

HOWTO zu den Spezialitäten von Python

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Dieses Dokument beschreibt die Besonderheiten von Python im Vergleich zu anderen Programmiersprachen oder Skriptsprachen.

- * Conceived as TEACHING/LEARNING/TRAINING language (in the beginning)
 - > Easy to learn syntax
 - > Indentation counts --> makes Copy-and-Paste difficult
 - > Documentation easily integratable
 - > Educational aspects important (e.g. indentation, very clear error messages)
- * FULLY object oriented programming language (OOP)
 - + EVERYTHING is an OBJECT (even numbers, functions, classes, modules, ...)
 - > Functions, classes, modules, ... are "FIRST CLASS" objects!
 - Can be: created at runtime
 - passed as parameters to and returned from functions
 - assigned to variables
 - + Each built-in DATATYPE is a CLASS
 - > Self defined CLASSES behave like built-in datatypes!
 - > May be used to inherit from
 - + BASE CLASS of ever class is "object"
 - + All MEMBER FUNCTIONS are VIRTUAL
 - + All MEMBERS are PUBLIC (no real encapsulation)
 - > Naming conventions cause PRIVATE/PROTECTED members
 - + DUCK TYPING: if it looks and behaves like a duck, it's a duck
 - interface is the same --> undistinguishable
 - + MONKEY PATCHING (classes/instances may be dynamically changed)
- * EVERYTHING (EACH OBJECT)
 - + Has a fixed DATATYPE: type(OBJ)
 - + Has a fixed unique ID: id(OBJ) = memory address
 - + Has a REFERENCE COUNTER (counts names pointing to it): sys.refcounter(OBJ)
 - + May be converted to STRING by str(OBJ) / repr(OBJ)
 - + May be converted to BOOL by bool(OBJ)
 - + May be printed out by print(...)
 - + Has a BOOLEAN VALUE True/False in boolean context
 - + May be compared to any other object by == (value equal)
 - and != (value different)
 - + May be compared to any other object by is (identical object)
 - and is not (different object)
 - + May have ATTRIBUTES (key-value pairs) associated with it
(built-in datatypes NoneType int float complex str tuple list dict don't!)
- * SYNTAX
 - + INDENTATION is part of the syntax + defines NESTING STRUCTURE (BLOCK)
 - (colon ":" <-> ONE indented statement needed --> keyword "pass" if empty)
 - > Pretty-printer (automatic indentation) impossible! --> do it yourself!
 - > No automatic indentation by IDE/Tool possible!
 - > Only ignored between parentheses ([{ ... }])
 - between multiline string quotes ""...""
 - in empty lines and before comments #....
 - next line after line continuation "\" at line end
 - + One line = one statement (normally)
 - + No special statement terminator but line end
(but ";" is statement separator to combine several statements on one line)
- * Token = Keywords + Operators + Identifiers + ...
 - + UPPER/lower case counts EVERYWHERE (identifier, keyword, module name, ...)
 - + 35 KEYWORDS (only) have a fixed meaning (all other IDENTIFIERS allow change)
 - + 75 BUILT-IN FUNCTIONS (non-OOP, may change their meaning, but shouldn't)
 - + 55 OPERATORS mapped to "magic methods" --> redefinable for own datatype
 - + 94 MAGIC METHODS (called automatically by built-in function, operator, object creation, iteration, function entry/exit, ...)
 - + Identifier
 - XXX used as identifier if XXX is a KEYWORD
 - __XXX__ are python INTERNAL names ("MAGIC METHODS, there are a lot of them!)
 - __XXX are private names of classes (mangled --> __CLASS__XXX)
 - __XXX are protected names of classes or not exported names of modules
 - _ used as syntactically necessary identifier if value not needed

- _ contains result of last expression in interactive interpreter
- _ often used with internationalization (i18n) and localization (l10n)

* EVERYTHING is an OBJECT (even numbers, functions, classes, modules, ...)

- > Functions are "FIRST CLASS" objects!

* Each DATATYPE is a CLASS

- > Self defined CLASSES behave like built-in datatypes!

* Each VALUE/OBJECT/INSTANCE knows it's DATATYPE + number of REFERENCES to it

- > Automatic type checking during program run
- > Automatic reference counting + object destruction + garbage collection!

* IDENTIFIER are just REFERENCES to OBJECTS (SYMBOL TABLE entry)

- (means VARIABLES store references to OBJECTS)
- > So Variables are ALWAYS initialized
- > So any identifier may point to any object during run-time!
- > Any identifier may be redefined any time!
- > Any identifier may be deleted by "del ..." (removed from symbol table)!

