

:mod:`difflib` --- Helpers for computing deltas

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\ (cpython-main) (Doc) (library) difflib.rst, line 1); [backlink](#)

Unknown interpreted text role "mod".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\ (cpython-main) (Doc) (library) difflib.rst, line 4)

Unknown directive type "module".

```
.. module:: difflib
   :synopsis: Helpers for computing differences between objects.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\ (cpython-main) (Doc) (library) difflib.rst, line 7)

Unknown directive type "moduleauthor".

```
.. moduleauthor:: Tim Peters <tim_one@users.sourceforge.net>
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\ (cpython-main) (Doc) (library) difflib.rst, line 8)

Unknown directive type "sectionauthor".

```
.. sectionauthor:: Tim Peters <tim_one@users.sourceforge.net>
```

Source code: [source: Lib/difflib.py](#)

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\ (cpython-main) (Doc) (library) difflib.rst, line 11); [backlink](#)

Unknown interpreted text role "source".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\ (cpython-main) (Doc) (library) difflib.rst, line 13)

Unknown directive type "testsetup".

```
.. testsetup::
    import sys
    from difflib import *
```

This module provides classes and functions for comparing sequences. It can be used for example, for comparing files, and can produce information about file differences in various formats, including HTML and context and unified diffs. For comparing directories and files, see also, the [:mod:`filecmp`](#) module.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\ (cpython-main) (Doc) (library) difflib.rst, line 20); [backlink](#)

Unknown interpreted text role "mod".

This is a flexible class for comparing pairs of sequences of any type, so long as the sequence elements are [:term:`hashable`](#). The basic algorithm predates, and is a little fancier than, an algorithm published in the late 1980's by Ratcliff and Obershelp under the hyperbolic name "gestalt pattern matching." The idea is to find the longest contiguous matching subsequence that contains no "junk" elements; these "junk" elements are ones that are uninteresting in some sense, such as blank lines or whitespace. (Handling junk is an extension to the Ratcliff and Obershelp algorithm.) The same idea is then applied recursively to the pieces of the sequences to the left and to the right of the matching subsequence. This does not yield minimal edit sequences, but does tend to yield matches that "look right" to people.

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Unknown interpreted text role "term".

Timing: The basic Ratcliff-Obershelp algorithm is cubic time in the worst case and quadratic time in the expected case. [:class:`SequenceMatcher`](#) is quadratic time for the worst case and has expected-case behavior dependent in a complicated way on how many elements the sequences have in common; best case time is linear.

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Unknown interpreted text role "class".

Automatic junk heuristic: [:class:`SequenceMatcher`](#) supports a heuristic that automatically treats certain sequence items as junk. The heuristic counts how many times each individual item appears in the sequence. If an item's duplicates (after the first one) account for more than 1% of the sequence and the sequence is at least 200 items long, this item is marked as "popular" and is treated as junk

for the purpose of sequence matching. This heuristic can be turned off by setting the `autojunk` argument to `False` when creating the `:class: 'SequenceMatcher'`.

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Unknown interpreted text role "class".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\ (cpython-main) (Doc) (library) diff1ib.rst, line 47); [backlink](#)

Unknown interpreted text role "class".

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Unknown directive type "versionadded".

```
.. versionadded:: 3.2
   The *autojunk* parameter.
```

This is a class for comparing sequences of lines of text, and producing human-readable differences or deltas. Differ uses `:class: 'SequenceMatcher'` both to compare sequences of lines, and to compare sequences of characters within similar (near-matching) lines.

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Unknown interpreted text role "class".

Each line of a `:class: 'Differ'` delta begins with a two-letter code:

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Unknown interpreted text role "class".

Code	Meaning
'- '	line unique to sequence 1
'+'	line unique to sequence 2
' ' '	line common to both sequences
'? '	line not present in either input sequence

Lines beginning with '?' attempt to guide the eye to intraline differences, and were not present in either input sequence. These lines can be confusing if the sequences contain tab characters.

