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**bpc-utils**  
*Release 0.10.1*

**Python Backport Compiler Project**

Apr 02, 2021



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Utility library for the Python `bpcl` backport compiler.

Currently, the three individual tools (`f2format`, `poseur`, `walrus`) depend on this repo. The `bpcl` compiler is a work in progress.



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CHAPTER  
ONE

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## MODULE CONTENTS

Utility library for the Python bpc backport compiler.

**exception** `bpc_utils.BPCInternalError` (*message, context*)

Bases: `RuntimeError`

Internal bug happened in BPC tools.

Initialize `BPCInternalError`.

### Parameters

- **message** (`object`) – the error message
- **context** (`str`) – describe the context/location/component where the bug happened

### Raises

- **TypeError** – if `context` is not `str`
- **ValueError** – if `message` (when converted to `str`) or `context` is empty or only contains whitespace characters

**exception** `bpc_utils.BPCRecoveryError`

Bases: `RuntimeError`

Error during file recovery.

**exception** `bpc_utils.BPCSyntaxError`

Bases: `SyntaxError`

Syntax error detected when parsing code.

**class** `bpc_utilsBaseContext` (*node, config, \*, indent\_level=0, raw=False*)

Bases: `abc.ABC`

Abstract base class for general conversion context.

Initialize `BaseContext`.

### Parameters

- **node** (`parso.tree.NodeOrLeaf`) – parso AST
- **config** (`Config`) – conversion configurations
- **indent\_level** (`int`) – current indentation level
- **raw** (`bool`) – raw processing flag

**final** `__iadd__` (*code*)

Support of the `+=` operator.

If `self._prefix_or_suffix` is `True`, then the code will be appended to `self._prefix`; else it will be appended to `self._suffix`.

**Parameters** `code` (`str`) – code string

**Returns** self

**Return type** `BaseContext`

**final** `__str__()`

Returns a *stripped* version of `self._buffer`.

**Return type** `str`

**abstract** `_concat()`

Concatenate final string.

**Return type** `None`

**final** `_process(node)`

Recursively process parso AST.

All processing methods for a specific node type are defined as `_process_{type}`. This method first checks if such processing method exists. If so, it will call such method on the `node`; otherwise it will traverse through all `children` of `node`, and perform the same logic on each child.

**Parameters** `node` (`parso.tree.NodeOrLeaf`) – parso AST

**Return type** `None`

**final** `_walk(node)`

Start traversing the AST module.

The method traverses through all `children` of `node`. It first checks if such child has the target expression. If so, it will toggle `self._prefix_or_suffix` (set to `False`) and save the last previous child as `self._node_before_expr`. Then it processes the child with `self._process`.

**Parameters** `node` (`parso.tree.NodeOrLeaf`) – parso AST

**Return type** `None`

**final static** `extract_whitespaces(code)`

Extract preceding and succeeding whitespaces from the code given.

**Parameters** `code` (`str`) – the code to extract whitespaces

**Return type** `Tuple[str, str]`

**Returns** a tuple of *preceding* and *succeeding* whitespaces in code

**abstract** `has_expr(node)`

Check if node has the target expression.

**Parameters** `node` (`parso.tree.NodeOrLeaf`) – parso AST

**Return type** `bool`

**Returns** whether node has the target expression

**final classmethod** `mangle(cls_name, var_name)`

Mangle variable names.

This method mangles variable names as described in Python documentation about mangling and further normalizes the mangled variable name through `normalize()`.

**Parameters**

- **cls\_name** (`str`) – class name
- **var\_name** (`str`) – variable name

**Return type** `str`

**Returns** mangled and normalized variable name

**final static missing\_newlines** (`prefix, suffix, expected, linesep`)

Count missing blank lines for code insertion given surrounding code.

**Parameters**

- **prefix** (`str`) – preceding source code
- **suffix** (`str`) – succeeding source code
- **expected** (`int`) – number of expected blank lines
- **linesep** (`Linesep`) – line separator

**Return type** `int`

**Returns** number of blank lines to add

**final static normalize** (`name`)

Normalize variable names.

This method normalizes variable names as described in Python documentation about identifiers and [PEP 3131](#).

