# **Picraft Documentation**

Release 0.3

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This package provides an alternate Python API for Minecraft Pi edition on the Raspberry Pi, or Raspberry Juice on the PC for Python 2.7 (or above), or Python 3.2 (or above).

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### Links

- The code is licensed under the BSD license
- The source code can be obtained from GitHub, which also hosts the bug tracker
- The documentation (which includes installation, quick-start examples, and lots of code recipes) can be read on ReadTheDocs
- Packages can be downloaded from PyPI, but reading the installation instructions is more likely to be useful

# 1.1 Python 2.7+ Installation

There are several ways to install picraft under Python 2.7 (or above), each with their own advantages and disadvantages. Have a read of the sections below and select an installation method which conforms to your needs.

### 1.1.1 Raspbian installation

If you are using the Raspbian distro, it is best to install picraft using the system's package manager: apt. This will ensure that picraft is easy to keep up to date, and easy to remove should you wish to do so. It will also make picraft available for all users on the system. To install picraft using apt simply:

```
$ sudo apt-get update
$ sudo apt-get install python-picraft
```

To upgrade your installation when new releases are made you can simply use apt's normal upgrade procedure:

```
$ sudo apt-get update
$ sudo apt-get upgrade
```

If you ever need to remove your installation:

```
$ sudo apt-get remove python-picraft
```

### 1.1.2 User installation

This is the simplest (non-apt) form of installation, but bear in mind that it will only work for the user you install under. For example, if you install as the pi user, you will only be able to use picraft as the pi user. If you run python as root (e.g. with sudo python) it will not find the module. See *System installation* below if you require a root installation.

To install as your current user:

```
$ sudo apt-get install python-pip
$ pip install --user picraft
```

Note that pip is **not** run with sudo; this is deliberate. To upgrade your installation when new releases are made:

```
$ pip install --user -U picraft
```

If you ever need to remove your installation:

```
$ pip uninstall picraft
```

### 1.1.3 System installation

A system installation will make picraft accessible to all users (in contrast to the user installation). It is as simple to perform as the user installation and equally easy to keep updated. To perform the installation:

```
$ sudo apt-get install python-pip
$ sudo pip install picraft
```

To upgrade your installation when new releases are made:

```
$ sudo pip install -U picraft
```

If you ever need to remove your installation:

```
$ sudo pip uninstall picraft
```

#### 1.1.4 Virtualenv installation

If you wish to install picraft within a virtualenv (useful if you're working on several Python projects with potentially conflicting dependencies, or you just like keeping things separate and easily removable):

```
$ sudo apt-get install python-pip python-virtualenv
$ virtualenv sandbox
$ source sandbox/bin/activate
(sandbox) $ pip install picraft
```

Bear in mind that each time you want to use picraft you will need to activate the virtualenv before running Python:

```
$ source sandbox/bin/activate
(sandbox) $ python
>>> import picraft
```

To upgrade your installation, make sure the virtualenv is activated and just use pip:

```
$ source sandbox/bin/activate
(sandbox) $ pip install -U picraft
```

To remove your installation simply blow away the virtualenv:

```
$ rm -fr ~/sandbox/
```

#### 1.1.5 Development installation

If you wish to develop picraft itself, it is easiest to obtain the source by cloning the GitHub repository and then use the "develop" target of the Makefile which will install the package as a link to the cloned repository allowing inplace development (it also builds a tags file for use with vim/emacs with Exuberant's ctags utility). The following example demonstrates this method within a virtual Python environment:

```
$ sudo apt-get install build-essential git git-core exuberant-ctags \
    python-virtualenv
$ virtualenv sandbox
$ source sandbox/bin/activate
```

```
(sandbox) $ git clone https://github.com/waveform80/picraft.git
(sandbox) $ cd picraft
(sandbox) $ make develop
```

To pull the latest changes from git into your clone and update your installation:

```
$ source sandbox/bin/activate
(sandbox) $ cd picraft
(sandbox) $ git pull
(sandbox) $ make develop
```

To remove your installation blow away the sandbox and the clone:

```
$ rm -fr ~/sandbox/ ~/picraft/
```

Even if you don't feel up to hacking on the code, I'd love to hear suggestions from people of what you'd like the API to look like (even if the code itself isn't particularly pythonic, the interface should be)!

#### 1.1.6 Test suite

If you wish to run the picraft test suite, follow the instructions in *Development installation* above and then execute the following command:

```
(sandbox) $ make test
```

# 1.2 Python 3.2+ Installation

There are several ways to install picraft under Python 3.2 (or above), each with their own advantages and disadvantages. Have a read of the sections below and select an installation method which conforms to your needs.

### 1.2.1 Raspbian installation

If you are using the Raspbian distro, it is best to install picraft using the system's package manager: apt. This will ensure that picraft is easy to keep up to date, and easy to remove should you wish to do so. It will also make picraft available for all users on the system. To install picraft using apt simply:

```
$ sudo apt-get update
$ sudo apt-get install python3-picraft
```

To upgrade your installation when new releases are made you can simply use apt's normal upgrade procedure:

```
$ sudo apt-get update
$ sudo apt-get upgrade
```

If you ever need to remove your installation:

```
$ sudo apt-get remove python3-picraft
```

#### 1.2.2 User installation

This is the simplest (non-apt) form of installation, but bear in mind that it will only work for the user you install under. For example, if you install as the pi user, you will only be able to use picraft as the pi user. If you run python as root (e.g. with sudo python) it will not find the module. See *System installation* below if you require a root installation.

To install as your current user:

```
$ sudo apt-get install python3-pip
$ pip-3.2 install --user picraft
```

Note that pip-3.2 is **not** run with sudo; this is deliberate. To upgrade your installation when new releases are made:

```
$ pip-3.2 install --user -U picraft
```

If you ever need to remove your installation:

```
$ pip-3.2 uninstall picraft
```

### 1.2.3 System installation

A system installation will make picraft accessible to all users (in contrast to the user installation). It is as simple to perform as the user installation and equally easy to keep updated. To perform the installation:

```
$ sudo apt-get install python3-pip
$ sudo pip-3.2 install picraft
```

To upgrade your installation when new releases are made:

```
$ sudo pip-3.2 install -U picraft
```

If you ever need to remove your installation:

```
$ sudo pip-3.2 uninstall picraft
```

#### 1.2.4 Virtualenv installation

If you wish to install picraft within a virtualenv (useful if you're working on several Python projects with potentially conflicting dependencies, or you just like keeping things separate and easily removable):

```
$ sudo apt-get install python3-pip python-virtualenv
$ virtualenv -p python3 sandbox
$ source sandbox/bin/activate
(sandbox) $ pip-3.2 install picraft
```

Bear in mind that each time you want to use picraft you will need to activate the virtualenv before running Python:

```
$ source sandbox/bin/activate
(sandbox) $ python
>>> import picraft
```

To upgrade your installation, make sure the virtualenv is activated and just use pip:

```
$ source sandbox/bin/activate
(sandbox) $ pip-3.2 install -U picraft
```

To remove your installation simply blow away the virtualenv:

```
$ rm -fr ~/sandbox/
```

### 1.2.5 Development installation

If you wish to develop picraft itself, it is easiest to obtain the source by cloning the GitHub repository and then use the "develop" target of the Makefile which will install the package as a link to the cloned repository allowing inplace development (it also builds a tags file for use with vim/emacs with Exuberant's ctags utility). The following example demonstrates this method within a virtual Python environment:

```
$ sudo apt-get install build-essential git git-core exuberant-ctags \
    python-virtualenv
$ virtualenv -p python3 sandbox
$ source sandbox/bin/activate
(sandbox) $ git clone https://github.com/waveform80/picraft.git
(sandbox) $ cd picraft
(sandbox) $ make develop
```

To pull the latest changes from git into your clone and update your installation:

```
$ source sandbox/bin/activate
(sandbox) $ cd picraft
(sandbox) $ git pull
(sandbox) $ make develop
```

To remove your installation blow away the sandbox and the clone:

```
$ rm -fr ~/sandbox/ ~/picraft/
```

Even if you don't feel up to hacking on the code, I'd love to hear suggestions from people of what you'd like the API to look like (even if the code itself isn't particularly pythonic, the interface should be)!

#### 1.2.6 Test suite

If you wish to run the picraft test suite, follow the instructions in *Development installation* above and then execute the following command:

```
(sandbox) $ make test
```

### 1.3 Quick Start

The first thing you need to learn in picraft is vectors, and vector ranges. Er, the two things you need to learn in picraft are vectors, vector ranges, and blocks. The three things ... look, I'll just come in again.

Firstly, ensure that you have a Minecraft game running on your Pi. Now start a terminal, start Python within the terminal, import the picraft library and start a connection to the Minecraft world:

```
>>> from picraft import World, Vector, Block
>>> world = World()
```

The World class is the usual starting point for picraft scripts. It provides access to the blocks that make up the world, the players within the world, methods to save and restore the state of the world, and the ability to print things to the chat console. Let's start by printing something to the console:

```
>>> world.say('Hello, world!')
```

You should see "Hello, world!" appear in the chat console of the Minecraft game. Next, we can query where we're standing with the pos attribute of the player attribute:

```
>>> world.player.pos
Vector(x=-2.49725, y=18.0, z=-4.21989)
```

This tells us that our character is standing at the 3-dimensional coordinates -2.49, 18.0, -4.22 (approximately). In the Minecraft world, the X and Z coordinates (the first and last) form the "ground plane". In other words you can think of X as going left to right, and Z as going further to nearer. The Y axis represents height (it goes up and down). We can find out our player's coordinates rounded to the nearest block with the  $tile_{pos}$  attribute:

```
>>> world.player.tile_pos
Vector(x=-3, y=18, z=-5)
```

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Therefore, we can make our character jump in the air by adding a certain amount to the player's Y coordinate. To do this we need to construct a Vector with a positive Y value and add it to the  $tile_pos$  attribute:

```
>>> world.player.tile_pos = world.player.tile_pos + Vector(y=5)
```

We can also use a Python short-hand for this:

```
>>> world.player.tile_pos += Vector(y=5)
```

This demonstrates one way of constructing a *Vector*. We can also construct one by listing all 3 coordinates explicitly:

```
>>> Vector(y=5)
Vector(x=0, y=5, z=0)
>>> Vector(0, 5, 0)
Vector(x=0, y=5, z=0)
```

We can use the blocks attribute to discover the type of each block in the world. For example, we can find out what sort of block we're currently standing on:

```
>>> world.blocks[world.player.tile_pos - Vector(y=1)]
<Block "grass" id=2 data=0>
```

We can assign values to this property to change the sort of block we're standing on. In order to do this we need to construct a new Block instance which can be done by specifying the id manually, or by name:

```
>>> Block(1)

<Block "stone" id=1 data=0>
>>> Block('stone')

<Block "stone" id=1 data=0>
```

Now we'll change the block beneath our feet:

```
>>> world.blocks[world.player.tile_pos - Vector(y=1)] = Block('stone')
```

We can query the state of many blocks surrounding us by providing a vector slice to the blocks attribute. To make things a little easier we'll store the base position first:

Note that the range provided (as with all ranges in Python) is half-open, which is to say that the lower end of the range is *inclusive* while the upper end is *exclusive*. You can see this explicitly with the <code>vector\_range()</code> function:

```
>>> v
Vector(x=-2, y=14, z=3)
>>> list(vector_range(v - Vector(1, 0, 1), v + Vector(2, 1, 2)))
[Vector(x=-3, y=14, z=2),
    Vector(x=-3, y=14, z=3),
    Vector(x=-3, y=14, z=4),
    Vector(x=-2, y=14, z=2),
    Vector(x=-2, y=14, z=3),
    Vector(x=-2, y=14, z=4),
    Vector(x=-1, y=14, z=2),
```

```
Vector(x=-1, y=14, z=3),
Vector(x=-1, y=14, z=4)]
```

This may seem a clunky way of specifying a range and, in the manner shown above it is. However, most standard infix arithmetic operations applied to a vector are applied to *all* its elements:

```
>>> Vector()
Vector(x=0, y=0, z=0)
>>> Vector() + 1
Vector(x=1, y=1, z=1)
>>> 2 * (Vector() + 1)
Vector(x=2, y=2, z=2)
```

This makes construction of such ranges or slices considerably easier. For example, to construct a vertical range of vectors from the origin (0, 0, 0) to (0, 10, 0) we first assign the origin to v which we use for the start of the range, then add Vector (y=10) to it, and finally add one to compensate for the half-open nature of the range:

```
>>> v = Vector()
>>> list(vector_range(v, v + Vector(y=10) + 1))
[Vector(x=0, y=0, z=0),
    Vector(x=0, y=1, z=0),
    Vector(x=0, y=2, z=0),
    Vector(x=0, y=3, z=0),
    Vector(x=0, y=4, z=0),
    Vector(x=0, y=5, z=0),
    Vector(x=0, y=6, z=0),
    Vector(x=0, y=7, z=0),
    Vector(x=0, y=8, z=0),
    Vector(x=0, y=9, z=0),
    Vector(x=0, y=9, z=0),
    Vector(x=0, y=10, z=0)]
```