This class can be used to create an HTML table (or a complete HTML file containing the table) showing a side by side, line by line comparison of text with inter-line and intra-line change highlights. The table can be generated in either full or contextual difference mode.

The constructor for this class is:

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Unknown directive type "method".

```
.. method:: __init__(tabsize=8, wrapcolumn=None, linejunk=None, charjunk=IS_CHARACTER_JUNK)

   Initializes instance of :class: `HtmlDiff`.

   *tabsize* is an optional keyword argument to specify tab stop spacing and
   defaults to ``8``.

   *wrapcolumn* is an optional keyword to specify column number where lines are
   broken and wrapped, defaults to ``None`` where lines are not wrapped.

   *linejunk* and *charjunk* are optional keyword arguments passed into :func: `ndiff`
   (used by :class: `HtmlDiff` to generate the side by side HTML differences). See
   :func: `ndiff` documentation for argument default values and descriptions.
```

The following methods are public:

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Unknown directive type "method".

```
.. method:: make_file(fromlines, tolines, fromdesc='', todesc='', context=False, \
                      numlines=5, *, charset='utf-8')

   Compares *fromlines* and *telines* (lists of strings) and returns a string which
   is a complete HTML file containing a table showing line by line differences with
   inter-line and intra-line changes highlighted.

   *fromdesc* and *todesc* are optional keyword arguments to specify from/to file
   column header strings (both default to an empty string).
```

`*context*` and `*numlines*` are both optional keyword arguments. Set `*context*` to `True` when contextual differences are to be shown, else the default is `False` to show the full files. `*numlines*` defaults to `5`. When `*context*` is `True` `*numlines*` controls the number of context lines which surround the difference highlights. When `*context*` is `False` `*numlines*` controls the number of lines which are shown before a difference highlight when using the "next" hyperlinks (setting to zero would cause the "next" hyperlinks to place the next difference highlight at the top of the browser without any leading context).

.. note::
 `*fromdesc*` and `*todesc*` are interpreted as unescaped HTML and should be properly escaped while receiving input from untrusted sources.

.. versionchanged:: 3.5
 `*charset*` keyword-only argument was added. The default charset of HTML document changed from `'ISO-8859-1'` to `'utf-8'`.

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Unknown directive type "method".

```
.. method:: make_table(fromlines, tolines, fromdesc='', todesc='', context=False, numlines=5)
```

Compares `*fromlines*` and `*tolines*` (lists of strings) and returns a string which is a complete HTML table showing line by line differences with inter-line and intra-line changes highlighted.

The arguments for this method are the same as those for the `:meth:`make_file`` method.

`file:Tools/scripts/diff.py` is a command-line front-end to this class and contains a good example of its use.

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Unknown interpreted text role "file".

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Unknown directive type "function".

```
.. function:: context_diff(a, b, fromfile='', tofile='', fromfiledate='', tofiledate='', n=3, lineterm='\n')
```

Compare `*a*` and `*b*` (lists of strings); return a delta (a `:term:`generator`` generating the delta lines) in context diff format.

Context diffs are a compact way of showing just the lines that have changed plus a few lines of context. The changes are shown in a before/after style. The number of context lines is set by `*n*` which defaults to three.

By default, the diff control lines (those with `*****` or `----`) are created with a trailing newline. This is helpful so that inputs created from `:func:`io.IOBase.readlines`` result in diffs that are suitable for use with `:func:`io.IOBase.writelines`` since both the inputs and outputs have trailing newlines.

For inputs that do not have trailing newlines, set the `*lineterm*` argument to `""` so that the output will be uniformly newline free.

The context diff format normally has a header for filenames and modification times. Any or all of these may be specified using strings for `*fromfile*`, `*tofile*`, `*fromfiledate*`, and `*tofiledate*`. The modification times are normally expressed in the ISO 8601 format. If not specified, the strings default to blanks.

```
>>> s1 = ['bacon\n', 'eggs\n', 'ham\n', 'guido\n']
>>> s2 = ['python\n', 'eggy\n', 'hamster\n', 'guido\n']
>>> sys.stdout.writelines(context_diff(s1, s2, fromfile='before.py', tofile='after.py'))
*** before.py
--- after.py
*****
*** 1,4 ****
! bacon
! eggs
! ham
! guido
--- 1,4 ----
! python
! eggy
! hamster
! guido
```

See `:ref:`diff1ib-interface`` for a more detailed example.