**Parameters** `name` (`str`) – variable name as it appears in the source code

**Return type** `str`

**Returns** normalized variable name

**final static split\_comments** (`code, linesep`)

Separates prefixing comments from code.

This method separates *prefixing* comments and *suffixing* code. It is rather useful when inserting code might break `shebang` and encoding cookies ([PEP 263](#)), etc.

**Parameters**

- **code** (`str`) – the code to split comments
- **linesep** (`Linesep`) – line separator

**Return type** `Tuple[str, str]`

**Returns** a tuple of *prefix comments* and *suffix code*

**\_buffer:** `str`

Final converted result.

**\_indent\_level:** `Final[int]`

Current indentation level.

**\_indentation:** `Final[str]`

Indentation sequence.

**\_linesep:** `Final[Linesep]`

Line separator.

**Type** `Final[Linesep]`

```
_node_before_expr: Optional[parso.tree.NodeOrLeaf]
    Preceding node with the target expression, i.e. the insertion point.
```

```
_pep8: Final[bool]
    PEP 8 compliant conversion flag.
```

```
_prefix: str
    Code before insertion point.
```

```
_prefix_or_suffix: bool
    Flag to indicate whether buffer is now self._prefix.
```

```
_root: Final[parso.tree.NodeOrLeaf]
    Root node given by the node parameter.
```

```
_suffix: str
    Code after insertion point.
```

```
_uuid_gen: Final[UUID4Generator]
    UUID generator.
```

```
config: Final[Config]
    Internal configurations.
```

```
property string
    Returns conversion buffer (self._buffer).
```

**Return type** str

```
class bpc_utils.Config(**kwargs)
Bases: MutableMapping[str, object]
```

Configuration namespace.

This class is inspired from `argparse.Namespace` for storing internal attributes and/or configuration variables.

```
>>> config = Config(foo='var', bar=True)
>>> config.foo
'var'
>>> config['bar']
True
>>> config.bar = 'boo'
>>> del config['foo']
>>> config
Config(bar='boo')
```

```
class bpc_utils.Placeholder(name)
Bases: object
```

Placeholder for string interpolation.

`Placeholder` objects can be concatenated with `str`, other `Placeholder` objects and `StringInterpolation` objects via the '+' operator.

`Placeholder` objects should be regarded as immutable. Please do not modify the `name` attribute. Build new objects instead.

Initialize Placeholder.

**Parameters** name (str) – name of the placeholder

**Raises** `TypeError` – if name is not `str`

```
class bpc_utils.StringInterpolation(*args)
Bases: object
```

A string with placeholders to be filled in.

This looks like an object-oriented format string, but making sure that string literals are always interpreted literally (so no need to manually do escaping). The boundaries between string literals and placeholders are very clear. Filling in a placeholder will never inject a new placeholder, protecting string integrity for multiple-round interpolation.

```
>>> s1 = '%(injected)s'
>>> s2 = 'hello'
>>> s = StringInterpolation('prefix ', Placeholder('q1'), ' infix ', Placeholder(
    ↪'q2'), ' suffix')
>>> str(s % {'q1': s1} % {'q2': s2})
'prefix %(injected)s infix hello suffix'
```

(This can be regarded as an improved version of `string.Template.safe_substitute()`.)

Multiple-round interpolation is tricky to do with a traditional format string. In order to do things correctly and avoid format string injection vulnerabilities, you need to perform escapes very carefully.

```
>>> fs = 'prefix %(q1)s infix %(q2)s suffix'
>>> fs % {'q1': s1} % {'q2': s2}
Traceback (most recent call last):
...
KeyError: 'q2'
>>> fs = 'prefix %(q1)s infix %%%(q2)s suffix'
>>> fs % {'q1': s1} % {'q2': s2}
Traceback (most recent call last):
...
KeyError: 'injected'
>>> fs % {'q1': s1.replace('%', '%%')} % {'q2': s2}
'prefix %(injected)s infix hello suffix'
```

`StringInterpolation` objects can be concatenated with `str`, `Placeholder` objects and other `StringInterpolation` objects via the ‘+’ operator.

`StringInterpolation` objects should be regarded as immutable. Please do not modify the literals and `placeholders` attributes. Build new objects instead.