We can also re-write the example before this (the blocks surrounding the one the player is standing on) in several different ways:

```
>>> v = world.player.tile_pos

>>> list(vector_range(v - 1, v + 2 - Vector(y=2)))

[Vector(x=-3, y=14, z=2),

Vector(x=-3, y=14, z=3),

Vector(x=-3, y=14, z=4),

Vector(x=-2, y=14, z=2),

Vector(x=-2, y=14, z=3),

Vector(x=-2, y=14, z=4),

Vector(x=-1, y=14, z=2),

Vector(x=-1, y=14, z=3),

Vector(x=-1, y=14, z=4)]
```

We can change the state of many blocks at once similarly by assigning a new Block object to a slice of blocks:

```
>>> v = world.player.tile_pos
>>> world.blocks[v - 1:v + 2 - Vector(y=2)] = Block('stone')
```

This is a relatively quick operation, as it only involves a single network call. However, re-writing the state of multiple blocks with different values is more time consuming:

```
>>> world.blocks[v - 1:v + 2 - Vector(y=2)] = [
... Block('wool', data=i) for i in range(9)]
```

You should notice that the example above takes a few seconds to process (each block requires a separate network transaction and due to deficiencies in the *Minecraft network protocol*, each transaction takes a while to execute). This can be accomplished considerably more quickly by batching multiple requests together:

```
>>> world.blocks[v - 1:v + 2 - Vector(y=2)] = Block('stone')
>>> with world.connection.batch_start():
```

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```
world.blocks[v - 1:v + 2 - Vector(y=2)] = [
Block('wool', data=i) for i in range(9)]
```

You should notice the example above executes considerably more quickly. Finally, the state of the Minecraft world can be saved and restored easily with the <code>checkpoint</code> object:

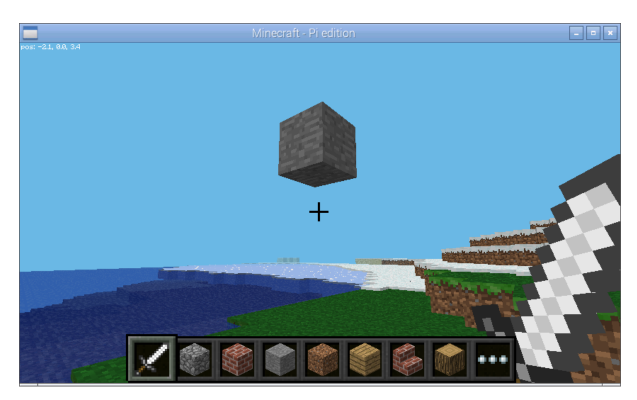
```
>>> world.checkpoint.save()
>>> world.blocks[v - 1:v + 2 - Vector(y=2)] = Block('stone')
>>> world.checkpoint.restore()
```

In order to understand vectors, it can help to visualize them. Pick a relatively open area in the game world.

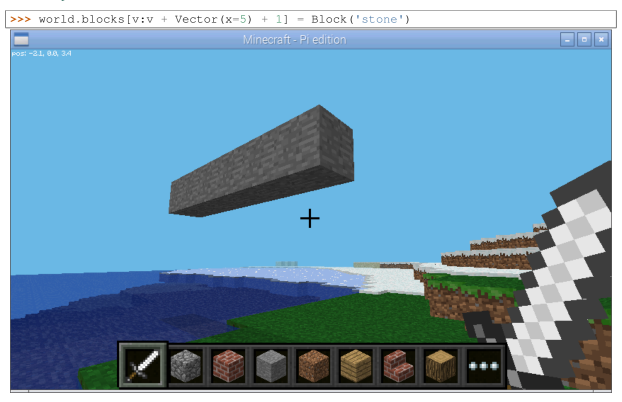


We'll save the vector of your player's position as v then add 3 to it. This moves the vector 3 along each axis (X, Y, and Z). Next, we'll make the block at v into stone:

```
>>> v = world.player.tile_pos
>>> v = v + 3
>>> world.blocks[v] = Block('stone')
```



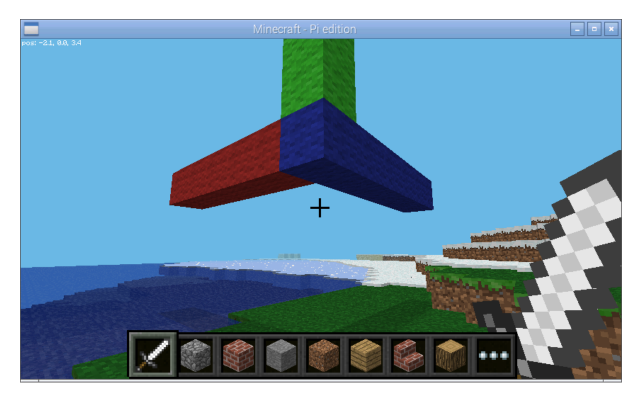
Now we'll explore vector slices a bit by making a line along X+5 into stone. Remember that slices (and ranges) are half-open so we need to add an extra 1 to the end of the slice:



In order to visualize the three different axes of vectors we'll now draw them each. Here we also use a capability of the Block constructor to create a block with a particular color:

```
>>> world.blocks[v:v + Vector(x=5) + 1] = Block('#ff0000')
>>> world.blocks[v:v + Vector(y=5) + 1] = Block('#00ff00')
>>> world.blocks[v:v + Vector(z=5) + 1] = Block('#0000ff')
```

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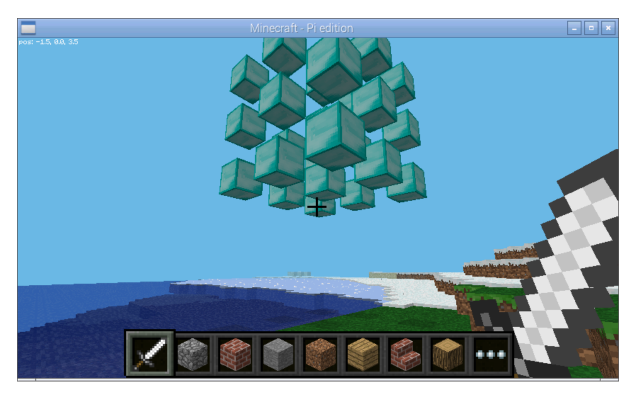


Finally, we can use a vector range to demonstrate patterns. Firstly we wipe out our axes by setting the entire block to "air". Then we define a vector range over the same block with a step of 2, and iterate over each vector within setting it to diamond:

```
>>> world.blocks[v:v + 6] = Block('air')
>>> r = vector_range(v, v + 6, Vector() + 2)
>>> for rv in r:
... world.blocks[rv] = Block('diamond_block')
```

Once again, we can make use of a batch to speed this up:

```
>>> world.blocks[v:v + 6] = Block('air')
>>> with world.connection.batch_start():
...     for rv in r:
...          world.blocks[rv] = Block('diamond_block')
```



This concludes the quick tour of the picraft library. Conversion instructions from mcpi can be found in the next chapter, followed by picraft recipes in the chapter after that. Finally, the API reference can be found at the end of the manual.

# 1.4 Conversion from mcpi

If you have existing scripts that use the reference implementation (minecraft-pi aka mcpi), and you wish to convert them to using the picraft library, this section contains details and examples covering equivalent functionality between the libraries.

#### 1.4.1 Minecraft.create

Equivalent: World

To create a connection using default settings is similar in both libraries:

```
>>> import mcpi.minecraft as minecraft
>>> mc = minecraft.Minecraft.create()

>>> from picraft import World
>>> w = World()
```

Creating a connection with an explicit hostname and port is also similar:

```
>>> import mcpi.minecraft as minecraft
>>> mc = minecraft.Minecraft.create('localhost', 4711)

>>> from picraft import World
>>> w = World('localhost', 4711)
```

### 1.4.2 Minecraft.getBlock

See Minecraft.getBlockWithData below.

### 1.4.3 Minecraft.getBlockWithData

Equivalent: blocks

Accessing the id of a block is rather different. There is no direct equivalent to getBlock, just getBlockWithData (as there's no difference in operational cost so there's little point in retrieving a block id without the data). In mcpi this is done by executing a method; in picraft this is done by querying an attribute with a *Vector*:

```
>>> import mcpi.minecraft as minecraft
>>> mc = minecraft.Minecraft.create()
>>> mc.getBlock(0, -1, 0)
2
>>> mc.getBlockWithData(0, -1, 0)
Block(2, 0)

>>> from picraft import World, Vector
>>> w = World()
>>> w.blocks[Vector(0, -1, 0)]
<Block "grass" id=2 data=0>
```

The id and data can be extracted from the Block tuple that is returned:

```
>>> w.blocks[Vector(0, -1, 0)].id
2
>>> w.blocks[Vector(0, -1, 0)].data
0
```

#### 1.4.4 Minecraft.setBlock

Equivalent: blocks

Setting the id (and optionally data) of a block is also rather different. In picraft the same attribute is used as for accessing block ids; just assign a Block instance to the attribute, instead of querying it:

```
>>> import mcpi.minecraft as minecraft
>>> mc = minecraft.Minecraft.create()
>>> mc.getBlock(0, -1, 0)
2
>>> mc.setBlock(0, -1, 0, 1, 0)

>>> from picraft import World, Vector, Block
>>> w = World()
>>> w.blocks[Vector(0, -1, 0)]
<Block "grass" id=2 data=0>
>>> w.blocks[Vector(0, -1, 0)] = Block(1, 0)
```

#### 1.4.5 Minecraft.setBlocks

Equivalent: blocks

Again, the same attribute as for setBlock is used for setBlocks; just pass a slice of *vectors* instead of a single vector (the example below shows an easy method of generating such a slice by adding two vectors together for the upper end of the slice):

```
>>> import mcpi.minecraft as minecraft
>>> mc = minecraft.Minecraft.create()
>>> mc.getBlock(0, -1, 0)
2
>>> mc.setBlocks(0, -1, 0, 0, 5, 0, 1, 0)
```

```
>>> from picraft import World, Vector, Block
>>> w = World()
>>> v = Vector(0, -1, 0)
>>> w.blocks[v]
<Block "grass" id=2 data=0>
>>> w.blocks[v:v + Vector(1, 7, 1)] = Block(1, 0)
```

### 1.4.6 Minecraft.getHeight

Equivalent: height

Retrieving the height of the world in a specific location is done with an attribute (like retrieving the id and type of blocks). Unlike mcpi, you pass a full vector (of which the Y-coordinate is ignored), and the property returns a full vector with the same X- and Z-coordinates, but the Y-coordinate of the first non-air block from the top of the world:

```
>>> import mcpi.minecraft as minecraft
>>> mc = minecraft.Minecraft.create()
>>> mc.getHeight(0, 0)
0

>>> from picraft import World, Vector
>>> w = World()
>>> w.height[Vector(0, -10, 0)]
Vector(x=0, y=0, z=0)
```

### 1.4.7 Minecraft.getPlayerEntityIds

Equivalent: players

The connected player's entity ids can be retrieved by iterating over the *players* attribute which acts as a mapping from player id to *Player* instances:

```
>>> import mcpi.minecraft as minecraft
>>> mc = minecraft.Minecraft.create()
>>> mc.getPlayerEntityIds()
[1]

>>> from picraft import World
>>> w = World()
>>> list(w.players)
[1]
```

### 1.4.8 Minecraft.saveCheckpoint

Equivalent: save()

Checkpoints can be saved in a couple of ways with picraft. Either you can explicitly call the <code>save()</code> method, or you can use the <code>checkpoint</code> attribute as a context manager:

```
>>> import mcpi.minecraft as minecraft
>>> mc = minecraft.Minecraft.create()
>>> mc.saveCheckpoint()

>>> from picraft import World
>>> w = World()
>>> w.checkpoint.save()
```

In the context manager case, the checkpoint will be saved upon entry to the context and will only be restored if an exception occurs within the context:

```
>>> from picraft import World, Vector, Block
>>> w = World()
>>> with w.checkpoint:
...  # Do something with blocks...
... w.blocks[Vector()] = Block.from_name('stone')
```

### 1.4.9 Minecraft.restoreCheckpoint

Equivalent: restore()

As with saving a checkpoint, either you can call restore () directly:

```
>>> import mcpi.minecraft as minecraft
>>> mc = minecraft.Minecraft.create()
>>> mc.saveCheckpoint()
>>> mc.restoreCheckpoint()

>>> from picraft import World
>>> w = World()
>>> w.checkpoint.save()
>>> w.checkpoint.restore()
```

Or you can use the context manager to restore the checkpoint automatically in the case of an exception:

```
>>> from picraft import World, Vector, Block
>>> w = World()
>>> with w.checkpoint:
...  # Do something with blocks
...  w.blocks[Vector()] = Block.from_name('stone')
...  # Raising an exception within the block will implicitly
...  # cause the checkpoint to restore
... raise Exception('roll back to the checkpoint')
```

### 1.4.10 Minecraft.postToChat

Equivalent: say()

The postToChat method is simply replaced with the say() method with the one exception that the latter correctly recognizes line breaks in the message:

```
>>> import mcpi.minecraft as minecraft
>>> mc = minecraft.Minecraft.create()
>>> mc.postToChat('Hello world!')

