python-repeatable-iterable

Laurent Lyaudet https://lyaudet.eu/laurent/

laurent.lyaudet@gmail.com

May 6, 2024

Abstract

A new type RepeatableIterable for Python and a way to obtain one instance

Current version: 2024-05-06 Current number of commits: 36

Current git SHA1: dfd55e2d47e0647bcf3c88bfaaa765a4fe73b1b4 Code lines: 1830 total lines, 1552 not empty lines, 278 empty lines.

1 Files tree

<pre>build_and_checks.sh CONTRIBUTORS.md COPYING COPYING.LESSER dist python_repeatable_iterable-1.0.0-py3-none-any.whl python_repeatable_iterable-1.0.0.tar.gz python_repeatable_iterable-1.0.1-py3-none-any.whl python_repeatable_iterable-1.0.1.tar.gz python_repeatable_iterable-1.0.1.tar.gz python_repeatable_iterable-1.1.0-py3-none-any.whl python_repeatable_iterable-1.1.0.tar.gz</pre>
<pre>COPYING COPYING.LESSER dist python_repeatable_iterable-1.0.0-py3-none-any.whl python_repeatable_iterable-1.0.0.tar.gz python_repeatable_iterable-1.0.1-py3-none-any.whl python_repeatable_iterable-1.0.1.tar.gz python_repeatable_iterable-1.0.1.tar.gz</pre>
COPYING.LESSER dist python_repeatable_iterable-1.0.0-py3-none-any.whl python_repeatable_iterable-1.0.0.tar.gz python_repeatable_iterable-1.0.1-py3-none-any.whl python_repeatable_iterable-1.0.1.tar.gz python_repeatable_iterable-1.1.0-py3-none-any.whl
dist python_repeatable_iterable-1.0.0-py3-none-any.whl python_repeatable_iterable-1.0.0.tar.gz python_repeatable_iterable-1.0.1-py3-none-any.whl python_repeatable_iterable-1.0.1.tar.gz python_repeatable_iterable-1.1.0-py3-none-any.whl
<pre>python_repeatable_iterable-1.0.0-py3-none-any.whl python_repeatable_iterable-1.0.0.tar.gz python_repeatable_iterable-1.0.1-py3-none-any.whl python_repeatable_iterable-1.0.1.tar.gz python_repeatable_iterable-1.1.0-py3-none-any.whl</pre>
<pre>python_repeatable_iterable-1.0.0.tar.gz python_repeatable_iterable-1.0.1-py3-none-any.whl python_repeatable_iterable-1.0.1.tar.gz python_repeatable_iterable-1.1.0-py3-none-any.whl</pre>
<pre>python_repeatable_iterable-1.0.1-py3-none-any.whl python_repeatable_iterable-1.0.1.tar.gz python_repeatable_iterable-1.1.0-py3-none-any.whl</pre>
<pre>python_repeatable_iterable-1.0.1.tar.gz python_repeatable_iterable-1.1.0-py3-none-any.whl</pre>
python_repeatable_iterable-1.1.0-py3-none-any.whl
— python repeatable iterable-1.1.0.tar.gz
<pre>python_repeatable_iterable-1.1.1-py3-none-any.whl</pre>
— python_repeatable_iterable-1.1.1.tar.gz
<pre>python_repeatable_iterable-2.0.0-py3-none-any.whl</pre>
<pre>python_repeatable_iterable-2.0.0.tar.gz</pre>
<pre>python_repeatable_iterable-2.1.0-py3-none-any.whl</pre>
python_repeatable_iterable-2.1.0.tar.gz
<pre>python_repeatable_iterable-2.1.1-py3-none-any.whl</pre>
— python_repeatable_iterable-2.1.1.tar.gz
<pre>python_repeatable_iterable-2.1.2-py3-none-any.whl</pre>
- python_repeatable_iterable-2.1.2.tar.gz

```
— python_repeatable_iterable-2.1.3-py3-none-any.whl
     — python_repeatable_iterable-2.1.3.tar.gz
      - python_repeatable_iterable-2.1.4-py3-none-any.whl
     — python_repeatable_iterable-2.1.4.tar.qz
      python_repeatable_iterable-2.1.5-py3-none-any.whl
     — python_repeatable_iterable-2.1.5.tar.gz
      - python_repeatable_iterable-2.1.6-py3-none-any.whl
     — python_repeatable_iterable-2.1.6.tar.gz
     — python_repeatable_iterable-2.1.7-py3-none-any.whl
