

MyProject Documentation

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Module `pyhamilton`

Sub-modules

- [pyhamilton.deckresource](#)
- [pyhamilton.defaultcmds](#)
- [pyhamilton.interface](#)
- [pyhamilton.oemerr](#)
- [pyhamilton.util](#)

Module `pyhamilton.deckresource`

Couplings to Hamilton deck layouts.

Module [pyhamilton.deckresource](#) provides convenience classes and methods for interacting safely with Hamilton's Layout (.lay) files. It also implements transformations between well indexes and coordinates for a variety of labware, such as plates and tips.

Classes

Class DeckResource

```
class DeckResource(  
    layout_name  
)
```

Descendants

- [pyhamilton.deckresource.Plate12](#)
- [pyhamilton.deckresource.Plate24](#)
- [pyhamilton.deckresource.Standard96](#)

Class variables

Variable align

Variable types

Methods

Method alignment_delta

```
def alignment_delta(  
    self,  
    start,  
    end  
)
```

Method layout_name

```
def layout_name(  
    self  
)
```

The layout name of this specific deck resource.

Returns ---= The name (str) associated with this specific deck resource in the Hamilton Layout (.lay) file it came from.

Method position_id

```
def position_id(  
    self,  
    idx  
)
```

The identifier used for one of a sequence of positions inside this labware.

For labware with multiple positions, each position has a different identity, usually represented as a short string that will match the identifier scheme for this resource in the Hamilton Layout file it came from. The identifiers will usually be familiar from a laboratory setting.

Examples

- 96-well plates have 96 positions, each identified with a letter and a number like 'D4'. For a [Plate96](#) instance named plate, plate.position_id(0) is 'A1', plate.position_id(1) is 'B1', and plate.position_id(95) is 'H12'.

- Hamilton racks of 96 tips have 96 positions, identified with integer strings like '87' that start with '1' at the top left tip and increase down columns (8 positions each) first. For a [Tip96](#) instance named `tips`, `tips.position_id(0)` is '1', `tips.position_id(1)` is '2', and `tips.position_id(95)` is '96'.

Args `idx : int` : the index into the sequence of positions. Note: `idx` is zero-indexed across all labware according to python convention, while most real-world labware positions are 1-indexed.

Returns `str` : The identifier (str) associated with the position `idx` specific deck resource in the Hamilton Layout (.lay) file it came from.

Raises `NotImplementedError` : The deck resource does not have positions.

Class `LayoutManager`

```
class LayoutManager(
    layfile_path,
    install=True
)
```

Optionally activates a Hamilton layout and helps access its contents.

A [LayoutManager](#) manages the consistent assignment of [DeckResource](#) objects to items in a Hamilton Layout file (.lay). A [LayoutManager](#) must be used to set the active pyhamilton layout file, but use of this class is strictly optional when sending [pyhamilton](#) commands using `send_command`; names may be passed as string literals in commands instead if they are known in advance. The advantage to specifying all labware using `ResourceManager` is that resource names are verified to be present in the active layout file at runtime, and guaranteed never used more than once, both of which are necessary to avoid silent Hamilton errors.

Example usage:

```
lmgr = LayoutManager('layout.lay')
plate = lmgr.assign_unused_resource(ResourceType(Plate24, 'plate_0'))
culture_reservoir = lmgr.assign_unused_resource(ResourceType(Plate96, 'culture'))
inducer_tips = lmgr.assign_unused_resource(ResourceType(Tip96, 'inducer_tips'))
```

Static methods

Method `field_starts_with`

```
def field_starts_with(
    field,
    prefix
)
```

Method `get_manager`

```
def get_manager(
    checksum
)
```

Return a [LayoutManager](#) previously instantiated for a layout file that has the specified checksum.

Typically used when accessing the same layout file from multiple “threads” in the same process (using the `threading` module) to prevent name double-counting.

Args `checksum : str` : a checksum found at the end of a Hamilton Layout (.lay) file.

Method `initial_printable`

```
def initial_printable(  
    line,  
    start=0  
)
```

Method `layfiles_equal`

```
def layfiles_equal(  
    lay_path_1,  
    lay_path_2  
)
```

Method `layline_first_field`

```
def layline_first_field(  
    line  
)
```

Method `layline_objid`

```
def layline_objid(  
    line  
)
```

Method `line_has_prefixed_name`

```
def line_has_prefixed_name(  
    prefix  
)
```

Method `name_from_line`

```
def name_from_line(  
    line  
)
```

Methods

Method `assign_unused_resource`

```
def assign_unused_resource(  
    self,  
    restype,  
    order_key=None,  
    reverse=False  
)
```

Create a new deck resource after finding and assigning an unused name that matches the resource type.

This method searches through the layout file for one new layout name that matches the given resource type. It reserves this layout name permanently so that no later calls to `assign_unused_resource` can create a deck resource with the same layout name. Returns a [DeckResource](#).

Args `restype` : [ResourceType](#) : The resource type, which consists of a resource class (descendent of [DeckResource](#)) and some string pattern matching functions to identify the desired layout names.

order_key : **Callable**[[[DeckResource](#)], **Comparable**] Optional; when multiple layout names match, specifies a function of one argument that is used to extract a comparison key from each candidate [DeckResource](#) object. The arg-min or arg-max of **order_key** will be returned, depending on **reverse**. By default, lexicographic order by layout name is used, which is suitable for most use cases, e.g. plates with layout names “pcr-plate-a”, “pcr-plate-b”, “pcr-plate-c”, ... will be returned in the expected order.

reverse : **bool** Optional; use reverse-lexicographic order for layout names, useful for e.g. plate stacking applications, or reverse the order imposed by **order_key** if it is given.

Returns ---= A new instance of the resource class (descendent of [DeckResource](#)) from the given [ResourceType](#) restype.

Raises ---= `ResourceUnavailableError` : no names in the layout file that have not already been assigned match the resource type

Class `Plate12`

```
class Plate12(  
    layout_name  
)
```

Ancestors (in MRO)

- [pyhamilton.deckresource.DeckResource](#)

Methods

Method `well_coords`

```
def well_coords(  
    self,  
    idx  
)
```

Class `Plate24`

```
class Plate24(  
    layout_name  
)
```

Ancestors (in MRO)

- [pyhamilton.deckresource.DeckResource](#)

Methods

Method `well_coords`

```
def well_coords(  
    self,  
    idx  
)
```


Class Plate96

```
class Plate96(
    layout_name
)
```

Labware types with 96 positions that use a letter-number id scheme like 'A1'.

