

What is the magic of magic methods in the Python language?

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Tutorial resources

To get all resources (exercises, presentation, Jupyter notebooks) visit:

https://tinyurl.com/PyMagic2025







Install requirements

If you've not installed them so far (but it's optional)

In order to execute all source code from this tutorial, remember to install requirements first by issuing the command:

> pip install -r requirements.txt





What is a Magic Method?

A special method, also known as a **magic** method or **dunder** method, is a method whose name begins and ends with a **d**ouble **under**score (hence **dunder**), eg. __add__()

Python automatically invokes magic methods in response to certain operations, such as class instantiation, getting object representation, operator overloading, sequence indexing, attribute managing, and many more.



Operator Overloading, Object Representation

- 1. Start Jupyter Notebook:
- > jupyter notebook
- 2. Open the notebooks/notebook01.ipynb



Key takeaways: Object representation

• the <u>__str__()</u> provides the informal string representation of an object, aimed at the user. It is invoked by print(), format() or str().

Interesting fact: for those functions, if __str__() implementation is not provided, then the __repr__() will be invoked.

• the <u>__repr__(</u>) provides the string representation of an object, aimed at the developer providing technical details of the object. It is invoked by repr() function.

If __repr__() is not provided, general information is returned (class name, memory address).



Key takeaways: Operator overloading

Magic methods support Python following operators:

- arithmetic,
- comparison,
- membership,
- bitwise, and augmented operators.



Arithmetic operator overloading

Operator	Magic Method
+	add(self, other)
-	sub(self, other)
*	mul(self, other)
/	truediv(self, other)
//	floordiv(self, other)
%	mod(self, other)
**	pow(self, other[, modulo])



Augmented Assignment operator overloading

Short recap:

Augmented assignment operator allows replacement of a statement where operator <u>takes a variable</u> as one of its arguments and assigns the result <u>back</u> to the <u>same variable</u>.

Example:

```
some_value = some_value * 1.2 # regular assignment
some_value *= 1.2 # augmented assignment
```



Augmented Assignment operator overloading

Operator	Magic Method (note "i" in method name)
+=	iadd(self, other)
-=	isub(self, other)
*=	imul(self, other)
/=	itruediv(self, other)
//=	ifloordiv(self, other)
%=	imod(self, other)
**=	ipow(self, other[, modulo])



Right-Hand Arithmetic operator overloading

Consider the following expression:

object1 + object2

object1 is a left-hand operand object2 is a right-hand operand + is an operator



Right-Hand Arithmetic operator overloading

Operator	Right-Hand Magic Method (thus "r" in method name)
+	radd(self, other)
-	rsub(self, other)
*	rmul(self, other)
/	rtruediv(self, other)
//	rfloordiv(self, other)
%	rmod(self, other)
**	rpow(self, other[, modulo])



Unary operator overloading

Operator	Magic Method
+	pos(self)
-	neg(self)
abs()	abs(self)
~	invert(self)



Comparison operator overloading

Operator	Magic Method
<	lt(self, other)
<=	le(self, other)
==	eq(self, other)
!=	ne(self, other)
>	gt(self, other)
>=	ge(self, other)





You may need some break and rest, otherwise we may run into problems during the PyCon 2025 conference. We're just taking care of you and us.

1% complete



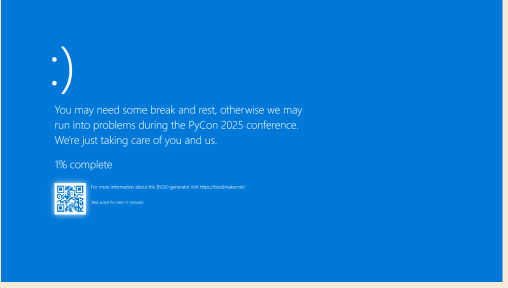
For more information about this BSOD generator visit https://bsodmaker.net/

Take a rest for next 15 minutes

A 15 minute break

We'll be back in







Try using magic methods

- 1. Open the notebooks/tasks.ipynb
- 2. Focus on Task #1



Object introspection

Magic methods handle introspection in your custom classes.

It means controlling the objects' behavior when objects are inspected using built-in functions; could be used for limiting, logging, data enriching etc.