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Unknown directive type "function".

```
.. function:: get_close_matches(word, possibilities, n=3, cutoff=0.6)
```

Return a list of the best "good enough" matches. *word* is a sequence for which close matches are desired (typically a string), and *possibilities* is a list of sequences against which to match *word* (typically a list of strings).

Optional argument *n* (default ``3``) is the maximum number of close matches to return; *n* must be greater than ``0``.

Optional argument *cutoff* (default ``0.6``) is a float in the range [0, 1]. Possibilities that don't score at least that similar to *word* are ignored.

The best (no more than *n*) matches among the possibilities are returned in a list, sorted by similarity score, most similar first.

```
>>> get_close_matches('appel', ['ape', 'apple', 'peach', 'puppy'])
['apple', 'ape']
>>> import keyword
>>> get_close_matches('wheel', keyword.kwlist)
['while']
>>> get_close_matches('pineapple', keyword.kwlist)
[]
>>> get_close_matches('accept', keyword.kwlist)
['except']
```

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Unknown directive type "function".

```
.. function:: ndiff(a, b, linejunk=None, charjunk=IS_CHARACTER_JUNK)
```

Compare *a* and *b* (lists of strings); return a :class:`Differ` -style delta (a :term:`generator` generating the delta lines).

Optional keyword parameters *linejunk* and *charjunk* are filtering functions (or ``None``):

linejunk: A function that accepts a single string argument, and returns true if the string is junk, or false if not. The default is ``None``. There is also a module-level function :func:`IS_LINE_JUNK`, which filters out lines without visible characters, except for at most one pound character (``'#'``) -- however the underlying :class:`SequenceMatcher` class does a dynamic analysis of which lines are so frequent as to constitute noise, and this usually works better than using this function.

charjunk: A function that accepts a character (a string of length 1), and returns if the character is junk, or false if not. The default is module-level function :func:`IS_CHARACTER_JUNK`, which filters out whitespace characters (a blank or tab; it's a bad idea to include newline in this!).

:file:`Tools/scripts/ndiff.py` is a command-line front-end to this function.

```
>>> diff = ndiff('one\ntwo\nthree\n'.splitlines(keepends=True),
...             'ore\ntree\nemu\n'.splitlines(keepends=True))
>>> print(''.join(diff), end="")
- one
?  ^
+ ore
?  ^
- two
- three
?  -
+ tree
+ emu
```

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Unknown directive type "function".

```
.. function:: restore(sequence, which)
```

Return one of the two sequences that generated a delta.

Given a *sequence* produced by :meth:`Differ.compare` or :func:`ndiff`, extract lines originating from file 1 or 2 (parameter *which*), stripping off line prefixes.

Example:

```
>>> diff = ndiff('one\ntwo\nthree\n'.splitlines(keepends=True),
...             'ore\ntree\nemu\n'.splitlines(keepends=True))
>>> diff = list(diff) # materialize the generated delta into a list
>>> print(''.join(restore(diff, 1)), end="")
one
two
three
>>> print(''.join(restore(diff, 2)), end="")
ore
tree
emu
```

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main\Doc\library\ (cpython-main) (Doc) (library) diff1ib.rst, line 282)

