is_message_owned),
765
      people_(arena) {
      SharedCtor();
767
      // @@protoc_insertion_point(arena_constructor:tutorial.AddressBook)
769
    AddressBook::AddressBook(const AddressBook& from)
770
      : :: PROTOBUF_NAMESPACE_ID:: Message(),
771
          people_(from.people_) {
      _internal_metadata_.MergeFrom<:::PROTOBUF_NAMESPACE_ID::UnknownFieldSet>(from._internal_
773
    →metadata_);
      // @@protoc_insertion_point(copy_constructor:tutorial.AddressBook)
774
    }
775
776
```

```
inline void AddressBook::SharedCtor() {
777
778
779
    AddressBook::~AddressBook() {
780
      // @@protoc_insertion_point(destructor:tutorial.AddressBook)
      if (auto *arena = _internal_metadata_.DeleteReturnArena<::PROTOBUF_NAMESPACE_</pre>
782
    →ID::UnknownFieldSet>()) {
      (void) arena;
783
        return:
785
      SharedDtor();
    }
787
    inline void AddressBook::SharedDtor() {
789
      GOOGLE_DCHECK(GetArenaForAllocation() == nullptr);
    }
791
792
    void AddressBook::SetCachedSize(int size) const {
793
      _cached_size_.Set(size);
    }
    void AddressBook::Clear() {
797
    // @@protoc_insertion_point(message_clear_start:tutorial.AddressBook)
798
      uint32_t cached_has_bits = 0;
      // Prevent compiler warnings about cached_has_bits being unused
800
      (void) cached_has_bits;
802
      people_.Clear();
      _internal_metadata_.Clear<::PROTOBUF_NAMESPACE_ID::UnknownFieldSet>();
804
    }
    const char* AddressBook::_InternalParse(const char* ptr, ::_pbi::ParseContext* ctx) {
    #define CHK_(x) if (PROTOBUF_PREDICT_FALSE(!(x))) goto failure
808
      while (!ctx->Done(&ptr)) {
        uint32_t tag;
810
        ptr = ::_pbi::ReadTag(ptr, &tag);
811
        switch (tag >> 3) {
812
          // repeated .tutorial.Person people = 1;
813
          case 1:
814
            if (PROTOBUF_PREDICT_TRUE(static_cast<uint8_t>(tag) == 10)) {
815
              ptr -= 1;
816
              do {
817
                 ptr += 1;
                ptr = ctx->ParseMessage(_internal_add_people(), ptr);
819
820
                CHK_(ptr);
                 if (!ctx->DataAvailable(ptr)) break;
821
              } while (::PROTOBUF_NAMESPACE_ID::internal::ExpectTag<10>(ptr));
            } else
823
              goto handle_unusual;
            continue:
825
          default:
826
            goto handle_unusual;
827
```

(continues on next page)

```
} // switch
828
      handle_unusual:
829
        if ((tag == 0) || ((tag & 7) == 4)) {
830
          CHK_(ptr);
831
          ctx->SetLastTag(tag);
832
          goto message_done;
833
834
        ptr = UnknownFieldParse(
835
            _internal_metadata_.mutable_unknown_fields<::PROTOBUF_NAMESPACE_
837
    →ID::UnknownFieldSet>(),
            ptr, ctx);
838
        CHK_(ptr != nullptr);
      } // while
840
   message_done:
     return ptr:
842
   failure:
     ptr = nullptr;
844
      goto message_done;
845
    #undef CHK_
846
847
848
    uint8_t* AddressBook::_InternalSerialize(
849
        uint8_t* target, ::PROTOBUF_NAMESPACE_ID::io::EpsCopyOutputStream* stream) const {
      // @@protoc_insertion_point(serialize_to_array_start:tutorial.AddressBook)
851
      uint32_t cached_has_bits = 0;
852
      (void) cached_has_bits;
853
      // repeated .tutorial.Person people = 1;
855
      for (unsigned i = 0,
856
          n = static_cast<unsigned>(this->_internal_people_size()); i < n; i++) {</pre>
857
        const auto& repfield = this->_internal_people(i);
        target = ::PROTOBUF_NAMESPACE_ID::internal::WireFormatLite::
859
            InternalWriteMessage(1, repfield, repfield.GetCachedSize(), target, stream);
      }
861
      if (PROTOBUF_PREDICT_FALSE(_internal_metadata_.have_unknown_fields())) {
863
        target = ::_pbi::WireFormat::InternalSerializeUnknownFieldsToArray(
            _internal_metadata_.unknown_fields<::PROTOBUF_NAMESPACE_ID::UnknownFieldSet>
    →(::PROTOBUF_NAMESPACE_ID::UnknownFieldSet::default_instance), target, stream);
      // @@protoc_insertion_point(serialize_to_array_end:tutorial.AddressBook)
867
      return target;
869
870
   size_t AddressBook::ByteSizeLong() const {
871
    // @@protoc_insertion_point(message_byte_size_start:tutorial.AddressBook)
      size_t total_size = 0;
873
      uint32 t cached has bits = 0:
875
      // Prevent compiler warnings about cached_has_bits being unused
      (void) cached_has_bits;
877
```

