
apyengine

Release 1.0

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APYENGINE PACKAGE

1.1 Submodules

1.1.1 `apyengine.apyengine` module

`apyengine` - An environment for running Python-subset scripts.

This module implements an interpreter for a Python3 subset, along with support functions. It may be embedded in a Python3 host program to provide versatile and extensible scripting. The syntax is Python3, with some significant limitations. To wit - no classes, no importing of Python modules, and no dangerous functions like `'exec()'`. This adds a great degree of security when running arbitrary scripts.

Some pre-determined Python modules (such as `numpy`) may be installed into the interpreter by scripts. Additional optional functionality is provided by extensions. These are full Python scripts that may be loaded on-demand by the user scripts. There are many extensions provided in the distribution, and it's easy to create new ones.

The companion project “`apyshell`” demonstrates how to fully use and control this engine. <<https://github.com/closecrowd/apyshell>>

Credits

- version: 1.0.0
- last update: 2023-Nov-17
- License: MIT
- Author: Mark Anacker <closecrowd@pm.me>
- Copyright (c) 2023 by Mark Anacker

Note: This package incorporates “`asteval`” from <https://github.com/newville/asteval>

```
class apyengine.apyengine.ApyEngine (basepath=None,                builtins_readonly=True,  
                                     global_funcs=False, writer=None, err_writer=None)
```

Bases: `object`

Create an instance of the `ApyEngine` script runner.

This class contains the interpreter for the `apy` language, as well as full support structures for controlling it's operation. It is intended for this class to be instantiated in a host application that will perform the support functions, and control this engine.

__init__ (*basepath=None, builtins_readonly=True, global_funcs=False, writer=None, err_writer=None*)

Constructs an instance of the ApyEngine class.

Main entry point for apyengine. It also installs all of the script- callable utility functions.

Args:

basepath [The top directory where script files will be found.] (default=.)

builtins_readonly [If True, protect the built-in symbols from being] overridden (default=True).

global_funcs [If True, all variables are global, even in] def functions.

: If False, vars created in a def func are local to that func (default=False). Can also be modified by setSysFlags_()

writer [The output stream for normal print() output.] Defaults to stdout.

err_writer : The output stream for errors. Defaults to stderr.

Returns:

Nothing.

abortrun ()

Stop a script as soon as possible.

This function sets a flag that the Interpreter check as often as possible. If the flag is set, of the script is halted and control returns to the host program.

addcmds (*cmddict*)

Register a whole dict of new commands for the scripts to use.

This method adds multiple name:definition pairs into the symbol table at once. It's more convenient than calling regcmd() for each one.

This method is called by the registerCmds() method in the ExtensionAPI class. This is how Extensions add their functions when they load.

Args:

cmddict : A dict with name:reference pairs

Returns:

True if the arguments were valid, False otherwise

check_ (*code*)

Syntax check a Python expression.

Given a string containing a Python expression, parse it and return OK if it's valid, or an error message if not.

This function can be called from within a script ("check_()"), or from the host application.

Args:

code : An expression to check

Returns:

'OK' if the expression is valid 'ERR' and a message if it isn't valid None if code is empty

clearProcs (*exception_list=None*)

Remove all currently-defined def functions *except* those on the persistence list *or* in the passed-in exception_list.

Used to remove all “def funcs()” created by the script. Most useful when you’re loading a new script programmatically.

Args:

exception_list : A list[] of proc names to NOT remove.

Returns:

None

delProc (*pname*)

Remove a specified proc from the engine (and the persist list if needed).

This effectively over-rides the setProcPersist() setting.

Args:

pname : The name of the def func() to remove

Returns:

The return value. True for success, False otherwise.

delcmds (*cmddict*)

Unregister a whole dict of existing commands.

This method deletes multiple name:definition pairs from the symbol table at once. It’s more convenient than calling unregistercmd() for each one.

This method is called by the unregisterCmds() method in the ExtensionAPI class. This is how Extensions clean up when they are unloaded.

Args:

cmddict : A dict with name:reference pairs

Returns:

True if the arguments were valid, False otherwise

dumpst_ (*tag=None*)

dumpus_ ()

eval_ (*cmd*)

Directly execute a script statement in the engine.

Executes a Python statement in the context of the current Interpreter - as if it was in a script. This can set/print variables, run user def funcs(), and so forth. It can be use to make a simple REPL program.

This function can be called from within a script (“eval_()”), or from the host application.

Args:

cmd : An expression to execute

Returns:

The results of the expression or None if there was an error

exit_ (*ret=0*)

Shut it all down right now.