Ancestors (in MRO)

- [pyhamilton.deckresource.Standard96](#)
- [pyhamilton.deckresource.DeckResource](#)

Class ResourceIterItem

```
class ResourceIterItem(
    resource,
    index
)
```

Descendants

- [pyhamilton.deckresource.Tip](#)
- [pyhamilton.deckresource.Vessel](#)

Class ResourceType

```
class ResourceType(
    resource_class,
    *name_specifiers
)
```

Specifies a type of labware to extract using LayoutManager, and how.

This class associates a resource class, such as [Plate96](#), with either a literal labware identifier (str) that appears in the Hamilton Layout (.lay) file, or a pair of functions: one that identifies when a text line in a layout file could be assigned this resource, called `test`, and one that parses such a name out of the line, called `extract_name`.

Typical usage:

```
plate_type = ResourceType(Plate96, 'Cos_96_Rd_0001')
lmgr = LayoutManager('layout.lay')
plate = lmgr.assign_unused_resource(plate_type)
```

Or:

```
plate_type = ResourceType(Plate96,
    LayoutManager.line_has_prefixed_name('Cos_96_Rd_'),
    LayoutManager.name_from_line)
lmgr = LayoutManager('layout.lay')
plate1 = lmgr.assign_unused_resource(plate_type)
plate2 = lmgr.assign_unused_resource(plate_type)
```

Args `== resource_class : class` : a class that inherits from [DeckResource](#). Instances of this class will be returned from [LayoutManager](#) when assigning resources, factory-style.

`*name_specifiers : list` This argument is unpacked with the “splat” operator (*) to enable polymorphism. One or the other of:

- (two-argument form) an exact name (str) of a labware item that appears in the target layout file, or
- (three-argument form) `test` and `extract_name` (see usage above):

- test: a function [(str) -> bool] that identifies Layout file lines (str) that could be used to assign resources of this type
- extract_name: a function [(str) -> str] that gets the desired name out of a line identified with test.

Class Standard96

```
class Standard96(
    layout_name
)
```

Labware types with 96 positions that use a letter-number id scheme like 'A1'.

Ancestors (in MRO)

- [pyhamilton.deckresource.DeckResource](#)

Descendants

- [pyhamilton.deckresource.Plate96](#)
- [pyhamilton.deckresource.Tip96](#)

Methods

Method well_coords

```
def well_coords(
    self,
    idx
)
```

Class Tip

```
class Tip(
    resource,
    index
)
```

Ancestors (in MRO)

- [pyhamilton.deckresource.ResourceItem](#)

Class Tip96

```
class Tip96(
    layout_name
)
```

Labware types with 96 positions that use a letter-number id scheme like 'A1'.

Ancestors (in MRO)

- [pyhamilton.deckresource.Standard96](#)
- [pyhamilton.deckresource.DeckResource](#)

Class Vessel

```
class Vessel(  
    resource,  
    index  
)
```

Ancestors (in MRO)

- [pyhamilton.deckresource.ResourceItem](#)

Class variables

Variable ADD

Variable REMOVE

Methods

Method current_volume

```
def current_volume(  
    self  
)
```

Method record_addition

```
def record_addition(  
    self,  
    ml,  
    source  
)
```

Method record_removal

```
def record_removal(  
    self,  
    ml,  
    dest=None  
)
```

Module [pyhamilton.defaultcmds](#)

Built-in commands, definitions of their parameters, and defaults.

Variables

Variable defaults_by_cmd

All of the command names supported out of the box, mapped to their default params.

On module load, defaults_by_cmd is parsed into HamiltonCmdTemplates, which are injected into the global package namespace under the first element of the values of this dict (strings in all caps). This is so that they can be imported directly from [pyhamilton](#) as module-level variables, while avoiding circular imports.

Example:

```
from pyhamilton import INITIALIZE
```

INITIALIZE

- initializeAlways (int)

0=only initialize components not already initialized, 1=always reinitialize all robot components

Default: 0

PICKUP

- tipSequence (string)

leave empty if you are going to provide specific labwarePositions below

Default: ''

- labwarePositions (string)

leave empty if you are going to provide a sequence name above. 'LabwareId1, positionId1; LabwareId2, positionId2;'

Default: ''

- channelVariable (string)

channel pattern e.g. '11110000'

Default: _channel_patt_16

- sequenceCounting (integer)

0=don't autoincrement, 1=Autoincrement

Default: 0

- channelUse (integer)

1=use all sequence positions (no empty wells), 2=keep channel pattern

Default: 1

EJECT

- wasteSequence (string)

leave empty if you are going to provide specific labware-positions below or ejecting to default waste

Default: ''

- labwarePositions (string)

leave empty if you are going to provide a sequence name above. 'LabwareId1, positionId1; LabwareId2, positionId2;'

Default: ''

- channelVariable (string)

channel pattern e.g. "11110000"

Default: _channel_patt_16

- sequenceCounting (integer)

0=don't autoincrement, 1=Autoincrement. Value omitted if ejecting to default waste

Default: 0

- `channelUse` (integer)
1=use all sequence positions (no empty wells), 2=keep channel pattern
Default: 1
- `useDefaultWaste` (integer)
0=eject to custom waste sequence, 1=Use default waste
Default: 0

ASPIRATE

- `aspirateSequence` (string)
leave empty if you are going to provide specific labware-positions below
Default: ''
- `labwarePositions` (string)
leave empty if you are going to provide a sequence name above. 'LabwareId1, positionId1; LabwareId2,positionId2;'
Default: ''
- `volumes` (float or string)
enter a single value used for all channels or enter an array of values for each channel like [10.0,15.5,11.2]
Default: None
- `channelVariable` (string)
channel pattern e.g. "11110000"
Default: `_channel_patt_16`
- `liquidClass` (string)
Default: None
- `sequenceCounting` (integer)
0=don't autoincrement, 1=Autoincrement
Default: 0
- `channelUse` (integer)
1=use all sequence positions (no empty wells), 2=keep channel pattern
Default: 1
- `aspirateMode` (integer)
0=Normal Aspiration, 1=Consecutive (don't aspirate blowout), 2=Aspirate all
Default: 0
- `capacitiveLLD` (integer)
0=Off, 1=Max, 2=High, 3=Mid, 4=Low, 5=From labware definition
Default: 0
- `pressureLLD` (integer)
0=Off, 1=Max, 2=High, 3=Mid, 4=Low, 5=From liquid class definition
Default: 0

