```
pi@raspberrypi:~ $ sudo apt-get update
Hit:1 http://archive.raspberrypi.org/debian stretch InRelease
Get:2 http://raspbian.raspberrypi.org/raspbian stretch InRelease [15.0 kB]
Get:3 http://raspbian.raspberrypi.org/raspbian stretch/main armhf Packages
[11.7 MB]
Get:4 http://raspbian.raspberrypi.org/raspbian stretch/contrib armhf Packages
[56.9 kB]
Get:5 http://raspbian.raspberrypi.org/raspbian stretch/non-free armhf
Packages [95.5 kB]
Get:6 http://raspbian.raspberrypi.org/raspbian stretch/rpi armhf Packages
[1,360 B]
Fetched 11.8 MB in 13s (905 kB/s)
Reading package lists... Done
pi@raspberrypi:~ $
pi@raspberrypi:~ $ sudo apt-get dist-upgrade
Reading package lists... Done
Building dependency tree
Reading state information... Done
Calculating upgrade... Done
The following packages were automatically installed and are no longer
required:
 erlang-base erlang-crypto erlang-syntax-tools fonts-lato gyp
  libboost-thread1.62.0 libdirectfb-1.2-9 libiso9660-8 libjs-inherits
 libjs-node-uuid libqt5concurrent5 libqt5opengl5 libqt5printsupport5
  libqt5scintilla2-12v5 libqt5scintilla2-110n libqt5xml5 libqwt-qt5-6
  libruby2.3 libscsynth1 libsctp1 libuv1-dev libvcdinfo0 libvlccore8
  libyaml-0-2 lxkeymap node-abbrev node-ansi node-ansi-color-table node-archy
  node-async node-balanced-match node-block-stream node-brace-expansion
  node-builtin-modules node-combined-stream node-concat-map node-cookie-jar
  node-delayed-stream node-forever-agent node-form-data node-fs.realpath
  node-fstream node-fstream-ignore node-github-url-from-git node-glob
  node-graceful-fs node-hosted-git-info node-inflight node-inherits node-ini
  node-is-builtin-module node-isexe node-json-stringify-safe node-lockfile
  node-lru-cache node-mime node-minimatch node-mkdirp node-mute-stream
  node-node-uuid node-nopt node-normalize-package-data node-npmlog node-once
  node-osenv node-path-is-absolute node-pseudomap node-qs node-read
  node-read-package-json node-request node-retry node-rimraf node-semver
  node-sha node-slide node-spdx-correct node-spdx-expression-parse
  node-spdx-license-ids node-tar node-tunnel-agent node-underscore
  node-validate-npm-package-license node-which node-wrappy node-yallist
 python-cairo python-gobject python-gobject-2 python-gtk2 python-xklavier
  rake ruby ruby-did-you-mean ruby-minitest ruby-net-telnet ruby-power-assert
  ruby-test-unit ruby2.3 rubygems-integration
Use 'sudo apt autoremove' to remove them.
0 upgraded, 0 newly installed, 0 to remove and 0 not upgraded.
pi@raspberrypi:~ $
pi@raspberrypi:~ $ mkdur tf
bash: mkdur: command not found
pi@raspberrypi:~ $ mkdir tf
pi@raspberrypi:~ $ cd tf
```

```
pi@raspberrypi:~/tf $ weget
https://github.com/lhelontra/tensorflow-on-arm/releases/download/v1.8/0/tenso
rflow-1.8.0-cp35-none-linux armv71.whl
bash: weget: command not found
pi@raspberrypi:~/tf $ wget
https://github.com/lhelontra/tensorflow-om-arm/releases/download/v1.8.0/tenso
rflow-1.8.0-cp35-none-linux armv71.whl
--2018-11-23 14:13:49--
https://github.com/lhelontra/tensorflow-om-arm/releases/download/v1.8.0/tenso
rflow-1.8.0-cp35-none-linux armv71.whl
Resolving github.com (github.com)... 192.30.253.112, 192.30.253.113
Connecting to github.com (github.com) | 192.30.253.112 | :443... connected.
HTTP request sent, awaiting response... 404 Not Found
2018-11-23 14:13:50 ERROR 404: Not Found.
pi@raspberrypi:~/tf $ wget
https://github.com/lhelontra/tensorflow-on-arm/releases/download/v1.11.0/tens
orflow-1.11.0-cp35-none-linux armv71.whl
--2018-11-23 14:18:30--
https://github.com/lhelontra/tensorflow-on-arm/releases/download/v1.11.0/tens
orflow-1.11.0-cp35-none-linux armv71.whl
Resolving github.com (github.com)... 192.30.253.112, 192.30.253.113
Connecting to github.com (github.com) | 192.30.253.112 | :443... connected.
HTTP request sent, awaiting response... 302 Found
Location:
https://github-production-release-asset-2e65be.s3.amazonaws.com/99042851/140e
7d80-c5d5-11e8-842e-a73138c181fb?X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Crede
ntial=AKIAIWNJYAX4CSVEH53A%2F20181123%2Fus-east-1%2Fs3%2Faws4 request&X-Amz-D
ate=20181123T201831Z&X-Amz-Expires=300&X-Amz-Signature=494a09a3fe6f22d5d3ebfd
6480cf82d0987178ebaf599c19f1b624498896f29d&X-Amz-SignedHeaders=host&actor id=
0&response-content-disposition=attachment%3B%20filename%3Dtensorflow-1.11.0-c
p35-none-linux armv71.whl&response-content-type=application%2Foctet-stream
[following]
--2018-11-23 14:18:31--
https://github-production-release-asset-2e65be.s3.amazonaws.com/99042851/140e
7d80-c5d5-11e8-842e-a73138c181fb?X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Crede
ntial=AKIAIWNJYAX4CSVEH53A%2F20181123%2Fus-east-1%2Fs3%2Faws4 request&X-Amz-D
ate=20181123T201831Z&X-Amz-Expires=300&X-Amz-Signature=494a09a3fe6f22d5d3ebfd
6480cf82d0987178ebaf599c19f1b624498896f29d&X-Amz-SignedHeaders=host&actor id=
0\&response-content-disposition=attachment 3B \% 20 filename \% 3D tensor flow-1.11.0-c
p35-none-linux armv71.whl&response-content-type=application%2Foctet-stream
Resolving github-production-release-asset-2e65be.s3.amazonaws.com
(github-production-release-asset-2e65be.s3.amazonaws.com)... 52.216.131.59
Connecting to github-production-release-asset-2e65be.s3.amazonaws.com
(github-production-release-asset-2e65be.s3.amazonaws.com) | 52.216.131.59|:443.
.. connected.
HTTP request sent, awaiting response... 200 OK
Length: 69207445 (66M) [application/octet-stream]
Saving to: 'tensorflow-1.11.0-cp35-none-linux armv71.whl'
tensorflow-1.11.0-c 100%[============] 66.00M 3.50MB/s
                                                                    in 20s
```

```
2018-11-23 14:18:51 (3.26 MB/s) -
'tensorflow-1.11.0-cp35-none-linux armv71.whl' saved [69207445/69207445]
pi@raspberrypi:~/tf $ ls
tensorflow-1.11.0-cp35-none-linux armv71.whl
pi@raspberrypi:~/tf $ sudo pip3 install
tensorflow-1.11.0-cp35-none-linux armv71.whl
Processing ./tensorflow-1.11.0-cp35-none-linux armv7l.whl
Collecting tensorboard<1.12.0,>=1.11.0 (from tensorflow==1.11.0)
  Downloading
https://files.pythonhosted.org/packages/9b/2f/4d788919b1feef04624d63ed6ea45a4
9d1d1c834199ec50716edb5d310f4/tensorboard-1.11.0-py3-none-any.whl (3.0MB)
                                | 3.0MB 93kB/s
Collecting gast>=0.2.0 (from tensorflow==1.11.0)
 Downloading
https://www.piwheels.org/simple/gast/gast-0.2.0-py3-none-any.whl
Collecting termcolor>=1.1.0 (from tensorflow==1.11.0)
  Downloading
https://www.piwheels.org/simple/termcolor/termcolor-1.1.0-py3-none-any.whl
Collecting astor>=0.6.0 (from tensorflow==1.11.0)
 Downloading
https://files.pythonhosted.org/packages/35/6b/11530768cac581a12952a2aad00e152
6b89d242d0b9f59534ef6e6a1752f/astor-0.7.1-py2.py3-none-any.whl
Collecting protobuf>=3.6.0 (from tensorflow==1.11.0)
 Downloading
https://files.pythonhosted.org/packages/77/78/a7f1ce761e2c738e209857175cd4f90
a8562d1bde32868a8cd5290d58926/protobuf-3.6.1-py2.py3-none-any.whl (390kB)
                               | 399kB 648kB/s
Collecting keras-preprocessing>=1.0.3 (from tensorflow==1.11.0)
  Downloading
https://files.pythonhosted.org/packages/fc/94/74e0fa783d3fc07e41715973435dd05
1ca89c550881b3454233c39c73e69/Keras Preprocessing-1.0.5-py2.py3-none-any.whl
Collecting absl-py>=0.1.6 (from tensorflow==1.11.0)
  Downloading
https://www.piwheels.org/simple/absl-py/absl py-0.6.1-py3-none-any.whl
(111kB)
                                         | 112kB 412kB/s
Collecting keras-applications>=1.0.5 (from tensorflow==1.11.0)
  Downloading
https://files.pythonhosted.org/packages/3f/c4/2ff40221029f7098d58f8d7fb99b97e
8100f3293f9856f0fb5834bef100b/Keras_Applications-1.0.6-py2.py3-none-any.whl
(44kB)
   100% |
                                    | 51kB 1.9MB/s
Collecting numpy>=1.13.3 (from tensorflow==1.11.0)
 Downloading
https://www.piwheels.org/simple/numpy/numpy-1.15.4-cp35-cp35m-linux armv71.wh
1 (6.4MB)
   100% |
                                 | 6.4MB 44kB/s
Collecting grpcio>=1.8.6 (from tensorflow==1.11.0)
```

```
Downloading
https://files.pythonhosted.org/packages/f8/38/56a82ce5cf25f5d4a61eec2d6bca0f8
8a74bf30e6f0f6093288df7e6b025/grpcio-1.16.1-cp35-cp35m-linux armv7l.whl
(8.7MB)
                                         | 8.7MB 33kB/s
Requirement already satisfied: six>=1.10.0 in /usr/lib/python3/dist-packages
(from tensorflow==1.11.0)
Requirement already satisfied: setuptools<=39.1.0 in
/usr/lib/python3/dist-packages (from tensorflow==1.11.0)
Requirement already satisfied: wheel>=0.26 in /usr/lib/python3/dist-packages
(from tensorflow==1.11.0)
Requirement already satisfied: werkzeug>=0.11.10 in
/usr/lib/python3/dist-packages (from
tensorboard<1.12.0,>=1.11.0->tensorflow==1.11.0)
Collecting markdown>=2.6.8 (from
tensorboard<1.12.0,>=1.11.0->tensorflow==1.11.0)
 Downloading
https://files.pythonhosted.org/packages/7a/6b/5600647404ba15545ec37d2f7f58844
d690baf2f81f3a60b862e48f29287/Markdown-3.0.1-py2.py3-none-any.whl (89kB)
                                         | 92kB 1.6MB/s
Collecting h5py (from keras-applications>=1.0.5->tensorflow==1.11.0)
  Downloading
https://www.piwheels.org/simple/h5py/h5py-2.8.0-cp35-cp35m-linux armv71.whl
(3.6MB)
                                          | 3.6MB 78kB/s
Installing collected packages: protobuf, numpy, grpcio, markdown,
tensorboard, gast, termcolor, astor, keras-preprocessing, absl-py, h5py,
keras-applications, tensorflow
  Found existing installation: numpy 1.12.1
    Not uninstalling numpy at /usr/lib/python3/dist-packages, outside
environment /usr
Successfully installed absl-py-0.6.1 astor-0.7.1 gast-0.2.0 grpcio-1.16.1
h5py-2.8.0 keras-applications-1.0.6 keras-preprocessing-1.0.5 markdown-3.0.1
numpy-1.15.4 protobuf-3.6.1 tensorboard-1.11.0 tensorflow-1.11.0
termcolor-1.1.0
pi@raspberrypi:~/tf $ sudo apt-get install libatlas-base-dev
Reading package lists... Done
Building dependency tree
Reading state information... Done
libatlas-base-dev is already the newest version (3.10.3-1+rpi1).
The following packages were automatically installed and are no longer
required:
  erlang-base erlang-crypto erlang-syntax-tools fonts-lato gyp
 libboost-thread1.62.0 libdirectfb-1.2-9 libiso9660-8 libjs-inherits
  libjs-node-uuid libqt5concurrent5 libqt5opengl5 libqt5printsupport5
  libqt5scintilla2-12v5 libqt5scintilla2-110n libqt5xml5 libqwt-qt5-6
  libruby2.3 libscsynth1 libsctp1 libuv1-dev libvcdinfo0 libvlccore8
  libyaml-0-2 lxkeymap node-abbrev node-ansi node-ansi-color-table node-archy
  node-async node-balanced-match node-block-stream node-brace-expansion
  node-builtin-modules node-combined-stream node-concat-map node-cookie-jar
  node-delayed-stream node-forever-agent node-form-data node-fs.realpath
```

node-fstream node-fstream-ignore node-github-url-from-git node-glob node-graceful-fs node-hosted-git-info node-inflight node-inherits node-ini node-is-builtin-module node-isexe node-json-stringify-safe node-lockfile node-lru-cache node-mime node-minimatch node-mkdirp node-mute-stream node-node-uuid node-nopt node-normalize-package-data node-npmlog node-once node-osenv node-path-is-absolute node-pseudomap node-qs node-read node-read-package-json node-request node-retry node-rimraf node-semver node-sha node-slide node-spdx-correct node-spdx-expression-parse node-spdx-license-ids node-tar node-tunnel-agent node-underscore node-validate-npm-package-license node-which node-wrappy node-yallist python-cairo python-gobject python-gobject-2 python-gtk2 python-xklavier rake ruby ruby-did-you-mean ruby-minitest ruby-net-telnet ruby-power-assert ruby-test-unit ruby2.3 rubygems-integration Use 'sudo apt autoremove' to remove them. O upgraded, O newly installed, O to remove and O not upgraded. pi@raspberrypi:~/tf \$ sudo pip3 install pillow lxml jupyter matplotlib cython Requirement already satisfied: pillow in /usr/lib/python3/dist-packages Collecting lxml Downloading https://www.piwheels.org/simple/lxml/lxml-4.2.5-cp35-cp35m-linux armv71.whl 100% | | 5.5MB 51kB/s Collecting jupyter Downloading https://files.pythonhosted.org/packages/83/df/0f5dd132200728a86190397e1ea87cd 76244e42d39ec5e88efd25b2abd7e/jupyter-1.0.0-py2.py3-none-any.whl Collecting matplotlib Downloading https://www.piwheels.org/simple/matplotlib/matplotlib-3.0.2-cp35-cp35m-linux armv71.whl (10.7MB) 100% | | 10.7MB 26kB/s Collecting cython Downloading https://files.pythonhosted.org/packages/f0/66/6309291b19b498b672817bd237caec7 87d1b18013ee659f17b1ec5844887/Cython-0.29.tar.gz (2.0MB) 100% | | 2.0MB 129kB/s Collecting ipywidgets (from jupyter) https://files.pythonhosted.org/packages/30/9a/a008c7b1183fac9e52066d80a379b3c 64eab535bd9d86cdc29a0b766fd82/ipywidgets-7.4.2-py2.py3-none-any.whl (111kB) 100% | | 112kB 1.4MB/s Collecting ipykernel (from jupyter) https://files.pythonhosted.org/packages/d8/b0/f0be5c5ab335196f5cce96e5b889a4f cf5bfe462eb0acc05cd7e2caf65eb/ipykernel-5.1.0-py3-none-any.whl (113kB) | 122kB 1.5MB/s Collecting jupyter-console (from jupyter)

https://files.pythonhosted.org/packages/cb/ee/6374ae8c21b7d0847f9c3722dcdfac986b8e54fa9ad9ea66e1eb6320d2b8/jupyter console-6.0.0-py2.py3-none-any.whl

Downloading

Collecting qtconsole (from jupyter)

5

```
Downloading
https://files.pythonhosted.org/packages/e0/7a/8aefbc0ed078dec7951ac9a06dcd186
9243ecd7bcbce26fa47bf5e469a8f/qtconsole-4.4.3-py2.py3-none-any.whl (113kB)
    100% |
                                        | 122kB 1.7MB/s
Collecting nbconvert (from jupyter)
  Downloading
https://files.pythonhosted.org/packages/b5/bb/94c493051d60e5b9c0f7f9a368b3242
01818c1b1c4cae85d1e49a41846c7/nbconvert-5.4.0-py2.py3-none-any.whl (405kB)
    100% |
                                         | 409kB 631kB/s
Collecting notebook (from jupyter)
  Downloading
https://files.pythonhosted.org/packages/a2/5d/d1907cd32ac00b5ead56f6e61d9794f
a60ef105a22ac5da6e7556011580f/notebook-5.7.2-py2.py3-none-any.whl (9.0MB)
                                        | 9.0MB 31kB/s
Collecting kiwisolver>=1.0.1 (from matplotlib)
  Downloading
https://www.piwheels.org/simple/kiwisolver/kiwisolver-1.0.1-cp35-cp35m-linux
armv71.whl (905kB)
   100% |
                               | 911kB 275kB/s
Requirement already satisfied: numpy>=1.10.0 in
/usr/local/lib/python3.5/dist-packages (from matplotlib)
Collecting pyparsing!=2.0.4,!=2.1.2,!=2.1.6,>=2.0.1 (from matplotlib)
https://files.pythonhosted.org/packages/71/e8/6777f6624681c8b9701a8a0a5654f3e
b56919a01a78e12bf3c73f5a3c714/pyparsing-2.3.0-py2.py3-none-any.whl (59kB)
                                        | 61kB 1.5MB/s
    100% |
Collecting python-dateutil>=2.1 (from matplotlib)
https://files.pythonhosted.org/packages/74/68/d87d9b36af36f44254a8d512cbfc483
69103a3b9e474be9bdfe536abfc45/python_dateutil-2.7.5-py2.py3-none-any.whl
(225kB)
   100% |
                               | 235kB 1.0MB/s
Collecting cycler>=0.10 (from matplotlib)
  Downloading
https://files.pythonhosted.org/packages/f7/d2/e07d3ebb2bd7af696440ce7e754c59d
d546ffe1bbe732c8ab68b9c834e61/cycler-0.10.0-py2.py3-none-any.whl
Collecting ipython>=4.0.0; python version >= "3.3" (from ipywidgets->jupyter)
https://files.pythonhosted.org/packages/1b/e2/ffb8c1b574f972cf4183b0aac8f16b5
7f1e3bbe876b31555b107ea3fd009/ipython-7.1.1-py3-none-any.whl (764kB)
                                        | 768kB 354kB/s
Collecting nbformat>=4.2.0 (from ipywidgets->jupyter)
https://files.pythonhosted.org/packages/da/27/9a654d2b6ccleaa517d1c5a4405166c
7f6d72f04f6e7eea41855fe808a46/nbformat-4.4.0-py2.py3-none-any.whl (155kB)
                                        | 163kB 1.3MB/s
Collecting traitlets>=4.3.1 (from ipywidgets->jupyter)
  Downloading
https://files.pythonhosted.org/packages/93/d6/abcb22de61d78e2fc3959c964628a57
71e47e7cc60d53e9342e21ed6cc9a/traitlets-4.3.2-py2.py3-none-any.whl (74kB)
                                 | 81kB 1.8MB/s
```

```
Collecting widgetsnbextension~=3.4.0 (from ipywidgets->jupyter)
  Downloading
https://files.pythonhosted.org/packages/8a/81/35789a3952afb48238289171728072d
26d6e76649ddc8b3588657a2d78c1/widgetsnbextension-3.4.2-py2.py3-none-any.whl
(2.2MB)
    100% |
                                         | 2.2MB 124kB/s
Collecting jupyter-client (from ipykernel->jupyter)
  Downloading
https://files.pythonhosted.org/packages/94/dd/fe6c4d683b09eb05342bd2816b77796
63f71762b4fa9c2d5203d35d17354/jupyter client-5.2.3-py2.py3-none-any.whl
   100% |
                                  | 92kB 1.6MB/s
Collecting tornado>=4.2 (from ipykernel->jupyter)
  Downloading
https://www.piwheels.org/simple/tornado/tornado-5.1.1-cp35-cp35m-linux armv71
.whl (462kB)
   100% |
                              | 471kB 435kB/s
Requirement already satisfied: pygments in /usr/lib/python3/dist-packages
(from jupyter-console->jupyter)
Collecting prompt-toolkit<2.1.0,>=2.0.0 (from jupyter-console->jupyter)
 Downloading
https://files.pythonhosted.org/packages/d1/e6/adb3be5576f5d27c6faa33f1e9fea8f
e5dbd9351db12148de948507e352c/prompt toolkit-2.0.7-py3-none-any.whl (338kB)
    100% | 348kB 743kB/s
Collecting ipython-genutils (from qtconsole->jupyter)
  Downloading
https://files.pythonhosted.org/packages/fa/bc/9bd3b5c2b4774d5f33b2d544f1460be
9df7df2fe42f352135381c347c69a/ipython genutils-0.2.0-py2.py3-none-any.whl
Collecting jupyter-core (from qtconsole->jupyter)
  Downloading
https://files.pythonhosted.org/packages/1d/44/065d2d7bae7bebc06f1dd70d23c36da
8c50c0f08b4236716743d706762a8/jupyter core-4.4.0-py2.py3-none-any.whl (126kB)
                                         | 133kB 1.6MB/s
Requirement already satisfied: jinja2 in /usr/lib/python3/dist-packages (from
nbconvert->jupyter)
Collecting bleach (from nbconvert->jupyter)
 Downloading
https://files.pythonhosted.org/packages/d4/0d/4696373c3b714f6022d668fbab61969
0a42050dbeacede6d10ed97fbd3e2/bleach-3.0.2-py2.py3-none-any.whl (148kB)
                                      | 153kB 1.4MB/s
Collecting testpath (from nbconvert->jupyter)
 Downloading
https://files.pythonhosted.org/packages/be/a4/162f9ebb6489421fe46dcca2ae42036
9edfee4b563c668d93cb4605d12ba/testpath-0.4.2-py2.py3-none-any.whl (163kB)
                                        | 163kB 1.2MB/s
Collecting pandocfilters>=1.4.1 (from nbconvert->jupyter)
  Downloading
https://www.piwheels.org/simple/pandocfilters/pandocfilters-1.4.2-py3-none-an
Collecting entrypoints>=0.2.2 (from nbconvert->jupyter)
```

```
Downloading
https://files.pythonhosted.org/packages/cc/8b/4eefa9b47f1910b3d2081da67726b06
6e379b04ca897acfe9f92bac56147/entrypoints-0.2.3-py2.py3-none-any.whl
Collecting mistune>=0.8.1 (from nbconvert->jupyter)
  Downloading
https://files.pythonhosted.org/packages/09/ec/4b43dae793655b7d8a25f7611962435
0b4d65eb663459eb9603d7f1f0345/mistune-0.8.4-py2.py3-none-any.whl
Collecting defusedxml (from nbconvert->jupyter)
  Downloading
https://files.pythonhosted.org/packages/87/1c/17f3e3935a913dfe2a5ca85fa5ccbef
366 b f d 82 e b 318 b 1 f 75 d a d b f 0 a f f ca/defused x ml-0.5.0-py 2.py 3-none-any. whl
Collecting Send2Trash (from notebook->jupyter)
  Downloading
https://files.pythonhosted.org/packages/49/46/c3dc27481d1cc57b9385aff41c474ce
b7714f7935b1247194adae45db714/Send2Trash-1.5.0-py3-none-any.whl
Collecting pyzmq>=17 (from notebook->jupyter)
  Downloading
https://www.piwheels.org/simple/pyzmq/pyzmq-17.1.2-cp35-cp35m-linux armv71.wh
1 (4.7MB)
                                          | 4.7MB 60kB/s
Collecting prometheus-client (from notebook->jupyter)
 Downloading
https://www.piwheels.org/simple/prometheus-client/prometheus client-0.4.2-py3
-none-any.whl
Collecting terminado>=0.8.1 (from notebook->jupyter)
  Downloading
https://files.pythonhosted.org/packages/2e/20/a26211a24425923d46e1213b376a6ee
60dc30bcdf1b0c345e2c3769deb1c/terminado-0.8.1-py2.py3-none-any.whl
Requirement already satisfied: setuptools in /usr/lib/python3/dist-packages
(from kiwisolver>=1.0.1->matplotlib)
Requirement already satisfied: six>=1.5 in /usr/lib/python3/dist-packages
(from python-dateutil>=2.1->matplotlib)
Collecting decorator (from ipython>=4.0.0; python version >=
"3.3"->ipywidgets->jupyter)
  Downloading
https://files.pythonhosted.org/packages/bc/bb/a24838832ba35baf52f32ab1a49b906
b5f82fb7c76b2f6a7e35e140bac30/decorator-4.3.0-py2.py3-none-any.whl
Requirement already satisfied: jedi>=0.10 in /usr/lib/python3/dist-packages
(from ipython>=4.0.0; python version >= "3.3"->ipywidgets->jupyter)
Collecting pexpect; sys platform != "win32" (from ipython>=4.0.0;
python version >= "3.3"->ipywidgets->jupyter)
 Downloading
https://files.pythonhosted.org/packages/89/e6/b5alde8b0cc4e07calb305a4fcc3f98
06025c1b651ea302646341222f88b/pexpect-4.6.0-py2.py3-none-any.whl (57kB)
                                          | 61kB 1.7MB/s
Collecting backcall (from ipython>=4.0.0; python version >=
"3.3"->ipywidgets->jupyter)
  Downloading
https://www.piwheels.org/simple/backcall/backcall-0.1.0-py3-none-any.whl
Collecting pickleshare (from ipython>=4.0.0; python version >=
```

"3.3"->ipywidgets->jupyter)

```
Downloading
https://files.pythonhosted.org/packages/9a/41/220f49aaea88bc6fa6cba8d05ecf246
76326156c23b991e80b3f2fc24c77/pickleshare-0.7.5-py2.py3-none-any.whl
Collecting jsonschema!=2.5.0,>=2.4 (from
nbformat>=4.2.0->ipywidgets->jupyter)
  Downloading
https://files.pythonhosted.org/packages/77/de/47e35a97b2b05c2fadbec67d44cfcdc
d09b8086951b331d82de90d2912da/jsonschema-2.6.0-py2.py3-none-any.whl
Collecting wcwidth (from
prompt-toolkit<2.1.0,>=2.0.0->jupyter-console->jupyter)
  Downloading
https://files.pythonhosted.org/packages/7e/9f/526a6947247599b084ee5232e4f9190
a38f398d7300d866af3ab571a5bfe/wcwidth-0.1.7-py2.py3-none-any.whl
Requirement already satisfied: MarkupSafe in /usr/lib/python3/dist-packages
(from jinja2->nbconvert->jupyter)
Collecting webencodings (from bleach->nbconvert->jupyter)
 Downloading
https://files.pythonhosted.org/packages/f4/24/2a3e3df732393fed8b3ebf2ec078f05
546de641fe1b667ee316ec1dcf3b7/webencodings-0.5.1-py2.py3-none-any.whl
Collecting ptyprocess; os name != "nt" (from
terminado>=0.8.1->notebook->jupyter)
 Downloading
https://files.pythonhosted.org/packages/d1/29/605c2cc68a9992d18dada28206eeada
56ea4bd07a239669da41674648b6f/ptyprocess-0.6.0-py2.py3-none-any.whl
Building wheels for collected packages: cython
 Running setup.py bdist wheel for cython ... done
  Stored in directory:
/root/.cache/pip/wheels/43/e3/f0/e7cfa85a6416c91ebee8767bd3db4ca86c26fdef34f0
e62159
Successfully built cython
Installing collected packages: lxml, decorator, ipython-genutils, traitlets,
jupyter-core, python-dateutil, tornado, pyzmq, jupyter-client, ptyprocess,
pexpect, backcall, pickleshare, wcwidth, prompt-toolkit, ipython, ipykernel,
jsonschema, nbformat, Send2Trash, prometheus-client, webencodings, bleach,
testpath, pandocfilters, entrypoints, mistune, defusedxml, nbconvert,
terminado, notebook, widgetsnbextension, ipywidgets, jupyter-console,
qtconsole, jupyter, kiwisolver, pyparsing, cycler, matplotlib, cython
Successfully installed Send2Trash-1.5.0 backcall-0.1.0 bleach-3.0.2
cycler-0.10.0 cython-0.29 decorator-4.3.0 defusedxml-0.5.0 entrypoints-0.2.3
ipykernel-5.1.0 ipython-7.1.1 ipython-genutils-0.2.0 ipywidgets-7.4.2
jsonschema-2.6.0 jupyter-1.0.0 jupyter-client-5.2.3 jupyter-console-6.0.0
jupyter-core-4.4.0 kiwisolver-1.0.1 lxml-4.2.5 matplotlib-3.0.2 mistune-0.8.4
nbconvert-5.4.0 nbformat-4.4.0 notebook-5.7.2 pandocfilters-1.4.2
pexpect-4.6.0 pickleshare-0.7.5 prometheus-client-0.4.2 prompt-toolkit-2.0.7
ptyprocess-0.6.0 pyparsing-2.3.0 python-dateutil-2.7.5 pyzmq-17.1.2
qtconsole-4.4.3 terminado-0.8.1 testpath-0.4.2 tornado-5.1.1 traitlets-4.3.2
wcwidth-0.1.7 webencodings-0.5.1 widgetsnbextension-3.4.2
pi@raspberrypi:~/tf $ sudo apt-get install python-tk
Reading package lists... Done
Building dependency tree
Reading state information... Done
```

python-tk is already the newest version (2.7.13-1). The following packages were automatically installed and are no longer required: erlang-base erlang-crypto erlang-syntax-tools fonts-lato gyp libboost-thread1.62.0 libdirectfb-1.2-9 libiso9660-8 libjs-inherits libjs-node-uuid libqt5concurrent5 libqt5opengl5 libqt5printsupport5 libqt5scintilla2-12v5 libqt5scintilla2-110n libqt5xml5 libqwt-qt5-6 libruby2.3 libscsynth1 libsctp1 libuv1-dev libvcdinfo0 libvlccore8 libyam1-0-2 lxkeymap node-abbrev node-ansi node-ansi-color-table node-archy node-async node-balanced-match node-block-stream node-brace-expansion node-builtin-modules node-combined-stream node-concat-map node-cookie-jar node-delayed-stream node-forever-agent node-form-data node-fs.realpath node-fstream node-fstream-ignore node-github-url-from-git node-glob node-graceful-fs node-hosted-git-info node-inflight node-inherits node-ini node-is-builtin-module node-isexe node-json-stringify-safe node-lockfile node-lru-cache node-mime node-minimatch node-mkdirp node-mute-stream node-node-uuid node-nopt node-normalize-package-data node-npmlog node-once node-osenv node-path-is-absolute node-pseudomap node-qs node-read node-read-package-json node-request node-retry node-rimraf node-semver node-sha node-slide node-spdx-correct node-spdx-expression-parse node-spdx-license-ids node-tar node-tunnel-agent node-underscore node-validate-npm-package-license node-which node-wrappy node-yallist python-cairo python-gobject python-qobject-2 python-gtk2 python-xklavier rake ruby ruby-did-you-mean ruby-minitest ruby-net-telnet ruby-power-assert ruby-test-unit ruby2.3 rubygems-integration Use 'sudo apt autoremove' to remove them. 0 upgraded, 0 newly installed, 0 to remove and 0 not upgraded. pi@raspberrypi:~/tf \$ protobuf-3.6.1/src/google/protobuf/io/package info.h protobuf-3.6.1/src/google/protobuf/io/printer unittest.cc protobuf-3.6.1/src/google/protobuf/io/tokenizer.h protobuf-3.6.1/src/google/protobuf/io/zero copy stream impl.h protobuf-3.6.1/src/google/protobuf/io/gzip stream unittest.sh protobuf-3.6.1/src/google/protobuf/io/gzip stream.h protobuf-3.6.1/src/google/protobuf/io/tokenizer unittest.cc protobuf-3.6.1/src/google/protobuf/descriptor.cc protobuf-3.6.1/src/google/protobuf/type.proto protobuf-3.6.1/src/google/protobuf/map test util.cc protobuf-3.6.1/src/google/protobuf/reflection ops.cc protobuf-3.6.1/src/google/protobuf/map field.h protobuf-3.6.1/src/google/protobuf/map test util impl.h protobuf-3.6.1/src/google/protobuf/duration.proto protobuf-3.6.1/src/google/protobuf/stubs/ protobuf-3.6.1/src/google/protobuf/stubs/fastmem.h protobuf-3.6.1/src/google/protobuf/stubs/platform macros.h