This method will cause the engine to exit immediately, without a clean shutdown. The script can call “exit_()” to bail out right now.

Args:

ret : An int returned as the exit code from the application.

getSysFlags_ (*flagname*)

getSysVar_ (*name, default=None*)

Returns the value of a system var to the script.

The engine maintains a table of values that the host application can read and write, but the scripts can only read. This provides a useful means of passing system-level info down into the scripts.

Scripts call this as “getSysVar_()”. The host could call it also, if need be. The vars are set by the host with “setSysVar_()”, which is NOT exposed to the scripts.

Args:

name : The name to retrieve.

default : A value to return if the name isn’t found.

Returns:

The value stored under “name”, or the default value.

getvar_ (*vname, default=None*)

Returns the value of a script variable to the host program.

This method allows the host application to get the value of a variable defined in a script.

Scripts can call this as the “getvar_()” function. This might seem redundant, since a script can just get the value of a variable directly. But this function allows for *indirect* referencing, which can be very powerful. And a nightmare to troubleshoot, if not used properly.

Args:

vname : The name of the script-defined variable.

default : Default to return if it’s not defined.

Returns:

The value of the variable, or the default argument.

install_ (*modname*)

Install a pre-authorized Python module into the engine’s symbol table.

This is callable from a script with the ‘install_()’ command. Only modules in the MODULE_LIST list in astutils.py can be installed. Once installed, they can not be uninstalled during this run of apyshell.

Args:

modname : The module name to install

Returns:

The return value. True for success, False otherwise.

isDef_ (*name*)

Return True if the symbol is defined.

Checks the symbol table for a name (either a variable or functions) that has been defined by a script.

Args:

name : The symbol name to check

Returns:

True if the name (func or variable) has been defined in a script.

listDefs_()

Returns a list of currently-defined def functions.

List script-defined functions. The returned list may be empty if no functions have been defined.

Args:

None

Returns:

A list[] of the function names (if any).

list_Modules_()

Returns a list[] of installed modules.

Returns a list of the built-in modules installed with the “install_()” command.

Args:

None

Returns:

A list of installed modules (not Extensions).

loadScript_(*filename, persist=False*)

Load and execute a script file.

This method loads a script file (the .apy extension will be added if needed), then executes it. This is called by the host application to run a script. It can also be called within a script with the “loadScript_()” command to do things like loading library functions or variables.

Files are loaded relative to the basepath passed to the engine at init time.

The persist flag is used by frameworks that want to retain some script- defined funcs (such as libraries), while removing others. See the clearProcs() method.

Args:

filename : The name of the script file (.apy)

persist : If True, mark any functions defined as persistent.

Returns:

None if the script executed, an error message if not.

regcmd(*name, func=None*)

Register a new command for the scripts to use.

This method adds a function name and a reference to it’s implementation to the script’s symbol table. This is how Extensions add their functions when they are loaded (via the extensionapi). It’s also how THIS module makes the following methods available to the scripts (when applicable).

It can be called on it’s own to add a single function name, or by the addcmds() to add a bunch at once. It can also be called directly by the host application to give scripts access to custom commands.

Args:

name : The function name to add

func : A reference to it's implementation

Returns:

True if the command was added, False if not

Note: see addcmds() below

reporterr_ (*msg*)

Print error messages on the console error writer.

Prints an error message and returns it.

Args: msg : The message to output, and return

Returns:

The passed-in error message

setProcPersist (*pname, flag*)

Add or remove the proc from the persist list.

This list protects script-defined functions from the clearProcs() function. This just modifies the persist list - it doesn't affect the presence of the proc in the engine itself.

Args:

pname : The name of the def func() to persist (or not) flag : if True, add it to the persist list. if False, remove it

Returns:

The return value. True for success, False otherwise.

setSysFlags_ (*flagname, state*)

setSysVar_ (*name, val*)

Sets the value of a system var.

Sets a value in the engine-maintained table. These values may be read by scripts using the "getSysVar_()" function. A list of the var names is saved in a script-accessible names "_sysvars_".

This method is NOT exposed to the scripts.

Args:

name : The name to store the value under.

val : The value to store. If None, remove the name from the table.

Returns:

True if success, False if there was an error.

setvar_ (*vname, val*)

Set a variable from the host application.

This method creates or modifies the value of a variable in the script symbol table. Scripts can then simply reference the variable like any other.

Passing None as the val parameter will remove the variable from the symbol table. This might upset some script that depends on that variable being defined - use with caution.

Only user-created vars may be set - that is, those whose names do NOT end with "_". You can use getvar_() to read system-created vars, but not set them with setvar_().