- liquidFollowing (integer)
0=Off , 1=On
Default: 0
- submergeDepth (float)
mm of immersion below liquid's surface to start aspiration when using LLD
Default: 2.0
- liquidHeight (float)
mm above container's bottom to start aspiration when not using LLD
Default: 1.0
- maxLLdDifference (float)
max mm height different between cLLD and pLLD detected liquid levels
Default: 0.0
- mixCycles (integer)
number of mixing cycles (1 cycle = 1 asp + 1 disp)
Default: 0
- mixPosition (float)
additional immersion mm below aspiration position to start mixing
Default: 0.0
- mixVolume (float)
mix volume
Default: 0.0
- airTransportRetractDist (float)
mm to move up in Z after finishing the aspiration at a fixed height before aspirating 'transport air'
Default: 10.0
- touchOff (integer)
0=Off , 1=On
Default: 0
- aspPosAboveTouch (float)
mm to move up in Z after touch off detects the bottom before aspirating liquid
Default: 0.0

DISPENSE

- dispenseSequence (string)
leave empty if you are going to provide specific labware-positions below
Default: ''
- labwarePositions (string)
leave empty if you are going to provide a sequence name above. 'LabwareId1, positionId1; LabwareId2,positionId2;'
Default: ''

- volumes (float or string)
enter a single value used for all channels or enter an array of values for each channel like [10.0,15.5,11.2]
Default: None
- channelVariable (string)
channel pattern e.g. "11110000"
Default: _channel_patt_16
- liquidClass (string)
Default: None
- sequenceCounting (integer)
0=don't autoincrement, 1=Autoincrement
Default: 0
- channelUse (integer)
1=use all sequence positions (no empty wells), 2=keep channel pattern
Default: 1
- dispenseMode (integer)
0=Jet Part, 1=Jet Empty, 2=Surface Part, 3=Surface Empty, 4=Jet Drain tip, 8=From liquid class, 9=Blowout tip
Default: 8
- capacitiveLLD (integer)
0=Off, 1=Max, 2=High, 3=Mid, 4=Low, 5=From labware definition
Default: 0
- liquidFollowing (integer)
0=Off , 1=On
Default: 0
- submergeDepth (float)
mm of immersion below liquid's surface to start dispense when using LLD
Default: 2.0
- liquidHeight (float)
mm above container's bottom to start dispense when not using LLD
Default: 1.0
- mixCycles (integer)
number of mixing cycles (1 cycle = 1 asp + 1 disp)
Default: 0
- mixPosition (float)
additional immersion mm below dispense position to start mixing
Default: 0.0
- mixVolume (float)
mix volume
Default: 0.0

- airTransportRetractDist (float)
mm to move up in Z after finishing the dispense at a fixed height before aspirating 'transport air'
Default: 10.0
- touchOff (integer)
0=Off , 1=On
Default: 0
- dispPositionAboveTouch (float)
mm to move up in Z after touch off detects the bottom, before dispense
Default: 0.0
- zMoveAfterStep (integer)
0=normal, 1=Minimized (Attention!!! this depends on labware clearance height, can crash).
Default: 0
- sideTouch (integer)
0=Off , 1=On
Default: 0

PICKUP96

- tipSequence (string)
leave empty if you are going to provide specific labware-positions below
Default: ''
- labwarePositions (string)
leave empty if you are going to provide a sequence name above. 'LabwareId1, positionId1; LabwareId2,positionId2;' Must contain 96 values
Default: ''
- channelVariable (string)
channel Variable e.g. "11110000...." . Must contain 96 values
Default: _channel_patt_96
- sequenceCounting (integer)
0=don't autoincrement, 1=Autoincrement
Default: 0
- reducedPatternMode (integer)
0=All (not reduced), 1=One channel, 2=One row 3=One column
Default: 0

EJECT96

- wasteSequence (string)
leave empty if you are going to provide specific labware-positions below or ejecting to default waste
Default: ''

- labwarePositions (string)
leave empty if you are going to provide a sequence name above. 'LabwareId1, positionId1; LabwareId2,positionId2;'
Default: ''
- channelVariable (string)
channel Variable e.g. "11110000...." . Must contain 96 values
Default: _channel_patt_96
- sequenceCounting (integer)
0=don't autoincrement, 1=Autoincrement. Value omitted if ejecting to default waste
Default: 0
- tipEjectToKnownPosition (integer)
0=Eject to specified sequence position, 1=Eject on tip pick up position, 2=Eject on default waste
Default: 0

ASPIRATE96

- aspirateSequence (string)
leave empty if you are going to provide specific labware-positions below
Default: ''
- labwarePositions (string)
leave empty if you are going to provide a sequence name above. LabwareId1, positionId1; LabwareId2,positionId2;
Default: ''
- aspirateVolume (float)
single volume used for all channels in the head. There's no individual control of each channel volume in multi-probe heads.
Default: None
- channelVariable (string)
channel Variable e.g. "11110000...." . Must contain 96 values
Default: _channel_patt_96
- liquidClass (string)
Default: None
- sequenceCounting (integer)
0=don't autoincrement, 1=Autoincrement
Default: 0
- aspirateMode (integer)
0=Normal Aspiration, 1=Consecutive (don't aspirate blowout), 2=Aspirate all
Default: 0
- capacitiveLLD (integer)
0=Off, 1=Max, 2=High, 3=Mid, 4=Low, 5=From labware definition
Default: 0

- liquidFollowing (integer)
0=Off , 1=On
Default: 0
- submergeDepth (float)
mm of immersion below liquid's surface to start aspiration when using LLD
Default: 2.0
- liquidHeight (float)
mm above container's bottom to start aspiration when not using LLD
Default: 1.0
- mixCycles (integer)
number of mixing cycles (1 cycle = 1 asp + 1 disp)
Default: 0
- mixPosition (float)
additional immersion mm below aspiration position to start mixing
Default: 0.0
- mixVolume (float)
mix volume
Default: 0.0
- airTransportRetractDist (float)
mm to move up in Z after finishing the aspiration at a fixed height before aspirating 'transport air'
Default: 10.0