>>> from picraft import World
>>> w = World()
>>> w.say('Hello world!')
```

### 1.4.11 Minecraft.setting

Equivalent: immutable and nametags\_visible

The setting method is replaced with (write-only) properties with the equivalent names to the settings that can be used:

```
>>> import mcpi.minecraft as minecraft
>>> mc = minecraft.Minecraft.create()
>>> mc.setting('world_immutable', True)
>>> mc.setting('nametags_visible', True)

>>> from picraft import World
>>> w = World()
>>> w.immutable = True
>>> w.nametags_visible = True
```

### 1.4.12 Minecraft.player.getPos

Equivalent: pos

The player.getPos and player.setPos methods are replaced with the pos attribute which returns a *Vector* of floats and accepts the same to move the host player:

```
>>> import mcpi.minecraft as minecraft
>>> mc = minecraft.Minecraft.create()
>>> mc.player.getPos()
Vec3(12.7743,12.0,-8.39158)
>>> mc.player.setPos(12,12,-8)

>>> from picraft import World, Vector
>>> w = World()
>>> w.player.pos
Vector(x=12.7743, y=12.0, z=-8.39158)
>>> w.player.pos = Vector(12, 12, -8)
```

One advantage of this implementation is that adjusting the player's position relatively to their current one becomes simple:

```
>>> w.player.pos += Vector(y=20)
```

### 1.4.13 Minecraft.player.setPos

See Minecraft.player.getPos above.

### 1.4.14 Minecraft.player.getTilePos

Equivalent: tile\_pos

The player.getTilePos and player.setTilePos methods are replaced with the tile\_pos attribute which returns a Vector of ints, and accepts the same to move the host player:

```
>>> import mcpi.minecraft as minecraft
>>> mc = minecraft.Minecraft.create()
>>> mc.player.getTilePos()
Vec3(12,12,-9)
>>> mc.player.setTilePos(12, 12, -8)

>>> from picraft import World, Vector
>>> w = World()
>>> w.player.tile_pos
Vector(x=12, y=12, z=-9)
>>> w.player.tile_pos += Vector(y=20)
```

### 1.4.15 Minecraft.player.setTilePos

See Minecraft.player.getTilePos above.

### 1.4.16 Minecraft.player.setting

Equivalent: autojump

The player.setting method is replaced with the write-only autojump attribute:

```
>>> import mcpi.minecraft as minecraft
>>> mc = minecraft.Minecraft.create()
>>> mc.player.setting('autojump', False)

>>> from picraft import World
>>> w = World()
>>> w.player.autojump = False
```

### 1.4.17 Minecraft.player.getRotation

Equivalent: heading

The player.getRotation method is replaced with the read-only heading attribute:

```
>>> import mcpi.minecraft as minecraft
>>> mc = minecraft.Minecraft.create()
>>> mc.player.getRotation()
49.048615

>>> from picraft import World
>>> w = World()
>>> w.player.heading
49.048615
```

### 1.4.18 Minecraft.player.getPitch

Equivalent: pitch

The player.getPitch method is replaced with the read-only pitch attribute:

```
>>> import mcpi.minecraft as minecraft
>>> mc = minecraft.Minecraft.create()
>>> mc.player.getPitch()
4.3500223

>>> from picraft import World
>>> w = World()
>>> w.player.pitch
4.3500223
```

# 1.4.19 Minecraft.player.getDirection

Equivalent: direction

The player.getDuration method is replaced with the read-only duration attribute:

```
>>> import mcpi.minecraft as minecraft
>>> mc = minecraft.Minecraft.create()
>>> mc.player.getDirection()
```

```
Vec3(0.1429840348766887,-0.3263934845430674,0.934356922711132)
>>> from picraft import World
>>> w = World()
>>> w.player.direction
Vector(x=0.1429840348766887, y=-0.3263934845430674, z=0.934356922711132)
```

### 1.4.20 Minecraft.entity.getPos

Equivalent: pos

The entity.getPos and entity.setPos methods are replaced with the pos attribute. Access the relevant Player instance by indexing the players attribute:

```
>>> import mcpi.minecraft as minecraft
>>> mc = minecraft.Minecraft.create()
>>> mc.entity.getPos(1)
Vec3(12.7743,12.0,-8.39158)
>>> mc.entity.setPos(1, 12, 12, -8)

>>> from picraft import World, Vector
>>> w = World()
>>> w.players[1].pos
Vector(x=12.7743, y=12.0, z=-8.39158)
>>> w.players[1].pos = Vector(12, 12, -8)
```

### 1.4.21 Minecraft.entity.setPos

See Minecraft.entity.getPos above.

### 1.4.22 Minecraft.entity.getTilePos

Equivalent: tile\_pos

The entity.getTilePos and entity.setTilePos methods are replaced with the  $tile\_pos$  attribute. Access the relevant Player instance by indexing the players attribute:

```
>>> import mcpi.minecraft as minecraft
>>> mc = minecraft.Minecraft.create()
>>> mc.entity.getTilePos(1)
Vec3(12,12,-9)
>>> mc.entity.setTilePos(1, 12, 12, -8)

>>> from picraft import World, Vector
>>> w = World()
>>> w.players[1].tile_pos
Vector(x=12, y=12, z=-9)
>>> w.players[1].tile_pos += Vector(y=20)
```

### 1.4.23 Minecraft.entity.setTilePos

See Minecraft.entity.getTilePos above.

### 1.4.24 Minecraft.entity.getRotation

Equivalent: heading

The entity.getRotation method is replaced with the read-only heading attribute:

```
>>> import mcpi.minecraft as minecraft
>>> mc = minecraft.Minecraft.create()
>>> mc.entity.getRotation(213)
49.048615

>>> from picraft import World
>>> w = World()
>>> w.players[213].heading
49.048615
```

### 1.4.25 Minecraft.entity.getPitch

Equivalent: pitch

The entity.getPitch method is replaced with the read-only pitch attribute:

```
>>> import mcpi.minecraft as minecraft
>>> mc = minecraft.Minecraft.create()
>>> mc.entity.getPitch(213)
4.3500223

>>> from picraft import World
>>> w = World()
>>> w.players[213].pitch
4.3500223
```

# 1.4.26 Minecraft.entity.getDirection

Equivalent: direction

The entity.getDuration method is replaced with the read-only duration attribute:

```
>>> import mcpi.minecraft as minecraft
>>> mc = minecraft.Minecraft.create()
>>> mc.entity.getDirection(213)
Vec3(0.1429840348766887,-0.3263934845430674,0.934356922711132)
>>> from picraft import World
>>> w = World()
>>> w.players[213].direction
Vector(x=0.1429840348766887, y=-0.3263934845430674, z=0.934356922711132)
```

#### 1.4.27 Minecraft.camera.setNormal

Equivalent: first\_person()

The camera attribute in picraft holds a Camera instance which controls the camera in the Minecraft world. The first\_person() method can be used to set the camera to view the world through the eyes of the specified player. The player is specified as the world's player attribute, or as a player retrieved from the players attribute:

```
>>> import mcpi.minecraft as minecraft
>>> mc = minecraft.Minecraft.create()
>>> mc.camera.setNormal()
>>> mc.camera.setNormal(2)

>>> from picraft import World
>>> w = World()
```

```
>>> w.camera.first_person(w.player)
>>> w.camera.first_person(w.players[2])
```

#### 1.4.28 Minecraft.camera.setFollow

Equivalent: third\_person()

The camera attribute in picraft holds a Camera instance which controls the camera in the Minecraft world. The third\_person() method can be used to set the camera to view the specified player from above. The player is specified as the world's player attribute, or as a player retrieved from the players attribute:

```
>>> import mcpi.minecraft as minecraft
>>> mc = minecraft.Minecraft.create()
>>> mc.camera.setFollow()
>>> mc.camera.setNormal(1)

>>> from picraft import World
>>> w = World()
>>> w.camera.third_person(w.player)
>>> w.camera.third_person(w.players[1])
```

#### 1.4.29 Minecraft.camera.setFixed

Equivalent: pos

The pos attribute can be passed a Vector instance to specify the absolute position of the camera. The camera will be pointing straight down (y=-1) from the given position and will not move to follow any entity:

```
>>> import mcpi.minecraft as minecraft
>>> mc = minecraft.Minecraft.create()
>>> mc.camera.setFixed()
>>> mc.camera.setPos(0,20,0)

>>> from picraft import World, Vector
>>> w = World()
>>> w.camera.pos = Vector(0, 20, 0)
```

#### 1.4.30 Minecraft.camera.setPos

See Minecraft.camera.setFixed above.

#### 1.4.31 Minecraft.block.Block

Equivalent: Block

The *Block* class in picraft is similar to the *Block* class in mcpi but with one major difference: in picraft a *Block* instance is a tuple descendent and therefore immutable (you cannot change the id or data attributes of a *Block* instance).

This may seem like an arbitrary barrier, but firstly its quite rare to adjust the the id or data attribute (it's rather more common to just overwrite a block in the world with an entirely new type), and secondly this change permits blocks to be used as keys in a Python dictionary, or to be stored in a set.

The Block class also provides several means of construction, and additional properties:

```
>>> from picraft import Block
>>> Block(1, 0)
<Block "stone" id=1 data=0>
```

# 1.5 Recipes

### 1.5.1 Auto Bridge

This recipe (and several others in this chapter) was shamelessly stolen from Martin O'Hanlon's excellent site which includes lots of recipes (although at the time of writing they're all for the mcpi API). In this case the original script can be found in Martin's auto-bridge project.

The script tracks the position and likely future position of the player as they walk through the world. If the script detects the player is about to walk onto air it changes the block to diamond:

```
from __future__ import unicode_literals
import time
from picraft import World, Vector, Block
from collections import deque
world = World(ignore_errors=True)
world.say('Auto-bridge active')
try:
   bridge = deque()
   last_pos = None
    while True:
       this_pos = world.player.pos
       if last_pos is not None:
            # Has the player moved more than 0.1 units in a horizontal direction?
            movement = (this_pos - last_pos).replace(y=0.0)
            if movement.magnitude > 0.1:
                # Find the next tile they're going to step on
                next_pos = (this_pos + movement.unit).floor() - Vector(y=1)
                if world.blocks[next_pos] == Block('air'):
                    with world.connection.batch_start():
                        bridge.append(next_pos)
                        world.blocks[next_pos] = Block('diamond_block')
                        while len(bridge) > 10:
                            world.blocks[bridge.popleft()] = Block('air')
       last_pos = this_pos
       time.sleep(0.01)
except KeyboardInterrupt:
   world.say('Auto-bridge deactivated')
    with world.connection.batch_start():
        while bridge:
            world.blocks[bridge.popleft()] = Block('air')
```

Note that the script starts by initializing the connection with the <code>ignore\_errors=True</code> parameter. This causes the picraft library to act like the mcpi library: errors in "set" calls are ignored, but the library reacts faster because of this. This is necessary in a script like this where rapid reaction to player behaviour is required.

### 1.5.2 Shapes

This recipe demonstrates drawing shapes with blocks in the Minecraft world. The picraft library includes a couple of rudimentary routines for calculating the points necessary for drawing lines:

- line () which can be used to calculate the positions along a single line
- lines () which calculates the positions along a series of lines

Here we will attempt to construct a script which draws each regular polygon from an equilateral triangle up to a regular octagon. First we start by defining a function which will generate the points of a regular polygon. This is relatively simple: the interior angles of a polygon always add up to 180 degrees so the angle to turn each time is 180 divided by the number of sides. Given an origin and a side-length it's a simple matter to iterate over each side generating the necessary point:

Next we need a function which will iterate over the number of sides for each required polygon, using the lines () function to generate the points required to draw the shape. Then it's a simple matter to draw each polygon in turn, wiping it before displaying the next one:

```
from __future__ import division
import math
from picraft import World, Vector, O, X, Y, Z, lines
def polygon(sides, center=0, radius=5):
    angle = 2 * math.pi / sides
    for side in range(sides):
        yield Vector(
                center.x + radius * math.cos(side * angle),
                center.y + radius * math.sin(side * angle))
def shapes():
    for sides in range(3, 9):
        yield lines(polygon(sides, center=3*Y))
w = World()
for shape in shapes():
    # Draw the shape
    with w.connection.batch_start():
       for p in shape:
           w.blocks[p] = Block('stone')
    sleep(0.5)
    # Wipe the shape
    with w.connection.batch_start():
        for p in shape:
            w.blocks[p] = Block('air')
```

#### 1.5.3 Animation

This recipe demonstrates, in a series of steps, the construction of a simplistic animation system in Minecraft. Our aim is to create a simple stone cube which rotates about the X axis somewhere in the air. Our first script uses

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 $vector\_range()$  to obtain the coordinates of the cube, then uses the rotate() method to rotate them about the X axis.

We represent the state of a frame of our animation as a dict which maps coordinates (in the form of *Vector* instances) to *Block* instances:

```
from __future__ import division
from time import sleep
from picraft import World, Vector, X, Y, Z, vector_range, Block
world = World()
world.checkpoint.save()
try:
    cube_range = vector_range(Vector() - 2, Vector() + 2 + 1)
    # Draw frame 1
    state = {}
    for v in cube_range:
       state[v + (5 * Y)] = Block('stone')
    with world.connection.batch_start():
       for v, b in state.items():
            world.blocks[v] = b
    sleep(0.2)
    # Wipe frame 1
    with world.connection.batch_start():
        for v in state:
            world.blocks[v] = Block('air')
    # Draw frame 2
    state = {}
    for v in cube_range:
       state[v.rotate(15, about=X).round() + (5 * Y)] = Block('stone')
   with world.connection.batch_start():
        for v, b in state.items():
            world.blocks[v] = b
    sleep(0.2)
    # and so on...
finally:
    world.checkpoint.restore()
```

As you can see in the script above we draw the first frame, wait for a bit, then wipe the frame by setting all coordinates in that frame's state back to "air". Then we draw the second frame and wait for a bit.

Although this approach works, it's obviously very long winded for lots of frames. What we want to do is calculate the state of each frame in a function. This next version demonstrates this approach; we use a generator function to yield the state of each frame in turn so we can iterate over the frames with a simple for loop:

```
from __future__ import division

from time import sleep
from picraft import World, Vector, X, Y, Z, vector_range, Block

def animation_frames(count):
    cube_range = vector_range(Vector() - 2, Vector() + 2 + 1)
    for frame in range(count):
        state = {}
        for v in cube_range:
            state[v.rotate(15 * frame, about=X).round() + (5 * Y)] = Block('stone')
        yield state

world = World()
world.checkpoint.save()
try:
```

```
for frame in animation_frames(10):
    # Draw frame
    with world.connection.batch_start():
        for v, b in frame.items():
            world.blocks[v] = b
        sleep(0.2)
        # Wipe frame
        with world.connection.batch_start():
            for v, b in frame.items():
                  world.blocks[v] = Block('air')

finally:
        world.checkpoint.restore()
```

That's more like it, but the updates aren't terribly fast despite using the batch functionality. In order to improve this we should only update those blocks which have actually changed between each frame. Thankfully, because we're storing the state of each as a dict, this is quite easy:

```
from __future__ import division
from time import sleep
from picraft import World, Vector, X, Y, Z, vector_range, Block
def animation_frames(count):
    cube_range = vector_range(Vector() - 2, Vector() + 2 + 1)
    for frame in range (count):
       yield {
            v.rotate(15 * frame, about=X).round() + (5 * Y): Block('stone')
            for v in cube_range}
def track_changes(states, default=Block('air')):
    old_state = None
    for state in states:
        # Assume the initial state of the blocks is the default ('air')
        if old_state is None:
            old_state = {v: default for v in state}
        # Build a dict of those blocks which changed from old_state to state
        changes = {v: b for v, b in state.items() if old_state.get(v) != b}
        # Blank out blocks which were in old_state but aren't in state
       changes.update({v: default for v in old_state if v not in state})
       yield changes
        old_state = state
world = World()
world.checkpoint.save()
    for state in track_changes(animation_frames(20)):
       with world.connection.batch_start():
            for v, b in state.items():
                world.blocks[v] = b
        sleep(0.2)
finally:
    world.checkpoint.restore()
```

Note: this still isn't perfect. Ideally, we would identify contiguous blocks of coordinates to be updated which have the same block and set them all at the same time (which will utilize the *world.setBlocks* call for efficiency). However, this is relatively complex to do well so I shall leave it as an exercise for you, dear reader!

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#### 1.5.4 Minecraft TV

If you've got a Raspberry Pi camera module, you can build a TV to view a live feed from the camera in the Minecraft world. Firstly we need to construct a class which will accept JPEGs from the camera's MJPEG stream, and render them as blocks in the Minecraft world. Then we need a class to construct the TV model itself and enable interaction with it:

```
from __future__ import division
import io
import time
import picamera
from picraft import World, V, Block
from picraft.block import _BLOCKS_BY_COLOR
from PIL import Image
class MinecraftTVScreen(object):
    def __init__(self, world, origin, size):
        self.world = world
        self.origin = origin
        self.size = size
        self.jpeg = None
        # Construct a palette for PIL
        self.palette = Image.new('P', (1, 1))
        self.palette_len = len(_BLOCKS_BY_COLOR)
        PALETTE = {data: color for color, (id, data) in _BLOCKS_BY_COLOR.items()}
        PALETTE = [PALETTE[i] for i in range(16)]
        self.palette.putpalette(
            [c for rgb in PALETTE for c in rgb] +
            list(PALETTE[0]) * (256 - len(PALETTE))
    def write(self, buf):
        if buf.startswith(b'\xff\xd8'):
            if self.jpeg:
                self.jpeg.seek(0)
                self.render(self.jpeg)
            self.jpeg = io.BytesIO()
        self.jpeg.write(buf)
    def close(self):
        self.jpeg = None
    def render(self, jpeg):
        o = self.origin
        img = Image.open(jpeg)
        img = img.resize(self.size, Image.BILINEAR)
        img = img.quantize(self.palette_len, palette=self.palette)
        with self.world.connection.batch_start():
            for x in range(img.size[0]):
                for y in range(img.size[1]):
                    self.world.blocks[o + V(0, y, x)] = Block.from_id(35, img.getpix \delta l((x, y)))
class MinecraftTV(object):
    def __init__(self, origin=V(), size=(12, 8)):
        self.camera = picamera.PiCamera()
        self.camera.resolution = (64, int(64 / size[0] * size[1]))
        self.camera.framerate = 2
        self.world = World(ignore_errors=True)
        self.origin = origin
        self.size = V(0, size[1], size[0])
```

```
self.button vec = None
        self.screen = MinecraftTVScreen(
            self.world, origin + V(0, 1, 1), (size[0] - 2, size[1] - 2))
    def main_loop(self):
        self.create_tv()
        try:
            while True:
                for event in self.world.events.poll():
                    if event.pos == self.button_vec:
                        if self.camera.recording:
                            self.switch_off()
                        else:
                            self.switch_on()
                time.sleep(0.1)
        finally:
            if self.camera.recording:
                self.switch_off()
            self.destroy_tv()
    def create_tv(self):
        o = self.origin
        self.world.blocks[o:o + self.size + 1] = Block('#fffffff')
        self.world.blocks[
            o + V(0, 1, 1):o + self.size - V(0, 1, 1) + 1] = Block('#000000')
        self.button\_vec = o + V(z=2)
        self.world.blocks[self.button_vec] = Block('#800000')
    def destroy_tv(self):
        o = self.origin
        self.world.blocks[o:o + self.size + 1] = Block('air')
    def switch_on(self):
        self.camera.start_recording(self.screen, format='mjpeg')
    def switch_off(self):
        self.camera.stop_recording()
        o = self.origin
        self.world.blocks[
            o + V(0, 1, 1):o + self.size - V(0, 2, 2) + 1] = Block('#000000')
tv = MinecraftTV(origin=V(2, 0, 5), size=(24, 16))
tv.main_loop()
```

Don't expect to be able to recognize much in the Minecraft TV; the resolution is extremely low and the color matching is far from perfect. Still, if you point the camera at obvious blocks of primary colors and move it around slowly you should see a similar result on the in-game display.

The script includes the ability to position and size the TV as you like, and you may like to experiment with adding new controls to it!

# 1.6 Frequently Asked Questions

None yet, but then it's the first release! Feel free to ask the author, or add questions to the issue tracker on GitHub, or even edit this document yourself and add frequently asked questions you've seen on other forums!

### 1.7 API Reference

The picraft package consists of several modules which permit access to and modification of a Minecraft world. The package is intended as an alternative Python API to the "official" Minecraft Python API (for reasons explained in the *Frequently Asked Questions*).

The classes defined in most modules of this package are available directly from the picraft namespace. In other words, the following code is typically all that is required to access classes in this package:

```
import picraft
```

For convenience on the command line you may prefer to simply do the following:

```
from picraft import *
```

However, this is frowned upon in code as it pulls everything into the global namespace, so you may prefer to do something like this:

```
from picraft import World, Vector, Block
```

This is the style used in the *Recipes* chapter. Sometimes, if you are using the *Vector* extensively, you may wish to use the short-cuts for it:

```
from picraft import World, V, X, Y, Z, Block
```

The following sections document the various modules available within the package:

- API The World class
- API The Block class
- API Vector, vector\_range, etc.
- API Events
- API Connections and Batches
- API Players
- · API Exceptions

### 1.8 API - The World class

The world module defines the World class, which is the usual way of starting a connection to a Minecraft server and which then provides various attributes allowing the user to query and manipulate that world.

**Note:** All items in this module are available from the *picraft* namespace without having to import *picraft.world* directly.

The following items are defined in the module:

#### 1.8.1 World

class picraft.world.World(host=u'localhost', port=4711, timeout=0.2, ignore\_errors=False)
 Represents a Minecraft world.

This is the primary class that users interact with. Construct an instance of this class, optionally specifying the *host* and *port* of the server (which default to "localhost" and 4711 respectively). Afterward, the instance can be used to query and manipulate the minecraft world of the connected game.

The say() method can be used to send commands to the console, while the player attribute can be used to manipulate or query the status of the player character in the world. The players attribute can be used to manipulate or query other players within the world (this object can be iterated over to discover players):

```
>>> from picraft import *
>>> world = World()
>>> len(world.players)
1
>>> world.say('Hello, world!')
```

#### close()

Closes the connection to the game server.

After this method is called, the connection is closed and no further requests can be made. This method is implicitly called when the class is used as a context manager.

#### say (message)

Displays *message* in the game's chat console.

The *message* parameter must be a string (which may contain multiple lines). Each line of the message will be sent to the game's chat console and displayed immediately. For example:

```
>>> world.say('Hello, world!')
>>> world.say('The following player IDs exist:\n%s' %
... '\n'.join(str(p) for p in world.players))
```

#### blocks

Represents the state of blocks in the Minecraft world.

This property can be queried to determine the type of a block in the world, or can be set to alter the type of a block. The property can be indexed with a single Vector, in which case the state of a single block is returned (or updated) as a Block object:

```
>>> world.blocks[g.player.tile_pos]
<Block "grass" id=2 data=0>
```

Alternatively, a slice of two vectors can be used. In this case, when querying the property, a sequence of Block objects is returned, When setting a slice of two vectors you can either pass a sequence of Block objects or a single Block object. The sequence must be equal to the number of blocks represented by the slice:

```
>>> world.blocks[Vector(0,0,0):Vector(2,1,1)]
[<Block "grass" id=2 data=0>,<Block "grass" id=2 data=0>]
>>> world.blocks[Vector(0,0,0):Vector(5,1,5)] = Block.from_name('grass')
```

As with normal Python slices, the interval specified is half-open. That is to say, it is inclusive of the lower vector, *exclusive* of the upper one. Hence, Vector() : Vector(x=5,1,1) represents the coordinates (0,0,0) to (4,0,0).

#### camera

Represents the camera of the Minecraft world.

The Camera object contained in this property permits control of the position of the virtual camera in the Minecraft world. For example, to position the camera directly above the host player:

```
>>> world.camera.third_person(world.player)
```

Alternatively, to see through the eyes of a specific player:

```
>>> world.camera.first_person(world.players[2])
```

**Warning:** Camera control is only supported on Minecraft Pi edition.

#### checkpoint

Represents the Minecraft world checkpoint system.

The Checkpoint object contained in this attribute provides the ability to save and restore the state of the world at any time:

```
>>> world.checkpoint.save()
>>> world.blocks[Vector()] = Block.from_name('stone')
>>> world.checkpoint.restore()
```

#### connection

Represents the connection to the Minecraft server.

The Connection object contained in this attribute represents the connection to the Minecraft server and provides various methods for communicating with it. Users will very rarely need to access this attribute, except to use the batch\_start() method.

#### events

Provides an interface to poll events that occur in the Minecraft world.

The *Events* object contained in this property provides two methods:

- •poll() which can be used to determine what events have occurred in the Minecraft world since the last call to poll, and
- •clear() which can be used to tell the server to forget any as-yet-unreported events

For example:

```
>>> events = world.events.poll()
>>> len(events)
3
>>> events[0]
<BlockHit pos=1,1,1 face="x+" player=1>
>>> events[0].player.pos
<Vector x=0.5, y=0.0, z=0.5>
```

#### height

Represents the height of the Minecraft world.

This property can be queried to determine the height of the world at any location. The property can be indexed with a single Vector, in which case the height will be returned as a vector with the same X and Z coordinates, but a Y coordinate adjusted to the first non-air block from the top of the world:

```
>>> world.height[Vector(0, -10, 0)]
Vector(x=0, y=0, z=0)
```

Alternatively, a slice of two vectors can be used. In this case, the property returns a sequence of *Vector* objects each with their Y coordinates adjusted to the height of the world at the respective X and Z coordinates.

#### immutable

Write-only property which sets whether the world is changeable.

Warning: World settings are only supported on Minecraft Pi edition.

**Note:** Unfortunately, the underlying protocol provides no means of reading a world setting, so this property is write-only (attempting to query it will result in an AttributeError being raised).

#### nametags\_visible

Write-only property which sets whether players' nametags are visible.

Warning: World settings are only supported on Minecraft Pi edition.

**Note:** Unfortunately, the underlying protocol provides no means of reading a world setting, so this property is write-only (attempting to query it will result in an AttributeError being raised).

#### player

Represents the host player in the Minecraft world.

The *HostPlayer* object returned by this attribute provides properties which can be used to query the status of, and manipulate the state of, the host player in the Minecraft world:

```
>>> world.player.pos
Vector(x=-2.49725, y=18.0, z=-4.21989)
>>> world.player.tile_pos += Vector(y=50)
```

#### players

Represents all player entities in the Minecraft world.

This property can be queried to determine which players are currently in the Minecraft world. The property is a mapping of player id (an integer number) to a <code>Player</code> object which permits querying and manipulation of the player. The property supports many of the methods of dicts and can be iterated over like a dict:

```
>>> len(world.players)
1
>>> list(world.players)
[1]
>>> world.players.keys()
[1]
>>> world.players[1]
<picraft.player.Player at 0x7f2f91f38cd0>
>>> world.players.values()
[<picraft.player.Player at 0x7f2f91f38cd0>]
>>> world.players.items()
[(1, <picraft.player.Player at 0x7f2f91f38cd0>)]
>>> for player in world.players:
... print(player.tile_pos)
...
-3,18,-5
```

On the Raspberry Juice platform, you can also use player name to reference players:

```
>>> world.players['my_player']
<picraft.player.Player at 0x7f2f91f38cd0>
```

### 1.8.2 Checkpoint

class picraft.world.Checkpoint (connection)

Permits restoring the world state from a prior save.

This class provides methods for storing the state of the Minecraft world, and restoring the saved state at a later time. The <code>save()</code> method saves the state of the world, and the <code>restore()</code> method restores the saved state.

This class can be used as a context manager to take a checkpoint, make modifications to the world, and roll them back if an exception occurs. For example, the following code will ultimately do nothing because an exception occurs after the alteration:

```
>>> from picraft import *
>>> w = World()
>>> with w.checkpoint:
... w.blocks[w.player.tile_pos - Vector(y=1)] = Block.from_name('stone')
... raise Exception()
```

Warning: Checkpoints are only supported on Minecraft Pi edition.

**Warning:** Minecraft only permits a single checkpoint to be stored at any given time. There is no capability to save multiple checkpoints and no way of checking whether one currently exists. Therefore, storing a checkpoint may overwrite an older checkpoint without warning.

**Note:** Checkpoints don't work *within* batches as the checkpoint save will be batched along with everything else. That said, a checkpoint can be used *outside* a batch to roll the entire thing back if it fails:

```
>>> v = w.player.tile_pos - Vector(y=1)
>>> with w.checkpoint:
... with w.connection.batch_start():
... w.blocks[v - Vector(2, 0, 2):v + Vector(2, 1, 2)] = [
... Block.from_name('wool', data=i) for i in range(16)]
```

#### restore()

Restore the state of the Minecraft world from a previously saved checkpoint. No facility is provided to determine whether a prior checkpoint is available (the underlying network protocol doesn't permit this).

#### save()

Save the state of the Minecraft world, overwriting any prior checkpoint state.

#### 1.8.3 Camera

class picraft.world.Camera (connection)

This class implements the camera attribute.

#### $first\_person(player)$

Causes the camera to view the world through the eyes of the specified player. The *player* can be the player attribute (representing the host player) or an attribute retrieved from the players list. For example:

```
>>> from picraft import World
>>> w = World()
>>> w.camera.first_person(w.player)
>>> w.camera.first_person(w.players[1])
```

### third\_person(player)

Causes the camera to follow the specified player from above. The *player* can be the player attribute (representing the host player) or an attribute retrieved from the players list. For example:

```
>>> from picraft import World
>>> w = World()
>>> w.camera.third_person(w.player)
>>> w.camera.third_person(w.players[1])
```

#### pos

Write-only property which sets the camera's absolute position in the world.

**Note:** Unfortunately, the underlying protocol provides no means of reading this setting, so this property is write-only (attempting to query it will result in an AttributeError being raised).

### 1.9 API - The Block class

The block module defines the Block class, which is used to represent the type of a block and any associated data it may have, and the Blocks class which is used to implement the blocks attribute on the World class.

**Note:** All items in this module are available from the picraft namespace without having to import

```
picraft.block directly.
```

The following items are defined in the module:

#### 1.9.1 Block

```
class picraft.block.Block (id, data)
```

Represents a block within the Minecraft world.

Blocks within the Minecraft world are represented by two values: an *id* which defines the type of the block (air, stone, grass, wool, etc.) and an optional *data* value (defaults to 0) which means different things for different block types (e.g. for wool it defines the color of the wool).

Blocks are represented by this library as a namedtuple () of the *id* and the *data*. Calculated properties are provided to look up the *name* and *description* of the block from a database derived from the Minecraft wiki, and classmethods are defined to construct a block definition from an *id* or from alternate things like a *name* or an *RGB* color:

The default constructor attempts to guess which classmethod to call based on the following rules (in the order given):

- 1.If the constructor is passed a string beginning with '#' that is 7 characters long, it calls from\_color()
- 2.If the constructor is passed a tuple containing 3 values, it calls from\_color()
- 3.If the constructor is passed a string (not matching the case above) it calls from\_name()
- 4.Otherwise the constructor calls from\_id() with all given parameters

This means that the examples above can be more easily written:

Aliases are provided for compatibility with the official reference implementation (AIR, GRASS, STONE, etc):

```
>>> import picraft.block
>>> picraft.block.WATER
<Block "flowing_water" id=8 data=0>
```

# classmethod from color(color, exact=False)

Construct a *Block* instance from a *color* which can be represented as:

- •A tuple of (red, green, blue) integer byte values between 0 and 255
- •A tuple of (red, green, blue) float values between 0.0 and 1.0

•A string in the format '#rrggbb' where rr, gg, and bb are hexadecimal representations of byte values.

If *exact* is False (the default), and an exact match for the requested color cannot be found, the nearest color (determined simply by Euclidian distance) is returned. If *exact* is True and an exact match cannot be found, a ValueError will be raised:

```
>>> from picraft import *
>>> Block.from_color('#fffffff')
<Block "wool" id=35 data=0>
>>> Block.from_color('#fffffff', exact=True)
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
   File "picraft/block.py", line 351, in from_color
        if exact:
ValueError: no blocks match color #ffffff
>>> Block.from_color((1, 0, 0))
<Block "wool" id=35 data=14>
```

Note that calling the default constructor with any of the formats accepted by this method is equivalent to calling this method:

```
>>> Block('#ffffff')
<Block "wool" id=35 data=0>
```

## classmethod from\_id (id, data=0)

Construct a Block instance from an *id* integer. This may be used to construct blocks in the classic manner; by specifying a number representing the block's type, and optionally a data value. For example:

The optional *data* parameter defaults to 0. Note that calling the default constructor with an integer parameter is equivalent to calling this method:

```
>>> Block(1)
<Block "stone" id=1" data=0>
```

# classmethod from\_name (name, data=0)

Construct a *Block* instance from a *name*, as returned by the *name* property. This may be used to construct blocks in a more "friendly" way within code. For example:

```
>>> from picraft import *
>>> Block.from_name('stone')
<Block "stone" id=1 data=0>
>>> Block.from_name('wool', data=2)
<Block "wool" id=35 data=2>
```

The optional *data* parameter can be used to specify the data component of the new *Block* instance; it defaults to 0. Note that calling the default constructor with a string that doesn't start with "#" is equivalent to calling this method:

```
>>> Block('stone')
<Block "stone" id=1 data=0>
```

id

The "id" or type of the block. Each block type in Minecraft has a unique value. For example, air blocks have the id 0, stone, has id 1, and so forth. Generally it is clearer in code to refer to a block's name but it may be quicker to use the id.

### data

Certain types of blocks have variants which are dictated by the data value associated with them. For example, the color of a wool block is determined by the *data* attribute (e.g. white is 0, red is 14, and so on).

# рi

Returns a bool indicating whether the block is present in the Pi Edition of Minecraft.

#### pocket

Returns a bool indicating whether the block is present in the Pocket Edition of Minecraft.

#### name

Return the name of the block. This is a unique identifier string which can be used to construct a Block instance with from\_name().

# description

Return a description of the block. This string is not guaranteed to be unique and is only intended for human use.

# 1.9.2 BLOCK COLORS

#### picraft.block.BLOCK\_COLORS

A set of the available colors that can be used with <code>Block.from\_color()</code>. Each color is represented as (red, green, blue) tuple where each component is an integer between 0 and 255.

# 1.9.3 Compatibility

Finally, the module also contains compatibility values equivalent to those in the mcpi.block module of the reference implementation. Each value represents the type of a block with no associated data:

- AIR
- BED
- BEDROCK
- BEDROCK\_INVISIBLE
- BOOKSHELF
- BRICK\_BLOCK
- CACTUS
- CHEST
- CLAY
- COAL ORE
- COBBLESTONE
- COBWEB
- CRAFTING\_TABLE
- DIAMOND\_BLOCK
- DIAMOND\_ORE
- DIRT
- DOOR\_IRON
- DOOR\_WOOD
- FARMLAND

- FENCE
- FENCE\_GATE
- FIRE
- FLOWER\_CYAN
- FLOWER\_YELLOW
- FURNACE\_ACTIVE
- FURNACE\_INACTIVE
- GLASS
- GLASS\_PANE
- GLOWING\_OBSIDIAN
- GLOWSTONE\_BLOCK
- GOLD\_BLOCK
- GOLD\_ORE
- GRASS
- GRASS\_TALL
- GRAVEL
- ICE
- IRON\_BLOCK
- IRON\_ORE
- LADDER
- LAPIS\_LAZULI\_BLOCK
- LAPIS\_LAZULI\_ORE
- LAVA
- LAVA\_FLOWING
- LAVA\_STATIONARY
- LEAVES
- MELON
- MOSS\_STONE
- MUSHROOM\_BROWN
- MUSHROOM\_RED
- NETHER\_REACTOR\_CORE
- OBSIDIAN
- REDSTONE\_ORE
- SAND
- SANDSTONE
- SAPLING
- SNOW
- SNOW\_BLOCK
- STAIRS\_COBBLESTONE

- STAIRS\_WOOD
- STONE
- STONE\_BRICK
- STONE\_SLAB
- STONE SLAB DOUBLE
- SUGAR CANE
- TNT
- TORCH
- WATER
- WATER\_FLOWING
- WATER\_STATIONARY
- WOOD
- WOOD\_PLANKS
- WOOL

# 1.10 API - Vector, vector range, etc.

The vector module defines the Vector class, which is the usual method of represent coordinates or vectors when dealing with the Minecraft world. It also provides functions like vector\_range() for generating sequences of vectors.

**Note:** All items in this module are available from the *picraft* namespace without having to import *picraft.vector* directly.

The following items are defined in the module:

# 1.10.1 Vector

```
class picraft.vector.Vector (x=0, y=0, z=0)
```

Represents a 3-dimensional vector.

This tuple derivative represents a 3-dimensional vector with x, y, z components. Instances can be constructed in a number of ways. By explicitly specifying the x, y, and z components (optionally with keyword identifiers), or leaving the empty to default to 0:

```
>>> Vector(1, 1, 1)
Vector(x=1, y=1, z=1)
>>> Vector(x=2, y=0, z=0)
Vector(x=2, y=0, z=0)
>>> Vector()
Vector(x=0, y=0, z=0)
>>> Vector(y=10)
Vector(x=0, y=10, z=0)
```

Shortcuts are available for the X, Y, and Z axes:

```
>>> X
Vector(x=1, y=0, z=0)
>>> Y
Vector(x=0, y=1, z=0)
```

Note that vectors don't much care whether their components are integers, floating point values, or None:

```
>>> Vector(1.0, 1, 1)
Vector(x=1.0, y=1, z=1)
>>> Vector(2, None, None)
Vector(x=2, y=None, z=None)
```

The class supports simple arithmetic operations with other vectors such as addition and subtraction, along with multiplication and division with scalars, raising to powers, bit-shifting, and so on. Such operations are performed element-wise <sup>1</sup>:

```
>>> v1 = Vector(1, 1, 1)

>>> v2 = Vector(2, 2, 2)

>>> v1 + v2

Vector(x=3, y=3, z=3)

>>> 2 * v2

Vector(x=4, y=4, z=4)
```

Simple arithmetic operations with scalars return a new vector with that operation performed on all elements of the original. For example:

```
>>> v = Vector()
>>> v

Vector(x=0, y=0, z=0)
>>> v + 1

Vector(x=1, y=1, z=1)
>>> 2 * (v + 2)

Vector(x=4, y=4, z=4)
>>> Vector(y=2) ** 2

Vector(x=0, y=4, z=0)
```

Within the Minecraft world, the X,Z plane represents the ground, while the Y vector represents height.

**Note:** Note that, as a derivative of tuple, instances of this class are immutable. That is, you cannot directly manipulate the x, y, and z attributes; instead you must create a new vector (for example, by adding two vectors together). The advantage of this is that vector instances can be used in sets or as dictionary keys.