This can also be called by scripts with the “setvar_()” function. Again, it allows for indirect variable referencing, which is otherwise difficult to do in Python.

Args:

vname : The name of the script-defined variable.

val : The value to set it to (None to delete it)

Returns:

True if success, False otherwise.

stop_ (*ret=0*)

Stop the running script and exit gracefully.

A script can call “stop_()” to stop execution at the next opportunity, and gracefully exit. A return value may be passed back.

Args:

ret : An int returned to the host application.

unregcmd (*name*)

Unregister a command.

Removes a function name and reference from the symbol table, making it inaccessible to scripts. This is used to UNload an extension.

Args:

name : The function name to remove

Returns:

True if the command was deleted, False if not

Note: see delcmds() below

apyengine.apyengine.**checkFileName** (*fname*)

Check a file name

Checks the given filename for characters in the set of a-z, A-Z, _ or -

Args: fname : The name to check

Returns: True if the name is entirely in that set False if there were invalid char(s)

apyengine.apyengine.**dump** (*obj, tag=None*)

apyengine.apyengine.**findFile** (*paths, filename*)

apyengine.apyengine.**sanitizePath** (*path*)

Clean a path.

Remove dangerous characters from a path string.

Args:

path : The string with the path to clean

Returns:

The cleaned path or None if there was a problem

1.1.2 apyengine.asteval module

Safe(ish) evaluation of mathematical expression using Python's ast module.

Extensively modified by Mark Anacker <closecrowd@pm.me>

Forked from: <https://github.com/newville/asteval>

This module provides an Interpreter class that compiles a restricted set of Python expressions and statements to Python's AST representation, and then executes that representation using values held in a symbol table. It is meant to be instantiated by the ApyEngine class in apyengine.py.

The symbol table is a simple dictionary, giving a simple, flat namespace. This comes pre-loaded with many functions from Python's builtin and math module. If numpy is installed, many numpy functions are also included. Additional symbols can be added when an Interpreter is created, but the user of that interpreter will not be able to import additional modules. Access to the symbol table is protected by a mutex, allowing multiple threads to access the global state without interfering with each other.

Expressions, including loops, conditionals, and function definitions can be compiled into ast node and then evaluated later, using the current values in the symbol table.

The result is a restricted, simplified version of Python that is somewhat safer than 'eval' because many unsafe operations (such as 'import' and 'eval') are simply not allowed.

Many parts of Python syntax are supported, including:

- for loops, while loops, if-then-elif-else conditionals
- try-except (including 'finally')
- function definitions with def
- advanced slicing: `a[::-1]`, `array[-3:, :, ::2]`
- if-expressions: `out = one_thing if TEST else other`
- list comprehension `out = [sqrt(i) for i in values]`

The following Python syntax elements are not supported: Import, Exec, Lambda, Class, Global, Generators, Yield, Decorators

In addition, while many builtin functions are supported, several builtin functions that are considered unsafe are missing ('exec', and 'getattr' for example)

Credits

- version: 1.0.0
- last update: 2023-Dec-31
- License: MIT
- Author: Mark Anacker <closecrowd@pm.me>
- Copyright (c) 2023 by Mark Anacker

Note:

- Based on: asteval 0.9.13 <<https://github.com/newville/asteval>>
 - Originally by: Matthew Newville, Center for Advanced Radiation Sources, The University of Chicago, <newville@cars.uchicago.edu>
-

```
class apyengine.asteval.Interpreter (syntable=None,    usersyms=None,    writer=None,
                                     err_writer=None,    readonly_symbols=None,
                                     builtins_readonly=True,    global_funcs=False,
                                     max_statement_length=50000,    no_print=False,
                                     raise_errors=False)
```

Bases: object

Create an instance of the asteval Interpreter.

This is the main class in this file.

```
__init__ (syntable=None,    usersyms=None,    writer=None,    err_writer=None,    read-
           only_symbols=None,    builtins_readonly=True,    global_funcs=False,
           max_statement_length=50000, no_print=False, raise_errors=False)
```

Create an asteval Interpreter.

This is a restricted, simplified interpreter using Python syntax. This is meant to be called from the ApyEngine class in apyengine.py.

Args: syntable : dictionary to use as symbol table (if *None*, one will be created).

usersyms : dictionary of user-defined symbols to add to symbol table.

writer : callable file-like object where standard output will be sent.

err_writer : callable file-like object where standard error will be sent.

readonly_symbols : symbols that the user can not assign to

builtins_readonly : whether to blacklist all symbols that are in the initial syntable

global_funcs : whether to make procs use the global symbol table

max_statement_length : Maximum length of a script statement

no_print : disable print() output if True

abortrun ()

Terminate execution of a script.