DISPENSE96

- dispenseSequence (string)
leave empty if you are going to provide specific labware-positions below
Default: ''
- labwarePositions (string)
leave empty if you are going to provide a sequence name above. LabwareId1, positionId1; LabwareId2,positionId2;
Default: ''
- dispenseVolume (float)
single volume used for all channels in the head. There's no individual control of each channel volume in multi-probe heads.
Default: None
- channelVariable (string)
channel Variable e.g. "11110000...." . Must contain 96 values
Default: _channel_patt_96
- liquidClass (string)
Default: None

- sequenceCounting (integer)
0=don't autoincrement, 1=Autoincrement
Default: 0
- dispenseMode (integer)
0=Jet Part, 1=Jet Empty, 2=Surface Part, 3=Surface Empty, 4=Jet Drain tip, 8=From liquid class, 9=Blowout tip
Default: 8
- capacitiveLLD (integer)
0=Off, 1=Max, 2=High, 3=Mid, 4=Low, 5=From labware definition
Default: 0
- liquidFollowing (integer)
0=Off , 1=On
Default: 0
- submergeDepth (float)
mm of immersion below liquid's surface to start dispense when using LLD
Default: 2.0
- liquidHeight (float)
mm above container's bottom to start dispense when not using LLD
Default: 1.0
- mixCycles (integer)
number of mixing cycles (1 cycle = 1 asp + 1 disp)
Default: 0
- mixPosition (float)
additional immersion mm below dispense position to start mixing
Default: 0.0
- mixVolume (float)
mix volume
Default: 0.0
- airTransportRetractDist (float)
mm to move up in Z after finishing the dispense at a fixed height before aspirating 'transport air'
Default: 10.0
- zMoveAfterStep (integer)
0=normal, 1=Minimized (Attention!!! this depends on labware clearance height, can crash).
Default: 0
- sideTouch (integer)
0=Off , 1=On
Default: 0

ISWAP_GET

plateSequence

leave empty if you are going to provide specific plate labware-position below

Default: ''

- plateLabwarePositions (string)

leave empty if you are going to provide a plate sequence name above. LabwareId1, positionId1;

Default: ''

- lidSequence (string)

leave empty if you don't use lid or if you are going to provide specific plate labware-positions below or ejecting to default waste

Default: ''

- lidLabwarePositions (string)

leave empty if you are going to provide a plate sequence name above. LabwareId1, positionId1;

Default: ''

- toolSequence (string)

sequence name of the iSWAP. leave empty if you are going to provide a plate sequence name above. LabwareId1, positionId1;

Default: ''

- sequenceCounting (integer)

0=don't autoincrement plate sequence, 1=Autoincrement

Default: 0

- movementType (integer)

0=To carrier, 1=Complex movement

Default: 0

- transportMode (integer)

0=Plate only, 1=Lid only ,2=Plate with lid

Default: 0

- gripForce (integer)

2 (minimum) ... 9 (maximum)

Default: 4

- inverseGrip (integer)

0=Off, 1=On

Default: 0

- collisionControl (integer)

0=Off, 1=On

Default: 0

- **gripMode** (integer)
0=Small side, 1=Large side
Default: 1
- **retractDistance** (float)
retract distance [mm] (only used if 'movement type' is set to 'complex movement')
Default: 0.0
- **liftUpHeight** (float)
lift-up distance [mm] (only used if 'movement type' is set to 'complex movement')
Default: 20.0
- **gripWidth** (float)
grip width when closed [mm]
Default: 123.7
- **tolerance** (float)
tolerance [mm]
Default: 2.0
- **gripHeight** (float)
height to grip above bottom of labware [mm]
Default: 3.0
- **widthBefore** (float)
grip width when opened before grip [mm]
Default: 130.0

ISWAP_PLACE

- **plateSequence** (string)
leave empty if you are going to provide specific plate labware-position below
Default: ''
- **plateLabwarePositions** (string)
leave empty if you are going to provide a plate sequence name above. LabwareId1, positionId1;
Default: ''
- **lidSequence** (string)
leave empty if you don't use lid or if you are going to provide specific plate labware-positions below or ejecting to default waste
Default: ''
- **lidLabwarePositions** (string)
leave empty if you are going to provide a plate sequence name above. LabwareId1, positionId1;
Default: ''
- **toolSequence** (string)
sequence name of the iSWAP. leave empty if you are going to provide a plate sequence name above. LabwareId1, positionId1;

Default: ''

- sequenceCounting (integer)
0=don't autoincrement plate sequence, 1=Autoincrement
Default: 0
- movementType (integer)
0=To carrier, 1=Complex movement
Default: 0
- transportMode (integer)
0=Plate only, 1=Lid only ,2=Plate with lid
Default: 0
- collisionControl (integer)
0=Off, 1=On
Default: 0
- retractDistance (float)
retract distance [mm] (only used if 'movement type' is set to 'complex movement')
Default: 0.0
- liftUpHeight (float)
lift-up distance [mm] (only used if 'movement type' is set to 'complex movement')
Default: 20.0

HEPA

- deviceNumber (integer)
COM port number of fan
Default: _fan_port
- persistant (integer)
0=don't keep fan running after method exits, 1=keep settings after method exits
Default: 1
- fanSpeed (float)
set percent of maximum fan speed
Default: None
- simulate (integer)
0=normal mode, 1=use HxFan simulation mode
Default: 0

WASH96_EMPTY

- refillAfterEmpty (integer)
0=Don't refill, 1=Refill both chambers, 2=Refill chamber 1 only, 3=Refill chamber 2 only
Default: 0

- `chamber1WashLiquid` (integer)
0=Liquid 1 (red container), 1=liquid 2 (blue container)
Default: 0
- `chamber1LiquidChange` (integer)
0=No, 1=Yes TODO: What does this mean?
Default: 0
- `chamber2WashLiquid` (integer)
0=Liquid 1 (red container), 1=liquid 2 (blue container)
Default: 0
- `chamber2LiquidChange` (integer)
0=No, 1=Yes TODO: What does this mean?
Default: 0

Module `pyhamilton.interface`

Classes and utilities for automatic connection to a Hamilton robot.