```
878
     // repeated .tutorial.Person people = 1;
879
     total_size += 1UL * this->_internal_people_size();
880
     for (const auto& msg : this->people_) {
881
       total_size +=
          ::PROTOBUF_NAMESPACE_ID::internal::WireFormatLite::MessageSize(msg);
883
     }
884
885
     return MaybeComputeUnknownFieldsSize(total_size, &_cached_size_);
887
888
   const ::PROTOBUF_NAMESPACE_ID::Message::ClassData AddressBook::_class_data_ = {
889
       ::PROTOBUF_NAMESPACE_ID::Message::CopyWithSizeCheck,
       AddressBook::MergeImpl
891
   };
   893
    →return &_class_data_; }
894
   void AddressBook::MergeImpl(::PROTOBUF_NAMESPACE_ID::Message* to,
895
                          const ::PROTOBUF_NAMESPACE_ID::Message& from) {
     static_cast<AddressBook *>(to)->MergeFrom(
897
         static_cast<const AddressBook &>(from));
898
   }
901
   void AddressBook::MergeFrom(const AddressBook& from) {
      @@protoc_insertion_point(class_specific_merge_from_start:tutorial.AddressBook)
903
     GOOGLE_DCHECK_NE(&from, this);
     uint32_t cached_has_bits = 0;
905
      (void) cached_has_bits;
     people_.MergeFrom(from.people_);
     _internal_metadata_.MergeFrom<::PROTOBUF_NAMESPACE_ID::UnknownFieldSet>(from._internal_
909
    →metadata_);
   }
910
911
   void AddressBook::CopyFrom(const AddressBook& from) {
912
   // @@protoc_insertion_point(class_specific_copy_from_start:tutorial.AddressBook)
913
     if (&from == this) return;
914
     Clear();
915
     MergeFrom(from);
917
   bool AddressBook::IsInitialized() const {
919
     return true;
920
   }
921
   void AddressBook::InternalSwap(AddressBook* other) {
923
     using std::swap;
     _internal_metadata_.InternalSwap(&other->_internal_metadata_);
925
     people_.InternalSwap(&other->people_);
926
927
```

(continues on next page)

```
928
    ::PROTOBUF_NAMESPACE_ID::Metadata AddressBook::GetMetadata() const {
929
     return ::_pbi::AssignDescriptors(
930
          &descriptor_table_hello_2eproto_getter, &descriptor_table_hello_2eproto_once,
931
          file_level_metadata_hello_2eproto[2]);
   }
933
934
   // @@protoc_insertion_point(namespace_scope)
935
      // namespace tutorial
   PROTOBUF_NAMESPACE_OPEN
937
   template<> PROTOBUF_NOINLINE ::tutorial::Person_PhoneNumber*
   Arena::CreateMaybeMessage< ::tutorial::Person_PhoneNumber >(Arena* arena) {
939
     return Arena::CreateMessageInternal< ::tutorial::Person_PhoneNumber >(arena);
941
   template<> PROTOBUF_NOINLINE ::tutorial::Person*
   Arena::CreateMaybeMessage< ::tutorial::Person >(Arena* arena) {
     return Arena::CreateMessageInternal< ::tutorial::Person >(arena);
945
   template<> PROTOBUF_NOINLINE ::tutorial::AddressBook*
946
   Arena::CreateMaybeMessage< ::tutorial::AddressBook >(Arena* arena) {
     return Arena::CreateMessageInternal< ::tutorial::AddressBook >(arena);
948
949
   PROTOBUF_NAMESPACE_CLOSE
950
    // @@protoc_insertion_point(global_scope)
952
   #include <google/protobuf/port_undef.inc>
```

CHAPTER

SIXTEEN

GRPC

16.1 Install

See https://grpc.io/docs/languages/cpp/quickstart/

```
git clone --recurse-submodules -b v1.46.3 --depth 1 --shallow-submodules https://github.