Initialize `StringInterpolation`. `args` will be concatenated to construct a `StringInterpolation` object.

```
>>> StringInterpolation('prefix', Placeholder('data'), 'suffix')
StringInterpolation('prefix', Placeholder('data'), 'suffix')
```

**Parameters args** (`Union[str, Placeholder, StringInterpolation]`) – the components to construct a `StringInterpolation` object

**\_\_mod\_\_(substitutions)**

Substitute the placeholders in this `StringInterpolation` object with string values (if possible) according to the substitutions mapping.

```
>>> StringInterpolation('prefix ', Placeholder('data'), ' suffix') % {'data':
    ↪'hello'}
StringInterpolation('prefix hello suffix')
```

**Parameters** `substitutions` (*Mapping[str, object]*) – a mapping from placeholder names to the values to be filled in; all values are converted into `str`

**Return type** `StringInterpolation`

**Returns** a new `StringInterpolation` object with as many placeholders substituted as possible

### `__str__()`

Returns the fully-substituted string interpolation result.

```
>>> str(StringInterpolation('prefix hello suffix'))
'prefix hello suffix'
```

**Return type** `str`

**Returns** the fully-substituted string interpolation result

**Raises** `ValueError` – if there are still unsubstituted placeholders in this `StringInterpolation` object

### `static from_components(literals, placeholders)`

Construct a `StringInterpolation` object from literals and placeholders components. This method is more efficient than the `StringInterpolation()` constructor, but it is mainly intended for internal use.

```
>>> StringInterpolation.from_components(
...     ('prefix', 'infix', 'suffix'),
...     (Placeholder('data1'), Placeholder('data2'))
... )
StringInterpolation('prefix', Placeholder('data1'), 'infix', Placeholder(
˓→'data2'), 'suffix')
```

### Parameters

- `literals` (*Iterable[str]*) – the literal components in order
- `placeholders` (*Iterable[Placeholder]*) – the `Placeholder` components in order

**Return type** `StringInterpolation`

**Returns** the constructed `StringInterpolation` object

### Raises

- `TypeError` – if `literals` is `str`; if `literals` contains non-`str` values; if `placeholders` contains non-`Placeholder` values
- `ValueError` – if the length of `literals` is not exactly one more than the length of `placeholders`

### `iter_components()`

Generator to iterate all components of this `StringInterpolation` object in order.

```
>>> list(StringInterpolation('prefix', Placeholder('data'), 'suffix').iter_
˓→components())
['prefix', Placeholder('data'), 'suffix']
```

**Return type** Generator[Union[str, *Placeholder*], None, None]

**Returns** generator containing the components of this *StringInterpolation* object in order

**property result**

Alias of *StringInterpolation.\_\_str\_\_()* to get the fully-substituted string interpolation result.

```
>>> StringInterpolation('prefix hello suffix').result
'prefix hello suffix'
```

**Return type** str

**class** bpc\_utils.UUID4Generator (*dash=True*)  
Bases: object

UUID 4 generator wrapper to prevent UUID collisions.

Constructor of UUID 4 generator wrapper.

**Parameters** dash (bool) – whether the generated UUID string has dashes or not

**gen()**

Generate a new UUID 4 string that is guaranteed not to collide with used UUIDs.

**Return type** str

**Returns** a new UUID 4 string

bpc\_utils.TaskLock()

Function that returns a lock for possibly concurrent tasks.

**Return type** ContextManager[None]

**Returns** a lock for possibly concurrent tasks

bpc\_utils.archive\_files (*files, archive\_dir*)

Archive the list of files into a tar file.

**Parameters**

- **files** (Iterable[str]) – a list of files to be archived (should be *absolute path*)
- **archive\_dir** (str) – the directory to save the archive

**Return type** str

**Returns** path to the generated tar archive

bpc\_utils.detect\_encoding (*code*)

Detect encoding of Python source code as specified in [PEP 263](#).

**Parameters** code (bytes) – the code to detect encoding

**Return type** str

**Returns** the detected encoding, or the default encoding (utf-8)

**Raises**

- **TypeError** – if code is not a bytes string
- **SyntaxError** – if both a BOM and a cookie are present, but disagree

`bpc_utils.detect_files(files)`

Get a list of Python files to be processed according to user input.

This will perform *glob* expansion on Windows, make all paths absolute, resolve symbolic links and remove duplicates.

