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This chapter describes modules (function and class libraries) which are built into MicroPython. There are a few categories of modules:

- Modules which implement a subset of standard Python functionality and are not intended to be extended by the user.
- Modules which implement a subset of Python functionality, with a provision for extension by the user (via Python code).
- Modules which implement MicroPython extensions to the Python standard libraries.
- Modules specific to a particular port and thus not portable.

Note about the availability of modules and their contents: This documentation in general aspires to describe all modules and functions/classes which are implemented in MicroPython. However, MicroPython is highly configurable, and each port to a particular board/embedded system makes available only a subset of MicroPython libraries. For officially supported ports, there is an effort to either filter out non-applicable items, or mark individual descriptions with “Availability:” clauses describing which ports provide a given feature. With that in mind, please still be warned that some functions/classes in a module (or even the entire module) described in this documentation may be unavailable in a particular build of MicroPython on a particular board. The best place to find general information of the availability/non-availability of a particular feature is the “General Information” section which contains information pertaining to a specific port.

Beyond the built-in libraries described in this documentation, many more modules from the Python standard library, as well as further MicroPython extensions to it, can be found in the micropython-lib repository.

### 1.1 Python standard libraries and micro-libraries

The following standard Python libraries have been “micro-ified” to fit in with the philosophy of MicroPython. They provide the core functionality of that module and are intended to be a drop-in replacement for the standard Python library.

#### 1.1.1 array – arrays of numeric data

See Python array for more information.

Supported format codes: b, B, h, H, i, I, l, L, q, Q, f, d (the latter 2 depending on the floating-point support).
Classes

class array.array(typecode[, iterable ])
Create array with elements of given type. Initial contents of the array are given by an iterable. If it is not provided, an empty array is created.

append(val)
Append new element to the end of array, growing it.

extend(iterable)
Append new elements as contained in an iterable to the end of array, growing it.

1.1.2 Built-in Functions

All built-in functions are described here. They are also available via `builtins` module.

abs()
all()
any()
bin()
class bool
class bytearray
class bytes
callable()
chr()
classmethod()
compile()
class complex
class dict
dir()
divmod()
enumerate()
eval()
exec()
filter()
class float
class frozenset
getattr()
globals()
hasattr()
hash()
hex()
id()
ishinstance()
issubclass()
iter()
len()
class list
locals()
map()
max()
class memoryview
min()
next()
class object
oct()
open()
ord()
pow()
print()
property()
range()
repr()
reversed()
round()
class set
setattr()
sorted()
classmethod()
class str
sum()
super()
class tuple
type()
zip()
1.1.3 cmath – mathematical functions for complex numbers

The cmath module provides some basic mathematical functions for working with complex numbers.
Availability: not available on WiPy and ESP8266. Floating point support required for this module.

Functions

cmath.cos(z)
  Return the cosine of z.

cmath.exp(z)
  Return the exponential of z.

cmath.log(z)
  Return the natural logarithm of z. The branch cut is along the negative real axis.

cmath.log10(z)
  Return the base-10 logarithm of z. The branch cut is along the negative real axis.

cmath.phase(z)
  Returns the phase of the number z, in the range (-pi, +pi].

cmath.polar(z)
  Returns, as a tuple, the polar form of z.

cmath.rect(r, phi)
  Returns the complex number with modulus r and phase phi.

cmath.sin(z)
  Return the sine of z.

cmath.sqrt(z)
  Return the square-root of z.

Constants

cmath.e
  base of the natural logarithm

cmath.pi
  the ratio of a circle’s circumference to its diameter

1.1.4 gc – control the garbage collector

Functions

gc.enable()
  Enable automatic garbage collection.

gc.disable()
  Disable automatic garbage collection. Heap memory can still be allocated, and garbage collection can still be initiated manually using gc.collect().

gc.collect()
  Run a garbage collection.
gc.mem_alloc()
    Return the number of bytes of heap RAM that are allocated.

gc.mem_free()
    Return the number of bytes of available heap RAM.

### 1.1.5 math — mathematical functions

The `math` module provides some basic mathematical functions for working with floating-point numbers.

*Note:* On the pyboard, floating-point numbers have 32-bit precision.

Availability: not available on WiPy. Floating point support required for this module.

**Functions**

- `math.acos(x)`
  Return the inverse cosine of `x`.
- `math.acosh(x)`
  Return the inverse hyperbolic cosine of `x`.
- `math.asin(x)`
  Return the inverse sine of `x`.
- `math.asinh(x)`
  Return the inverse hyperbolic sine of `x`.
- `math.atan(x)`
  Return the inverse tangent of `x`.
- `math.atan2(y, x)`
  Return the principal value of the inverse tangent of `y/x`.
- `math.atanh(x)`
  Return the inverse hyperbolic tangent of `x`.
- `math.ceil(x)`
  Return an integer, being `x` rounded towards positive infinity.
- `math.copysign(x, y)`
  Return `x` with the sign of `y`.
- `math.cos(x)`
  Return the cosine of `x`.
- `math.cosh(x)`
  Return the hyperbolic cosine of `x`.
- `math.degrees(x)`
  Return radians `x` converted to degrees.
- `math.erf(x)`
  Return the error function of `x`.
- `math.erfc(x)`
  Return the complementary error function of `x`.
- `math.exp(x)`
  Return the exponential of `x`.
math.exp1(x)
    Return \( \exp(x) - 1 \).

math.fabs(x)
    Return the absolute value of \( x \).

math.floor(x)
    Return an integer, being \( x \) rounded towards negative infinity.

math.fmod(x, y)
    Return the remainder of \( x/y \).

math.frexp(x)
    Decomposes a floating-point number into its mantissa and exponent. The returned value is the tuple \((m, e)\) such that \( x == m * 2^e \) exactly. If \( x == 0 \) then the function returns \((0.0, 0)\), otherwise the relation \( 0.5 <= \text{abs}(m) < 1 \) holds.

math.gamma(x)
    Return the gamma function of \( x \).

math.isfinite(x)
    Return True if \( x \) is finite.

math.isinf(x)
    Return True if \( x \) is infinite.

math.isnan(x)
    Return True if \( x \) is not-a-number.

math.ldexp(x, exp)
    Return \( x * (2**exp) \).

math.lgamma(x)
    Return the natural logarithm of the gamma function of \( x \).

math.log(x)
    Return the natural logarithm of \( x \).

math.log10(x)
    Return the base-10 logarithm of \( x \).

math.log2(x)
    Return the base-2 logarithm of \( x \).

math.modf(x)
    Return a tuple of two floats, being the fractional and integral parts of \( x \). Both return values have the same sign as \( x \).

math.pow(x, y)
    Returns \( x \) to the power of \( y \).

math.radians(x)
    Return degrees \( x \) converted to radians.

math.sin(x)
    Return the sine of \( x \).

math.sinh(x)
    Return the hyperbolic sine of \( x \).

math.sqrt(x)
    Return the square root of \( x \).
\textbf{math.} \texttt{tan}(x) \\
Return the tangent of \( x \).

\textbf{math.} \texttt{tanh}(x) \\
Return the hyperbolic tangent of \( x \).

\textbf{math.} \texttt{trunc}(x) \\
Return an integer, being \( x \) rounded towards 0.

\textbf{Constants}

\textbf{math.} \texttt{e} \\
base of the natural logarithm

\textbf{math.} \texttt{pi} \\
the ratio of a circle’s circumference to its diameter

\section{1.1.6 \texttt{select} – wait for events on a set of streams}

This module provides functions to wait for events on streams (select streams which are ready for operations).

\textbf{Pyboard specifics}

Polling is an efficient way of waiting for read/write activity on multiple objects. Current objects that support polling are: \texttt{pyb.UART, pyb.USB_VCP}.

\textbf{Functions}

\textbf{select.} \texttt{poll()} \\
Create an instance of the Poll class.

\textbf{select.} \texttt{select (rlist, wlist, xlist[, timeout])} \\
Wait for activity on a set of objects.

This function is provided for compatibility and is not efficient. Usage of \texttt{Poll} is recommended instead.

\textbf{class} \texttt{Poll}

\textbf{Methods}

\textbf{poll.} \texttt{register (obj[, eventmask])} \\
Register \texttt{obj} for polling. \texttt{eventmask} is logical OR of:

\begin{itemize}
  \item \texttt{select.POLLIN} - data available for reading
  \item \texttt{select.POLLOUT} - more data can be written
  \item \texttt{select.POLLERR} - error occurred
  \item \texttt{select.POLLHUP} - end of stream/connection termination detected
\end{itemize}

\texttt{eventmask defaults to select.POLLIN | select.POLLOUT}.

\textbf{poll.} \texttt{unregister (obj)} \\
Unregister \texttt{obj} from polling.
poll.modify(obj, eventmask)
    Modify the eventmask for obj.

poll.poll([timeout])
    Wait for at least one of the registered objects to become ready. Returns list of (obj, event, ...) tuples, event element specifies which events happened with a stream and is a combination of select.POLL* constants described above. There may be other elements in tuple, depending on a platform and version, so don’t assume that its size is 2. In case of timeout, an empty list is returned.
    Timeout is in milliseconds.

1.1.7 sys – system specific functions

Functions

sys.exit(retval=0)
    Terminate current program with a given exit code. Underlyingly, this function raise as SystemExit exception. If an argument is given, its value given as an argument to SystemExit.

sys.print_exception(exc, file=sys.stdout)
    Print exception with a traceback to a file-like object file (or sys.stdout by default).

Difference to CPython

This is simplified version of a function which appears in the traceback module in CPython. Unlike traceback.print_exception(), this function takes just exception value instead of exception type, exception value, and traceback object; file argument should be positional; further arguments are not supported. CPython-compatible traceback module can be found in micropython-lib.

Constants

sys.argv
    A mutable list of arguments the current program was started with.

sys.byteorder
    The byte order of the system ("little" or "big").

sys.implementation
    Object with information about the current Python implementation. For MicroPython, it has following attributes:
    • name - string “micropython”
    • version - tuple (major, minor, micro), e.g. (1, 7, 0)
    This object is the recommended way to distinguish MicroPython from other Python implementations (note that it still may not exist in the very minimal ports).

Difference to CPython

CPython mandates more attributes for this object, but the actual useful bare minimum is implemented in MicroPython.

sys.maxsize
    Maximum value which a native integer type can hold on the current platform, or maximum value representable
by MicroPython integer type, if it’s smaller than platform max value (that is the case for MicroPython ports without long int support).

This attribute is useful for detecting “bitness” of a platform (32-bit vs 64-bit, etc.). It’s recommended to not compare this attribute to some value directly, but instead count number of bits in it:

```python
bits = 0
v = sys.maxsize
while v:
    bits += 1
    v >>= 1
if bits > 32:
    # 64-bit (or more) platform
    ...
else:
    # 32-bit (or less) platform
    # Note that on 32-bit platform, value of bits may be less than 32
    # (e.g. 31) due to peculiarities described above, so use "> 16",
    # "> 32", "> 64" style of comparisons.
```

- **sys.modules**
  Dictionary of loaded modules. On some ports, it may not include built-in modules.

- **sys.path**
  A mutable list of directories to search for imported modules.

- **sys.platform**
  The platform that MicroPython is running on. For OS/RTOS ports, this is usually an identifier of the OS, e.g. "linux". For baremetal ports it is an identifier of a board, e.g. “pyboard” for the original MicroPython reference board. It thus can be used to distinguish one board from another. If you need to check whether your program runs on MicroPython (vs other Python implementation), use `sys.implementation` instead.

- **sys.stderr**
  Standard error stream.

- **sys.stdin**
  Standard input stream.

- **sys.stdout**
  Standard output stream.

- **sys.version**
  Python language version that this implementation conforms to, as a string.

- **sys.version_info**
  Python language version that this implementation conforms to, as a tuple of ints.

### 1.1.8 ubinascii – binary/ASCII conversions

This module implements conversions between binary data and various encodings of it in ASCII form (in both directions).