Sets a flag that causes the currently-running script to exit as quickly as possible.

addSymbol (name, val)

Add a symbol to the script symbol table.

delSymbol (name)

Remove a symbol from the script symbol table.

static dump (node, **kw)

Simple ast node dumper.

eval (expr, lineno=0, show_errors=True)

Evaluate a single statement.

getSymbol (name)

install (modname)

Install a pre-authorized Python module into the engine's symbol table.

This is callable from a script with the 'install()' command. Only modules in the MODULE_LIST list in astutils.py can be installed. Once installed, they can not be uninstalled during this run of apyshell.

This is called by the install_() function in apyengine.py

Args: modname : The module name to install

Returns: The return value. True for success, False otherwise.

isReadOnly (*varname*)

See if a script variable name is marked read-only

Script variables may be marked as read-only. This will test that status.

Args: *varnam* : The name of the variable

Return: True is it's read-only False if it's read-write

node_assign (*node*, *val*)

Assign a value (not the node.value object) to a node.

This is used by on_assign, but also by for, list comprehension, etc.

on_arg (*node*)

Arg for function definitions.

on_assert (*node*)

Assert statement.

on_assign (*node*)

Simple assignment.

on_attribute (*node*)

Extract attribute.

on_augassign (*node*)

Augmented assign.

on_binop (*node*)

Binary operator.

on_boolop (*node*)

Boolean operator.

on_break (*node*)

Break.

on_call (*node*)

Function execution.

on_compare (*node*)

comparison operators

on_constant (*node*)

Return constant value.

on_continue (*node*)

Continue.

on_delete (*node*)

Delete statement.

on_dict (*node*)

Dictionary.

on_ellipsis (*node*)

Ellipses.

on_excepthandler (*node*)

Exception handler. . .

on_expr (*node*)

Expression.

on_expression (*node*)
 basic expression

on_extslice (*node*)
 Extended slice.

on_for (*node*)
 For blocks.

on_functiondef (*node*)
 Define procedures.

on_if (*node*)
 Regular if-then-else statement.

on_ifexp (*node*)
 If expressions.

on_index (*node*)
 Index.

on_interrupt (*node*)
 Interrupt handler.

on_list (*node*)
 List.

on_listcomp (*node*)
 List comprehension – only up to 4 generators!

on_module (*node*)
 Module def.

on_name (*node*)
 Name node.

on_nameconstant (*node*)
 named constant True, False, None in python >= 3.4

on_num (*node*)
 Return number.

on_pass (*node*)
 Pass statement.

on_raise (*node*)
 Raise an error

on_repr (*node*)
 Repr.

on_return (*node*)
 Return statement: look for None, return special sentinel.

on_slice (*node*)
 Simple slice.

on_str (*node*)
 Return string.

on_subscript (*node*)
 Subscript handling – one of the tricky parts.

on_try (*node*)
Try/except/else/finally blocks.

on_tuple (*node*)
Tuple.

on_unaryop (*node*)
Unary operator.

on_while (*node*)
While blocks.

parse (*text*)
Parse statement/expression to Ast representation.

raise_exception (*node*, *exc=None*, *msg="", expr=None*, *lineno=0*)
Raise an exception with details.

Add details to an exception, then raise it up to the engine.

remove_nodehandler (*node*)
Remove support for a node.

Returns current node handler, so that it might be re-added with `add_nodehandler()`

run (*node*, *expr=None*, *lineno=None*, *with_raise=True*)
Execute parsed Ast representation for an expression.

set_nodehandler (*node*, *handler*)
set node handler

stoprun ()
Terminate execution of a script.

Sets a flag that causes the currently-running script to exit as quickly as possible, without throwing an exception.

unimplemented (*node*)
Unimplemented nodes.

user_defined_symbols ()
Return a set of symbols that have been added to symtable after construction.
I.e., the symbols from `self.symtable` that are not in `self.no_deepcopy`.

Args: None

Returns: A set of symbols in `symtable` that are not in `self.no_deepcopy`

class `apyengine.asteval.Procedure` (*name*, *interp*, *doc=None*, *lineno=0*, *body=None*,
args=None, *kwargs=None*, *vararg=None*, *varkws=None*)

Bases: `object`

Procedure - user-defined function for `asteval`.

This stores the parsed ast nodes as from the ‘functiondef’ ast node for later evaluation.