Unknown directive type "function".

```
.. function:: unified_diff(a, b, fromfile='', tofile='', fromfiledate='', tofiledate='', n=3, lineterm='\n')

Compare *a* and *b* (lists of strings); return a delta (a :term:`generator`
generating the delta lines) in unified diff format.

Unified diffs are a compact way of showing just the lines that have changed plus
a few lines of context. The changes are shown in an inline style (instead of
separate before/after blocks). The number of context lines is set by *n* which
defaults to three.

By default, the diff control lines (those with ``---``, ``+++``, or ``@@``) are
created with a trailing newline. This is helpful so that inputs created from
:func:`io.IOBase.readlines` result in diffs that are suitable for use with
:func:`io.IOBase.writelines` since both the inputs and outputs have trailing
newlines.

For inputs that do not have trailing newlines, set the *lineterm* argument to
``''`` so that the output will be uniformly newline free.

The context diff format normally has a header for filenames and modification
times. Any or all of these may be specified using strings for *fromfile*,
*tofile*, *fromfiledate*, and *tofiledate*. The modification times are normally
expressed in the ISO 8601 format. If not specified, the
strings default to blanks.

>>> s1 = ['bacon\n', 'eggs\n', 'ham\n', 'guido\n']
>>> s2 = ['python\n', 'eggy\n', 'hamster\n', 'guido\n']
>>> sys.stdout.writelines(unified_diff(s1, s2, fromfile='before.py', tofile='after.py'))
--- before.py
+++ after.py
@@ -1,4 +1,4 @@
-bacon
-eggs
-ham
+python
+eggy
+hamster
guido

See :ref:`diff1ib-interface` for a more detailed example.
```

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Unknown directive type "function".

```
.. function:: diff_bytes(dfunc, a, b, fromfile=b'', tofile=b'', fromfiledate=b'', tofiledate=b'', n=3, lineterm=

Compare *a* and *b* (lists of bytes objects) using *dfunc*; yield a
sequence of delta lines (also bytes) in the format returned by *dfunc*.
*dfunc* must be a callable, typically either :func:`unified_diff` or
:func:`context_diff`.

Allows you to compare data with unknown or inconsistent encoding. All
inputs except *n* must be bytes objects, not str. Works by losslessly
converting all inputs (except *n*) to str, and calling ``dfunc(a, b,
fromfile, tofile, fromfiledate, tofiledate, n, lineterm)``. The output of
*dfunc* is then converted back to bytes, so the delta lines that you
receive have the same unknown/inconsistent encodings as *a* and *b*.

.. versionadded:: 3.5
```

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Unknown directive type "function".

```
.. function:: IS_LINE_JUNK(line)

Return ``True`` for ignorable lines. The line *line* is ignorable if *line* is
blank or contains a single ``#``, otherwise it is not ignorable. Used as a
default for parameter *linejunk* in :func:`ndiff` in older versions.
```

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Unknown directive type "function".

```
.. function:: IS_CHARACTER_JUNK(ch)

Return ``True`` for ignorable characters. The character *ch* is ignorable if *ch*
is a space or tab, otherwise it is not ignorable. Used as a default for
parameter *charjunk* in :func:`ndiff`.
```

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Unknown directive type "seealso".

```
.. seealso::
```

```
`Pattern Matching: The Gestalt Approach <http://www.drdoobs.com/database/pattern-matching-the-gestalt-approach>
Discussion of a similar algorithm by John W. Ratcliff and D. E. Metzener. This
was published in `Dr. Dobb's Journal <http://www.drdoobs.com/>`_ in July, 1988.
```

SequenceMatcher Objects

The `class: 'SequenceMatcher'` class has this constructor:

```
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```

Unknown interpreted text role "class".

Optional argument *isjunk* must be `None` (the default) or a one-argument function that takes a sequence element and returns true if and only if the element is "junk" and should be ignored. Passing `None` for *isjunk* is equivalent to passing `lambda x: False`; in other words, no elements are ignored. For example, pass:

```
lambda x: x in " \t"
```

if you're comparing lines as sequences of characters, and don't want to synch up on blanks or hard tabs.

The optional arguments *a* and *b* are sequences to be compared; both default to empty strings. The elements of both sequences must be `term: hashable`.

```
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```

Unknown interpreted text role "term".

The optional argument *autojunk* can be used to disable the automatic junk heuristic.

```
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```

Unknown directive type "versionadded".