**Functions**

- **ubeniscii.hexlify(data[, sep])**
  Convert binary data to hexadecimal representation. Returns bytes string.
**Difference to CPython**

If additional argument, `sep` is supplied, it is used as a separator between hexadecimal values.

```python
ubinascii.unhexlify(data)
```
Convert hexadecimal data to binary representation. Returns bytes string. (i.e. inverse of hexlify)

```python
ubinascii.a2b_base64(data)
```
Convert Base64-encoded data to binary representation. Returns bytes string.

```python
ubinascii.b2a_base64(data)
```
Encode binary data in Base64 format. Returns string.

### 1.1.9 ucollections – collection and container types

This module implements advanced collection and container types to hold/accumulate various objects.

#### Classes

```python
ucollections.namedtuple(name, fields)
```
This is factory function to create a new namedtuple type with a specific name and set of fields. A namedtuple is a subclass of tuple which allows to access its fields not just by numeric index, but also with an attribute access syntax using symbolic field names. Fields is a sequence of strings specifying field names. For compatibility with CPython it can also be a a string with space-separated field named (but this is less efficient). Example of use:

```python
from ucollections import namedtuple

MyTuple = namedtuple("MyTuple", ("id", "name"))
t1 = MyTuple(1, "foo")
t2 = MyTuple(2, "bar")
print(t1.name)
assert t2.name == t2[1]
```

```python
ucollections.OrderedDict(...)
```
dict type subclass which remembers and preserves the order of keys added. When ordered dict is iterated over, keys/items are returned in the order they were added:

```python
from ucollections import OrderedDict

# To make benefit of ordered keys, OrderedDict should be initialized
# from sequence of (key, value) pairs.
d = OrderedDict([("z", 1), ("a", 2)])
# More items can be added as usual
d["w"] = 5
d["b"] = 3
for k, v in d.items():
    print(k, v)
```

Output:

```
z 1
a 2
w 5
b 3
```
1.1.10 uhashlib – hashing algorithm

Constructors

Methods

hash. **update**(data)
Feed more binary data into hash.

hash. **digest**()
Return hash for all data passed through hash, as a bytes object. After this method is called, more data cannot be fed into hash any longer.

hash. **hexdigest**()
This method is NOT implemented. Use **ubinascii.hexlify(hash.digest())** to achieve a similar effect.

1.1.11 uheapq – heap queue algorithm

This module implements the heap queue algorithm.

A heap queue is simply a list that has its elements stored in a certain way.

Functions

uheapq. **heappush**(heap, item)
Push the item onto the heap.

uheapq. **heappop**(heap)
Pop the first item from the heap, and return it. Raises IndexError if heap is empty.

uheapq. **heapify**(x)
Convert the list x into a heap. This is an in-place operation.

1.1.12 uio – input/output streams

This module contains additional types of stream (file-like) objects and helper functions.

Functions

uio. **open**(name, mode='r', **kwargs)
Open a file. Builtin open() function is aliased to this function. All ports (which provide access to file system) are required to support mode parameter, but support for other arguments vary by port.

Classes

class uio. **FileIO**(...)
This is type of a file open in binary mode, e.g. using open(name, "rb"). You should not instantiate this class directly.

class uio. **TextIOWrapper**(...)
This is type of a file open in text mode, e.g. using open(name, "rt"). You should not instantiate this class directly.
In-memory file-like objects for input/output. `StringIO` is used for text-mode I/O (similar to a normal file opened with “t” modifier). `BytesIO` is used for binary-mode I/O (similar to a normal file opened with “b” modifier). Initial contents of file-like objects can be specified with `string` parameter (should be normal string for `StringIO` or bytes object for `BytesIO`). All the usual file methods like `read()`, `write()`, `seek()`, `flush()`, `close()` are available on these objects, and additionally, a following method:

```python
getvalue()
```
Get the current contents of the underlying buffer which holds data.

### 1.1.13 ujson – JSON encoding and decoding

This module allows to convert between Python objects and the JSON data format.

**Functions**

```python
ujson.dumps(obj)
```
Return `obj` represented as a JSON string.

```python
ujson.loads(str)
```
Parse the JSON `str` and return an object. Raises `ValueError` if the string is not correctly formed.

### 1.1.14 uos – basic “operating system” services

The `os` module contains functions for filesystem access and `urandom` function.

**Port specifics**

The filesystem has `/` as the root directory and the available physical drives are accessible from here. They are currently:

- `/flash` – the internal flash filesystem
- `/sd` – the SD card (if it exists)

**Functions**

```python
uos.chdir(path)
```
Change current directory.

```python
uos.getcwd()
```
Get the current directory.

```python
uos.listdir([dir])
```
With no argument, list the current directory. Otherwise list the given directory.

```python
uos.mkdir(path)
```
Create a new directory.

```python
uos.remove(path)
```
Remove a file.

```python
uos.rmdir(path)
```
Remove a directory.
MicroPython Documentation, Release 1.8.5

uos.rename(old_path, new_path)
   Rename a file.

uos.stat(path)
   Get the status of a file or directory.

uos.statvfs(path)
   Get the status of a filesystem.

   Returns a tuple with the filesystem information in the following order:
   - f_bsize – file system block size
   - f_frsize – fragment size
   - f_blocks – size of fs in f_frsize units
   - f_bfree – number of free blocks
   - f_bavail – number of free blocks for unprivileged users
   - f_files – number of inodes
   - f_ffree – number of free inodes
   - f_favail – number of free inodes for unprivileged users
   - f_flag – mount flags
   - f_namemax – maximum filename length

   Parameters related to inodes: f_files, f_ffree, f_favail and the f_flags parameter may return 0 as they can be unavailable in a port-specific implementation.

uos.sync()
   Sync all filesystems.

uos.urandom(n)
   Return a bytes object with n random bytes, generated by the hardware random number generator.

Constants

uos.sep
   separation character used in paths

1.1.15 ure – regular expressions

This module implements regular expression operations. Regular expression syntax supported is a subset of CPython re module (and actually is a subset of POSIX extended regular expressions).

Supported operators are:
- `'.'` Match any character.
- `'[[]]'` Match set of characters. Individual characters and ranges are supported.
- `'^'`
- `'$'`
- `'?'
- `'*'`
Counted repetitions ({m, n}), more advanced assertions, named groups, etc. are not supported.

**Functions**

`ure.compile(regex)`
Compile regular expression, return `regex` object.

`ure.match(regex, string)`
Match regex against string. Match always happens from starting position in a string.

`ure.search(regex, string)`
Search regex in a string. Unlike `match`, this will search string for first position which matches regex (which still may be 0 if regex is anchored).

`ure.DEBUG`  
Flag value, display debug information about compiled expression.

**Regex objects**

Compiled regular expression. Instances of this class are created using `ure.compile()`.

regex.match(string)
regex.search(string)
regex.split(string, max_split=-1)

**Match objects**

Match objects as returned by `match()` and `search()` methods.

match.group([index])
Only numeric groups are supported.

### 1.1.16 usocket – socket module

This module provides access to the BSD socket interface.

See corresponding CPython module for comparison.

**Socket address format(s)**

Functions below which expect a network address, accept it in the format of `(ipv4_address, port)`, where `ipv4_address` is a string with dot-notation numeric IPv4 address, e.g. "8.8.8.8", and port is integer port number in the range 1-65535. Note the domain names are not accepted as `ipv4_address`, they should be resolved first using `socket.getaddrinfo()`.
Functions

```python
socket.socket(socket.AF_INET, socket.SOCK_STREAM, socket.IPPROTO_TCP)
```
Create a new socket using the given address family, socket type and protocol number.

```python
socket.getaddrinfo(host, port)
```
Translate the host/port argument into a sequence of 5-tuples that contain all the necessary arguments for creating a socket connected to that service. The list of 5-tuples has following structure:

```
(family, type, proto, canonname, sockaddr)
```

The following example shows how to connect to a given url:

```python
s = socket.socket()
s.connect(socket.getaddrinfo('www.micropython.org', 80)[0][-1])
```

Constants

```python
socket.AF_INET
```
family types

```python
socket.SOCK_STREAM
```
socket types

```python
socket.SOCK_DGRAM
```
socket types

```python
socket.IPPROTO_UDP
```
socket types

```python
socket.IPPROTO_TCP
```
socket types

class socket

Methods

```python
socket.close()
```
Mark the socket closed. Once that happens, all future operations on the socket object will fail. The remote end will receive no more data (after queued data is flushed).

Sockets are automatically closed when they are garbage-collected, but it is recommended to close() them explicitly, or to use a with statement around them.

```python
socket.bind(address)
```
Bind the socket to address. The socket must not already be bound.

```python
socket.listen([backlog])
```
Enable a server to accept connections. If backlog is specified, it must be at least 0 (if it’s lower, it will be set to 0); and specifies the number of unaccepted connections that the system will allow before refusing new connections. If not specified, a default reasonable value is chosen.

```python
socket.accept()
```
Accept a connection. The socket must be bound to an address and listening for connections. The return value is a pair (conn, address) where conn is a new socket object usable to send and receive data on the connection, and address is the address bound to the socket on the other end of the connection.

```python
socket.connect(address)
```
Connect to a remote socket at address.
socket.send(bytes)
    Send data to the socket. The socket must be connected to a remote socket.

socket.sendall(bytes)
    Send data to the socket. The socket must be connected to a remote socket.

socket.recv(bufsize)
    Receive data from the socket. The return value is a bytes object representing the data received. The maximum amount of data to be received at once is specified by bufsize.

socket.sendto(bytes, address)
    Send data to the socket. The socket should not be connected to a remote socket, since the destination socket is specified by address.

socket.recvfrom(bufsize)
    Receive data from the socket. The return value is a pair (bytes, address) where bytes is a bytes object representing the data received and address is the address of the socket sending the data.

socket.setsockopt(level, optname, value)
    Set the value of the given socket option. The needed symbolic constants are defined in the socket module (SO_* etc.). The value can be an integer or a bytes-like object representing a buffer.

socket.settimeout(value)
    Set a timeout on blocking socket operations. The value argument can be a nonnegative floating point number expressing seconds, or None. If a non-zero value is given, subsequent socket operations will raise a timeout exception if the timeout period value has elapsed before the operation has completed. If zero is given, the socket is put in non-blocking mode. If None is given, the socket is put in blocking mode.

socket.setblocking(flag)
    Set blocking or non-blocking mode of the socket: if flag is false, the socket is set to non-blocking, else to blocking mode.

    This method is a shorthand for certain settimeout() calls:

    sock.setblocking(True) is equivalent to sock.settimeout(None)
    sock.setblocking(False) is equivalent to sock.settimeout(0.0)

socket.makefile(mode='rb')
    Return a file object associated with the socket. The exact returned type depends on the arguments given to makefile(). The support is limited to binary modes only (‘rb’ and ‘wb’). CPython’s arguments: encoding, errors and newline are not supported.

    The socket must be in blocking mode; it can have a timeout, but the file object’s internal buffer may end up in a inconsistent state if a timeout occurs.

    **Difference to CPython**

    Closing the file object returned by makefile() WILL close the original socket as well.

socket.read(size)
    Read up to size bytes from the socket. Return a bytes object. If size is not given, it behaves just like socket.readall(), see below.

socket.readall()
    Read all data available from the socket until EOF. This function will not return until the socket is closed.
socket.readinto(buf[, nbytes])
    Read bytes into the buf. If nbytes is specified then read at most that many bytes. Otherwise, read
    at most len(buf) bytes.
    Return value: number of bytes read and stored into buf.

socket.readline()
    Read a line, ending in a newline character.
    Return value: the line read.

socket.write(buf)
    Write the buffer of bytes to the socket.
    Return value: number of bytes written.

1.1.17 ustruct – pack and unpack primitive data types

See Python struct for more information.
Supported size/byte order prefixes: @, <, >, !.
Supported format codes: b, B, h, H, i, I, l, L, q, Q, s, P, f, d (the latter 2 depending on the floating-point support).

Functions

ustruct.calcsize(fmt)
    Return the number of bytes needed to store the given fmt.

ustruct.pack(fmt, v1, v2, ...)
    Pack the values v1, v2, ... according to the format string fmt. The return value is a bytes object encoding the
    values.

ustruct.pack_into(fmt, buffer, offset, v1, v2, ...)
    Pack the values v1, v2, ... according to the format string fmt into a buffer starting at offset. offset may be negative
to count from the end of buffer.

ustruct.unpack(fmt, data)
    Unpack from the data according to the format string fmt. The return value is a tuple of the unpacked values.

ustruct.unpack_from(fmt, data, offset=0)
    Unpack from the data starting at offset according to the format string fmt. offset may be negative to count from
    the end of buffer. The return value is a tuple of the unpacked values.