Functions

Function `run_hamilton_process`

```
def run_hamilton_process()
```

Start the interpreter in a separate python process.

Starts the pyhamilton interpreter, which is an HSL file to be passed to the `RunHSLExecutor.exe` executable from Hamilton. This should always be done in a separate python process using the subprocess module, not a Thread.

Classes

Class `HamiltonCmdTemplate`

```
class HamiltonCmdTemplate(
    cmd_name,
    params_list
)
```

Formatter object to create valid `pyhamilton` command dicts.

Use of this class to assemble JSON pyhamilton commands enables keyword access to command attributes, which cuts down on string literals. It also helps to fail malformed commands early, before they are sent.

Several default `HamiltonCmdTemplates` are defined in `pyhamilton.defaultcmds`, such as `INITIALIZE`, `ASPIRATE`, and `DISPENSE`. Casual users will most likely never need to manually instantiate a `HamiltonCmdTemplate`.

Creates a `HamiltonCmdTemplate` with a command name and required parameters.

The command name must be one of the command names accepted by the `pyhamilton` interpreter and a list of expected parameters for this command.

Args `cmd_name` : str : One of the set of string literals recognized as command names by the `pyhamilton` interpreter, e.g. `'mph96Dispense'`. See `pyhamilton.defaultcmds` for examples.

params_list : **list** exact list of string parameters that must have associated values for the command to be valid, other than those that are always present ('command' and 'id')

Static methods

Method `unique_id`

```
def unique_id()
```

Return a “unique” hexadecimal string ('0x...') based on time of call.

Methods

Method `assemble_cmd`

```
def assemble_cmd(
    self,
    *args,
    **kwargs
)
```

Use keyword args to assemble this command. Default values auto-filled.

Args `kwargs` : dict : map of any parameters (str) to values that should be different from the defaults supplied for this command in [pyhamilton.defaultcmds](#)

Method `assert_valid_cmd`

```
def assert_valid_cmd(
    self,
    cmd_dict
)
```

Validate a finished command. Do nothing if it is valid.

`ValueError` will be raised if the supplied command did not have all required parameters for this command, as well as values for keys 'id' and 'command', which are always required.

Args `cmd_dict` : dict : A fully assembled [pyhamilton](#) command

Raises `ValueError` : The command dict is not ready to send. Specifics of mismatch summarized in exception description.

Class `HamiltonInterface`

```
class HamiltonInterface(
    address=None,
    port=None,
    simulate=False
)
```

Main class to automatically set up and tear down an interface to a Hamilton robot.

`HamiltonInterface` is the primary class offered by this module. It creates a Hamilton HSL background process running the [pyhamilton](#) interpreter, along with a localhost connection to act as a bridge. It is recommended to create a [HamiltonInterface](#) using a `with:` block to ensure proper startup and shutdown of its async components, even if exceptions are raised. It may be used with explicit `start()` and `stop()` calls.

Typical usage:


```

with HamiltonInterface() as ham_int:
    cmd_id = ham_int.send_command(INITIALIZE)
    ...
    ham_int.wait_on_response(cmd_id)
    ...

```

Class variables

Variable `HamiltonServerThread` Private threaded local HTTP server with graceful shutdown flag.

Variable `default_address`

Variable `default_port`

Variable `known_templates`

Methods

Method `is_open`

```

def is_open(
    self
)

```

Return True if the HamiltonInterface has been started and not stopped.

Method `log`

```

def log(
    self,
    msg,
    msg_type='info'
)

```

Method `log_and_raise`

```

def log_and_raise(
    self,
    err
)

```

Method `parse_hamilton_return`

```

def parse_hamilton_return(
    self,
    return_str
)

```

Return a 2-tuple:

- [0] errflag: any error code present in response
- [1] Block map: dict mapping int keys to dicts with str keys (MainErr, SlaveErr, RecoveryBtnId, StepData, LabwareName, LabwarePos)

Result value 3 is the field that is returned by the OEM interface.

“Result value 3 contains one error flag (ErrFlag) and the block data package.”

Data Block Format Rules

- The error flag is set once only at the beginning of result value 3. The error flag does not belong to the block data but may be used for a simpler error recovery. If this flag is set, an error code has been set in any of the block data entries.
- Each block data package starts with the opening square bracket character '['
- The information within the block data package is separated by the comma delimiter ','
- Block data information may be empty; anyway a comma delimiter is set.
- The result value may contain more than one block data package.
- Block data packages are returned independent of Num value (unsorted).

Block data information

- Num
 - Step depended information (e.g. the channel number, a loading position etc.).
 - Note: The meaning and data type for this information is described in the corresponding help of single step.
- MainErr
 - Main error code which occurred on instrument.
- SlaveErr
 - Detailed error code of depended slave (e.g. auto load, washer etc.).
- RecoveryBtnId
 - Recovery which has been used to handle this error.
- StepData
 - Step depended information, e.g. the barcode read, the volume aspirated etc.
 - Note: The meaning and data type for this information is described in the corresponding help of single step.
- LabwareName
 - Labware name of used labware.
- LabwarePos
 - Used labware position.

Method `pop_response`

```
def pop_response(
    self,
    id,
    raise_first_exception=False
)
```

Remove and return the response with the specified id from the response queue.

If there is a response, remove it and return the Hamilton-formatted response dict, like that returned from [HamiltonInterface.parse_hamilton_return\(\)](#). Otherwise, raise `KeyError`.

Args —= `id : str` : Unique id of the command that initiated the response

`raise_first_exception : bool` Optional; forwarded to `wait_on_response`. Default is `False`.

Returns —= A 2-tuple:

1. parsed response block dict from Hamilton as in `parse_hamilton_return`
2. Error map, a dict mapping int keys (data block Num field) that had exceptions, if any, to an exception that was coded in block; `None` to any error not associated with a block. `{}` if no error

Raises —= `KeyError` : if id has no matching response in the queue.

Method `send_command`

```
def send_command(
    self,
    template=None,
    block_until_sent=False,
    *args,
    **cmd_dict
)
```

Add a command templated after `HamiltonCmdTemplate` to the server send queue.