```
replace (x=None, y=None, z=None)
```

Return the vector with the x, y, or z axes replaced with the specified values. For example:

```
>>> Vector(1, 2, 3).replace(z=4)
Vector(x=1, y=2, z=4)
```

#### ceil()

Return the vector with the ceiling of each component. This is only useful for vectors containing floating point components:

```
>>> Vector(0.5, -0.5, 1.2)
Vector(1.0, 0.0, 2.0)
```

#### floor()

Return the vector with the floor of each component. This is only useful for vectors containing floating point components:

```
>>> Vector(0.5, -0.5, 1.9)
Vector(0.0, -1.0, 1.0)
```

# dot (other)

Return the dot product of the vector with the *other* vector. The result is a scalar value. For example:

<sup>&</sup>lt;sup>1</sup> I realize math purists will hate this (and demand that abs() should be magnitude and \* should invoke matrix multiplication), but the element wise operations are sufficiently useful to warrant the short-hand syntax.

```
>>> Vector(1, 2, 3).dot(Vector(2, 2, 2))
12
>>> Vector(1, 2, 3).dot(X)
1
```

#### cross (other)

Return the cross product of the vector with the *other* vector. The result is another vector. For example:

```
>>> Vector(1, 2, 3).cross(Vector(2, 2, 2))
Vector(x=-2, y=4, z=-2)
>>> Vector(1, 2, 3).cross(X)
Vector(x=0, y=3, z=-2)
```

#### distance\_to(other)

Return the Euclidian distance between two three dimensional points (represented as vectors), calculated according to Pythagoras' theorem. For example:

```
>>> Vector(1, 2, 3).distance_to(Vector(2, 2, 2))
1.4142135623730951
>>> Vector().distance_to(X)
1.0
```

## angle\_between (other)

Returns the angle between this vector and the *other* vector on a plane that contains both vectors. The result is measured in degrees. For example:

```
>>> X.angle_between(Y)
90.0
>>> (X + Y).angle_between(X)
45.0000000000001
```

#### project (other)

Return the scalar projection of this vector onto the *other* vector. This is a scalar indicating the length of this vector in the direction of the *other* vector. For example:

```
>>> Vector(1, 2, 3).project(2 * Y)
2.0
>>> Vector(3, 4, 5).project(Vector(3, 4, 0))
5.0
```

#### rotate (angle, about, origin=None)

Return this vector after rotation of *angle* degrees about the line passing through *origin* in the direction *about*. Origin defaults to the vector 0, 0, 0. Hence, if this parameter is omitted this method calculates rotation about the axis (through the origin) defined by *about*. For example:

```
>>> Y.rotate(90, about=X)
Vector(x=0, y=6.123233995736766e-17, z=1.0)
>>> Vector(3, 4, 5).rotate(30, about=X, origin=10 * Y)
Vector(x=3.0, y=2.3038475772933684, z=1.330127018922194)
```

Information about rotation around arbitrary lines was obtained from Glenn Murray's informative site.

x

The position or length of the vector along the X-axis. In the Minecraft world this can be considered to run left-to-right.

У

The position or length of the vector along the Y-axis. In the Minecraft world this can be considered to run vertically up and down.

z

The position or length of the vector along the Z-axis. In the Minecraft world this can be considered as depth (in or out of the screen).

#### magnitude

Returns the magnitude of the vector. This could also be considered the distance of the vector from the origin, i.e. v.magnitude is equivalent to Vector().distance\_to(v). For example:

```
>>> Vector(2, 4, 4).magnitude
6.0
>>> Vector().distance_to(Vector(2, 4, 4))
6.0
```

#### unit

Return a unit vector (a vector with a magnitude of one) with the same direction as this vector:

```
>>> X.unit
Vector(x=1.0, y=0.0, z=0.0)
>>> (2 * Y).unit
Vector(x=0.0, y=1.0, z=0.0)
```

**Note:** If the vector's magnitude is zero, this property returns the original vector.

#### 1.10.2 Short-hand variants

The Vector class is used sufficiently often to justify the inclusion of some shortcuts. The class itself is also available as V, and vectors representing the three axes are each available as V, and V. Finally, a vector representing the origin is available as V:

```
>>> from picraft import V, O, X, Y, Z

>>> O

Vector(x=0, y=0, z=0)

>>> 2 * X

Vector(x=2, y=0, z=0)

>>> X + Y

Vector(x=1, y=1, z=0)

>>> (X + Y).angle_between(X)

45.00000000000001

>>> V(3, 4, 5).projection(X)

3.0

>>> X.rotate(90, about=Y)

Vector(x=0.0, y=0.0, z=1.0)
```

# 1.10.3 vector\_range

class picraft.vector.vector\_range (start, stop=None, step=None, order=u'zxy')

Like range (),  $vector\_range$  is actually a type which efficiently represents a range of vectors. The arguments to the constructor must be Vector instances (or objects which have integer x, y, and z attributes).

If step is omitted, it defaults to Vector(1, 1, 1). If the start argument is omitted, it defaults to Vector(0, 0, 0). If any element of the step vector is zero, ValueError is raised.

The contents of the range are largely determined by the *step* and *order* which specifies the order in which the axes of the range will be incremented. For example, with the order  $' \times y z'$ , the X-axis will be incremented first, followed by the Y-axis, and finally the Z-axis. So, for a range with the default *start*, *step*, and *stop* set to Vector (3, 3, 3), the contents of the range will be:

```
>>> list(vector_range(Vector(3, 3, 3), order='xyz'))
[Vector(0, 0, 0), Vector(1, 0, 0), Vector(2, 0, 0),
Vector(0, 1, 0), Vector(1, 1, 0), Vector(2, 1, 0),
Vector(0, 2, 0), Vector(1, 2, 0), Vector(2, 2, 0),
Vector(0, 0, 1), Vector(1, 0, 1), Vector(2, 0, 1),
Vector(0, 1, 1), Vector(1, 1, 1), Vector(2, 1, 1),
Vector(0, 2, 1), Vector(1, 2, 1), Vector(2, 2, 1),
```

```
Vector(0, 0, 2), Vector(1, 0, 2), Vector(2, 0, 2),
Vector(0, 1, 2), Vector(1, 1, 2), Vector(2, 1, 2),
Vector(0, 2, 2), Vector(1, 2, 2), Vector(2, 2, 2)]
```

Vector ranges implement all common sequence operations except concatenation and repetition (due to the fact that range objects can only represent sequences that follow a strict pattern and repetition and concatenation usually cause the resulting sequence to violate that pattern).

Vector ranges are extremely efficient compared to an equivalent list() or tuple() as they take a small (fixed) amount of memory, storing only the arguments passed in its construction and calculating individual items and sub-ranges as requested.

Vector range objects implement the collections. Sequence ABC, and provide features such as containment tests, element index lookup, slicing and support for negative indices.

The default order ('zxy') may seem an odd choice. This is primarily used as it's the order used by the Raspberry Juice server when returning results from the world.getBlocks call. In turn, Raspberry Juice probably uses this order as it results in returning a horizontal layer of vectors at a time (given the Y-axis is used for height in the Minecraft world).

**Warning:** Bear in mind that the ordering of a vector range may have a bearing on tests for its ordering and equality. Two ranges with different orders are unlikely to test equal even though they may have the same *start*, *stop*, and *step* attributes (and thus contain the same vectors, but in a different order).

Vector ranges can be accessed by integer index, by Vector index, or by a slice of vectors. For example:

```
>>> v = vector_range(Vector() + 1, Vector() + 3)
>>> list(v)
[Vector(x=1, y=1, z=1),
 Vector(x=1, y=1, z=2),
 Vector(x=2, y=1, z=1),
 Vector (x=2, y=1, z=2),
 Vector (x=1, y=2, z=1),
 Vector(x=1, y=2, z=2),
 Vector(x=2, y=2, z=1),
 Vector(x=2, y=2, z=2)]
>>> v[0]
Vector(x=1, y=1, z=1)
>>> v[Vector(0, 0, 0)]
Vector(x=1, y=1, z=1)
>>> v[Vector(1, 0, 0)]
Vector (x=2, y=1, z=1)
>>> v[-1]
Vector (x=2, y=2, z=2)
>>> v[Vector() - 1]
Vector(x=2, y=2, z=2)
>>> v[Vector(x=1):]
vector_range(Vector(x=2, y=1, z=1), Vector(x=3, y=3, z=3),
        Vector(x=1, y=1, z=1), order='zxy')
>>> list(v[Vector(x=1):])
[Vector(x=2, y=1, z=1),
 Vector(x=2, y=1, z=2),
 Vector (x=2, y=2, z=1),
 Vector (x=2, y=2, z=2)]
```

However, integer slices are not currently permitted.

#### count (value)

Return the count of instances of *value* within the range (note this can only be 0 or 1 in the case of a range, and thus is equivalent to testing membership with in).

#### index (value)

Return the zero-based index of value within the range, or raise ValueError if value does not exist

in the range.

## 1.10.4 line

```
picraft.vector.line(start, end)
```

A three-dimensional implementation of Bresenham's line algorithm, derived largely from Bob Pendelton's implementation (public domain). Given the end points of the line as the *start* and *end* vectors, this generator function yields the coordinate of each block (inclusive of the *start* and *end* vectors) that should be filled in to render the line.

For example:

```
>>> list(line(0, V(10, 5, 0)))
[Vector(x=0, y=0, z=0),
Vector(x=1, y=1, z=0),
Vector(x=2, y=1, z=0),
Vector(x=3, y=2, z=0),
Vector(x=4, y=2, z=0),
Vector(x=5, y=3, z=0),
Vector(x=6, y=3, z=0),
Vector(x=7, y=4, z=0),
Vector(x=8, y=4, z=0),
Vector(x=9, y=5, z=0)]
```

# 1.10.5 lines

```
picraft.vector.lines(points, closed=True)
```

Extension of the line () function which returns all vectors necessary to render the lines connecting the specified *points* (which is an iterable of *Vector* instances).

If the optional *closed* parameter is True (the default) the last point in the *points* sequence will be connected to the first point. Otherwise, the lines will be left disconnected (assuming the last point is not coincident with the first). For example:

```
>>> points = [0, 4*X, 4*Z]
>>> list(lines(points))
[Vector(x=0, y=0, z=0),
Vector(x=1, y=0, z=0),
Vector(x=2, y=0, z=0),
Vector(x=3, y=0, z=0),
Vector(x=4, y=0, z=0),
Vector(x=3, y=0, z=1),
Vector(x=2, y=0, z=2),
Vector(x=1, y=0, z=3),
Vector(x=0, y=0, z=4),
Vector(x=0, y=0, z=3),
Vector(x=0, y=0, z=2),
Vector(x=0, y=0, z=2),
Vector(x=0, y=0, z=1),
Vector(x=0, y=0, z=1),
Vector(x=0, y=0, z=0)]
```

# 1.11 API - Events

The events module defines the *Events* class, which provides methods for querying events in the Minecraft world, and *BlockHitEvent* which is the only event type currently supported.

**Note:** All items in this module are available from the *picraft* namespace without having to import *picraft.events* directly.

The following items are defined in the module:

# 1.11.1 **Events**

```
class picraft.events.Events (connection)
```

This class implements the events attribute.

```
clear()
```

Forget all pending events that have not yet been retrieved with poll ().

This method is used to clear the list of block-hit events that have occurred since the last call to poll () with retrieving them. This is useful for ensuring that events subsequently retrieved definitely occurred after the call to clear ().