     — python_repeatable_iterable-2.1.7.tar.gz
      python_repeatable_iterable-2.1.8-py3-none-any.whl
    ___ python_repeatable_iterable-2.1.8.tar.gz
  - .gitignore
 — latex
   python-repeatable-iterable.tex
python-repeatable-iterable.tex.tpl
  - pyproject.toml
  - python-repeatable-iterable.pdf
  - README.md
 - README.md.tpl
 — src
   python_repeatable_iterable
         — ___init___.py
        typing_test
   init .py
  - wget_sha512.sh
6 directories, 43 files
[4.0K May 6 04:12] ./
___ [1.6K May 6 04:07] build_and_checks.sh*
  - [ 201 May 6 04:07] CONTRIBUTORS.md
 — [ 34K May 2 2018] COPYING
 - [7.5K Jul 24 2018] COPYING.LESSER
  - [4.0K May 6 04:12] dist/
     — [ 20K Dec 20 00:26]
    python_repeatable_iterable-1.0.0-py3-none-any.whl
     — [ 16K Dec 20 00:26] python_repeatable_iterable-1.0.0.tar.gz
— [ 20K Dec 20 00:37]
    python_repeatable_iterable-1.0.1-py3-none-any.whl
    — [ 16K Dec 20 00:37] python_repeatable_iterable-1.0.1.tar.gz
      - [ 20K Dec 20 11:48]
    python_repeatable_iterable-1.1.0-py3-none-any.whl
     - [ 16K Dec 20 11:48] python_repeatable_iterable-1.1.0.tar.gz
    — [ 21K Dec 20 16:42]
```

```
python_repeatable_iterable-1.1.1-py3-none-any.whl
   - [ 17K Dec 20 16:42] python_repeatable_iterable-1.1.1.tar.gz
    - [ 21K Dec 30 23:32]
  python_repeatable_iterable-2.0.0-py3-none-any.whl
   — [ 17K Dec 30 23:32] python_repeatable_iterable-2.0.0.tar.gz
   - [ 21K Jan 12 01:05]
  python_repeatable_iterable-2.1.0-py3-none-any.whl
   — [ 18K Jan 12 01:05] python_repeatable_iterable-2.1.0.tar.gz
   — [ 22K Mar 20 02:59]
  python_repeatable_iterable-2.1.1-py3-none-any.whl
   — [ 19K Mar 20 02:59] python_repeatable_iterable-2.1.1.tar.gz
   - [ 22K Mar 21 20:48]
  python_repeatable_iterable-2.1.2-py3-none-any.whl
    - [ 19K Mar 21 20:48]  python_repeatable_iterable-2.1.2.tar.gz
   - [ 22K Apr 28 00:04]
  python_repeatable_iterable-2.1.3-py3-none-any.whl
  — [ 20K Apr 28 00:04] python_repeatable_iterable-2.1.3.tar.gz
    - [ 22K May 2 00:44]
  python_repeatable_iterable-2.1.4-py3-none-any.whl
   - [ 21K May 2 00:44] python_repeatable_iterable-2.1.4.tar.gz
   — [ 22K May 3 03:58]
  python_repeatable_iterable-2.1.5-py3-none-any.whl
   — [ 21K May 3 03:58] python_repeatable_iterable-2.1.5.tar.gz
   — [ 22K May 3 04:17]
  python_repeatable_iterable-2.1.6-py3-none-any.whl
   — [ 21K May 3 04:17] python_repeatable_iterable-2.1.6.tar.gz
   - [ 22K May 4 03:08]
  python_repeatable_iterable-2.1.7-py3-none-any.whl
   - [ 21K May 4 03:08] python_repeatable_iterable-2.1.7.tar.gz
   - [ 22K May 6 04:12]
   python_repeatable_iterable-2.1.8-py3-none-anv.whl
   — [102K May 6 04:12] python_repeatable_iterable-2.1.8.tar.gz
- [ 31 May 4 03:03] .gitignore
- [4.0K May 6 04:12] latex/
   - [4.1K May 6 04:12] python-repeatable-iterable.tex
 [4.0K May 5 16:39] python-repeatable-iterable.tex.tpl
- [1.4K May 6 04:06] pyproject.toml
- [ 80K May 6 04:10] python-repeatable-iterable.pdf
- [4.3K May 6 04:12] README.md
- [4.3K Apr 27 23:57] README.md.tpl
- [4.0K Dec 19 23:50] src/
 [4.0K May 6 04:12] python_repeatable_iterable/
       - [4.8K May 6 04:12] __init__.py
       — [ 0 Dec 30 23:19] py.typed
[4.0K May 6 04:12] typing_test/
 └─ [2.2K May 6 04:12] __init__.py
```

```
L [1.1K May 4 03:04] wget_sha512.sh
6 directories, 43 files
```