--com/grpc/grpc
mkdir build
cd build
cmake -DgRPC_INSTALL=ON -DgRPC_BUILD_TESTS=OFF -DCMAKE_INSTALL_PREFIX=/ceph-fj/fangjun/
--software/grpc-1.46.3 .. 2>&1 | tee cmake-configure-1.log
make -j20 2>&1 | tee make-1.log
make install 2>&1 | tee make-2.log
```

140 Chapter 16. gRPC

CHAPTER

SEVENTEEN

LWN.NET

17.1 TODOs

- Striking gold in binutils https://lwn.net/Articles/274859/
- A ToC of the 20 part linker essay

https://lwn.net/Articles/276782/

There are other resources for linkers and loaders, see

- Executables linking and loading reading
 http://research.tedneward.com/reading/software/linking-loading/index.html
- Optimizing real-world applications with GCC Link Time Optimization
 https://pdfs.semanticscholar.org/6adf/872e3533f40a607f39cdeaf264585efde9af.pdf
 by Honza Hubicka, whose scholar page is https://scholar.google.cz/citations?user=vhXJ0JEAAAAJ&hl=en

142 Chapter 17. Iwn.net

EIGHTEEN

LINKER AND LOADER

18.1 References

• A ToC of the 20 part linker essay

https://lwn.net/Articles/276782/, which is written by Ian Lance Taylor

- 1. Introduction, personal history, first half of what's-a-linker
- 2. What's-a-linker: Dynamic linking, linker data types, linker operation
- 3. Address spaces, Object file formats
- 4. Shared Libraries
- 5. More Shared Libraries -- specifically, linker implementation; ELF Symbols
- https://www.ucw.cz/~hubicka/, author of the gold linker
- Rod Evans: Surfing With a Linker Alien http://www.linker-aliens.org/blogs/rie/
 - 1. Hello there
- Michael Walker's Weblog http://www.linker-aliens.org/blogs/msw/
 - 1. Hello World
 - 2. How to build a Shared Library
 - 3. Library Bindings let's be a little bit more precise shall we

Note: It shows the usage of LD_DEBUG, pldd, ldd, pgrep elfdump.

- Solaris Linking Blogs (Combined Index) http://www.linker-aliens.org/blogs/
- LD_LIBRARY_PATH just say no

http://www.linker-aliens.org/blogs/rie/entry/tt_ld_library_path_tt/

• https://github.com/berkus/odin/blob/master/tools/sjofn/sjofn.c

An ELF linker. Read its source code!

18.2 Questions

- 1. How to view PLT?
- 2. How to view the relocation information? How many types of relocation are there?
- 3. What PIC code and non-PIC code look like?
- 4. What is lazy binding and how to use LD_BIND_NOW?
- 5. What is PLT and GOT?

CHAPTER

NINETEEN

ESPNET

19.1 aishell

19.1.1 AM training

The first one was added on 2019-02-01.

asr_train.py is in espnet/bin/asr_train.py, which invokes espnet.asr.pytorch_backend.asr.train.

The model is from espnet.nets.pytorch_backend.e2e_asr.E2E.

The encoder type vggblstm, 3 layers, hidden dim, 1024, proj dim 1024, subsampling 1_2_2_1_1.

Command is:

```
asr_train.py \
    --config conf/train.yaml \
    --preprocess-conf \
    --ngpu 1 \
    --backend pytorch \
    --outdir exp/xxx \
    --debugmode 1 \
    --dict data/lang_char/train_sp_units.txt
    --minibatches 0 \
    --verbose 0 \
    --resume \
    --train-json xxx/data.json \
    --valid-json yyy/data.json
```

CHAPTER

TWENTY

CMAKE

20.1 Tutorials

• https://cmake.org/cmake/help/latest/guide/tutorial/index.html

20.2 Install

Go to https://github.com/Kitware/CMake/releases for download.

```
wget https://github.com/Kitware/CMake/releases/download/v3.10.3/cmake-3.10.3-Linux-x86_
-64.sh
chmod +x ./cmake-3.10.3-Linux-x86_64.sh
./cmake-3.10.3-Linux-x86_64.sh --help
mkdir /path/to/software/cmake-3.10.3
./cmake-3.10.3-Linux-x86_64.sh --prefix=/path/to/software/cmake-3.10.3 --skip-license
export PATH=/path/to/software/cmake-3.10.3/bin:$PATH
```

148 Chapter 20. cmake

CHAPTER

TWENTYONE

EECS E6870 SPEECH RECOGNITION

21.1 Notes

- $\bullet\ https://www.ee.columbia.edu/{\sim} stanchen/spring 16/e6870/outline.html$
 - username: speech
 - password: pythonrules