protobuf-3.6.1/src/google/protobuf/stubs/stl_util.h
protobuf-3.6.1/src/google/protobuf/stubs/port.h

```
protobuf-3.6.1/src/google/protobuf/stubs/substitute.cc
protobuf-3.6.1/src/google/protobuf/stubs/template util.h
protobuf-3.6.1/src/google/protobuf/stubs/hash.h
protobuf-3.6.1/src/google/protobuf/stubs/callback.h
protobuf-3.6.1/src/google/protobuf/stubs/template util unittest.cc
protobuf-3.6.1/src/google/protobuf/stubs/io win32.cc
protobuf-3.6.1/src/google/protobuf/stubs/common.h
protobuf-3.6.1/src/google/protobuf/stubs/strutil unittest.cc
protobuf-3.6.1/src/google/protobuf/stubs/stringpiece.h
protobuf-3.6.1/src/google/protobuf/stubs/io win32.h
protobuf-3.6.1/src/google/protobuf/stubs/structurally valid unittest.cc
protobuf-3.6.1/src/google/protobuf/stubs/status macros.h
protobuf-3.6.1/src/google/protobuf/stubs/macros.h
protobuf-3.6.1/src/google/protobuf/stubs/stringprintf.h
protobuf-3.6.1/src/google/protobuf/stubs/bytestream unittest.cc
protobuf-3.6.1/src/google/protobuf/stubs/int128.cc
protobuf-3.6.1/src/google/protobuf/stubs/map util.h
protobuf-3.6.1/src/google/protobuf/stubs/time test.cc
protobuf-3.6.1/src/google/protobuf/stubs/stringpiece.cc
protobuf-3.6.1/src/google/protobuf/stubs/stringprintf unittest.cc
protobuf-3.6.1/src/google/protobuf/stubs/int128.h
protobuf-3.6.1/src/google/protobuf/stubs/statusor.cc
protobuf-3.6.1/src/google/protobuf/stubs/structurally valid.cc
protobuf-3.6.1/src/google/protobuf/stubs/status test.cc
protobuf-3.6.1/src/google/protobuf/stubs/stringpiece unittest.cc
protobuf-3.6.1/src/google/protobuf/stubs/strutil.cc
protobuf-3.6.1/src/qoogle/protobuf/stubs/io win32 unittest.cc
protobuf-3.6.1/src/google/protobuf/stubs/strutil.h
protobuf-3.6.1/src/google/protobuf/stubs/time.h
protobuf-3.6.1/src/google/protobuf/stubs/statusor test.cc
protobuf-3.6.1/src/google/protobuf/stubs/common unittest.cc
protobuf-3.6.1/src/google/protobuf/stubs/int128 unittest.cc
protobuf-3.6.1/src/google/protobuf/stubs/once.h
protobuf-3.6.1/src/google/protobuf/stubs/singleton.h
protobuf-3.6.1/src/google/protobuf/stubs/mathutil.h
protobuf-3.6.1/src/google/protobuf/stubs/time.cc
protobuf-3.6.1/src/google/protobuf/stubs/status.h
protobuf-3.6.1/src/google/protobuf/stubs/statusor.h
protobuf-3.6.1/src/google/protobuf/stubs/bytestream.h
protobuf-3.6.1/src/google/protobuf/stubs/status.cc
protobuf-3.6.1/src/google/protobuf/stubs/stringprintf.cc
protobuf-3.6.1/src/google/protobuf/stubs/substitute.h
protobuf-3.6.1/src/google/protobuf/stubs/logging.h
protobuf-3.6.1/src/google/protobuf/stubs/mathlimits.h
protobuf-3.6.1/src/google/protobuf/stubs/common.cc
protobuf-3.6.1/src/google/protobuf/stubs/casts.h
protobuf-3.6.1/src/google/protobuf/stubs/bytestream.cc
protobuf-3.6.1/src/google/protobuf/stubs/mathlimits.cc
protobuf-3.6.1/src/google/protobuf/stubs/mutex.h
protobuf-3.6.1/src/google/protobuf/package info.h
protobuf-3.6.1/src/google/protobuf/text format.cc
```

```
protobuf-3.6.1/src/google/protobuf/map test.cc
protobuf-3.6.1/src/google/protobuf/unittest import public lite.proto
protobuf-3.6.1/src/google/protobuf/dynamic message.h
protobuf-3.6.1/src/google/protobuf/map field.cc
protobuf-3.6.1/src/google/protobuf/extension set unittest.cc
protobuf-3.6.1/src/google/protobuf/type.pb.cc
protobuf-3.6.1/src/google/protobuf/unittest no generic services.proto
protobuf-3.6.1/src/google/protobuf/generated message util.cc
protobuf-3.6.1/src/google/protobuf/test util.cc
protobuf-3.6.1/src/google/protobuf/unittest lite.proto
protobuf-3.6.1/src/google/protobuf/unittest well known types.proto
protobuf-3.6.1/src/google/protobuf/unittest preserve unknown enum2.proto
protobuf-3.6.1/src/google/protobuf/unittest import public.proto
protobuf-3.6.1/src/google/protobuf/generated message util.h
protobuf-3.6.1/src/google/protobuf/has bits.h
protobuf-3.6.1/src/google/protobuf/empty.pb.h
protobuf-3.6.1/src/google/protobuf/inlined string field.h
protobuf-3.6.1/src/google/protobuf/unittest.proto
protobuf-3.6.1/src/google/protobuf/unittest custom options.proto
protobuf-3.6.1/src/google/protobuf/any.pb.h
protobuf-3.6.1/src/google/protobuf/implicit weak message.h
protobuf-3.6.1/src/google/protobuf/test messages proto2.proto
protobuf-3.6.1/src/google/protobuf/extension set heavy.cc
protobuf-3.6.1/src/google/protobuf/map unittest.proto
protobuf-3.6.1/src/google/protobuf/arena impl.h
protobuf-3.6.1/src/google/protobuf/dynamic message.cc
protobuf-3.6.1/src/google/protobuf/descriptor database.h
protobuf-3.6.1/src/google/protobuf/unittest enormous descriptor.proto
protobuf-3.6.1/src/google/protobuf/unittest empty.proto
protobuf-3.6.1/src/google/protobuf/repeated field reflection unittest.cc
protobuf-3.6.1/src/qooqle/protobuf/qenerated enum reflection.h
protobuf-3.6.1/src/google/protobuf/proto3 lite unittest.cc
protobuf-3.6.1/src/google/protobuf/util/
protobuf-3.6.1/src/google/protobuf/util/field mask util test.cc
protobuf-3.6.1/src/google/protobuf/util/message differencer unittest.proto
protobuf-3.6.1/src/google/protobuf/util/message differencer.cc
protobuf-3.6.1/src/google/protobuf/util/field mask util.cc
protobuf-3.6.1/src/google/protobuf/util/time util.h
protobuf-3.6.1/src/google/protobuf/util/delimited message util.cc
protobuf-3.6.1/src/google/protobuf/util/type resolver.h
protobuf-3.6.1/src/google/protobuf/util/time util.cc
protobuf-3.6.1/src/google/protobuf/util/internal/
protobuf-3.6.1/src/google/protobuf/util/internal/default value objectwriter.h
protobuf-3.6.1/src/google/protobuf/util/internal/expecting objectwriter.h
protobuf-3.6.1/src/google/protobuf/util/internal/default value objectwriter.c
protobuf-3.6.1/src/google/protobuf/util/internal/field mask utility.h
protobuf-3.6.1/src/google/protobuf/util/internal/protostream objectwriter.cc
protobuf-3.6.1/src/google/protobuf/util/internal/type info test helper.h
protobuf-3.6.1/src/google/protobuf/util/internal/json escaping.cc
protobuf-3.6.1/src/google/protobuf/util/internal/proto writer.cc
```

```
protobuf-3.6.1/src/google/protobuf/util/internal/json stream parser test.cc
protobuf-3.6.1/src/google/protobuf/util/internal/type info.cc
protobuf-3.6.1/src/google/protobuf/util/internal/location tracker.h
protobuf-3.6.1/src/google/protobuf/util/internal/protostream objectsource tes
protobuf-3.6.1/src/google/protobuf/util/internal/object source.h
protobuf-3.6.1/src/google/protobuf/util/internal/protostream objectwriter tes
protobuf-3.6.1/src/google/protobuf/util/internal/datapiece.h
protobuf-3.6.1/src/google/protobuf/util/internal/type info test helper.cc
protobuf-3.6.1/src/google/protobuf/util/internal/object location tracker.h
protobuf-3.6.1/src/google/protobuf/util/internal/json stream parser.cc
protobuf-3.6.1/src/google/protobuf/util/internal/json objectwriter test.cc
protobuf-3.6.1/src/google/protobuf/util/internal/protostream objectsource.cc
protobuf-3.6.1/src/google/protobuf/util/internal/testdata/
protobuf-3.6.1/src/google/protobuf/util/internal/testdata/proto3.proto
protobuf-3.6.1/src/google/protobuf/util/internal/testdata/wrappers.proto
protobuf-3.6.1/src/google/protobuf/util/internal/testdata/field mask.proto
protobuf-3.6.1/src/google/protobuf/util/internal/testdata/oneofs.proto
protobuf-3.6.1/src/google/protobuf/util/internal/testdata/maps.proto
protobuf-3.6.1/src/google/protobuf/util/internal/testdata/struct.proto
protobuf-3.6.1/src/google/protobuf/util/internal/testdata/books.proto
protobuf-3.6.1/src/google/protobuf/util/internal/testdata/timestamp duration.
protobuf-3.6.1/src/google/protobuf/util/internal/testdata/default value test.
protobuf-3.6.1/src/google/protobuf/util/internal/testdata/default value.proto
protobuf-3.6.1/src/google/protobuf/util/internal/testdata/anys.proto
protobuf-3.6.1/src/google/protobuf/util/internal/json stream parser.h
protobuf-3.6.1/src/google/protobuf/util/internal/protostream objectwriter.h
protobuf-3.6.1/src/google/protobuf/util/internal/datapiece.cc
protobuf-3.6.1/src/google/protobuf/util/internal/error listener.cc
protobuf-3.6.1/src/google/protobuf/util/internal/utility.cc
protobuf-3.6.1/src/google/protobuf/util/internal/json objectwriter.cc
protobuf-3.6.1/src/google/protobuf/util/internal/utility.h
protobuf-3.6.1/src/google/protobuf/util/internal/default value objectwriter t
est.cc
protobuf-3.6.1/src/google/protobuf/util/internal/proto writer.h
protobuf-3.6.1/src/google/protobuf/util/internal/object writer.cc
protobuf-3.6.1/src/google/protobuf/util/internal/constants.h
protobuf-3.6.1/src/google/protobuf/util/internal/structured objectwriter.h
protobuf-3.6.1/src/google/protobuf/util/internal/type info.h
protobuf-3.6.1/src/google/protobuf/util/internal/json objectwriter.h
protobuf-3.6.1/src/google/protobuf/util/internal/protostream objectsource.h
protobuf-3.6.1/src/google/protobuf/util/internal/field mask utility.cc
protobuf-3.6.1/src/google/protobuf/util/internal/error listener.h
protobuf-3.6.1/src/google/protobuf/util/internal/json escaping.h
protobuf-3.6.1/src/google/protobuf/util/internal/mock error listener.h
protobuf-3.6.1/src/google/protobuf/util/internal/object writer.h
protobuf-3.6.1/src/google/protobuf/util/field comparator.h
protobuf-3.6.1/src/google/protobuf/util/type resolver util.cc
```

```
protobuf-3.6.1/src/qooqle/protobuf/util/message differencer.h
protobuf-3.6.1/src/google/protobuf/util/type resolver util test.cc
protobuf-3.6.1/src/google/protobuf/util/json util.h
protobuf-3.6.1/src/google/protobuf/util/json format proto3.proto
protobuf-3.6.1/src/google/protobuf/util/delimited message util.h
protobuf-3.6.1/src/google/protobuf/util/type resolver util.h
protobuf-3.6.1/src/google/protobuf/util/json util.cc
protobuf-3.6.1/src/google/protobuf/util/package info.h
protobuf-3.6.1/src/google/protobuf/util/json util test.cc
protobuf-3.6.1/src/google/protobuf/util/time util test.cc
protobuf-3.6.1/src/google/protobuf/util/delimited message util test.cc
protobuf-3.6.1/src/google/protobuf/util/message differencer unittest.cc
protobuf-3.6.1/src/google/protobuf/util/field comparator test.cc
protobuf-3.6.1/src/google/protobuf/util/field mask util.h
protobuf-3.6.1/src/google/protobuf/util/field comparator.cc
protobuf-3.6.1/src/google/protobuf/any test.cc
protobuf-3.6.1/src/google/protobuf/api.pb.cc
protobuf-3.6.1/src/google/protobuf/reflection ops.h
protobuf-3.6.1/src/google/protobuf/lite unittest.cc
protobuf-3.6.1/src/google/protobuf/unittest import.proto
protobuf-3.6.1/src/google/protobuf/preserve unknown enum test.cc
protobuf-3.6.1/src/google/protobuf/unittest proto3 arena.proto
protobuf-3.6.1/src/google/protobuf/unittest drop unknown fields.proto
protobuf-3.6.1/src/google/protobuf/unittest no field presence.proto
protobuf-3.6.1/src/google/protobuf/repeated field.cc
protobuf-3.6.1/src/google/protobuf/empty.pb.cc
protobuf-3.6.1/src/google/protobuf/reflection.h
protobuf-3.6.1/src/google/protobuf/text format unittest.cc
protobuf-3.6.1/src/google/protobuf/well_known_types_unittest.cc
protobuf-3.6.1/src/Makefile.am
protobuf-3.6.1/src/libprotoc.map
protobuf-3.6.1/src/Makefile.in
protobuf-3.6.1/src/README.md
protobuf-3.6.1/CONTRIBUTORS.txt
protobuf-3.6.1/configure
protobuf-3.6.1/protobuf.pc.in
protobuf-3.6.1/Makefile.am
protobuf-3.6.1/install-sh
protobuf-3.6.1/Makefile.in
protobuf-3.6.1/conformance/
protobuf-3.6.1/conformance/failure list cpp.txt
protobuf-3.6.1/conformance/conformance php.php
protobuf-3.6.1/conformance/failure list php c.txt
protobuf-3.6.1/conformance/failure list objc.txt
protobuf-3.6.1/conformance/ConformanceJava.java
protobuf-3.6.1/conformance/failure list js.txt
protobuf-3.6.1/conformance/failure list java.txt
protobuf-3.6.1/conformance/conformance test runner.cc
protobuf-3.6.1/conformance/failure list python cpp.txt
protobuf-3.6.1/conformance/failure list ruby.txt
protobuf-3.6.1/conformance/third party/
```

```
protobuf-3.6.1/conformance/third party/jsoncpp/
protobuf-3.6.1/conformance/third party/jsoncpp/jsoncpp.cpp
protobuf-3.6.1/conformance/third party/jsoncpp/json.h
protobuf-3.6.1/conformance/conformance test.cc
protobuf-3.6.1/conformance/conformance objc.m
protobuf-3.6.1/conformance/conformance python.py
protobuf-3.6.1/conformance/ConformanceJavaLite.java
protobuf-3.6.1/conformance/conformance.proto
protobuf-3.6.1/conformance/conformance cpp.cc
protobuf-3.6.1/conformance/conformance test.h
protobuf-3.6.1/conformance/failure list python.txt
protobuf-3.6.1/conformance/failure list csharp.txt
protobuf-3.6.1/conformance/Makefile.am
protobuf-3.6.1/conformance/Makefile.in
protobuf-3.6.1/conformance/failure list python-post26.txt
protobuf-3.6.1/conformance/failure list php.txt
protobuf-3.6.1/conformance/README.md
protobuf-3.6.1/conformance/conformance ruby.rb
protobuf-3.6.1/config.sub
protobuf-3.6.1/config.h.in
protobuf-3.6.1/aclocal.m4
protobuf-3.6.1/protobuf-lite.pc.in
protobuf-3.6.1/config.guess
protobuf-3.6.1/util/
protobuf-3.6.1/util/python/
protobuf-3.6.1/util/python/BUILD
protobuf-3.6.1/README.md
protobuf-3.6.1/java/
protobuf-3.6.1/java/pom.xml
protobuf-3.6.1/java/core/
protobuf-3.6.1/java/core/pom.xml
protobuf-3.6.1/java/core/generate-test-sources-build.xml
protobuf-3.6.1/java/core/generate-sources-build.xml
protobuf-3.6.1/java/core/src/
protobuf-3.6.1/java/core/src/test/
protobuf-3.6.1/java/core/src/test/proto/
protobuf-3.6.1/java/core/src/test/proto/com/
protobuf-3.6.1/java/core/src/test/proto/com/google/
protobuf-3.6.1/java/core/src/test/proto/com/google/protobuf/
protobuf-3.6.1/java/core/src/test/proto/com/google/protobuf/lazy fields lite.
protobuf-3.6.1/java/core/src/test/proto/com/google/protobuf/outer_class_name_
test.proto
protobuf-3.6.1/java/core/src/test/proto/com/google/protobuf/nested extension.
protobuf-3.6.1/java/core/src/test/proto/com/google/protobuf/test check utf8 s
ize.proto
protobuf-3.6.1/java/core/src/test/proto/com/google/protobuf/any test.proto
protobuf-3.6.1/java/core/src/test/proto/com/google/protobuf/map lite test.pro
to
```

```
protobuf-3.6.1/java/core/src/test/proto/com/google/protobuf/nested extension
lite.proto
protobuf-3.6.1/java/core/src/test/proto/com/google/protobuf/map for proto2 li
te test.proto
protobuf-3.6.1/java/core/src/test/proto/com/google/protobuf/deprecated file.p
protobuf-3.6.1/java/core/src/test/proto/com/google/protobuf/multiple files te
st.proto
protobuf-3.6.1/java/core/src/test/proto/com/google/protobuf/outer class name
test2.proto
protobuf-3.6.1/java/core/src/test/proto/com/google/protobuf/non nested extens
ion.proto
protobuf-3.6.1/java/core/src/test/proto/com/google/protobuf/field presence te
st.proto
protobuf-3.6.1/java/core/src/test/proto/com/google/protobuf/test_extra_interf
aces.proto
protobuf-3.6.1/java/core/src/test/proto/com/google/protobuf/map for proto2 te
st.proto
protobuf-3.6.1/java/core/src/test/proto/com/google/protobuf/test bad identifi
ers.proto
protobuf-3.6.1/java/core/src/test/proto/com/google/protobuf/lite_equals_and_h
ash.proto
protobuf-3.6.1/java/core/src/test/proto/com/google/protobuf/test_check_utf8.p
protobuf-3.6.1/java/core/src/test/proto/com/google/protobuf/map_test.proto
protobuf-3.6.1/java/core/src/test/proto/com/google/protobuf/non nested extens
ion_lite.proto
protobuf-3.6.1/java/core/src/test/proto/com/google/protobuf/map_initializatio
n order test.proto
protobuf-3.6.1/java/core/src/test/proto/com/google/protobuf/test_custom_optio
ns.proto
protobuf-3.6.1/java/core/src/test/proto/com/google/protobuf/nested_builders_t
est.proto
protobuf-3.6.1/java/core/src/test/proto/com/google/protobuf/outer_class_name_
test3.proto
protobuf-3.6.1/java/core/src/test/java/
protobuf-3.6.1/java/core/src/test/java/com/
protobuf-3.6.1/java/core/src/test/java/com/google/
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/CodedOutputStreamT
est.java
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/TestUtilLite.java
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/GeneratedMessageTe
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/LongArrayListTest.
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/ForceFieldBuilders
PreRun.java
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/FloatArrayListTest
```

.java

```
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/WellKnownTypesTest
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/IntArrayListTest.j
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/NioByteStringTest.
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/DoubleArrayListTes
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/LiteEqualsAndHashT
est.java
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/ByteStringTest.jav
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/UnmodifiableLazySt
ringListTest.java
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/ExtensionRegistryF
actoryTest.java
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/DecodeUtf8Test.jav
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/RepeatedFieldBuild
erV3Test.java
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/ServiceTest.java
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/DescriptorsTest.ja
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/TextFormatParseLoc
ationTest.java
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/SingleFieldBuilder
V3Test.java
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/LazyMessageLiteTes
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/TestUtil.java
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/EnumTest.java
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/TextFormatParseInf
oTreeTest.java
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/AnyTest.java
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/ParseExceptionsTes
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/IsValidUtf8Test.ja
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/DiscardUnknownFiel
dsTest.java
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/ParserTest.java
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/ProtobufArrayListT
est.java
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/DeprecatedFieldTes
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/MapForProto2LiteTe
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/IsValidUtf8TestUti
```

protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/LazyStringArrayLis

tTest.java

17

```
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/FieldPresenceTest.
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/UnknownFieldSetLit
eTest.java
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/TestBadIdentifiers
Lite.java
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/RopeByteStringSubs
tringTest.java
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/LiteTest.java
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/WireFormatTest.jav
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/MapTest.java
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/TextFormatTest.jav
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/LazyFieldLiteTest.
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/UnknownEnumValueTe
st.java
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/DynamicMessageTest
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/BoundedByteStringT
est.java
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/TestBadIdentifiers
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/LazyFieldTest.java
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/NestedBuildersTest
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/ByteBufferWriterTe
st.java
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/MapForProto2Test.j
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/CodedInputStreamTe
st.java
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/SmallSortedMapTest
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/UnknownFieldSetTes
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/RopeByteStringTest
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/BooleanArrayListTe
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/MessageTest.java
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/LiteralByteStringT
est.java
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/LazyStringEndToEnd
Test.java
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/AbstractMessageTes
protobuf-3.6.1/java/core/src/test/java/com/google/protobuf/CheckUtf8Test.java
protobuf-3.6.1/java/core/src/main/
```