2 Listing of files

The following source code is covered by LGPLv3+. The text of the license is available at: https://www.gnu.org/licenses/. The git repository of this source code is also available at: https://github.com/LLyaudet/python-repeatable-iterable/.

2.1 build_and_checks.sh

```
#!/usr/bin/env bash
  # This file is part of python-repeatable-iterable library.
  # python-repeatable-iterable is free software:
  # you can redistribute it and/or modify it under the terms
  # of the GNU Lesser General Public License
  # as published by the Free Software Foundation,
  # either version 3 of the License,
  # or (at your option) any later version.
  # python-repeatable-iterable is distributed in the hope
  # that it will be useful,
  # but WITHOUT ANY WARRANTY;
  # without even the implied warranty of
  # MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
  # See the GNU Lesser General Public License for more details.
  # You should have received a copy of
  # the GNU Lesser General Public License
  # along with python-repeatable-iterable.
   # If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/>.</a>
   # ©Copyright 2023-2024 Laurent Lyaudet
   source ./wget_sha512.sh
25
  mkdir -p build_and_checks_dependencies
   subdir="build_and_checks_dependencies"
  personal_github="https://raw.githubusercontent.com/LLyaudet/"
  dependencies="DevOrSysAdminScripts/main/build and checks dependencies"
  URL_beginning="$personal_github$dependencies"
```

```
script="$URL_beginning/common_build_and_checks.sh"
ss correct_sha512='a46cd00d7b2d90fa1a3c7923244879fad28e789ff7dda791a0bd0'
36 correct sha512+='c723848c12cb73ccf2c4c5875cdb674237da9696ef9e4deac07d'
  correct_sha512+='c2b04aed6d90ffb98b9b0c4'
  wget_sha512 "./$subdir/common_build_and_checks.sh" "$script"\
    "$correct_sha512"
  chmod +x "./$subdir/common_build_and_checks.sh"
  cwd="."
43 if [[ -n "$1" ]];
44 then
   cwd="$1"
  fi
  ./build_and_checks_dependencies/common_build_and_checks.sh "$cwd"
50 echo "Running pylint"
51 pylint src/python_repeatable_iterable/
52 pylint typing_test/
```

2.2 CONTRIBUTORS.md

```
# python-repeatable-iterable contributors

Laurent Lyaudet, creator of the package

David Salvisberg, suggested huge improvements here:

https://discuss.python.org/t/repeatableiterable-type/42106/1>.
```