1.1.18 utime – time related functions

The utime module provides functions for getting the current time and date, measuring time intervals, and for delays.

Time Epoch: Unix port uses standard for POSIX systems epoch of 1970-01-01 00:00:00 UTC. However, embedded
ports use epoch of 2000-01-01 00:00:00 UTC.

Maintaining actual calendar date/time: This requires a Real Time Clock (RTC). On systems with underlying
OS (including some RTOS), an RTC may be implicit. Setting and maintaining actual calendar time is responsi-
bility of OS/RTOS and is done outside of MicroPython, it just uses OS API to query date/time. On baremetal
ports however system time depends on machine.RTC() object. The current calendar time may be set using
machine.RTC().datetime(tuple) function, and maintained by following means:

- By a backup battery (which may be an additional, optional component for a particular board).
• Using networked time protocol (requires setup by a port/user).
• Set manually by a user on each power-up (many boards then maintain RTC time across hard resets, though some may require setting it again in such case).

If actual calendar time is not maintained with a system/MicroPython RTC, functions below which require reference to current absolute time may behave not as expected.

### Functions

#### `utime.localtime([secs])`
Convert a time expressed in seconds since the Epoch (see above) into an 8-tuple which contains: (year, month, mday, hour, minute, second, weekday, yearday) If secs is not provided or None, then the current time from the RTC is used.

- **year** includes the century (for example 2014).
- **month** is 1-12
- **mday** is 1-31
- **hour** is 0-23
- **minute** is 0-59
- **second** is 0-59
- **weekday** is 0-6 for Mon-Sun
- **yearday** is 1-366

#### `utime.mktime()`
This is inverse function of localtime. It’s argument is a full 8-tuple which expresses a time as per localtime. It returns an integer which is the number of seconds since Jan 1, 2000.

#### `utime.sleep(seconds)`
Sleep for the given number of seconds. Seconds can be a floating-point number to sleep for a fractional number of seconds. Note that other MicroPython ports may not accept floating-point argument, for compatibility with them use `sleep_ms()` and `sleep_us()` functions.

#### `utime.sleep_ms(ms)`
Delay for given number of milliseconds, should be positive or 0.

#### `utime.sleep_us(us)`
Delay for given number of microseconds, should be positive or 0.

#### `utime.ticks_ms()`
Returns an increasing millisecond counter with arbitrary reference point, that wraps after some (unspecified) value. The value should be treated as opaque, suitable for use only with `ticks_diff()`.

#### `utime.ticks_us()`
Just like `ticks_ms()` above, but in microseconds.

#### `utime.ticks_diff(old, new)`
Measure period between consecutive calls to `ticks_ms()`, `ticks_us()`, or `ticks_cpu()`. The value returned by these functions may wrap around at any time, so directly subtracting them is not supported. `ticks_diff()` should be used instead. “old” value should actually precede “new” value in time, or result is undefined. This function should not be used to measure arbitrarily long periods of time (because `ticks_*()` functions wrap around and usually would have short period). The expected usage pattern is implementing event polling with timeout:
# Wait for GPIO pin to be asserted, but at most 500us
start = time.ticks_us()
while pin.value() == 0:
    if time.ticks_diff(start, time.ticks_us()) > 500:
        raise TimeoutError

\texttt{utime.time()}

Returns the number of seconds, as an integer, since the Epoch, assuming that underlying RTC is set and maintained as described above. If an RTC is not set, this function returns number of seconds since a port-specific reference point in time (for embedded boards without a battery-backed RTC, usually since power up or reset). If you want to develop portable MicroPython application, you should not rely on this function to provide higher than second precision. If you need higher precision, use \texttt{ticks\_ms()} and \texttt{ticks\_us()} functions, if you need calendar time, \texttt{localtime()} without an argument is a better choice.

\textbf{Difference to CPython}

In CPython, this function returns number of seconds since Unix epoch, 1970-01-01 00:00 UTC, as a floating-point, usually having microsecond precision. With MicroPython, only Unix port uses the same Epoch, and if floating-point precision allows, returns sub-second precision. Embedded hardware usually doesn’t have floating-point precision to represent both long time ranges and subsecond precision, so they use integer value with second precision. Some embedded hardware also lacks battery-powered RTC, so returns number of seconds since last power-up or from other relative, hardware-specific point (e.g. reset).

\section*{1.1.19 \texttt{uzlib} – zlib decompression}

This module allows to decompress binary data compressed with DEFLATE algorithm (commonly used in zlib library and gzip archiver). Compression is not yet implemented.

\textbf{Functions}

\begin{tabular}{ll}
\texttt{uzlib.decompress(data)} & \text{Return decompressed data as bytes.} \\
\end{tabular}

\section*{1.2 MicroPython-specific libraries}

Functionality specific to the MicroPython implementation is available in the following libraries.

\subsection*{1.2.1 \texttt{machine} — functions related to the board}

The \texttt{machine} module contains specific functions related to the board.

\textbf{Reset related functions}

\begin{tabular}{ll}
\texttt{machine.reset()} & \text{Resets the device in a manner similar to pushing the external RESET button.} \\
\texttt{machine.reset\_cause()} & \text{Get the reset cause. See \texttt{constants} for the possible return values.} \\
\end{tabular}
Interrupt related functions

machine.disable_irq()
Disable interrupt requests. Returns the previous IRQ state which should be considered an opaque value. This return value should be passed to the enable_irq function to restore interrupts to their original state, before disable_irq was called.

machine.enable_irq(state)
Re-enable interrupt requests. The state parameter should be the value that was returned from the most recent call to the disable_irq function.

Power related functions

machine.freq()
Returns CPU frequency in hertz.

machine.idle()
Gates the clock to the CPU, useful to reduce power consumption at any time during short or long periods. Peripherals continue working and execution resumes as soon as any interrupt is triggered (on many ports this includes system timer interrupt occurring at regular intervals on the order of millisecond).

machine.sleep()
Stops the CPU and disables all peripherals except for WLAN. Execution is resumed from the point where the sleep was requested. For wake up to actually happen, wake sources should be configured first.

machine.deepsleep()
Stops the CPU and all peripherals (including networking interfaces, if any). Execution is resumed from the main script, just as with a reset. The reset cause can be checked to know that we are coming from machine.DEEPSLEEP. For wake up to actually happen, wake sources should be configured first, like Pin change or RTC timeout.

Miscellaneous functions

machine.unique_id()
Returns a byte string with a unique identifier of a board/SoC. It will vary from a board/SoC instance to another, if underlying hardware allows. Length varies by hardware (so use substring of a full value if you expect a short ID). In some MicroPython ports, ID corresponds to the network MAC address.

machine.time_pulse_us(pin, pulse_level, timeout_us=1000000)
Time a pulse on the given pin, and return the duration of the pulse in microseconds. The pulse_level argument should be 0 to time a low pulse or 1 to time a high pulse.

The function first waits while the pin input is different to the pulse_level parameter, then times the duration that the pin is equal to pulse_level. If the pin is already equal to pulse_level then timing starts straight away.

The function will raise an OSError with ETIMEDOUT if either of the waits is longer than the given timeout value (which is in microseconds).

Constants

machine.IDLE
machine.SLEEP
machine.DEEPSLEEP
irq wake values
machine.PWRON_RESET
machine.HARD_RESET
machine.WDT_RESET
machine.DEEPSLEEP_RESET
machine.SOFT_RESET
  reset causes
machine.WLAN_WAKE
machine.PIN_WAKE
machine.RTC_WAKE
  wake reasons

Classes

class ADC – analog to digital conversion

Usage:

```python
import machine

adc = machine.ADC()  # create an ADC object
apin = adc.channel(pin='GP3')  # create an analog pin on GP3
val = apin()  # read an analog value
```

Constructors

class machine.ADC(id=0, *, bits=12)

Create an ADC object associated with the given pin. This allows you to then read analog values on that pin. For more info check the pinout and alternate functions table.

**Warning:** ADC pin input range is 0-1.4V (being 1.8V the absolute maximum that it can withstand). When GP2, GP3, GP4 or GP5 are remapped to the ADC block, 1.8 V is the maximum. If these pins are used in digital mode, then the maximum allowed input is 3.6V.

Methods

ADC.channel(id, *, pin)

Create an analog pin. If only channel ID is given, the correct pin will be selected. Alternatively, only the pin can be passed and the correct channel will be selected. Examples:

```python
# all of these are equivalent and enable ADC channel 1 on GP3
apin = adc.channel(1)
apin = adc.channel(pin='GP3')
apin = adc.channel(id=1, pin='GP3')
```

ADC.init()

Enable the ADC block.

ADC.deinit()

Disable the ADC block.
class ADCChannel — read analog values from internal or external sources

ADC channels can be connected to internal points of the MCU or to GPIO pins. ADC channels are created using the ADC.channel method.

```python
machine.adcchannel()
```
Fast method to read the channel value.

```python
adcchannel.value()
```
Read the channel value.

```python
adcchannel.init()
```
Re-init (and effectively enable) the ADC channel.

```python
adcchannel.deinit()
```
Disable the ADC channel.

class I2C – a two-wire serial protocol

I2C is a two-wire protocol for communicating between devices. At the physical level it consists of 2 wires: SCL and SDA, the clock and data lines respectively.

I2C objects are created attached to a specific bus. They can be initialised when created, or initialised later on.

Printing the i2c object gives you information about its configuration.

Constructors

**General Methods**

```python
I2C.deinit()
```
Turn off the I2C bus.

Availability: WiPy.

```python
I2C.scan()
```
Scan all I2C addresses between 0x08 and 0x77 inclusive and return a list of those that respond. A device responds if it pulls the SDA line low after its address (including a read bit) is sent on the bus.

Note: on WiPy the I2C object must be in master mode for this method to be valid.

**Primitive I2C operations** The following methods implement the primitive I2C master bus operations and can be combined to make any I2C transaction. They are provided if you need more control over the bus, otherwise the standard methods (see below) can be used.

```python
I2C.start()
```
Send a start bit on the bus (SDA transitions to low while SCL is high).

Availability: ESP8266.

```python
I2C.stop()
```
Send a stop bit on the bus (SDA transitions to high while SCL is high).

Availability: ESP8266.

```python
I2C.readinto(buf)
```
Reads bytes from the bus and stores them into `buf`. The number of bytes read is the length of `buf`. An ACK will be sent on the bus after receiving all but the last byte, and a NACK will be sent following the last byte.

Availability: ESP8266.
I2C.write(buf)
Write all the bytes from buf to the bus. Checks that an ACK is received after each byte and raises an OSError if not.

Availability: ESP8266.

Standard bus operations
The following methods implement the standard I2C master read and write operations that target a given slave device.

I2C.readfrom(addr, nbytes)
Read nbytes from the slave specified by addr. Returns a bytes object with the data read.

I2C.readfrom_into(addr, buf)
Read into buf from the slave specified by addr. The number of bytes read will be the length of buf.

On WiPy the return value is the number of bytes read. Otherwise the return value is None.

I2C.writeto(addr, buf, *, stop=True)
Write the bytes from buf to the slave specified by addr.

The stop argument (only available on WiPy) tells if a stop bit should be sent at the end of the transfer. If False the transfer should be continued later on.

On WiPy the return value is the number of bytes written. Otherwise the return value is None.

Memory operations
Some I2C devices act as a memory device (or set of registers) that can be read from and written to. In this case there are two addresses associated with an I2C transaction: the slave address and the memory address. The following methods are convenience functions to communicate with such devices.

I2C.readfrom_mem(addr, memaddr, nbytes, *, addrsize=8)
Read nbytes from the slave specified by addr starting from the memory address specified by memaddr. The argument addrsize specifies the address size in bits. Returns a bytes object with the data read.

I2C.readfrom_mem_into(addr, memaddr, buf, *, addrsize=8)
Read into buf from the slave specified by addr starting from the memory address specified by memaddr. The number of bytes read is the length of buf. The argument addrsize specifies the address size in bits (on ESP8266 this argument is not recognised and the address size is always 8 bits).