protobuf-3.6.1/java/core/src/main/java/

```
protobuf-3.6.1/java/core/src/main/java/com/
protobuf-3.6.1/java/core/src/main/java/com/google/
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/RpcUtil.java
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/RpcChannel.java
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/RepeatedFieldBuild
er.java
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/ProtocolStringList
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/SingleFieldBuilder
V3.java
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/DynamicMessage.jav
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/ExtensionRegistryL
ite.java
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/DoubleArrayList.ja
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/WireFormat.java
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/AbstractMessageLit
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/ExtensionRegistry.
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/LazyField.java
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/PrimitiveNonBoxing
Collection.java
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/MessageLite.java
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/MapFieldLite.java
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/InvalidProtocolBuf
ferException.java
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/ProtocolMessageEnu
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/TextFormatEscaper.
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/BlockingRpcChannel
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/ByteOutput.java
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/BooleanArrayList.j
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/ByteString.java
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/AbstractProtobufLi
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/FieldSet.java
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/SmallSortedMap.jav
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/MapEntry.java
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/ExtensionRegistryF
actory.java
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/Descriptors.java
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/NioByteString.java
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/TextFormatParseInf
oTree.java
```

```
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/Service.java
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/LazyStringArrayLis
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/BlockingService.ja
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/CodedOutputStream.
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/ExperimentalApi.ja
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/MessageLiteOrBuild
er.java
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/IterableByteBuffer
InputStream.java
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/UnsafeByteOperatio
ns.java
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/MapField.java
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/MessageOrBuilder.j
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/AbstractMessage.ja
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/CodedInputStream.j
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/TextFormatParseLoc
ation.java
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/GeneratedMessageLi
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/AbstractParser.jav
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/LazyFieldLite.java
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/UnsafeUtil.java
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/SingleFieldBuilder
.java
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/TextFormat.java
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/ProtobufArrayList.
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/Extension.java
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/ServiceException.j
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/ByteBufferWriter.j
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/MutabilityOracle.j
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/MessageLiteToStrin
g.java
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/RpcController.java
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/Message.java
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/ExtensionLite.java
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/LongArrayList.java
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/MessageReflection.
java
```

```
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/DiscardUnknownFiel
dsParser.java
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/Parser.java
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/RpcCallback.java
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/UnknownFieldSet.ja
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/RepeatedFieldBuild
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/Internal.java
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/GeneratedMessage.j
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/FloatArrayList.jav
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/MapEntryLite.java
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/Android.java
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/UnknownFieldSetLit
e.java
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/LazyStringList.jav
\verb|protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com/google/protobuf/RopeByteString.java/com
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/UninitializedMessa
geException.java
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/GeneratedMessageV3
.java
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/IntArrayList.java
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/Utf8.java
protobuf-3.6.1/java/core/src/main/java/com/google/protobuf/UnmodifiableLazySt
ringList.java
protobuf-3.6.1/java/lite.md
protobuf-3.6.1/java/util/
protobuf-3.6.1/java/util/pom.xml
protobuf-3.6.1/java/util/src/
protobuf-3.6.1/java/util/src/test/
protobuf-3.6.1/java/util/src/test/proto/
protobuf-3.6.1/java/util/src/test/proto/com/
protobuf-3.6.1/java/util/src/test/proto/com/google/
protobuf-3.6.1/java/util/src/test/proto/com/google/protobuf/
protobuf-3.6.1/java/util/src/test/proto/com/google/protobuf/util/
protobuf-3.6.1/java/util/src/test/proto/com/google/protobuf/util/json test.pr
protobuf-3.6.1/java/util/src/test/java/
protobuf-3.6.1/java/util/src/test/java/com/
protobuf-3.6.1/java/util/src/test/java/com/google/
protobuf-3.6.1/java/util/src/test/java/com/google/protobuf/
protobuf-3.6.1/java/util/src/test/java/com/google/protobuf/util/
protobuf-3.6.1/java/util/src/test/java/com/google/protobuf/util/FieldMaskUtil
protobuf-3.6.1/java/util/src/test/java/com/google/protobuf/util/FieldMaskTree
Test.java
```

```
protobuf-3.6.1/java/util/src/test/java/com/google/protobuf/util/JsonFormatTes
protobuf-3.6.1/java/util/src/test/java/com/google/protobuf/util/TimeUtilTest.
java
protobuf-3.6.1/java/util/src/main/
protobuf-3.6.1/java/util/src/main/java/
protobuf-3.6.1/java/util/src/main/java/com/
protobuf-3.6.1/java/util/src/main/java/com/google/
protobuf-3.6.1/java/util/src/main/java/com/google/protobuf/
protobuf-3.6.1/java/util/src/main/java/com/google/protobuf/util/
protobuf-3.6.1/java/util/src/main/java/com/google/protobuf/util/JsonFormat.ja
protobuf-3.6.1/java/util/src/main/java/com/google/protobuf/util/FieldMaskUtil
protobuf-3.6.1/java/util/src/main/java/com/google/protobuf/util/Durations.jav
protobuf-3.6.1/java/util/src/main/java/com/google/protobuf/util/TimeUtil.java
protobuf-3.6.1/java/util/src/main/java/com/google/protobuf/util/FieldMaskTree
.java
protobuf-3.6.1/java/util/src/main/java/com/google/protobuf/util/Timestamps.ja
protobuf-3.6.1/java/README.md
protobuf-3.6.1/BUILD
protobuf-3.6.1/compile
pi@raspberrypi:~/tf $ cd protobuf-3.6.1
pi@raspberrypi:~/tf/protobuf-3.6.1 $ ./configure
checking whether to enable maintainer-specific portions of Makefiles... yes
checking build system type... armv7l-unknown-linux-gnueabihf
checking host system type... armv7l-unknown-linux-gnueabihf
checking target system type... armv71-unknown-linux-gnueabihf
checking for a BSD-compatible install... /usr/bin/install -c
checking whether build environment is sane... yes
checking for a thread-safe mkdir -p... /bin/mkdir -p
checking for gawk... no
checking for mawk... mawk
checking whether make sets $(MAKE)... yes
checking whether make supports nested variables... yes
checking whether UID '1000' is supported by ustar format... yes
checking whether GID '1000' is supported by ustar format... yes
checking how to create a ustar tar archive... gnutar
checking for gcc... gcc
checking whether the C compiler works... yes
checking for C compiler default output file name... a.out
checking for suffix of executables...
checking whether we are cross compiling... no
checking for suffix of object files... o
checking whether we are using the GNU C compiler... yes
checking whether gcc accepts -g... yes
checking for gcc option to accept ISO C89... none needed
checking whether gcc understands -c and -o together... yes
checking for style of include used by make... GNU
```

```
checking dependency style of gcc... gcc3
checking for g++... g++
checking whether we are using the GNU C++ compiler... yes
checking whether g++ accepts -g... yes
checking dependency style of g++... gcc3
checking how to run the C preprocessor... gcc -E
checking for gcc... gcc
checking whether we are using the GNU C compiler... (cached) yes
checking whether gcc accepts -g... yes
checking for gcc option to accept ISO C89... (cached) none needed
checking whether gcc understands -c and -o together... (cached) yes
checking dependency style of gcc... (cached) gcc3
checking how to run the C preprocessor... gcc -E
checking how to run the C++ preprocessor... g++ -E
checking for g++... g++
checking whether we are using the GNU C++ compiler... (cached) yes
checking whether g++ accepts -g... yes
checking dependency style of g++... (cached) gcc3
checking how to run the C++ preprocessor... g++ -E
checking for grep that handles long lines and -e... /bin/grep
checking for egrep... /bin/grep -E
checking for ANSI C header files... yes
checking for sys/types.h... yes
checking for sys/stat.h... yes
checking for stdlib.h... yes
checking for string.h... yes
checking for memory.h... yes
checking for strings.h... yes
checking for inttypes.h... yes
checking for stdint.h... yes
checking for unistd.h... yes
checking minix/config.h usability... no
checking minix/config.h presence... no
checking for minix/config.h... no
checking whether it is safe to define \, EXTENSIONS \, ... yes
checking for ar... ar
checking the archiver (ar) interface... ar
checking for gcc... gcc
checking whether we are using the GNU Objective C compiler... no
checking whether gcc accepts -g... no
checking dependency style of gcc... gcc3
checking C++ compiler flags..... use default: -02 -g -std=c++11 -DNDEBUG
checking whether \_\_SUNPRO\_CC is declared... no
checking how to print strings... printf
checking for a sed that does not truncate output... /bin/sed
checking for fgrep... /bin/grep -F
checking for ld used by gcc... /usr/bin/ld
checking if the linker (/usr/bin/ld) is GNU ld... yes
checking for BSD- or MS-compatible name lister (nm)... /usr/bin/nm -B
checking the name lister (/usr/bin/nm -B) interface... BSD nm
checking whether ln -s works... yes
```

```
checking the maximum length of command line arguments... 1572864
checking how to convert armv7l-unknown-linux-gnueabihf file names to
armv7l-unknown-linux-gnueabihf format... func convert file noop
checking how to convert armv7l-unknown-linux-gnueabihf file names to
toolchain format... func convert file noop
checking for /usr/bin/ld option to reload object files... -r
checking for objdump... objdump
checking how to recognize dependent libraries... pass all
checking for dlltool... no
checking how to associate runtime and link libraries... printf s\
checking for archiver @FILE support... @
checking for strip... strip
checking for ranlib ... ranlib
checking command to parse /usr/bin/nm -B output from gcc object... ok
checking for sysroot... no
checking for a working dd... /bin/dd
checking how to truncate binary pipes... /bin/dd bs=4096 count=1
checking for mt... mt
checking if mt is a manifest tool... no
checking for dlfcn.h... yes
checking for objdir... .libs
checking if gcc supports -fno-rtti -fno-exceptions... no
checking for gcc option to produce PIC... -fPIC -DPIC
checking if gcc PIC flag -fPIC -DPIC works... yes
checking if gcc static flag -static works... yes
checking if gcc supports -c -o file.o... yes
checking if gcc supports -c -o file.o... (cached) yes
checking whether the gcc linker (/usr/bin/ld) supports shared libraries...
yes
checking whether -lc should be explicitly linked in... no
checking dynamic linker characteristics... GNU/Linux ld.so
checking how to hardcode library paths into programs... immediate
checking whether stripping libraries is possible... yes
checking if libtool supports shared libraries... yes
checking whether to build shared libraries... yes
checking whether to build static libraries... yes
checking how to run the C++ preprocessor... g++ -E
checking for ld used by g++... /usr/bin/ld
checking if the linker (/usr/bin/ld) is GNU ld... yes
checking whether the g++ linker (/usr/bin/ld) supports shared libraries...
checking for g++ option to produce PIC... -fPIC -DPIC
checking if g++ PIC flag -fPIC -DPIC works... yes
checking if g++ static flag -static works... yes
checking if g++ supports -c -o file.o... yes
checking if g++ supports -c -o file.o... (cached) yes
checking whether the g++ linker (/usr/bin/ld) supports shared libraries...
yes
checking dynamic linker characteristics... (cached) GNU/Linux ld.so
checking how to hardcode library paths into programs... immediate
checking whether the linker supports version scripts... yes
```

```
checking for ANSI C header files... (cached) yes
checking fcntl.h usability... yes
checking fcntl.h presence... yes
checking for fcntl.h... yes
checking for inttypes.h... (cached) yes
checking limits.h usability... yes
checking limits.h presence... yes
checking for limits.h... yes
checking for stdlib.h... (cached) yes
checking for unistd.h... (cached) yes
checking for working memcmp... yes
checking for working strtod... yes
checking for ftruncate... yes
checking for memset... yes
checking for mkdir... yes
checking for strchr... yes
checking for strerror... yes
checking for strtol... yes
checking zlib version... ok (1.2.0.4 or later)
checking for library containing zlibVersion... -lz
checking whether gcc is Clang... no
checking whether pthreads work with -pthread... yes
checking for joinable pthread attribute... PTHREAD CREATE JOINABLE
checking whether more special flags are required for pthreads... no
checking for PTHREAD PRIO INHERIT... yes
checking the location of hash map... <unordered map>
checking for library containing sched yield... none required
checking whether g++ supports C++11 features by default... yes
checking that generated files are newer than configure... done
configure: creating ./config.status
config.status: creating Makefile
config.status: creating src/Makefile
config.status: creating benchmarks/Makefile
config.status: creating conformance/Makefile
config.status: creating protobuf.pc
config.status: creating protobuf-lite.pc
config.status: creating config.h
config.status: executing depfiles commands
config.status: executing libtool commands
=== configuring in third party/googletest
(/home/pi/tf/protobuf-3.6.1/third party/googletest)
configure: running /bin/bash ./configure --disable-option-checking
'--prefix=/usr/local' --cache-file=/dev/null --srcdir=.
checking for a BSD-compatible install... /usr/bin/install -c
checking whether build environment is sane... yes
checking for a thread-safe mkdir -p... /bin/mkdir -p
checking for gawk... no
checking for mawk... mawk
checking whether make sets $(MAKE)... yes
checking whether make supports nested variables... yes
checking that generated files are newer than configure... done
```

```
configure: creating ./config.status
config.status: creating Makefile
=== configuring in googletest
(/home/pi/tf/protobuf-3.6.1/third party/googletest/googletest)
configure: running /bin/bash ./configure --disable-option-checking
'--prefix=/usr/local' --cache-file=/dev/null --srcdir=.
checking for a BSD-compatible install... /usr/bin/install -c
checking whether build environment is sane... yes
checking for a thread-safe mkdir -p... /bin/mkdir -p
checking for gawk... no
checking for mawk... mawk
checking whether make sets $(MAKE)... yes
checking whether make supports nested variables... yes
checking for gcc... gcc
checking whether the C compiler works... yes
checking for C compiler default output file name... a.out
checking for suffix of executables...
checking whether we are cross compiling... no
checking for suffix of object files... o
checking whether we are using the GNU C compiler... yes
checking whether gcc accepts -g... yes
checking for gcc option to accept ISO C89... none needed
checking whether gcc understands -c and -o together... yes
checking for style of include used by make... GNU
checking dependency style of gcc... gcc3
checking for g++... g++
checking whether we are using the GNU C++ compiler... yes
checking whether g++ accepts -g... yes
checking dependency style of g++... gcc3
checking build system type... armv7l-unknown-linux-gnueabihf
checking host system type... armv7l-unknown-linux-gnueabihf
checking how to print strings... printf
checking for a sed that does not truncate output... /bin/sed
checking for grep that handles long lines and -e... /bin/grep
checking for egrep... /bin/grep -E
checking for fgrep... /bin/grep -F
checking for ld used by gcc... /usr/bin/ld
checking if the linker (/usr/bin/ld) is GNU ld... yes
checking for BSD- or MS-compatible name lister (nm)... /usr/bin/nm -B
checking the name lister (/usr/bin/nm -B) interface... BSD nm
checking whether ln -s works... yes
checking the maximum length of command line arguments... 1572864
checking how to convert armv7l-unknown-linux-gnueabihf file names to
armv7l-unknown-linux-gnueabihf format... func convert file noop
checking how to convert armv7l-unknown-linux-gnueabihf file names to
toolchain format... func convert file noop
checking for /usr/bin/ld option to reload object files... -r
checking for objdump... objdump
checking how to recognize dependent libraries... pass all
checking for dlltool... no
checking how to associate runtime and link libraries... printf %s\n
```

```
checking for ar... ar
checking for archiver @FILE support... @
checking for strip... strip
checking for ranlib... ranlib
checking command to parse /usr/bin/nm -B output from gcc object... ok
checking for sysroot... no
checking for a working dd... /bin/dd
checking how to truncate binary pipes... /bin/dd bs=4096 count=1
checking for mt... mt
checking if mt is a manifest tool... no
checking how to run the C preprocessor... gcc -E
checking for ANSI C header files... yes
checking for sys/types.h... yes
checking for sys/stat.h... yes
checking for stdlib.h... yes
checking for string.h... yes
checking for memory.h... yes
checking for strings.h... yes
checking for inttypes.h... yes
checking for stdint.h... yes
checking for unistd.h... yes
checking for dlfcn.h... yes
checking for objdir... .libs
checking if gcc supports -fno-rtti -fno-exceptions... no
checking for gcc option to produce PIC... -fPIC -DPIC
checking if gcc PIC flag -fPIC -DPIC works... yes
checking if gcc static flag -static works... yes
checking if gcc supports -c -o file.o... yes
checking if gcc supports -c -o file.o... (cached) yes
checking whether the gcc linker (/usr/bin/ld) supports shared libraries...
checking whether -lc should be explicitly linked in... no
checking dynamic linker characteristics... GNU/Linux ld.so
checking how to hardcode library paths into programs... immediate
checking whether stripping libraries is possible... yes
checking if libtool supports shared libraries... yes
checking whether to build shared libraries... yes
checking whether to build static libraries... yes
checking how to run the C++ preprocessor... g++ -E
checking for ld used by q++... /usr/bin/ld
checking if the linker (/usr/bin/ld) is GNU ld... yes
checking whether the g++ linker (/usr/bin/ld) supports shared libraries...
checking for g++ option to produce PIC... -fPIC -DPIC
checking if g++ PIC flag -fPIC -DPIC works... yes
checking if g++ static flag -static works... yes
checking if g++ supports -c -o file.o... yes
checking if g++ supports -c -o file.o... (cached) yes
checking whether the g++ linker (/usr/bin/ld) supports shared libraries...
yes
checking dynamic linker characteristics... (cached) GNU/Linux ld.so
```

```
checking how to hardcode library paths into programs... immediate
checking for python... /usr/bin/python
checking for the pthreads library -lpthreads... no
checking whether pthreads work without any flags... no
checking whether pthreads work with -Kthread... no
checking whether pthreads work with -kthread... no
checking for the pthreads library -llthread... no
checking whether pthreads work with -pthread... yes
checking for joinable pthread attribute... PTHREAD CREATE JOINABLE
checking if more special flags are required for pthreads... no
checking whether to check for GCC pthread/shared inconsistencies... yes
checking whether -pthread is sufficient with -shared... yes
checking that generated files are newer than configure... done
configure: creating ./config.status
config.status: creating Makefile
config.status: creating scripts/gtest-config
config.status: creating build-aux/config.h
config.status: executing depfiles commands
config.status: executing libtool commands
=== configuring in googlemock
(/home/pi/tf/protobuf-3.6.1/third_party/googletest/googlemock)
configure: running /bin/bash ./configure --disable-option-checking
'--prefix=/usr/local' --cache-file=/dev/null --srcdir=.
checking for a BSD-compatible install... /usr/bin/install -c
checking whether build environment is sane... yes
checking for a thread-safe mkdir -p... /bin/mkdir -p
checking for gawk... no
checking for mawk... mawk
checking whether make sets $(MAKE)... yes
checking whether make supports nested variables... yes
checking for gcc... gcc
checking whether the C compiler works... yes
checking for C compiler default output file name... a.out
checking for suffix of executables...
checking whether we are cross compiling... no
checking for suffix of object files... o
checking whether we are using the GNU C compiler... yes
checking whether gcc accepts -g... yes
checking for gcc option to accept ISO C89... none needed
checking whether gcc understands -c and -o together... yes
checking for style of include used by make... GNU
checking dependency style of gcc... gcc3
checking for g++... g++
checking whether we are using the GNU C++ compiler... yes
checking whether g++ accepts -g... yes
checking dependency style of g++... gcc3
checking build system type... armv7l-unknown-linux-gnueabihf
checking host system type... armv7l-unknown-linux-gnueabihf
checking how to print strings... printf
checking for a sed that does not truncate output... /bin/sed
checking for grep that handles long lines and -e... /bin/grep
```

```
checking for egrep... /bin/grep -E
checking for fgrep... /bin/grep -F
checking for ld used by gcc... /usr/bin/ld
checking if the linker (/usr/bin/ld) is GNU ld... yes
checking for BSD- or MS-compatible name lister (nm)... /usr/bin/nm -B
checking the name lister (/usr/bin/nm -B) interface... BSD nm
checking whether ln -s works... yes
checking the maximum length of command line arguments... 1572864
checking how to convert armv7l-unknown-linux-gnueabihf file names to
armv7l-unknown-linux-gnueabihf format... func convert file noop
checking how to convert armv7l-unknown-linux-gnueabihf file names to
toolchain format... func convert file noop
checking for /usr/bin/ld option to reload object files... -r
checking for objdump... objdump
checking how to recognize dependent libraries... pass all
checking for dlltool... no
checking how to associate runtime and link libraries... printf %s\n
checking for ar... ar
checking for archiver @FILE support... @
checking for strip... strip
checking for ranlib... ranlib
checking command to parse /usr/bin/nm -B output from gcc object... ok
checking for sysroot... no
checking for a working dd... /bin/dd
checking how to truncate binary pipes... /bin/dd bs=4096 count=1 \,
checking for mt... mt
checking if mt is a manifest tool... no
checking how to run the C preprocessor... gcc -E
checking for ANSI C header files... yes
checking for sys/types.h... yes
checking for sys/stat.h... yes
checking for stdlib.h... yes
checking for string.h... yes
checking for memory.h... yes
checking for strings.h... yes
checking for inttypes.h... yes
checking for stdint.h... yes
checking for unistd.h... yes
checking for dlfcn.h... yes
checking for objdir... .libs
checking if gcc supports -fno-rtti -fno-exceptions... no
checking for gcc option to produce PIC... -fPIC -DPIC
checking if gcc PIC flag -fPIC -DPIC works... yes
checking if gcc static flag -static works... yes
checking if gcc supports -c -o file.o... yes
checking if gcc supports -c -o file.o... (cached) yes
checking whether the gcc linker (/usr/bin/ld) supports shared libraries...
yes
checking whether -lc should be explicitly linked in... no
checking dynamic linker characteristics... GNU/Linux ld.so
checking how to hardcode library paths into programs... immediate
```

```
checking whether stripping libraries is possible... yes
checking if libtool supports shared libraries... yes
checking whether to build shared libraries... yes
checking whether to build static libraries... yes
checking how to run the C++ preprocessor... g++ -E
checking for ld used by g++... /usr/bin/ld
checking if the linker (/usr/bin/ld) is GNU ld... yes
checking whether the g++ linker (/usr/bin/ld) supports shared libraries...
yes
checking for g++ option to produce PIC... -fPIC -DPIC
checking if g++ PIC flag -fPIC -DPIC works... yes
checking if g++ static flag -static works... yes
checking if q++ supports -c -o file.o... yes
checking if g++ supports -c -o file.o... (cached) yes
checking whether the g++ linker (/usr/bin/ld) supports shared libraries...
yes
checking dynamic linker characteristics... (cached) GNU/Linux ld.so
checking how to hardcode library paths into programs... immediate
checking for python... /usr/bin/python
checking for the pthreads library -lpthreads... no
checking whether pthreads work without any flags... no
checking whether pthreads work with -Kthread... no
checking whether pthreads work with -kthread... no
checking for the pthreads library -llthread... no
checking whether pthreads work with -pthread... yes
checking for joinable pthread attribute... PTHREAD CREATE JOINABLE
checking if more special flags are required for pthreads... no
checking whether to check for GCC pthread/shared inconsistencies... yes
checking whether -pthread is sufficient with -shared... yes
checking for gtest-config... no
checking that generated files are newer than configure... done
configure: creating ./config.status
config.status: creating Makefile
config.status: creating scripts/gmock-config
config.status: creating build-aux/config.h
config.status: executing depfiles commands
config.status: executing libtool commands
pi@raspberrypi:~/tf/protobuf-3.6.1 $ make
make all-recursive
make[1]: Entering directory '/home/pi/tf/protobuf-3.6.1'
Making all in .
make[2]: Entering directory '/home/pi/tf/protobuf-3.6.1'
make[2]: Leaving directory '/home/pi/tf/protobuf-3.6.1'
Making all in src
make[2]: Entering directory '/home/pi/tf/protobuf-3.6.1/src'
depbase=`echo google/protobuf/stubs/bytestream.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
                                 --mode=compile g++ -DHAVE CONFIG H -I. -I..
/bin/bash ../libtool --tag=CXX
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/stubs/bytestream.lo -MD -MP -MF
```

```
$depbase.Tpo -c -o google/protobuf/stubs/bytestream.lo
google/protobuf/stubs/bytestream.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/stubs/bytestream.lo -MD -MP -MF
google/protobuf/stubs/.deps/bytestream.Tpo -c
google/protobuf/stubs/bytestream.cc -fPIC -DPIC -o
google/protobuf/stubs/.libs/bytestream.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/stubs/bytestream.lo -MD -MP -MF
google/protobuf/stubs/.deps/bytestream.Tpo -c
google/protobuf/stubs/bytestream.cc -o google/protobuf/stubs/bytestream.o
>/dev/null 2>&1
depbase=`echo google/protobuf/stubs/common.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX
                                --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/stubs/common.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/stubs/common.lo
google/protobuf/stubs/common.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/stubs/common.lo -MD -MP -MF
google/protobuf/stubs/.deps/common.Tpo -c google/protobuf/stubs/common.cc
-fPIC -DPIC -o google/protobuf/stubs/.libs/common.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/stubs/common.lo -MD -MP -MF
google/protobuf/stubs/.deps/common.Tpo -c google/protobuf/stubs/common.cc -o
google/protobuf/stubs/common.o >/dev/null 2>&1
depbase=`echo google/protobuf/stubs/int128.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q
-std=c++11 -DNDEBUG -MT google/protobuf/stubs/int128.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/stubs/int128.lo
google/protobuf/stubs/int128.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/stubs/int128.lo -MD -MP -MF
google/protobuf/stubs/.deps/int128.Tpo -c google/protobuf/stubs/int128.cc
-fPIC -DPIC -o google/protobuf/stubs/.libs/int128.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/stubs/int128.lo -MD -MP -MF
google/protobuf/stubs/.deps/int128.Tpo -c google/protobuf/stubs/int128.cc -o
google/protobuf/stubs/int128.o >/dev/null 2>&1
```

```
depbase=`echo google/protobuf/stubs/io win32.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX
                                --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/stubs/io win32.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/stubs/io win32.lo
google/protobuf/stubs/io win32.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/stubs/io win32.lo -MD -MP -MF
google/protobuf/stubs/.deps/io win32.Tpo -c google/protobuf/stubs/io win32.cc
-fPIC -DPIC -o google/protobuf/stubs/.libs/io win32.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/stubs/io win32.lo -MD -MP -MF
google/protobuf/stubs/.deps/io win32.Tpo -c google/protobuf/stubs/io win32.cc
-o google/protobuf/stubs/io win32.o >/dev/null 2>&1
depbase=`echo google/protobuf/stubs/status.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX
                                 --mode=compile g++ -DHAVE_CONFIG_H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q
-std=c++11 -DNDEBUG -MT google/protobuf/stubs/status.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/stubs/status.lo
google/protobuf/stubs/status.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/stubs/status.lo -MD -MP -MF
google/protobuf/stubs/.deps/status.Tpo -c google/protobuf/stubs/status.cc
-fPIC -DPIC -o google/protobuf/stubs/.libs/status.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/stubs/status.lo -MD -MP -MF
google/protobuf/stubs/.deps/status.Tpo -c google/protobuf/stubs/status.cc -o
google/protobuf/stubs/status.o >/dev/null 2>&1
depbase=`echo google/protobuf/stubs/statusor.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q
-std=c++11 -DNDEBUG -MT google/protobuf/stubs/statusor.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/stubs/statusor.lo
google/protobuf/stubs/statusor.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/stubs/statusor.lo -MD -MP -MF
google/protobuf/stubs/.deps/statusor.Tpo -c google/protobuf/stubs/statusor.cc
-fPIC -DPIC -o google/protobuf/stubs/.libs/statusor.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
```

```
google/protobuf/stubs/statusor.lo -MD -MP -MF
google/protobuf/stubs/.deps/statusor.Tpo -c google/protobuf/stubs/statusor.cc
-o google/protobuf/stubs/statusor.o >/dev/null 2>&1
depbase=`echo google/protobuf/stubs/stringpiece.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX
                                --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/stubs/stringpiece.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/stubs/stringpiece.lo
google/protobuf/stubs/stringpiece.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/stubs/stringpiece.lo -MD -MP -MF
google/protobuf/stubs/.deps/stringpiece.Tpo -c
google/protobuf/stubs/stringpiece.cc -fPIC -DPIC -o
google/protobuf/stubs/.libs/stringpiece.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/stubs/stringpiece.lo -MD -MP -MF
google/protobuf/stubs/.deps/stringpiece.Tpo -c
google/protobuf/stubs/stringpiece.cc -o google/protobuf/stubs/stringpiece.o
>/dev/null 2>&1
depbase=`echo google/protobuf/stubs/stringprintf.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX
                                 --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q
-std=c++11 -DNDEBUG -MT google/protobuf/stubs/stringprintf.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/stubs/stringprintf.lo
google/protobuf/stubs/stringprintf.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/stubs/stringprintf.lo -MD -MP -MF
google/protobuf/stubs/.deps/stringprintf.Tpo -c
google/protobuf/stubs/stringprintf.cc -fPIC -DPIC -o
google/protobuf/stubs/.libs/stringprintf.o
libtool: compile: g++ -DHAVE_CONFIG_H -I. -I.. -pthread -DHAVE_PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/stubs/stringprintf.lo -MD -MP -MF
google/protobuf/stubs/.deps/stringprintf.Tpo -c
google/protobuf/stubs/stringprintf.cc -o google/protobuf/stubs/stringprintf.o
>/dev/null 2>&1
depbase=`echo google/protobuf/stubs/structurally valid.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/stubs/structurally valid.lo -MD -MP
-MF $depbase.Tpo -c -o google/protobuf/stubs/structurally valid.lo
google/protobuf/stubs/structurally valid.cc &&\
mv -f $depbase.Tpo $depbase.Plo
```

```
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/stubs/structurally valid.lo -MD -MP -MF
google/protobuf/stubs/.deps/structurally valid.Tpo -c
google/protobuf/stubs/structurally valid.cc -fPIC -DPIC -o
google/protobuf/stubs/.libs/structurally valid.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/stubs/structurally valid.lo -MD -MP -MF
google/protobuf/stubs/.deps/structurally valid.Tpo -c
google/protobuf/stubs/structurally valid.cc -o
google/protobuf/stubs/structurally valid.o >/dev/null 2>&1
depbase=`echo google/protobuf/stubs/strutil.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX
                                --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/stubs/strutil.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/stubs/strutil.lo
google/protobuf/stubs/strutil.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE_CONFIG_H -I. -I.. -pthread -DHAVE_PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/stubs/strutil.lo -MD -MP -MF
google/protobuf/stubs/.deps/strutil.Tpo -c google/protobuf/stubs/strutil.cc
-fPIC -DPIC -o google/protobuf/stubs/.libs/strutil.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/stubs/strutil.lo -MD -MP -MF
google/protobuf/stubs/.deps/strutil.Tpo -c google/protobuf/stubs/strutil.cc
-o google/protobuf/stubs/strutil.o >/dev/null 2>&1
depbase=`echo google/protobuf/stubs/time.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/stubs/time.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/stubs/time.lo
google/protobuf/stubs/time.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/stubs/time.lo -MD -MP -MF
google/protobuf/stubs/.deps/time.Tpo -c google/protobuf/stubs/time.cc -fPIC
-DPIC -o google/protobuf/stubs/.libs/time.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/stubs/time.lo -MD -MP -MF
google/protobuf/stubs/.deps/time.Tpo -c google/protobuf/stubs/time.cc -o
google/protobuf/stubs/time.o >/dev/null 2>&1
depbase=`echo google/protobuf/arena.lo | sed 's|[^/]*\$|.deps/&|;s|\.lo$||'`;\.
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
```

```
-std=c++11 -DNDEBUG -MT google/protobuf/arena.lo -MD -MP -MF $depbase.Tpo -c
-o google/protobuf/arena.lo google/protobuf/arena.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/arena.lo -MD -MP -MF google/protobuf/.deps/arena.Tpo -c
google/protobuf/arena.cc -fPIC -DPIC -o google/protobuf/.libs/arena.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/arena.lo -MD -MP -MF google/protobuf/.deps/arena.Tpo -c
google/protobuf/arena.cc -o google/protobuf/arena.o >/dev/null 2>&1
depbase=`echo google/protobuf/arenastring.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile q++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/arenastring.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/arenastring.lo
google/protobuf/arenastring.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE_ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/arenastring.lo -MD -MP -MF
\verb|google/protobuf/.deps/are nastring.Tpo -c google/protobuf/are nastring.cc|\\
-fPIC -DPIC -o google/protobuf/.libs/arenastring.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/arenastring.lo -MD -MP -MF
google/protobuf/.deps/arenastring.Tpo -c google/protobuf/arenastring.cc -o
google/protobuf/arenastring.o >/dev/null 2>&1
depbase=`echo google/protobuf/extension set.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/extension set.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/extension set.lo
google/protobuf/extension set.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE_CONFIG_H -I. -I.. -pthread -DHAVE_PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/extension set.lo -MD -MP -MF
google/protobuf/.deps/extension set.Tpo -c google/protobuf/extension set.cc
-fPIC -DPIC -o google/protobuf/.libs/extension set.o
libtool: compile: g++ -DHAVE_CONFIG_H -I. -I.. -pthread -DHAVE_PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/extension set.lo -MD -MP -MF
google/protobuf/.deps/extension set.Tpo -c google/protobuf/extension set.cc
-o google/protobuf/extension set.o >/dev/null 2>&1
depbase=`echo google/protobuf/generated message util.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
```

```
-std=c++11 -DNDEBUG -MT google/protobuf/generated message util.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/generated message util.lo
google/protobuf/generated message util.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/generated message util.lo -MD -MP -MF
google/protobuf/.deps/generated message util.Tpo -c
google/protobuf/generated message util.cc -fPIC -DPIC -o
google/protobuf/.libs/generated message util.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/generated message util.lo -MD -MP -MF
google/protobuf/.deps/generated message util.Tpo -c
google/protobuf/generated message util.cc -o
google/protobuf/generated message util.o >/dev/null 2>&1
depbase=`echo google/protobuf/generated message table driven lite.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile q++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT
google/protobuf/generated message table driven lite.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/generated message_table_driven_lite.lo
google/protobuf/generated message table driven lite.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/generated message table driven lite.lo -MD -MP -MF
google/protobuf/.deps/generated message table driven lite.Tpo -c
google/protobuf/generated message table driven lite.cc -fPIC -DPIC -o
google/protobuf/.libs/generated message table driven lite.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/generated message table driven
depbase=`echo google/protobuf/stubs/substitute.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/stubs/substitute.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/stubs/substitute.lo
google/protobuf/stubs/substitute.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/stubs/substitute.lo -MD -MP -MF
google/protobuf/stubs/.deps/substitute.Tpo -c
google/protobuf/stubs/substitute.cc -fPIC -DPIC -o
google/protobuf/stubs/.libs/substitute.o
```

```
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/stubs/substitute.lo -MD -MP -MF
google/protobuf/stubs/.deps/substitute.Tpo -c
google/protobuf/stubs/substitute.cc -o google/protobuf/stubs/substitute.o
>/dev/null 2>&1
depbase=`echo google/protobuf/text format.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/text format.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/text format.lo
google/protobuf/text format.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE_CONFIG_H -I. -I.. -pthread -DHAVE_PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/text format.lo -MD -MP -MF
google/protobuf/.deps/text format.Tpo -c google/protobuf/text format.cc
-fPIC -DPIC -o google/protobuf/.libs/text format.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/text format.lo -MD -MP -MF
google/protobuf/.deps/text format.Tpo -c google/protobuf/text format.cc -o
google/protobuf/text format.o >/dev/null 2>&1
depbase=`echo google/protobuf/timestamp.pb.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q
-std=c++11 -DNDEBUG -MT google/protobuf/timestamp.pb.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/timestamp.pb.lo
google/protobuf/timestamp.pb.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/timestamp.pb.lo -MD -MP -MF
google/protobuf/.deps/timestamp.pb.Tpo -c google/protobuf/timestamp.pb.cc
-fPIC -DPIC -o google/protobuf/.libs/timestamp.pb.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/timestamp.pb.lo -MD -MP -MF
google/protobuf/.deps/timestamp.pb.Tpo -c google/protobuf/timestamp.pb.cc -o
google/protobuf/timestamp.pb.o >/dev/null 2>&1
depbase=`echo google/protobuf/type.pb.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
```

```
-std=c++11 -DNDEBUG -MT google/protobuf/type.pb.lo -MD -MP -MF $depbase.Tpo
-c -o google/protobuf/type.pb.lo google/protobuf/type.pb.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/type.pb.lo -MD -MP -MF google/protobuf/.deps/type.pb.Tpo -c
google/protobuf/type.pb.cc -fPIC -DPIC -o google/protobuf/.libs/type.pb.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/type.pb.lo -MD -MP -MF google/protobuf/.deps/type.pb.Tpo -c
google/protobuf/type.pb.cc -o google/protobuf/type.pb.o >/dev/null 2>&1
depbase=`echo google/protobuf/unknown field set.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile q++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/unknown field set.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/unknown field set.lo
google/protobuf/unknown field set.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/unknown field set.lo -MD -MP -MF
google/protobuf/.deps/unknown field set.Tpo -c
google/protobuf/unknown field set.cc -fPIC -DPIC -o
google/protobuf/.libs/unknown field set.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/unknown field set.lo -MD -MP -MF
google/protobuf/.deps/unknown field set.Tpo -c
google/protobuf/unknown field set.cc -o google/protobuf/unknown field set.o
>/dev/null 2>&1
depbase=`echo google/protobuf/wire format.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q
-std=c++11 -DNDEBUG -MT google/protobuf/wire format.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/wire format.lo
google/protobuf/wire format.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/wire format.lo -MD -MP -MF
google/protobuf/.deps/wire format.Tpo -c google/protobuf/wire format.cc
-fPIC -DPIC -o google/protobuf/.libs/wire format.o
In file included from /usr/include/c++/6/algorithm:62:0,
```

```
from ./google/protobuf/stubs/common.h:38,
                 from ./google/protobuf/wire format.h:43,
                 from google/protobuf/wire format.cc:39:
/usr/include/c++/6/bits/stl algo.h: In function 'void
std:: unguarded linear insert( RandomAccessIterator, Compare) [with
RandomAccessIterator =
gnu cxx:: normal iterator<google::protobuf::MapKey*,</pre>
std::vector<google::protobuf::MapKey> >; Compare =
gnu cxx:: ops:: Val comp iter<google::protobuf::internal::MapKeySorter::Ma
pKeyComparator>]':
/usr/include/c++/6/bits/stl algo.h:1818:5: note: parameter passing for
argument of type ' gnu cxx:: normal iterator<google::protobuf::MapKey*,
std::vector<google::protobuf::MapKey> >' will change in GCC 7.1
     unguarded linear insert ( RandomAccessIterator last,
     /usr/include/c++/6/bits/stl algo.h: In function 'void
std::__insertion_sort(_RandomAccessIterator, _RandomAccessIterator, _Compare)
[with RandomAccessIterator =
gnu cxx:: normal iterator<google::protobuf::MapKey*,</pre>
std::vector<google::protobuf::MapKey> >; Compare =
__gnu_cxx::__ops::_Iter_comp_iter<google::protobuf::internal::MapKeySorter::M
apKeyComparator>]':
/usr/include/c++/6/bits/stl algo.h:1837:5: note: parameter passing for
argument of type '__gnu_cxx::__normal_iterator<google::protobuf::MapKey*,</pre>
std::vector<google::protobuf::MapKey> >' will change in GCC 7.1
     __insertion_sort(_RandomAccessIterator __first,
     ^~~~~~~~~~~~~~
/usr/include/c++/6/bits/stl algo.h:1837:5: note: parameter passing for
argument of type '__gnu_cxx::__normal_iterator<google::protobuf::MapKey*,</pre>
std::vector<google::protobuf::MapKey> >' will change in GCC 7.1
In file included from /usr/include/c++/6/bits/stl algo.h:61:0,
                 from /usr/include/c++/6/algorithm:62,
                 from ./google/protobuf/stubs/common.h:38,
                 from ./google/protobuf/wire format.h:43,
                 from google/protobuf/wire format.cc:39:
/usr/include/c++/6/bits/stl heap.h: In function 'void
std::__adjust_heap(_RandomAccessIterator, _Distance, _Distance, _Tp,
_Compare) [with _RandomAccessIterator =
gnu cxx:: normal iterator<google::protobuf::MapKey*,</pre>
std::vector<google::protobuf::MapKey> >; Distance = int; Tp =
google::protobuf::MapKey; Compare =
gnu cxx:: ops:: Iter comp iter<google::protobuf::internal::MapKeySorter::M</pre>
apKeyComparator>]':
```

```
/usr/include/c++/6/bits/stl heap.h:209:5: note: parameter passing for
argument of type ' gnu cxx:: normal iterator < google::protobuf::MapKey*,
std::vector<google::protobuf::MapKey> >' will change in GCC 7.1
     adjust heap( RandomAccessIterator first, Distance holeIndex,
     ^~~~~~~~~~~
/usr/include/c++/6/bits/stl heap.h: In function 'void
std:: make heap( RandomAccessIterator, RandomAccessIterator, Compare)
[with RandomAccessIterator =
gnu cxx:: normal iterator<google::protobuf::MapKey*,</pre>
std::vector<google::protobuf::MapKey> >; Compare =
gnu cxx:: ops:: Iter comp iter<google::protobuf::internal::MapKeySorter::M
apKeyComparator>]':
/usr/include/c++/6/bits/stl heap.h:319:5: note: parameter passing for
argument of type '__gnu_cxx::__normal_iterator<google::protobuf::MapKey*,</pre>
std::vector<google::protobuf::MapKey> >' will change in GCC 7.1
     __make_heap(_RandomAccessIterator __first, _RandomAccessIterator __last,
     ^~~~~~~~~
/usr/include/c++/6/bits/stl heap.h:319:5: note: parameter passing for
argument of type ' gnu cxx:: normal iterator<google::protobuf::MapKey*,
std::vector<google::protobuf::MapKey> >' will change in GCC 7.1
/usr/include/c++/6/bits/stl heap.h:319:5: note: parameter passing for
argument of type '__gnu_cxx::__normal_iterator<google::protobuf::MapKey*,</pre>
std::vector<google::protobuf::MapKey> >' will change in GCC 7.1
In file included from /usr/include/c++/6/algorithm:62:0,
                 from ./google/protobuf/stubs/common.h:38,
                 from ./google/protobuf/wire format.h:43,
                 from google/protobuf/wire format.cc:39:
/usr/include/c++/6/bits/stl algo.h: In function 'void
std:: introsort_loop(_RandomAccessIterator, _RandomAccessIterator, _Size,
_Compare) [with _RandomAccessIterator =
gnu cxx:: normal iterator<google::protobuf::MapKey*,</pre>
std::vector<google::protobuf::MapKey> >; Size = int; Compare =
__gnu_cxx::__ops::_Iter_comp_iter<google::protobuf::internal::MapKeySorter::M
apKeyComparator>]':
/usr/include/c++/6/bits/stl algo.h:1937:5: note: parameter passing for
argument of type '__gnu_cxx::__normal_iterator<google::protobuf::MapKey*,</pre>
std::vector<google::protobuf::MapKey> >' will change in GCC 7.1
     introsort loop( RandomAccessIterator first,
     ^~~~~~~~~~~~~~~
/usr/include/c++/6/bits/stl algo.h:1937:5: note: parameter passing for
argument of type ' gnu cxx:: normal iterator<google::protobuf::MapKey*,
std::vector<google::protobuf::MapKey> >' will change in GCC 7.1
```

```
/usr/include/c++/6/bits/stl algo.h:1669:7: note: parameter passing for
argument of type ' gnu cxx:: normal iterator < google::protobuf::MapKey*,
std::vector<google::protobuf::MapKey> >' will change in GCC 7.1
       std:: make heap( first, middle, comp);
/usr/include/c++/6/bits/stl algo.h:1951:4: note: parameter passing for
argument of type ' gnu cxx:: normal iterator<google::protobuf::MapKey*,
std::vector<google::protobuf::MapKey> >' will change in GCC 7.1
    std::__introsort_loop(__cut, __last, __depth_limit, __comp);
    ^~~
/usr/include/c++/6/bits/stl algo.h:1669:7: note: parameter passing for
argument of type ' gnu cxx:: normal iterator<google::protobuf::MapKey*,
std::vector<google::protobuf::MapKey> >' will change in GCC 7.1
       std:: make heap( first, middle, comp);
/usr/include/c++/6/bits/stl algo.h: In static member function 'static void
google::protobuf::internal::WireFormat::SerializeFieldWithCachedSizes(const
google::protobuf::FieldDescriptor*, const google::protobuf::Message&,
google::protobuf::io::CodedOutputStream*)':
/usr/include/c++/6/bits/stl algo.h:1965:4: note: parameter passing for
argument of type ' gnu cxx:: normal iterator<google::protobuf::MapKey*,
std::vector<google::protobuf::MapKey> >' will change in GCC 7.1
    std:: introsort loop( first, last,
/usr/include/c++/6/bits/stl_algo.h:1882:4: note: parameter passing for
argument of type ' gnu cxx:: normal iterator<google::protobuf::MapKey*,
std::vector<google::protobuf::MapKey> >' will change in GCC 7.1
    std:: insertion sort( first, first + int( S threshold), comp);
    ^~~
/usr/include/c++/6/bits/stl algo.h:1887:2: note: parameter passing for
argument of type '__gnu_cxx::__normal_iterator<google::protobuf::MapKey*,</pre>
std::vector<google::protobuf::MapKey> >' will change in GCC 7.1
 std::__insertion_sort(__first, __last, __comp);
 ^~~
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/wire format.lo -MD -MP -MF
google/protobuf/.deps/wire format.Tpo -c google/protobuf/wire format.cc -o
google/protobuf/wire format.o >/dev/null 2>&1
depbase=`echo google/protobuf/wrappers.pb.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
```

```
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE_CONFIG_H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/wrappers.pb.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/wrappers.pb.lo
google/protobuf/wrappers.pb.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/wrappers.pb.lo -MD -MP -MF
google/protobuf/.deps/wrappers.pb.Tpo -c google/protobuf/wrappers.pb.cc
-fPIC -DPIC -o google/protobuf/.libs/wrappers.pb.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/wrappers.pb.lo -MD -MP -MF
google/protobuf/.deps/wrappers.pb.Tpo -c google/protobuf/wrappers.pb.cc -o
google/protobuf/wrappers.pb.o >/dev/null 2>&1
depbase=`echo google/protobuf/io/gzip stream.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/io/gzip stream.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/io/gzip stream.lo
google/protobuf/io/gzip stream.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/io/gzip stream.lo -MD -MP -MF
google/protobuf/io/.deps/gzip stream.Tpo -c google/protobuf/io/gzip stream.cc
-fPIC -DPIC -o google/protobuf/io/.libs/gzip stream.o
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/io/gzip stream.lo -MD -MP -MF
google/protobuf/io/.deps/gzip stream.Tpo -c google/protobuf/io/gzip stream.cc
-o google/protobuf/io/gzip stream.o >/dev/null 2>&1
depbase=`echo google/protobuf/io/printer.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/io/printer.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/io/printer.lo
google/protobuf/io/printer.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/io/printer.lo -MD -MP -MF
```

```
google/protobuf/io/.deps/printer.Tpo -c google/protobuf/io/printer.cc -fPIC
-DPIC -o google/protobuf/io/.libs/printer.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/io/printer.lo -MD -MP -MF
google/protobuf/io/.deps/printer.Tpo -c google/protobuf/io/printer.cc -o
google/protobuf/io/printer.o >/dev/null 2>&1
depbase=`echo google/protobuf/io/strtod.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q
-std=c++11 -DNDEBUG -MT google/protobuf/io/strtod.lo -MD -MP -MF $depbase.Tpo
-c -o google/protobuf/io/strtod.lo google/protobuf/io/strtod.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/io/strtod.lo -MD -MP -MF google/protobuf/io/.deps/strtod.Tpo
-c google/protobuf/io/strtod.cc -fPIC -DPIC -o
google/protobuf/io/.libs/strtod.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/io/strtod.lo -MD -MP -MF google/protobuf/io/.deps/strtod.Tpo
-c google/protobuf/io/strtod.cc -o google/protobuf/io/strtod.o >/dev/null
2>&1
depbase=`echo google/protobuf/io/tokenizer.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/io/tokenizer.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/io/tokenizer.lo
google/protobuf/io/tokenizer.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/io/tokenizer.lo -MD -MP -MF
google/protobuf/io/.deps/tokenizer.Tpo -c google/protobuf/io/tokenizer.cc
-fPIC -DPIC -o google/protobuf/io/.libs/tokenizer.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/io/tokenizer.lo -MD -MP -MF
google/protobuf/io/.deps/tokenizer.Tpo -c google/protobuf/io/tokenizer.cc -o
google/protobuf/io/tokenizer.o >/dev/null 2>&1
depbase=`echo google/protobuf/io/zero copy stream impl.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
```

```
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/io/zero copy stream impl.lo -MD -MP
-MF $depbase.Tpo -c -o google/protobuf/io/zero copy stream impl.lo
google/protobuf/io/zero_copy_stream impl.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/io/zero copy stream impl.lo -MD -MP -MF
google/protobuf/io/.deps/zero copy stream impl.Tpo -c
google/protobuf/io/zero copy stream impl.cc -fPIC -DPIC -o
google/protobuf/io/.libs/zero copy stream impl.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/io/zero copy stream impl.lo -MD -MP -MF
google/protobuf/io/.deps/zero copy stream impl.Tpo -c
google/protobuf/io/zero copy stream impl.cc -o
google/protobuf/io/zero_copy_stream_impl.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/importer.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile q++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/importer.lo -MD -MF -MF
$depbase.Tpo -c -o google/protobuf/compiler/importer.lo
google/protobuf/compiler/importer.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE_PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/importer.lo -MD -MP -MF
google/protobuf/compiler/.deps/importer.Tpo -c
google/protobuf/compiler/importer.cc -fPIC -DPIC -o
google/protobuf/compiler/.libs/importer.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/importer.lo -MD -MP -MF
google/protobuf/compiler/.deps/importer.Tpo -c
google/protobuf/compiler/importer.cc -o google/protobuf/compiler/importer.o
>/dev/null 2>&1
depbase=`echo google/protobuf/compiler/parser.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/parser.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/compiler/parser.lo
google/protobuf/compiler/parser.cc &&\
mv -f $depbase.Tpo $depbase.Plo
```

```
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/parser.lo -MD -MP -MF
google/protobuf/compiler/.deps/parser.Tpo -c
google/protobuf/compiler/parser.cc -fPIC -DPIC -o
google/protobuf/compiler/.libs/parser.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/parser.lo -MD -MP -MF
google/protobuf/compiler/.deps/parser.Tpo -c
google/protobuf/compiler/parser.cc -o google/protobuf/compiler/parser.o
>/dev/null 2>&1
depbase=`echo google/protobuf/util/delimited message util.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile q++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/util/delimited message util.lo -MD
-MP -MF $depbase.Tpo -c -o google/protobuf/util/delimited message util.lo
google/protobuf/util/delimited message util.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/delimited message util.lo -MD -MP -MF
google/protobuf/util/.deps/delimited message util.Tpo -c
google/protobuf/util/delimited message util.cc -fPIC -DPIC -o
google/protobuf/util/.libs/delimited message util.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/delimited message util.lo -MD -MP -MF
google/protobuf/util/.deps/delimited message util.Tpo -c
google/protobuf/util/delimited message util.cc -o
google/protobuf/util/delimited message util.o >/dev/null 2>&1
depbase=`echo google/protobuf/util/field comparator.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile q++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/util/field comparator.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/util/field comparator.lo
google/protobuf/util/field comparator.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/field comparator.lo -MD -MP -MF
google/protobuf/util/.deps/field comparator.Tpo -c
google/protobuf/util/field comparator.cc -fPIC -DPIC -o
google/protobuf/util/.libs/field comparator.o
```

```
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/field comparator.lo -MD -MP -MF
google/protobuf/util/.deps/field comparator.Tpo -c
google/protobuf/util/field comparator.cc -o
google/protobuf/util/field comparator.o >/dev/null 2>&1
depbase=`echo google/protobuf/util/field mask util.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/util/field mask util.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/util/field mask util.lo
google/protobuf/util/field mask util.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE_CONFIG_H -I. -I.. -pthread -DHAVE_PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/field mask util.lo -MD -MP -MF
google/protobuf/util/.deps/field mask util.Tpo -c
google/protobuf/util/field mask util.cc -fPIC -DPIC -o
google/protobuf/util/.libs/field mask util.o
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/field mask util.lo -MD -MP -MF
google/protobuf/util/.deps/field mask util.Tpo -c
google/protobuf/util/field_mask_util.cc -o
google/protobuf/util/field mask util.o >/dev/null 2>&1
depbase=`echo google/protobuf/util/internal/datapiece.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/util/internal/datapiece.lo -MD -MP
-MF $depbase.Tpo -c -o google/protobuf/util/internal/datapiece.lo
google/protobuf/util/internal/datapiece.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/util/internal/datapiece.lo -MD -MP -MF
google/protobuf/util/internal/.deps/datapiece.Tpo -c
google/protobuf/util/internal/datapiece.cc -fPIC -DPIC -o
google/protobuf/util/internal/.libs/datapiece.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/internal/datapiece.lo -MD -MP -MF
google/protobuf/util/internal/.deps/datapiece.Tpo -c
google/protobuf/util/internal/datapiece.cc -o
google/protobuf/util/internal/datapiece.o >/dev/null 2>&1
```

```
depbase=`echo google/protobuf/util/internal/default value objectwriter.lo |
sed 's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT
google/protobuf/util/internal/default value objectwriter.lo -MD -MP -MF
$depbase.Tpo -c -o
google/protobuf/util/internal/default value objectwriter.lo
google/protobuf/util/internal/default value objectwriter.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/internal/default_value_objectwriter.lo -MD -MP -MF
google/protobuf/util/internal/.deps/default value objectwriter.Tpo -c
google/protobuf/util/internal/default value objectwriter.cc -fPIC -DPIC -o
google/protobuf/util/internal/.libs/default value objectwriter.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/internal/default value objectwriter.lo -MD -MP -MF
google/protobuf/util/internal/.deps/default value objectwriter.Tpo -c
google/protobuf/util/internal/default value objectwriter.cc -o
google/protobuf/util/internal/default value objectwriter.o >/dev/null 2>&1
depbase=`echo google/protobuf/util/internal/error listener.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile q++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q
-std=c++11 -DNDEBUG -MT google/protobuf/util/internal/error listener.lo -MD
-MP -MF $depbase.Tpo -c -o google/protobuf/util/internal/error listener.lo
google/protobuf/util/internal/error_listener.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/internal/error listener.lo -MD -MP -MF
google/protobuf/util/internal/.deps/error listener.Tpo -c
google/protobuf/util/internal/error listener.cc -fPIC -DPIC -o
google/protobuf/util/internal/.libs/error listener.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/internal/error listener.lo -MD -MP -MF
google/protobuf/util/internal/.deps/error listener.Tpo -c
google/protobuf/util/internal/error listener.cc -o
google/protobuf/util/internal/error listener.o >/dev/null 2>&1
depbase=`echo google/protobuf/util/internal/field mask utility.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
```

```
-std=c++11 -DNDEBUG -MT google/protobuf/util/internal/field mask utility.lo
-MD -MP -MF $depbase.Tpo -c -o
google/protobuf/util/internal/field mask utility.lo
google/protobuf/util/internal/field mask utility.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/internal/field mask utility.lo -MD -MP -MF
google/protobuf/util/internal/.deps/field mask utility.Tpo -c
google/protobuf/util/internal/field mask utility.cc -fPIC -DPIC -o
google/protobuf/util/internal/.libs/field mask utility.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/internal/field mask utility.lo -MD -MP -MF
google/protobuf/util/internal/.deps/field mask utility.Tpo -c
google/protobuf/util/internal/field mask utility.cc -o
google/protobuf/util/internal/field mask utility.o >/dev/null 2>&1
depbase=`echo google/protobuf/util/internal/json escaping.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/util/internal/json escaping.lo -MD
-MP -MF $depbase.Tpo -c -o google/protobuf/util/internal/json escaping.lo
google/protobuf/util/internal/json escaping.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/util/internal/json escaping.lo -MD -MP -MF
google/protobuf/util/internal/.deps/json escaping.Tpo -c
google/protobuf/util/internal/json escaping.cc -fPIC -DPIC -o
google/protobuf/util/internal/.libs/json escaping.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/internal/json escaping.lo -MD -MP -MF
google/protobuf/util/internal/.deps/json escaping.Tpo -c
google/protobuf/util/internal/json escaping.cc -o
google/protobuf/util/internal/json escaping.o >/dev/null 2>&1
depbase=`echo google/protobuf/util/internal/json objectwriter.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile q++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/util/internal/json objectwriter.lo
-MD -MP -MF $depbase.Tpo -c -o
google/protobuf/util/internal/json objectwriter.lo
google/protobuf/util/internal/json objectwriter.cc &&\
mv -f $depbase.Tpo $depbase.Plo
```

```
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/internal/json objectwriter.lo -MD -MP -MF
google/protobuf/util/internal/.deps/json objectwriter.Tpo -c
google/protobuf/util/internal/json objectwriter.cc -fPIC -DPIC -o
google/protobuf/util/internal/.libs/json objectwriter.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/internal/json objectwriter.lo -MD -MP -MF
google/protobuf/util/internal/.deps/json objectwriter.Tpo -c
google/protobuf/util/internal/json objectwriter.cc -o
google/protobuf/util/internal/json objectwriter.o >/dev/null 2>&1
depbase=`echo google/protobuf/util/internal/json stream parser.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile q++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/util/internal/json stream parser.lo
-MD -MP -MF $depbase.Tpo -c -o
google/protobuf/util/internal/json stream parser.lo
google/protobuf/util/internal/json stream parser.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/util/internal/json stream parser.lo -MD -MP -MF
google/protobuf/util/internal/.deps/json stream parser.Tpo -c
google/protobuf/util/internal/json stream parser.cc -fPIC -DPIC -o
google/protobuf/util/internal/.libs/json stream parser.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/internal/json stream parser.lo -MD -MP -MF
google/protobuf/util/internal/.deps/json stream parser.Tpo -c
google/protobuf/util/internal/json stream parser.cc -o
google/protobuf/util/internal/json stream parser.o >/dev/null 2>&1
depbase=`echo google/protobuf/util/internal/object writer.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE_PTHREAD=1 -DHAVE_ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/util/internal/object writer.lo -MD
-MP -MF $depbase.Tpo -c -o google/protobuf/util/internal/object writer.lo
google/protobuf/util/internal/object writer.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/internal/object writer.lo -MD -MP -MF
google/protobuf/util/internal/.deps/object writer.Tpo -c
```

```
google/protobuf/util/internal/object writer.cc -fPIC -DPIC -o
google/protobuf/util/internal/.libs/object writer.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/internal/object writer.lo -MD -MP -MF
google/protobuf/util/internal/.deps/object writer.Tpo -c
google/protobuf/util/internal/object writer.cc -o
google/protobuf/util/internal/object writer.o >/dev/null 2>&1
depbase=`echo google/protobuf/util/internal/protostream objectsource.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile q++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT
google/protobuf/util/internal/protostream objectsource.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/util/internal/protostream objectsource.lo
google/protobuf/util/internal/protostream objectsource.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE_ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/internal/protostream objectsource.lo -MD -MP -MF
google/protobuf/util/internal/.deps/protostream_objectsource.Tpo -c
google/protobuf/util/internal/protostream objectsource.cc -fPIC -DPIC -o
google/protobuf/util/internal/.libs/protostream objectsource.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/internal/protostream objectsource.lo -MD -MP -MF
google/protobuf/util/internal/.deps/protostream objectsource.Tpo -c
google/protobuf/util/internal/protostream objectsource.cc -o
google/protobuf/util/internal/protostream_objectsource.o >/dev/null 2>&1
depbase=`echo google/protobuf/util/internal/protostream objectwriter.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT
google/protobuf/util/internal/protostream objectwriter.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/util/internal/protostream objectwriter.lo
google/protobuf/util/internal/protostream objectwriter.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/internal/protostream objectwriter.lo -MD -MP -MF
google/protobuf/util/internal/.deps/protostream objectwriter.Tpo -c
google/protobuf/util/internal/protostream objectwriter.cc -fPIC -DPIC -o
google/protobuf/util/internal/.libs/protostream objectwriter.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
```

```
google/protobuf/util/internal/protostream objectwriter.lo -MD -MP -MF
google/protobuf/util/internal/.deps/protostream objectwriter.Tpo -c
google/protobuf/util/internal/protostream objectwriter.cc -o
google/protobuf/util/internal/protostream objectwriter.o >/dev/null 2>&1
depbase=`echo google/protobuf/util/internal/proto writer.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q
-std=c++11 -DNDEBUG -MT google/protobuf/util/internal/proto writer.lo -MD -MP
-MF $depbase.Tpo -c -o google/protobuf/util/internal/proto writer.lo
google/protobuf/util/internal/proto writer.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE_PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/internal/proto writer.lo -MD -MP -MF
google/protobuf/util/internal/.deps/proto writer.Tpo -c
google/protobuf/util/internal/proto writer.cc -fPIC -DPIC -o
google/protobuf/util/internal/.libs/proto writer.o
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/internal/proto writer.lo -MD -MP -MF
google/protobuf/util/internal/.deps/proto writer.Tpo -c
google/protobuf/util/internal/proto writer.cc -o
google/protobuf/util/internal/proto writer.o >/dev/null 2>&1
depbase=`echo google/protobuf/util/internal/type info.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile q++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q
-std=c++11 -DNDEBUG -MT google/protobuf/util/internal/type info.lo -MD -MP
-MF $depbase.Tpo -c -o google/protobuf/util/internal/type info.lo
google/protobuf/util/internal/type_info.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/internal/type info.lo -MD -MP -MF
google/protobuf/util/internal/.deps/type info.Tpo -c
google/protobuf/util/internal/type info.cc -fPIC -DPIC -o
google/protobuf/util/internal/.libs/type info.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/internal/type info.lo -MD -MP -MF
google/protobuf/util/internal/.deps/type info.Tpo -c
google/protobuf/util/internal/type info.cc -o
google/protobuf/util/internal/type info.o >/dev/null 2>&1
depbase=`echo google/protobuf/util/internal/type info test helper.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
```

```
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT
google/protobuf/util/internal/type info test helper.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/util/internal/type info test helper.lo
google/protobuf/util/internal/type info test helper.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/internal/type info test helper.lo -MD -MP -MF
google/protobuf/util/internal/.deps/type info test helper.Tpo -c
google/protobuf/util/internal/type info test helper.cc -fPIC -DPIC -o
google/protobuf/util/internal/.libs/type info test helper.o
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/util/internal/type info test helper.lo -MD -MP -MF
google/protobuf/util/internal/.deps/type info test helper.Tpo -c
google/protobuf/util/internal/type info test helper.cc -o
google/protobuf/util/internal/type info test helper.o >/dev/null 2>&1
depbase=`echo google/protobuf/util/internal/utility.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q
-std=c++11 -DNDEBUG -MT google/protobuf/util/internal/utility.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/util/internal/utility.lo
google/protobuf/util/internal/utility.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/util/internal/utility.lo -MD -MP -MF
google/protobuf/util/internal/.deps/utility.Tpo -c
google/protobuf/util/internal/utility.cc -fPIC -DPIC -o
google/protobuf/util/internal/.libs/utility.o
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/util/internal/utility.lo -MD -MP -MF
google/protobuf/util/internal/.deps/utility.Tpo -c
google/protobuf/util/internal/utility.cc -o
google/protobuf/util/internal/utility.o >/dev/null 2>&1
depbase=`echo google/protobuf/util/json util.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/util/json util.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/util/json util.lo
google/protobuf/util/json util.cc &&\
```

```
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/json util.lo -MD -MP -MF
google/protobuf/util/.deps/json util.Tpo -c google/protobuf/util/json util.cc
-fPIC -DPIC -o google/protobuf/util/.libs/json util.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/json util.lo -MD -MP -MF
google/protobuf/util/.deps/json util.Tpo -c google/protobuf/util/json util.cc
-o google/protobuf/util/json util.o >/dev/null 2>&1
depbase=`echo google/protobuf/util/message differencer.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE_ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/util/message differencer.lo -MD -MP
-MF $depbase.Tpo -c -o google/protobuf/util/message differencer.lo
google/protobuf/util/message differencer.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/util/message differencer.lo -MD -MP -MF
google/protobuf/util/.deps/message differencer.Tpo -c
google/protobuf/util/message differencer.cc -fPIC -DPIC -o
google/protobuf/util/.libs/message differencer.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/message differencer.lo -MD -MP -MF
google/protobuf/util/.deps/message differencer.Tpo -c
google/protobuf/util/message differencer.cc -o
\verb|google/protobuf/util/message_differencer.o| > / dev/null 2 > \&1 \\
depbase=`echo google/protobuf/util/time util.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE_CONFIG_H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/util/time util.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/util/time util.lo
google/protobuf/util/time_util.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/time util.lo -MD -MP -MF
google/protobuf/util/.deps/time_util.Tpo -c google/protobuf/util/time_util.cc
-fPIC -DPIC -o google/protobuf/util/.libs/time util.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
```

```
google/protobuf/util/time util.lo -MD -MP -MF
google/protobuf/util/.deps/time util.Tpo -c google/protobuf/util/time util.cc
-o google/protobuf/util/time util.o >/dev/null 2>&1
depbase=`echo google/protobuf/util/type resolver util.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/util/type resolver util.lo -MD -MP
-MF $depbase.Tpo -c -o google/protobuf/util/type resolver util.lo
google/protobuf/util/type resolver util.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/type resolver util.lo -MD -MP -MF
google/protobuf/util/.deps/type resolver util.Tpo -c
google/protobuf/util/type resolver util.cc -fPIC -DPIC -o
google/protobuf/util/.libs/type resolver util.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/type resolver util.lo -MD -MP -MF
google/protobuf/util/.deps/type resolver util.Tpo -c
google/protobuf/util/type resolver util.cc -o
google/protobuf/util/type resolver util.o >/dev/null 2>&1
/bin/bash ../libtool --tag=CXX --mode=link g++ -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG
-version-info 17:0:0 -export-dynamic -no-undefined
-Wl,--version-script=./libprotobuf.map -o libprotobuf.la -rpath
/usr/local/lib google/protobuf/stubs/bytestream.lo
google/protobuf/stubs/common.lo google/protobuf/stubs/int128.lo
google/protobuf/stubs/io win32.lo google/protobuf/stubs/status.lo
google/protobuf/stubs/statusor.lo google/protobuf/stubs/stringpiece.lo
google/protobuf/stubs/stringprintf.lo
google/protobuf/stubs/structurally valid.lo google/protobuf/stubs/strutil.lo
google/protobuf/stubs/time.lo google/protobuf/arena.lo
google/protobuf/arenastring.lo google/protobuf/extension set.lo
google/protobuf/generated message util.lo
google/protobuf/generated message table driven lite.lo
google/protobuf/implicit weak message.lo google/protobuf/message lite.lo
google/protobuf/repeated field.lo google/protobuf/wire format lite.lo
google/protobuf/io/coded stream.lo google/protobuf/io/zero copy stream.lo
google/protobuf/io/zero_copy_stream_impl_lite.lo google/protobuf/any.pb.lo
google/protobuf/api.pb.lo google/protobuf/stubs/mathlimits.lo
google/protobuf/any.lo google/protobuf/descriptor.lo
google/protobuf/descriptor database.lo google/protobuf/descriptor.pb.lo
google/protobuf/duration.pb.lo google/protobuf/dynamic message.lo
google/protobuf/empty.pb.lo google/protobuf/extension set heavy.lo
google/protobuf/field mask.pb.lo
google/protobuf/generated message reflection.lo
google/protobuf/generated message table driven.lo
```

```
google/protobuf/map field.lo google/protobuf/message.lo
google/protobuf/reflection ops.lo google/protobuf/service.lo
google/protobuf/source context.pb.lo google/protobuf/struct.pb.lo
google/protobuf/stubs/substitute.lo google/protobuf/text format.lo
google/protobuf/timestamp.pb.lo google/protobuf/type.pb.lo
google/protobuf/unknown field set.lo google/protobuf/wire format.lo
google/protobuf/wrappers.pb.lo google/protobuf/io/gzip stream.lo
google/protobuf/io/printer.lo google/protobuf/io/strtod.lo
google/protobuf/io/tokenizer.lo google/protobuf/io/zero copy stream impl.lo
google/protobuf/compiler/importer.lo google/protobuf/compiler/parser.lo
google/protobuf/util/delimited message util.lo
google/protobuf/util/field comparator.lo
google/protobuf/util/field mask util.lo
google/protobuf/util/internal/datapiece.lo
google/protobuf/util/internal/default value objectwriter.lo
google/protobuf/util/internal/error listener.lo
google/protobuf/util/internal/field mask utility.lo
google/protobuf/util/internal/json escaping.lo
google/protobuf/util/internal/json objectwriter.lo
google/protobuf/util/internal/json stream parser.lo
google/protobuf/util/internal/object writer.lo
google/protobuf/util/internal/protostream objectsource.lo
google/protobuf/util/internal/protostream objectwriter.lo
google/protobuf/util/internal/proto writer.lo
google/protobuf/util/internal/type info.lo
google/protobuf/util/internal/type info test helper.lo
google/protobuf/util/internal/utility.lo google/protobuf/util/json util.lo
google/protobuf/util/message differencer.lo google/protobuf/util/time_util.lo
google/protobuf/util/type_resolver_util.lo
libtool: link: q++ -fPIC -DPIC -shared -nostdlib
/usr/lib/gcc/arm-linux-gnueabihf/6/../../arm-linux-gnueabihf/crti.o
/usr/lib/gcc/arm-linux-gnueabihf/6/crtbeginS.o
google/protobuf/stubs/.libs/bytestream.o google/protobuf/stubs/.libs/common.o
google/protobuf/stubs/.libs/int128.o google/protobuf/stubs/.libs/io win32.o
google/protobuf/stubs/.libs/status.o google/protobuf/stubs/.libs/statusor.o
google/protobuf/stubs/.libs/stringpiece.o
google/protobuf/stubs/.libs/stringprintf.o
google/protobuf/stubs/.libs/structurally valid.o
google/protobuf/stubs/.libs/strutil.o google/protobuf/stubs/.libs/time.o
google/protobuf/.libs/arena.o google/protobuf/.libs/arenastring.o
google/protobuf/.libs/extension set.o
google/protobuf/.libs/generated message util.o
google/protobuf/.libs/generated message table driven lite.o
google/protobuf/.libs/implicit weak message.o
google/protobuf/.libs/message lite.o google/protobuf/.libs/repeated field.o
google/protobuf/.libs/wire format lite.o
google/protobuf/io/.libs/coded stream.o
google/protobuf/io/.libs/zero copy stream.o
google/protobuf/io/.libs/zero_copy_stream_impl_lite.o
google/protobuf/.libs/any.pb.o google/protobuf/.libs/api.pb.o
google/protobuf/stubs/.libs/mathlimits.o google/protobuf/.libs/any.o
```

```
google/protobuf/.libs/descriptor.o
google/protobuf/.libs/descriptor database.o
google/protobuf/.libs/descriptor.pb.o google/protobuf/.libs/duration.pb.o
google/protobuf/.libs/dynamic message.o google/protobuf/.libs/empty.pb.o
google/protobuf/.libs/extension set heavy.o
google/protobuf/.libs/field mask.pb.o
google/protobuf/.libs/generated message reflection.o
google/protobuf/.libs/generated message table driven.o
google/protobuf/.libs/map field.o google/protobuf/.libs/message.o
google/protobuf/.libs/reflection ops.o google/protobuf/.libs/service.o
google/protobuf/.libs/source context.pb.o google/protobuf/.libs/struct.pb.o
google/protobuf/stubs/.libs/substitute.o google/protobuf/.libs/text format.o
google/protobuf/.libs/timestamp.pb.o google/protobuf/.libs/type.pb.o
google/protobuf/.libs/unknown field set.o google/protobuf/.libs/wire format.o
google/protobuf/.libs/wrappers.pb.o google/protobuf/io/.libs/gzip stream.o
google/protobuf/io/.libs/printer.o google/protobuf/io/.libs/strtod.o
google/protobuf/io/.libs/tokenizer.o
google/protobuf/io/.libs/zero copy stream impl.o
google/protobuf/compiler/.libs/importer.o
google/protobuf/compiler/.libs/parser.o
google/protobuf/util/.libs/delimited message util.o
google/protobuf/util/.libs/field comparator.o
google/protobuf/util/.libs/field mask util.o
google/protobuf/util/internal/.libs/datapiece.o
google/protobuf/util/internal/.libs/default value objectwriter.o
google/protobuf/util/internal/.libs/error listener.o
google/protobuf/util/internal/.libs/field mask utility.o
google/protobuf/util/internal/.libs/json escaping.o
google/protobuf/util/internal/.libs/json objectwriter.o
google/protobuf/util/internal/.libs/json stream parser.o
google/protobuf/util/internal/.libs/object writer.o
google/protobuf/util/internal/.libs/protostream objectsource.o
google/protobuf/util/internal/.libs/protostream objectwriter.o
google/protobuf/util/internal/.libs/proto writer.o
google/protobuf/util/internal/.libs/type info.o
google/protobuf/util/internal/.libs/type info test helper.o
google/protobuf/util/internal/.libs/utility.o
google/protobuf/util/.libs/json util.o
google/protobuf/util/.libs/message differencer.o
google/protobuf/util/.libs/time util.o
google/protobuf/util/.libs/type resolver util.o
-L/usr/lib/gcc/arm-linux-gnueabihf/6
-L/usr/lib/gcc/arm-linux-gnueabihf/6/../../arm-linux-gnueabihf
-L/usr/lib/gcc/arm-linux-gnueabihf/6/../.. -L/lib/arm-linux-gnueabihf
-L/usr/lib/arm-linux-gnueabihf -lstdc++ -lm -lc -lqcc s
/usr/lib/gcc/arm-linux-gnueabihf/6/crtendS.o
/usr/lib/gcc/arm-linux-gnueabihf/6/../../arm-linux-gnueabihf/crtn.o
-pthread -O2 -g -Wl, --version-script=./libprotobuf.map
                                                       -pthread -Wl,-soname
-Wl,libprotobuf.so.17 -o .libs/libprotobuf.so.17.0.0
```

```
libtool: link: (cd ".libs" && rm -f "libprotobuf.so.17" && ln -s
"libprotobuf.so.17.0.0" "libprotobuf.so.17")
libtool: link: (cd ".libs" && rm -f "libprotobuf.so" && ln -s
"libprotobuf.so.17.0.0" "libprotobuf.so")
libtool: link: ar cru .libs/libprotobuf.a google/protobuf/stubs/bytestream.o
google/protobuf/stubs/common.o google/protobuf/stubs/int128.o
google/protobuf/stubs/io win32.o google/protobuf/stubs/status.o
google/protobuf/stubs/statusor.o google/protobuf/stubs/stringpiece.o
google/protobuf/stubs/stringprintf.o
google/protobuf/stubs/structurally valid.o google/protobuf/stubs/strutil.o
google/protobuf/stubs/time.o google/protobuf/arena.o
google/protobuf/arenastring.o google/protobuf/extension set.o
google/protobuf/generated message util.o
google/protobuf/generated message table driven lite.o
google/protobuf/implicit weak message.o google/protobuf/message lite.o
google/protobuf/repeated field.o google/protobuf/wire format lite.o
google/protobuf/io/coded stream.o google/protobuf/io/zero copy stream.o
google/protobuf/io/zero copy stream impl lite.o google/protobuf/any.pb.o
google/protobuf/api.pb.o google/protobuf/stubs/mathlimits.o
google/protobuf/any.o google/protobuf/descriptor.o
google/protobuf/descriptor database.o google/protobuf/descriptor.pb.o
google/protobuf/duration.pb.o google/protobuf/dynamic message.o
google/protobuf/empty.pb.o google/protobuf/extension set heavy.o
google/protobuf/field mask.pb.o
google/protobuf/generated message reflection.o
google/protobuf/generated message table driven.o google/protobuf/map field.o
google/protobuf/message.o google/protobuf/reflection ops.o
google/protobuf/service.o google/protobuf/source context.pb.o
google/protobuf/struct.pb.o google/protobuf/stubs/substitute.o
google/protobuf/text format.o google/protobuf/timestamp.pb.o
google/protobuf/type.pb.o google/protobuf/unknown field set.o
google/protobuf/wire format.o google/protobuf/wrappers.pb.o
google/protobuf/io/gzip stream.o google/protobuf/io/printer.o
google/protobuf/io/strtod.o google/protobuf/io/tokenizer.o
google/protobuf/io/zero copy stream impl.o
google/protobuf/compiler/importer.o google/protobuf/compiler/parser.o
google/protobuf/util/delimited message util.o
google/protobuf/util/field comparator.o
google/protobuf/util/field mask util.o
google/protobuf/util/internal/datapiece.o
google/protobuf/util/internal/default value objectwriter.o
google/protobuf/util/internal/error listener.o
google/protobuf/util/internal/field mask utility.o
google/protobuf/util/internal/json escaping.o
google/protobuf/util/internal/json objectwriter.o
google/protobuf/util/internal/json stream parser.o
google/protobuf/util/internal/object writer.o
google/protobuf/util/internal/protostream objectsource.o
google/protobuf/util/internal/protostream objectwriter.o
google/protobuf/util/internal/proto writer.o
```

```
google/protobuf/util/internal/type info.o
google/protobuf/util/internal/type info test helper.o
google/protobuf/util/internal/utility.o google/protobuf/util/json util.o
google/protobuf/util/message differencer.o google/protobuf/util/time util.o
google/protobuf/util/type resolver util.o
ar: `u' modifier ignored since `D' is the default (see `U')
libtool: link: ranlib .libs/libprotobuf.a
libtool: link: ( cd ".libs" && rm -f "libprotobuf.la" && ln -s
"../libprotobuf.la" "libprotobuf.la" )
depbase=`echo google/protobuf/compiler/code generator.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE_CONFIG_H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/code generator.lo -MD -MP
-MF $depbase.Tpo -c -o google/protobuf/compiler/code generator.lo
google/protobuf/compiler/code generator.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/code generator.lo -MD -MP -MF
google/protobuf/compiler/.deps/code generator.Tpo -c
google/protobuf/compiler/code generator.cc -fPIC -DPIC -o
google/protobuf/compiler/.libs/code generator.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/code generator.lo -MD -MP -MF
google/protobuf/compiler/.deps/code generator.Tpo -c
google/protobuf/compiler/code generator.cc -o
google/protobuf/compiler/code generator.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/command line interface.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/command line interface.lo
-MD -MP -MF $depbase.Tpo -c -o
google/protobuf/compiler/command line interface.lo
google/protobuf/compiler/command_line_interface.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/command line interface.lo -MD -MP -MF
google/protobuf/compiler/.deps/command line interface.Tpo -c
google/protobuf/compiler/command line interface.cc -fPIC -DPIC -o
google/protobuf/compiler/.libs/command line interface.o
```

```
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/command line interface.lo -MD -MP -MF
google/protobuf/compiler/.deps/command line interface.Tpo -c
google/protobuf/compiler/command line interface.cc -o
google/protobuf/compiler/command line interface.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/plugin.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/plugin.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/compiler/plugin.lo
google/protobuf/compiler/plugin.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE_CONFIG_H -I. -I.. -pthread -DHAVE_PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/plugin.lo -MD -MP -MF
google/protobuf/compiler/.deps/plugin.Tpo -c
google/protobuf/compiler/plugin.cc -fPIC -DPIC -o
google/protobuf/compiler/.libs/plugin.o
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/plugin.lo -MD -MP -MF
google/protobuf/compiler/.deps/plugin.Tpo -c
google/protobuf/compiler/plugin.cc -o google/protobuf/compiler/plugin.o
>/dev/null 2>&1
depbase=`echo google/protobuf/compiler/plugin.pb.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/plugin.pb.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/compiler/plugin.pb.lo
google/protobuf/compiler/plugin.pb.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/plugin.pb.lo -MD -MP -MF
google/protobuf/compiler/.deps/plugin.pb.Tpo -c
google/protobuf/compiler/plugin.pb.cc -fPIC -DPIC -o
google/protobuf/compiler/.libs/plugin.pb.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/plugin.pb.lo -MD -MP -MF
google/protobuf/compiler/.deps/plugin.pb.Tpo -c
google/protobuf/compiler/plugin.pb.cc -o google/protobuf/compiler/plugin.pb.o
>/dev/null 2>&1
```

```
depbase=`echo google/protobuf/compiler/subprocess.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/subprocess.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/compiler/subprocess.lo
google/protobuf/compiler/subprocess.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/subprocess.lo -MD -MP -MF
google/protobuf/compiler/.deps/subprocess.Tpo -c
google/protobuf/compiler/subprocess.cc -fPIC -DPIC -o
google/protobuf/compiler/.libs/subprocess.o
libtool: compile: g++ -DHAVE_CONFIG_H -I. -I.. -pthread -DHAVE_PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/subprocess.lo -MD -MP -MF
google/protobuf/compiler/.deps/subprocess.Tpo -c
google/protobuf/compiler/subprocess.cc -o
google/protobuf/compiler/subprocess.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/zip writer.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/zip writer.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/compiler/zip writer.lo
google/protobuf/compiler/zip writer.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/zip writer.lo -MD -MP -MF
google/protobuf/compiler/.deps/zip writer.Tpo -c
google/protobuf/compiler/zip writer.cc -fPIC -DPIC -o
google/protobuf/compiler/.libs/zip writer.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/zip writer.lo -MD -MP -MF
google/protobuf/compiler/.deps/zip writer.Tpo -c
google/protobuf/compiler/zip writer.cc -o
google/protobuf/compiler/zip writer.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/cpp/cpp enum.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/cpp/cpp enum.lo -MD -MP -MF
```

```
$depbase.Tpo -c -o google/protobuf/compiler/cpp/cpp enum.lo
google/protobuf/compiler/cpp/cpp enum.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/cpp/cpp enum.lo -MD -MP -MF
google/protobuf/compiler/cpp/.deps/cpp enum.Tpo -c
google/protobuf/compiler/cpp/cpp enum.cc -fPIC -DPIC -o
google/protobuf/compiler/cpp/.libs/cpp enum.o
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/cpp/cpp enum.lo -MD -MP -MF
google/protobuf/compiler/cpp/.deps/cpp enum.Tpo -c
google/protobuf/compiler/cpp/cpp enum.cc -o
google/protobuf/compiler/cpp/cpp_enum.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/cpp/cpp enum field.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/cpp/cpp enum field.lo -MD
-MP -MF $depbase.Tpo -c -o google/protobuf/compiler/cpp/cpp enum field.lo
google/protobuf/compiler/cpp/cpp_enum_field.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/cpp/cpp enum field.lo -MD -MP -MF
google/protobuf/compiler/cpp/.deps/cpp enum field.Tpo -c
google/protobuf/compiler/cpp/cpp enum field.cc -fPIC -DPIC -o
google/protobuf/compiler/cpp/.libs/cpp enum field.o
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/cpp/cpp enum field.lo -MD -MP -MF
google/protobuf/compiler/cpp/.deps/cpp enum field.Tpo -c
google/protobuf/compiler/cpp/cpp enum field.cc -o
google/protobuf/compiler/cpp/cpp enum field.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/cpp/cpp extension.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/cpp/cpp extension.lo -MD -MP
-MF $depbase.Tpo -c -o google/protobuf/compiler/cpp/cpp extension.lo
google/protobuf/compiler/cpp/cpp extension.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/cpp/cpp extension.lo -MD -MP -MF
```

```
google/protobuf/compiler/cpp/.deps/cpp extension.Tpo -c
google/protobuf/compiler/cpp/cpp extension.cc -fPIC -DPIC -o
google/protobuf/compiler/cpp/.libs/cpp extension.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/cpp/cpp extension.lo -MD -MP -MF
google/protobuf/compiler/cpp/.deps/cpp extension.Tpo -c
google/protobuf/compiler/cpp/cpp extension.cc -o
google/protobuf/compiler/cpp/cpp extension.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/cpp/cpp field.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE_PTHREAD=1 -DHAVE_ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/cpp/cpp field.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/compiler/cpp/cpp field.lo
google/protobuf/compiler/cpp/cpp field.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/cpp/cpp field.lo -MD -MP -MF
google/protobuf/compiler/cpp/.deps/cpp field.Tpo -c
google/protobuf/compiler/cpp/cpp field.cc -fPIC -DPIC -o
google/protobuf/compiler/cpp/.libs/cpp field.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/cpp/cpp field.lo -MD -MP -MF
google/protobuf/compiler/cpp/.deps/cpp field.Tpo -c
google/protobuf/compiler/cpp/cpp field.cc -o
google/protobuf/compiler/cpp/cpp_field.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/cpp/cpp file.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/cpp/cpp file.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/compiler/cpp/cpp file.lo
google/protobuf/compiler/cpp/cpp file.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/cpp/cpp file.lo -MD -MP -MF
google/protobuf/compiler/cpp/.deps/cpp file.Tpo -c
google/protobuf/compiler/cpp/cpp file.cc -fPIC -DPIC -o
google/protobuf/compiler/cpp/.libs/cpp file.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/cpp/cpp file.lo -MD -MP -MF
```

```
google/protobuf/compiler/cpp/.deps/cpp file.Tpo -c
google/protobuf/compiler/cpp/cpp file.cc -o
google/protobuf/compiler/cpp/cpp file.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/cpp/cpp generator.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/cpp/cpp generator.lo -MD -MP
-MF $depbase.Tpo -c -o google/protobuf/compiler/cpp/cpp generator.lo
google/protobuf/compiler/cpp/cpp generator.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/cpp/cpp generator.lo -MD -MP -MF
google/protobuf/compiler/cpp/.deps/cpp generator.Tpo -c
google/protobuf/compiler/cpp/cpp generator.cc -fPIC -DPIC -o
google/protobuf/compiler/cpp/.libs/cpp generator.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/cpp/cpp generator.lo -MD -MP -MF
google/protobuf/compiler/cpp/.deps/cpp generator.Tpo -c
google/protobuf/compiler/cpp/cpp generator.cc -o
google/protobuf/compiler/cpp/cpp generator.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/cpp/cpp helpers.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/cpp/cpp helpers.lo -MD -MP
-MF $depbase.Tpo -c -o google/protobuf/compiler/cpp/cpp_helpers.lo
google/protobuf/compiler/cpp/cpp helpers.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/cpp/cpp helpers.lo -MD -MP -MF
google/protobuf/compiler/cpp/.deps/cpp helpers.Tpo -c
google/protobuf/compiler/cpp/cpp helpers.cc -fPIC -DPIC -o
google/protobuf/compiler/cpp/.libs/cpp helpers.o
google/protobuf/compiler/cpp/cpp helpers.cc:63:8: warning:
'std:: cxx11::string
google::protobuf::compiler::cpp::{anonymous}::DotsToUnderscores(const
string&)' defined but not used [-Wunused-function]
 string DotsToUnderscores(const string& name) {
        ^~~~~~~~~~~~~~~
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
```

```
google/protobuf/compiler/cpp/cpp helpers.lo -MD -MP -MF
google/protobuf/compiler/cpp/.deps/cpp helpers.Tpo -c
google/protobuf/compiler/cpp/cpp helpers.cc -o
google/protobuf/compiler/cpp/cpp helpers.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/cpp/cpp map field.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/cpp/cpp map field.lo -MD -MP
-MF $depbase.Tpo -c -o google/protobuf/compiler/cpp/cpp map field.lo
google/protobuf/compiler/cpp/cpp map field.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/cpp/cpp map field.lo -MD -MP -MF
google/protobuf/compiler/cpp/.deps/cpp map field.Tpo -c
google/protobuf/compiler/cpp/cpp map field.cc -fPIC -DPIC -o
google/protobuf/compiler/cpp/.libs/cpp map field.o
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/cpp/cpp map field.lo -MD -MP -MF
google/protobuf/compiler/cpp/.deps/cpp map field.Tpo -c
google/protobuf/compiler/cpp/cpp map field.cc -o
google/protobuf/compiler/cpp/cpp map field.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/cpp/cpp message.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/cpp/cpp message.lo -MD -MP
-MF $depbase.Tpo -c -o google/protobuf/compiler/cpp/cpp message.lo
google/protobuf/compiler/cpp/cpp_message.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/cpp/cpp message.lo -MD -MP -MF
google/protobuf/compiler/cpp/.deps/cpp message.Tpo -c
google/protobuf/compiler/cpp/cpp message.cc -fPIC -DPIC -o
google/protobuf/compiler/cpp/.libs/cpp message.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/cpp/cpp message.lo -MD -MP -MF
google/protobuf/compiler/cpp/.deps/cpp message.Tpo -c
google/protobuf/compiler/cpp/cpp message.cc -o
google/protobuf/compiler/cpp/cpp message.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/cpp/cpp message field.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
```

```
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/cpp/cpp message field.lo -MD
-MP -MF $depbase.Tpo -c -o google/protobuf/compiler/cpp/cpp message field.lo
google/protobuf/compiler/cpp/cpp message field.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/cpp/cpp message field.lo -MD -MP -MF
google/protobuf/compiler/cpp/.deps/cpp_message_field.Tpo -c
google/protobuf/compiler/cpp/cpp message field.cc -fPIC -DPIC -o
google/protobuf/compiler/cpp/.libs/cpp message field.o
google/protobuf/compiler/cpp/cpp message field.cc:54:8: warning:
'std:: cxx11::string
google::protobuf::compiler::cpp::{anonymous}::StaticCast(const string&, const
string&, bool)' defined but not used [-Wunused-function]
 string StaticCast(const string& type, const string& expression,
        ^~~~~~~~
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/cpp/cpp message field.lo -MD -MP -MF
google/protobuf/compiler/cpp/.deps/cpp_message_field.Tpo -c
google/protobuf/compiler/cpp/cpp message field.cc -o
google/protobuf/compiler/cpp/cpp_message_field.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/cpp/cpp padding optimizer.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/cpp/cpp padding optimizer.lo
-MD -MP -MF $depbase.Tpo -c -o
google/protobuf/compiler/cpp/cpp padding optimizer.lo
google/protobuf/compiler/cpp/cpp padding optimizer.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/cpp/cpp padding optimizer.lo -MD -MP -MF
google/protobuf/compiler/cpp/.deps/cpp padding optimizer.Tpo -c
google/protobuf/compiler/cpp/cpp padding optimizer.cc -fPIC -DPIC -o
google/protobuf/compiler/cpp/.libs/cpp padding optimizer.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/cpp/cpp padding optimizer.lo -MD -MP -MF
google/protobuf/compiler/cpp/.deps/cpp_padding optimizer.Tpo -c
google/protobuf/compiler/cpp/cpp padding optimizer.cc -o
google/protobuf/compiler/cpp/cpp padding optimizer.o >/dev/null 2>&1
```

```
depbase=`echo google/protobuf/compiler/cpp/cpp primitive field.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/cpp/cpp primitive field.lo
-MD -MP -MF $depbase.Tpo -c -o
google/protobuf/compiler/cpp/cpp primitive field.lo
google/protobuf/compiler/cpp/cpp primitive field.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/cpp/cpp primitive field.lo -MD -MP -MF
google/protobuf/compiler/cpp/.deps/cpp primitive field.Tpo -c
google/protobuf/compiler/cpp/cpp primitive field.cc -fPIC -DPIC -o
google/protobuf/compiler/cpp/.libs/cpp primitive field.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/cpp/cpp primitive field.lo -MD -MP -MF
google/protobuf/compiler/cpp/.deps/cpp primitive field.Tpo -c
google/protobuf/compiler/cpp/cpp primitive field.cc -o
google/protobuf/compiler/cpp/cpp primitive field.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/cpp/cpp service.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/cpp/cpp_service.lo -MD -MP
-MF $depbase.Tpo -c -o google/protobuf/compiler/cpp/cpp service.lo
google/protobuf/compiler/cpp/cpp service.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/cpp/cpp service.lo -MD -MP -MF
google/protobuf/compiler/cpp/.deps/cpp service.Tpo -c
google/protobuf/compiler/cpp/cpp service.cc -fPIC -DPIC -o
google/protobuf/compiler/cpp/.libs/cpp service.o
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/cpp/cpp service.lo -MD -MP -MF
google/protobuf/compiler/cpp/.deps/cpp service.Tpo -c
google/protobuf/compiler/cpp/cpp service.cc -o
google/protobuf/compiler/cpp/cpp service.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/cpp/cpp string field.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/cpp/cpp string field.lo -MD
```

```
-MP -MF $depbase.Tpo -c -o google/protobuf/compiler/cpp/cpp string field.lo
google/protobuf/compiler/cpp/cpp string field.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/cpp/cpp string field.lo -MD -MP -MF
google/protobuf/compiler/cpp/.deps/cpp string field.Tpo -c
google/protobuf/compiler/cpp/cpp string field.cc -fPIC -DPIC -o
google/protobuf/compiler/cpp/.libs/cpp string field.o
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/cpp/cpp string field.lo -MD -MP -MF
google/protobuf/compiler/cpp/.deps/cpp string field.Tpo -c
google/protobuf/compiler/cpp/cpp string field.cc -o
google/protobuf/compiler/cpp/cpp string field.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/java/java context.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/java/java context.lo -MD -MP
-MF $depbase.Tpo -c -o google/protobuf/compiler/java/java context.lo
google/protobuf/compiler/java/java context.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java context.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java context.Tpo -c
google/protobuf/compiler/java/java context.cc -fPIC -DPIC -o
google/protobuf/compiler/java/.libs/java context.o
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java context.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java context.Tpo -c
google/protobuf/compiler/java/java context.cc -o
google/protobuf/compiler/java/java context.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/java/java enum.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/java/java enum.lo -MP -MP
-MF $depbase.Tpo -c -o google/protobuf/compiler/java/java enum.lo
google/protobuf/compiler/java/java enum.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java enum.lo -MD -MP -MF
```

```
google/protobuf/compiler/java/.deps/java enum.Tpo -c
google/protobuf/compiler/java/java enum.cc -fPIC -DPIC -o
google/protobuf/compiler/java/.libs/java enum.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java enum.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java enum.Tpo -c
google/protobuf/compiler/java/java enum.cc -o
google/protobuf/compiler/java/java enum.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/java/java enum lite.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE_PTHREAD=1 -DHAVE_ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/java/java enum lite.lo -MD
-MP -MF $depbase.Tpo -c -o google/protobuf/compiler/java/java enum lite.lo
google/protobuf/compiler/java/java enum lite.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java enum lite.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java enum lite.Tpo -c
google/protobuf/compiler/java/java enum lite.cc -fPIC -DPIC -o
google/protobuf/compiler/java/.libs/java enum lite.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java enum lite.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java enum lite.Tpo -c
google/protobuf/compiler/java/java enum lite.cc -o
google/protobuf/compiler/java/java_enum_lite.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/java/java enum field.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/java/java enum field.lo -MD
-MP -MF $depbase.Tpo -c -o google/protobuf/compiler/java/java enum field.lo
google/protobuf/compiler/java/java enum field.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java enum field.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java enum field.Tpo -c
google/protobuf/compiler/java/java enum field.cc -fPIC -DPIC -o
google/protobuf/compiler/java/.libs/java enum field.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java enum field.lo -MD -MP -MF
```

```
google/protobuf/compiler/java/.deps/java enum field.Tpo -c
google/protobuf/compiler/java/java enum field.cc -o
google/protobuf/compiler/java/java enum field.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/java/java enum field lite.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/java/java enum field lite.lo
-MD -MP -MF $depbase.Tpo -c -o
google/protobuf/compiler/java/java enum field lite.lo
google/protobuf/compiler/java/java enum field lite.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE_PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java enum field lite.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java enum field lite.Tpo -c
google/protobuf/compiler/java/java enum field lite.cc -fPIC -DPIC -o
google/protobuf/compiler/java/.libs/java enum field lite.o
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java enum field lite.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java enum field lite.Tpo -c
google/protobuf/compiler/java/java enum field lite.cc -o
google/protobuf/compiler/java/java enum field lite.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/java/java extension.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/java/java extension.lo -MD
-MP -MF $depbase.Tpo -c -o google/protobuf/compiler/java/java extension.lo
google/protobuf/compiler/java/java_extension.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java extension.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java extension.Tpo -c
google/protobuf/compiler/java/java extension.cc -fPIC -DPIC -o
google/protobuf/compiler/java/.libs/java extension.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java extension.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java extension.Tpo -c
google/protobuf/compiler/java/java extension.cc -o
google/protobuf/compiler/java/java extension.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/java/java extension lite.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
```

```
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/java/java extension lite.lo
-MD -MP -MF $depbase.Tpo -c -o
google/protobuf/compiler/java/java extension lite.lo
google/protobuf/compiler/java/java extension lite.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java extension lite.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java extension lite.Tpo -c
google/protobuf/compiler/java/java extension lite.cc -fPIC -DPIC -o
google/protobuf/compiler/java/.libs/java extension lite.o
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java extension lite.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java extension lite.Tpo -c
google/protobuf/compiler/java/java_extension_lite.cc -o
google/protobuf/compiler/java/java extension lite.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/java/java field.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/java/java field.lo -MD -MP
-MF $depbase.Tpo -c -o google/protobuf/compiler/java/java field.lo
google/protobuf/compiler/java/java field.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java field.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java field.Tpo -c
google/protobuf/compiler/java/java field.cc -fPIC -DPIC -o
google/protobuf/compiler/java/.libs/java field.o
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java field.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java field.Tpo -c
google/protobuf/compiler/java/java field.cc -o
google/protobuf/compiler/java/java field.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/java/java file.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/java/java file.lo -MD -MP
-MF $depbase.Tpo -c -o google/protobuf/compiler/java/java file.lo
google/protobuf/compiler/java/java file.cc &&\
```

```
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java file.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java file.Tpo -c
google/protobuf/compiler/java/java file.cc -fPIC -DPIC -o
google/protobuf/compiler/java/.libs/java file.o
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java file.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java file.Tpo -c
google/protobuf/compiler/java/java file.cc -o
google/protobuf/compiler/java/java file.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/java/java generator.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX
                                --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/java/java generator.lo -MD
-MP -MF $depbase.Tpo -c -o google/protobuf/compiler/java/java generator.lo
google/protobuf/compiler/java/java generator.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE_PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java generator.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java generator.Tpo -c
google/protobuf/compiler/java/java generator.cc -fPIC -DPIC -o
google/protobuf/compiler/java/.libs/java generator.o
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java generator.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java_generator.Tpo -c
google/protobuf/compiler/java/java generator.cc -o
google/protobuf/compiler/java/java generator.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/java/java generator factory.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile q++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java generator factory.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/compiler/java/java generator factory.lo
google/protobuf/compiler/java/java generator factory.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java generator factory.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java generator factory.Tpo -c
```

```
google/protobuf/compiler/java/java generator factory.cc -fPIC -DPIC -o
google/protobuf/compiler/java/.libs/java generator factory.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java generator factory.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java generator factory.Tpo -c
google/protobuf/compiler/java/java generator factory.cc -o
google/protobuf/compiler/java/java generator factory.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/java/java helpers.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile q++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/java/java helpers.lo -MD -MP
-MF $depbase.Tpo -c -o google/protobuf/compiler/java/java helpers.lo
google/protobuf/compiler/java/java helpers.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java helpers.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java helpers.Tpo -c
google/protobuf/compiler/java/java helpers.cc -fPIC -DPIC -o
google/protobuf/compiler/java/.libs/java helpers.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java helpers.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java helpers.Tpo -c
google/protobuf/compiler/java/java helpers.cc -o
google/protobuf/compiler/java/java helpers.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/java/java lazy message field.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java lazy message field.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/compiler/java/java lazy message field.lo
google/protobuf/compiler/java/java_lazy_message_field.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java lazy message field.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java lazy message field.Tpo -c
google/protobuf/compiler/java/java lazy message field.cc -fPIC -DPIC -o
google/protobuf/compiler/java/.libs/java lazy message field.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java lazy message field.lo -MD -MP -MF
```

```
google/protobuf/compiler/java/.deps/java lazy message field.Tpo -c
google/protobuf/compiler/java/java lazy message field.cc -o
google/protobuf/compiler/java/java lazy message field.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/java/java lazy message field lite.lo |
sed 's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java lazy message field lite.lo -MD -MP -MF
$depbase.Tpo -c -o
google/protobuf/compiler/java/java lazy message field lite.lo
google/protobuf/compiler/java/java lazy message field lite.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java lazy message field lite.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java lazy message field lite.Tpo -c
google/protobuf/compiler/java/java lazy message field lite.cc -fPIC -DPIC -o
google/protobuf/compiler/java/.libs/java_lazy_message_field_lite.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java lazy message field lite.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java lazy message field lite.Tpo -c
google/protobuf/compiler/java/java lazy message field lite.cc -o
google/protobuf/compiler/java/java lazy message field lite.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/java/java map field.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile q++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/java/java map field.lo -MD
-MP -MF $depbase.Tpo -c -o google/protobuf/compiler/java/java map field.lo
google/protobuf/compiler/java/java map field.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE_CONFIG_H -I. -I.. -pthread -DHAVE_PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java map field.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java map field.Tpo -c
google/protobuf/compiler/java/java map field.cc -fPIC -DPIC -o
google/protobuf/compiler/java/.libs/java map field.o
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java map field.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java map field.Tpo -c
google/protobuf/compiler/java/java map field.cc -o
google/protobuf/compiler/java/java map field.o >/dev/null 2>&1
```

```
depbase=`echo google/protobuf/compiler/java/java map field lite.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/java/java map field lite.lo
-MD -MP -MF $depbase.Tpo -c -o
google/protobuf/compiler/java/java map field lite.lo
google/protobuf/compiler/java/java map field lite.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java map field lite.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java map field lite.Tpo -c
google/protobuf/compiler/java/java map field lite.cc -fPIC -DPIC -o
google/protobuf/compiler/java/.libs/java map field lite.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java map field lite.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java map field lite.Tpo -c
google/protobuf/compiler/java/java map field lite.cc -o
google/protobuf/compiler/java/java map field lite.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/java/java message.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/java/java_message.lo -MD -MP
-MF $depbase.Tpo -c -o google/protobuf/compiler/java/java message.lo
google/protobuf/compiler/java/java message.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java message.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java message.Tpo -c
google/protobuf/compiler/java/java message.cc -fPIC -DPIC -o
google/protobuf/compiler/java/.libs/java message.o
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java message.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java message.Tpo -c
google/protobuf/compiler/java/java message.cc -o
google/protobuf/compiler/java/java message.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/java/java message lite.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/java/java message lite.lo
```

```
-MD -MP -MF $depbase.Tpo -c -o
google/protobuf/compiler/java/java message lite.lo
google/protobuf/compiler/java/java message lite.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java message lite.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java message lite.Tpo -c
google/protobuf/compiler/java/java message lite.cc -fPIC -DPIC -o
google/protobuf/compiler/java/.libs/java message lite.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java message lite.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java message lite.Tpo -c
google/protobuf/compiler/java/java message lite.cc -o
google/protobuf/compiler/java/java message lite.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/java/java message builder.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile q++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/java/java message builder.lo
-MD -MP -MF $depbase.Tpo -c -o
google/protobuf/compiler/java/java message builder.lo
google/protobuf/compiler/java/java message builder.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java message builder.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java message builder.Tpo -c
google/protobuf/compiler/java/java message builder.cc -fPIC -DPIC -o
google/protobuf/compiler/java/.libs/java_message_builder.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java message builder.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java message builder.Tpo -c
google/protobuf/compiler/java/java message builder.cc -o
google/protobuf/compiler/java/java message builder.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/java/java message builder lite.lo |
sed 's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile q++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java message builder lite.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/compiler/java/java message builder lite.lo
google/protobuf/compiler/java/java message builder lite.cc &&\
mv -f $depbase.Tpo $depbase.Plo
```

```
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java message builder lite.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java message builder lite.Tpo -c
google/protobuf/compiler/java/java message builder lite.cc -fPIC -DPIC -o
google/protobuf/compiler/java/.libs/java message builder lite.o
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java message builder lite.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java message builder lite.Tpo -c
google/protobuf/compiler/java/java message builder lite.cc -o
google/protobuf/compiler/java/java message builder lite.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/java/java message field.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile q++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/java/java message field.lo
-MD -MP -MF $depbase.Tpo -c -o
google/protobuf/compiler/java/java message field.lo
google/protobuf/compiler/java/java message field.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java message field.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java message field.Tpo -c
google/protobuf/compiler/java/java message field.cc -fPIC -DPIC -o
google/protobuf/compiler/java/.libs/java message field.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java message field.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java message field.Tpo -c
google/protobuf/compiler/java/java message field.cc -o
google/protobuf/compiler/java/java message field.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/java/java message field lite.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java message field lite.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/compiler/java/java message field lite.lo
google/protobuf/compiler/java/java message field lite.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java message field lite.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java message field lite.Tpo -c
```

```
google/protobuf/compiler/java/java message field lite.cc -fPIC -DPIC -o
google/protobuf/compiler/java/.libs/java message field lite.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java message field lite.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java message field lite.Tpo -c
google/protobuf/compiler/java/java message field lite.cc -o
google/protobuf/compiler/java/java message field lite.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/java/java name resolver.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile q++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/java/java name resolver.lo
-MD -MP -MF $depbase.Tpo -c -o
google/protobuf/compiler/java/java name resolver.lo
google/protobuf/compiler/java/java name resolver.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java name resolver.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java name resolver.Tpo -c
google/protobuf/compiler/java/java name resolver.cc -fPIC -DPIC -o
google/protobuf/compiler/java/.libs/java name resolver.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java name resolver.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java name resolver.Tpo -c
google/protobuf/compiler/java/java name resolver.cc -o
google/protobuf/compiler/java/java_name_resolver.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/java/java primitive field.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/java/java primitive field.lo
-MD -MP -MF $depbase.Tpo -c -o
google/protobuf/compiler/java/java primitive field.lo
google/protobuf/compiler/java/java primitive field.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java primitive field.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java primitive field.Tpo -c
google/protobuf/compiler/java/java primitive field.cc -fPIC -DPIC -o
google/protobuf/compiler/java/.libs/java primitive field.o
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -02 -g -std=c++11 -DNDEBUG -MT
```

```
google/protobuf/compiler/java/java primitive field.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java primitive field.Tpo -c
google/protobuf/compiler/java/java primitive field.cc -o
google/protobuf/compiler/java/java primitive field.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/java/java primitive field lite.lo |
sed 's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java primitive field lite.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/compiler/java/java primitive field lite.lo
google/protobuf/compiler/java/java primitive field lite.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE_ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java primitive field lite.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java primitive field lite.Tpo -c
google/protobuf/compiler/java/java primitive field lite.cc -fPIC -DPIC -o
google/protobuf/compiler/java/.libs/java_primitive_field_lite.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java primitive field lite.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java primitive field lite.Tpo -c
google/protobuf/compiler/java/java primitive field lite.cc -o
google/protobuf/compiler/java/java primitive field lite.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/java/java shared code generator.lo |
sed 's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile q++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java_shared_code_generator.lo -MD -MP -MF
$depbase.Tpo -c -o
google/protobuf/compiler/java/java shared code generator.lo
google/protobuf/compiler/java/java shared code generator.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java shared code generator.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java shared code generator.Tpo -c
google/protobuf/compiler/java/java shared code generator.cc -fPIC -DPIC -o
google/protobuf/compiler/java/.libs/java shared code generator.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java shared code generator.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java shared code generator.Tpo -c
```

```
google/protobuf/compiler/java/java shared code generator.cc -o
google/protobuf/compiler/java/java shared code generator.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/java/java service.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/java/java service.lo -MD -MP
-MF $depbase.Tpo -c -o google/protobuf/compiler/java/java service.lo
google/protobuf/compiler/java/java service.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java service.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java service.Tpo -c
google/protobuf/compiler/java/java service.cc -fPIC -DPIC -o
google/protobuf/compiler/java/.libs/java service.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java service.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java service.Tpo -c
google/protobuf/compiler/java/java service.cc -o
google/protobuf/compiler/java/java service.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/java/java string field.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/java/java string field.lo
-MD -MP -MF $depbase.Tpo -c -o
google/protobuf/compiler/java/java string field.lo
google/protobuf/compiler/java/java string field.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java string field.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java string field.Tpo -c
google/protobuf/compiler/java/java string field.cc -fPIC -DPIC -o
google/protobuf/compiler/java/.libs/java string field.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java string field.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java string field.Tpo -c
google/protobuf/compiler/java/java string field.cc -o
google/protobuf/compiler/java/java string field.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/java/java string field lite.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
```

```
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java string field lite.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/compiler/java/java string field lite.lo
google/protobuf/compiler/java/java string field lite.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE_CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java string field lite.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java string field lite.Tpo -c
google/protobuf/compiler/java/java string field lite.cc -fPIC -DPIC -o
google/protobuf/compiler/java/.libs/java string field lite.o
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java string field lite.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java string field lite.Tpo -c
google/protobuf/compiler/java/java_string_field_lite.cc -o
google/protobuf/compiler/java/java string field lite.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/java/java doc comment.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/java/java doc comment.lo -MD
-MP -MF $depbase.Tpo -c -o google/protobuf/compiler/java/java doc comment.lo
google/protobuf/compiler/java/java doc comment.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java doc comment.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java doc comment.Tpo -c
google/protobuf/compiler/java/java doc comment.cc -fPIC -DPIC -o
google/protobuf/compiler/java/.libs/java doc comment.o
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/java doc comment.lo -MD -MP -MF
google/protobuf/compiler/java/.deps/java doc comment.Tpo -c
google/protobuf/compiler/java/java doc comment.cc -o
google/protobuf/compiler/java/java doc comment.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/js/js generator.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/js/js generator.lo -MD -MP
-MF $depbase.Tpo -c -o google/protobuf/compiler/js/js generator.lo
google/protobuf/compiler/js/js generator.cc &&\
```

```
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/js/js generator.lo -MD -MP -MF
google/protobuf/compiler/js/.deps/js generator.Tpo -c
google/protobuf/compiler/js/js generator.cc -fPIC -DPIC -o
google/protobuf/compiler/js/.libs/js generator.o
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/js/js generator.lo -MD -MP -MF
google/protobuf/compiler/js/.deps/js generator.Tpo -c
google/protobuf/compiler/js/js generator.cc -o
google/protobuf/compiler/js/js generator.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/js/well known types_embed.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/js/well known types embed.lo
-MD -MP -MF $depbase.Tpo -c -o
google/protobuf/compiler/js/well known types embed.lo
google/protobuf/compiler/js/well known types embed.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/js/well known types embed.lo -MD -MP -MF
google/protobuf/compiler/js/.deps/well known types embed.Tpo -c
google/protobuf/compiler/js/well known types_embed.cc -fPIC -DPIC -o
google/protobuf/compiler/js/.libs/well known types embed.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/js/well known types embed.lo -MD -MP -MF
google/protobuf/compiler/js/.deps/well known types embed.Tpo -c
google/protobuf/compiler/js/well known types embed.cc -o
google/protobuf/compiler/js/well known types embed.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/objectivec/objectivec enum.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX
                                 --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT
google/protobuf/compiler/objectivec/objectivec enum.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/compiler/objectivec/objectivec enum.lo
google/protobuf/compiler/objectivec/objectivec enum.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/objectivec/objectivec enum.lo -MD -MP -MF
```

```
google/protobuf/compiler/objectivec/.deps/objectivec enum.Tpo -c
google/protobuf/compiler/objectivec/objectivec enum.cc -fPIC -DPIC -o
google/protobuf/compiler/objectivec/.libs/objectivec enum.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/objectivec/objectivec enum.lo -MD -MP -MF
google/protobuf/compiler/objectivec/.deps/objectivec enum.Tpo -c
google/protobuf/compiler/objectivec/objectivec enum.cc -o
google/protobuf/compiler/objectivec/objectivec enum.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/objectivec/objectivec enum field.lo |
sed 's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT
google/protobuf/compiler/objectivec/objectivec enum field.lo -MD -MP -MF
$depbase.Tpo -c -o
google/protobuf/compiler/objectivec/objectivec enum field.lo
google/protobuf/compiler/objectivec/objectivec enum field.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/objectivec/objectivec enum field.lo -MD -MP -MF
google/protobuf/compiler/objectivec/.deps/objectivec enum field.Tpo -c
google/protobuf/compiler/objectivec/objectivec enum field.cc -fPIC -DPIC -o
google/protobuf/compiler/objectivec/.libs/objectivec enum field.o
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/objectivec/objectivec enum field.lo -MD -MP -MF
google/protobuf/compiler/objectivec/.deps/objectivec enum field.Tpo -c
google/protobuf/compiler/objectivec/objectivec enum field.cc -o
google/protobuf/compiler/objectivec/objectivec enum field.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/objectivec/objectivec extension.lo |
sed 's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX
                                --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT
google/protobuf/compiler/objectivec/objectivec extension.lo -MD -MP -MF
$depbase.Tpo -c -o
google/protobuf/compiler/objectivec/objectivec extension.lo
google/protobuf/compiler/objectivec/objectivec extension.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/objectivec/objectivec extension.lo -MD -MP -MF
google/protobuf/compiler/objectivec/.deps/objectivec extension.Tpo -c
```

```
google/protobuf/compiler/objectivec/objectivec extension.cc -fPIC -DPIC -o
google/protobuf/compiler/objectivec/.libs/objectivec extension.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/objectivec/objectivec extension.lo -MD -MP -MF
google/protobuf/compiler/objectivec/.deps/objectivec extension.Tpo -c
google/protobuf/compiler/objectivec/objectivec extension.cc -o
google/protobuf/compiler/objectivec/objectivec extension.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/objectivec/objectivec field.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE_CONFIG_H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT
google/protobuf/compiler/objectivec/objectivec field.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/compiler/objectivec/objectivec field.lo
google/protobuf/compiler/objectivec/objectivec field.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/objectivec/objectivec field.lo -MD -MP -MF
google/protobuf/compiler/objectivec/.deps/objectivec field.Tpo -c
google/protobuf/compiler/objectivec/objectivec field.cc -fPIC -DPIC -o
google/protobuf/compiler/objectivec/.libs/objectivec field.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/objectivec/objectivec field.lo -MD -MP -MF
google/protobuf/compiler/objectivec/.deps/objectivec field.Tpo -c
google/protobuf/compiler/objectivec/objectivec field.cc -o
google/protobuf/compiler/objectivec/objectivec_field.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/objectivec/objectivec file.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT
google/protobuf/compiler/objectivec/objectivec file.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/compiler/objectivec/objectivec file.lo
google/protobuf/compiler/objectivec/objectivec file.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/objectivec/objectivec file.lo -MD -MP -MF
google/protobuf/compiler/objectivec/.deps/objectivec file.Tpo -c
google/protobuf/compiler/objectivec/objectivec file.cc -fPIC -DPIC -o
google/protobuf/compiler/objectivec/.libs/objectivec file.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
```

```
google/protobuf/compiler/objectivec/objectivec file.lo -MD -MP -MF
google/protobuf/compiler/objectivec/.deps/objectivec file.Tpo -c
google/protobuf/compiler/objectivec/objectivec file.cc -o
google/protobuf/compiler/objectivec/objectivec file.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/objectivec/objectivec generator.lo |
sed 's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT
google/protobuf/compiler/objectivec/objectivec generator.lo -MD -MP -MF
$depbase.Tpo -c -o
google/protobuf/compiler/objectivec/objectivec generator.lo
google/protobuf/compiler/objectivec/objectivec_generator.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE_CONFIG_H -I. -I.. -pthread -DHAVE_PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/objectivec/objectivec generator.lo -MD -MP -MF
google/protobuf/compiler/objectivec/.deps/objectivec generator.Tpo -c
google/protobuf/compiler/objectivec/objectivec generator.cc -fPIC -DPIC -o
google/protobuf/compiler/objectivec/.libs/objectivec generator.o
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/objectivec/objectivec generator.lo -MD -MP -MF
google/protobuf/compiler/objectivec/.deps/objectivec generator.Tpo -c
google/protobuf/compiler/objectivec/objectivec generator.cc -o
google/protobuf/compiler/objectivec/objectivec generator.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/objectivec/objectivec helpers.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE_CONFIG_H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT
google/protobuf/compiler/objectivec/objectivec helpers.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/compiler/objectivec/objectivec helpers.lo
google/protobuf/compiler/objectivec/objectivec helpers.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/objectivec/objectivec helpers.lo -MD -MP -MF
google/protobuf/compiler/objectivec/.deps/objectivec helpers.Tpo -c
google/protobuf/compiler/objectivec/objectivec helpers.cc -fPIC -DPIC -o
google/protobuf/compiler/objectivec/.libs/objectivec helpers.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/objectivec/objectivec helpers.lo -MD -MP -MF
google/protobuf/compiler/objectivec/.deps/objectivec helpers.Tpo -c
```

```
google/protobuf/compiler/objectivec/objectivec helpers.cc -o
google/protobuf/compiler/objectivec/objectivec helpers.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/objectivec/objectivec map field.lo |
sed 's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT
google/protobuf/compiler/objectivec/objectivec map field.lo -MD -MP -MF
$depbase.Tpo -c -o
google/protobuf/compiler/objectivec/objectivec map field.lo
google/protobuf/compiler/objectivec/objectivec map field.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/objectivec/objectivec map field.lo -MD -MP -MF
google/protobuf/compiler/objectivec/.deps/objectivec map field.Tpo -c
google/protobuf/compiler/objectivec/objectivec map field.cc -fPIC -DPIC -o
google/protobuf/compiler/objectivec/.libs/objectivec map field.o
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/objectivec/objectivec map field.lo -MD -MP -MF
google/protobuf/compiler/objectivec/.deps/objectivec map field.Tpo -c
google/protobuf/compiler/objectivec/objectivec map field.cc -o
google/protobuf/compiler/objectivec/objectivec map field.o >/dev/null 2>&1
depbase=`echo qoogle/protobuf/compiler/objectivec/objectivec message.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q
-std=c++11 -DNDEBUG -MT
google/protobuf/compiler/objectivec/objectivec message.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/compiler/objectivec/objectivec message.lo
google/protobuf/compiler/objectivec/objectivec message.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE_CONFIG_H -I. -I.. -pthread -DHAVE_PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/objectivec/objectivec message.lo -MD -MP -MF
google/protobuf/compiler/objectivec/.deps/objectivec message.Tpo -c
google/protobuf/compiler/objectivec/objectivec message.cc -fPIC -DPIC -o
google/protobuf/compiler/objectivec/.libs/objectivec message.o
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/objectivec/objectivec message.lo -MD -MP -MF
google/protobuf/compiler/objectivec/.deps/objectivec message.Tpo -c
google/protobuf/compiler/objectivec/objectivec message.cc -o
google/protobuf/compiler/objectivec/objectivec message.o >/dev/null 2>&1
```

```
depbase=`echo google/protobuf/compiler/objectivec/objectivec message field.lo
| sed 's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT
google/protobuf/compiler/objectivec/objectivec message field.lo -MD -MP -MF
$depbase.Tpo -c -o
google/protobuf/compiler/objectivec/objectivec message field.lo
google/protobuf/compiler/objectivec/objectivec message field.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/objectivec/objectivec message field.lo -MD -MP -MF
google/protobuf/compiler/objectivec/.deps/objectivec message field.Tpo -c
google/protobuf/compiler/objectivec/objectivec message field.cc -fPIC -DPIC
-o google/protobuf/compiler/objectivec/.libs/objectivec message field.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/objectivec/objectivec message field.lo -MD -MP -MF
google/protobuf/compiler/objectivec/.deps/objectivec message field.Tpo -c
google/protobuf/compiler/objectivec/objectivec message field.cc -o
google/protobuf/compiler/objectivec/objectivec message field.o >/dev/null
2>&1
depbase=`echo google/protobuf/compiler/objectivec/objectivec oneof.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile q++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT
google/protobuf/compiler/objectivec/objectivec oneof.lo -MD -MP -MF
$depbase.Tpo -c -o google/protobuf/compiler/objectivec/objectivec oneof.lo
google/protobuf/compiler/objectivec/objectivec oneof.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/objectivec/objectivec oneof.lo -MD -MP -MF
google/protobuf/compiler/objectivec/.deps/objectivec oneof.Tpo -c
google/protobuf/compiler/objectivec/objectivec oneof.cc -fPIC -DPIC -o
google/protobuf/compiler/objectivec/.libs/objectivec oneof.o
libtool: compile: g++ -DHAVE_CONFIG_H -I. -I.. -pthread -DHAVE_PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/objectivec/objectivec oneof.lo -MD -MP -MF
google/protobuf/compiler/objectivec/.deps/objectivec oneof.Tpo -c
google/protobuf/compiler/objectivec/objectivec oneof.cc -o
google/protobuf/compiler/objectivec/objectivec oneof.o >/dev/null 2>&1
```

```
depbase=`echo
google/protobuf/compiler/objectivec/objectivec primitive field.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT
google/protobuf/compiler/objectivec/objectivec primitive field.lo -MD -MP -MF
$depbase.Tpo -c -o
google/protobuf/compiler/objectivec/objectivec primitive field.lo
google/protobuf/compiler/objectivec/objectivec primitive field.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/objectivec/objectivec primitive field.lo -MD -MP -MF
google/protobuf/compiler/objectivec/.deps/objectivec primitive field.Tpo -c
google/protobuf/compiler/objectivec/objectivec primitive field.cc -fPIC
-DPIC -o
google/protobuf/compiler/objectivec/.libs/objectivec primitive field.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE_ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/objectivec/objectivec primitive field.lo -MD -MP -MF
google/protobuf/compiler/objectivec/.deps/objectivec primitive field.Tpo -c
google/protobuf/compiler/objectivec/objectivec primitive field.cc -o
google/protobuf/compiler/objectivec/objectivec primitive field.o >/dev/null
2>&1
depbase=`echo google/protobuf/compiler/php/php generator.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/php/php generator.lo -MD -MP
-MF $depbase.Tpo -c -o google/protobuf/compiler/php/php generator.lo
google/protobuf/compiler/php/php generator.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/php/php generator.lo -MD -MP -MF
google/protobuf/compiler/php/.deps/php generator.Tpo -c
google/protobuf/compiler/php/php generator.cc -fPIC -DPIC -o
google/protobuf/compiler/php/.libs/php generator.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/php/php generator.lo -MD -MP -MF
google/protobuf/compiler/php/.deps/php generator.Tpo -c
google/protobuf/compiler/php/php generator.cc -o
google/protobuf/compiler/php/php generator.o >/dev/null 2>&1
```

```
depbase=`echo google/protobuf/compiler/python/python generator.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/python/python generator.lo
-MD -MP -MF $depbase.Tpo -c -o
google/protobuf/compiler/python/python generator.lo
google/protobuf/compiler/python/python generator.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/python/python generator.lo -MD -MP -MF
google/protobuf/compiler/python/.deps/python generator.Tpo -c
google/protobuf/compiler/python/python generator.cc -fPIC -DPIC -o
google/protobuf/compiler/python/.libs/python generator.o
google/protobuf/compiler/python/python generator.cc:78:6: warning: 'bool
google::protobuf::compiler::python::{anonymous}::StrStartsWith(google::protob
uf::StringPiece, google::protobuf::StringPiece)' defined but not used
[-Wunused-function]
bool StrStartsWith(StringPiece sp, StringPiece x) {
      ^~~~~~~~~~~
libtool: compile: g++ -DHAVE_CONFIG_H -I. -I.. -pthread -DHAVE_PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/python/python generator.lo -MD -MP -MF
google/protobuf/compiler/python/.deps/python generator.Tpo -c
google/protobuf/compiler/python/python generator.cc -o
google/protobuf/compiler/python/python generator.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/ruby/ruby generator.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/ruby/ruby generator.lo -MD
-MP -MF $depbase.Tpo -c -o google/protobuf/compiler/ruby/ruby_generator.lo
google/protobuf/compiler/ruby/ruby generator.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/ruby/ruby generator.lo -MD -MP -MF
google/protobuf/compiler/ruby/.deps/ruby_generator.Tpo -c
google/protobuf/compiler/ruby/ruby generator.cc -fPIC -DPIC -o
google/protobuf/compiler/ruby/.libs/ruby generator.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/ruby/ruby generator.lo -MD -MP -MF
google/protobuf/compiler/ruby/.deps/ruby generator.Tpo -c
```

```
google/protobuf/compiler/ruby/ruby generator.cc -o
google/protobuf/compiler/ruby/ruby generator.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/csharp/csharp doc comment.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/csharp/csharp doc comment.lo
-MD -MP -MF $depbase.Tpo -c -o
google/protobuf/compiler/csharp/csharp doc comment.lo
google/protobuf/compiler/csharp/csharp doc comment.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/csharp/csharp doc comment.lo -MD -MP -MF
google/protobuf/compiler/csharp/.deps/csharp doc comment.Tpo -c
google/protobuf/compiler/csharp/csharp doc comment.cc -fPIC -DPIC -o
google/protobuf/compiler/csharp/.libs/csharp doc comment.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/csharp/csharp doc comment.lo -MD -MP -MF
google/protobuf/compiler/csharp/.deps/csharp doc comment.Tpo -c
google/protobuf/compiler/csharp/csharp doc comment.cc -o
google/protobuf/compiler/csharp/csharp doc comment.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/csharp/csharp enum.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/csharp/csharp enum.lo -MD
-MP -MF $depbase.Tpo -c -o google/protobuf/compiler/csharp/csharp enum.lo
google/protobuf/compiler/csharp/csharp enum.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/csharp/csharp enum.lo -MD -MP -MF
google/protobuf/compiler/csharp/.deps/csharp enum.Tpo -c
google/protobuf/compiler/csharp/csharp enum.cc -fPIC -DPIC -o
google/protobuf/compiler/csharp/.libs/csharp enum.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/csharp/csharp enum.lo -MD -MP -MF
google/protobuf/compiler/csharp/.deps/csharp enum.Tpo -c
google/protobuf/compiler/csharp/csharp enum.cc -o
google/protobuf/compiler/csharp/csharp enum.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/csharp/csharp enum field.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
```

```
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/csharp/csharp enum field.lo
-MD -MP -MF $depbase.Tpo -c -o
google/protobuf/compiler/csharp/csharp enum field.lo
google/protobuf/compiler/csharp/csharp enum field.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/csharp/csharp enum field.lo -MD -MP -MF
google/protobuf/compiler/csharp/.deps/csharp enum field.Tpo -c
google/protobuf/compiler/csharp/csharp enum field.cc -fPIC -DPIC -o
google/protobuf/compiler/csharp/.libs/csharp enum field.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/csharp/csharp enum field.lo -MD -MP -MF
google/protobuf/compiler/csharp/.deps/csharp enum field.Tpo -c
google/protobuf/compiler/csharp/csharp enum field.cc -o
google/protobuf/compiler/csharp/csharp enum field.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/csharp/csharp field base.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/csharp/csharp field base.lo
-MD -MP -MF $depbase.Tpo -c -o
google/protobuf/compiler/csharp/csharp field base.lo
google/protobuf/compiler/csharp/csharp field base.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/csharp_field_base.lo -MD -MP -MF
google/protobuf/compiler/csharp/.deps/csharp field base.Tpo -c
google/protobuf/compiler/csharp/csharp field base.cc -fPIC -DPIC -o
google/protobuf/compiler/csharp/.libs/csharp field base.o
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/csharp/csharp field base.lo -MD -MP -MF
google/protobuf/compiler/csharp/.deps/csharp field base.Tpo -c
google/protobuf/compiler/csharp/csharp field base.cc -o
google/protobuf/compiler/csharp/csharp field base.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/csharp/csharp generator.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/csharp/csharp generator.lo
-MD -MP -MF $depbase.Tpo -c -o
```

```
google/protobuf/compiler/csharp/csharp generator.lo
google/protobuf/compiler/csharp/csharp generator.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/csharp/csharp generator.lo -MD -MP -MF
google/protobuf/compiler/csharp/.deps/csharp generator.Tpo -c
google/protobuf/compiler/csharp/csharp generator.cc -fPIC -DPIC -o
google/protobuf/compiler/csharp/.libs/csharp generator.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -q -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/csharp/csharp generator.lo -MD -MP -MF
google/protobuf/compiler/csharp/.deps/csharp generator.Tpo -c
google/protobuf/compiler/csharp/csharp generator.cc -o
google/protobuf/compiler/csharp/csharp generator.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/csharp/csharp helpers.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/csharp/csharp helpers.lo -MD
-MP -MF $depbase.Tpo -c -o google/protobuf/compiler/csharp/csharp helpers.lo
google/protobuf/compiler/csharp/csharp helpers.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/csharp/csharp helpers.lo -MD -MP -MF
google/protobuf/compiler/csharp/.deps/csharp helpers.Tpo -c
google/protobuf/compiler/csharp/csharp helpers.cc -fPIC -DPIC -o
google/protobuf/compiler/csharp/.libs/csharp helpers.o
libtool: compile: q++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/csharp/csharp helpers.lo -MD -MP -MF
google/protobuf/compiler/csharp/.deps/csharp helpers.Tpo -c
google/protobuf/compiler/csharp/csharp helpers.cc -o
google/protobuf/compiler/csharp/csharp helpers.o >/dev/null 2>&1
depbase=`echo google/protobuf/compiler/csharp/csharp map field.lo | sed
's|[^/]*$|.deps/&|;s|\.lo$||'`;\
/bin/bash ../libtool --tag=CXX --mode=compile g++ -DHAVE CONFIG H -I. -I..
-pthread -DHAVE PTHREAD=1 -DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g
-std=c++11 -DNDEBUG -MT google/protobuf/compiler/csharp/csharp map field.lo
-MD -MP -MF $depbase.Tpo -c -o
google/protobuf/compiler/csharp/csharp map field.lo
google/protobuf/compiler/csharp/csharp map field.cc &&\
mv -f $depbase.Tpo $depbase.Plo
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
```

```
google/protobuf/compiler/csharp/csharp map field.lo -MD -MP -MF
google/protobuf/compiler/csharp/.deps/csharp map field.Tpo -c
google/protobuf/compiler/csharp/csharp map field.cc -fPIC -DPIC -o
google/protobuf/compiler/csharp/.libs/csharp map field.o
libtool: compile: g++ -DHAVE CONFIG H -I. -I.. -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -O2 -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/csharp/csharp map field.lo -MD -MP -MF
google/protobuf/compiler/csharp/.deps/csharp map field.Tpo -c
google/protobuf/compiler/csharp/csharp map field.cc -o
google/protobuf/compiler/csharp/csharp map field.o >/dev/null 2>&1
= long long int]':
/usr/include/c++/6/bits/predefined ops.h:55:7: note: parameter passing for
argument of type '__gnu_cxx::__normal_iterator<long long int*,
std::vector<long long int> >' will change in GCC 7.1
       operator()(_Iterator __it, _Value& __val) const
       ^~~~~~~
In file included from /usr/include/c++/6/bits/stl algobase.h:67:0,
                 from /usr/include/c++/6/algorithm:61,
                 from google/protobuf/map test.cc:39:
/usr/include/c++/6/bits/stl iterator.h: In function 'decltype
(std:: miter base( it.base()))
std:: miter base(std::move iterator< IteratorL>) [with Iterator = long long
int*]':
/usr/include/c++/6/bits/stl iterator.h:1243:5: note: parameter passing for
argument of type 'std::move iterator<long long int*>' will change in GCC 7.1
      miter base(move iterator< Iterator> it)
In file included from /usr/include/c++/6/algorithm:61:0,
                 from google/protobuf/map test.cc:39:
/usr/include/c++/6/bits/stl algobase.h: In function 'OI
std::__copy_move_a2(_II, _II, _OI) [with bool _IsMove = false; II =
gnu cxx:: normal iterator<long long int*, std::vector<long long int> >;
_OI = long long int*]':
/usr/include/c++/6/bits/stl algobase.h:420:5: note: parameter passing for
argument of type '__gnu_cxx::__normal_iterator<long long int*,</pre>
std::vector<long long int> >' will change in GCC 7.1
      _copy_move_a2(_II __first, _II __last, _OI __result)
     ^~~~~~~~~~~~
/usr/include/c++/6/bits/stl algobase.h:420:5: note: parameter passing for
argument of type '__gnu_cxx::__normal_iterator<long long int*,</pre>
std::vector<long long int> >' will change in GCC 7.1
mv -f google/protobuf/.deps/protobuf test-map test.Tpo
google/protobuf/.deps/protobuf_test-map_test.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE_ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
\verb|google/protobuf/protobuf| test-message unittest.o -MD -MP -MF|
google/protobuf/.deps/protobuf test-message unittest.Tpo -c -o
google/protobuf/protobuf test-message unittest.o `test -f
```

```
'google/protobuf/message unittest.cc' || echo
'./'`google/protobuf/message unittest.cc
mv -f google/protobuf/.deps/protobuf test-message unittest.Tpo
google/protobuf/.deps/protobuf test-message unittest.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/protobuf test-no field presence test.o -MD -MP -MF
google/protobuf/.deps/protobuf test-no field presence test.Tpo -c -o
google/protobuf/protobuf test-no field presence test.o `test -f
'google/protobuf/no field presence test.cc' || echo
'./'`google/protobuf/no field presence test.cc
mv -f google/protobuf/.deps/protobuf test-no field presence test.Tpo
google/protobuf/.deps/protobuf test-no field presence test.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/protobuf test-preserve unknown enum test.o -MD -MP -MF
google/protobuf/.deps/protobuf_test-preserve_unknown_enum_test.Tpo -c -o
google/protobuf/protobuf test-preserve unknown enum test.o `test -f
'google/protobuf/preserve unknown enum test.cc' || echo
'./'`google/protobuf/preserve unknown enum test.cc
mv -f google/protobuf/.deps/protobuf test-preserve unknown enum test.Tpo
google/protobuf/.deps/protobuf test-preserve unknown enum test.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/protobuf test-proto3 arena lite unittest.o -MD -MP -MF
google/protobuf/.deps/protobuf test-proto3 arena lite unittest.Tpo -c -o
google/protobuf/protobuf test-proto3 arena lite unittest.o `test -f
'google/protobuf/proto3 arena lite unittest.cc' || echo
'./'`google/protobuf/proto3 arena lite unittest.cc
mv -f google/protobuf/.deps/protobuf test-proto3 arena lite unittest.Tpo
google/protobuf/.deps/protobuf test-proto3 arena lite unittest.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/protobuf_test-proto3_arena_unittest.o -MD -MF -MF
google/protobuf/.deps/protobuf_test-proto3_arena_unittest.Tpo -c -o
google/protobuf/protobuf test-proto3 arena unittest.o `test -f
'google/protobuf/proto3 arena unittest.cc' || echo
'./'`google/protobuf/proto3 arena unittest.cc
mv -f google/protobuf/.deps/protobuf test-proto3 arena unittest.Tpo
google/protobuf/.deps/protobuf test-proto3 arena unittest.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
```

```
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/protobuf test-proto3 lite unittest.o -MD -MP -MF
google/protobuf/.deps/protobuf test-proto3 lite unittest.Tpo -c -o
google/protobuf/protobuf test-proto3 lite unittest.o `test -f
'google/protobuf/proto3 lite unittest.cc' || echo
'./'`google/protobuf/proto3 lite unittest.cc
mv -f google/protobuf/.deps/protobuf test-proto3 lite unittest.Tpo
google/protobuf/.deps/protobuf test-proto3 lite unittest.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third_party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/protobuf test-reflection ops unittest.o -MD -MP -MF
google/protobuf/.deps/protobuf test-reflection ops unittest.Tpo -c -o
google/protobuf/protobuf test-reflection ops unittest.o `test -f
'google/protobuf/reflection ops unittest.cc' || echo
'./'`google/protobuf/reflection ops unittest.cc
mv -f google/protobuf/.deps/protobuf test-reflection ops unittest.Tpo
google/protobuf/.deps/protobuf test-reflection ops unittest.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/protobuf test-repeated field reflection unittest.o -MD -MP
-MF
google/protobuf/.deps/protobuf test-repeated field reflection unittest.Tpo -c
-o google/protobuf/protobuf test-repeated field reflection unittest.o `test
-f 'google/protobuf/repeated field reflection unittest.cc' || echo
'./'`google/protobuf/repeated field reflection unittest.cc
mv -f
google/protobuf/.deps/protobuf test-repeated field reflection unittest.Tpo
google/protobuf/.deps/protobuf test-repeated field reflection unittest.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/protobuf test-repeated field unittest.o -MD -MP -MF
google/protobuf/.deps/protobuf test-repeated field unittest.Tpo -c -o
google/protobuf/protobuf test-repeated field unittest.o `test -f
'google/protobuf/repeated field unittest.cc' || echo
'./'`google/protobuf/repeated field unittest.cc
google/protobuf/repeated field unittest.cc: In member function 'virtual void
google::protobuf::{anonymous}::RepeatedFieldInsertionIteratorsTest::SetUp()':
google/protobuf/repeated field unittest.cc:1684:80: note: parameter passing
for argument of type 'std:: List iterator<double>' will change in GCC 7.1
RepeatedFieldBackInserter(protobuffer.mutable repeated double()));
In file included from
./../third party/googletest/googletest/include/gtest/gtest.h:58:0,
```

```
from
./../third party/googletest/googlemock/include/gmock/internal/gmock-internal-
utils.h:47,
                 from
./../third party/googletest/googlemock/include/gmock/gmock-actions.h:46,
./../third party/googletest/googlemock/include/gmock/gmock.h:58,
                 from google/protobuf/repeated field unittest.cc:48:
google/protobuf/repeated field unittest.cc: In member function 'virtual void
google::protobuf::{anonymous}::RepeatedFieldInsertionIteratorsTest Halves Tes
t::TestBody()':
google/protobuf/repeated field unittest.cc:1726:25: note: parameter passing
for argument of type 'std:: List iterator<double>' will change in GCC 7.1
  EXPECT TRUE(std::equal(halves.begin(),
./../third party/googletest/googletest/include/gtest/internal/gtest-internal.
h:1215:34: note: in definition of macro 'GTEST TEST BOOLEAN'
       ::testing::AssertionResult(expression)) \
google/protobuf/repeated field unittest.cc:1726:3: note: in expansion of
macro 'EXPECT TRUE'
  EXPECT TRUE(std::equal(halves.begin(),
   ^ ~. ~. ~. ~. ~. ~. ~. ~. ~. ~.
In file included from /usr/include/c++/6/list:63:0,
                 from google/protobuf/repeated field unittest.cc:40:
/usr/include/c++/6/bits/stl list.h: In member function 'void
std::__cxx11::list<_Tp, _Alloc>::push_back(std::__cxx11::list<_Tp,</pre>
_Alloc>::value_type&&) [with _Tp = double; _Alloc = std::allocator<double>]':
/usr/include/c++/6/bits/stl list.h:1103:9: note: parameter passing for
argument of type 'std:: List iterator<double>' will change in GCC 7.1
       { this-> M insert(end(), std::move( x)); }
In file included from /usr/include/c++/6/algorithm:61:0,
                 from google/protobuf/repeated field unittest.cc:38:
/usr/include/c++/6/bits/stl algobase.h: In function 'OI std::copy( II, II,
OI) [with II = std:: List iterator<double>; OI =
google::protobuf::internal::RepeatedFieldBackInsertIterator<double>]':
/usr/include/c++/6/bits/stl algobase.h:446:5: note: parameter passing for
argument of type 'std:: List iterator<double>' will change in GCC 7.1
     copy( II first, II last, OI result)
/usr/include/c++/6/bits/stl algobase.h:446:5: note: parameter passing for
argument of type 'std::_List_iterator<double>' will change in GCC 7.1
/usr/include/c++/6/bits/stl algobase.h:456:18: note: parameter passing for
argument of type 'std:: List iterator<double>' will change in GCC 7.1
         result));
/usr/include/c++/6/bits/stl algobase.h: In function 'bool std::equal( III,
II1, II2) [with II1 = std:: List iterator<double>; II2 = const double*]':
```