2.3 .gitignore

build_and_checks_dependencies/

2.4 latex/python-repeatable-iterable.tex.tpl

```
%!/usr/bin/env bash
price that the state of the stat
```

```
% python-repeatable-iterable is distributed in the hope
  % that it will be useful,
  % but WITHOUT ANY WARRANTY;
  % without even the implied warranty of
  % MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
  % See the GNU Lesser General Public License for more details.
  % You should have received a copy of
  % the GNU Lesser General Public License
  % along with python-repeatable-iterable.
  % If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/>.</a>
   % @Copyright 2023-2024 Laurent Lyaudet
23
24
   \documentclass{article}
  \usepackage[utf8]{inputenc}
  \usepackage{subfigure}
  \usepackage{amsmath}
  \usepackage{amssymb}
  \usepackage{amsthm}
  \usepackage[pdftex]{hyperref}
   \usepackage{tikz}
  \usepackage{caption}
  \usepackage[round] {natbib}
  \usepackage{fancyhdr}
  \usepackage{amsfonts}
  \usepackage{times}
  \usepackage{ifpdf}
  \usepackage{latexsym}
   \usepackage{graphicx}
  \usepackage{enumerate}
  \usepackage{pmboxdraw}
   \usepackage{fancyvrb}
  % *** les environnements ***
  %\theoremstyle{break}
   \newtheorem{definition} {Definition} [section]
   \newtheorem{proposition} [definition] {Proposition}
  \newtheorem{theorem} [definition] {Theorem}
   \newtheorem{lemma} [definition] {Lemma}
   \newtheorem{corollary} [definition] {Corollary}
   \newtheorem{remark} [definition] {Remark}
  \newtheorem{openproblem}[definition]{Open problem}
   \begin{document}
```

```
57
  \author{
    Laurent Lyaudet \\
    \url{https://lyaudet.eu/laurent/}\\
    laurent.lyaudet@gmail.com
  \title{python-repeatable-iterable}
  \maketitle
  \begin{abstract}
  A new type RepeatableIterable for Python
  and a way to obtain one instance
  \end{abstract}
  Current version: @current_date@
  Current number of commits: @number_of_commits@
  Current git SHA1: @current_git_SHA1@
  Code lines: @number_of_lines@
  \section{Files tree}
  \label{section:tree}
  \begin{verbatim}
  @current_tree_light@
  \end{verbatim}
  \begin{verbatim}
  @current_tree@
  \end{verbatim}
  \section{Listing of files}
  \label{section:listing}
  The following source code is covered by LGPLv3+.
  The text of the license is available at:
  \url{https://www.gnu.org/licenses/}.
  The git repository of this source code is also available at:
  \url{https://github.com/LLyaudet/python-repeatable-iterable/}.
  \subsection{
    build\_and\_checks.sh
```

```
\label{
     build_and_checkssh
104
105
   \VerbatimInput[numbers=left,xleftmargin=-5mm]{
107
     build_and_checks.sh
   }
109
111
   \subsection{
     CONTRIBUTORS.md
113
114
   \label{
115
     CONTRIBUTORSmd
116
   }
117
118
   \VerbatimInput[numbers=left,xleftmargin=-5mm]{
      CONTRIBUTORS.md
120
121
122
123
   \subsection{
124
      .gitignore
   }
126
   \label{
127
     gitignore
128
130
   \VerbatimInput[numbers=left,xleftmargin=-5mm]{
      .gitignore
132
133
134
135
   \subsection{
      latex/python-repeatable-iterable.tex.tpl
137
   \label{
139
      latex:python-repeatable-iterabletextpl
141
   \VerbatimInput[numbers=left,xleftmargin=-5mm]{
143
      latex/python-repeatable-iterable.tex.tpl
145
147
   \subsection{
```

```
pyproject.toml
149
   }
   \label{
151
     pyprojecttoml
153
   \VerbatimInput[numbers=left,xleftmargin=-5mm]{
155
     pyproject.toml
157
159
   \subsection{
     README.md.tpl
161
162
   \label{
     READMEmdtpl
164
165
166
   \VerbatimInput[numbers=left,xleftmargin=-5mm]{
     README.md.tpl
168
   }
170
   \subsection{
      src/python\_repeatable\_iterable/\_\_init\_\_.py
173
174
   \label{
     src:python_repeatable_iterable:__init__py
176
177
178
   \VerbatimInput[numbers=left,xleftmargin=-5mm]{
      src/python_repeatable_iterable/__init__.py
180
181
182
183
   \subsection{
      src/python\_repeatable\_iterable/py.typed
185
   }
   \label{
187
      src:python_repeatable_iterable:pytyped
189
   \VerbatimInput[numbers=left,xleftmargin=-5mm]{
      src/python_repeatable_iterable/py.typed
   }
193
```

```
195
   \subsection{
     typing\_test/\_\_init\_\_.py
197
   \label{
199
     typing_test:__init__py
201
   \VerbatimInput[numbers=left,xleftmargin=-5mm]{
203
     typing_test/__init__.py
205
206
207
   \subsection{
208
     wget\_sha512.sh
209
210
   \label{
211
     wget_sha512sh
212
213
214
   \VerbatimInput[numbers=left,xleftmargin=-5mm]{
     wget_sha512.sh
216
218
   Merci Dieu ! Merci P\'ere ! Merci Seigneur ! Merci Saint Esprit !
220
   \end{document}
           pyproject.toml
      2.5
   # pyproject.toml
   [build-system]
   requires = ["hatchling"]
   build-backend = "hatchling.build"
   [project]
   name = "python-repeatable-iterable"
   version = "2.1.8"
   description = """\
   Add a RepeatableIterable type and a function to obtain it\
```

