Motor Abstraction Reference

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CHAPTER

ONE

ABSTRACT MOTOR CLASS

class AbstractMotor(motor_id, **kwargs)

Bases: abc.ABC

Abstract Motor Class

Required attributes:

• motor_id Motor ID (hexadecimal or otherwise). This is used both for low level communication and to refer to individual motors in communication with the user.

Recommended attributes:

• motor Motor object containing methods for low-level motor control. It may be provided by the user or by a library. For further reference consider the T-Motor AK80-6 and AK80-9 interfaces provided by mini-cheetah-tmotor-python-can (pip).

```
__getattribute__(name)
```

Override attribute retrieval.

Conduct motor configuration validation at attribute retrieval time, and apply boilerplate to communicate the motor's state after all commands and provide the user with logs.

1. Motor configuration validation

- Ensure motor instance has all required attributes
- Ensure motor instance has a declared rest_state before calling any function other than __init__ or rest_state

2. Function boilerplate

- Push motor state via provided communication protocol after all motor commands
- Log motor disabling

```
__getattr__ (name)
Retrieve unknown attributes from motor controller.
_command (fn_command, *args, **kwargs)
_disable (fn_disable, *args, **kwargs)
```

```
rest_state (x_r)
    Set rest state
abstract __init__ (motor_id, **kwargs)
    Abstract Motor Class
```

Required attributes:

• motor_id Motor ID (hexadecimal or otherwise). This is used both for low level communication and to refer to individual motors in communication with the user.

Recommended attributes:

• motor Motor object containing methods for low-level motor control. It may be provided by the user or by a library. For further reference consider the T-Motor AK80-6 and AK80-9 interfaces provided by mini-cheetah-tmotor-python-can (pip).

```
abstract enable()
   Enable motor
abstract zero()
   Zero at current motor position
abstract rest()
   Rest position command
abstract command(u)
   Motor command
abstract disable()
   Disable motor
 _abstractmethods__ = frozenset({'__init__', 'command', 'disable',
'enable', 'rest', 'zero'})
 _dict__ = mappingproxy({'__module__':
'motor_abstraction.abstract_motor', '__getattribute__': <function
AbstractMotor.__getattribute__>, '__getattr__': <function
AbstractMotor.__getattr__>, '_command': <function
AbstractMotor._command>, '_disable': <function
AbstractMotor._disable>, 'rest_state': <function
AbstractMotor.rest_state>, '__init__': <function
AbstractMotor.__init__>, 'enable': <function AbstractMotor.enable>,
'zero': <function AbstractMotor.zero>, 'rest': <function</pre>
AbstractMotor.rest>, 'command': <function AbstractMotor.command>,
'disable': <function AbstractMotor.disable>, '__dict__': <attribute
  _dict__' of 'AbstractMotor' objects>, '__weakref__': <attribute
 _weakref__' of 'AbstractMotor' objects>, '__doc__
'__abstractmethods__': frozenset({'enable', 'rest', 'disable',
'zero', 'command', '__init__'}), '_abc_impl': <_abc_data object>,
'__annotations__': {}})
```

```
__module__ = 'motor_abstraction.abstract_motor'
     __slots__ = ()
    __weakref__
        list of weak references to the object (if defined)
    _abc_impl = <_abc_data object>
class Protocol(*args, **kwargs)
    Bases: abc.ABC
    Initialize communication protocol for individual device
    ___init___(*args, **kwargs)
        Initialize communication protocol for individual device
    abstract generate_bindings(*args, **kwargs)
        Generate bindings
    abstract push(*args, **kwargs)
    abstract pull(*args, **kwargs)
      _abstractmethods__ = frozenset({'generate_bindings', 'pull',
    'push'})
     _dict__ = mappingproxy({'__module__':
    'motor_abstraction.communicator', '__init__': <function</pre>
    Protocol.__init__>, 'generate_bindings': <function</pre>
    Protocol.generate_bindings>, 'push': <function Protocol.push>,
    'pull': <function Protocol.pull>, '__dict__': <attribute '__dict__'
    of 'Protocol' objects>, '__weakref__': <attribute '__weakref__' of
    'Protocol' objects>, '__doc__': None, '__abstractmethods__':
    frozenset({'pull', 'push', 'generate_bindings'}), '_abc_impl':
    <_abc_data object>, '__annotations__': {}})
    __module__ = 'motor_abstraction.communicator'
    __slots__ = ()
    __weakref__
        list of weak references to the object (if defined)
    _abc_impl = <_abc_data object>
class lcm (topic, freq, generate bindings=False)
    Bases: motor_abstraction.communicator.Protocol
```