/usr/include/c++/6/bits/stl_algobase.h:1041:5: note: parameter passing for argument of type 'std:: List iterator<double>' will change in GCC 7.1

```
equal( II1 first1, II1 last1, II2 first2)
/usr/include/c++/6/bits/stl algobase.h:1041:5: note: parameter passing for
argument of type 'std:: List iterator<double>' will change in GCC 7.1
/usr/include/c++/6/bits/stl algobase.h:1053:37: note: parameter passing for
argument of type 'std:: List iterator<double>' will change in GCC 7.1
         std:: niter base( first2));
/usr/include/c++/6/bits/stl_algobase.h: In function 'bool std::equal(_III,
II1, II2) [with II1 = const double*; II2 = std:: List iterator<double>]':
/usr/include/c++/6/bits/stl algobase.h:1041:5: note: parameter passing for
argument of type 'std:: List iterator<double>' will change in GCC 7.1
     equal( II1 first1, II1 last1, II2 first2)
In file included from /usr/include/c++/6/list:63:0,
                 from google/protobuf/repeated field unittest.cc:40:
/usr/include/c++/6/bits/stl list.h: In member function 'void
std::__cxx11::list<_Tp, _Alloc>::_M_insert(std::__cxx11::list<_Tp,</pre>
Alloc>::iterator, Args&& ...) [with Args = {double}; Tp = double; Alloc
= std::allocator<double>]':
/usr/include/c++/6/bits/stl list.h:1768:8: note: parameter passing for
argument of type 'std:: cxx11::list<double>::iterator {aka
std::_List_iterator<double>}' will change in GCC 7.1
        _M_insert(iterator __position, _Args&&... __args)
In file included from /usr/include/c++/6/bits/stl algobase.h:61:0,
                from /usr/include/c++/6/algorithm:61,
                 from google/protobuf/repeated field unittest.cc:38:
/usr/include/c++/6/bits/cpp type traits.h: In function ' Iterator
std::__miter_base(_Iterator) [with _Iterator = std::_List_iterator<double>]':
/usr/include/c++/6/bits/cpp_type traits.h:408:5: note: parameter passing for
argument of type 'std:: List iterator<double>' will change in GCC 7.1
     __miter_base(_Iterator it)
    ^~~~~~~~~~
In file included from /usr/include/c++/6/algorithm:61:0,
                 from google/protobuf/repeated field unittest.cc:38:
/usr/include/c++/6/bits/stl algobase.h: In function 'OI
std::__copy_move_a2(_II, _II, _OI) [with bool _IsMove = false; _II =
std:: List iterator<double>; OI =
google::protobuf::internal::RepeatedFieldBackInsertIterator<double>]':
/usr/include/c++/6/bits/stl algobase.h:420:5: note: parameter passing for
argument of type 'std:: List iterator<double>' will change in GCC 7.1
      _copy_move_a2(_II __first, _II __last, _OI __result)
     ^~~~~~~~~~~
/usr/include/c++/6/bits/stl algobase.h:420:5: note: parameter passing for
argument of type 'std:: List iterator<double>' will change in GCC 7.1
/usr/include/c++/6/bits/stl algobase.h:424:39: note: parameter passing for
argument of type 'std:: List iterator<double>' will change in GCC 7.1
          std:: niter base( result)));
```

```
/usr/include/c++/6/bits/stl algobase.h: In function ' Iterator
std:: niter base( Iterator) [with Iterator = std:: List iterator<double>]':
/usr/include/c++/6/bits/stl algobase.h:277:5: note: parameter passing for
argument of type 'std:: List iterator<double>' will change in GCC 7.1
      niter base( Iterator it)
     ^~~~~~~~~~
/usr/include/c++/6/bits/stl algobase.h: In function 'bool
std::__equal_aux(_II1, _II1, _II2) [with _II1 = std::_List_iterator<double>;
II2 = const double*]':
/usr/include/c++/6/bits/stl algobase.h:821:5: note: parameter passing for
argument of type 'std:: List iterator<double>' will change in GCC 7.1
      equal aux(II1 first1, II1 last1, II2 first2)
/usr/include/c++/6/bits/stl algobase.h:821:5: note: parameter passing for
argument of type 'std:: List iterator<double>' will change in GCC 7.1
/usr/include/c++/6/bits/stl algobase.h:831:71: note: parameter passing for
argument of type 'std:: List iterator<double>' will change in GCC 7.1
       return std::__equal<__simple>::equal(__first1, __last1, __first2);
/usr/include/c++/6/bits/stl_algobase.h: In function 'bool
std::__equal_aux(_II1, _II1, _II2) [with _II1 = const double*; _II2 =
std:: List iterator<double>]':
/usr/include/c++/6/bits/stl algobase.h:821:5: note: parameter passing for
argument of type 'std:: List iterator<double>' will change in GCC 7.1
      _equal_aux(_II1 __first1, _II1 __last1, _II2 __first2)
/usr/include/c++/6/bits/stl algobase.h: In function 'OI
std::__copy_move_a(_II, _II, _OI) [with bool _IsMove = false; _II =
std:: List iterator<double>; OI =
google::protobuf::internal::RepeatedFieldBackInsertIterator<double>]':
/usr/include/c++/6/bits/stl algobase.h:375:5: note: parameter passing for
argument of type 'std:: List iterator<double>' will change in GCC 7.1
     _copy_move_a(_II __first, _II __last, _OI __result)
     ^~~~~~~~~~~
/usr/include/c++/6/bits/stl algobase.h:375:5: note: parameter passing for
argument of type 'std:: List iterator<double>' will change in GCC 7.1
/usr/include/c++/6/bits/stl algobase.h:386:70: note: parameter passing for
argument of type 'std::_List_iterator<double>' will change in GCC 7.1
                        _Category>::__copy_m(__first, __last, __result);
/usr/include/c++/6/bits/stl algobase.h: In static member function 'static
bool std::__equal<_BoolType>::equal(_II1, _II1, _II2) [with _II1 =
std::_List_iterator<double>; _II2 = const double*; bool _BoolType = false]':
/usr/include/c++/6/bits/stl algobase.h:797:9: note: parameter passing for
argument of type 'std:: List iterator<double>' will change in GCC 7.1
        equal( II1 first1, II1 last1, II2 first2)
/usr/include/c++/6/bits/stl algobase.h:797:9: note: parameter passing for
argument of type 'std:: List iterator<double>' will change in GCC 7.1
```

```
/usr/include/c++/6/bits/stl algobase.h: In static member function 'static
bool std:: equal < BoolType >:: equal ( II1, II1, II2) [with II1 = const
double*; II2 = std:: List iterator<double>; bool BoolType = false]':
/usr/include/c++/6/bits/stl algobase.h:797:9: note: parameter passing for
argument of type 'std:: List iterator<double>' will change in GCC 7.1
/usr/include/c++/6/bits/stl algobase.h: In static member function 'static OI
std:: copy move<<anonymous>, <anonymous>, <template-parameter-1-3>
>::__copy_m(_II, _II, _OI) [with _II = std::_List iterator<double>; OI =
google::protobuf::internal::RepeatedFieldBackInsertIterator<double>; bool
<anonymous> = false; bool <anonymous> = false; <template-parameter-1-3> =
std::bidirectional iterator tag]':
/usr/include/c++/6/bits/stl algobase.h:291:9: note: parameter passing for
argument of type 'std:: List iterator<double>' will change in GCC 7.1
         copy m( II first, II last, OI result)
/usr/include/c++/6/bits/stl algobase.h:291:9: note: parameter passing for
argument of type 'std:: List iterator<double>' will change in GCC 7.1
mv -f google/protobuf/.deps/protobuf test-repeated field unittest.Tpo
google/protobuf/.deps/protobuf test-repeated field unittest.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third_party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/protobuf test-text format unittest.o -MD -MP -MF
google/protobuf/.deps/protobuf_test-text_format_unittest.Tpo -c -o
google/protobuf/protobuf test-text format unittest.o `test -f
'google/protobuf/text format unittest.cc' || echo
'./'`google/protobuf/text format unittest.cc
mv -f google/protobuf/.deps/protobuf test-text format unittest.Tpo
google/protobuf/.deps/protobuf_test-text_format_unittest.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf_protobuf_test-unknown_field_set_unittest.o -MD -MP -MF
google/protobuf/.deps/protobuf test-unknown field set unittest.Tpo -c -o
google/protobuf/protobuf test-unknown field set unittest.o `test -f
'google/protobuf/unknown field set unittest.cc' || echo
'./'`google/protobuf/unknown field set unittest.cc
mv -f google/protobuf/.deps/protobuf test-unknown field set unittest.Tpo
google/protobuf/.deps/protobuf test-unknown field set unittest.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/protobuf test-well_known_types_unittest.o -MD -MP -MF
google/protobuf/.deps/protobuf test-well known types unittest.Tpo -c -o
google/protobuf/protobuf test-well known types unittest.o `test -f
'google/protobuf/well known types unittest.cc' || echo
'./'`google/protobuf/well known types unittest.cc
```

```
mv -f google/protobuf/.deps/protobuf test-well known types unittest.Tpo
google/protobuf/.deps/protobuf test-well known types unittest.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/protobuf test-wire format unittest.o -MD -MP -MF
google/protobuf/.deps/protobuf test-wire format unittest.Tpo -c -o
google/protobuf/protobuf test-wire format unittest.o `test -f
'google/protobuf/wire format unittest.cc' || echo
'./'`google/protobuf/wire format unittest.cc
google/protobuf/wire format unittest.cc:1148:6: warning: 'bool
google::protobuf::internal::{anonymous}::StartsWith(const string&, const
string&)' defined but not used [-Wunused-function]
bool StartsWith(const string& s, const string& prefix) {
mv -f google/protobuf/.deps/protobuf test-wire format unittest.Tpo
google/protobuf/.deps/protobuf test-wire format unittest.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third_party/googletest/googlemock/include -pthread -DHAVE_PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/io/protobuf test-coded stream unittest.o -MD -MP -MF
google/protobuf/io/.deps/protobuf test-coded stream unittest.Tpo -c -o
google/protobuf/io/protobuf test-coded stream unittest.o `test -f
'google/protobuf/io/coded stream unittest.cc' || echo
'./'`google/protobuf/io/coded stream_unittest.cc
google/protobuf/io/coded stream unittest.cc:1280:6: warning: 'static void
google::protobuf::io::{anonymous}::CodedStreamTest::SetupTotalBytesLimitWarni
ngTest(int, int, std::vector<std:: cxx11::basic string<char> >*,
std::vector<std:: cxx11::basic string<char> >*)' defined but not used
[-Wunused-function]
void CodedStreamTest::SetupTotalBytesLimitWarningTest(
      ^~~~~~~~~~~~~
mv -f google/protobuf/io/.deps/protobuf test-coded stream unittest.Tpo
google/protobuf/io/.deps/protobuf test-coded stream unittest.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -q -std=c++11 -DNDEBUG -MT
google/protobuf/io/protobuf test-printer unittest.o -MD -MP -MF
google/protobuf/io/.deps/protobuf_test-printer_unittest.Tpo -c -o
google/protobuf/io/protobuf_test-printer_unittest.o `test -f
'google/protobuf/io/printer unittest.cc' || echo
'./'`google/protobuf/io/printer unittest.cc
mv -f google/protobuf/io/.deps/protobuf test-printer unittest.Tpo
google/protobuf/io/.deps/protobuf test-printer unittest.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
```

```
google/protobuf/io/protobuf test-tokenizer unittest.o -MD -MP -MF
google/protobuf/io/.deps/protobuf test-tokenizer unittest.Tpo -c -o
google/protobuf/io/protobuf test-tokenizer unittest.o `test -f
'google/protobuf/io/tokenizer unittest.cc' || echo
'./'`google/protobuf/io/tokenizer unittest.cc
mv -f google/protobuf/io/.deps/protobuf test-tokenizer unittest.Tpo
google/protobuf/io/.deps/protobuf test-tokenizer unittest.Po
q++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/io/protobuf test-zero copy stream unittest.o -MD -MP -MF
google/protobuf/io/.deps/protobuf test-zero copy_stream_unittest.Tpo -c -o
google/protobuf/io/protobuf test-zero copy stream unittest.o `test -f
'google/protobuf/io/zero copy stream unittest.cc' || echo
'./'`google/protobuf/io/zero_copy_stream_unittest.cc
mv -f google/protobuf/io/.deps/protobuf test-zero copy stream unittest.Tpo
google/protobuf/io/.deps/protobuf test-zero copy stream unittest.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third_party/googletest/googlemock/include -pthread -DHAVE_PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -q -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/protobuf test-annotation test util.o -MD -MP -MF
google/protobuf/compiler/.deps/protobuf test-annotation test util.Tpo -c -o
google/protobuf/compiler/protobuf test-annotation test util.o `test -f
'google/protobuf/compiler/annotation test util.cc' || echo
'./'`google/protobuf/compiler/annotation test util.cc
mv -f google/protobuf/compiler/.deps/protobuf test-annotation test util.Tpo
google/protobuf/compiler/.deps/protobuf test-annotation test util.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/protobuf test-command line interface unittest.o -MD
-MP -MF
google/protobuf/compiler/.deps/protobuf test-command line interface unittest.
Тро -с -о
google/protobuf/compiler/protobuf test-command line interface unittest.o
`test -f 'google/protobuf/compiler/command line interface unittest.cc' ||
echo './'`qooqle/protobuf/compiler/command line interface unittest.cc
google/protobuf/compiler/command line interface unittest.cc:473:6: warning:
'void
google::protobuf::compiler::{anonymous}::CommandLineInterfaceTest::ExpectNull
CodeGeneratorCalled(const string&)' defined but not used [-Wunused-function]
 void CommandLineInterfaceTest::ExpectNullCodeGeneratorCalled(
      google/protobuf/compiler/command line interface unittest.cc:419:6: warning:
google::protobuf::compiler::{anonymous}::CommandLineInterfaceTest::HasAlterna
teErrorSubstring(const string&)' defined but not used [-Wunused-function]
 bool CommandLineInterfaceTest::HasAlternateErrorSubstring(
```

```
google/protobuf/compiler/command line interface unittest.cc:413:6: warning:
google::protobuf::compiler::{anonymous}::CommandLineInterfaceTest::ExpectErro
rSubstringWithZeroReturnCode(const string&)' defined but not used
[-Wunused-function]
void CommandLineInterfaceTest::ExpectErrorSubstringWithZeroReturnCode(
      mv -f
google/protobuf/compiler/.deps/protobuf test-command line interface unittest.
google/protobuf/compiler/.deps/protobuf test-command line interface unittest.
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third_party/googletest/googlemock/include -pthread -DHAVE_PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -q -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/protobuf test-importer unittest.o -MD -MP -MF
google/protobuf/compiler/.deps/protobuf test-importer unittest.Tpo -c -o
google/protobuf/compiler/protobuf test-importer unittest.o `test -f
'google/protobuf/compiler/importer unittest.cc' || echo
'./'`google/protobuf/compiler/importer unittest.cc
mv -f google/protobuf/compiler/.deps/protobuf test-importer unittest.Tpo
google/protobuf/compiler/.deps/protobuf test-importer unittest.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/protobuf test-mock code generator.o -MD -MP -MF
google/protobuf/compiler/.deps/protobuf test-mock code generator.Tpo -c -o
google/protobuf/compiler/protobuf test-mock code generator.o `test -f
'google/protobuf/compiler/mock code generator.cc' || echo
'./'`google/protobuf/compiler/mock code generator.cc
mv -f google/protobuf/compiler/.deps/protobuf test-mock code generator.Tpo
google/protobuf/compiler/.deps/protobuf test-mock code generator.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/protobuf test-parser unittest.o -MD -MP -MF
google/protobuf/compiler/.deps/protobuf test-parser unittest.Tpo -c -o
google/protobuf/compiler/protobuf test-parser unittest.o `test -f
'google/protobuf/compiler/parser unittest.cc' || echo
'./'`google/protobuf/compiler/parser unittest.cc
mv -f google/protobuf/compiler/.deps/protobuf test-parser unittest.Tpo
google/protobuf/compiler/.deps/protobuf test-parser unittest.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/cpp/protobuf test-cpp bootstrap unittest.o -MD -MP
```

```
-MF
google/protobuf/compiler/cpp/.deps/protobuf test-cpp bootstrap unittest.Tpo
-c -o google/protobuf/compiler/cpp/protobuf test-cpp bootstrap unittest.o
`test -f 'google/protobuf/compiler/cpp/cpp bootstrap unittest.cc' || echo
'./'`google/protobuf/compiler/cpp/cpp bootstrap unittest.cc
mv -f
google/protobuf/compiler/cpp/.deps/protobuf test-cpp bootstrap unittest.Tpo
google/protobuf/compiler/cpp/.deps/protobuf test-cpp bootstrap unittest.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third_party/googletest/googlemock/include -pthread -DHAVE_PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/cpp/protobuf test-cpp move unittest.o -MD -MP -MF
google/protobuf/compiler/cpp/.deps/protobuf test-cpp move unittest.Tpo -c -o
google/protobuf/compiler/cpp/protobuf_test-cpp_move_unittest.o `test -f
'google/protobuf/compiler/cpp/cpp_move_unittest.cc' || echo
'./'`google/protobuf/compiler/cpp/cpp move unittest.cc
mv -f google/protobuf/compiler/cpp/.deps/protobuf test-cpp move unittest.Tpo
google/protobuf/compiler/cpp/.deps/protobuf_test-cpp_move_unittest.Po
g++ -DHAVE_CONFIG_H -I. -I..
-I./../third_party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/cpp/protobuf test-cpp unittest.o -MD -MP -MF
google/protobuf/compiler/cpp/.deps/protobuf_test-cpp_unittest.Tpo -c -o
google/protobuf/compiler/cpp/protobuf test-cpp unittest.o `test -f
'google/protobuf/compiler/cpp/cpp unittest.cc' || echo
'./'`google/protobuf/compiler/cpp/cpp unittest.cc
mv -f google/protobuf/compiler/cpp/.deps/protobuf test-cpp unittest.Tpo
google/protobuf/compiler/cpp/.deps/protobuf_test-cpp_unittest.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/cpp/protobuf test-cpp plugin unittest.o -MD -MP -MF
google/protobuf/compiler/cpp/.deps/protobuf test-cpp plugin unittest.Tpo -c
-o google/protobuf/compiler/cpp/protobuf_test-cpp_plugin_unittest.o `test -f
'google/protobuf/compiler/cpp/cpp plugin unittest.cc' || echo
'./'`google/protobuf/compiler/cpp/cpp_plugin_unittest.cc
mv -f
google/protobuf/compiler/cpp/.deps/protobuf test-cpp plugin unittest.Tpo
google/protobuf/compiler/cpp/.deps/protobuf_test-cpp_plugin_unittest.Po
g++ -DHAVE_CONFIG_H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE_ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
\verb|google/protobuf/compiler/cpp/protobuf| test-metadata test.o - \verb|MD - MP - MF| \\
google/protobuf/compiler/cpp/.deps/protobuf test-metadata test.Tpo -c -o
google/protobuf/compiler/cpp/protobuf test-metadata test.o `test -f
'google/protobuf/compiler/cpp/metadata test.cc' || echo
'./'`google/protobuf/compiler/cpp/metadata test.cc
```

```
mv -f google/protobuf/compiler/cpp/.deps/protobuf test-metadata test.Tpo
google/protobuf/compiler/cpp/.deps/protobuf test-metadata test.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/protobuf test-java plugin unittest.o -MD -MP
-MF
google/protobuf/compiler/java/.deps/protobuf test-java plugin unittest.Tpo -c
-o google/protobuf/compiler/java/protobuf test-java plugin unittest.o `test
-f 'google/protobuf/compiler/java/java plugin unittest.cc' || echo
'./'`google/protobuf/compiler/java/java plugin unittest.cc
mv -f
google/protobuf/compiler/java/.deps/protobuf test-java plugin unittest.Tpo
google/protobuf/compiler/java/.deps/protobuf test-java plugin unittest.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/java/protobuf test-java doc comment unittest.o -MD
-MP -MF
google/protobuf/compiler/java/.deps/protobuf test-java doc comment unittest.T
ро -с -о
google/protobuf/compiler/java/protobuf test-java doc comment unittest.o `test
-f 'google/protobuf/compiler/java/java doc comment unittest.cc' || echo
'./'`google/protobuf/compiler/java/java doc comment unittest.cc
mv -f
google/protobuf/compiler/java/.deps/protobuf test-java doc comment unittest.T
google/protobuf/compiler/java/.deps/protobuf_test-java_doc_comment_unittest.P
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/objectivec/protobuf test-objectivec helpers unittest
.o -MD -MP -MF
google/protobuf/compiler/objectivec/.deps/protobuf test-objectivec helpers un
ittest.Tpo -c -o
google/protobuf/compiler/objectivec/protobuf test-objectivec helpers unittest
.o `test -f
'google/protobuf/compiler/objectivec/objectivec helpers unittest.cc' || echo
'./'`google/protobuf/compiler/objectivec/objectivec helpers unittest.cc
mv - f
google/protobuf/compiler/objectivec/.deps/protobuf test-objectivec helpers un
ittest.Tpo
google/protobuf/compiler/objectivec/.deps/protobuf test-objectivec helpers un
ittest.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
```

```
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/python/protobuf test-python plugin unittest.o -MD
-MP -MF
google/protobuf/compiler/python/.deps/protobuf test-python plugin unittest.Tp
o -c -o
google/protobuf/compiler/python/protobuf test-python plugin unittest.o `test
-f 'google/protobuf/compiler/python/python plugin unittest.cc' || echo
'./'`google/protobuf/compiler/python/python plugin unittest.cc
mv -f
google/protobuf/compiler/python/.deps/protobuf test-python plugin unittest.Tp
google/protobuf/compiler/python/.deps/protobuf test-python plugin unittest.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/ruby/protobuf test-ruby generator unittest.o -MD -MP
google/protobuf/compiler/ruby/.deps/protobuf test-ruby generator unittest.Tpo
-c -o google/protobuf/compiler/ruby/protobuf test-ruby generator unittest.o
`test -f 'google/protobuf/compiler/ruby/ruby_generator_unittest.cc' || echo
'./'`google/protobuf/compiler/ruby/ruby generator unittest.cc
google/protobuf/compiler/ruby/.deps/protobuf test-ruby generator unittest.Tpo
google/protobuf/compiler/ruby/.deps/protobuf_test-ruby_generator_unittest.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/csharp/protobuf test-csharp bootstrap unittest.o -MD
-MP -MF
google/protobuf/compiler/csharp/.deps/protobuf test-csharp bootstrap unittest
.Tpo -c -o
google/protobuf/compiler/csharp/protobuf test-csharp bootstrap unittest.o
`test -f 'google/protobuf/compiler/csharp/csharp bootstrap unittest.cc' ||
echo './'`google/protobuf/compiler/csharp/csharp bootstrap unittest.cc
mv -f
google/protobuf/compiler/csharp/.deps/protobuf test-csharp bootstrap unittest
google/protobuf/compiler/csharp/.deps/protobuf test-csharp bootstrap unittest
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/csharp/protobuf test-csharp generator unittest.o -MD
-MP -MF
google/protobuf/compiler/csharp/.deps/protobuf test-csharp generator unittest
.Tpo -c -o
google/protobuf/compiler/csharp/protobuf test-csharp generator unittest.o
```

```
`test -f 'google/protobuf/compiler/csharp/csharp generator unittest.cc' ||
echo './'`google/protobuf/compiler/csharp/csharp generator unittest.cc
google/protobuf/compiler/csharp/.deps/protobuf test-csharp generator unittest
google/protobuf/compiler/csharp/.deps/protobuf test-csharp generator unittest
q++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/protobuf test-delimited message util test.o -MD -MP -MF
google/protobuf/util/.deps/protobuf test-delimited message util test.Tpo -c
-o google/protobuf/util/protobuf test-delimited message util test.o `test -f
'google/protobuf/util/delimited message util test.cc' || echo
'./'`google/protobuf/util/delimited message util test.cc
mv -f
google/protobuf/util/.deps/protobuf test-delimited message util test.Tpo
google/protobuf/util/.deps/protobuf test-delimited message util test.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE_PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/protobuf test-field comparator test.o -MD -MP -MF
google/protobuf/util/.deps/protobuf test-field comparator test.Tpo -c -o
google/protobuf/util/protobuf test-field comparator test.o `test -f
'google/protobuf/util/field comparator test.cc' || echo
'./'`google/protobuf/util/field comparator test.cc
mv -f google/protobuf/util/.deps/protobuf test-field comparator test.Tpo
google/protobuf/util/.deps/protobuf test-field comparator test.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/protobuf test-field mask util test.o -MD -MP -MF
google/protobuf/util/.deps/protobuf test-field mask util test.Tpo -c -o
google/protobuf/util/protobuf test-field mask util test.o `test -f
'google/protobuf/util/field mask util test.cc' || echo
'./'`google/protobuf/util/field mask util test.cc
mv -f google/protobuf/util/.deps/protobuf test-field mask util test.Tpo
google/protobuf/util/.deps/protobuf test-field mask util test.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/internal/protobuf test-default value objectwriter test.o
-MD -MP -MF
google/protobuf/util/internal/.deps/protobuf test-default value objectwriter
test.Tpo -c -o
google/protobuf/util/internal/protobuf test-default value objectwriter test.o
```

```
`test -f 'google/protobuf/util/internal/default value objectwriter test.cc'
|| echo './'`google/protobuf/util/internal/default value objectwriter test.cc
mv -f
google/protobuf/util/internal/.deps/protobuf test-default value objectwriter
test.Tpo
google/protobuf/util/internal/.deps/protobuf test-default value objectwriter
q++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/internal/protobuf test-json objectwriter test.o -MD -MP
google/protobuf/util/internal/.deps/protobuf test-json objectwriter test.Tpo
-c -o google/protobuf/util/internal/protobuf test-json objectwriter test.o
`test -f 'google/protobuf/util/internal/json_objectwriter_test.cc' || echo
'./'`qoogle/protobuf/util/internal/json objectwriter test.cc
google/protobuf/util/internal/.deps/protobuf test-json objectwriter test.Tpo
google/protobuf/util/internal/.deps/protobuf test-json objectwriter test.Po
g++ -DHAVE_CONFIG_H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/internal/protobuf test-json stream parser test.o -MD -MP
google/protobuf/util/internal/.deps/protobuf test-json stream parser test.Tpo
-c -o google/protobuf/util/internal/protobuf test-json stream parser test.o
`test -f 'google/protobuf/util/internal/json stream parser test.cc' || echo
'./'`google/protobuf/util/internal/json_stream_parser_test.cc
google/protobuf/util/internal/.deps/protobuf test-json stream parser test.Tpo
google/protobuf/util/internal/.deps/protobuf test-json stream parser test.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE_ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/internal/protobuf test-protostream objectsource test.o
-MD -MP -MF
google/protobuf/util/internal/.deps/protobuf test-protostream objectsource te
st.Tpo -c -o
google/protobuf/util/internal/protobuf test-protostream objectsource test.o
`test -f 'google/protobuf/util/internal/protostream objectsource test.cc' ||
echo './'`google/protobuf/util/internal/protostream objectsource test.cc
google/protobuf/util/internal/.deps/protobuf test-protostream objectsource te
\verb|google/protobuf/util/internal/.deps/protobuf_test-protostream_objectsource_te|\\
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
```

```
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/internal/protobuf test-protostream objectwriter test.o
-MD -MP -MF
google/protobuf/util/internal/.deps/protobuf test-protostream objectwriter te
st.Tpo -c -o
google/protobuf/util/internal/protobuf test-protostream objectwriter test.o
`test -f 'google/protobuf/util/internal/protostream objectwriter test.cc' ||
echo './'`google/protobuf/util/internal/protostream objectwriter test.cc
google/protobuf/util/internal/.deps/protobuf test-protostream objectwriter te
google/protobuf/util/internal/.deps/protobuf test-protostream objectwriter te
st.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/internal/protobuf test-type info test helper.o -MD -MP
google/protobuf/util/internal/.deps/protobuf_test-type_info_test_helper.Tpo
-c -o google/protobuf/util/internal/protobuf test-type info test helper.o
`test -f 'google/protobuf/util/internal/type info test helper.cc' || echo
'./'`google/protobuf/util/internal/type info test helper.cc
mv -f
google/protobuf/util/internal/.deps/protobuf test-type info test helper.Tpo
google/protobuf/util/internal/.deps/protobuf test-type info test helper.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/protobuf test-json util test.o -MD -MP -MF
google/protobuf/util/.deps/protobuf test-json util test.Tpo -c -o
google/protobuf/util/protobuf test-json util test.o `test -f
'google/protobuf/util/json util test.cc' || echo
'./'`google/protobuf/util/json util test.cc
mv -f google/protobuf/util/.deps/protobuf test-json util test.Tpo
google/protobuf/util/.deps/protobuf test-json util test.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
\verb|google/protobuf/util/protobuf_test-message_differencer_unittest.o - MD - MP - MF|
google/protobuf/util/.deps/protobuf test-message differencer unittest.Tpo -c
-o google/protobuf/util/protobuf test-message differencer unittest.o `test -f
'google/protobuf/util/message differencer unittest.cc' || echo
'./'`google/protobuf/util/message differencer unittest.cc
google/protobuf/util/.deps/protobuf test-message differencer unittest.Tpo
google/protobuf/util/.deps/protobuf test-message differencer unittest.Po
```

```
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/protobuf test-time util test.o -MD -MP -MF
google/protobuf/util/.deps/protobuf test-time util test.Tpo -c -o
google/protobuf/util/protobuf test-time util test.o `test -f
'google/protobuf/util/time util test.cc' || echo
'./'`google/protobuf/util/time util test.cc
mv -f google/protobuf/util/.deps/protobuf test-time util test.Tpo
google/protobuf/util/.deps/protobuf test-time util test.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/protobuf_test-type_resolver_util_test.o -MD -MP -MF
google/protobuf/util/.deps/protobuf test-type resolver util test.Tpo -c -o
google/protobuf/util/protobuf test-type resolver util test.o `test -f
'google/protobuf/util/type resolver util test.cc' || echo
'./'`google/protobuf/util/type_resolver_util_test.cc
mv -f google/protobuf/util/.deps/protobuf_test-type_resolver_util_test.Tpo
google/protobuf/util/.deps/protobuf test-type resolver util test.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third_party/googletest/googlemock/include -pthread -DHAVE_PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/protobuf test-arena test util.o -MD -MP -MF
google/protobuf/.deps/protobuf_test-arena_test_util.Tpo -c -o
google/protobuf/protobuf test-arena test util.o `test -f
'google/protobuf/arena_test_util.cc' || echo
'./'`google/protobuf/arena test util.cc
mv -f google/protobuf/.deps/protobuf test-arena test util.Tpo
google/protobuf/.deps/protobuf test-arena test util.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE_ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/protobuf_test-map_test_util.o -MD -MP -MF
google/protobuf/.deps/protobuf test-map test util.Tpo -c -o
google/protobuf/protobuf test-map test util.o `test -f
'google/protobuf/map test util.cc' || echo
'./'`google/protobuf/map test util.cc
In file included from /usr/include/c++/6/map:61:0,
                 from ./google/protobuf/stubs/common.h:40,
                 from ./google/protobuf/map unittest.pb.h:9,
                 from ./google/protobuf/map test util.h:34,
                 from google/protobuf/map test util.cc:31:
/usr/include/c++/6/bits/stl map.h: In member function 'std::map< Key, Tp,
Compare, Alloc>::mapped type& std::map< Key, Tp, Compare,
_Alloc>::operator[](std::map<_Key, _Tp, _Compare, _Alloc>::key_type&&) [with
Key = long long int; Tp = long long int; Compare = std::less<long long</pre>
```