```
.. versionadded:: 3.2
   The *autojunk* parameter.
```

SequenceMatcher objects get three data attributes: *bjunk* is the set of elements of *b* for which *isjunk* is `True`; *bpopular* is the set of non-junk elements considered popular by the heuristic (if it is not disabled); *b2j* is a dict mapping the remaining elements of *b* to a list of positions where they occur. All three are reset whenever *b* is reset with `meth: 'set_seqs'` or `meth: 'set_seq2'`.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\ (cpython-main) (Doc) (library) diff1ib.rst, line 391); backlink
```

Unknown interpreted text role "meth".

```
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```

Unknown interpreted text role "meth".

```
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```

Unknown directive type "versionadded".

```
.. versionadded:: 3.2
   The *bjunk* and *bpopular* attributes.
```

`class: 'SequenceMatcher'` objects have the following methods:

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\ (cpython-main) (Doc) (library) diff1ib.rst, line 401); backlink
```

Unknown interpreted text role "class".

```
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```

Unknown directive type "method".

```
.. method:: set_seqs(a, b)

   Set the two sequences to be compared.
```

`class: 'SequenceMatcher'` computes and caches detailed information about the second sequence, so if you want to compare one sequence against many sequences, use `meth: 'set_seq2'` to set the commonly used sequence once and call `meth: 'set_seq1'` repeatedly, once for each of the other sequences.

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Unknown interpreted text role "class".

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Unknown interpreted text role "meth".

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Unknown interpreted text role "meth".

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Unknown directive type "method".

```
.. method:: set_seq1(a)
```

Set the first sequence to be compared. The second sequence to be compared is not changed.

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Unknown directive type "method".

```
.. method:: set_seq2(b)
```

Set the second sequence to be compared. The first sequence to be compared is not changed.

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Unknown directive type "method".

```
.. method:: find_longest_match(a1o=0, a1i=None, b1o=0, b1i=None)
```

Find longest matching block in ``a[a1o:a1i]`` and ``b[b1o:b1i]``.

If `*isjunk*` was omitted or `None`, `:meth:`find_longest_match`` returns `((i, j, k))` such that `a[i:i+k]` is equal to `b[j:j+k]`, where `a1o <= i <= i+k <= a1i` and `b1o <= j <= j+k <= b1i`. For all `((i', j', k'))` meeting those conditions, the additional conditions `k >= k'`, `i <= i'`, and if `i == i'`, `j <= j'` are also met. In other words, of all maximal matching blocks, return one that starts earliest in `*a*`, and of all those maximal matching blocks that start earliest in `*a*`, return the one that starts earliest in `*b*`.

```
>>> s = SequenceMatcher(None, "abcd", "abcd abcd")
>>> s.find_longest_match(0, 5, 0, 9)
Match(a=0, b=4, size=5)
```

If `*isjunk*` was provided, first the longest matching block is determined as above, but with the additional restriction that no junk element appears in the block. Then that block is extended as far as possible by matching (only) junk elements on both sides. So the resulting block never matches on junk except as identical junk happens to be adjacent to an interesting match.

Here's the same example as before, but considering blanks to be junk. That prevents `'abcd'` from matching the `'abcd'` at the tail end of the second sequence directly. Instead only the `'abcd'` can match, and matches the leftmost `'abcd'` in the second sequence:

```
>>> s = SequenceMatcher(lambda x: x==" ", "abcd", "abcd abcd")
>>> s.find_longest_match(0, 5, 0, 9)
Match(a=1, b=0, size=4)
```

If no blocks match, this returns `((a1o, b1o, 0))`.

This method returns a `:term:`named tuple`` `Match(a, b, size)`.

```
.. versionchanged:: 3.9
   Added default arguments.
```

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Unknown directive type "method".

```
.. method:: get_matching_blocks()
```

Return list of triples describing non-overlapping matching subsequences. Each triple is of the form `((i, j, n))`,

and means that `a[i:i+n] == b[j:j+n]`. The triples are monotonically increasing in `i` and `j`.