{ name = "Laurent Lyaudet", email = "laurent.lyaudet@gmail.com" },

readme = "README.md"

authors = [

```
maintainers = [
       { name = "Laurent Lyaudet", email = "laurent.lyaudet@gmail.com" },
  license = { file = "COPYING.LESSER" }
20
  classifiers = [
       "Development Status :: 5 - Production/Stable",
       "Intended Audience :: Developers",
23
       """\
24
  License :: OSI Approved :: \
   GNU Lesser General Public License v3 or later (LGPLv3+)\
       "Operating System :: OS Independent",
28
       "Programming Language :: Python",
29
       "Programming Language :: Python :: 3",
       "Topic :: Software Development :: Libraries :: Python Modules",
31
       "Typing :: Typed",
  keywords = ["Python", "Iterable", "Repeatable", "RepeatableIterable"]
   dependencies = [
      "python-none-objects==1.1.11",
   1
   requires-python = ">=3.11"
   [project.optional-dependencies]
   dev = [
41
       "black",
42
       "isort",
43
       "mypy",
       "pylint",
45
   ]
  [project.urls]
  "Homepage" = "https://github.com/LLyaudet/python-repeatable-iterable"
  "Bug Tracker" = """\
  https://github.com/LLyaudet/python-repeatable-iterable/issues\
52
  [tool.black]
  line-length = 70
  [tool.isort]
  profile = "black"
  line\_length = 70
```