* DATATYPE of VALUE is defined by VALUE SYNTAX or explicit DATATYPE CONVERSION

- > No variable declaration (but TYPE HINTS since Python 3.5/3.6/3.7)

* NO AUTOMATIC DATATYPE CONVERSION --> has to be done MANUALLY --- but:

- + Numeric Types int <-> float <-> complex <-> bool in expressions
- (boolean True/False --> 1/0 in expressions)
- + ANY DATATYPE may be converted --> bool (e.g. in boolean context if ...:)
- + ANY DATATYPE may be converted --> str (e.g. autom. in function print())

* EACH OBJECT

- + Has a datatype: type(OBJ)
- + Has a unique id: id(OBJ) = memory address
- + Has a reference counter: contains number of references to it
- + May be converted to a STRING by str(OBJ) / repr(OBJ)
- + May be printed out by print(...)
- + Has a boolean value True/False in boolean context
- + May be compared to any other object by == (value equal)
- and != (value different)
- + May be compared to any other object by is (identical object)
- and is not (different object)
- + May have ATTRIBUTES (key-value pairs)

* Lots of RUN-TIME CHECKS (automatically and permanent)

- + Access/usage of values datatype + functions + operators
- + Access/usage of index/key
- + Access/usage of mutable/immutable = read-write/read-only datatypes
- > NoneType bool int float complex str bytes tuple frozenset ...
- + Datatype conversion possible
- + Operator applicable to operand datatypes
- + Reference counter == 0 --> Object may be destroyed and its memory freed

* Any RUN-TIME ERROR cancels program execution and prints out

- + Script filename
- + Line number
- + Error class (e.g. "FileNotFoundError")
- + Error message (e.g. "division by zero not allowed")
- + Traceback (call stack = way through function calls to error code line)

* Error handling is always done by exception handling or context object

- > "try-except" and "with"
- > Separate "real" code and error handling

* Datatype names may be used as FUNCTION to do CONVERSION to that datatype

- (e.g. datatype int --> conversion function int("1234") --> 1234)
- + Create Objects from Class-Name

* Impossible CONVERSIONS are not allowed

- + "None" cannot be used in expressions
- + Any data from outside is always of datatype "str" (argv, environ, ...)
- + i = int(input("Please give a number: ")) crashes on input of a float "1.0"

* Functions

- + Definition + call ALWAYS need PARENTHESES (...)
- > WITHOUT PARENTHESES --> reference to funktion object!
- + Always have a RETURN VALUE (at least "None") which may always be ignored
- + Allow ANY OBJECT as parameter or return value

- + Allow positional and named parameters
 - + Allow necessary and optional parameters
 - + Allow any number of positional/named parameters
 - + Decorators = wrap function by "enhancer function" (cascadable)
- * Lot of SEQUENCES (indexed, ordered, similar behaviour, similar syntax)
 - + str = sequence of chars (read-only)
 - + bytes = sequence of bytes (read-only)
 - + tuple = sequence of elements/objects (read-only)
 - + list = sequence of elements/objects (read-write)
 - + bytearray = sequence of bytes (read-write)
 - + file = sequence of lines separated by "\n" or "\r\n")
- * Tries to delay/retard any work as long as possible
 - + Call by reference
 - + Assignment --> COW = Copy on Write (late binding)
 - + Tuple/list/dictionary comprehension
 - + Iterators
 - + Generators
- * DON'T COUNT yourself, let python do it for you via
 - + for-loop over sequences or collections or files
 - + for i,v in enumerate(SEQ): ...
 - + function range(N,M,S)
 - + slicing [N:M:S]
- * DOCUMENTATION very easy
 - + Integrated via DOCSTRINGS into source code (reStructured)
 - + Generatable from source code via "pydoc" or "easydoc" or "Sphinx"
 - + Done by ASCII or reStructured or ... text
- * REFLECTION / SELFINSPECTION possible
 - + Function type()
 - + Function id()
 - + Function dir()
 - + Function help()
 - + Function callable()
 - + Function isinstance()
 - + Function issubclass()
 - + List of variables in namespace by vars() globals() locals()
 - + Attributes: __name__ __class__ __weak__ __call__
 - + Attribute dictionary: __dict__
 - + Symbol table dictionary: __dir__ (Namespace)
 - + Attribute access: getattr() setattr() hasattr() delattr()
- * Declarative instead of procedural programming
 - + Tuple/List/Dictionary comprehension (declarative instead of functional)
 - + Decorators
- * Specialities
 - + Datatypes are IMMUTABLE/READ-ONLY (bool int float complex str tuple) or MUTABLE/READ-WRITABLE (list dict set)
 - + Only one type of value transfer: CALL BY REFERENCE
--> Always references are used/moved (NEVER VALUES)
 - + Assignment ASSIGNS new reference to variable name (COW = copy on write)
 - + Memory allocation/deallocation done by python itself (garbage collection)
 - + There is no empty statement, keyword "pass" needed
 - + "else" may be used at the end of most control structures (if, for, while, try, with, ...)