__init__ (*name*, *interp*, *doc=None*, *lineno=0*, *body=None*, *args=None*, *kwargs=None*, *vararg=None*,
varkws=None)
TODO: init params.

`apyengine.asteval.dump` (*obj*, *tag=None*)

`apyengine.asteval.dumptime` (*obj*, *tag=None*)

1.1.3 apyengine.astutils module

astutils - utility functions for asteval

Credits

- version: 1.0.0
- last update: 2023-Dec-2023
- License: MIT
- Author: Mark Anacker <closecrowd@pm.me>
- Copyright (c) 2023 by Mark Anacker

Note: Originally by: Matthew Newville, The University of Chicago, <newville@cars.uchicago.edu>

class apyengine.astutils.**Empty**

Bases: object

Empty class.

This class is used as a return value in the `__call__()` and `on_return()` methods in `asteval.Interpreter`. It differentiates between an empty return and one with an expression.

`__init__()`

TODO: docstring in public method.

class apyengine.astutils.**ExceptionHandler** (*node, exc=None, msg="", expr=None, lineno=0*)

Bases: object

Exception handler support.

This class carries the info needed to properly route and handle exceptions. It's generally called from `on_raise()` in `asteval.py`

`__init__ (node, exc=None, msg="", expr=None, lineno=0)`

Create a new Exception report object

Holds some exception metadata.

Args:

node : Node that had an exception
exc : The exception
msg : Error message
expr : Expression that caused the exception
lineno : Source file line number

`get_error()`

Retrieve error data.

apyengine.astutils.**NAME_MATCH** (*string=None, pos=0, endpos=9223372036854775807, *, pattern=None*)

Matches zero or more characters at the beginning of the string.

class apyengine.astutils.**NameFinder**

Bases: `ast.NodeVisitor`

Find all symbol names used by a parsed node.

`__init__()`

TODO: docstring in public method.

generic_visit (*node*)

TODO: docstring in public method.

`apyengine.astutils.get_ast_names` (*astnode*)

Return symbol Names from an AST node.

`apyengine.astutils.install_python_module` (*symtable, modname, modlist, rename=True*)

Install a pre-defined Python module.

This function will install one of the Python modules (listed in `MODULE_LIST`) directly into the symbol table. Some of the functions in the modules are renamed to prevent conflicts with other modules. Once installed, they can not be uninstalled during this run of apyshell.

This is called by the `install()` function in `asteval.py`

Args:

`symtable` : The symbol table to install into. `modname` : The module name to install. `modlist` : A list of currently-installed modules. `rename` : If True, add an '_' to each function name.

Returns:

The return value. True for success, False otherwise.

`apyengine.astutils.make_symbol_table` (*modlist, **kwargs*)

Create a default symbol table

This function creates the default symbol table, and installs some pre-defined symbols.

Args:

`modlist` : list names of currently-installed modules ****kwargs** : optional additional symbol name, value pairs to include in symbol table

Returns:

`symbol_table` : dict a symbol table that can be used in *asteval.Interpreter*

`apyengine.astutils.op2func` (*op*)

Return function for operator nodes.

`apyengine.astutils.safe_add` (*a, b*)

safe version of add

`apyengine.astutils.safe_lshift` (*a, b*)

safe version of lshift

`apyengine.astutils.safe_mult` (*a, b*)

safe version of multiply

`apyengine.astutils.safe_pow` (*base, exp*)

safe version of pow

`apyengine.astutils.split_` (*s, str=", num=0*)

replacement for string split()

`apyengine.astutils.strcasecmp_` (*s1, s2*)

case-insensitive string compare

`apyengine.astutils.type_` (*obj, *varargs, **varkws*)

type that prevents varargs and varkws

`apyengine.astutils.valid_symbol_name` (*name*)

Determine whether the input symbol name is a valid name.

This checks for Python reserved words, and that the name matches the regular expression
`[a-zA-Z_][a-zA-Z0-9_]`

Args:

name : name to check for validity.

Returns:

valid : True if a name is a valid symbol name

1.1.4 apyengine.setup module

1.2 Module contents

ApyEngine - An interpreter for running Python-subset scripts.

This package contains an interpreter for a safe subset of the Python3 language. It does NOT run stand-alone, but must be imported into a host application.

The companion project “apyspell” demonstrates how to fully use and control this engine. <https://github.com/closecrowd/apyspell>

Credits

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- last update: 2023-Nov-17
- License: MIT
- Author: Mark Anacker <closecrowd@pm.me>
- Copyright (c) 2023 by Mark Anacker

Note:

- This package incorporates “asteval” from <https://github.com/newville/asteval>
-

```
class apyengine.ApyEngine (basepath=None,      builtins_readonly=True,      global_funcs=False,
                           writer=None, err_writer=None)
```

Bases: object

Create an instance of the ApyEngine script runner.