2.6 README.md.tpl

```
# python-repeatable-iterable
  [![PyPI-version-badge]][PyPI-package-page]
 [![Downloads-badge]][PyPIStats-package-page]
5 [![Code-style:black:badge]][Black-GitHub.com]
  [![Imports:isort:badge]][Isort-GitHub.io]
  [![Typecheck:mypy:badge]][Typecheck-mypy-lang.org]
 [![Linting:pylint:badge]][Pylint-GitHub.com]
  [![CodeFactor-badge]][CodeFactor-package-page]
  [![CodeClimateMaintainability-badge]][CodeClimateM13y-package-page]
  [![Codacy-badge]][Codacy-package-page]
  ![GitHub-top-language-badge]
  ![GitHub-license-badge]
  ![PyPI-python-version-badge]
  ![GitHub-code-size-in-bytes-badge]
  | **A new type RepeatableIterable for Python** |
  |:----:|
        **and a way to obtain one instance**
  Since in Python an Iterator is an Iterable
  and that you cannot iterate multiple times on an iterator,
  you may encounter WTF bugs, even with type checking.
  This package provides possible solutions to this problem.
  See here for a discussion on this problem:
  <https://stackoverflow.com/questions/63104689>
  (/what-is-the-pythonic-way-to-represent-an-iterable
  -that-can-be-iterated-over-mult).
31 Before:
  '''python3
32
  def foo(iterable: Iterable):
      for that in iterable:
         bar(that)
35
      for that in iterable:
          # possible bug
          baz(that)
  foo(something)
   . . .
43 After solution 1:
  '''python3
```

```
from python_repeatable_iterable import RepeatableIterable
  def foo(iterable: RepeatableIterable[object]):
       for that in iterable:
          bar(that)
49
       for that in iterable:
          baz(that)
  something else = RepeatableIterable(something)
  foo(something else)
  After solution 2:
  '''python3
  from python_repeatable_iterable import RepeatableIterable
  def foo(iterable: Iterable):
       iterable = RepeatableIterable(iterable)
62
       for that in iterable:
          bar(that)
64
       for that in iterable:
          baz(that)
  foo(something)
  If you develop something where you have no control on
  what another dev might give you as input,
  you have 2 possibilities:
  - hope for the best ;),
  - or harden your code to have less support work to do :).
  This applies if you dev something that is:
  - closed source or open source,
  - available to everyone on the Internet,
     available only to customers or colleagues
     that you may personally know or not.
  Solution 2 above is a nice solution
  with a reasonable performance cost :).
  [PyPI-version-badge]: https://img.shields.io/pypi/v/\
  python-repeatable-iterable.svg
```

```
[PyPI-package-page]: https://pypi.org/project/\
   python-repeatable-iterable/
   [Downloads-badge]: https://img.shields.io/pypi/dm/\
   python-repeatable-iterable
   [PyPIStats-package-page]: https://pypistats.org/packages/\
   python-repeatable-iterable
   [Code-style:black:badge]: https://img.shields.io/badge/
   code%20style-black-000000.svg
101
   [Black-GitHub.com]: https://github.com/psf/black
103
104
   [Imports:isort:badge]: https://img.shields.io/badge/\
105
   %20imports-isort-%231674b1?style=flat&labelColor=ef8336
106
107
   [Isort-GitHub.io]: https://pycqa.github.io/isort/
108
   [Typecheck:mypy:badge]: https://www.mypy-lang.org/static/\
110
   mypy_badge.svg
112
   [Typecheck-mypy-lang.org]: https://mypy-lang.org/
114
   [Linting:pylint:badge]: https://img.shields.io/badge/\
   linting-pylint-yellowgreen
116
   [Pylint-GitHub.com]: https://github.com/pylint-dev/pylint
118
   [CodeFactor-badge]: https://www.codefactor.io/repository/github/\
120
   llyaudet/python-repeatable-iterable/badge/main
122
   [CodeFactor-package-page]: https://www.codefactor.io/repository/
123
   github/llyaudet/python-repeatable-iterable/overview/main
124
125
   [CodeClimateMaintainability-badge]: https://api.codeclimate.com/v1/\
   badges/89044bfd52999e4f07f6/maintainability
127
   [CodeClimateM13y-package-page]: https://codeclimate.com/github/\
129
   LLyaudet/python-repeatable-iterable/maintainability
131
   [Codacy-badge]: https://app.codacy.com/project/badge/Grade/\
   1c70116c2d714e3889606519937cb11d
133
   [Codacy-package-page]: https://app.codacy.com/gh/LLyaudet/\
135
   python-repeatable-iterable/dashboard?utm_source=gh\
```