**Parameters** `files` (`Iterable[str]`) – a list of files and directories to process (usually provided by users on command-line)

**Return type** `List[str]`

**Returns** a list of Python files to be processed

**See also:**

See `expand_glob_iter()` for more information.

`bpc_utils.detect_indentation(code)`

Detect indentation of Python source code.

**Parameters** `code` (`Union[str, bytes, TextIO, parso.tree.NodeOrLeaf]`) – the code to detect indentation

**Return type** `str`

**Returns** the detected indentation sequence

**Raises** `TokenError` – when failed to tokenize the source code under certain cases, see documentation of `TokenError` for more details

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## Notes

In case of mixed indentation, try voting by the number of occurrences of each indentation value (*spaces* and *tabs*).

When there is a tie between *spaces* and *tabs*, prefer **4 spaces** for [PEP 8](#).

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`bpc_utils.detect_linesep(code)`

Detect linesep of Python source code.

**Parameters** `code` (`Union[str, bytes, TextIO, parso.tree.NodeOrLeaf]`) – the code to detect linesep

**Returns** the detected linesep (one of '\n', '\r\n' and '\r')

**Return type** `Linesep`

---

## Notes

In case of mixed linesep, try voting by the number of occurrences of each linesep value.

When there is a tie, prefer LF to CRLF, prefer CRLF to CR.

---

`bpc_utils.first_non_none(*args)`

Return the first non-`None` value from a list of values.

**Parameters** `*args` – variable length argument list

- If one positional argument is provided, it should be an iterable of the values.
- If two or more positional arguments are provided, then the value list is the positional argument list.

**Returns** the first non-`None` value, if all values are `None` or sequence is empty, return `None`

**Raises** `TypeError` – if no arguments provided

`bpc_utils.firstTruthy(*args)`

Return the first *truthy* value from a list of values.

**Parameters** `*args` – variable length argument list

- If one positional argument is provided, it should be an iterable of the values.
- If two or more positional arguments are provided, then the value list is the positional argument list.

**Returns** the first *truthy* value, if no *truthy* values found or sequence is empty, return `None`

**Raises** `TypeError` – if no arguments provided

`bpc_utils.getLogger(name, level=20)`

Create a BPC logger.

**Parameters**

- `name` (`str`) – name for the logger
- `level` (`int`) – log level for the logger

**Return type** `Logger`

**Returns** the created logger

`bpc_utils.get_parso_grammar_versions(minimum=None)`

Get Python versions that parso supports to parse grammar.

**Parameters** `minimum` (*Optional*[`str`]) – filter result by this minimum version

**Return type** `List[str]`

**Returns** a list of Python versions that parso supports to parse grammar

**Raises**

- `TypeError` – if `minimum` is not `str`
- `ValueError` – if `minimum` is invalid

`bpc_utils.map_tasks(func, iterable, posargs=None, kwargs=None, *, processes=None, chunksize=None)`

Execute tasks in parallel if `multiprocessing` is available, otherwise execute them sequentially.

**Parameters**

- `func` (*Callable*[`...`, `T`]) – the task function to execute
- `iterable` (*Iterable*[`object`]) – the items to process
- `posargs` (*Optional*[*Iterable*[`object`]]) – additional positional arguments to pass to `func`
- `kwargs` (*Optional*[*Mapping*[`str`, `object`]]) – keyword arguments to pass to `func`
- `processes` (*Optional*[`int`]) – the number of worker processes (default: auto determine)
- `chunksize` (*Optional*[`int`]) – chunk size for multiprocessing

**Return type** `List[T]`

**Returns** the return values of the task function applied on the input items and additional arguments

`bpclib.parse_boolean_state(s)`

Parse a boolean state from a string representation.

- These values are regarded as `True`: '1', 'yes', 'y', 'true', 'on'
- These values are regarded as `False`: '0', 'no', 'n', 'false', 'off'

Value matching is case **insensitive**.

**Parameters** `s` (*Optional[str]*) – string representation of a boolean state

**Return type** `Optional[bool]`

**Returns** the parsed boolean result, return `None` if input is `None`

**Raises** `ValueError` – if `s` is an invalid boolean state value

**See also:**

See `_boolean_state_lookup` for default lookup mapping values.

`bpclib.parse_indentation(s)`

Parse indentation from a string representation.