int>; Alloc = std::allocator<std::pair<const long long int, long long int> /usr/include/c++/6/bits/stl map.h:502:4: note: parameter passing for argument of type 'std:: Rb tree<long long int, std::pair<const long long int, long long int>, std:: Select1st<std::pair<const long long int, long long int> >, std::less<long long int>, std::allocator<std::pair<const long long int, long long int> > >::const iterator {aka std:: Rb tree const iterator<std::pair<const long long int, long long int> >}' will change in GCC 7.1 __i = _M_t._M_emplace_hint_unique(__i, std::piecewise_construct, /usr/include/c++/6/bits/stl map.h: In member function 'std::map< Key, Tp, _Compare, _Alloc>::mapped_type& std::map<_Key, _Tp, _Compare, Alloc>::operator[](const key type&) [with Key = long long int; Tp = long long int; _Compare = std::less<long long int>; _Alloc = std::allocator<std::pair<const long long int, long long int> >]': /usr/include/c++/6/bits/stl map.h:483:4: note: parameter passing for argument of type 'std:: Rb tree<long long int, std::pair<const long long int, long long int>, std:: Select1st<std::pair<const long long int, long long int> >, std::less<long long int>, std::allocator<std::pair<const long long int, long long int> > >::const_iterator {aka std:: Rb tree const iterator<std::pair<const long long int, long long int> >}' will change in GCC 7.1 __i = _M_t._M_emplace_hint_unique(__i, std::piecewise_construct, /usr/include/c++/6/bits/stl map.h: In member function 'std::map< Key, Tp, _Compare, _Alloc>::mapped_type& std::map<_Key, _Tp, _Compare, _Alloc>::operator[](std::map<_Key, _Tp, _Compare, _Alloc>::key_type&&) [with Key = long long unsigned int; Tp = long long unsigned int; Compare = std::less<long long unsigned int>; _Alloc = std::allocator<std::pair<const</pre> long long unsigned int, long long unsigned int> >]': /usr/include/c++/6/bits/stl map.h:502:4: note: parameter passing for argument of type 'std:: Rb tree<long long unsigned int, std::pair<const long long unsigned int, long long unsigned int>, std:: Select1st<std::pair<const long long unsigned int, long long unsigned int> >, std::less<long long unsigned</pre> int>, std::allocator<std::pair<const long long unsigned int, long long unsigned int> > >::const_iterator {aka std::_Rb_tree_const_iterator<std::pair<const long long unsigned int, long long unsigned int> >}' will change in GCC 7.1 _i = _M_t._M_emplace_hint_unique(__i, std::piecewise_construct, /usr/include/c++/6/bits/stl_map.h: In member function 'std::map<_Key, _Tp, _Compare, _Alloc>::mapped_type& std::map<_Key, _Tp, _Compare, _Alloc>::operator[](const key_type&) [with _Key = long long unsigned int; _Tp = long long unsigned int; _Compare = std::less<long long unsigned int>; Alloc = std::allocator<std::pair<const long long unsigned int, long long unsigned int> >]': /usr/include/c++/6/bits/stl map.h:483:4: note: parameter passing for argument of type 'std:: Rb tree<long long unsigned int, std::pair<const long long unsigned int, long long unsigned int>, std:: Select1st<std::pair<const long