This class contains the interpreter for the apy language, as well as full support structures for controlling it's operation. It is intended for this class to be instantiated in a host application that will perform the support functions, and control this engine.

```
__init__ (basepath=None,      builtins_readonly=True,      global_funcs=False,      writer=None,
          err_writer=None)
```

Constructs an instance of the ApyEngine class.

Main entry point for apyengine. It also installs all of the script- callable utility functions.

Args:

basepath [The top directory where script files will be found.] (default=.)

builtins_readonly [If True, protect the built-in symbols from being] overridden (default=True).

global_funcs [If True, all variables are global, even in] def functions.

: If False, vars created in a def func are local to that func (default=False). Can also be modified by setSysFlags_()

writer [The output stream for normal print() output.] Defaults to stdout.

err_writer : The output stream for errors. Defaults to stderr.

Returns:

Nothing.

abortrun ()

Stop a script as soon as possible.

This function sets a flag that the Interpreter check as often as possible. If the flag is set, of the script is halted and control returns to the host program.

addcmds (*cmddict*)

Register a whole dict of new commands for the scripts to use.

This method adds multiple name:definition pairs into the symbol table at once. It's more convenient than calling regcmd() for each one.

This method is called by the registerCmds() method in the ExtensionAPI class. This is how Extensions add their functions when they load.

Args:

cmddict : A dict with name:reference pairs

Returns:

True if the arguments were valid, False otherwise

check_ (*code*)

Syntax check a Python expression.

Given a string containing a Python expression, parse it and return OK if it's valid, or an error message if not.

This function can be called from within a script ("check_()"), or from the host application.

Args:

code : An expression to check

Returns:

'OK' if the expression is valid 'ERR' and a message if it isn't valid None if code is empty

clearProcs (*exception_list=None*)

Remove all currently-defined def functions *except* those on the persistence list *or* in the passed-in exception_list.

Used to remove all "def funcs()" created by the script. Most useful when you're loading a new script programmatically.

Args:

exception_list : A list[] of proc names to NOT remove.

Returns:

None

delProc (*pname*)

Remove a specified proc from the engine (and the persist list if needed).

This effectively over-rides the setProcPersist() setting.

Args:

pname : The name of the def func() to remove

Returns:

The return value. True for success, False otherwise.

delcmds (*cmddict*)

Unregister a whole dict of existing commands.

This method deletes multiple name:definition pairs from the symbol table at once. It's more convenient than calling unregcmd() for each one.

This method is called by the unregisterCmds() method in the ExtensionAPI class. This is how Extensions clean up when they are unloaded.

Args:

cmddict : A dict with name:reference pairs

Returns:

True if the arguments were valid, False otherwise

dumpst_ (*tag=None*)

dumpus_ ()

eval_ (*cmd*)

Directly execute a script statement in the engine.

Executes a Python statement in the context of the current Interpreter - as if it was in a script. This can set/print variables, run user def funcs(), and so forth. It can be use to make a simple REPL program.

This function can be called from within a script ("eval_()"), or from the host application.

Args:

cmd : An expression to execute

Returns:

The results of the expression or None if there was an error

exit_ (*ret=0*)

Shut it all down right now.

This method will cause the engine to exit immediately, without a clean shutdown. The script can call "exit_()" to bail out right now.

Args:

ret : An int returned as the exit code from the application.

getSysFlags_ (*flagname*)

getSysVar_ (*name*, *default=None*)

Returns the value of a system var to the script.

The engine maintains a table of values that the host application can read and write, but the scripts can only read. This provides a useful means of passing system-level info down into the scripts.

Scripts call this as “getSysVar_()”. The host could call it also, if need be. The vars are set by the host with “setSysVar_()”, which is NOT exposed to the scripts.

Args:

name : The name to retrieve.

default : A value to return if the name isn’t found.

Returns:

The value stored under “name”, or the default value.

getvar_ (*vname*, *default=None*)

Returns the value of a script variable to the host program.

This method allows the host application to get the value of a variable defined in a script.

Scripts can call this as the “getvar_()” function. This might seem redundant, since a script can just get the value of a variable directly. But this function allows for *indirect* referencing, which can be very powerful. And a nightmare to troubleshoot, if not used properly.

Args:

vname : The name of the script-defined variable.

default : Default to return if it’s not defined.

