:mod:`reprlib` --- Alternate :func:`repr` implementation

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

Unknown interpreted text role "func".

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

Unknown directive type 'module'.

```
.. module:: reprlib
    :synopsis: Alternate repr() implementation with size limits.
```

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

Unknown directive type "sectionauthor".

.. sectionauthor:: Fred L. Drake, Jr. <fdrake@acm.org>

Source code: :source:`Lib/reprlib.py`

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main\) (Doc) (library\reprlib.rst, line 9); backlink

Unknown interpreted text role "source".

The <u>modireprlib</u> module provides a means for producing object representations with limits on the size of the resulting strings. This is used in the Python debugger and may be useful in other contexts as well.

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

Unknown interpreted text role "mod".

This module provides a class, an instance, and a function:

Class which provides formatting services useful in implementing functions similar to the built-in :func:'repr'; size limits for different object types are added to avoid the generation of representations which are excessively long.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main) (Doc) (library) reprlib.rst, line 22); backlink

Unknown interpreted text role "func".

 $System\,Message: ERROR/3 \ (\cite{Continuous} and ing-resources \cite{Continuous} and ing-resources \cite{Continuous} and independent of the continuous continuous and independent of the continuous continuous$

Unknown directive type "data".

```
.. data:: aRepr
```

```
This is an instance of :class:`Repr` which is used to provide the :func:`.repr` function described below. Changing the attributes of this object will affect the size limits used by :func:`.repr` and the Python debugger.
```

main\Doc\library\(cpython-main) (Doc) (library) reprlib.rst, line 35)

Unknown directive type "function".

```
.. function:: repr(obj)
  This is the :meth: `~Repr.repr` method of ``aRepr``. It returns a string
  similar to that returned by the built-in function of the same name, but with
  limits on most sizes.
```

In addition to size-limiting tools, the module also provides a decorator for detecting recursive calls to :meth: repr and substituting a placeholder string instead.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-
main\Doc\library\(cpython-main) (Doc) (library) reprlib.rst, line 41); backlink
```

Unknown interpreted text role "meth".

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-
main\Doc\library\(cpython-main) (Doc) (library) reprlib.rst, line 46)
Unknown directive type "index".
    .. index:: single: ...; placeholder
```

```
System\,Message:\,ERROR/3\,(\texttt{D:}\label{localing-resources}\label{localing-resources}) ample-onboarding-resources \verb|\color=| color=| co
  main\Doc\library\(cpython-main) (Doc) (library)reprlib.rst, line 48)
```

Unknown directive type "decorator".

```
.. decorator:: recursive repr(fillvalue="...")
  Decorator for :meth:`
                         repr `methods to detect recursive calls within the
  same thread. If a recursive call is made, the *fillvalue* is returned,
  otherwise, the usual :meth: `__repr__ ` call is made. For example:
        >>> from reprlib import recursive repr
       >>> class MvList(list):
                @recursive repr()
                def __repr_
                            (self):
        . . .
                    return '<' + '|'.join(map(repr, self)) + '>'
        . . .
       >>> m = MyList('abc')
       >>> m.append(m)
       >>> m.append('x')
       >>> print(m)
        <'a'|'b'|'c'|...|'x'>
   .. versionadded:: 3.2
```

Repr Objects

class: Repr' instances provide several attributes which can be used to provide size limits for the representations of different object types, and methods which format specific object types.

```
main\Doc\library\(cpython-main) (Doc) (library) reprlib.rst, line 74); backlink
```

Unknown interpreted text role "class".

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-
main\Doc\library\(cpython-main) (Doc) (library) reprlib.rst, line 79)
```

Unknown directive type "attribute".

```
.. attribute:: Repr.fillvalue
```

```
This string is displayed for recursive references. It defaults to ``...``.
.. versionadded:: 3.11
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main\) (Doc) (library) reprlib.rst, line 87)

Unknown directive type "attribute".

```
.. attribute:: Repr.maxlevel

Depth limit on the creation of recursive representations. The default is ``6``.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main\) (Doc) (library) reprlib.rst, line 92)

Unknown directive type "attribute".

```
.. attribute:: Repr.maxdict
Repr.maxlist
Repr.maxtuple
Repr.maxset
Repr.maxfrozenset
Repr.maxdeque
Repr.maxarray
```

Limits on the number of entries represented for the named object type. The default is ``4`` for :attr:`maxdict`, ``5`` for :attr:`maxarray`, and ``6`` for the others.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main) (Doc) (library) reprlib.rst, line 105)

Unknown directive type "attribute".

```
.. attribute:: Repr.maxlong
```

Maximum number of characters in the representation for an integer. Digits are dropped from the middle. The default is ``40``.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main\) (Doc) (library) reprlib.rst, line 111)

Unknown directive type "attribute".

```
\dots attribute:: Repr.maxstring
```

Limit on the number of characters in the representation of the string. Note that the "normal" representation of the string is used as the character source: if escape sequences are needed in the representation, these may be mangled when the representation is shortened. The default is ``30``.

 $System\,Message: ERROR/3 \ (\cite{Continuous} and ing-resources \cite{Continuous} and index continuous (continuous) (cont$

Unknown directive type "attribute".

```
.. attribute:: Repr.maxother
```

This limit is used to control the size of object types for which no specific formatting method is available on the :class:`Repr` object. It is applied in a similar manner as :attr:`maxstring`. The default is ``20``.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main\) (Doc) (library) reprlib.rst, line 126)

Unknown directive type "method".

```
.. method:: Repr.repr(obj)
```

The equivalent to the built-in :func:`repr` that uses the formatting imposed by the instance.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main\) (Doc) (library) reprlib.rst, line 132)

Unknown directive type "method".

```
.. method:: Repr.reprl(obj, level)
```

Recursive implementation used by :meth:`.repr`. This uses the type of *obj* to determine which formatting method to call, passing it *obj* and *level*. The type-specific methods should call :meth:`reprl` to perform recursive formatting, with ``level - 1`` for the value of *level* in the recursive call.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main\) (Doc) (library\reprlib.rst, line 140)

Unknown directive type "method".

```
.. method:: Repr.repr_TYPE(obj, level)
:noindex:
```

Formatting methods for specific types are implemented as methods with a name based on the type name. In the method name, **TYPE** is replaced by ``'_'.join(type(obj).__name__.split())``. Dispatch to these methods is handled by :meth:`reprl`. Type-specific methods which need to recursively format a value should call ``self.reprl(subobj, level - 1)``.

Subclassing Repr Objects

The use of dynamic dispatching by :meth: Repr.repr1 allows subclasses of :class: Repr to add support for additional built-in object types or to modify the handling of types already supported. This example shows how special support for file objects could be added:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main\) (Doc) (library) reprlib.rst, line 155); backlink

Unknown interpreted text role "meth".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main\) (Doc) (library\reprlib.rst, line 155); backlink

Unknown interpreted text role "class".

```
import reprlib
import sys

class MyRepr(reprlib.Repr):
    def repr_TextIOWrapper(self, obj, level):
        if obj.name in {'<stdin>', '<stdout>', '<stderr>'}:
            return obj.name
        return repr(obj)

aRepr = MyRepr()
print(aRepr.repr(sys.stdin))  # prints '<stdin>'
```