```
poll()
```

Return a list of all events that have occurred since the last call to poll(). Currently the only type of event supported is the block-hit event represented by instances of BlockHitEvent.

For example:

#### 1.11.2 BlockHitEvent

class picraft.events.BlockHitEvent (pos, face, player)

Event representing a block being hit by a player.

This tuple derivative represents the event resulting from a player striking a block with their sword in the Minecraft world. Users will not normally need to construct instances of this class, rather they are constructed and returned by calls to poll ().

**Note:** Please note that the block hit event only registers when the player *right clicks* with the sword. For some reason, left clicks do not count.

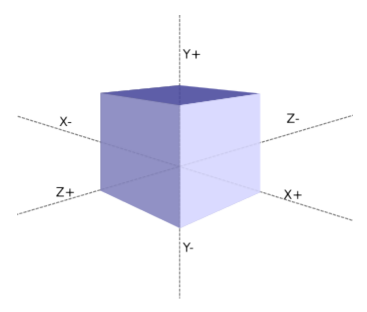
#### pos

A Vector indicating the position of the block which was struck.

### face

A string indicating which side of the block was struck. This can be one of six values: 'x+', 'x-', 'y+', 'y-', 'z+', or 'z-'. The value indicates the axis, and direction along that axis, that the side faces:

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#### player

A *Player* instance representing the player that hit the block.

# 1.12 API - Connections and Batches

The connection module defines the *Connection* class, which represents the network connection to the Minecraft server. Its primary purpose for users of the library is to initiate batch sending via the *Connection.batch\_start()* method.

**Note:** All items in this module are available from the *picraft* namespace without having to import *picraft.connection* directly.

The following items are defined in the module:

### 1.12.1 Connection

class picraft.connection.Connection(host, port, timeout=0.2, ignore\_errors=False, encoding=u'ascii')

Represents the connection to the Minecraft server.

The *host* parameter specifies the hostname or IP address of the Minecraft server, while *port* specifies the port to connect to (these typically take the values "127.0.0.1" and 4711 respectively).

The *timeout* parameter specifies the maximum time that the client will wait after sending a command before assuming that the command has succeeded (see the *The Minecraft network protocol* section for more information). If *ignore\_errors* is True, act like the official reference implementation and ignore all errors for commands which do not return data.

Users will rarely need to construct a *Connection* object themselves. An instance of this class is constructed by *World* to handle communication with the game server (*connection*).

The most important aspect of this class is its ability to "batch" transmissions together. Typically, the <code>send()</code> method is used to transmit requests to the Minecraft server. When this is called normally (outside of a batch), it immediately transmits the requested data. However, if <code>batch\_start()</code> has been called first, the data is *not* sent immediately, but merely appended to the batch. The <code>batch\_send()</code> method can then be used to transmit all requests simultaneously (or alternatively, <code>batch\_forget()</code> can be used to discard the list). See the docs of these methods for more information.

#### ignore\_errors

If False (the default), use the timeout to determine when responses have been successful. If True

assume any response without an expected reply is successful (this is the behaviour of the reference implementation; it is faster but less "safe").

#### timeout

The length of time in seconds to wait for a response (positive or negative) from the server when <code>ignore\_errors</code> is False.

#### encoding

The encoding that will be used for messages transmitted to, and received from the server. Defaults to 'ascii'.

# batch\_forget()

Terminates a batch transmission without sending anything.

This method is called after <code>batch\_start()</code> and <code>send()</code> have been used to build up a list of batch commands. All commands in the batch will be cleared without sending anything to the server.

If no batch is currently in progress, a BatchNotStarted exception will be raised.

#### batch send()

Sends the batch transmission.

This method is called after <code>batch\_start()</code> and <code>send()</code> have been used to build up a list of batch commands. All the commands will be combined and sent to the server as a single transmission.

If no batch is currently in progress, a <code>BatchNotStarted</code> exception will be raised.

#### batch start()

Starts a new batch transmission.

When called, this method starts a new batch transmission. All subsequent calls to <code>send()</code> will append data to the batch buffer instead of actually sending the data.

To terminate the batch transmission, call <code>batch\_send()</code> or <code>batch\_forget()</code>. If a batch has already been started, a <code>BatchStarted</code> exception is raised.

**Note:** This method can be used as a context manager (the-with-statement) which will cause a batch to be started, and implicitly terminated with <code>batch\_send()</code> or <code>batch\_forget()</code> depending on whether an exception is raised within the enclosed block.

#### close()

Closes the connection.

This method can be used to close down the connection to the game server. It is typically called from <code>close()</code> rather than being called directly.

#### send(buf)

Transmits the contents of buf to the connected server.

If no batch has been initiated (with <code>batch\_start()</code>), this method immediately communicates the contents of <code>buf</code> to the connected Minecraft server. If <code>buf</code> is a unicode string, the method attempts to encode the content in a byte-encoding prior to transmission (the encoding used is the <code>encoding</code> attribute of the class which defaults to "ascii").

If a batch has been initiated, the contents of *buf* are appended to the latest batch that was started (batches can be nested; see *batch start* () for more information).

# transact(buf)

Transmits the contents of *buf*, and returns the reply string.

This method immediately communicates the contents of *buf* to the connected server, then reads a line of data in reply and returns it.

**Note:** This method ignores the batch mechanism entirely as transmission is required in order to obtain the response. As this method is typically used to implement "getters", this is not usually an issue but it is worth bearing in mind.

#### server\_version

Returns an object (currently just a string) representing the version of the Minecraft server we're talking to. Presently this is just 'minecraft-pi' or 'raspberry-juice'.

# 1.13 API - Players

The player module defines the Players class, which is available via the *players* attribute, the *Player* class, which represents an arbitrary player in the world, and the *HostPlayer* class which represents the player on the host machine (accessible via the *player* attribute).

**Note:** All items in this module are available from the *picraft* namespace without having to import *picraft.player* directly.

The following items are defined in the module:

# 1.13.1 Player

class picraft.player.Player(connection, player\_id)

Represents a player within the game world.

Players are uniquely identified by their *player\_id*. Instances of this class are available from the *players* mapping. It provides properties to query and manipulate the position and settings of the player.

#### direction

The direction the player is facing as a unit vector.

This property can be queried to retrieve a unit Vector pointing in the direction of the player's view.

**Warning:** Player direction is only supported on Raspberry Juice.

#### heading

The direction the player is facing in clockwise degrees from South.

This property can be queried to determine the direction that the player is facing. The value is returned as a floating-point number of degrees from North (i.e. 180 is North, 270 is East, 0 is South, and 90 is West).

Warning: Player heading is only supported on Raspberry Juice.

#### pitch

The elevation of the player's view in degrees from the horizontal.

This property can be queried to determine whether the player is looking up (values from 0 to -90) or down (values from 0 down to 90). The value is returned as floating-point number of degrees from the horizontal.

Warning: Player pitch is only supported on Raspberry Juice.

#### player\_id

Returns the integer ID of the player on the server.

#### pos

The precise position of the player within the world.

This property returns the position of the selected player within the Minecraft world, as a Vector instance. This is the *precise* position of the player including decimal places (representing portions of a tile). You can assign to this property to reposition the player.

#### tile\_pos

The position of the player within the world to the nearest block.

This property returns the position of the selected player in the Minecraft world to the nearest block, as a Vector instance. You can assign to this property to reposition the player.

# 1.13.2 HostPlayer

#### class picraft.player.HostPlayer(connection)

Represents the host player within the game world.

An instance of this class is accessible as the Game.player attribute. It provides properties to query and manipulate the position and settings of the host player.

#### autojump

Write-only property which sets whether the host player autojumps.

When this property is set to True (which is the default), the host player will automatically jump onto blocks when it runs into them (unless the blocks are too high to jump onto).

Warning: Player settings are only supported on Minecraft Pi edition.

**Note:** Unfortunately, the underlying protocol provides no means of reading a world setting, so this property is write-only (attempting to query it will result in an AttributeError being raised).

#### direction

The direction the player is facing as a unit vector.

This property can be queried to retrieve a unit Vector pointing in the direction of the player's view.

Warning: Player direction is only supported on Raspberry Juice.

#### heading

The direction the player is facing in clockwise degrees from South.

This property can be queried to determine the direction that the player is facing. The value is returned as a floating-point number of degrees from North (i.e. 180 is North, 270 is East, 0 is South, and 90 is West).

**Warning:** Player heading is only supported on Raspberry Juice.

#### pitch

The elevation of the player's view in degrees from the horizontal.

This property can be queried to determine whether the player is looking up (values from 0 to -90) or down (values from 0 down to 90). The value is returned as floating-point number of degrees from the horizontal.

Warning: Player pitch is only supported on Raspberry Juice.

#### pos

The precise position of the player within the world.

This property returns the position of the selected player within the Minecraft world, as a Vector instance. This is the *precise* position of the player including decimal places (representing portions of a tile). You can assign to this property to reposition the player.

#### tile\_pos

The position of the player within the world to the nearest block.

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This property returns the position of the selected player in the Minecraft world to the nearest block, as a Vector instance. You can assign to this property to reposition the player.

# 1.14 API - Exceptions

The exc module defines the various exception classes specific to picraft.

**Note:** All items in this module are available from the *picraft* namespace without having to import *picraft.exc* directly.

The following items are defined in the module:

# 1.14.1 Exceptions

```
exception picraft.exc.Error
```

Base class for all PiCraft exceptions

### exception picraft.exc.NotSupported

Exception raised for unimplemented methods / properties

# exception picraft.exc.ConnectionError

Base class for PiCraft errors relating to network communications

#### exception picraft.exc.CommandError

Exception raised when a network command fails

#### exception picraft.exc.NoResponse

Exception raised when a network command expects a response but gets none

#### exception picraft.exc.BatchStarted

Exception raised when a batch is started before a prior one is complete

#### exception picraft.exc.BatchNotStarted

Exception raised when a batch is terminated when none has been started

#### exception picraft.exc.EmptySliceWarning

Warning raised when a zero-length vector slice is passed to blocks

# 1.15 The Minecraft network protocol

This chapter contains details of the network protocol used by the library to communicate with the Minecraft game. Although this is primarily intended to inform future developers of this (or other) libraries, it may prove interesting reading for users to understand some of the decisions in the design of the library.

# 1.15.1 Specification

## Requirements

The keywords "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this section are to be interpreted as defined in RFC 2119.

# **Overall Operation**

The Minecraft protocol is a text-based "interactive" line oriented protocol. All communication is initiated by the client and consists of single lines of text which MAY generate a single line of text in response. Lines MUST terminate with ASCII character 10 (line feed, usually shortened to LF or \n).

Protocol implementations MUST use the ASCII encoding (non-ASCII characters are not ignored, or an error, but their effect is undefined).

A Minecraft network session begins by connecting a TCP stream socket to the server, which defaults to listening on port 4711. Protocol implementations SHOULD disable Nagle's algorithm (TCP\_NODELAY) on the socket as the protocol is effectively interactive and relies on many small packets. No "hello" message is transmitted by the client, and no "banner" message is sent by the server. A Minecraft session ends simply by disconnecting the socket.

Commands and responses MUST consist of a single line. The typical form of a command, described in the augmented Backus-Naur Form (ABNF) defined by RFC 5234 is as follows:

```
command = command-name "(" [ option *( "," option ) ] ")" LF

command-name = 1*ALPHA "." 1*ALPHA [ "." 1*ALPHA ]

option = int-val / float-val / str-val

bool-val = "0" / "1"

int-val = 1*DIGIT
float-val = 1*DIGIT [ "." 1*DIGIT ]

str-val = *CHAR
```

**Note:** Note that the ABNF specified by RFC 5234 does not provide for implicit specification of linear white space. In other words, unless whitespace is explicitly specified in ABNF constructions, it is not permitted by the specification.

The typical form of a response (if one is given) is as follows:

```
response = ( success-response / fail-response ) LF
success-response = int-vector / float-vector
fail-response = "Fail"
int-vector = int-val "," int-val
float-vector = float-val "," float-val
```

The general character classes utilised in the ABNF definitions above are as follows:

```
ALPHA = %x41-5A / %x61-7A; A-Z / a-Z
DIGIT = %x30-39; 0-9
CHAR = %x01-09 / %x0B-FF; any character except LF
SP = %x20; space
LF = %x0A; line-feed
```

#### **Client Notes**

Successful commands either make no response, or provide a single line of data as a response. Unsuccessful commands either make no response, or provide a single line response containing the string "Fail" (without the quotation marks). The lack of positive (and sometimes negative) acknowledgements provides a conundrum for client implementations: how long to wait before deciding that a command has succeeded? If "Fail" is returned, the client can immediately conclude the preceding command failed. However, if nothing is returned, the client must decide whether the command succeeded, or whether the network or server is simply being slow in responding.

The longer the client waits, the more likely it is to correctly report failed operations (in the case of slow systems). However, the longer the wait, the slower the response time (and performance) of the client.

The official reference implementation simply ignores errors in commands that produce no response (providing the best performance, but the least safety). The picraft implementation provides a configurable timeout (including the ability to ignore errors like the reference implementation).

Clients MAY either ignore errors (as the official API does) or implement some form or timeout to determine when operations are successful (as in this API by default).

# **Specific Commands**

The following sections define the specific commands supported by the protocol.

#### camera.mode.setFixed

Syntax:

```
camera-fixed-command = "camera.mode.setFixed()" LF
```

The camera.mode.setFixed command fixes the camera's position at the current location. The camera's location can subsequently be updated with the camera.setPos command but will not move otherwise. The camera's orientation is fixed facing down (parallel to a vector along Y=-1).

#### camera.mode.setFollow

Syntax:

```
camera-follow-command = "camera.mode.setFollow(" [int] ")" LF
```

The camera.mode.setFollow command fixes the camera's position vertically above the player with the specified ID (if the optional integer is specified) or above the host player (if no integer is given). The camera's position will follow the specified player's position, but the orientation will be fixed facing down (parallel to a vector along Y=-1).

#### camera.mode.setNormal

Syntax:

```
camera-normal-command = "camera.mode.setNormal(" [int] ")" LF
```

The camera.mode.setNormal command aligns the camera's position with the "head" of the player with the specified ID (if the optional integer is specified) or the host player (if no integer is given). The camera's position and orientation will subsequently track the player's head.

# camera.setPos

Syntax:

```
camera-set-pos-command = "camera.mode.setPos(" float-vector ")" LF
```

When the camera position has been fixed with camera.mode.setFixed(), this command can be used to alter the position of the camera. The orientation of the camera will, however, remain fixed (parallel to a vector along Y=-1).

# chat.post

Syntax:

```
world-chat-command = "chat.post(" str-val ")" LF
```

The chat.post command causes the server to echo the message provided as the only parameter to the in-game chat console. The message MUST NOT contain the LF character, but other control characters are (currently) permitted.

### entity.getPos

### Syntax:

```
entity-get-pos-command = "entity.getPos(" int-val ")" LF
entity-get-pos-response = player-get-pos-response
```

The entity.getPos command performs the same action as the *player.getPos* command for the player with the ID given by the sole parameter; refer to *player.getPos* for full details.

#### entity.getTile

# Syntax:

```
entity-get-tile-command = "entity.getTile(" int-val ")" LF
entity-get-tile-command = player-get-tile-response
```

The entity.getTile command performs the same action as the *player.getTile* command for the player with the ID given by the sole parameter; refer to *player.getTile* for full details.

## entity.setPos

#### Syntax:

```
entity-set-pos-command = "entity.setPos(" int-val "," float-vector ")" LF
```

The entity.setPos command performs the same action as the *player.setPos* command for the player with the ID given by the first parameter. The second parameter is equivalent to the first parameter for *player.setPos*; refer to that command for full details.

# entity.setTile

#### Syntax:

```
entity-set-tile-command = "entity.setTile(" int-val "," int-vector ")" LF
```

The entity.setTile command performs the same action as the *player.setTile* command for the player with the ID given by the first parameter. The second parameter is equivalent to the first parameter for *player.setTile*; refer to that command for full details.

#### player.getPos

## Syntax:

```
player-get-pos-command = "player.getPos()" LF
player-get-pos-response = float-vector LF
```

The player.getPos command returns the current location of the host player in the game world as an X, Y, Z vector of floating point values. The coordinates 0, 0, 0 represent the spawn point within the world.

# player.getTile

#### Syntax:

```
player-get-tile-command = "player.getTile()" LF
player-get-tile-response = int-vector LF
```

The player.getTile command returns the current location of the host player in the game world, to the nearest block coordinates, as an X, Y, Z vector of integer values.

# player.setPos

### Syntax:

```
player-set-pos-command = "player.setPos(" float-vector ")" LF
```

The player.setPos command teleports the host player to the specified location in the game world. The floating point values given are the X, Y, and Z coordinates of the player's new position respectively.

## player.setTile

#### Syntax:

```
player-set-tile-command = "player.setTile(" int-vector ")" LF
```

The player.setTile command teleports the host player to the specified location in the game world. The integer values given are the X, Y, and Z coordinates of the player's new position respectively.

#### player.setting

#### Syntax:

```
player-setting-command = "player.setting(" str-val "," bool-val ")" LF
```

The player. setting command alters a property of the host player. The property to alter is given as the *str-val* (note: this is unquoted) and the new value is given as the *bool-val* (where 0 means "off" and 1 means "on"). Valid properties are:

• auto jump - when enabled, causes the player to automatically jump onto blocks that they run into.

### world.checkpoint.restore

# Syntax:

```
world-restore-command = "world.checkpoint.restore()" LF
```

The world.checkpoint.restore command restores the state of the world (i.e. the id and data of all blocks in the world) from a prior saved state (created by the world.checkpoint.save command). If no prior state exists, nothing is restored but no error is reported. Restoring a state does not wipe it; thus a saved state can be restored multiple times.

#### world.checkpoint.save

#### Syntax:

```
world-save-command = "world.checkpoint.save()" LF
```

The world.checkpoint.save command can be used to save the current state of the world (i.e. the id and data of all blocks in the world, but not the position or orientation of player entities). Only one state is stored at any given time; any save overwrites any existing state.

The state of the world can be restored with a subsequent world.checkpoint.restore command.

# world.getBlock

#### Syntax:

```
world-get-block-command = "world.getBlock(" int-vector ")" LF
world-get-block-response = int-val LF
```

The world.getBlock command can be used to retrieve the current type of a block within the world. The result consists of an integer representing the block type.

See Data Values (Pocket Edition) for a list of block types.

# world.getBlockWithData

#### Syntax:

```
world-get-blockdata-command = "world.getBlockWithData(" int-vector ")" LF
world-get-blockdata-response = int-val "," int-val LF
```

The world.getBlockWithData command can be used to retrieve the current type and associated data of a block within the world. The result consists of two comma-separated integers which represent the block type and the associated data respectively.

See Data Values (Pocket Edition) for further information.

#### world.getHeight

## Syntax:

```
world-get-height-command = "world.getHeight(" int-val "," int-val ")" LF
world-get-height-response = int-val LF
```

In response to the world.getHeight command the server calculates the Y coordinate of the first non-air block for the given X and Z coordinates (first and second parameter respectively) from the top of the world, and returns this as the result.

#### world.getPlayerIds

# Syntax:

```
world-enum-players-command = "world.getPlayerIds()" LF
world-enum-players-response = [ int-val *( "|" int-val ) LF ]
```

The world.getPlayerIds command causes the server to a return a pipe (|) separated list of the integer player IDs of all players currently connected to the server. These player IDs can subsequently be used in the commands qualified with entity.

#### world.setBlock

# Syntax:

```
world-set-block-command = "world.setBlock(" int-vector "," int-val [ "," int-val ] ") " LF
```

The world.setBlock command can be used to alter the type and associated data of a block within the world. The first three integer values provide the X, Y, and Z coordinates of the block to alter. The fourth integer value provides the new type of the block. The optional fifth integer value provides the associated data of the block.

See Data Values (Pocket Edition) for further information.

#### world.setBlocks

#### Syntax:

The world.setBlocks command can be used to alter the type and associated data of a range of blocks within the world. The first three integer values provide the X, Y, and Z coordinates of the start of the range to alter. The next three integer values provide the X, Y, and Z coordinates of the end of the range to alter.

The seventh integer value provides the new type of the block. The optional eighth integer value provides the associated data of the block.

See Data Values (Pocket Edition) for further information.

#### world.setting

#### Syntax:

```
world-setting-command = "world.setting(" str-val "," bool-val ")" LF
```

The world.setting command is used to alter global aspects of the world. The setting to be altered is named by the first parameter (the setting name MUST NOT be surrounded by quotation marks), while the boolean value (the only type currently supported) is specified as the second parameter. The settings supported by the Minecraft Pi engine are:

- world\_immutable This controls whether or the player can alter the world (by placing or destroying blocks)
- nametags\_visible This controls whether the nametags of other players are visible

# 1.15.2 Critique

The Minecraft protocol is a text-based "interactive" line oriented protocol. By this, I mean that a single connection is opened from the client to the server and all commands and responses are transmitted over this connection. The completion of a command does *not* close the connection.

Despite text protocols being relatively inefficient compared to binary (non-human readable) protocols, a text-based protocol is an excellent choice in this case: the protocol isn't performance critical and besides, this makes it extremely easy to experiment with and debug using nothing more than a standard telnet client.

Unfortunately, this is where the good news ends. The following is a telnet session in which I experimented with various possibilities to see how "liberal" the server was in interpreting commands:

```
chat.post(foo)
Chat.post(foo)
chat.Post(foo)
chat.post (foo)
chat.post(foo))
chat.post(foo,bar)
chat.post(foo,bar)
chat.post(foo) bar baz
chat.post foo
Fail
```

• The first attempt (chat.post (foo)) succeeds and prints "foo" in the chat console within the game.

- The second, third and fourth attempts (Chat.post(foo), chat.Post(foo), and chat.post (foo)) all fail silently.
- The fifth attempt (chat.post(foo))) succeeds and prints "foo)" in the chat console within the game (this immediately raised my suspicions that the server is simply using regex matching instead of a proper parser).
- The sixth attempt (chat.post (foo, bar)) succeeds, and prints "foo,bar" in the chat console.
- The seventh attempt (chat.post (foo) bar baz) succeeds, and prints "foo" in the console.
- The eighth and final attempt (chat.post foo) also fails and actually elicits a "Fail" response from the server

What can we conclude from the above? If one were being generous, we might conclude that the ignoring of trailing junk (bar baz in the final example) is an effort at conforming with Postel's Law. However, the fact that command name matching is done case insensitively, and that spaces leading the parenthesized arguments cause failure would indicate it's more likely an oversight in the (probably rather crude) command parser.

A more serious issue is that in certain cases positive acknowledgement, and even negative acknowledgement, are lacking from the protocol. This is a major oversight as it means a client has no reliable means of deciding when a command has succeeded or failed:

- If the client receives "Fail" in response to a command, it can immediately conclude the command has failed (and presumably raise some sort of exception in response).
- If nothing is received, the command may have succeeded.
- Alternatively, if nothing is received, the command may have failed (see the silent failures above).
- Finally, if nothing is received, the server or intervening network may simply be running slowly and the client should wait a bit longer for a response.

So, after sending a command a client needs to wait a certain period of time before deciding that a command has succeeded or failed. How long? This is impossible to decide given that it depends on the state of the remote system and intervening network.

The longer a client waits, the more likely it is to correctly notice failures in the event of slow systems/networks. However, the longer a client waits the longer it will be before another command can be sent (given that responses are not tied to commands by something like a sequence number), resulting in poorer performance.

The official reference implementation of the client (mcpi) doesn't wait at all and simply assumes that all commands which don't normally provide a response succeed. The picraft implementation provides a configurable timeout, or the option to ignore errors like the reference implementation (the default is to wait 0.2s in order to err on the side of safety).

What happens with unknown commands? Let's try another telnet session to find out:

```
foo Fail foo()
```

It appears that anything without parentheses is rejected as invalid, but anything with parentheses is accepted (even though it does nothing ... is that an error? I've no idea!).

What happens when we play with commands which accept numbers?

```
player.setPos(0.5 ,60,-60)
Fail
player.setPos(0.5,60,-60
player.setPos(0.5,60,-60 foo
player.setPos(0.5 foo,60,-60)
Fail
```

In each case above, if nothing was returned, the command succeeded (albeit with interesting results in the case of NaN and inf values). So, we can conclude the following:

- The server doesn't seem to care if we use floating point literals, decimal integer literals, hex literals, exponent format, or silly amounts of decimals. This suggests to me it's just splitting the options on "," and throwing each resulting string at some generic str2num routine.
- Backing up the assumption that some generic str2num routine is being used, the server also accepts "NaN" and "inf" values as numbers (albeit with silly results).
- Leading spaces in options are fine, but trailing ones result in failure.
- Unless it's the last option in which case anything goes.
- Including the trailing parenthesis, apparently.

As we've seen above, the error reporting provided by the protocol is beyond minimal. The most we ever get is the message "Fail" which doesn't tell us whether it's a client side or server side error, a syntax error, an unknown command, or anything else. In several cases, we don't even get "Fail" despite nothing occurring on the server.

In conclusion, this is not a well thought out protocol, nor a terribly well implemented server.

# A plea to the developers

I would dearly like to see this situation improved and be able to remove this section from the docs! To that end, I would be more than happy to discuss (backwards compatible) improvements in the protocol with the developers. It shouldn't be terribly hard to come up with something similarly structured (text-based, line-oriented), which doesn't break existing clients, but permits future clients to operate more reliably without sacrificing (much) performance.

# 1.16 Change log

# 1.16.1 Release 0.3 (2015-06-21)

Release 0.3 adds several new features:

- Add support for querying a range of blocks with one transaction on the Raspberry Juice server (#1)
- Add support for rotation of vectors about an arbitrary line (#6)
- Add bitwise operations and rounding of vectors
- Lots of documentation updates (fixes to links, new recipes, events documented properly, etc.)

# 1.16.2 Release 0.2 (2015-06-08)

Release 0.2 is largely a quick bug fix release to deal with a particularly stupid bug in 0.1 (but what are alphas for?). It also adds a couple of minor features:

- Fix a stupid error which caused block.data and block.color (which make up the block database) to be excluded from the PyPI build (#3)
- Fix being able to set empty block ranges (#2)
- Fix being able to set block ranges with non-unit steps (#4)

• Preliminary implementation of getBlocks support (#1)

# 1.16.3 Release 0.1 (2015-06-07)

Initial release. This is an alpha version of the library and the API is subject to change up until the 1.0 release at which point API stability will be enforced.

# 1.17 License

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