2.7 src/python_repeatable_iterable/__init__.py

```
This file is part of python-repeatable-iterable library.
  python-repeatable-iterable is free software:
  you can redistribute it and/or modify it under the terms
  of the GNU Lesser General Public License
  as published by the Free Software Foundation,
  either version 3 of the License,
  or (at your option) any later version.
  python-repeatable-iterable is distributed in the hope
12 that it will be useful,
13 but WITHOUT ANY WARRANTY;
  without even the implied warranty of
  MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
  See the GNU Lesser General Public License for more details.
  You should have received a copy of
 the GNU Lesser General Public License
  along with python-repeatable-iterable.
  If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/>.</a>.
 ©Copyright 2023-2024 Laurent Lyaudet
  from typing import Iterable, NewType, Type
  from _collections_abc import dict_keys, dict_values, dict_items
  from python_none_objects import NoneIterable
  A first attempt at defining the RepeatableIterable type,
```

```
30 but it is not generic.
  It defines a RepeatableIterable() function that cannot be subscripted.
  RepeatableIterable = NewType("RepeatableIterable", Iterable)
  ______
  The following function is a first attempt
  that conveys the intent more clearly.
  But it is not safe, see discussion just after.
  def get_repeatable_iterable(
      iterable: Iterable,
      safe_classes: Iterable[Type] = NoneIterable,
41
  ) -> RepeatableIterable:
      if isinstance(
          iterable,
44
45
              list,
              tuple,
              range,
              str,
              bytes,
              bytearray,
              memoryview,
              set,
53
              frozenset,
              dict,
              dict_keys,
              dict_values,
              dict_items,
          ),
      ):
          return iterable
      if isinstance(iterable, safe_classes):
          return iterable
      return list(iterable)
  Indeed this function is not safe, since you can subclass builtins
  or other classes to make them not RepeatableIterable
  from the point of view of the semantic of this type.
  Consider the following code for example:
  >>> class MySet(set):
         def __init__(self, *args, **kwargs):
              super().__init__(*args, **kwargs)
72
              self.iteration_count = 0
73 . . .
         def __iter__(self):
74 . . .
              self.iteration_count += 1
  . . .
```

```
if self.iteration_count == 1:
   . . .
                    return super().__iter__()
  . . .
                return ().__iter__()
  . . .
   >>> s = MySet('abcd')
  >>> for x in s: print(x)
  . . .
   b
   а
  d
  >>> for x in s: print(x)
  >>> for x in s: print(x)
  >>> isinstance(s, set)
  True
  See here a list of builtins that can be subclassed or not:
  https://stackoverflow.com/questions/10061752
   /which-classes-cannot-be-subclassed
   This second attempt has been included in the class RepeatableIterable.
   def get_repeatable_iterable(
101
       iterable: Iterable,
       safe_classes: Iterable[Type] = NoneIterable,
103
   ) -> RepeatableIterable:
       # Here is an implementation avoiding the previous problem.
105
       iterable_type = type(iterable)
106
       for some_class in (
107
           list,
108
           tuple,
109
            range,
110
            str,
111
            bytes,
112
            bytearray,
113
           memoryview,
114
           set,
           frozenset,
116
            dict,
            dict keys,
118
            dict_values,
            dict_items,
120
            *safe_classes,
```

```
):
122
            if iterable_type is some_class:
123
                 return iterable
124
        return list(iterable)
126
127
   from typing import Iterable, Iterator, TypeVar, cast
128
   from _collections_abc import dict_items, dict_keys, dict_values
129
130
   from python_none_objects import NoneIterable
132
   T = TypeVar("T")
133
134
135
   class RepeatableIterable(Iterable[T]):
136
137
        An asbtract class that is here to define a type and
138
        cast other objects to this type if possible in its __new__ method.
139
        11 11 11
140
141
        # pylint: disable-next=non-iterator-returned
142
        def __iter__(self) -> Iterator[T]:
143
            # Instances of RepeatableIterable don't actually exist.
            return NotImplemented
145
        def __new__(
147
            cls,
            iterable: Iterable[T],
149
            safe_classes: Iterable[type[object]] = NoneIterable,
150
        ) -> "RepeatableIterable[T]":
151
            11 11 11
152
            Here is an implementation avoiding the previous problem.
153
154
            iterable_type = type(iterable)
155
            for some_class in (
156
                 list,
157
                 tuple,
158
                 range,
                 str,
160
                 bytes,
                 bytearray,
162
                 memoryview,
                 set,
164
                 frozenset,
                 dict,
166
                 dict_keys,
```