long unsigned int, long long unsigned int> >, std::less<long long unsigned

```
int>, std::allocator<std::pair<const long long unsigned int, long long
unsigned int> > :: const iterator {aka
std:: Rb tree const iterator<std::pair<const long long unsigned int, long
long unsigned int> >}' will change in GCC 7.1
    i = M t. M emplace hint unique( i, std::piecewise construct,
/usr/include/c++/6/bits/stl map.h: In member function 'std::map< Key, Tp,
_Compare, _Alloc>::mapped_type& std::map< Key, Tp, Compare,
Alloc>::operator[](std::map< Key, Tp, Compare, Alloc>::key type&&) [with
Key = int; Tp = double; Compare = std::less<int>; Alloc =
std::allocator<std::pair<const int, double> >]':
/usr/include/c++/6/bits/stl map.h:502:4: note: parameter passing for argument
of type 'std:: Rb tree<int, std::pair<const int, double>,
std:: Select1st<std::pair<const int, double> >, std::less<int>,
std::allocator<std::pair<const int, double> > >::const iterator {aka
std::_Rb_tree_const_iterator<std::pair<const int, double> >}' will change in
GCC 7.1
    __i = _M_t._M_emplace_hint_unique(__i, std::piecewise_construct,
/usr/include/c++/6/bits/stl_map.h: In member function 'std::map<_Key, _Tp,
_Compare, _Alloc>::mapped_type& std::map<_Key, _Tp, _Compare,
Alloc>::operator[](const key type&) [with Key = int; Tp = double; Compare
= std::less<int>; _Alloc = std::allocator<std::pair<const int, double> >]':
/usr/include/c++/6/bits/stl map.h:483:4: note: parameter passing for argument
of type 'std:: Rb tree<int, std::pair<const int, double>,
std:: Select1st<std::pair<const int, double> >, std::less<int>,
std::allocator<std::pair<const int, double> > >::const iterator {aka
std:: Rb tree const iterator<std::pair<const int, double> >}' will change in
GCC 7.1
    __i = _M_t._M_emplace_hint_unique(__i, std::piecewise_construct,
In file included from /usr/include/c++/6/map:60:0,
                 from ./google/protobuf/stubs/common.h:40,
                 from ./google/protobuf/map unittest.pb.h:9,
                 from ./google/protobuf/map test util.h:34,
                 from google/protobuf/map test util.cc:31:
/usr/include/c++/6/bits/stl_tree.h: In member function 'std::_Rb_tree<_Key,
_Val, _KeyOfValue, _Compare, _Alloc>::iterator std::_Rb_tree<_Key, _Val,
_KeyOfValue, _Compare, _Alloc>::_M_emplace_hint_unique(std::_Rb_tree<_Key,
_Val, _KeyOfValue, _Compare, _Alloc>::const_iterator, _Args&& ...) [with
Args = {const std::piecewise construct t&, std::tuple<long long int&&>,
std::tuple<>}; _Key = long long int; _Val = std::pair<const long long int,</pre>
long long int>; _KeyOfValue = std::_Select1st<std::pair<const long long int,</pre>
long long int> >; Compare = std::less<long long int>; Alloc =
std::allocator<std::pair<const long long int, long long int> >]':
/usr/include/c++/6/bits/stl tree.h:2193:7: note: parameter passing for
argument of type 'std:: Rb tree<long long int, std::pair<const long long int,
long long int>, std:: Select1st<std::pair<const long long int, long long int>
>, std::less<long long int>, std::allocator<std::pair<const long long int,
long long int> > >::const iterator {aka
```