Args ---= `template` : [HamiltonCmdTemplate](#) : Optional; a template to provide default arguments not specified in `cmd_dict`.

`block_until_sent` : **bool** Optional; if True, wait for all queued messages, including this one, to get picked up by the local server and sent across the HTTP connection, before returning. Default is False.

`cmd_dict` : **dict** keyword arguments to be forwarded to template when building the command, overriding its defaults. If template not given, `cmd_dict` must either have a 'command' key with value matching one of the command names in `defaultcmds` and might be missing an 'id' key, or itself be a fully formed and correct pyhamilton command with its own 'id' key.

Returns ---= unique id (str) of the command that can be used to index it later, either newly generated or same as originally present in `cmd_dict`.

Method `set_log_dir`

```
def set_log_dir(
    self,
    log_dir
)
```

Method `start`

```
def start(
    self
)
```

Starts the extra processes, threads, and servers for the Hamilton connection.

Launches: 1) the pyhamilton interpreter using the Hamilton Run Control executable, either in the background for normal use, or in the foreground with a GUI for simulation; 2) a local HTTP server to ferry messages between the python module and the interpreter.

When used with a `with`: block, called automatically upon entering the block.

Method `stop`

```
def stop(
    self
)
```

Stop this `HamiltonInterface` and clean up associated async processes.

Kills the pyhamilton interpreter subprocess and executable and stops the local web server thread.

When used with a `with` block, called automatically on exiting the block.

Method `wait_on_response`

```
def wait_on_response(
    self,
    id,
    timeout=0,
    raise_first_exception=False
)
```

Wait and do not return until the response for the specified id comes back.

When the command corresponding to id regards multiple distinct pipette channels or devices, responses may contain encoded errors that might be different for different channels or devices. For this reason, the default behavior of `wait_on_response` is to not raise exceptions, but to delegate handling exceptions to the caller. For convenience, this method can optionally raise the first exception it encounters, often a useful behavior for succinct scripted commands that regard only one device, when `raise_first_exception` is `True`.

Args `id` : `str` : The unique id of a previously sent command

`timeout` : **float** Optional; maximum time in seconds to wait before raising `HamiltonTimeoutError`. Default is no timeout (forever).

`raise_first_exception` Optional; if `True`, may raise if there is an error encoded in the response. Default is `False`.

Returns `dict` : The response dict from the hamilton interpreter.

Raises `HamiltonTimeoutError`: after timeout seconds elapse with no response, if timeout was specified.

Module `pyhamilton.oemerr`

[pyhamilton](#)-specific exception definitions.

Variables

Variable `HAMILTON_ERROR_MAP`

Maps integer error codes from Hamilton step return data to the appropriate [pyhamilton](#) errors

Classes

Class `AntiDropControlError`

```
class AntiDropControlError(
    *args,
    **kwargs
)
```

Anti drop controlling out of tolerance.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonStepError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class AreaAlreadyOccupiedError

```
class AreaAlreadyOccupiedError(  
    *args,  
    **kwargs  
)
```

Instrument region already reserved.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonStepError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class BarcodeAlreadyUsedError

```
class BarcodeAlreadyUsedError(  
    *args,  
    **kwargs  
)
```

The barcode read is already loaded as unique barcode (it's not possible to load the same barcode twice).

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonStepError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class BarcodeError

```
class BarcodeError(  
    *args,  
    **kwargs  
)
```

Barcode could not be read or is missing.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonStepError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class BarcodeMaskError

```
class BarcodeMaskError(  
    *args,  
    **kwargs  
)
```

The barcode read doesn't match the barcode mask defined.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonStepError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class BarcodeNotUniqueError

```
class BarcodeNotUniqueError(  
    *args,  
    **kwargs  
)
```

The barcode read is not unique. Previously loaded labware with same barcode was loaded without unique barcode check.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonStepError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class CalibrateError

```
class CalibrateError(  
    *args,  
    **kwargs  
)
```

No capacitive signal detected during carrier calibration procedure.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonStepError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class ClotError

```
class ClotError(  
    *args,  
    **kwargs  
)
```

Blood clot detected.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonStepError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class CoverOpenError

```
class CoverOpenError(  
    *args,  
    **kwargs  
)
```

Cover not closed or can not be locked.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonStepError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class DecapperError

```
class DecapperError(  
    *args,  
    **kwargs  
)
```

Decapper lock error while screw / unscrew a cap by twister channels.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonStepError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class DecapperHandlingError

```
class DecapperHandlingError(  
    *args,  
    **kwargs  
)
```

Decapper station error while lock / unlock a cap.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonStepError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class DelimiterError

```
class DelimiterError(  
    *args,  
    **kwargs  
)
```

Barcode contains character which is used as delimiter in result string.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonStepError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class ExecutionError

```
class ExecutionError(  
    *args,  
    **kwargs  
)
```

A step or a part of a step could not be processed.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonStepError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class HamiltonDeckResourceError

```
class HamiltonDeckResourceError(  
    *args,  
    **kwargs  
)
```

Error with any deck object in interface with robot.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Descendants

- [pyhamilton.oemerr.ResourceUnavailableError](#)

Class HamiltonError

```
class HamiltonError(  
    *args,  
    **kwargs  
)
```

Exceptions raised in package pyhamilton

Ancestors (in MRO)

- [builtins.Exception](#)
- [builtins.BaseException](#)

Descendants

- [pyhamilton.oemerr.HamiltonDeckResourceError](#)
- [pyhamilton.oemerr.HamiltonInterfaceError](#)
- [pyhamilton.oemerr.HamiltonStepError](#)

Class `HamiltonInterfaceError`

```
class HamiltonInterfaceError(  
    *args,  
    **kwargs  
)
```

Error in any phase of communication with robot.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Descendants

- [pyhamilton.oemerr.HamiltonReturnParseError](#)
- [pyhamilton.oemerr.HamiltonTimeoutError](#)
- [pyhamilton.oemerr.InvalidErrCodeError](#)

Class `HamiltonReturnParseError`

```
class HamiltonReturnParseError(  
    *args,  
    **kwargs  
)
```

Return string from instrument was malformed.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonInterfaceError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class `HamiltonStepError`

```
class HamiltonStepError(  
    *args,  
    **kwargs  
)
```

