# Minecraft API

# **Minecraft World**

# Create connection to Minecraft ([address, port]) => Minecraft object

```
mc = minecraft.create(address = "localhost", port = 4711)
```

### Retrieve the block type at location x, y, $z \Rightarrow int$ .

```
id = mc.getBlock(x, y, z)
```

### Retrieve the block at location x, y, $z \Rightarrow$ BlockObj.

```
BlockObj = mc.getBlockWithData(x,y,z)
```

### Set the block at location x, y, z

```
mc.setBlock(x,y,z, id, [data])
```

# Set a cuboid of blocks (x0,y0,z0,x1,y1,z1,id,[data])

```
mc.setBlocks(x0, y0, z0, x1, y1, z1, blockType, blockData)
```

### Get the height of the world (x,z) => int

```
y = mc.getHeight(x, z)
```

# Get the entity ids of the connected players => [id:int]

### Save a checkpoint that can be used for restoring the world

mc.saveCheckpoint()

#### Restore the world state to the checkpoint

```
mc.restoreCheckpoint()
```

### Post a message to the game chat

```
mc.postToChat("message")
```

# Set a world setting (key, True/False). keys: world\_immutable, nametags\_visible

```
mc.setting(setting, status)
```

# **Minecraft Block**

The definition of a Block, used to describe a block type and (if applicable) its data.

```
# Create block of a specific type.
blockObj = block.Block(id)
# Create a block of a specific type and apply a data value.
blockObj = block.Block(id, data)
```

# Minecraft Player / Entity

The entity functions are used in conjunction with the .getPlayerEntityIds() function to interact with the entities (or players) in a game. Entity functions are useful for multiplayer games.

# Gets the player's or entity's position as a Vec3 of floats (decimal numbers)

```
y, y, z = mc.player.getPos()
y, y, z = mc.entity.getPos(entityId)
```

# Moves the player or entity to a position by passing co-ordinates ([x,y,z])

```
mc.player..setPos(x, y, z)
mc.entity.setPos(entityId, x, y, z)
```

### Gets the position of the 'tile' the player or entity is currently on

```
y, y, z = mc.player.getTilePos()
y, y, z = mc.entity.getTilePos(entityId)
```

# Move the player or entity to a tile position by passing co-ordinates ([x,y,z])

```
mc.player.setTilePos(x, y, z)
mc.entity.setTilePos(entityId, x, y, z)
```

### Set a player setting (setting, status). keys: autojump

mc.player.setting(setting, status)

# **Minecraft Events**

### Block Hits (Triggered by sword) => [BlockEvent]

```
mc.events.pollBlockHits()

# Get block event that have occured since the last time
blockEvents = mc.events.pollBlockHits()
for blockEvent in blockEvents:
    print blockEvent
```

### Clear all old events

mc.events.clearAll()

### Type of block event; only one event is currently implemented: BlockEvent.HIT

```
blockEvent.type (0: BlockEvent.HIT)
```

# The position of the block where the event occured, i.e. the block which was hit, returns the x,y,z co-ordinates

```
x, y, z = blockEvent.pos
```

#### The face of the block where the event occurred

```
face = blockEvent.face
```

### Entityld of the player who caused the event, i.e. the player who hit the block

blockEvent.entityId