_Rb_tree<_Key, _Val, _KeyOfValue, _Compare, _Alloc>:: /usr/include/c++/6/bits/stl tree.h: In member function 'std:: Rb tree< Key, _Val, _KeyOfValue, _Compare, _Alloc>::iterator std::_Rb_tree<_Key, _Val, KeyOfValue, Compare, Alloc>:: M emplace hint unique(std:: Rb tree< Key, Val, KeyOfValue, Compare, Alloc>::const iterator, Args&& ...) [with Args = {const std::piecewise construct t&, std::tuple<const long long int&>, std::tuple<>}; Key = long long int; Val = std::pair<const long long int,</pre> long long int>; _KeyOfValue = std::_Select1st<std::pair<const long long int,</pre> long long int> >; Compare = std::less<long long int>; Alloc = std::allocator<std::pair<const long long int, long long int> >]': /usr/include/c++/6/bits/stl tree.h:2193:7: note: parameter passing for argument of type 'std::_Rb_tree<long long int, std::pair<const long long int, long long int>, std::_Select1st<std::pair<const long long int, long long int> >, std::less<long long int>, std::allocator<std::pair<const long long int, long long int> > >::const iterator {aka std:: Rb tree const iterator<std::pair<const long long int, long long int> >}' will change in GCC 7.1 /usr/include/c++/6/bits/stl_tree.h: In member function 'std::_Rb_tree<_Key, _Val, _KeyOfValue, _Compare, _Alloc>::iterator std::_Rb_tree<_Key, _Val, _KeyOfValue, _Compare, _Alloc>::_M_emplace_hint_unique(std::_Rb_tree<_Key, Val, KeyOfValue, Compare, Alloc>::const iterator, Args&& ...) [with _Args = {const std::piecewise_construct_t&, std::tuple<long long unsigned int&&>, std::tuple<>}; Key = long long unsigned int; Val = std::pair<const</pre> long long unsigned int, long long unsigned int>; KeyOfValue = std:: Select1st<std::pair<const long long unsigned int, long long unsigned int> >; Compare = std::less<long long unsigned int>; Alloc = std::allocator<std::pair<const long long unsigned int, long long unsigned int> >1': /usr/include/c++/6/bits/stl tree.h:2193:7: note: parameter passing for argument of type 'std:: Rb tree<long long unsigned int, std::pair<const long long unsigned int, long long unsigned int>, std:: Select1st<std::pair<const long long unsigned int, long long unsigned int> >, std::less<long long unsigned int>, std::allocator<std::pair<const long long unsigned int, long long unsigned int> > >::const iterator {aka std::_Rb_tree_const_iterator<std::pair<const long long unsigned int, long long unsigned int> >}' will change in GCC 7.1 /usr/include/c++/6/bits/stl tree.h: In member function 'std:: Rb tree< Key, _Val, _KeyOfValue, _Compare, _Alloc>::iterator std::_Rb_tree<_Key, _Val, _KeyOfValue, _Compare, _Alloc>::_M_emplace_hint_unique(std::_Rb_tree<_Key, _Val, _KeyOfValue, _Compare, _Alloc>::const_iterator, _Args&& ...) [with _Args = {const std::piecewise_construct_t&, std::tuple<const long long unsigned int&>, std::tuple<>>); Key = long long unsigned int; Val = std::pair<const long long unsigned int, long long unsigned int>; KeyOfValue = std:: Select1st<std::pair<const long long unsigned int, long long unsigned int> >; Compare = std::less<long long unsigned int>; Alloc = std::allocator<std::pair<const long long unsigned int, long long unsigned int> >]':

std:: Rb tree const iterator<std::pair<const long long int, long long int>

>}' will change in GCC 7.1

```
/usr/include/c++/6/bits/stl tree.h:2193:7: note: parameter passing for
argument of type 'std:: Rb tree<long long unsigned int, std::pair<const long
long unsigned int, long long unsigned int>, std:: Select1st<std::pair<const</pre>
long long unsigned int, long long unsigned int> >, std::less<long long
unsigned int>, std::allocator<std::pair<const long long unsigned int, long
long unsigned int> > >::const iterator {aka
std:: Rb tree const iterator<std::pair<const long long unsigned int, long
long unsigned int> >}' will change in GCC 7.1
/usr/include/c++/6/bits/stl tree.h: In member function 'std:: Rb tree< Key,
Val, KeyOfValue, Compare, Alloc>::iterator std:: Rb tree< Key, Val,
_KeyOfValue, _Compare, _Alloc>::_M_emplace_hint_unique(std::_Rb_tree<_Key,
Val, KeyOfValue, Compare, Alloc>::const iterator, Args&& ...) [with
Args = {const std::piecewise construct t&, std::tuple<int&&>, std::tuple<>>};
Key = int; Val = std::pair<const int, double>; KeyOfValue =
std:: Select1st<std::pair<const int, double> >; Compare = std::less<int>;
Alloc = std::allocator<std::pair<const int, double> >]':
/usr/include/c++/6/bits/stl tree.h:2193:7: note: parameter passing for
argument of type 'std:: Rb tree<int, std::pair<const int, double>,
std:: Select1st<std::pair<const int, double> >, std::less<int>,
std::allocator<std::pair<const int, double> > >::const iterator {aka
std::_Rb_tree_const_iterator<std::pair<const int, double> >}' will change in
GCC 7.1
/usr/include/c++/6/bits/stl_tree.h: In member function 'std::_Rb_tree<_Key,
Val, KeyOfValue, Compare, Alloc>::iterator std:: Rb tree< Key, Val,
_KeyOfValue, _Compare, _Alloc>::_M_emplace_hint_unique(std::_Rb_tree<_Key,
_Val, _KeyOfValue, _Compare, _Alloc>::const_iterator, Args&& ...) [with
Args = {const std::piecewise construct t&, std::tuple<const int&>,
std::tuple<>}; _Key = int; _Val = std::pair<const int, double>; _KeyOfValue =
std:: Select1st<std::pair<const int, double> >; Compare = std::less<int>;
_Alloc = std::allocator<std::pair<const int, double> >]':
/usr/include/c++/6/bits/stl tree.h:2193:7: note: parameter passing for
argument of type 'std:: Rb tree<int, std::pair<const int, double>,
std:: Select1st<std::pair<const int, double> >, std::less<int>,
std::allocator<std::pair<const int, double> > >::const iterator {aka
std:: Rb tree const iterator<std::pair<const int, double> >}' will change in
GCC 7.1
/usr/include/c++/6/bits/stl_tree.h: In member function
'std::pair<std::_Rb_tree_node_base*, std::_Rb_tree_node_base*>
std::_Rb_tree<_Key, _Val, _KeyOfValue, _Compare,</pre>
Alloc>:: M get insert hint unique pos(std:: Rb tree< Key, Val, KeyOfValue,
Compare, Alloc>::const iterator, const key type&) [with Key = long long
int; _Val = std::pair<const long long int, long long int>; _KeyOfValue =
std::_Select1st<std::pair<const long long int, long long int> >; _Compare =
std::less<long long int>; _Alloc = std::allocator<std::pair<const long long</pre>
int, long long int> >]':
/usr/include/c++/6/bits/stl tree.h:1928:5: note: parameter passing for
argument of type 'std:: Rb tree<long long int, std::pair<const long long int,
long long int>, std:: Select1st<std::pair<const long long int, long long int>
>, std::less<long long int>, std::allocator<std::pair<const long long int,
long long int> > >::const iterator {aka
```

```
std:: Rb tree const iterator<std::pair<const long long int, long long int>
>}' will change in GCC 7.1
     Rb tree< Key, Val, KeyOfValue, Compare, Alloc>::
     /usr/include/c++/6/bits/stl tree.h: In member function
'std::pair<std::_Rb_tree_node_base*, std::_Rb_tree_node_base*>
std::_Rb_tree<_Key, _Val, _KeyOfValue, _Compare,</pre>
Alloc>:: M get insert hint unique pos(std:: Rb tree< Key, Val, KeyOfValue,
Compare, Alloc>::const iterator, const key type&) [with Key = long long
unsigned int; Val = std::pair<const long long unsigned int, long long
unsigned int>; _KeyOfValue = std::_Select1st<std::pair<const long long</pre>
unsigned int, long long unsigned int> >; Compare = std::less<long long
unsigned int>; Alloc = std::allocator<std::pair<const long long unsigned
int, long long unsigned int> >]':
/usr/include/c++/6/bits/stl tree.h:1928:5: note: parameter passing for
argument of type 'std::_Rb_tree<long long unsigned int, std::pair<const long</pre>
long unsigned int, long long unsigned int>, std:: Select1st<std::pair<const
long long unsigned int, long long unsigned int> >, std::less<long long
unsigned int>, std::allocator<std::pair<const long long unsigned int, long
long unsigned int> > ::const iterator {aka
std::_Rb_tree_const_iterator<std::pair<const long long unsigned int, long</pre>
long unsigned int> >}' will change in GCC 7.1
/usr/include/c++/6/bits/stl tree.h: In member function
'std::pair<std:: Rb tree node base*, std:: Rb tree node base*>
std::_Rb_tree<_Key, _Val, _KeyOfValue, _Compare,</pre>
Alloc>:: M get insert hint unique pos(std:: Rb tree< Key, Val, KeyOfValue,
Compare, Alloc>::const iterator, const key type&) [with Key = int; Val =
std::pair<const int, double>; _KeyOfValue = std::_Select1st<std::pair<const</pre>
int, double> >; Compare = std::less<int>; Alloc =
std::allocator<std::pair<const int, double> >]':
/usr/include/c++/6/bits/stl tree.h:1928:5: note: parameter passing for
argument of type 'std:: Rb tree<int, std::pair<const int, double>,
std:: Select1st<std::pair<const int, double> >, std::less<int>,
std::allocator<std::pair<const int, double> > >::const iterator {aka
std:: Rb tree const iterator<std::pair<const int, double> >}' will change in
GCC 7.1
mv -f google/protobuf/.deps/protobuf test-map test util.Tpo
google/protobuf/.deps/protobuf test-map test util.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third_party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/protobuf_test-test_util.o -MD -MP -MF
google/protobuf/.deps/protobuf test-test util.Tpo -c -o
google/protobuf/protobuf test-test util.o `test -f
'google/protobuf/test util.cc' || echo './'`google/protobuf/test util.cc
mv -f google/protobuf/.deps/protobuf test-test util.Tpo
google/protobuf/.deps/protobuf test-test util.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
```

```
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/testing/protobuf test-googletest.o -MD -MP -MF
google/protobuf/testing/.deps/protobuf test-googletest.Tpo -c -o
google/protobuf/testing/protobuf test-googletest.o `test -f
'google/protobuf/testing/googletest.cc' || echo
'./'`google/protobuf/testing/googletest.cc
mv -f google/protobuf/testing/.deps/protobuf test-googletest.Tpo
google/protobuf/testing/.deps/protobuf test-googletest.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/testing/protobuf test-file.o -MD -MP -MF
google/protobuf/testing/.deps/protobuf test-file.Tpo -c -o
google/protobuf/testing/protobuf test-file.o `test -f
'google/protobuf/testing/file.cc' || echo
'./'`google/protobuf/testing/file.cc
mv -f google/protobuf/testing/.deps/protobuf test-file.Tpo
google/protobuf/testing/.deps/protobuf test-file.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/protobuf test-map lite unittest.pb.o -MD -MP -MF
google/protobuf/.deps/protobuf_test-map_lite_unittest.pb.Tpo -c -o
google/protobuf/protobuf test-map lite unittest.pb.o `test -f
'google/protobuf/map lite unittest.pb.cc' || echo
'./'`google/protobuf/map lite unittest.pb.cc
In file included from
./google/protobuf/generated message table driven.h:34:0,
                 from ./google/protobuf/map lite unittest.pb.h:25,
                 from google/protobuf/map lite unittest.pb.cc:4:
./google/protobuf/map.h: In member function 'void google::protobuf::Map<Key,
T>::clear() [with Key = long long int; T = long long int]':
./google/protobuf/map.h:1140:18: note: parameter passing for argument of type
'google::protobuf::Map<long long int, long long int>::iterator' will change
in GCC 7.1
   void clear() { erase(begin(), end()); }
./google/protobuf/map.h:1140:18: note: parameter passing for argument of type
'google::protobuf::Map<long long int, long long int>::iterator' will change
in GCC 7.1
./google/protobuf/map.h:1140:18: note: parameter passing for argument of type
'google::protobuf::Map<long long int, long long int>::iterator' will change
in GCC 7.1
./google/protobuf/map.h: In member function 'void google::protobuf::Map<Key,
T>::clear() [with Key = long long unsigned int; T = long long unsigned int]':
./google/protobuf/map.h:1140:18: note: parameter passing for argument of type
'google::protobuf::Map<long long unsigned int, long long unsigned
int>::iterator' will change in GCC 7.1
  void clear() { erase(begin(), end()); }
```

^~~~~

```
./google/protobuf/map.h:1140:18: note: parameter passing for argument of type
'google::protobuf::Map<long long unsigned int, long long unsigned
int>::iterator' will change in GCC 7.1
./google/protobuf/map.h:1140:18: note: parameter passing for argument of type
'google::protobuf::Map<long long unsigned int, long long unsigned
int>::iterator' will change in GCC 7.1
./google/protobuf/map.h: In member function 'void google::protobuf::Map<Key,
T>::clear() [with Key = int; T = double]':
./google/protobuf/map.h:1140:18: note: parameter passing for argument of type
'google::protobuf::Map<int, double>::iterator' will change in GCC 7.1
   void clear() { erase(begin(), end()); }
./google/protobuf/map.h:1140:18: note: parameter passing for argument of type
'google::protobuf::Map<int, double>::iterator' will change in GCC 7.1
./google/protobuf/map.h:1140:18: note: parameter passing for argument of type
'google::protobuf::Map<int, double>::iterator' will change in GCC 7.1
./google/protobuf/map.h: In member function 'void google::protobuf::Map<Key,
T>::clear() [with Key = int; T = protobuf unittest::TestAllTypesLite]':
./google/protobuf/map.h:1140:18: note: parameter passing for argument of type
'google::protobuf::Map<int, protobuf_unittest::TestAllTypesLite>::iterator'
will change in GCC 7.1
   void clear() { erase(begin(), end()); }
./google/protobuf/map.h:1140:18: note: parameter passing for argument of type
'google::protobuf::Map<int, protobuf unittest::TestAllTypesLite>::iterator'
will change in GCC 7.1
./google/protobuf/map.h:1140:18: note: parameter passing for argument of type
'google::protobuf::Map<int, protobuf unittest::TestAllTypesLite>::iterator'
will change in GCC 7.1
./google/protobuf/map.h: In member function 'void google::protobuf::Map<Key,
T>::erase(google::protobuf::Map<Key, T>::iterator, google::protobuf::Map<Key,
T>::iterator) [with Key = long long int; T = long long int]':
./google/protobuf/map.h:1135:8: note: parameter passing for argument of type
'google::protobuf::Map<long long int, long long int>::iterator' will change
in GCC 7.1
   void erase(iterator first, iterator last) {
./google/protobuf/map.h:1135:8: note: parameter passing for argument of type
'google::protobuf::Map<long long int, long long int>::iterator' will change
./google/protobuf/map.h:1137:7: note: parameter passing for argument of type
'google::protobuf::Map<long long int, long long int>::iterator' will change
in GCC 7.1
       first = erase(first);
./google/protobuf/map.h: In member function 'void google::protobuf::Map<Key,
T>::erase(google::protobuf::Map<Key, T>::iterator, google::protobuf::Map<Key,
T>::iterator) [with Key = long long unsigned int; T = long long unsigned
intl':
```

```
./google/protobuf/map.h:1135:8: note: parameter passing for argument of type
'google::protobuf::Map<long long unsigned int, long long unsigned
int>::iterator' will change in GCC 7.1
   void erase(iterator first, iterator last) {
./google/protobuf/map.h:1135:8: note: parameter passing for argument of type
'google::protobuf::Map<long long unsigned int, long long unsigned
int>::iterator' will change in GCC 7.1
./google/protobuf/map.h:1137:7: note: parameter passing for argument of type
'google::protobuf::Map<long long unsigned int, long long unsigned
int>::iterator' will change in GCC 7.1
       first = erase(first);
./google/protobuf/map.h: In member function 'void google::protobuf::Map<Key,
T>::erase(google::protobuf::Map<Key, T>::iterator, google::protobuf::Map<Key,
T>::iterator) [with Key = int; T = double]':
./google/protobuf/map.h:1135:8: note: parameter passing for argument of type
'google::protobuf::Map<int, double>::iterator' will change in GCC 7.1
   void erase(iterator first, iterator last) {
./google/protobuf/map.h:1135:8: note: parameter passing for argument of type
'google::protobuf::Map<int, double>::iterator' will change in GCC 7.1
./google/protobuf/map.h:1137:7: note: parameter passing for argument of type
'google::protobuf::Map<int, double>::iterator' will change in GCC 7.1
       first = erase(first);
./google/protobuf/map.h: In member function 'void google::protobuf::Map<Key,
T>::erase(google::protobuf::Map<Key, T>::iterator, google::protobuf::Map<Key,
T>::iterator) [with Key = int; T = protobuf unittest::TestAllTypesLite]':
./google/protobuf/map.h:1135:8: note: parameter passing for argument of type
'google::protobuf::Map<int, protobuf unittest::TestAllTypesLite>::iterator'
will change in GCC 7.1
   void erase(iterator first, iterator last) {
./google/protobuf/map.h:1135:8: note: parameter passing for argument of type
'google::protobuf::Map<int, protobuf unittest::TestAllTypesLite>::iterator'
will change in GCC 7.1
./google/protobuf/map.h:1137:7: note: parameter passing for argument of type
'google::protobuf::Map<int, protobuf unittest::TestAllTypesLite>::iterator'
will change in GCC 7.1
       first = erase(first);
./google/protobuf/map.h: In member function 'google::protobuf::Map<Key,
T>::iterator google::protobuf::Map<Key, T>::erase(google::protobuf::Map<Key,
T>::iterator) [with Key = long long int; T = long long int]':
./google/protobuf/map.h:1129:12: note: parameter passing for argument of type
'google::protobuf::Map<long long int, long long int>::iterator' will change
in GCC 7.1
   iterator erase(iterator pos) {
           ^~~~~
```

```
./google/protobuf/map.h: In member function 'google::protobuf::Map<Key,
T>::iterator google::protobuf::Map<Key, T>::erase(google::protobuf::Map<Key,
T>::iterator) [with Key = long long unsigned int; T = long long unsigned
int]':
./google/protobuf/map.h:1129:12: note: parameter passing for argument of type
'google::protobuf::Map<long long unsigned int, long long unsigned
int>::iterator' will change in GCC 7.1
./google/protobuf/map.h: In member function 'google::protobuf::Map<Key,
T>::iterator google::protobuf::Map<Key, T>::erase(google::protobuf::Map<Key,
T>::iterator) [with Key = int; T = double]':
./google/protobuf/map.h:1129:12: note: parameter passing for argument of type
'google::protobuf::Map<int, double>::iterator' will change in GCC 7.1
./qoogle/protobuf/map.h: In member function 'qoogle::protobuf::Map<Key,
T>::size type google::protobuf::Map<Key, T>::erase(const key type&) [with Key
= long long int; T = long long int]':
./google/protobuf/map.h:1125:7: note: parameter passing for argument of type
'google::protobuf::Map<long long int, long long int>::iterator' will change
in GCC 7.1
       erase(it);
./google/protobuf/map.h: In member function 'google::protobuf::Map<Key,
T>::size type google::protobuf::Map<Key, T>::erase(const key_type&) [with Key
= long long unsigned int; T = long long unsigned int]':
./google/protobuf/map.h:1125:7: note: parameter passing for argument of type
'google::protobuf::Map<long long unsigned int, long long unsigned
int>::iterator' will change in GCC 7.1
       erase(it);
./google/protobuf/map.h: In member function 'google::protobuf::Map<Key,
T>::size_type google::protobuf::Map<Key, T>::erase(const key_type&) [with Key
= int; T = double]':
./google/protobuf/map.h:1125:7: note: parameter passing for argument of type
'google::protobuf::Map<int, double>::iterator' will change in GCC 7.1
       erase(it);
./google/protobuf/map.h: In member function 'google::protobuf::Map<Key,
T>::iterator google::protobuf::Map<Key, T>::erase(google::protobuf::Map<Key,
T>::iterator) [with Key = int; T = protobuf unittest::TestAllTypesLite]':
./google/protobuf/map.h:1129:12: note: parameter passing for argument of type
'google::protobuf::Map<int, protobuf unittest::TestAllTypesLite>::iterator'
will change in GCC 7.1
   iterator erase(iterator pos) {
./google/protobuf/map.h: In member function 'google::protobuf::Map<Key,
T>::size type google::protobuf::Map<Key, T>::erase(const key type&) [with Key
= int; T = protobuf unittest::TestAllTypesLite]':
./google/protobuf/map.h:1125:7: note: parameter passing for argument of type
'google::protobuf::Map<int, protobuf unittest::TestAllTypesLite>::iterator'
will change in GCC 7.1
       erase(it);
       ^~~~~
```

```
mv -f google/protobuf/.deps/protobuf test-map lite unittest.pb.Tpo
google/protobuf/.deps/protobuf test-map lite unittest.pb.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/protobuf test-unittest lite.pb.o -MD -MP -MF
google/protobuf/.deps/protobuf test-unittest lite.pb.Tpo -c -o
google/protobuf/protobuf test-unittest lite.pb.o `test -f
'google/protobuf/unittest lite.pb.cc' || echo
'./'`google/protobuf/unittest lite.pb.cc
mv -f google/protobuf/.deps/protobuf test-unittest lite.pb.Tpo
google/protobuf/.deps/protobuf test-unittest lite.pb.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third_party/googletest/googlemock/include -pthread -DHAVE_PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/protobuf test-unittest no arena lite.pb.o -MD -MP -MF
google/protobuf/.deps/protobuf test-unittest no arena lite.pb.Tpo -c -o
google/protobuf/protobuf test-unittest no arena lite.pb.o `test -f
'google/protobuf/unittest_no_arena_lite.pb.cc' || echo
'./'`google/protobuf/unittest no arena lite.pb.cc
mv -f google/protobuf/.deps/protobuf test-unittest no arena lite.pb.Tpo
google/protobuf/.deps/protobuf test-unittest no arena lite.pb.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/protobuf test-unittest import lite.pb.o -MD -MP -MF
google/protobuf/.deps/protobuf_test-unittest_import_lite.pb.Tpo -c -o
google/protobuf/protobuf test-unittest import lite.pb.o `test -f
'google/protobuf/unittest import lite.pb.cc' || echo
'./'`google/protobuf/unittest import lite.pb.cc
mv -f google/protobuf/.deps/protobuf test-unittest import lite.pb.Tpo
google/protobuf/.deps/protobuf test-unittest import lite.pb.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/protobuf test-unittest import public lite.pb.o -MD -MP -MF
google/protobuf/.deps/protobuf test-unittest import public lite.pb.Tpo -c -o
google/protobuf/protobuf_test-unittest_import_public_lite.pb.o `test -f
'google/protobuf/unittest_import_public_lite.pb.cc' || echo
'./'`google/protobuf/unittest import public lite.pb.cc
mv -f google/protobuf/.deps/protobuf test-unittest import public lite.pb.Tpo
google/protobuf/.deps/protobuf test-unittest import public lite.pb.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/protobuf test-any test.pb.o -MD -MP -MF
```

```
google/protobuf/.deps/protobuf test-any test.pb.Tpo -c -o
google/protobuf/protobuf test-any test.pb.o `test -f
'google/protobuf/any test.pb.cc' || echo './'`google/protobuf/any test.pb.cc
mv -f google/protobuf/.deps/protobuf test-any test.pb.Tpo
google/protobuf/.deps/protobuf test-any test.pb.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/cpp/protobuf test-cpp test bad identifiers.pb.o -MD
-MP -MF
google/protobuf/compiler/cpp/.deps/protobuf test-cpp test bad identifiers.pb.
google/protobuf/compiler/cpp/protobuf test-cpp test bad identifiers.pb.o
`test -f 'google/protobuf/compiler/cpp/cpp test bad identifiers.pb.cc' ||
echo './'`google/protobuf/compiler/cpp/cpp_test_bad_identifiers.pb.cc
google/protobuf/compiler/cpp/.deps/protobuf test-cpp test bad identifiers.pb.
google/protobuf/compiler/cpp/.deps/protobuf_test-cpp_test_bad_identifiers.pb.
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/compiler/cpp/protobuf test-cpp test large enum value.pb.o -MD
-MP -MF
google/protobuf/compiler/cpp/.deps/protobuf test-cpp test large enum value.pb
.Tpo -c -o
google/protobuf/compiler/cpp/protobuf_test-cpp_test_large_enum_value.pb.o
`test -f 'google/protobuf/compiler/cpp/cpp test large enum value.pb.cc' ||
echo './'`google/protobuf/compiler/cpp/cpp test large enum value.pb.cc
google/protobuf/compiler/cpp/.deps/protobuf test-cpp test large enum value.pb
.Tpo
google/protobuf/compiler/cpp/.deps/protobuf test-cpp test large enum value.pb
.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/protobuf test-map proto2 unittest.pb.o -MD -MP -MF
google/protobuf/.deps/protobuf_test-map_proto2_unittest.pb.Tpo -c -o
google/protobuf/protobuf test-map proto2 unittest.pb.o `test -f
'google/protobuf/map proto2 unittest.pb.cc' || echo
'./'`google/protobuf/map proto2 unittest.pb.cc
In file included from
./google/protobuf/generated message table driven.h:34:0,
                 from ./google/protobuf/map proto2 unittest.pb.h:25,
                 from google/protobuf/map proto2 unittest.pb.cc:4:
```

```
./google/protobuf/map.h: In member function 'void google::protobuf::Map<Key,
T>::clear() [with Key = long long int; T =
protobuf unittest::TestIntIntMap]':
./google/protobuf/map.h:1140:18: note: parameter passing for argument of type
'google::protobuf::Map<long long int,
protobuf unittest::TestIntIntMap>::iterator' will change in GCC 7.1
   void clear() { erase(begin(), end()); }
./google/protobuf/map.h:1140:18: note: parameter passing for argument of type
'google::protobuf::Map<long long int,
protobuf unittest::TestIntIntMap>::iterator' will change in GCC 7.1
./google/protobuf/map.h:1140:18: note: parameter passing for argument of type
'google::protobuf::Map<long long int,
protobuf unittest::TestIntIntMap>::iterator' will change in GCC 7.1
./google/protobuf/map.h: In member function 'void google::protobuf::Map<Key,
T>::clear() [with Key = long long unsigned int; T =
protobuf unittest::TestIntIntMap]':
./google/protobuf/map.h:1140:18: note: parameter passing for argument of type
'google::protobuf::Map<long long unsigned int,
protobuf unittest::TestIntIntMap>::iterator' will change in GCC 7.1
   void clear() { erase(begin(), end()); }
                  ^~~~~
./google/protobuf/map.h:1140:18: note: parameter passing for argument of type
'google::protobuf::Map<long long unsigned int,
protobuf unittest::TestIntIntMap>::iterator' will change in GCC 7.1
./google/protobuf/map.h:1140:18: note: parameter passing for argument of type
'google::protobuf::Map<long long unsigned int,
protobuf unittest::TestIntIntMap>::iterator' will change in GCC 7.1
./google/protobuf/map.h: In member function 'void google::protobuf::Map<Key,
T>::erase(google::protobuf::Map<Key, T>::iterator, google::protobuf::Map<Key,
T>::iterator) [with Key = long long int; T =
protobuf unittest::TestIntIntMap]':
./google/protobuf/map.h:1135:8: note: parameter passing for argument of type
'google::protobuf::Map<long long int,
protobuf unittest::TestIntIntMap>::iterator' will change in GCC 7.1
   void erase(iterator first, iterator last) {
        ^~~~~
./google/protobuf/map.h:1135:8: note: parameter passing for argument of type
'google::protobuf::Map<long long int,</pre>
protobuf unittest::TestIntIntMap>::iterator' will change in GCC 7.1
./google/protobuf/map.h:1137:7: note: parameter passing for argument of type
'google::protobuf::Map<long long int,
protobuf_unittest::TestIntIntMap>::iterator' will change in GCC 7.1
       first = erase(first);
./google/protobuf/map.h: In member function 'void google::protobuf::Map<Key,
T>::erase(google::protobuf::Map<Key, T>::iterator, google::protobuf::Map<Key,
T>::iterator) [with Key = long long unsigned int; T =
protobuf unittest::TestIntIntMap]':
```

```
./google/protobuf/map.h:1135:8: note: parameter passing for argument of type
'google::protobuf::Map<long long unsigned int,
protobuf unittest::TestIntIntMap>::iterator' will change in GCC 7.1
   void erase(iterator first, iterator last) {
./google/protobuf/map.h:1135:8: note: parameter passing for argument of type
'google::protobuf::Map<long long unsigned int,
protobuf unittest::TestIntIntMap>::iterator' will change in GCC 7.1
./google/protobuf/map.h:1137:7: note: parameter passing for argument of type
'google::protobuf::Map<long long unsigned int,
protobuf unittest::TestIntIntMap>::iterator' will change in GCC 7.1
       first = erase(first);
./google/protobuf/map.h: In member function 'google::protobuf::Map<Key,
T>::iterator google::protobuf::Map<Key, T>::erase(google::protobuf::Map<Key,
T>::iterator) [with Key = long long int; T =
protobuf unittest::TestIntIntMap]':
./google/protobuf/map.h:1129:12: note: parameter passing for argument of type
'google::protobuf::Map<long long int,
protobuf unittest::TestIntIntMap>::iterator' will change in GCC 7.1
   iterator erase(iterator pos) {
            ^~~~~
./google/protobuf/map.h: In member function 'google::protobuf::Map<Key,
T>::iterator google::protobuf::Map<Key, T>::erase(google::protobuf::Map<Key,
T>::iterator) [with Key = long long unsigned int; T =
protobuf unittest::TestIntIntMap]':
./google/protobuf/map.h:1129:12: note: parameter passing for argument of type
'google::protobuf::Map<long long unsigned int,
protobuf unittest::TestIntIntMap>::iterator' will change in GCC 7.1
./google/protobuf/map.h: In member function 'google::protobuf::Map<Key,
T>::size type google::protobuf::Map<Key, T>::erase(const key type&) [with Key
= long long int; T = protobuf unittest::TestIntIntMap]':
./google/protobuf/map.h:1125:7: note: parameter passing for argument of type
'google::protobuf::Map<long long int,
protobuf unittest::TestIntIntMap>::iterator' will change in GCC 7.1
       erase(it);
       ^~~~~
./google/protobuf/map.h: In member function 'google::protobuf::Map<Key,
T>::size type google::protobuf::Map<Key, T>::erase(const key type&) [with Key
= long long unsigned int; T = protobuf unittest::TestIntIntMap]':
./google/protobuf/map.h:1125:7: note: parameter passing for argument of type
'google::protobuf::Map<long long unsigned int,
protobuf_unittest::TestIntIntMap>::iterator' will change in GCC 7.1
       erase(it);
mv -f google/protobuf/.deps/protobuf test-map proto2 unittest.pb.Tpo
google/protobuf/.deps/protobuf test-map proto2 unittest.pb.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
```

```
google/protobuf/protobuf test-map unittest.pb.o -MD -MP -MF
google/protobuf/.deps/protobuf test-map unittest.pb.Tpo -c -o
google/protobuf/protobuf test-map unittest.pb.o `test -f
'google/protobuf/map unittest.pb.cc' || echo
'./'`google/protobuf/map unittest.pb.cc
In file included from
./google/protobuf/generated message table driven.h:34:0,
                 from ./google/protobuf/map unittest.pb.h:25,
                 from google/protobuf/map unittest.pb.cc:4:
./google/protobuf/map.h: In member function 'void google::protobuf::Map<Key,
T>::clear() [with Key = long long int; T = long long int]':
./google/protobuf/map.h:1140:18: note: parameter passing for argument of type
'google::protobuf::Map<long long int, long long int>::iterator' will change
in GCC 7.1
  void clear() { erase(begin(), end()); }
./google/protobuf/map.h:1140:18: note: parameter passing for argument of type
'google::protobuf::Map<long long int, long long int>::iterator' will change
in GCC 7.1
./google/protobuf/map.h:1140:18: note: parameter passing for argument of type
'google::protobuf::Map<long long int, long long int>::iterator' will change
in GCC 7.1
./google/protobuf/map.h: In member function 'void google::protobuf::Map<Key,
T>::clear() [with Key = long long unsigned int; T = long long unsigned int]':
./google/protobuf/map.h:1140:18: note: parameter passing for argument of type
'google::protobuf::Map<long long unsigned int, long long unsigned
int>::iterator' will change in GCC 7.1
   void clear() { erase(begin(), end()); }
./google/protobuf/map.h:1140:18: note: parameter passing for argument of type
'google::protobuf::Map<long long unsigned int, long long unsigned
int>::iterator' will change in GCC 7.1
./google/protobuf/map.h:1140:18: note: parameter passing for argument of type
'google::protobuf::Map<long long unsigned int, long long unsigned
int>::iterator' will change in GCC 7.1
./google/protobuf/map.h: In member function 'void google::protobuf::Map<Key,
T>::clear() [with Key = int; T = double]':
./google/protobuf/map.h:1140:18: note: parameter passing for argument of type
'google::protobuf::Map<int, double>::iterator' will change in GCC 7.1
   void clear() { erase(begin(), end()); }
./google/protobuf/map.h:1140:18: note: parameter passing for argument of type
'google::protobuf::Map<int, double>::iterator' will change in GCC 7.1
./google/protobuf/map.h:1140:18: note: parameter passing for argument of type
'google::protobuf::Map<int, double>::iterator' will change in GCC 7.1
./google/protobuf/map.h: In member function 'void google::protobuf::Map<Key,
T>::clear() [with Key = int; T = protobuf unittest::TestAllTypes]':
./google/protobuf/map.h:1140:18: note: parameter passing for argument of type
'google::protobuf::Map<int, protobuf unittest::TestAllTypes>::iterator' will
change in GCC 7.1
  void clear() { erase(begin(), end()); }
```