On WiPy the return value is the number of bytes read. Otherwise the return value is None.

I2C.writeto_mem(addr, memaddr, buf, *, addrsize=8)
Write buf to the slave specified by addr starting from the memory address specified by memaddr. The argument addrsize specifies the address size in bits (on ESP8266 this argument is not recognised and the address size is always 8 bits).

On WiPy the return value is the number of bytes written. Otherwise the return value is None.

Constants
I2C.MASTER
for initialising the bus to master mode

Availability: WiPy.

class Pin – control I/O pins
A pin is the basic object to control I/O pins (also known as GPIO - general-purpose input/output). It has methods to set the mode of the pin (input, output, etc) and methods to get and set the digital logic level. For analog control of a pin, see the ADC class.
Usage Model:

Constructors

```python
class machine.Pin(id, ...)
```
Create a new Pin object associated with the id. If additional arguments are given, they are used to initialise the pin. See `Pin.init()`.

Methods

```python
Pin.value([value])
```
Get or set the digital logic level of the pin:

- With no argument, return 0 or 1 depending on the logic level of the pin.
- With `value` given, set the logic level of the pin. `value` can be anything that converts to a boolean. If it converts to `True`, the pin is set high, otherwise it is set low.

```python
Pin.__call__([value])
```
Pin objects are callable. The call method provides a (fast) shortcut to set and get the value of the pin. See `Pin.value()` for more details.

```python
Pin.alt_list()
```
Returns a list of the alternate functions supported by the pin. List items are a tuple of the form: `('ALT_FUN_NAME', ALT_FUN_INDEX)`

Availability: WiPy.

Attributes

```python
class Pin.board
```
Contains all `Pin` objects supported by the board. Examples:

```python
Pin.board.GP25
led = Pin(Pin.board.GP25, mode=Pin.OUT)
Pin.board.GP2.alt_list()
```

Availability: WiPy.

Constants

The following constants are used to configure the pin objects. Note that not all constants are available on all ports.

```python
Pin.IN
Pin.OUT
Pin.OPEN_DRAIN
Pin.ALT
Pin.ALTERNATIVE
Pin.OPEN_DRAIN
```
Selects the pin mode.

```python
Pin.PULL_UP
Pin.PULL_DOWN
```
Selects the whether there is a pull up/down resistor.

```python
Pin.LOW_POWER
Pin.MED_POWER
Pin.HIGH_POWER
```
Selects the pin drive strength.

```python
Pin IRQ_FALLING
Pin IRQ_RISING
```
Pin. **IRQ_LOW_LEVEL**
Pin. **IRQ_HIGH_LEVEL**
   
   Selects the IRQ trigger type.

**class RTC – real time clock**

The RTC is an independent clock that keeps track of the date and time.

Example usage:

```python
rtc = machine.RTC()
rtc.init((2014, 5, 1, 4, 13, 0, 0, 0))
print(rtc.now())
```

**Constructors**

**class** *machine.RTC* (*id=0,...*)

Create an RTC object. See init for parameters of initialization.

**Methods**

**RTC.init** (*datetime*)

Initialise the RTC. Datetime is a tuple of the form:

```
(year, month, day[, hour[, minute[, second[, microsecond[, tzinfo]]]]])
```

**RTC.now** ()

Get the current datetime tuple.

**RTC.deinit** ()

Reset the RTC to the time of January 1, 2015 and starts running it again.

**RTC.alarm** (*id, time,/*, repeat=False*)

Set the RTC alarm. Time might be either a millisecond value to program the alarm to current time + time_in_ms
in the future, or a datetimetuple. If the time passed is in milliseconds, repeat can be set to True to make the
alarm periodic.

**RTC.alarm_left** (*alarm_id=0*)

Get the number of milliseconds left before the alarm expires.

**RTC.cancel** (*alarm_id=0*)

Cancel a running alarm.

**RTC.irq** (*, trigger, handler=None, wake=machine.IDLE*)

Create an irq object triggered by a real time clock alarm.

   • trigger must be RTC.ALARM0
   • handler is the function to be called when the callback is triggered.
   • wake specifies the sleep mode from where this interrupt can wake up the system.

**Constants**

**RTC.ALARM0**

irq trigger source
class SD – secure digital memory card

The SD card class allows to configure and enable the memory card module of the WiPy and automatically mount it as /sd as part of the file system. There are several pin combinations that can be used to wire the SD card socket to the WiPy and the pins used can be specified in the constructor. Please check the pinout and alternate functions table for more info regarding the pins which can be remapped to be used with a SD card.

Example usage:

```python
from machine import SD
import os

# clk cmd and dat0 pins must be passed along with
# their respective alternate functions
sd = machine.SD(pins=('GP10', 'GP11', 'GP15'))
os.mount(sd, '/sd')
# do normal file operations
```

Constructors

class machine.SD (id, ...)

Create a SD card object. See init() for parameters if initialization.

Methods

SD.init (id=0, pins= ('GP10', 'GP11', 'GP15'))

Enable the SD card. In order to initialize the card, give it a 3-tuple: (clk_pin, cmd_pin, dat0_pin).

SD.deinit ()

Disable the SD card.

class SPI – a master-driven serial protocol

SPI is a serial protocol that is driven by a master. At the physical level there are 3 lines: SCK, MOSI, MISO.

Constructors

Methods

SPI.init (mode=SPI.MASTER, baudrate=1000000, polarity=0, phase=0, bits=8, firstbit=SPI.MSB, pins=(CLK, MOSI, MISO))

Initialise the SPI bus with the given parameters:

- mode must be SPI.MASTER.
- baudrate is the SCK clock rate.
- polarity can be 0 or 1, and is the level the idle clock line sits at.
- phase can be 0 or 1 to sample data on the first or second clock edge respectively.
- bits is the width of each transfer, accepted values are 8, 16 and 32.
- firstbit can be SPI.MSB only.
- pins is an optional tuple with the pins to assign to the SPI bus.

SPI.deinit ()

Turn off the SPI bus.
SPI.write(buf)
    Write the data contained in buf. Returns the number of bytes written.

SPI.read(nbytes, *, write=0x00)
    Read the nbytes while writing the data specified by write. Return the number of bytes read.

SPI.readinto(buf, *, write=0x00)
    Read into the buffer specified by buf while writing the data specified by write. Return the number of bytes read.

SPI.write_readinto(write_buf, read_buf)
    Write from write_buf and read into read_buf. Both buffers must have the same length. Returns the number of bytes written

Constants
SPI.MASTER
    for initialising the SPI bus to master
SPI.MSB
    set the first bit to be the most significant bit

class Timer – control internal timers

Note: Memory can’t be allocated inside irq handlers (an interrupt) and so exceptions raised within a handler don’t give much information. See micropython.alloc_emergency_exception_buf() for how to get around this limitation.

Constructors
class machine.Timer(id, ...)

Methods
Timer.deinit()
    Deinitialises the timer. Disables all channels and associated IRQs. Stops the timer, and disables the timer peripheral.

class TimerChannel — setup a channel for a timer

Timer channels are used to generate/capture a signal using a timer.
TimerChannel objects are created using the Timer.channel() method.

Methods

Constants
Timer.ONE_SHOT
Timer.PERIODIC
Timer.PWM
    Selects the timer operating mode.
Timer.A

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Timer.B
Selects the timer channel. Must be ORed (Timer.A | Timer.B) when using a 32-bit timer.

Timer.POSITIVE

Timer.NEGATIVE
Timer channel polarity selection (only relevant in PWM mode).

Timer.TIMEOUT

Timer.MATCH
Timer channel IRQ triggers.

class UART – duplex serial communication bus

UART implements the standard UART/USART duplex serial communications protocol. At the physical level it consists of 2 lines: RX and TX. The unit of communication is a character (not to be confused with a string character) which can be 8 or 9 bits wide.

UART objects can be created and initialised using:

```python
from machine import UART

uart = UART(1, 9600) # init with given baudrate
uart.init(9600, bits=8, parity=None, stop=1) # init with given parameters
```

A UART object acts like a stream object and reading and writing is done using the standard stream methods:

```python
uart.read(10) # read 10 characters, returns a bytes object
uart.readall() # read all available characters
uart.readline() # read a line
uart.readinto(buf) # read and store into the given buffer
uart.write('abc') # write the 3 characters
```

Constructors

Methods

UART.deinit()
Turn off the UART bus.

UART.any()
Return the number of characters available for reading.

UART.read([nbytes])
Read characters. If nbytes is specified then read at most that many bytes.
Return value: a bytes object containing the bytes read in. Returns None on timeout.

UART.readall()
Read as much data as possible.
Return value: a bytes object or None on timeout.

UART.readinto(buf[, nbytes])
Read bytes into the buf. If nbytes is specified then read at most that many bytes. Otherwise, read at most len(buf) bytes.
Return value: number of bytes read and stored into buf or None on timeout.
UART.*readline()  
Read a line, ending in a newline character.  
Return value: the line read or None on timeout.

UART.*write(buf)  
Write the buffer of bytes to the bus.  
Return value: number of bytes written or None on timeout.

UART.*sendbreak()  
Send a break condition on the bus. This drives the bus low for a duration of 13 bits. Return value: None.

Constants
UART.*EVEN
UART.*ODD
parity types (along with None)
UART.*RX_ANY
IRQ trigger sources

class WDT – watchdog timer

The WDT is used to restart the system when the application crashes and ends up into a non recoverable state. Once started it cannot be stopped or reconfigured in any way. After enabling, the application must “feed” the watchdog periodically to prevent it from expiring and resetting the system.

Example usage:
```python
from machine import WDT
wdt = WDT(timeout=2000)  # enable it with a timeout of 2s
wdt.feed()
```

Availability of this class: pyboard, WiPy.

Constructors
class machine.WDT (id=0, timeout=5000)
Create a WDT object and start it. The timeout must be given in seconds and the minimum value that is accepted is 1 second. Once it is running the timeout cannot be changed and the WDT cannot be stopped either.

Methods
wdt.*feed()  
Feed the WDT to prevent it from resetting the system. The application should place this call in a sensible place ensuring that the WDT is only fed after verifying that everything is functioning correctly.

1.2.2 micropython – access and control MicroPython internals

Functions
micropython.*mem_info([verbose])  
Print information about currently used memory. If the verbose argument is given then extra information is printed.
The information that is printed is implementation dependent, but currently includes the amount of stack and heap used. In verbose mode it prints out the entire heap indicating which blocks are used and which are free.

\texttt{micropython.qstr_info}([\texttt{verbose}])

Print information about currently interned strings. If the \texttt{verbose} argument is given then extra information is printed.

The information that is printed is implementation dependent, but currently includes the number of interned strings and the amount of RAM they use. In verbose mode it prints out the names of all RAM-interned strings.

\texttt{micropython.alloc_emergency_exception_buf}([\texttt{size}])

Allocate \texttt{size} bytes of RAM for the emergency exception buffer (a good size is around 100 bytes). The buffer is used to create exceptions in cases when normal RAM allocation would fail (eg within an interrupt handler) and therefore give useful traceback information in these situations.

A good way to use this function is to put it at the start of your main script (eg boot.py or main.py) and then the emergency exception buffer will be active for all the code following it.

### 1.2.3 network — network configuration

This module provides network drivers and routing configuration. Network drivers for specific hardware are available within this module and are used to configure a hardware network interface. Configured interfaces are then available for use via the \texttt{socket} module. To use this module the network build of firmware must be installed.

For example:

```python
# configure a specific network interface
# see below for examples of specific drivers
import network
nic = network.Driver(...)  
print(nic.ifconfig())

# now use socket as usual
import socket
addr = socket.getaddrinfo('micropython.org', 80)[0][-1]
s = socket.socket()        
s.connect(addr)            
s.send(b'GET / HTTP/1.1\r\nHost: micropython.org\r\n\r\n')
data = s.recv(1000)
s.close()
```

### 1.2.4 uctypes – access binary data in a structured way

This module implements "foreign data interface" for MicroPython. The idea behind it is similar to CPython's \texttt{ctypes} modules, but the actual API is different, streamlined and optimized for small size. The basic idea of the module is to define data structure layout with about the same power as the C language allows, and the access it using familiar dot-syntax to reference sub-fields.