The last triple is a dummy, and has the value `(len(a), len(b), 0)`. It is the only triple with `n == 0`. If `(i, j, n)` and `(i', j', n')` are adjacent triples in the list, and the second is not the last triple in the list, then `i+n < i'` or `j+n < j'`; in other words, adjacent triples always describe non-adjacent equal blocks.

.. XXX Explain why a dummy is used!

.. doctest::

```
>>> s = SequenceMatcher(None, "abxcd", "abcd")
>>> s.get_matching_blocks()
[Match(a=0, b=0, size=2), Match(a=3, b=2, size=2), Match(a=5, b=4, size=0)]
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\ (cpython-main) (Doc) (library)diff1ib.rst, line 488)

Unknown directive type "method".

.. method:: get_opcodes()

Return list of 5-tuples describing how to turn `*a` into `*b`. Each tuple is of the form `(tag, i1, i2, j1, j2)`. The first tuple has `i1 == j1 == 0`, and remaining tuples have `i1` equal to the `i2` from the preceding tuple, and, likewise, `j1` equal to the previous `j2`.

The `*tag` values are strings, with these meanings:

Value	Meaning
'replace'	<code>a[i1:i2]</code> should be replaced by <code>b[j1:j2]</code> .
'delete'	<code>a[i1:i2]</code> should be deleted. Note that <code>j1 == j2</code> in this case.
'insert'	<code>b[j1:j2]</code> should be inserted at <code>a[i1:i1]</code> . Note that <code>i1 == i2</code> in this case.
'equal'	<code>a[i1:i2] == b[j1:j2]</code> (the sub-sequences are equal).

For example::

```
>>> a = "qabxcd"
>>> b = "abycdf"
>>> s = SequenceMatcher(None, a, b)
>>> for tag, i1, i2, j1, j2 in s.get_opcodes():
...     print('{:7}  a[{}:{}] --> b[{}:{}] {!r:>8} --> {!r}'.format(
...         tag, i1, i2, j1, j2, a[i1:i2], b[j1:j2]))
delete  a[0:1] --> b[0:0]      'q' --> ''
equal   a[1:3] --> b[0:2]      'ab' --> 'ab'
replace a[3:4] --> b[2:3]      'x'  --> 'y'
equal   a[4:6] --> b[3:5]      'cd'  --> 'cd'
insert  a[6:6] --> b[5:6]      ''   --> 'f'
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\ (cpython-main) (Doc) (library)diff1ib.rst, line 529)

Unknown directive type "method".

.. method:: get_grouped_opcodes(n=3)

Return a :term:`generator` of groups with up to `*n` lines of context.

Starting with the groups returned by :meth:`get_opcodes`, this method splits out smaller change clusters and eliminates intervening ranges which have no changes.

The groups are returned in the same format as :meth:`get_opcodes`.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\ (cpython-main) (Doc) (library)diff1ib.rst, line 540)

Unknown directive type "method".

.. method:: ratio()

Return a measure of the sequences' similarity as a float in the range [0, 1].

Where T is the total number of elements in both sequences, and M is the number of matches, this is `2.0*M / T`. Note that this is `1.0` if the sequences are identical, and `0.0` if they have nothing in common.

This is expensive to compute if :meth:`get_matching_blocks` or :meth:`get_opcodes` hasn't already been called, in which case you may want to try :meth:`quick_ratio` or :meth:`real_quick_ratio` first to get an


```
upper bound.
```

```
.. note::
```

Caution: The result of a `:meth:`ratio`` call may depend on the order of the arguments. For instance::

```
>>> SequenceMatcher(None, 'tide', 'diet').ratio()
0.25
>>> SequenceMatcher(None, 'diet', 'tide').ratio()
0.5
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\ (cpython-main) (Doc) (library) diff1ib.rst, line 565)

Unknown directive type "method".

```
.. method:: quick_ratio()
```

Return an upper bound on `:meth:`ratio`` relatively quickly.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\ (cpython-main) (Doc) (library) diff1ib.rst, line 570)

Unknown directive type "method".