^~~~~

```
./google/protobuf/map.h:1140:18: note: parameter passing for argument of type
'google::protobuf::Map<int, protobuf unittest::TestAllTypes>::iterator' will
change in GCC 7.1
./google/protobuf/map.h:1140:18: note: parameter passing for argument of type
'google::protobuf::Map<int, protobuf unittest::TestAllTypes>::iterator' will
change in GCC 7.1
./google/protobuf/map.h: In member function 'void google::protobuf::Map<Key,
T>::erase(google::protobuf::Map<Key, T>::iterator, google::protobuf::Map<Key,
T>::iterator) [with Key = long long int; T = long long int]':
./google/protobuf/map.h:1135:8: note: parameter passing for argument of type
'google::protobuf::Map<long long int, long long int>::iterator' will change
in GCC 7.1
   void erase(iterator first, iterator last) {
./google/protobuf/map.h:1135:8: note: parameter passing for argument of type
'google::protobuf::Map<long long int, long long int>::iterator' will change
./google/protobuf/map.h:1137:7: note: parameter passing for argument of type
'google::protobuf::Map<long long int, long long int>::iterator' will change
in GCC 7.1
       first = erase(first);
./google/protobuf/map.h: In member function 'void google::protobuf::Map<Key,
T>::erase(google::protobuf::Map<Key, T>::iterator, google::protobuf::Map<Key,
T>::iterator) [with Key = long long unsigned int; T = long long unsigned
intl':
./google/protobuf/map.h:1135:8: note: parameter passing for argument of type
'google::protobuf::Map<long long unsigned int, long long unsigned
int>::iterator' will change in GCC 7.1
  void erase(iterator first, iterator last) {
        ^~~~~
./google/protobuf/map.h:1135:8: note: parameter passing for argument of type
'google::protobuf::Map<long long unsigned int, long long unsigned
int>::iterator' will change in GCC 7.1
./google/protobuf/map.h:1137:7: note: parameter passing for argument of type
'google::protobuf::Map<long long unsigned int, long long unsigned
int>::iterator' will change in GCC 7.1
       first = erase(first);
./google/protobuf/map.h: In member function 'void google::protobuf::Map<Key,
T>::erase(google::protobuf::Map<Key, T>::iterator, google::protobuf::Map<Key,
T>::iterator) [with Key = int; T = double]':
./google/protobuf/map.h:1135:8: note: parameter passing for argument of type
'google::protobuf::Map<int, double>::iterator' will change in GCC 7.1
  void erase(iterator first, iterator last) {
        ^~~~~
./google/protobuf/map.h:1135:8: note: parameter passing for argument of type
'google::protobuf::Map<int, double>::iterator' will change in GCC 7.1
./google/protobuf/map.h:1137:7: note: parameter passing for argument of type
'google::protobuf::Map<int, double>::iterator' will change in GCC 7.1
```

```
first = erase(first);
./google/protobuf/map.h: In member function 'void google::protobuf::Map<Key,
T>::erase(google::protobuf::Map<Key, T>::iterator, google::protobuf::Map<Key,
T>::iterator) [with Key = int; T = protobuf unittest::TestAllTypes]':
./google/protobuf/map.h:1135:8: note: parameter passing for argument of type
'google::protobuf::Map<int, protobuf unittest::TestAllTypes>::iterator' will
change in GCC 7.1
   void erase(iterator first, iterator last) {
./google/protobuf/map.h:1135:8: note: parameter passing for argument of type
'google::protobuf::Map<int, protobuf unittest::TestAllTypes>::iterator' will
change in GCC 7.1
./google/protobuf/map.h:1137:7: note: parameter passing for argument of type
'google::protobuf::Map<int, protobuf unittest::TestAllTypes>::iterator' will
change in GCC 7.1
       first = erase(first);
./google/protobuf/map.h: In member function 'google::protobuf::Map<Key,
T>::iterator google::protobuf::Map<Key, T>::erase(google::protobuf::Map<Key,
T>::iterator) [with Key = long long int; T = long long int]':
./google/protobuf/map.h:1129:12: note: parameter passing for argument of type
'google::protobuf::Map<long long int, long long int>::iterator' will change
in GCC 7.1
   iterator erase(iterator pos) {
./qoogle/protobuf/map.h: In member function 'qoogle::protobuf::Map<Key,
T>::iterator google::protobuf::Map<Key, T>::erase(google::protobuf::Map<Key,
T>::iterator) [with Key = long long unsigned int; T = long long unsigned
int]':
./google/protobuf/map.h:1129:12: note: parameter passing for argument of type
'qoogle::protobuf::Map<long long unsigned int, long long unsigned
int>::iterator' will change in GCC 7.1
./google/protobuf/map.h: In member function 'google::protobuf::Map<Key,
T>::iterator google::protobuf::Map<Key, T>::erase(google::protobuf::Map<Key,
T>::iterator) [with Key = int; T = double]':
./google/protobuf/map.h:1129:12: note: parameter passing for argument of type
'google::protobuf::Map<int, double>::iterator' will change in GCC 7.1
./google/protobuf/map.h: In member function 'google::protobuf::Map<Key,
T>::iterator google::protobuf::Map<Key, T>::erase(google::protobuf::Map<Key,
T>::iterator) [with Key = int; T = protobuf unittest::TestAllTypes]':
./google/protobuf/map.h:1129:12: note: parameter passing for argument of type
'google::protobuf::Map<int, protobuf_unittest::TestAllTypes>::iterator' will
change in GCC 7.1
./google/protobuf/map.h: In member function 'google::protobuf::Map<Key,
T>::size type google::protobuf::Map<Key, T>::erase(const key type&) [with Key
= long long int; T = long long int]':
./google/protobuf/map.h:1125:7: note: parameter passing for argument of type
'google::protobuf::Map<long long int, long long int>::iterator' will change
in GCC 7.1
      erase(it);
```

```
./google/protobuf/map.h: In member function 'google::protobuf::Map<Key,
T>::size type google::protobuf::Map<Key, T>::erase(const key type&) [with Key
= long long unsigned int; T = long long unsigned int]':
./google/protobuf/map.h:1125:7: note: parameter passing for argument of type
'google::protobuf::Map<long long unsigned int, long long unsigned
int>::iterator' will change in GCC 7.1
       erase(it);
       ^~~~~
./google/protobuf/map.h: In member function 'google::protobuf::Map<Key,
T>::size type google::protobuf::Map<Key, T>::erase(const key type&) [with Key
= int; T = double]':
./google/protobuf/map.h:1125:7: note: parameter passing for argument of type
'google::protobuf::Map<int, double>::iterator' will change in GCC 7.1
       erase(it);
       ^~~~~
./google/protobuf/map.h: In member function 'google::protobuf::Map<Key,
T>::size type google::protobuf::Map<Key, T>::erase(const key type&) [with Key
= int; T = protobuf unittest::TestAllTypes]':
./google/protobuf/map.h:1125:7: note: parameter passing for argument of type
'google::protobuf::Map<int, protobuf_unittest::TestAllTypes>::iterator' will
change in GCC 7.1
       erase(it);
mv -f google/protobuf/.deps/protobuf test-map unittest.pb.Tpo
google/protobuf/.deps/protobuf test-map unittest.pb.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/protobuf test-unittest arena.pb.o -MD -MP -MF
google/protobuf/.deps/protobuf test-unittest arena.pb.Tpo -c -o
google/protobuf/protobuf_test-unittest_arena.pb.o `test -f
'google/protobuf/unittest arena.pb.cc' || echo
'./'`google/protobuf/unittest arena.pb.cc
mv -f google/protobuf/.deps/protobuf test-unittest arena.pb.Tpo
google/protobuf/.deps/protobuf test-unittest arena.pb.Po
g++ -DHAVE_CONFIG_H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/protobuf_test-unittest_custom_options.pb.o -MD -MP -MF
google/protobuf/.deps/protobuf_test-unittest_custom_options.pb.Tpo -c -o
google/protobuf/protobuf test-unittest custom options.pb.o `test -f
'google/protobuf/unittest custom options.pb.cc' || echo
'./'`google/protobuf/unittest custom options.pb.cc
mv -f google/protobuf/.deps/protobuf test-unittest custom options.pb.Tpo
google/protobuf/.deps/protobuf test-unittest custom options.pb.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
```

```
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/protobuf test-unittest drop unknown fields.pb.o -MD -MP -MF
google/protobuf/.deps/protobuf test-unittest drop unknown fields.pb.Tpo -c -o
google/protobuf/protobuf test-unittest drop unknown fields.pb.o `test -f
'google/protobuf/unittest drop unknown fields.pb.cc' || echo
'./'`google/protobuf/unittest drop unknown fields.pb.cc
mv -f google/protobuf/.deps/protobuf test-unittest drop unknown fields.pb.Tpo
google/protobuf/.deps/protobuf test-unittest drop unknown fields.pb.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/protobuf test-unittest embed optimize for.pb.o -MD -MP -MF
google/protobuf/.deps/protobuf test-unittest embed optimize for.pb.Tpo -c -o
google/protobuf/protobuf test-unittest embed optimize for.pb.o `test -f
'google/protobuf/unittest embed optimize for.pb.cc' || echo
'./'`google/protobuf/unittest embed optimize for.pb.cc
mv -f google/protobuf/.deps/protobuf test-unittest embed optimize for.pb.Tpo
google/protobuf/.deps/protobuf test-unittest embed optimize for.pb.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/protobuf test-unittest empty.pb.o -MD -MP -MF
google/protobuf/.deps/protobuf_test-unittest_empty.pb.Tpo -c -o
google/protobuf/protobuf test-unittest empty.pb.o `test -f
'google/protobuf/unittest empty.pb.cc' || echo
'./'`google/protobuf/unittest empty.pb.cc
mv -f google/protobuf/.deps/protobuf test-unittest empty.pb.Tpo
google/protobuf/.deps/protobuf test-unittest empty.pb.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf_test-unittest_enormous_descriptor.pb.o -MD -MP -MF
google/protobuf/.deps/protobuf test-unittest enormous descriptor.pb.Tpo -c -o
google/protobuf/protobuf test-unittest enormous descriptor.pb.o `test -f
'google/protobuf/unittest enormous descriptor.pb.cc' || echo
'./'`google/protobuf/unittest enormous descriptor.pb.cc
mv -f google/protobuf/.deps/protobuf test-unittest enormous descriptor.pb.Tpo
google/protobuf/.deps/protobuf test-unittest enormous descriptor.pb.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/protobuf test-unittest import.pb.o -MD -MP -MF
google/protobuf/.deps/protobuf test-unittest import.pb.Tpo -c -o
google/protobuf/protobuf test-unittest import.pb.o `test -f
'google/protobuf/unittest import.pb.cc' || echo
'./'`google/protobuf/unittest import.pb.cc
```

```
mv -f google/protobuf/.deps/protobuf test-unittest import.pb.Tpo
google/protobuf/.deps/protobuf test-unittest import.pb.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/protobuf test-unittest import public.pb.o -MD -MP -MF
google/protobuf/.deps/protobuf test-unittest import public.pb.Tpo -c -o
google/protobuf/protobuf test-unittest import public.pb.o `test -f
'google/protobuf/unittest import public.pb.cc' || echo
'./'`google/protobuf/unittest import public.pb.cc
mv -f google/protobuf/.deps/protobuf test-unittest import public.pb.Tpo
google/protobuf/.deps/protobuf test-unittest import public.pb.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third_party/googletest/googlemock/include -pthread -DHAVE_PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/protobuf test-unittest lazy dependencies.pb.o -MD -MP -MF
google/protobuf/.deps/protobuf test-unittest lazy dependencies.pb.Tpo -c -o
google/protobuf/protobuf test-unittest lazy dependencies.pb.o `test -f
'google/protobuf/unittest lazy dependencies.pb.cc' || echo
'./'`google/protobuf/unittest lazy dependencies.pb.cc
mv -f google/protobuf/.deps/protobuf test-unittest lazy dependencies.pb.Tpo
google/protobuf/.deps/protobuf test-unittest lazy dependencies.pb.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE_PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/protobuf test-unittest lazy dependencies custom option.pb.o
-MD -MP -MF
google/protobuf/.deps/protobuf test-unittest lazy dependencies custom option.
pb.Tpo -c -o
google/protobuf/protobuf test-unittest lazy dependencies custom option.pb.o
`test -f 'google/protobuf/unittest lazy dependencies custom option.pb.cc' ||
echo './'`google/protobuf/unittest lazy dependencies custom option.pb.cc
google/protobuf/.deps/protobuf test-unittest lazy dependencies custom option.
google/protobuf/.deps/protobuf test-unittest lazy dependencies custom option.
pb.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third_party/googletest/googlemock/include -pthread -DHAVE_PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/protobuf test-unittest lazy dependencies enum.pb.o -MD -MP
google/protobuf/.deps/protobuf_test-unittest_lazy dependencies enum.pb.Tpo -c
-o google/protobuf/protobuf test-unittest lazy dependencies enum.pb.o `test
-f 'google/protobuf/unittest lazy dependencies enum.pb.cc' || echo
'./'`google/protobuf/unittest lazy dependencies enum.pb.cc
```

```
mv -f
google/protobuf/.deps/protobuf test-unittest lazy dependencies enum.pb.Tpo
google/protobuf/.deps/protobuf test-unittest lazy dependencies enum.pb.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/protobuf test-unittest lite imports nonlite.pb.o -MD -MP -MF
google/protobuf/.deps/protobuf test-unittest lite imports nonlite.pb.Tpo -c
-o google/protobuf/protobuf test-unittest lite imports nonlite.pb.o `test -f
'google/protobuf/unittest lite imports nonlite.pb.cc' || echo
'./'`google/protobuf/unittest lite imports nonlite.pb.cc
mv -f
google/protobuf/.deps/protobuf test-unittest lite imports nonlite.pb.Tpo
google/protobuf/.deps/protobuf test-unittest lite imports nonlite.pb.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/protobuf test-unittest mset.pb.o -MD -MP -MF
google/protobuf/.deps/protobuf_test-unittest_mset.pb.Tpo -c -o
google/protobuf/protobuf test-unittest mset.pb.o `test -f
'google/protobuf/unittest mset.pb.cc' || echo
'./'`google/protobuf/unittest mset.pb.cc
mv -f google/protobuf/.deps/protobuf test-unittest mset.pb.Tpo
google/protobuf/.deps/protobuf test-unittest mset.pb.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/protobuf test-unittest mset wire format.pb.o -MD -MP -MF
google/protobuf/.deps/protobuf test-unittest mset wire format.pb.Tpo -c -o
google/protobuf/protobuf test-unittest mset wire format.pb.o `test -f
'google/protobuf/unittest mset wire format.pb.cc' || echo
'./'`google/protobuf/unittest mset wire format.pb.cc
mv -f google/protobuf/.deps/protobuf test-unittest mset wire format.pb.Tpo
google/protobuf/.deps/protobuf test-unittest mset wire format.pb.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/protobuf_test-unittest_no_arena_import.pb.o -MD -MF -MF
google/protobuf/.deps/protobuf_test-unittest_no_arena_import.pb.Tpo -c -o
google/protobuf/protobuf test-unittest no arena import.pb.o `test -f
'google/protobuf/unittest no arena import.pb.cc' || echo
'./'`google/protobuf/unittest no arena import.pb.cc
mv -f google/protobuf/.deps/protobuf test-unittest no arena import.pb.Tpo
google/protobuf/.deps/protobuf test-unittest no arena import.pb.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
```

```
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/protobuf test-unittest no arena.pb.o -MD -MP -MF
google/protobuf/.deps/protobuf test-unittest no arena.pb.Tpo -c -o
google/protobuf/protobuf test-unittest no arena.pb.o `test -f
'google/protobuf/unittest no arena.pb.cc' || echo
'./'`google/protobuf/unittest no arena.pb.cc
mv -f google/protobuf/.deps/protobuf test-unittest no arena.pb.Tpo
google/protobuf/.deps/protobuf test-unittest no arena.pb.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE_PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/protobuf test-unittest no field presence.pb.o -MD -MP -MF
google/protobuf/.deps/protobuf test-unittest no field presence.pb.Tpo -c -o
google/protobuf/protobuf test-unittest no field presence.pb.o `test -f
'google/protobuf/unittest no field presence.pb.cc' || echo
'./'`google/protobuf/unittest no field presence.pb.cc
mv -f google/protobuf/.deps/protobuf test-unittest no field presence.pb.Tpo
google/protobuf/.deps/protobuf test-unittest no field presence.pb.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/protobuf test-unittest no generic services.pb.o -MD -MP -MF
google/protobuf/.deps/protobuf_test-unittest_no_generic_services.pb.Tpo -c -o
google/protobuf/protobuf test-unittest no generic services.pb.o `test -f
'google/protobuf/unittest no generic services.pb.cc' || echo
'./'`google/protobuf/unittest no generic services.pb.cc
mv -f google/protobuf/.deps/protobuf test-unittest no generic services.pb.Tpo
google/protobuf/.deps/protobuf_test-unittest_no_generic_services.pb.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/protobuf test-unittest optimize for.pb.o -MD -MP -MF
google/protobuf/.deps/protobuf test-unittest optimize for.pb.Tpo -c -o
google/protobuf/protobuf test-unittest optimize for.pb.o `test -f
'google/protobuf/unittest optimize for.pb.cc' || echo
'./'`google/protobuf/unittest optimize for.pb.cc
mv -f google/protobuf/.deps/protobuf test-unittest optimize for.pb.Tpo
google/protobuf/.deps/protobuf test-unittest optimize for.pb.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/protobuf test-unittest.pb.o -MD -MP -MF
google/protobuf/.deps/protobuf test-unittest.pb.Tpo -c -o
google/protobuf/protobuf test-unittest.pb.o `test -f
'google/protobuf/unittest.pb.cc' || echo './'`google/protobuf/unittest.pb.cc
mv -f google/protobuf/.deps/protobuf test-unittest.pb.Tpo
google/protobuf/.deps/protobuf test-unittest.pb.Po
```

```
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/protobuf test-unittest preserve unknown enum2.pb.o -MD -MP
-MF
google/protobuf/.deps/protobuf test-unittest preserve unknown enum2.pb.Tpo -c
-o google/protobuf/protobuf test-unittest preserve unknown enum2.pb.o `test
-f 'google/protobuf/unittest preserve unknown enum2.pb.cc' || echo
'./'`google/protobuf/unittest preserve unknown enum2.pb.cc
google/protobuf/.deps/protobuf test-unittest preserve unknown enum2.pb.Tpo
google/protobuf/.deps/protobuf test-unittest preserve unknown enum2.pb.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/protobuf test-unittest preserve unknown enum.pb.o -MD -MP -MF
google/protobuf/.deps/protobuf test-unittest preserve unknown enum.pb.Tpo -c
-o google/protobuf/protobuf test-unittest preserve unknown enum.pb.o `test -f
'google/protobuf/unittest preserve unknown enum.pb.cc' || echo
'./'`google/protobuf/unittest preserve unknown enum.pb.cc
google/protobuf/.deps/protobuf test-unittest preserve unknown enum.pb.Tpo
google/protobuf/.deps/protobuf_test-unittest_preserve_unknown_enum.pb.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/protobuf test-unittest proto3 arena.pb.o -MD -MP -MF
google/protobuf/.deps/protobuf test-unittest proto3 arena.pb.Tpo -c -o
google/protobuf/protobuf test-unittest proto3 arena.pb.o `test -f
'google/protobuf/unittest proto3 arena.pb.cc' || echo
'./'`google/protobuf/unittest proto3 arena.pb.cc
mv -f google/protobuf/.deps/protobuf test-unittest proto3 arena.pb.Tpo
google/protobuf/.deps/protobuf test-unittest proto3 arena.pb.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/protobuf test-unittest proto3 arena lite.pb.o -MD -MP -MF
google/protobuf/.deps/protobuf_test-unittest_proto3_arena_lite.pb.Tpo -c -o
google/protobuf/protobuf test-unittest proto3 arena lite.pb.o `test -f
'google/protobuf/unittest proto3 arena lite.pb.cc' || echo
'./'`google/protobuf/unittest proto3 arena lite.pb.cc
mv -f google/protobuf/.deps/protobuf test-unittest proto3 arena lite.pb.Tpo
google/protobuf/.deps/protobuf test-unittest proto3 arena lite.pb.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
```

```
google/protobuf/protobuf test-unittest proto3 lite.pb.o -MD -MP -MF
google/protobuf/.deps/protobuf test-unittest proto3 lite.pb.Tpo -c -o
google/protobuf/protobuf_test-unittest_proto3 lite.pb.o `test -f
'google/protobuf/unittest proto3 lite.pb.cc' || echo
'./'`google/protobuf/unittest proto3 lite.pb.cc
mv -f google/protobuf/.deps/protobuf test-unittest proto3 lite.pb.Tpo
google/protobuf/.deps/protobuf test-unittest proto3 lite.pb.Po
q++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/protobuf test-unittest well known types.pb.o -MD -MP -MF
google/protobuf/.deps/protobuf test-unittest well known types.pb.Tpo -c -o
google/protobuf/protobuf test-unittest well known types.pb.o `test -f
'google/protobuf/unittest well known types.pb.cc' || echo
'./'`google/protobuf/unittest well known types.pb.cc
In file included from
./google/protobuf/generated message table driven.h:34:0,
                 from ./google/protobuf/unittest well known types.pb.h:25,
                 from google/protobuf/unittest well known types.pb.cc:4:
./google/protobuf/map.h: In member function 'void google::protobuf::Map<Key,
T>::clear() [with Key = int; T = google::protobuf::Duration]':
./google/protobuf/map.h:1140:18: note: parameter passing for argument of type
'google::protobuf::Map<int, google::protobuf::Duration>::iterator' will
change in GCC 7.1
   void clear() { erase(begin(), end()); }
                  ^~~~~
./google/protobuf/map.h:1140:18: note: parameter passing for argument of type
'google::protobuf::Map<int, google::protobuf::Duration>::iterator' will
change in GCC 7.1
./google/protobuf/map.h:1140:18: note: parameter passing for argument of type
'google::protobuf::Map<int, google::protobuf::Duration>::iterator' will
change in GCC 7.1
./google/protobuf/map.h: In member function 'void google::protobuf::Map<Key,
T>::clear() [with Key = int; T = google::protobuf::Timestamp]':
./google/protobuf/map.h:1140:18: note: parameter passing for argument of type
'google::protobuf::Map<int, google::protobuf::Timestamp>::iterator' will
change in GCC 7.1
   void clear() { erase(begin(), end()); }
./google/protobuf/map.h:1140:18: note: parameter passing for argument of type
'google::protobuf::Map<int, google::protobuf::Timestamp>::iterator' will
change in GCC 7.1
./google/protobuf/map.h:1140:18: note: parameter passing for argument of type
'google::protobuf::Map<int, google::protobuf::Timestamp>::iterator' will
change in GCC 7.1
./google/protobuf/map.h: In member function 'void google::protobuf::Map<Key,
T>::clear() [with Key = int; T = google::protobuf::DoubleValue]':
./google/protobuf/map.h:1140:18: note: parameter passing for argument of type
'google::protobuf::Map<int, google::protobuf::DoubleValue>::iterator' will
change in GCC 7.1
```

```
void clear() { erase(begin(), end()); }
                  ^~~~~
./google/protobuf/map.h:1140:18: note: parameter passing for argument of type
'google::protobuf::Map<int, google::protobuf::DoubleValue>::iterator' will
change in GCC 7.1
./google/protobuf/map.h:1140:18: note: parameter passing for argument of type
'google::protobuf::Map<int, google::protobuf::DoubleValue>::iterator' will
change in GCC 7.1
./google/protobuf/map.h: In member function 'void google::protobuf::Map<Key,
T>::clear() [with Key = int; T = google::protobuf::Int64Value]':
./google/protobuf/map.h:1140:18: note: parameter passing for argument of type
'google::protobuf::Map<int, google::protobuf::Int64Value>::iterator' will
change in GCC 7.1
   void clear() { erase(begin(), end()); }
./google/protobuf/map.h:1140:18: note: parameter passing for argument of type
'google::protobuf::Map<int, google::protobuf::Int64Value>::iterator' will
change in GCC 7.1
./google/protobuf/map.h:1140:18: note: parameter passing for argument of type
'google::protobuf::Map<int, google::protobuf::Int64Value>::iterator' will
change in GCC 7.1
./google/protobuf/map.h: In member function 'void google::protobuf::Map<Key,
T>::clear() [with Key = int; T = google::protobuf::UInt64Value]':
./google/protobuf/map.h:1140:18: note: parameter passing for argument of type
'google::protobuf::Map<int, google::protobuf::UInt64Value>::iterator' will
change in GCC 7.1
   void clear() { erase(begin(), end()); }
./google/protobuf/map.h:1140:18: note: parameter passing for argument of type
'google::protobuf::Map<int, google::protobuf::UInt64Value>::iterator' will
change in GCC 7.1
./google/protobuf/map.h:1140:18: note: parameter passing for argument of type
'google::protobuf::Map<int, google::protobuf::UInt64Value>::iterator' will
change in GCC 7.1
./google/protobuf/map.h: In member function 'void google::protobuf::Map<Key,
T>::erase(google::protobuf::Map<Key, T>::iterator, google::protobuf::Map<Key,
T>::iterator) [with Key = int; T = google::protobuf::Duration]':
./google/protobuf/map.h:1135:8: note: parameter passing for argument of type
'google::protobuf::Map<int, google::protobuf::Duration>::iterator' will
change in GCC 7.1
   void erase(iterator first, iterator last) {
        ^~~~~
./google/protobuf/map.h:1135:8: note: parameter passing for argument of type
'google::protobuf::Map<int, google::protobuf::Duration>::iterator' will
change in GCC 7.1
./google/protobuf/map.h:1137:7: note: parameter passing for argument of type
'google::protobuf::Map<int, google::protobuf::Duration>::iterator' will
change in GCC 7.1
       first = erase(first);
       ^~~~~
```

```
./google/protobuf/map.h: In member function 'void google::protobuf::Map<Key,
T>::erase(google::protobuf::Map<Key, T>::iterator, google::protobuf::Map<Key,
T>::iterator) [with Key = int; T = google::protobuf::Timestamp]':
./google/protobuf/map.h:1135:8: note: parameter passing for argument of type
'google::protobuf::Map<int, google::protobuf::Timestamp>::iterator' will
change in GCC 7.1
   void erase(iterator first, iterator last) {
./google/protobuf/map.h:1135:8: note: parameter passing for argument of type
'google::protobuf::Map<int, google::protobuf::Timestamp>::iterator' will
change in GCC 7.1
./google/protobuf/map.h:1137:7: note: parameter passing for argument of type
'google::protobuf::Map<int, google::protobuf::Timestamp>::iterator' will
change in GCC 7.1
       first = erase(first);
./google/protobuf/map.h: In member function 'void google::protobuf::Map<Key,
T>::erase(google::protobuf::Map<Key, T>::iterator, google::protobuf::Map<Key,
T>::iterator) [with Key = int; T = google::protobuf::DoubleValue]':
./google/protobuf/map.h:1135:8: note: parameter passing for argument of type
'google::protobuf::Map<int, google::protobuf::DoubleValue>::iterator' will
change in GCC 7.1
   void erase(iterator first, iterator last) {
./google/protobuf/map.h:1135:8: note: parameter passing for argument of type
'google::protobuf::Map<int, google::protobuf::DoubleValue>::iterator' will
change in GCC 7.1
./google/protobuf/map.h:1137:7: note: parameter passing for argument of type
'google::protobuf::Map<int, google::protobuf::DoubleValue>::iterator' will
change in GCC 7.1
       first = erase(first);
       ^~~~~
./google/protobuf/map.h: In member function 'void google::protobuf::Map<Key,
T>::erase(google::protobuf::Map<Key, T>::iterator, google::protobuf::Map<Key,
T>::iterator) [with Key = int; T = google::protobuf::Int64Value]':
./google/protobuf/map.h:1135:8: note: parameter passing for argument of type
'google::protobuf::Map<int, google::protobuf::Int64Value>::iterator' will
change in GCC 7.1
   void erase(iterator first, iterator last) {
./google/protobuf/map.h:1135:8: note: parameter passing for argument of type
'google::protobuf::Map<int, google::protobuf::Int64Value>::iterator' will
change in GCC 7.1
./google/protobuf/map.h:1137:7: note: parameter passing for argument of type
'google::protobuf::Map<int, google::protobuf::Int64Value>::iterator' will
change in GCC 7.1
       first = erase(first);
./google/protobuf/map.h: In member function 'void google::protobuf::Map<Key,
T>::erase(google::protobuf::Map<Key, T>::iterator, google::protobuf::Map<Key,
T>::iterator) [with Key = int; T = google::protobuf::UInt64Value]':
```

```
./google/protobuf/map.h:1135:8: note: parameter passing for argument of type
'google::protobuf::Map<int, google::protobuf::UInt64Value>::iterator' will
change in GCC 7.1
   void erase(iterator first, iterator last) {
./google/protobuf/map.h:1135:8: note: parameter passing for argument of type
'google::protobuf::Map<int, google::protobuf::UInt64Value>::iterator' will
change in GCC 7.1
./google/protobuf/map.h:1137:7: note: parameter passing for argument of type
'google::protobuf::Map<int, google::protobuf::UInt64Value>::iterator' will
change in GCC 7.1
       first = erase(first);
./google/protobuf/map.h: In member function 'google::protobuf::Map<Key,
T>::iterator google::protobuf::Map<Key, T>::erase(google::protobuf::Map<Key,
T>::iterator) [with Key = int; T = google::protobuf::Duration]':
./google/protobuf/map.h:1129:12: note: parameter passing for argument of type
'google::protobuf::Map<int, google::protobuf::Duration>::iterator' will
change in GCC 7.1
   iterator erase(iterator pos) {
./qoogle/protobuf/map.h: In member function 'qoogle::protobuf::Map<Key,
T>::iterator google::protobuf::Map<Key, T>::erase(google::protobuf::Map<Key,
T>::iterator) [with Key = int; T = google::protobuf::Timestamp]':
./google/protobuf/map.h:1129:12: note: parameter passing for argument of type
'google::protobuf::Map<int, google::protobuf::Timestamp>::iterator' will
change in GCC 7.1
./google/protobuf/map.h: In member function 'google::protobuf::Map<Key,
T>::iterator google::protobuf::Map<Key, T>::erase(google::protobuf::Map<Key,
T>::iterator) [with Key = int; T = google::protobuf::DoubleValue]':
./google/protobuf/map.h:1129:12: note: parameter passing for argument of type
'google::protobuf::Map<int, google::protobuf::DoubleValue>::iterator' will
change in GCC 7.1
./google/protobuf/map.h: In member function 'google::protobuf::Map<Key,
T>::iterator google::protobuf::Map<Key, T>::erase(google::protobuf::Map<Key,
T>::iterator) [with Key = int; T = google::protobuf::Int64Value]':
./google/protobuf/map.h:1129:12: note: parameter passing for argument of type
'google::protobuf::Map<int, google::protobuf::Int64Value>::iterator' will
change in GCC 7.1
./qoogle/protobuf/map.h: In member function 'qoogle::protobuf::Map<Key,
T>::iterator google::protobuf::Map<Key, T>::erase(google::protobuf::Map<Key,
T>::iterator) [with Key = int; T = google::protobuf::UInt64Value]':
./google/protobuf/map.h:1129:12: note: parameter passing for argument of type
'google::protobuf::Map<int, google::protobuf::UInt64Value>::iterator' will
change in GCC 7.1
./google/protobuf/map.h: In member function 'google::protobuf::Map<Key,
T>::size type google::protobuf::Map<Key, T>::erase(const key type&) [with Key
= int; T = google::protobuf::Duration]':
./google/protobuf/map.h:1125:7: note: parameter passing for argument of type
'google::protobuf::Map<int, google::protobuf::Duration>::iterator' will
change in GCC 7.1
```

```
erase(it);
./google/protobuf/map.h: In member function 'google::protobuf::Map<Key,
T>::size type google::protobuf::Map<Key, T>::erase(const key type&) [with Key
= int; T = google::protobuf::Timestamp]':
./google/protobuf/map.h:1125:7: note: parameter passing for argument of type
'google::protobuf::Map<int, google::protobuf::Timestamp>::iterator' will
change in GCC 7.1
       erase(it);
./google/protobuf/map.h: In member function 'google::protobuf::Map<Key,
T>::size type google::protobuf::Map<Key, T>::erase(const key type&) [with Key
= int; T = google::protobuf::DoubleValue]':
./google/protobuf/map.h:1125:7: note: parameter passing for argument of type
'google::protobuf::Map<int, google::protobuf::DoubleValue>::iterator' will
change in GCC 7.1
      erase(it);
./google/protobuf/map.h: In member function 'google::protobuf::Map<Key,
T>::size type google::protobuf::Map<Key, T>::erase(const key type&) [with Key
= int; T = google::protobuf::Int64Value]':
./google/protobuf/map.h:1125:7: note: parameter passing for argument of type
'google::protobuf::Map<int, google::protobuf::Int64Value>::iterator' will
change in GCC 7.1
       erase(it);
./google/protobuf/map.h: In member function 'google::protobuf::Map<Key,
T>::size type google::protobuf::Map<Key, T>::erase(const key type&) [with Key
= int; T = google::protobuf::UInt64Value]':
./google/protobuf/map.h:1125:7: note: parameter passing for argument of type
'google::protobuf::Map<int, google::protobuf::UInt64Value>::iterator' will
change in GCC 7.1
       erase(it);
mv -f google/protobuf/.deps/protobuf test-unittest well known types.pb.Tpo
google/protobuf/.deps/protobuf test-unittest well known types.pb.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -q -std=c++11 -DNDEBUG -MT
google/protobuf/util/internal/testdata/protobuf test-anys.pb.o -MD -MP -MF
google/protobuf/util/internal/testdata/.deps/protobuf test-anys.pb.Tpo -c -o
google/protobuf/util/internal/testdata/protobuf test-anys.pb.o `test -f
'google/protobuf/util/internal/testdata/anys.pb.cc' || echo
'./'`google/protobuf/util/internal/testdata/anys.pb.cc
mv -f google/protobuf/util/internal/testdata/.deps/protobuf test-anys.pb.Tpo
google/protobuf/util/internal/testdata/.deps/protobuf test-anys.pb.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
```

```
google/protobuf/util/internal/testdata/protobuf test-books.pb.o -MD -MP -MF
google/protobuf/util/internal/testdata/.deps/protobuf test-books.pb.Tpo -c -o
google/protobuf/util/internal/testdata/protobuf test-books.pb.o `test -f
'google/protobuf/util/internal/testdata/books.pb.cc' || echo
'./'`google/protobuf/util/internal/testdata/books.pb.cc
mv -f google/protobuf/util/internal/testdata/.deps/protobuf test-books.pb.Tpo
google/protobuf/util/internal/testdata/.deps/protobuf test-books.pb.Po
q++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/internal/testdata/protobuf test-default value.pb.o -MD
-MP -MF
google/protobuf/util/internal/testdata/.deps/protobuf test-default value.pb.T
ро -с -о
google/protobuf/util/internal/testdata/protobuf test-default value.pb.o `test
-f 'google/protobuf/util/internal/testdata/default value.pb.cc' || echo
'./'`google/protobuf/util/internal/testdata/default value.pb.cc
mv -f
google/protobuf/util/internal/testdata/.deps/protobuf test-default value.pb.T
google/protobuf/util/internal/testdata/.deps/protobuf test-default value.pb.P
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE_PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -q -std=c++11 -DNDEBUG -MT
google/protobuf/util/internal/testdata/protobuf test-default value test.pb.o
-MD -MP -MF
google/protobuf/util/internal/testdata/.deps/protobuf_test-default_value_test
.pb.Tpo -c -o
google/protobuf/util/internal/testdata/protobuf test-default value test.pb.o
`test -f 'google/protobuf/util/internal/testdata/default value test.pb.cc' ||
echo './'`google/protobuf/util/internal/testdata/default value test.pb.cc
mv - f
google/protobuf/util/internal/testdata/.deps/protobuf test-default value test
google/protobuf/util/internal/testdata/.deps/protobuf test-default value test
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/internal/testdata/protobuf test-field mask.pb.o -MD -MP
-MF
google/protobuf/util/internal/testdata/.deps/protobuf test-field mask.pb.Tpo
-c -o google/protobuf/util/internal/testdata/protobuf test-field mask.pb.o
`test -f 'google/protobuf/util/internal/testdata/field mask.pb.cc' || echo
'./'`google/protobuf/util/internal/testdata/field mask.pb.cc
```

```
mv -f
google/protobuf/util/internal/testdata/.deps/protobuf test-field mask.pb.Tpo
google/protobuf/util/internal/testdata/.deps/protobuf test-field mask.pb.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third_party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/internal/testdata/protobuf test-maps.pb.o -MD -MP -MF
google/protobuf/util/internal/testdata/.deps/protobuf test-maps.pb.Tpo -c -o
google/protobuf/util/internal/testdata/protobuf test-maps.pb.o `test -f
'google/protobuf/util/internal/testdata/maps.pb.cc' || echo
'./'`google/protobuf/util/internal/testdata/maps.pb.cc
mv -f google/protobuf/util/internal/testdata/.deps/protobuf test-maps.pb.Tpo
google/protobuf/util/internal/testdata/.deps/protobuf test-maps.pb.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/internal/testdata/protobuf test-oneofs.pb.o -MD -MP -MF
google/protobuf/util/internal/testdata/.deps/protobuf test-oneofs.pb.Tpo -c
-o google/protobuf/util/internal/testdata/protobuf_test-oneofs.pb.o `test -f
'qooqle/protobuf/util/internal/testdata/oneofs.pb.cc' || echo
'./'`google/protobuf/util/internal/testdata/oneofs.pb.cc
mv - f
google/protobuf/util/internal/testdata/.deps/protobuf test-oneofs.pb.Tpo
google/protobuf/util/internal/testdata/.deps/protobuf test-oneofs.pb.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/internal/testdata/protobuf test-proto3.pb.o -MD -MP -MF
google/protobuf/util/internal/testdata/.deps/protobuf test-proto3.pb.Tpo -c
-o google/protobuf/util/internal/testdata/protobuf test-proto3.pb.o `test -f
'google/protobuf/util/internal/testdata/proto3.pb.cc' || echo
'./'`google/protobuf/util/internal/testdata/proto3.pb.cc
google/protobuf/util/internal/testdata/.deps/protobuf test-proto3.pb.Tpo
google/protobuf/util/internal/testdata/.deps/protobuf test-proto3.pb.Po
g++ -DHAVE CONFIG H -I. -I..
-I./../third party/googletest/googletest/include
-I./../third party/googletest/googlemock/include -pthread -DHAVE PTHREAD=1
-DHAVE ZLIB=1 -Wall -Wno-sign-compare -g -std=c++11 -DNDEBUG -MT
google/protobuf/util/internal/testdata/protobuf test-struct.pb.o -MD -MP -MF
google/protobuf/util/internal/testdata/.deps/protobuf test-struct.pb.Tpo -c
-o google/protobuf/util/internal/testdata/protobuf test-struct.pb.o `test -f
'google/protobuf/util/internal/testdata/struct.pb.cc' || echo
'./'`google/protobuf/util/internal/testdata/struct.pb.cc
In file included from
./google/protobuf/generated message table driven.h:34:0,
                 from
./google/protobuf/util/internal/testdata/struct.pb.h:25,
```

cd tensorflowl/models/research/object_detection/
python3 Object_detection_picamera.py