Errors in steps executed by VENUS software coded in the Hamilton error specification.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Descendants

- `pyhamilton.oemerr.AntiDropControlError`
- `pyhamilton.oemerr.AreaAlreadyOccupiedError`
- `pyhamilton.oemerr.BarcodeAlreadyUsedError`
- `pyhamilton.oemerr.BarcodeError`
- `pyhamilton.oemerr.BarcodeMaskError`
- `pyhamilton.oemerr.BarcodeNotUniqueError`
- `pyhamilton.oemerr.CalibrateError`
- `pyhamilton.oemerr.ClotError`
- `pyhamilton.oemerr.CoverOpenError`
- `pyhamilton.oemerr.DecapperError`
- `pyhamilton.oemerr.DecapperHandlingError`
- `pyhamilton.oemerr.DelimiterError`
- `pyhamilton.oemerr.ExecutionError`
- `pyhamilton.oemerr.HamiltonSyntaxError`
- `pyhamilton.oemerr.HardwareError`
- `pyhamilton.oemerr.IllegalInterventionError`
- `pyhamilton.oemerr.IllegalTargetPlatePositionError`
- `pyhamilton.oemerr.ImpossibleToOccupyAreaError`
- `pyhamilton.oemerr.ImproperAspirationOrDispenseError`
- `pyhamilton.oemerr.ImproperDispensationError`
- `pyhamilton.oemerr.InsufficientLiquidError`
- `pyhamilton.oemerr.KitLotExpiredError`
- `pyhamilton.oemerr.LabwareError`
- `pyhamilton.oemerr.LabwareGrippedError`
- `pyhamilton.oemerr.LabwareLostError`
- `pyhamilton.oemerr.LiquidLevelError`
- `pyhamilton.oemerr.NoCarrierBarcodeError`
- `pyhamilton.oemerr.NoCarrierError`
- `pyhamilton.oemerr.NoLabwareError`
- `pyhamilton.oemerr.NoTipError`
- `pyhamilton.oemerr.NotAspiratedError`
- `pyhamilton.oemerr.NotDetectedError`
- `pyhamilton.oemerr.NotExecutedError`
- `pyhamilton.oemerr.ParameterError`
- `pyhamilton.oemerr.PositionError`
- `pyhamilton.oemerr.PressureLLDError`
- `pyhamilton.oemerr.SlaveError`
- `pyhamilton.oemerr.TADMOvershotError`
- `pyhamilton.oemerr.TADMUndershotError`
- `pyhamilton.oemerr.TemperatureError`
- `pyhamilton.oemerr.TipPresentError`
- `pyhamilton.oemerr.UnexpectedLabwareError`
- `pyhamilton.oemerr.UnexpectedcLLDError`
- `pyhamilton.oemerr.UnloadError`
- `pyhamilton.oemerr.WashLiquidError`
- `pyhamilton.oemerr.WrongCarrierError`
- `pyhamilton.oemerr.WrongLabwareError`

Class `HamiltonSyntaxError`

```
class HamiltonSyntaxError(  
    *args,  
    **kwargs  
)
```

There is a wrong set of parameters or parameter ranges.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonStepError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class HamiltonTimeoutError

```
class HamiltonTimeoutError(  
    *args,  
    **kwargs  
)
```

An asynchronous request to the Hamilton robot timed out.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonInterfaceError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class HardwareError

```
class HardwareError(  
    *args,  
    **kwargs  
)
```

Steps lost on one or more hardware components, or component not initialized or not functioning.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonStepError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class IllegalInterventionError

```
class IllegalInterventionError(  
    *args,  
    **kwargs  
)
```

Cover was opened or a carrier was removed manually.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonStepError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class IllegalTargetPlatePositionError

```
class IllegalTargetPlatePositionError(  
    *args,  
    **kwargs  
)
```

Cannot place plate, plate was gripped in a wrong direction.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonStepError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class ImpossibleToOccupyAreaError

```
class ImpossibleToOccupyAreaError(  
    *args,  
    **kwargs  
)
```

A region on the instrument cannot be reserved.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonStepError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class ImproperAspirationOrDispenseError

```
class ImproperAspirationOrDispenseError(  
    *args,  
    **kwargs  
)
```

The pressure-based aspiration / dispensation control reported an error (not enough liquid).

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonStepError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class ImproperDispensationError

```
class ImproperDispensationError(  
    *args,  
    **kwargs  
)
```

The dispensed volume is out of tolerance (may only occur for Nano Pipettor Dispense steps).

This error is created from main / slave error 02/52 and 02/54.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonStepError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class InsufficientLiquidError

```
class InsufficientLiquidError(  
    *args,  
    **kwargs  
)
```

Not enough liquid available.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonStepError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class InvalidErrCodeError

```
class InvalidErrCodeError(  
    *args,  
    **kwargs  
)
```

Error code returned from instrument not known.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonInterfaceError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class KitLotExpiredError

```
class KitLotExpiredError(  
    *args,  
    **kwargs  
)
```

Kit Lot expired.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonStepError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class LabwareError

```
class LabwareError(  
    *args,  
    **kwargs  
)
```

Labware not available.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonStepError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class LabwareGrippedError

```
class LabwareGrippedError(  
    *args,  
    **kwargs  
)
```

Labware already gripped.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonStepError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class LabwareLostError

```
class LabwareLostError(  
    *args,  
    **kwargs  
)
```

Labware lost during transport.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonStepError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class LiquidLevelError

```
class LiquidLevelError(  
    *args,  
    **kwargs  
)
```

Liquid surface not detected.

This error is created from main / slave error 06/70, 06/73 and 06/87.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonStepError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class NoCarrierBarcodeError

```
class NoCarrierBarcodeError(  
    *args,  
    **kwargs  
)
```

Carrier barcode could not be read or is missing.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonStepError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class NoCarrierError

```
class NoCarrierError(  
    *args,  
    **kwargs  
)
```

No carrier present for loading.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonStepError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class NoLabwareError

```
class NoLabwareError(  
    *args,  
    **kwargs  
)
```

The labware to be loaded was not detected by autoloader module.