Returns:

The value of the variable, or the default argument.

install_ (*modname*)

Install a pre-authorized Python module into the engine’s symbol table.

This is callable from a script with the ‘install_()’ command. Only modules in the MODULE_LIST list in astutils.py can be installed. Once installed, they can not be uninstalled during this run of apyshell.

Args:

modname : The module name to install

Returns:

The return value. True for success, False otherwise.

isDef_ (*name*)

Return True if the symbol is defined.

Checks the symbol table for a name (either a variable or functions) that has been defined by a script.

Args:

name : The symbol name to check

Returns:

True if the name (func or variable) has been defined in a script.

listDefs_ ()

Returns a list of currently-defined def functions.

List script-defined functions. The returned list may be empty if no functions have been defined.

Args:

None

Returns:

A list[] of the function names (if any).

list_Modules_()

Returns a list[] of installed modules.

Returns a list of the built-in modules installed with the “install_()” command.

Args:

None

Returns:

A list of installed modules (not Extensions).

loadScript_(*filename, persist=False*)

Load and execute a script file.

This method loads a script file (the .apy extension will be added if needed), then executes it. This is called by the host application to run a script. It can also be called within a script with the “loadScript_()” command to do things like loading library functions or variables.

Files are loaded relative to the basepath passed to the engine at init time.

The persist flag is used by frameworks that want to retain some script- defined funcs (such as libraries), while removing others. See the clearProcs() method.

Args:

filename : The name of the script file (.apy)

persist : If True, mark any functions defined as persistent.

Returns:

None if the script executed, an error message if not.

regcmd(*name, func=None*)

Register a new command for the scripts to use.

This method adds a function name and a reference to it’s implementation to the script’s symbol table. This is how Extensions add their functions when they are loaded (via the extensionapi). It’s also how THIS module makes the following methods available to the scripts (when applicable).

It can be called on it’s own to add a single function name, or by the addcmds() to add a bunch at once. It can also be called directly by the host application to give scripts access to custom commands.

Args:

name : The function name to add

func : A reference to it’s implementation

Returns:

True if the command was added, False if not

Note: see addcmds() below

reporterr_ (*msg*)

Print error messages on the console error writer.

Prints an error message and returns it.

Args: *msg* : The message to output, and return

Returns:

The passed-in error message

setProcPersist (*pname, flag*)

Add or remove the proc from the persist list.

This list protects script-defined functions from the clearProcs() function. This just modifies the persist list - it doesn't affect the presence of the proc in the engine itself.

Args:

pname : The name of the def func() to persist (or not) *flag* : if True, add it to the persist list. if False, remove it

Returns:

The return value. True for success, False otherwise.

setSysFlags_ (*flagname, state*)

setSysVar_ (*name, val*)

Sets the value of a system var.

Sets a value in the engine-maintained table. These values may be read by scripts using the "getSysVar_()" function. A list of the var names is saved in a script-accessible names "_sysvars_".

This method is NOT exposed to the scripts.

Args:

name : The name to store the value under.

val : The value to store. If None, remove the name from the table.

Returns:

True if success, False if there was an error.

setvar_ (*vname, val*)

Set a variable from the host application.

This method creates or modifies the value of a variable in the script symbol table. Scripts can then simply reference the variable like any other.

Passing None as the val parameter will remove the variable from the symbol table. This might upset some script that depends on that variable being defined - use with caution.

Only user-created vars may be set - that is, those whose names do NOT end with "_". You can use getvar_() to read system-created vars, but not set them with setvar_().

This can also be called by scripts with the "setvar_()" function. Again, it allows for indirect variable referencing, which is otherwise difficult to do in Python.

Args:

vname : The name of the script-defined variable.

val : The value to set it to (None to delete it)

Returns:

True if success, False otherwise.

stop_ (*ret=0*)

Stop the running script and exit gracefully.

A script can call “stop_()” to stop execution at the next opportunity, and gracefully exit. A return value may be passed back.

Args:

ret : An int returned to the host application.

unregcmd (*name*)

Unregister a command.

Removes a function name and reference from the symbol table, making it inaccessible to scripts. This is used to UNload an extension.

Args:

name : The function name to remove

Returns:

True if the command was deleted, False if not

Note: see delcmds() below

```
class apyengine.Interpreter (symtable=None, usersyms=None, writer=None, err_writer=None,  
                             readonly_symbols=None, builtins_readonly=True,  
                             global_funcs=False, max_statement_length=50000, no_print=False,  
                             raise_errors=False)
```

Bases: object

Create an instance of the asteval Interpreter.