- If an integer or a string of positive integer `n` is specified, then indentation is `n` spaces.
- If '`t`' or '`tab`' is specified, then indentation is tab.
- If '`\t`' (the tab character itself) or a string consisting only of the space character (U+0020) is specified, it is returned directly.

Value matching is case **insensitive**.

**Parameters** `s` (*Optional[Union[str, int]]*) – string representation of indentation

**Return type** `Optional[str]`

**Returns** the parsed indentation result, return `None` if input is `None` or empty string

**Raises**

- `TypeError` – if `s` is not `str` or `int`
- `ValueError` – if `s` is an invalid indentation value

`bpclib.parse_linesep(s)`

Parse linesep from a string representation.

- These values are regarded as '`\n`': '`\n`', '`lf`'
- These values are regarded as '`\r\n`': '`\r\n`', '`crlf`'
- These values are regarded as '`\r`': '`\r`', '`cr`'

Value matching is case **insensitive**.

**Parameters** `s` (*Optional[str]*) – string representation of linesep

**Returns** the parsed linesep result, return `None` if input is `None` or empty string

**Return type** `Optional[Linesep]`

**Raises** `ValueError` – if `s` is an invalid linesep value

**See also:**

See `_linesep_lookup` for default lookup mapping values.

**bpcl\_utils.parse\_positive\_integer(s)**

Parse a positive integer from a string representation.

**Parameters** **s** (*Optional[Union[str, int]]*) – string representation of a positive integer, or just an integer

**Return type** `Optional[int]`

**Returns** the parsed integer result, return `None` if input is `None` or empty string

**Raises**

- `TypeError` – if **s** is not `str` or `int`
- `ValueError` – if **s** is an invalid positive integer value

**bpcl\_utils.parso\_parse(code, filename=None, \*, version=None)**

Parse Python source code with parso.

**Parameters**

- `code` (*Union[str, bytes]*) – the code to be parsed
- `filename` (*Optional[str]*) – an optional source file name to provide a context in case of error
- `version` (*Optional[str]*) – parse the code as this version (uses the latest version by default)

**Return type** `parso.python.tree.Module`

**Returns** parso AST

**Raises** `BPCSyntaxError` – when source code contains syntax errors

**bpcl\_utils.recover\_files(archive\_file\_or\_dir, \*, rr=False, rs=False)**

Recover files from a `tar` archive, optionally removing the archive file and archive directory after recovery.

This function supports three modes:

- **Normal mode (when rr and rs are both False):** Recover from the archive file specified by `archive_file_or_dir`.
- **Recover and remove (when rr is True):** Recover from the archive file specified by `archive_file_or_dir`, and remove this archive file after recovery.
- **Recover from the only file in the archive directory (when rs is True):** If the directory specified by `archive_file_or_dir` contains exactly one (regular) file, recover from that file and remove the archive directory.

Specifying both `rr` and `rs` as `True` is not accepted.

**Parameters**

- `archive_file` – path to the `tar` archive file, or the archive directory
- `rr` (`bool`) – whether to run in “recover and remove” mode
- `rs` (`bool`) – whether to run in “recover from the only file in the archive directory” mode

**Raises**

- `ValueError` – when `rr` and `rs` are both `True`
- `BPCRecoveryError` – when `rs` is `True`, and the directory specified by `archive_file_or_dir` is empty, contains more than one item, or contains a non-regular file

**Return type** `None`

`bpc_utils.Linesep`

Type alias for `Literal['\n', '\r\n', '\r']`.

---

CHAPTER  
TWO

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## INTERNAL UTILITIES

`bpc_utils argparse._boolean_state_lookup`

**Type** `Final[Dict[str, bool]]`

A mapping from string representation to boolean states. The values are used for `parse_boolean_state()`.

`bpc_utils argparse._linesep_lookup`

**Type** `Final[Dict[str, Linesep]]`

A mapping from string representation to linesep. The values are used for `parse_linesep()`.

`bpc_utils fileprocessing.has_gz_support`

**Type** `bool`

Whether gzip is supported.

`bpc_utils fileprocessing.LOOKUP_TABLE: Final[str] = '_lookup_table.json'`

File name for the lookup table in the archive file.