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Initialize LCM protocol for individual device

```
___init__ (topic, freq, generate_bindings=False)
    Initialize LCM protocol for individual device
generate_bindings(*args, **kwargs)
    Generate bindings
push (content)
pull (content)
__abstractmethods__ = frozenset({})
__annotations__ = {}
__dict__ = mappingproxy({'__module__':
'motor_abstraction.communicator', '__init__': <function</pre>
lcm.__init__>, 'generate_bindings': <function lcm.generate_bindings>,
'push': <function lcm.push>, 'pull': <function lcm.pull>, '__doc__':
None, '__abstractmethods__': frozenset(), '_abc_impl': <_abc_data
object>, '__annotations__': {}})
__module__ = 'motor_abstraction.communicator'
__slots__ = ()
__weakref__
    list of weak references to the object (if defined)
_abc_impl = <_abc_data object>
```

CHAPTER

TWO

MOTOR CONFIGURATION LOAD

```
load (robot)
mjbots (robot)
    mjbots motor configuration
       1. Create transport with all
exception _AddendumException (msg, add=", lst=[], ind='')
    Bases: Exception
    Exception with addendum for user guidance.
    __init__ (msg, add=", lst=[], ind=' ')
     cause
         exception cause
     __context__
         exception context
     __delattr__(name,/)
         Implement delattr(self, name).
     __dict__ = mappingproxy({'__module__':
     'motor_abstraction.utils.exceptions', '__doc__': '\n Exception with
    addendum for user guidance.\n ', '__init__': <function
    _AddendumException.__init__>, '__weakref__': <attribute '__weakref__'
    of '_AddendumException' objects>, '__annotations__': {}})
     __getattribute__(name,/)
         Return getattr(self, name).
     __module__ = 'motor_abstraction.utils.exceptions'
     __new__ (**kwargs)
     __reduce___()
         Helper for pickle.
```

```
__repr__()
         Return repr(self).
     __setattr__(name, value, /)
         Implement setattr(self, name, value).
     __setstate__()
     __str__()
         Return str(self).
     __suppress_context__
     traceback
     __weakref__
         list of weak references to the object (if defined)
     args
     with_traceback()
         Exception.with_traceback(tb) - set self.__traceback__ to tb and return self.
exception ConfigurationError (msg, add=", lst=[], ind='')
     Bases: motor_abstraction.utils.exceptions._AddendumException
     Raised when configuration errors are detected.
     __annotations__ = {}
     __cause__
         exception cause
     __context__
         exception context
     __delattr__(name,/)
         Implement delattr(self, name).
      __dict__ = mappingproxy({'__module__':
     \verb|'motor_abstraction.utils.exceptions', '\__doc\__': \ \verb|'\n Raised when| \\
     configuration errors are detected.\n ', '__annotations__': {}})
     __getattribute__ (name, /)
         Return getattr(self, name).
     __init__ (msg, add=", lst=[], ind=' ')
     __module__ = 'motor_abstraction.utils.exceptions'
     __new__ (**kwargs)
```

```
__reduce__()
        Helper for pickle.
    __repr__()
        Return repr(self).
    __setattr__ (name, value, /)
        Implement setattr(self, name, value).
     __setstate__()
    __str__()
        Return str(self).
    __suppress_context__
    __traceback__
    __weakref__
        list of weak references to the object (if defined)
    args
    with_traceback()
        Exception.with_traceback(tb) - set self.__traceback__ to tb and return self.
exception SafetyException (msg, add=", lst=[], ind=' ')
    Bases: motor_abstraction.utils.exceptions._AddendumException
    Raised when operational safety is compromised.
     \_annotations\_ = {}
    __cause__
        exception cause
    __context__
        exception context
    __delattr__(name,/)
        Implement delattr(self, name).
      _dict__ = mappingproxy({'__module__':
    operational safety is compromised.\n', '__annotations__': {}})
    __getattribute__ (name, /)
        Return getattr(self, name).
    __init__ (msg, add=", lst=[], ind=' ')
    __module__ = 'motor_abstraction.utils.exceptions'
```

```
__new__ ( **kwargs)
     __reduce__()
          Helper for pickle.
     __repr__()
          Return repr(self).
     __setattr__ (name, value, /)
          Implement setattr(self, name, value).
     __setstate__()
     __str__()
          Return str(self).
     __suppress_context__
     __traceback__
     __weakref__
          list of weak references to the object (if defined)
     args
     with_traceback()
          Exception.with_traceback(tb) - set self.__traceback__ to tb and return self.
{\tt fallback\_disable}\,(goal)
shout_error(error)
{\tt shout\_disabled}(motor)
```

BIBLIOGRAPHY

[1] Russ Tedrake. Underactuated Robotics: Algorithms for Walking, Running, Swimming, Flying, and Manipulation (Course Notes for MIT 6.832). 2021. Downloaded on 28.07.2021 from http://underactuated.mit.edu/.



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