This is the main class in this file.

```
__init__ (symtable=None, usersyms=None, writer=None, err_writer=None, read-  
          only_symbols=None, builtins_readonly=True, global_funcs=False,  
          max_statement_length=50000, no_print=False, raise_errors=False)
```

Create an asteval Interpreter.

This is a restricted, simplified interpreter using Python syntax. This is meant to be called from the ApyEngine class in apyengine.py.

Args: symtable : dictionary to use as symbol table (if *None*, one will be created).

usersyms : dictionary of user-defined symbols to add to symbol table.

writer : callable file-like object where standard output will be sent.

err_writer : callable file-like object where standard error will be sent.

readonly_symbols : symbols that the user can not assign to

builtins_readonly : whether to blacklist all symbols that are in the initial symtable

global_funcs : whether to make procs use the global symbol table

max_statement_length : Maximum length of a script statement

no_print : disable print() output if True

abortrun ()

Terminate execution of a script.

Sets a flag that causes the currently-running script to exit as quickly as possible.

addSymbol (*name, val*)

Add a symbol to the script symbol table.

delSymbol (*name*)

Remove a symbol from the script symbol table.

static dump (*node, **kw*)

Simple ast node dumper.

eval (*expr, lineno=0, show_errors=True*)

Evaluate a single statement.

getSymbol (*name*)

install (*modname*)

Install a pre-authorized Python module into the engine's symbol table.

This is callable from a script with the 'install_()' command. Only modules in the MODULE_LIST list in astutils.py can be installed. Once installed, they can not be uninstalled during this run of apyshe'll.

This is called by the install_() function in apyengine.py

Args: modname : The module name to install

Returns: The return value. True for success, False otherwise.

isReadOnly (*varname*)

See if a script variable name is marked read-only

Script variables may be marked as read-only. This will test that status.

Args: varnam : The name of the variable

Return: True is it's read-only False if it's read-write

node_assign (*node, val*)

Assign a value (not the node.value object) to a node.

This is used by on_assign, but also by for, list comprehension, etc.

on_arg (*node*)

Arg for function definitions.

on_assert (*node*)

Assert statement.

on_assign (*node*)

Simple assignment.

on_attribute (*node*)

Extract attribute.

on_augassign (*node*)

Augmented assign.

on_binop (*node*)

Binary operator.

on_boolop (*node*)

Boolean operator.

on_break (*node*)

Break.

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on_nameconstant (*node*)
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Return number.

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Pass statement.

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Raise an error

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on_return (*node*)
Return statement: look for None, return special sentinel.

on_slice (*node*)
Simple slice.

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Return string.

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Tuple.

on_unaryop (*node*)
Unary operator.

on_while (*node*)
While blocks.

parse (*text*)
Parse statement/expression to Ast representation.

raise_exception (*node*, *exc=None*, *msg="", expr=None*, *lineno=0*)
Raise an exception with details.

Add details to an exception, then raise it up to the engine.

remove_nodehandler (*node*)
Remove support for a node.

Returns current node handler, so that it might be re-added with `add_nodehandler()`

run (*node*, *expr=None*, *lineno=None*, *with_raise=True*)
Execute parsed Ast representation for an expression.

set_nodehandler (*node*, *handler*)
set node handler

stoprun ()
Terminate execution of a script.

Sets a flag that causes the currently-running script to exit as quickly as possible, without throwing an exception.

unimplemented (*node*)
Unimplemented nodes.

user_defined_symbols ()

Return a set of symbols that have been added to symtable after construction.

I.e., the symbols from self.symtable that are not in self.no_deepcopy.

Args: None

Returns: A set of symbols in symtable that are not in self.no_deepcopy

class apyengine.**NameFinder**

Bases: ast.NodeVisitor

Find all symbol names used by a parsed node.

__init__ ()

TODO: docstring in public method.

generic_visit (node)

TODO: docstring in public method.

apyengine.**get_ast_names** (astnode)

Return symbol Names from an AST node.

apyengine.**make_symbol_table** (modlist, **kwargs)

Create a default symbol table

This function creates the default symbol table, and installs some pre-defined symbols.

Args:

modlist : list names of currently-installed modules ****kwargs** : optional additional symbol name, value pairs to include in symbol table

Returns:

symbol_table : dict a symbol table that can be used in *asteval.Interpreter*

apyengine.**valid_symbol_name** (name)

Determine whether the input symbol name is a valid name.

This checks for Python reserved words, and that the name matches the regular expression [a-zA-Z_][a-zA-Z0-9_]

Args:

name : name to check for validity.

Returns:

valid : True if a name is a valid symbol name

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