**Type** `Final[str]`

`bpc_utils fileprocessing.is_python_filename(filename)`

Determine whether a file is a Python source file by its extension.

**Parameters** `filename (str)` – the name of the file

**Return type** `bool`

**Returns** whether the file is a Python source file

`bpc_utils fileprocessing.expand_glob_iter(pattern)`

Wrapper function to perform glob expansion.

**Parameters** `pattern (str)` – the pattern to expand

**Return type** `Iterator[str]`

**Returns** an iterator of expansion result

`class bpc_utils.logging.BPCLogHandler`

Bases: `logging.StreamHandler`

Handler used to format BPC logging records.

Initialize BPCLogHandler.

`format(record)`

Format the specified record based on log level.

The record will be formatted based on its log level in the following flavour:

|          |   |
|----------|---|
| DEBUG    | [%(levelname)s] %(asctime)s %(message)s |
| INFO     | %(message)s                             |
| WARNING  | Warning: %(message)s                    |
| ERROR    | Error: %(message)s                      |
| CRITICAL | Error: %(message)s                      |

**Parameters** `record` (`LogRecord`) – the log record

**Return type** `str`

**Returns** the formatted log string

```
format_templates: Dict[str, str] = {'CRITICAL': 'Error: %(message)s', 'DEBUG': '[%(l1
```

```
time_format = '%Y-%m-%d %H:%M:%S.%f%z'
```

`bpclib.utils.misc.is_windows`

**Type** `bool`

Whether the current operating system is Windows.

`bpclib.utils.misc.current_time_with_tzinfo()`

Get the current time with local time zone information.

**Return type** `datetime`

**Returns** `datetime` object representing current time with local time zone information

`class bpclib.utils.misc.MakeTextIO(obj)`

Bases: `object`

Context wrapper class to handle `str` and `file` objects together.

**Variables**

- `obj` (`Union[str, TextIO]`) – the object to manage in the context
- `sio` (`Optional[StringIO]`) – the I/O object to manage in the context only if `self.obj` is `str`
- `pos` (`Optional[int]`) – the original offset of `self.obj`, only if `self.obj` is a seekable `file` object

Initialize context.

**Parameters** `obj` (`Union[str, TextIO]`) – the object to manage in the context

`obj`

**Type** `Union[str, TextIO]`

The object to manage in the context.

`sio`

**Type** `StringIO`

The I/O object to manage in the context only if `self.obj` is `str`.

`pos`

**Type** `int`

The original offset of `self.obj`, if only `self.obj` is a seekable `TextIO`.

**\_\_enter\_\_()**

Enter context.

- If `self.obj` is `str`, a `StringIO` will be created and returned.
- If `self.obj` is a seekable `file` object, it will be seeked to the beginning and returned.
- If `self.obj` is an unseekable `file` object, it will be returned directly.

**Return type** `TextIO`

**\_\_exit\_\_(exc\_type, exc\_value, traceback)**

Exit context.

- If `self.obj` is `str`, the `StringIO(self.sio)` will be closed.
- If `self.obj` is a seekable `file` object, its stream position (`self.pos`) will be recovered.

**Return type** `None`

`bpc_utils.multiprocessing.CPU_CNT`

**Type** `int`

Number of CPUs for multiprocessing support.

`bpc_utils.multiprocessing.mp`

**Type** `Optional[ModuleType]`

**Value** `<module 'multiprocessing'>`

An alias of the Python builtin `multiprocessing` module if available.

`bpc_utils.multiprocessing.parallel_available`

**Type** `bool`

Whether parallel execution is available.

`bpc_utils.multiprocessing._mp_map_wrapper(args)`

Map wrapper function for `multiprocessing`.

**Parameters** `args` `(Tuple[Callable[..., T], Iterable[object], Mapping[str, object]])` – the function to execute, the positional arguments and the keyword arguments packed into a tuple

**Return type** `T`

**Returns** the function execution result

`bpc_utils.multiprocessing._mp_init_lock(lock)`

Initialize lock for `multiprocessing`.

**Parameters** `lock` (`ContextManager[None]`) – the lock to be shared among tasks

**Return type** `None`

`bpc_utils.multiprocessing.task_lock`

**Type** `ContextManager[None]`

A lock for possibly concurrent tasks.



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**CHAPTER  
THREE**

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