Note:

May only occur on a Reload Carrier step if the labware property 'MlStarCarPosAreRecognizable' is set to 1.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonStepError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class NoTipError

```
class NoTipError(  
    *args,  
    **kwargs  
)
```

Tip is missing or not picked up.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonStepError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class NotAspiratedError

```
class NotAspiratedError(  
    *args,  
    **kwargs  
)
```

Dispense volume exceeds the aspirated volume.

This error is created from main / slave error 02/54.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonStepError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class NotDetectedError

```
class NotDetectedError(  
    *args,  
    **kwargs  
)
```

Carrier not detected at deck end position.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonStepError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class NotExecutedError

```
class NotExecutedError(  
    *args,  
    **kwargs  
)
```

There was an error in previous part command.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonStepError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class ParameterError

```
class ParameterError(  
    *args,  
    **kwargs  
)
```

Dispense in jet mode with pressure liquid level detection is not allowed.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonStepError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class PositionError

```
class PositionError(  
    *args,  
    **kwargs  
)
```

The position is out of range.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonStepError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class PressureLLDError

```
class PressureLLDError(  
    *args,  
    **kwargs  
)
```

Pressure liquid level detection in a consecutive aspiration is not allowed.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonStepError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class ResourceUnavailableError

```
class ResourceUnavailableError(  
    *args,  
    **kwargs  
)
```

Layout manager found deck resource type not present or all of this type assigned

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonDeckResourceError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class SlaveError

```
class SlaveError(  
    *args,  
    **kwargs  
)
```

Slave error.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonStepError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class TADMOvershotError

```
class TADMOvershotError(  
    *args,  
    **kwargs  
)
```

Overshot of limits during aspirate or dispense.

Note:

On aspirate this error is returned as main error 17.

On dispense this error is returned as main error 4.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonStepError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class TADMUndershotError

```
class TADMUndershotError(  
    *args,  
    **kwargs  
)
```

Undershot of limits during aspirate or dispense.

Note:

On aspirate this error is returned as main error 4.

On dispense this error is returned as main error 17.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonStepError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class TemperatureError

```
class TemperatureError(  
    *args,  
    **kwargs  
)
```

Incubator temperature out of range.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonStepError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class TipPresentError

```
class TipPresentError(  
    *args,  
    **kwargs  
)
```

A tip has already been picked up.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonStepError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class UnexpectedLabwareError

```
class UnexpectedLabwareError(  
    *args,  
    **kwargs  
)
```

The labware contains unexpected barcode (may only occur on a Reload Carrier step).

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonStepError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class UnexpectedcLLDError

```
class UnexpectedcLLDError(  
    *args,  
    **kwargs  
)
```

The cLLD detected a liquid level above start height of liquid level search.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonStepError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class UnloadError

```
class UnloadError(  
    *args,  
    **kwargs  
)
```

Not possible to unload the carrier due to occupied loading tray position.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonStepError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class WashLiquidError

```
class WashLiquidError(  
    *args,  
    **kwargs  
)
```

Waste full or no more wash liquid available.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonStepError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class WrongCarrierError

```
class WrongCarrierError(  
    *args,  
    **kwargs  
)
```

Wrong carrier barcode detected.

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonStepError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Class WrongLabwareError

```
class WrongLabwareError(  
    *args,  
    **kwargs  
)
```

The labware to be reloaded contains wrong barcode (may only occur on a Reload Carrier step).

Ancestors (in MRO)

- [pyhamilton.oemerr.HamiltonStepError](#)
- [pyhamilton.oemerr.HamiltonError](#)
- [builtins.Exception](#)
- [builtins.BaseException](#)

Module pyhamilton.util

Classes

Class ChannelHead

```
class ChannelHead
```

Descendants

- [pyhamilton.util.Independent8Channel](#)
- [pyhamilton.util.Standard96Channel](#)

Methods

Method can_move_simul

```
def can_move_simul(  
    move1,  
    move2  
)
```

Method pack_moves

```
def pack_moves(  
    self,  
    moves  
)
```

Class FlyTransfer

```
class FlyTransfer(  
    tip,  
    ml,  
    source,  
    dest  
)
```

Ancestors (in MRO)

- [pyhamilton.util.Transfer](#)
- [pyhamilton.util.GroupableAction](#)
- [pyhamilton.util.HamiltonAction](#)

Class GroupableAction

```
class GroupableAction
```

Ancestors (in MRO)

- [pyhamilton.util.HamiltonAction](#)

Descendants

- [pyhamilton.util.TipPickup](#)
- [pyhamilton.util.Transfer](#)

Class HamiltonAction

```
class HamiltonAction
```

Descendants

- [pyhamilton.util.GroupableAction](#)
- [pyhamilton.util.Mix](#)

Methods**Method** execute

```
def execute(  
    self  
)
```

Method possible

```
def possible(  
    self  
)
```

Class HamiltonCoordinator

```
class HamiltonCoordinator(  
    hamilton_interface,  
    channel_heads  
)
```

Methods**Method** execute

```
def execute(  
    self,  
    specific_actions=None  
)
```

Method stage

```
def stage(  
    self,  
    action  
)
```

Method wait_for_all

```
def wait_for_all()
```

Class HamiltonDevice

```
class HamiltonDevice(  
    interface,  
    heads  
)
```

Class Independent8Channel

```
class Independent8Channel
```

Ancestors (in MRO)

- [pyhamilton.util.ChannelHead](#)

Class Mix

```
class Mix(  
    tip,  
    ml,  
    target,  
    times  
)
```

Ancestors (in MRO)

- [pyhamilton.util.HamiltonAction](#)

Class Standard96Channel

```
class Standard96Channel
```

Ancestors (in MRO)

- [pyhamilton.util.ChannelHead](#)

Class TipPickup

```
class TipPickup(  
    tip  
)
```

Ancestors (in MRO)

- [pyhamilton.util.GroupableAction](#)
- [pyhamilton.util.HamiltonAction](#)

Methods

Method execute

```
def execute(  
    self  
)
```

Class Transfer

```
class Transfer(  
    tip,  
    ml,  
    source,  
    dest  
)
```

Ancestors (in MRO)

- [pyhamilton.util.GroupableAction](#)
- [pyhamilton.util.HamiltonAction](#)

Descendants

- [pyhamilton.util.FlyTransfer](#)

Methods

Method execute

```
def execute(  
    self  
)
```

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