Object introspection

Open the notebooks/notebook02.ipynb





Object introspection

Method	Responsibility
dir(self)	Returns a list of attributes and methods of an object
instancecheck(self, instance)	Checks whether an object is an instance of a certain class
subclasscheck(self, subclass)	Checks whether a class is a subclass of a certain class
hasattr()	Checks whether an object has a specific attribute



Object lifecycle and customization

Method	Responsibility
new(cls[,])	Called to create a new instance of class cls
init(self[,])	Called after the instance has been created (by <u>new</u> ()), but before it is returned to the caller
del(self)	Called when the instance is about to be destroyed



Controlling attribute access

Method	Responsibility
getattribute(self, name)	Runs when you access an attribute called name
getattr(self, name)	Runs when you access an attribute that doesn't exist in the current object
setattr(self, name, value)	Runs when you assign value to the attribute called name
delattr(self, name)	Runs when you delete the attribute called name



Making the object callable

Method	Responsibility
<pre>call(self, *args, **kwargs)</pre>	Called when the instance is "called" as a function



Support for Context Managers

If you want to create a context manager or add context manager functionality to an existing class, then you need to deliver two magic methods:

- __enter__()
- __exit__()



Support for Context Managers

Method	Responsibility
object. <u></u> enter_(self)	 Enters the runtime context related to this object: sets the runtime context, obtains resources, returns an object that can be associated with a variable using the as specifier in the with header



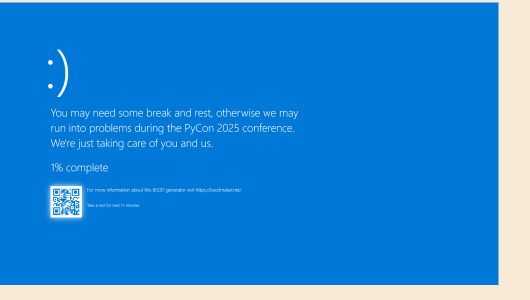
Support for Context Managers

Method	Responsibility
objectexit(self, exc_type, exc_value, traceback)	Exits the runtime context related to this object:cleans the runtime context,releases resources,handles exceptions



A 15 minute break







Try using magic methods

- 1. Open the notebooks/tasks.ipynb
- 2. Focus on Task #3



Support for Iterators

Method	Responsibility	
iter(self)	Initializes the iterator. Returns an interator object	
next(self)	Called to iterate over the iterator. Returns next value or raises the StopIteration exception	



Support for containters

Method	Responsibility
len(self)	Returns the lenght of container
getitem(self, index)	Returns container element at index/key
setitem(self, index, object)	Sets value at index/key
<pre>delitem(self, index)</pre>	Supports deletion of element
<pre>contains(self, object)</pre>	Implements the in operator



Considerations: consistency

Consistency

- Type checking
- Returned object types
- Logging



Considerations: what is returned?

Returned object types

NotImplemented VS TypeError



Considerations: caching

Impact of Magic Methods on Performance

complex operatations can significantly lower performance if used often

Strategies

- using <u>__slots__</u>
- caching
- direct access rather additional implicit access



Considerations: documentation

Use DocStrings if it's behavior deviates



Considerations: when to use

- Create own data structures
- Implement domain-specific types
- Addi resources' mangement layer
- Add special behavior to your classes
- Make your code more Pythonic



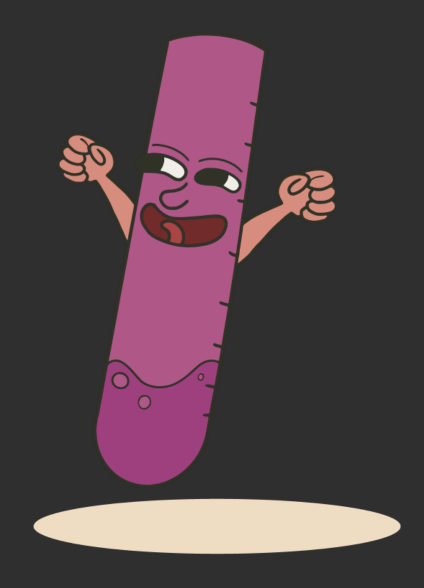
Considerations: when to avoid

- Simple / built-in attribute access is enough
- Too complex behavior
- Too complex implementation
- Performance is suffering



More information:

https://docs.python.org/3/reference/datamodel.html#specialnames







Thank you for your attention!

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