See also:

Module \texttt{ustruct} Standard Python way to access binary data structures (doesn’t scale well to large and complex structures).
Defining structure layout

Structure layout is defined by a “descriptor” - a Python dictionary which encodes field names as keys and other properties required to access them as associated values. Currently, uctypes requires explicit specification of offsets for each field. Offset are given in bytes from a structure start.

Following are encoding examples for various field types:

- Scalar types:

```
"field_name": uctypes.UINT32 | 0
```

in other words, value is scalar type identifier ORed with field offset (in bytes) from the start of the structure.

- Recursive structures:

```
"sub": (2, {
    "b0": uctypes.UINT8 | 0,
    "b1": uctypes.UINT8 | 1,
})
```

i.e. value is a 2-tuple, first element of which is offset, and second is a structure descriptor dictionary (note: offsets in recursive descriptors are relative to a structure it defines).

- Arrays of primitive types:

```
"arr": (uctypes.ARRAY | 0, uctypes.UINT8 | 2),
```

i.e. value is a 2-tuple, first element of which is ARRAY flag ORed with offset, and second is scalar element type ORed number of elements in array.

- Arrays of aggregate types:

```
"arr2": (uctypes.ARRAY | 0, 2, {"b": uctypes.UINT8 | 0}),
```

i.e. value is a 3-tuple, first element of which is ARRAY flag ORed with offset, second is a number of elements in array, and third is descriptor of element type.

- Pointer to a primitive type:

```
"ptr": (uctypes.PTR | 0, uctypes.UINT8),
```

i.e. value is a 2-tuple, first element of which is PTR flag ORed with offset, and second is scalar element type.

- Pointer to an aggregate type:

```
"ptr2": (uctypes.PTR | 0, {"b": uctypes.UINT8 | 0}),
```

i.e. value is a 2-tuple, first element of which is PTR flag ORed with offset, second is descriptor of type pointed to.

- Bitfields:

```
"bitf0": uctypes.BFUINT16 | 0 | 0 << uctypes.BF_POS | 8 << uctypes.BF_LEN,
```

i.e. value is type of scalar value containing given bitfield (typenames are similar to scalar types, but prefixes with “BF”), ORed with offset for scalar value containing the bitfield, and further ORed with values for bit offset and bit length of the bitfield within scalar value, shifted by BF_POS and BF_LEN positions, respectively. Bitfield position is counted from the least significant bit, and is the number of right-most bit of a field (in other words, it’s a number of bits a scalar needs to be shifted right to extra the bitfield).
In the example above, first UINT16 value will be extracted at offset 0 (this detail may be important when accessing hardware registers, where particular access size and alignment are required), and then bitfield whose rightmost bit is least-significant bit of this UINT16, and length is 8 bits, will be extracted - effectively, this will access least-significant byte of UINT16.

Note that bitfield operations are independent of target byte endianness, in particular, example above will access least-significant byte of UINT16 in both little- and big-endian structures. But it depends on the least significant bit being numbered 0. Some targets may use different numbering in their native ABI, but uctypes always uses normalized numbering described above.

Module contents

class uctypes.struct (addr, descriptor, layout_type=NATIVE)

Instantiate a “foreign data structure” object based on structure address in memory, descriptor (encoded as a dictionary), and layout type (see below).

uctypes.LITTLE_ENDIAN

Layout type for a little-endian packed structure. (Packed means that every field occupies exactly as many bytes as defined in the descriptor, i.e. the alignment is 1).

uctypes.BIG_ENDIAN

Layout type for a big-endian packed structure.

uctypes.NATIVE

Layout type for a native structure - with data endianness and alignment conforming to the ABI of the system on which MicroPython runs.

uctypes.sizeof (struct)

Return size of data structure in bytes. Argument can be either structure class or specific instantiated structure object (or its aggregate field).

uctypes.addressof (obj)

Return address of an object. Argument should be bytes, bytearray or other object supporting buffer protocol (and address of this buffer is what actually returned).

uctypes.bytes_at (addr, size)

Capture memory at the given address and size as bytes object. As bytes object is immutable, memory is actually duplicated and copied into bytes object, so if memory contents change later, created object retains original value.

uctypes.bytestrarray_at (addr, size)

Capture memory at the given address and size as bytestrarray object. Unlike bytes_at() function above, memory is captured by reference, so it can be both written too, and you will access current value at the given memory address.

Structure descriptors and instantiating structure objects

Given a structure descriptor dictionary and its layout type, you can instantiate a specific structure instance at a given memory address using uctypes.struct() constructor. Memory address usually comes from following sources:

- Predefined address, when accessing hardware registers on a baremetal system. Lookup these addresses in datasheet for a particular MCU/SoC.
- As a return value from a call to some FFI (Foreign Function Interface) function.
- From uctypes.addressof(), when you want to pass arguments to an FFI function, or alternatively, to access some data for I/O (for example, data read from a file or network socket).
**Structure objects**

Structure objects allow accessing individual fields using standard dot notation: `my_struct.substruct1.field1`. If a field is of scalar type, getting it will produce a primitive value (Python integer or float) corresponding to the value contained in a field. A scalar field can also be assigned to.

If a field is an array, its individual elements can be accessed with the standard subscript operator `[ ]` - both read and assigned to.

If a field is a pointer, it can be dereferenced using `[0]` syntax (corresponding to C `*` operator, though `[0]` works in C too). Subscripting a pointer with other integer values but 0 are supported too, with the same semantics as in C.

Summing up, accessing structure fields generally follows C syntax, except for pointer dereference, when you need to use `[0]` operator instead of `*`.

**Limitations**

Accessing non-scalar fields leads to allocation of intermediate objects to represent them. This means that special care should be taken to layout a structure which needs to be accessed when memory allocation is disabled (e.g. from an interrupt). The recommendations are:

- Avoid nested structures. For example, instead of `mcu_registers.peripheral_a.register1`, define separate layout descriptors for each peripheral, to be accessed as `peripheral_a.register1`.

- Avoid other non-scalar data, like array. For example, instead of `peripheral_a.register[0]` use `peripheral_a.register0`.

Note that these recommendations will lead to decreased readability and conciseness of layouts, so they should be used only if the need to access structure fields without allocation is anticipated (it’s even possible to define 2 parallel layouts - one for normal usage, and a restricted one to use when memory allocation is prohibited).
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3.1 The MicroPython language

MicroPython aims to implement the Python 3.4 standard, and most of the features of MicroPython are identical to those described by the documentation at docs.python.org.

Differences to standard Python as well as additional features of MicroPython are described in the sections here.

3.1.1 The MicroPython Interactive Interpreter Mode (aka REPL)

This section covers some characteristics of the MicroPython Interactive Interpreter Mode. A commonly used term for this is REPL (read-eval-print-loop) which will be used to refer to this interactive prompt.

Auto-indent

When typing python statements which end in a colon (for example if, for, while) then the prompt will change to three dots (…) and the cursor will be indented by 4 spaces. When you press return, the next line will continue at the same level of indentation for regular statements or an additional level of indentation where appropriate. If you press the backspace key then it will undo one level of indentation.

If your cursor is all the way back at the beginning, pressing RETURN will then execute the code that you’ve entered. The following shows what you’d see after entering a for statement (the underscore shows where the cursor winds up):

```python
>>> for i in range(3):
...     _
```

If you then enter an if statement, an additional level of indentation will be provided:

```python
>>> for i in range(30):
...     if i > 3:
...         _
```

Now enter `break` followed by RETURN and press BACKSPACE:

```python
>>> for i in range(30):
...     if i > 3:
...         break
...     _
```

Finally type `print(i)`, press RETURN, press BACKSPACE and press RETURN again:
>>> for i in range(30):
...     if i > 3:
...         break
...     print(i)
...0
1
2
3

Auto-indent won’t be applied if the previous two lines were all spaces. This means that you can finish entering a compound statement by pressing RETURN twice, and then a third press will finish and execute.

**Auto-completion**

While typing a command at the REPL, if the line typed so far corresponds to the beginning of the name of something, then pressing TAB will show possible things that could be entered. For example type `m` and press TAB and it should expand to `machine`. Enter a dot `.` and press TAB again. You should see something like:

```python
>>> machine.
__name__ info unique_id reset
bootloader freq rng idle
sleep deepsleep disable_irq enable_irq
Pin
```

The word will be expanded as much as possible until multiple possibilities exist. For example, type `machine.Pin.AF3` and press TAB and it will expand to `machine.Pin.AF3_TIM`. Pressing TAB a second time will show the possible expansions:

```python
>>> machine.Pin.AF3_TIM
AF3_TIM10 AF3_TIM11 AF3_TIM8 AF3_TIM9
>>> machine.Pin.AF3_TIM
```

**Interrupting a running program**

You can interrupt a running program by pressing Ctrl-C. This will raise a KeyboardInterrupt which will bring you back to the REPL, providing your program doesn’t intercept the KeyboardInterrupt exception.

For example:

```python
>>> for i in range(1000000):
...     print(i)
...0
1
2
3
6466
6467
6468
Traceback (most recent call last):
  File "<stdin>", line 2, in <module>
KeyboardInterrupt:
>>>
Paste Mode

If you want to paste some code into your terminal window, the auto-indent feature will mess things up. For example, if you had the following python code:

```python
def foo():
    print('This is a test to show paste mode')
    print('Here is a second line')
foo()
```

and you try to paste this into the normal REPL, then you will see something like this:

```plaintext
>>> def foo():
...    print('This is a test to show paste mode')
...    print('Here is a second line')
...    foo()
...
File "<stdin>" line 3
IndentationError: unexpected indent
```

If you press Ctrl-E, then you will enter paste mode, which essentially turns off the auto-indent feature, and changes the prompt from `>>>` to `===`. For example:

```plaintext
>>> paste mode; Ctrl-C to cancel, Ctrl-D to finish
=== def foo():
===     print('This is a test to show paste mode')
===     print('Here is a second line')
===     foo()
===
This is a test to show paste mode
Here is a second line
``` 

Paste Mode allows blank lines to be pasted. The pasted text is compiled as if it were a file. Pressing Ctrl-D exits paste mode and initiates the compilation.

Soft Reset

A soft reset will reset the python interpreter, but tries not to reset the method by which you're connected to the MicroPython board (USB-serial, or Wifi).

You can perform a soft reset from the REPL by pressing Ctrl-D, or from your python code by executing:

```python
raise SystemExit
```

For example, if you reset your MicroPython board, and you execute a `dir()` command, you’d see something like this:

```plaintext
>>> dir()
['__name__', 'pyb']
```

Now create some variables and repeat the `dir()` command:

```plaintext
>>> i = 1
>>> j = 23
>>> x = 'abc'
>>> dir()
['j', 'x', '__name__', 'pyb', 'i']
```
Now if you enter Ctrl-D, and repeat the `dir()` command, you’ll see that your variables no longer exist:

```
PYB: sync filesystems
PYB: soft reboot
MicroPython v1.5-51-g6f70283dirty on 2015-10-30; PYBv1.0 with STM32F405RG
Type "help()" for more information.
>>> dir()
['__name__', 'pyb']
```
• Where an ISR returns multiple bytes use a pre-allocated `bytearray`. If multiple integers are to be shared between an ISR and the main program consider an array (`array.array`).
• Where data is shared between the main program and an ISR, consider disabling interrupts prior to accessing the data in the main program and re-enabling them immediately afterwards (see Critical Sections).
• Allocate an emergency exception buffer (see below).

MicroPython Issues

The emergency exception buffer

If an error occurs in an ISR, MicroPython is unable to produce an error report unless a special buffer is created for the purpose. Debugging is simplified if the following code is included in any program using interrupts.