2.8 src/python_repeatable_iterable/py.typed

2.9 typing_test/__init__.py

```
This file is part of python-repeatable-iterable library.
  python-repeatable-iterable is free software:
  you can redistribute it and/or modify it under the terms
  of the GNU Lesser General Public License
  as published by the Free Software Foundation,
  either version 3 of the License,
  or (at your option) any later version.
  python-repeatable-iterable is distributed in the hope
12 that it will be useful,
13 but WITHOUT ANY WARRANTY;
14 without even the implied warranty of
  MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
  See the GNU Lesser General Public License for more details.
  You should have received a copy of
  the GNU Lesser General Public License
  along with python-repeatable-iterable.
  If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
  ©Copyright 2023-2024 Laurent Lyaudet
  import sys
  from typing import Iterable, List, Never, TypeVar
 sys.path.insert(0, "../src/")
  # pylint: disable-next=wrong-import-position
  from python_repeatable_iterable import RepeatableIterable
# pylint: disable-next=invalid-name
```

```
T1 = TypeVar("T1")
   def test_arg_to_return_typing(
       x: Repeatable [List[T1]],
38
  ) -> List[T1]:
       11 11 11
       Check that mypy follows the types
       between the argument and the return of the function
42
       for the type of the content of the list.
       11 11 11
44
       result = []
       for y in x:
           result.extend(y)
       for y in x:
           result.extend(y)
       return result
51
   def test_arg_to_return_via_call_typing(
53
       x: Iterable[List[T1]],
  ) -> List[T1]:
       11 11 11
       Check that mypy follows the types
57
       between the argument and the return of the function
       for the type of the content of the list
       with indirections.
       11 11 11
       return test_arg_to_return_typing(RepeatableIterable(x))
  a: List[List[Never]] = [[], []]
  print(test_arg_to_return_via_call_typing(a))
  b = (x \text{ for } x \text{ in a})
  print(test_arg_to_return_via_call_typing(b))
   def test_arg_to_return_via_cast_typing(
       x: RepeatableIterable[List[T1]],
   ) -> RepeatableIterable[T1]:
74
       11 11 11
       Check that mypy follows the types
       between the argument and the return of the function
       for the type of the content of the list
       with a final cast.
```

2.10 wget_sha512.sh

```
#!/usr/bin/env bash
 # This file is part of DevOrSysAdminScripts library.
# DevOrSysAdminScripts is free software:
 # you can redistribute it and/or modify it under the terms
  # of the GNU Lesser General Public License
  # as published by the Free Software Foundation,
 # either version 3 of the License,
 # or (at your option) any later version.
 # DevOrSysAdminScripts is distributed in the hope
 # that it will be useful,
 # but WITHOUT ANY WARRANTY;
  # without even the implied warranty of
 # MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
 # See the GNU Lesser General Public License for more details.
 # You should have received a copy of
 # the GNU Lesser General Public License
 # along with DevOrSysAdminScripts.
  # If not, see <https://www.gnu.org/licenses/>.
  # @Copyright 2023-2024 Laurent Lyaudet
 wget_sha512(){
   # $1 filename
    # $2 download_URL
    # $3 correct_sha512
    if [[ ! -f "$1" ]];
    then
      wget -0 "$1" "$2"
    fi
    present_sha512=$(sha512sum "$1" | cut -f1 -d' ')
    if [[ "$present_sha512" != "$3" ]];
    then
      echo "$1 does not have correct sha512"
```

```
97 echo "wanted $3"

98 echo "found $present_sha512"

99 exit

40 fi

41 }
```

Merci Dieu! Merci Père! Merci Seigneur! Merci Saint Esprit!