```
.. method:: real_quick_ratio()
```

Return an upper bound on `:meth:`ratio`` very quickly.

The three methods that return the ratio of matching to total characters can give different results due to differing levels of approximation, although `:meth:`quick_ratio`` and `:meth:`real_quick_ratio`` are always at least as large as `:meth:`ratio``:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\ (cpython-main) (Doc) (library) diff1ib.rst, line 575); [backlink](#)

Unknown interpreted text role "meth".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\ (cpython-main) (Doc) (library) diff1ib.rst, line 575); [backlink](#)

Unknown interpreted text role "meth".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\ (cpython-main) (Doc) (library) diff1ib.rst, line 575); [backlink](#)

Unknown interpreted text role "meth".

```
>>> s = SequenceMatcher(None, "abcd", "bcde")
>>> s.ratio()
0.75
>>> s.quick_ratio()
0.75
>>> s.real_quick_ratio()
1.0
```

SequenceMatcher Examples

This example compares two strings, considering blanks to be "junk":

```
>>> s = SequenceMatcher(lambda x: x == " ",
...                       "private Thread currentThread;",
...                       "private volatile Thread currentThread;")
```

`:meth:`ratio`` returns a float in [0, 1], measuring the similarity of the sequences. As a rule of thumb, a `:meth:`ratio`` value over 0.6 means the sequences are close matches:

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Unknown interpreted text role "meth".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\ (cpython-main) (Doc) (library) diff1ib.rst, line 600); [backlink](#)

Unknown interpreted text role "meth".

```
>>> print(round(s.ratio(), 3))
0.866
```

If you're only interested in where the sequences match, `:meth:`get_matching_blocks`` is handy:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\ (cpython-main) (Doc) (library) diff1ib.rst, line 607); [backlink](#)

Unknown interpreted text role "meth".

```
>>> for block in s.get_matching_blocks():
...     print("a[%d] and b[%d] match for %d elements" % block)
a[0] and b[0] match for 8 elements
a[8] and b[17] match for 21 elements
a[29] and b[38] match for 0 elements
```

Note that the last tuple returned by `meth:~get_matching_blocks` is always a dummy, `(len(a), len(b), 0)`, and this is the only case in which the last tuple element (number of elements matched) is 0.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\cpython-main) (Doc) (library) diff1ib.rst, line 616); [backlink](#)

Unknown interpreted text role "meth".

If you want to know how to change the first sequence into the second, use `meth:~get_opcodes`:

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Unknown interpreted text role "meth".

```
>>> for opcode in s.get_opcodes():
...     print("%6s a[%d:%d] b[%d:%d]" % opcode)
equal a[0:8] b[0:8]
insert a[8:8] b[8:17]
equal a[8:29] b[17:38]
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\cpython-main) (Doc) (library) diff1ib.rst, line 629)

Unknown directive type "seealso".

```
.. seealso::

* The :func:~get_close_matches function in this module which shows how
  simple code building on :class:~SequenceMatcher can be used to do useful
  work.

* ~Simple version control recipe
  <https://code.activestate.com/recipes/576729/>_ for a small application
  built with :class:~SequenceMatcher.
```

Differ Objects

Note that `:class:~Differ`-generated deltas make no claim to be **minimal** diffs. To the contrary, minimal diffs are often counter-intuitive, because they synch up anywhere possible, sometimes accidental matches 100 pages apart. Restricting synch points to contiguous matches preserves some notion of locality, at the occasional cost of producing a longer diff.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\cpython-main) (Doc) (library) diff1ib.rst, line 645); [backlink](#)

Unknown interpreted text role "class".

The `:class:~Differ` class has this constructor:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\cpython-main) (Doc) (library) diff1ib.rst, line 651); [backlink](#)

Unknown interpreted text role "class".

Optional keyword parameters `linejunk` and `charjunk` are for filter functions (or `None`):

linejunk: A function that accepts a single string argument, and returns true if the string is junk. The default is `None`, meaning that no line is considered junk.

charjunk: A function that accepts a single character argument (a string of length 1), and returns true if the character is junk. The default is `None`, meaning that no character is considered junk.