```python
import micropython
micropython.alloc_emergency_exception_buf(100)
```

Simplicity

For a variety of reasons it is important to keep ISR code as short and simple as possible. It should do only what has to be done immediately after the event which caused it: operations which can be deferred should be delegated to the main program loop. Typically an ISR will deal with the hardware device which caused the interrupt, making it ready for the next interrupt to occur. It will communicate with the main loop by updating shared data to indicate that the interrupt has occurred, and it will return. An ISR should return control to the main loop as quickly as possible. This is not a specific MicroPython issue so is covered in more detail below.

Communication between an ISR and the main program

Normally an ISR needs to communicate with the main program. The simplest means of doing this is via one or more shared data objects, either declared as global or shared via a class (see below). There are various restrictions and hazards around doing this, which are covered in more detail below. Integers, `bytes` and `bytearray` objects are commonly used for this purpose along with arrays (from the array module) which can store various data types.

The use of object methods as callbacks

MicroPython supports this powerful technique which enables an ISR to share instance variables with the underlying code. It also enables a class implementing a device driver to support multiple device instances. The following example causes two LED’s to flash at different rates.

```python
import pyb, micropython
micropython.alloc_emergency_exception_buf(100)
class Foo(object):
    def __init__(self, timer, led):
        self.led = led
        timer.callback(self.cb)
    def cb(self, tim):
        self.led.toggle()
red = Foo(pyb.Timer(4, freq=1), pyb.LED(1))
green = Foo(pyb.Timer(2, freq=0.8), pyb.LED(2))
```
In this example the red instance associates timer 4 with LED 1: when a timer 4 interrupt occurs red.cb() is called causing LED 1 to change state. The green instance operates similarly: a timer 2 interrupt results in the execution of green.cb() and toggles LED 2. The use of instance methods confers two benefits. Firstly a single class enables code to be shared between multiple hardware instances. Secondly, as a bound method the callback function’s first argument is self. This enables the callback to access instance data and to save state between successive calls. For example, if the class above had a variable self.count set to zero in the constructor, cb() could increment the counter. The red and green instances would then maintain independent counts of the number of times each LED had changed state.

**Creation of Python objects**

ISR’s cannot create instances of Python objects. This is because MicroPython needs to allocate memory for the object from a store of free memory block called the heap. This is not permitted in an interrupt handler because heap allocation is not re-entrant. In other words the interrupt might occur when the main program is part way through performing an allocation - to maintain the integrity of the heap the interpreter disallows memory allocations in ISR code.

A consequence of this is that ISR’s can’t use floating point arithmetic; this is because floats are Python objects. Similarly an ISR can’t append an item to a list. In practice it can be hard to determine exactly which code constructs will attempt to perform memory allocation and provoke an error message: another reason for keeping ISR code short and simple.

One way to avoid this issue is for the ISR to use pre-allocated buffers. For example a class constructor creates a bytearray instance and a boolean flag. The ISR method assigns data to locations in the buffer and sets the flag. The memory allocation occurs in the main program code when the object is instantiated rather than in the ISR.

The MicroPython library I/O methods usually provide an option to use a pre-allocated buffer. For example pyb.i2c.recv() can accept a mutable buffer as its first argument: this enables its use in an ISR.

A means of creating an object without employing a class or globals is as follows:

```python
def set_volume(t, buf=bytearray(3)):
    buf[0] = 0xa5
    buf[1] = t >> 4
    buf[2] = 0x5a
    return buf
```

The compiler instantiates the default buf argument when the function is loaded for the first time (usually when the module it’s in is imported).

**Use of Python objects**

A further restriction on objects arises because of the way Python works. When an import statement is executed the Python code is compiled to bytecode, with one line of code typically mapping to multiple bytecodes. When the code runs the interpreter reads each bytecode and executes it as a series of machine code instructions. Given that an interrupt can occur at any time between machine code instructions, the original line of Python code may be only partially executed. Consequently a Python object such as a set, list or dictionary modified in the main loop may lack internal consistency at the moment the interrupt occurs.

A typical outcome is as follows. On rare occasions the ISR will run at the precise moment in time when the object is partially updated. When the ISR tries to read the object, a crash results. Because such problems typically occur on rare, random occasions they can be hard to diagnose. There are ways to circumvent this issue, described in **Critical Sections** below.

It is important to be clear about what constitutes the modification of an object. An alteration to a built-in type such as a dictionary is problematic. Altering the contents of an array or bytearray is not. This is because bytes or words are written as a single machine code instruction which is not interruptible: in the parlance of real time programming the
write is atomic. A user defined object might instantiate an integer, array or bytearray. It is valid for both the main loop and the ISR to alter the contents of these.

MicroPython supports integers of arbitrary precision. Values between \(2^{30} - 1\) and \(-2^{30}\) will be stored in a single machine word. Larger values are stored as Python objects. Consequently changes to long integers cannot be considered atomic. The use of long integers in ISR’s is unsafe because memory allocation may be attempted as the variable’s value changes.

**Overcoming the float limitation**

In general it is best to avoid using floats in ISR code: hardware devices normally handle integers and conversion to floats is normally done in the main loop. However there are a few DSP algorithms which require floating point. On platforms with hardware floating point (such as the Pyboard) the inline ARM Thumb assembler can be used to work round this limitation. This is because the processor stores float values in a machine word; values can be shared between the ISR and main program code via an array of floats.

**Exceptions**

If an ISR raises an exception it will not propagate to the main loop. The interrupt will be disabled unless the exception is handled by the ISR code.

**General Issues**

This is merely a brief introduction to the subject of real time programming. Beginners should note that design errors in real time programs can lead to faults which are particularly hard to diagnose. This is because they can occur rarely and at intervals which are essentially random. It is crucial to get the initial design right and to anticipate issues before they arise. Both interrupt handlers and the main program need to be designed with an appreciation of the following issues.

**Interrupt Handler Design**

As mentioned above, ISR’s should be designed to be as simple as possible. They should always return in a short, predictable period of time. This is important because when the ISR is running, the main loop is not: inevitably the main loop experiences pauses in its execution at random points in the code. Such pauses can be a source of hard to diagnose bugs particularly if their duration is long or variable. In order to understand the implications of ISR run time, a basic grasp of interrupt priorities is required.

Interrupts are organised according to a priority scheme. ISR code may itself be interrupted by a higher priority interrupt. This has implications if the two interrupts share data (see Critical Sections below). If such an interrupt occurs it interposes a delay into the ISR code. If a lower priority interrupt occurs while the ISR is running, it will be delayed until the ISR is complete: if the delay is too long, the lower priority interrupt may fail. A further issue with slow ISR’s is the case where a second interrupt of the same type occurs during its execution. The second interrupt will be handled on termination of the first. However if the rate of incoming interrupts consistently exceeds the capacity of the ISR to service them the outcome will not be a happy one.

Consequently looping constructs should be avoided or minimised. I/O to devices other than to the interrupting device should normally be avoided: I/O such as disk access, print statements and UART access is relatively slow, and its duration may vary. A further issue here is that filesystem functions are not reentrant: using filesystem I/O in an ISR and the main program would be hazardous. Crucially ISR code should not wait on an event. I/O is acceptable if the code can be guaranteed to return in a predictable period, for example toggling a pin or LED. Accessing the interrupting device via I2C or SPI may be necessary but the time taken for such accesses should be calculated or measured and its impact on the application assessed.
There is usually a need to share data between the ISR and the main loop. This may be done either through global variables or via class or instance variables. Variables are typically integer or boolean types, or integer or byte arrays (a pre-allocated integer array offers faster access than a list). Where multiple values are modified by the ISR it is necessary to consider the case where the interrupt occurs at a time when the main program has accessed some, but not all, of the values. This can lead to inconsistencies.

Consider the following design. An ISR stores incoming data in a bytearray, then adds the number of bytes received to an integer representing total bytes ready for processing. The main program reads the number of bytes, processes the bytes, then clears down the number of bytes ready. This will work until an interrupt occurs just after the main program has read the number of bytes. The ISR puts the added data into the buffer and updates the number received, but the main program has already read the number, so processes the data originally received. The newly arrived bytes are lost.

There are various ways of avoiding this hazard, the simplest being to use a circular buffer. If it is not possible to use a structure with inherent thread safety other ways are described below.

**Reentrancy**

A potential hazard may occur if a function or method is shared between the main program and one or more ISR’s or between multiple ISR’s. The issue here is that the function may itself be interrupted and a further instance of that function run. If this is to occur, the function must be designed to be reentrant. How this is done is an advanced topic beyond the scope of this tutorial.

**Critical Sections**

An example of a critical section of code is one which accesses more than one variable which can be affected by an ISR. If the interrupt happens to occur between accesses to the individual variables, their values will be inconsistent. This is an instance of a hazard known as a race condition: the ISR and the main program loop race to alter the variables. To avoid inconsistency a means must be employed to ensure that the ISR does not alter the values for the duration of the critical section. One way to achieve this is to issue `pyb.disable_irq()` before the start of the section, and `pyb.enable_irq()` at the end. Here is an example of this approach:

```python
import pyb, micropython, array
micropython.alloc_emergency_exception_buf(100)

class BoundsException(Exception):
    pass

ARRAYSIZE = const(20)
index = 0
data = array.array('i', 0 for x in range(ARRAYSIZE))

def callback1(t):
    global data, index
    for x in range(5):
        data[index] = pyb.rng() # simulate input
        index += 1
        if index >= ARRAYSIZE:
            raise BoundsException('Array bounds exceeded')

tim4 = pyb.Timer(4, freq=100, callback=callback1)

for loop in range(1000):
    if index > 0:
       irq_state = pyb.disable_irq() # Start of critical section
        for x in range(index):
```

---

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A critical section can comprise a single line of code and a single variable. Consider the following code fragment.

```python
count = 0
def cb():
    # An interrupt callback
    count += 1
def main():
    # Code to set up the interrupt callback omitted
    while True:
        count += 1
```

This example illustrates a subtle source of bugs. The line `count += 1` in the main loop carries a specific race condition hazard known as a read-modify-write. This is a classic cause of bugs in real time systems. In the main loop MicroPython reads the value of `t.counter`, adds 1 to it, and writes it back. On rare occasions the interrupt occurs after the read and before the write. The interrupt modifies `t.counter` but its change is overwritten by the main loop when the ISR returns. In a real system this could lead to rare, unpredictable failures.

As mentioned above, care should be taken if an instance of a Python built in type is modified in the main code and that instance is accessed in an ISR. The code performing the modification should be regarded as a critical section to ensure that the instance is in a valid state when the ISR runs.

Particular care needs to be taken if a dataset is shared between different ISR’s. The hazard here is that the higher priority interrupt may occur when the lower priority one has partially updated the shared data. Dealing with this situation is an advanced topic beyond the scope of this introduction other than to note that mutex objects described below can sometimes be used.

Disabling interrupts for the duration of a critical section is the usual and simplest way to proceed, but it disables all interrupts rather than merely the one with the potential to cause problems. It is generally undesirable to disable an interrupt for long. In the case of timer interrupts it introduces variability to the time when a callback occurs. In the case of device interrupts, it can lead to the device being serviced too late with possible loss of data or overrun errors in the device hardware. Like ISR’s, a critical section in the main code should have a short, predictable duration.

An approach to dealing with critical sections which radically reduces the time for which interrupts are disabled is to use an object termed a mutex (name derived from the notion of mutual exclusion). The main program locks the mutex before running the critical section and unlocks it at the end. The ISR tests whether the mutex is locked. If it is, it avoids the critical section and returns. The design challenge is defining what the ISR should do in the event that access to the critical variables is denied. A simple example of a mutex may be found here. Note that the mutex code does disable interrupts, but only for the duration of eight machine instructions: the benefit of this approach is that other interrupts are virtually unaffected.

### Interrupts and the REPL

Interrupt handlers, such as those associated with timers, can continue to run after a program terminates. This may produce unexpected results where you might have expected the object raising the callback to have gone out of scope. For example on the Pyboard:

```python

def bar():
    foo = pyb.Timer(2, freq=4, callback=lambda t: print('.', end=''))
    bar()
```

---

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This continues to run until the timer is explicitly disabled or the board is reset with `ctrl D`.

### 3.1.3 Maximising Python Speed

This tutorial describes ways of improving the performance of MicroPython code. Optimisations involving other languages are covered elsewhere, namely the use of modules written in C and the MicroPython inline ARM Thumb-2 assembler.

The process of developing high performance code comprises the following stages which should be performed in the order listed:

- Design for speed.
- Code and debug.

**Optimisation steps:**

- Identify the slowest section of code.
- Improve the efficiency of the Python code.
- Use the native code emitter.
- Use the viper code emitter.

### Designing for speed

Performance issues should be considered at the outset. This involves taking a view on the sections of code which are most performance critical and devoting particular attention to their design. The process of optimisation begins when the code has been tested: if the design is correct at the outset optimisation will be straightforward and may actually be unnecessary.

### Algorithms

The most important aspect of designing any routine for performance is ensuring that the best algorithm is employed. This is a topic for textbooks rather than for a MicroPython guide but spectacular performance gains can sometimes be achieved by adopting algorithms known for their efficiency.

### RAM Allocation

To design efficient MicroPython code it is necessary to have an understanding of the way the interpreter allocates RAM. When an object is created or grows in size (for example where an item is appended to a list) the necessary RAM is allocated from a block known as the heap. This takes a significant amount of time; further it will on occasion trigger a process known as garbage collection which can take several milliseconds.

Consequently the performance of a function or method can be improved if an object is created once only and not permitted to grow in size. This implies that the object persists for the duration of its use: typically it will be instantiated in a class constructor and used in various methods.

This is covered in further detail *Controlling garbage collection* below.
Buffers

An example of the above is the common case where a buffer is required, such as one used for communication with a device. A typical driver will create the buffer in the constructor and use it in its I/O methods which will be called repeatedly.

The MicroPython libraries typically provide support for pre-allocated buffers. For example, objects which support stream interface (e.g., file or UART) provide `read()` method which allocate new buffer for read data, but also a `readinto()` method to read data into an existing buffer.

Floating Point

Some MicroPython ports allocate floating point numbers on heap. Some other ports may lack dedicated floating-point coprocessor, and perform arithmetic operations on them in “software” at considerably lower speed than on integers. Where performance is important, use integer operations and restrict the use of floating point to sections of the code where performance is not paramount. For example, capture ADC readings as integers values to an array in one quick go, and only then convert them to floating-point numbers for signal processing.

Arrays

Consider the use of the various types of array classes as an alternative to lists. The `array` module supports various element types with 8-bit elements supported by Python’s built in `bytes` and `bytearray` classes. These data structures all store elements in contiguous memory locations. Once again to avoid memory allocation in critical code these should be pre-allocated and passed as arguments or as bound objects.

When passing slices of objects such as `bytearray` instances, Python creates a copy which involves allocation of the size proportional to the size of slice. This can be alleviated using a `memoryview` object. `memoryview` itself is allocated on heap, but is a small, fixed-size object, regardless of the size of slice it points too.

```python
ba = bytearray(10000)     # big array
func(ba[30:2000])        # a copy is passed, ~2K new allocation
mv = memoryview(ba)      # small object is allocated
func(mv[30:2000])        # a pointer to memory is passed
```

A `memoryview` can only be applied to objects supporting the buffer protocol - this includes arrays but not lists. Small caveat is that while memoryview object is live, it also keeps alive the original buffer object. So, a memoryview isn’t a universal panacea. For instance, in the example above, if you are done with 10K buffer and just need those bytes 30:2000 from it, it may be better to make a slice, and let the 10K buffer go (be ready for garbage collection), instead of making a long-living memoryview and keeping 10K blocked for GC.

Nonetheless, `memoryview` is indispensable for advanced preallocated buffer management. `.readinto()` method discussed above puts data at the beginning of buffer and fills in entire buffer. What if you need to put data in the middle of existing buffer? Just create a memoryview into the needed section of buffer and pass it to `.readinto()`.

Identifying the slowest section of code

This is a process known as profiling and is covered in textbooks and (for standard Python) supported by various software tools. For the type of smaller embedded application likely to be running on MicroPython platforms the slowest function or method can usually be established by judicious use of the timing `ticks` group of functions documented here. Code execution time can be measured in ms, us, or CPU cycles.

The following enables any function or method to be timed by adding an `@timed_function` decorator:
```python
def timed_function(f, *args, **kwargs):
    myname = str(f).split(' ')[1]
    def new_func(*args, **kwargs):
        t = time.ticks_us()
        result = f(*args, **kwargs)
        delta = time.ticks_diff(t, time.ticks_us())
        print('Function {} Time = {:6.3f}ms'.format(myname, delta/1000))
        return result
    return new_func
```

### MicroPython code improvements

#### The `const()` declaration

MicroPython provides a `const()` declaration. This works in a similar way to `#define` in C in that when the code is compiled to bytecode the compiler substitutes the numeric value for the identifier. This avoids a dictionary lookup at runtime. The argument to `const()` may be anything which, at compile time, evaluates to an integer e.g. `0x100` or `1 << 8`.

#### Caching object references

Where a function or method repeatedly accesses objects performance is improved by caching the object in a local variable:

```python
class foo(object):
    def __init__(self):
        ba = bytearray(100)
    def bar(self, obj_display):
        ba_ref = self.ba
        fb = obj_display.framebuffer
        # iterative code using these two objects
```

This avoids the need repeatedly to look up `self.ba` and `obj_display.framebuffer` in the body of the method `bar()`.

#### Controlling garbage collection

When memory allocation is required, MicroPython attempts to locate an adequately sized block on the heap. This may fail, usually because the heap is cluttered with objects which are no longer referenced by code. If a failure occurs, the process known as garbage collection reclaims the memory used by these redundant objects and the allocation is then tried again - a process which can take several milliseconds.

There are benefits in pre-empting this by periodically issuing `gc.collect()`. Firstly doing a collection before it is actually required is quicker - typically on the order of 1ms if done frequently. Secondly you can determine the point in code where this time is used rather than have a longer delay occur at random points, possibly in a speed critical section. Finally performing collections regularly can reduce fragmentation in the heap. Severe fragmentation can lead to non-recoverable allocation failures.

#### Accessing hardware directly

This comes into the category of more advanced programming and involves some knowledge of the target MCU. Consider the example of toggling an output pin on the Pyboard. The standard approach would be to write
mypin.value(mypin.value() ^ 1)  # mypin was instantiated as an output pin

This involves the overhead of two calls to the Pin instance’s value() method. This overhead can be eliminated by performing a read/write to the relevant bit of the chip’s GPIO port output data register (odr). To facilitate this the stm module provides a set of constants providing the addresses of the relevant registers. A fast toggle of pin P4 (CPU pin A14) - corresponding to the green LED - can be performed as follows:

BIT14 = const(1 << 14)
stm.mem16[stm.GPIOA + stm.GPIO_ODR] ^= BIT14

The Native code emitter

This causes the MicroPython compiler to emit ARM native opcodes rather than bytecode. It covers the bulk of the Python language so most functions will require no adaptation (but see below). It is invoked by means of a function decorator:

```python
@micropython.native
def foo(self, arg):
    buf = self.linebuf  # Cached object
    # code
```

There are certain limitations in the current implementation of the native code emitter.

- Context managers are not supported (the with statement).
- Generators are not supported.
- If raise is used an argument must be supplied.

The trade-off for the improved performance (roughly twice as fast as bytecode) is an increase in compiled code size.

The Viper code emitter

The optimisations discussed above involve standards-compliant Python code. The Viper code emitter is not fully compliant. It supports special Viper native data types in pursuit of performance. Integer processing is non-compliant because it uses machine words: arithmetic on 32 bit hardware is performed modulo 2**32.

Like the Native emitter Viper produces machine instructions but further optimisations are performed, substantially increasing performance especially for integer arithmetic and bit manipulations. It is invoked using a decorator:

```python
@micropython.viper
def foo(self, arg: int) -> int:
    # code
```

As the above fragment illustrates it is beneficial to use Python type hints to assist the Viper optimiser. Type hints provide information on the data types of arguments and of the return value; these are a standard Python language feature formally defined here PEP0484. Viper supports its own set of types namely int, uint (unsigned integer), ptr, ptr8, ptr16 and ptr32. The ptrX types are discussed below. Currently the uint type serves a single purpose: as a type hint for a function return value. If such a function returns 0xffffffff Python will interpret the result as 2**32 -1 rather than as -1.

In addition to the restrictions imposed by the native emitter the following constraints apply:

- Functions may have up to four arguments.
- Default argument values are not permitted.
- Floating point may be used but is not optimised.
Viper provides pointer types to assist the optimiser. These comprise

- **ptr**: Pointer to an object.
- **ptr8**: Points to a byte.
- **ptr16**: Points to a 16 bit half-word.
- **ptr32**: Points to a 32 bit machine word.

The concept of a pointer may be unfamiliar to Python programmers. It has similarities to a Python `memoryview` object in that it provides direct access to data stored in memory. Items are accessed using subscript notation, but slices are not supported: a pointer can return a single item only. Its purpose is to provide fast random access to data stored in contiguous memory locations - such as data stored in objects which support the buffer protocol, and memory-mapped peripheral registers in a microcontroller. It should be noted that programming using pointers is hazardous: bounds checking is not performed and the compiler does nothing to prevent buffer overrun errors.

Typical usage is to cache variables:

```
@micropython.viper
def foo(self, arg: int) -> int:
    buf = ptr8(self.linebuf)  # self.linebuf is a bytearray or bytes object
    for x in range(20, 30):
        bar = buf[x]  # Access a data item through the pointer
```

In this instance the compiler “knows” that `buf` is the address of an array of bytes; it can emit code to rapidly compute the address of `buf[x]` at runtime. Where casts are used to convert objects to Viper native types these should be performed at the start of the function rather than in critical timing loops as the cast operation can take several microseconds. The rules for casting are as follows:

- **Casting operators are currently**: `int, bool, uint, ptr, ptr8, ptr16` and `ptr32`.
- **The result of a cast will be a native Viper variable.**
- **Arguments to a cast can be a Python object or a native Viper variable.**
- **If argument is a native Viper variable, then cast is a no-op (i.e. costs nothing at runtime) that just changes the type (e.g. from `uint` to `ptr8`) so that you can then store/load using this pointer.**
- **If the argument is a Python object and the cast is `int` or `uint`, then the Python object must be of integral type and the value of that integral object is returned.**
- **The argument to a `bool` cast must be integral type (boolean or integer); when used as a return type the viper function will return True or False objects.**
- **If the argument is a Python object and the cast is `ptr`, `ptr16` or `ptr32`, then the Python object must either have the buffer protocol with read-write capabilities (in which case a pointer to the start of the buffer is returned) or it must be of integral type (in which case the value of that integral object is returned).**

The following example illustrates the use of a `ptr16` cast to toggle pin X1 n times:

```
BIT0 = const(1)
@micropython.viper
def toggle_n(n: int):
    odr = ptr16(stm.GPIOA + stm.GPIO_ODR)
    for _ in range(n):
        odr[0] ^= BIT0
```

A detailed technical description of the three code emitters may be found on Kickstarter here Note 1 and here Note 2.
3.1.4 MicroPython on Microcontrollers

MicroPython is designed to be capable of running on microcontrollers. These have hardware limitations which may be unfamiliar to programmers more familiar with conventional computers. In particular the amount of RAM and non-volatile “disk” (flash memory) storage is limited. This tutorial offers ways to make the most of the limited resources. Because MicroPython runs on controllers based on a variety of architectures, the methods presented are generic: in some cases it will be necessary to obtain detailed information from platform specific documentation.

Flash Memory

On the Pyboard the simple way to address the limited capacity is to fit a micro SD card. In some cases this is impractical, either because the device does not have an SD card slot or for reasons of cost or power consumption; hence the on-chip flash must be used. The firmware including the MicroPython subsystem is stored in the onboard flash. The remaining capacity is available for use. For reasons connected with the physical architecture of the flash memory part of this capacity may be inaccessible as a filesystem. In such cases this space may be employed by incorporating user modules into a firmware build which is then flashed to the device.

There are two ways to achieve this: frozen modules and frozen bytecode. Frozen modules store the Python source with the firmware. Frozen bytecode uses the cross compiler to convert the source to bytecode which is then stored with the firmware. In either case the module may be accessed with an import statement:

```
import mymodule
```

The procedure for producing frozen modules and bytecode is platform dependent; instructions for building the firmware can be found in the README files in the relevant part of the source tree.

In general terms the steps are as follows:

- Clone the MicroPython repository.
- Acquire the (platform specific) toolchain to build the firmware.
- Build the cross compiler.
- Place the modules to be frozen in a specified directory (dependent on whether the module is to be frozen as source or as bytecode).
- Build the firmware. A specific command may be required to build frozen code of either type - see the platform documentation.
- Flash the firmware to the device.

RAM

When reducing RAM usage there are two phases to consider: compilation and execution. In addition to memory consumption, there is also an issue known as heap fragmentation. In general terms it is best to minimise the repeated creation and destruction of objects. The reason for this is covered in the section covering the heap.

Compilation Phase

When a module is imported, MicroPython compiles the code to bytecode which is then executed by the MicroPython virtual machine (VM). The bytecode is stored in RAM. The compiler itself requires RAM, but this becomes available for use when the compilation has completed.

If a number of modules have already been imported the situation can arise where there is insufficient RAM to run the compiler. In this case the import statement will produce a memory exception.
If a module instantiates global objects on import it will consume RAM at the time of import, which is then unavailable for the compiler to use on subsequent imports. In general it is best to avoid code which runs on import; a better approach is to have initialisation code which is run by the application after all modules have been imported. This maximises the RAM available to the compiler.

If RAM is still insufficient to compile all modules one solution is to precompile modules. MicroPython has a cross compiler capable of compiling Python modules to bytecode (see the README in the mpy-cross directory). The resulting bytecode file has a .mpy extension; it may be copied to the filesystem and imported in the usual way. Alternatively some or all modules may be implemented as frozen bytecode: on most platforms this saves even more RAM as the bytecode is run directly from flash rather than being stored in RAM.

**Execution Phase**

There are a number of coding techniques for reducing RAM usage.

**Constants**

MicroPython provides a `const` keyword which may be used as follows:

```python
from micropython import const
ROWS = const(33)
_COLS = const(0x10)
a = ROWS
b = _COLS
```

In both instances where the constant is assigned to a variable the compiler will avoid coding a lookup to the name of the constant by substituting its literal value. This saves bytecode and hence RAM. However the `ROWS` value will occupy at least two machine words, one each for the key and value in the globals dictionary. The presence in the dictionary is necessary because another module might import or use it. This RAM can be saved by prepending the name with an underscore as in `_COLS`: this symbol is not visible outside the module so will not occupy RAM.

The argument to `const()` may be anything which, at compile time, evaluates to an integer e.g. `0x100` or `1 << 8`. It can even include other `const` symbols that have already been defined, e.g. `1 << BIT`.

**Constant data structures**

Where there is a substantial volume of constant data and the platform supports execution from Flash, RAM may be saved as follows. The data should be located in Python modules and frozen as bytecode. The data must be defined as `bytes` objects. The compiler ‘knows’ that `bytes` objects are immutable and ensures that the objects remain in flash memory rather than being copied to RAM. The `ustruct` module can assist in converting between `bytes` types and other Python built-in types.

When considering the implications of frozen bytecode, note that in Python strings, floats, bytes, integers and complex numbers are immutable. Accordingly these will be frozen into flash. Thus, in the line

```python
mystring = "The quick brown fox"
```

the actual string “The quick brown fox” will reside in flash. At runtime a reference to the string is assigned to the `variable` `mystring`. The reference occupies a single machine word. In principle a long integer could be used to store constant data:

```python
bar = 0xDEADBEEF0000DEADBEEF
```

As in the string example, at runtime a reference to the arbitrarily large integer is assigned to the `variable` `bar`. That reference occupies a single machine word.

It might be expected that tuples of integers could be employed for the purpose of storing constant data with minimal RAM use. With the current compiler this is ineffective (the code works, but RAM is not saved).
foo = (1, 2, 3, 4, 5, 6, 100000)

At runtime the tuple will be located in RAM. This may be subject to future improvement.

**Needless object creation**

There are a number of situations where objects may unwittingly be created and destroyed. This can reduce the usability of RAM through fragmentation. The following sections discuss instances of this.

**String concatenation**

Consider the following code fragments which aim to produce constant strings:

```python
var = "foo" + "bar"
var1 = "foo" + "bar"
var2 = ""foo\n  bar"
```

Each produces the same outcome, however the first needlessly creates two string objects at runtime, allocates more RAM for concatenation before producing the third. The others perform the concatenation at compile time which is more efficient, reducing fragmentation.

Where strings must be dynamically created before being fed to a stream such as a file it will save RAM if this is done in a piecemeal fashion. Rather than creating a large string object, create a substring and feed it to the stream before dealing with the next.

The best way to create dynamic strings is by means of the string `format` method:

```python
var = "Temperature {:5.2f} Pressure {:06d}\n      .format(temp, press)
```

**Buffers**

When accessing devices such as instances of UART, I2C and SPI interfaces, using pre-allocated buffers avoids the creation of needless objects. Consider these two loops:

```python
while True:
    var = spi.read(100)
    # process data
buf = bytearray(100)
while True:
    spi.readinto(buf)
    # process data in buf
```

The first creates a buffer on each pass whereas the second re-uses a pre-allocated buffer; this is both faster and more efficient in terms of memory fragmentation.

**Bytes are smaller than ints**

On most platforms an integer consumes four bytes. Consider the two calls to the function `foo()`:

```python
def foo(bar):
    for x in bar:
        print(x)
foo((1, 2, 0xff))
foo(b'\1\2\xff')
```

In the first call a tuple of integers is created in RAM. The second efficiently creates a `bytes` object consuming the minimum amount of RAM. If the module were frozen as bytecode, the `bytes` object would reside in flash.

**Strings Versus Bytes**

3.1. The MicroPython language
MicroPython documentation, Release 1.8.5

Python3 introduced Unicode support. This introduced a distinction between a string and an array of bytes. MicroPython ensures that Unicode strings take no additional space so long as all characters in the string are ASCII (i.e. have a value < 126). If values in the full 8-bit range are required `bytes` and `bytearray` objects can be used to ensure that no additional space will be required. Note that most string methods (e.g. `strip()`) apply also to `bytes` instances so the process of eliminating Unicode can be painless.

```python
s = 'the quick brown fox'  # A string instance
b = b'the quick brown fox'  # a bytes instance
```

Where it is necessary to convert between strings and bytes the string `encode` and the bytes `decode` methods can be used. Note that both strings and bytes are immutable. Any operation which takes as input such an object and produces another implies at least one RAM allocation to produce the result. In the second line below a new bytes object is allocated. This would also occur if `foo` were a string.

```python
foo = b' empty whitespace'
foo = foo.lstrip()
```

**Runtime compiler execution**

The Python keywords `eval` and `exec` invoke the compiler at runtime, which requires significant amounts of RAM. Note that the `pickle` library employs `exec`. It may be more RAM efficient to use the `json` library for object serialisation.

**Storing strings in flash**

Python strings are immutable hence have the potential to be stored in read only memory. The compiler can place in flash strings defined in Python code. As with frozen modules it is necessary to have a copy of the source tree on the PC and the toolchain to build the firmware. The procedure will work even if the modules have not been fully debugged, so long as they can be imported and run.

After importing the modules, execute:

```python
micropython.qstr_info(1)
```

Then copy and paste all the `Q(xxx)` lines into a text editor. Check for and remove lines which are obviously invalid. Open the file `qstrdefsport.h` which will be found in `stmhal` (or the equivalent directory for the architecture in use). Copy and paste the corrected lines at the end of the file. Save the file, rebuild and flash the firmware. The outcome can be checked by importing the modules and again issuing:

```python
micropython.qstr_info(1)
```

The `Q(xxx)` lines should be gone.

**The Heap**

When a running program instantiates an object the necessary RAM is allocated from a fixed size pool known as the heap. When the object goes out of scope (in other words becomes inaccessible to code) the redundant object is known as “garbage”. A process known as “garbage collection” (GC) reclaims that memory, returning it to the free heap. This process runs automatically, however it can be invoked directly by issuing `gc.collect()`.

The discourse on this is somewhat involved. For a 'quick fix' issue the following periodically:

```python
gc.collect()
gc.threshold(gc.mem_free() // 4 + gc.mem_alloc())
```
Fragmentation

Say a program creates an object foo, then an object bar. Subsequently foo goes out of scope but bar remains. The RAM used by foo will be reclaimed by GC. However if bar was allocated to a higher address, the RAM reclaimed from foo will only be of use for objects no bigger than foo. In a complex or long running program the heap can become fragmented: despite there being a substantial amount of RAM available, there is insufficient contiguous space to allocate a particular object, and the program fails with a memory error.

The techniques outlined above aim to minimise this. Where large permanent buffers or other objects are required it is best to instantiate these early in the process of program execution before fragmentation can occur. Further improvements may be made by monitoring the state of the heap and by controlling GC; these are outlined below.

Reporting

A number of library functions are available to report on memory allocation and to control GC. These are to be found in the gc and micropython modules. The following example may be pasted at the REPL (ctrl e to enter paste mode, ctrl d to run it).

```python
import gc
import micropython
gc.collect()
micropython.mem_info()
print('-----------------------------')
print('Initial free: {} allocated: {}'.format(gc.mem_free(), gc.mem_alloc()))
def func():
a = bytearray(10000)
gc.collect()
print('Func definition: {} allocated: {}'.format(gc.mem_free(), gc.mem_alloc()))
func()
print('Func run free: {} allocated: {}'.format(gc.mem_free(), gc.mem_alloc()))
gc.collect()
print('Garbage collect free: {} allocated: {}'.format(gc.mem_free(), gc.mem_alloc()))
print('-----------------------------')
micropython.mem_info(1)
```

Methods employed above:

- `gc.collect()` Force a garbage collection. See footnote.
- `micropython.mem_info()` Print a summary of RAM utilisation.
- `gc.mem_free()` Return the free heap size in bytes.
- `gc.mem_alloc()` Return the number of bytes currently allocated.
- `micropython.mem_info(1)` Print a table of heap utilisation (detailed below).

The numbers produced are dependent on the platform, but it can be seen that declaring the function uses a small amount of RAM in the form of bytecode emitted by the compiler (the RAM used by the compiler has been reclaimed). Running the function uses over 10KiB, but on return a is garbage because it is out of scope and cannot be referenced. The final `gc.collect()` recovers that memory.

The final output produced by `micropython.mem_info(1)` will vary in detail but may be interpreted as follows:
## Control of Garbage Collection

A GC can be demanded at any time by issuing `gc.collect()`. It is advantageous to do this at intervals, firstly to pre-empt fragmentation and secondly for performance. A GC can take several milliseconds but is quicker when there is little work to do (about 1ms on the Pyboard). An explicit call can minimise that delay while ensuring it occurs at points in the program when it is acceptable.

Automatic GC is provoked under the following circumstances. When an attempt at allocation fails, a GC is performed and the allocation re-tried. Only if this fails is an exception raised. Secondly an automatic GC will be triggered if the amount of free RAM falls below a threshold. This threshold can be adapted as execution progresses:

```python
gc.collect()
gc.threshold(gc.mem_free() // 4 + gc.mem_alloc())
```

This will provoke a GC when more than 25% of the currently free heap becomes occupied.

In general modules should instantiate data objects at runtime using constructors or other initialisation functions. The reason is that if this occurs on initialisation the compiler may be starved of RAM when subsequent modules are imported. If modules do instantiate data on import then `gc.collect()` issued after the import will ameliorate the problem.

## String Operations

MicroPython handles strings in an efficient manner and understanding this can help in designing applications to run on microcontrollers. When a module is compiled, strings which occur multiple times are stored once only, a process known as string interning. In MicroPython an interned string is known as a `qstr`. In a module imported normally that single instance will be located in RAM, but as described above, in modules frozen as bytecode it will be located in flash.

String comparisons are also performed efficiently using hashing rather than character by character. The penalty for using strings rather than integers may hence be small both in terms of performance and RAM usage - a fact which may come as a surprise to C programmers.

## Postscript

MicroPython passes, returns and (by default) copies objects by reference. A reference occupies a single machine word so these processes are efficient in RAM usage and speed.

Where variables are required whose size is neither a byte nor a machine word there are standard libraries which can assist in storing these efficiently and in performing conversions. See the `array`, `ustruct` and `uctypes` modules.
Footnote: gc.collect() return value

On Unix and Windows platforms the `gc.collect()` method returns an integer which signifies the number of distinct memory regions that were reclaimed in the collection (more precisely, the number of heads that were turned into frees). For efficiency reasons bare metal ports do not return this value.
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