These junk-filtering functions speed up matching to find differences and do not cause any differing lines or characters to be ignored. Read the description of the `meth:~SequenceMatcher.find_longest_match` method's *isjunk* parameter for an explanation.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\cpython-main) (Doc) (library) diff1ib.rst, line 668); [backlink](#)

Unknown interpreted text role "meth".

`:class:~Differ` objects are used (deltas generated) via a single method:

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Unknown interpreted text role "class".

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```
main\Doc\library\ (cpython-main) (Doc) (library) diff1ib.rst, line 677)
```

Unknown directive type "method".

```
.. method:: Differ.compare(a, b)
```

Compare two sequences of lines, and generate the delta (a sequence of lines).

Each sequence must contain individual single-line strings ending with newlines. Such sequences can be obtained from the :meth:`~io.IOBase.readlines` method of file-like objects. The delta generated also consists of newline-terminated strings, ready to be printed as-is via the :meth:`~io.IOBase.writelines` method of a file-like object.

Differ Example

This example compares two texts. First we set up the texts, sequences of individual single-line strings ending with newlines (such sequences can also be obtained from the :meth:`~io.BaseIO.readlines` method of file-like objects):

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\ (cpython-main) (Doc) (library) diff1ib.rst, line 694); backlink
```

Unknown interpreted text role "meth".

```
>>> text1 = ''' 1. Beautiful is better than ugly.
... 2. Explicit is better than implicit.
... 3. Simple is better than complex.
... 4. Complex is better than complicated.
... '''.splitlines(keepends=True)
>>> len(text1)
4
>>> text1[0][-1]
'\n'
>>> text2 = ''' 1. Beautiful is better than ugly.
... 3. Simple is better than complex.
... 4. Complicated is better than complex.
... 5. Flat is better than nested.
... '''.splitlines(keepends=True)
```

Next we instantiate a Differ object:

```
>>> d = Differ()
```

Note that when instantiating a :class:`Differ` object we may pass functions to filter out line and character "junk." See the :meth:`Differ` constructor for details.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\ (cpython-main) (Doc) (library) diff1ib.rst, line 717); backlink
```

Unknown interpreted text role "class".

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\ (cpython-main) (Doc) (library) diff1ib.rst, line 717); backlink
```

Unknown interpreted text role "meth".

Finally, we compare the two:

```
>>> result = list(d.compare(text1, text2))
```

result is a list of strings, so let's pretty-print it:

```
>>> from pprint import pprint
>>> pprint(result)
[' 1. Beautiful is better than ugly.\n',
'- 2. Explicit is better than implicit.\n',
'- 3. Simple is better than complex.\n',
'+ 3. Simple is better than complex.\n',
'? ++\n',
'- 4. Complex is better than complicated.\n',
'? ^ ---- ^\n',
'+ 4. Complicated is better than complex.\n',
'? ++++ ^ ^\n',
'+ 5. Flat is better than nested.\n']
```

As a single multi-line string it looks like this:

```
>>> import sys
>>> sys.stdout.writelines(result)
1. Beautiful is better than ugly.
2. Explicit is better than implicit.
3. Simple is better than complex.
3. Simple is better than complex.
? ++
- 4. Complex is better than complicated.
? ^ ---- ^
+ 4. Complicated is better than complex.
? ++++ ^ ^
+ 5. Flat is better than nested.
```

A command-line interface to diff1ib

This example shows how to use `difflib` to create a `diff`-like utility. It is also contained in the Python source distribution, as `:file:'Tools/scripts/diff.py'`.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\ (cpython-main) (Doc) (library)diff1ib.rst, line 761); [backlink](#)

Unknown interpreted text role "file".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\ (cpython-main) (Doc) (library)diff1ib.rst, line 765)

Unknown directive type "literalinclude".

```
.. literalinclude:: ../../Tools/scripts/diff.py
```