Digital Career Institute

Python Course - Logical Thinking





Goal of the Submodule

The goal of this submodule is to help the student understand how to work with complex logical expressions. By the end of this submodule, the learners will be able to understand:

- What are the different parts of a logical expression.
- How the interpreter reads an expression and evaluates it.
- Which are the advanced operators and how to implement them in Python.
- How to read and use complex logical evaluations.
- What a truth table is and how to use it.
- What short-circuiting is and how it is used.
- That non-Boolean values can be considered "falsy" and "truthy" and may evaluate to True or False in a logical expression.



Topics

- Anatomy of a logical expression. Predicates and operators.
- Reminder of basic logical operators.
- Evaluation precedence. Short-circuiting and operator precedence.
- Truth tables.
- Advanced logical operators, their general name and their implementation in Python.
- Strategies to create readable complex logical expressions.



Logical Thinking



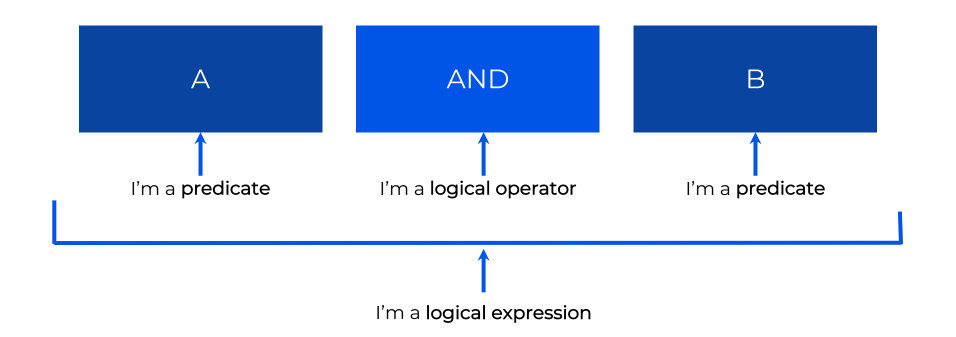
Glossary



Term	Definition
Boolean	A data type that has two possible values: True / False .
Predicate	An expression that evaluates/returns a Boolean.
Logical operator	A symbol that performs a logical operation between the predicates on either side of it (binary operators) or to its right (unary operators).
Logical expression	A set of predicates and operators that produce a single Boolean.
Evaluation	The result of executing an expression or a predicate.

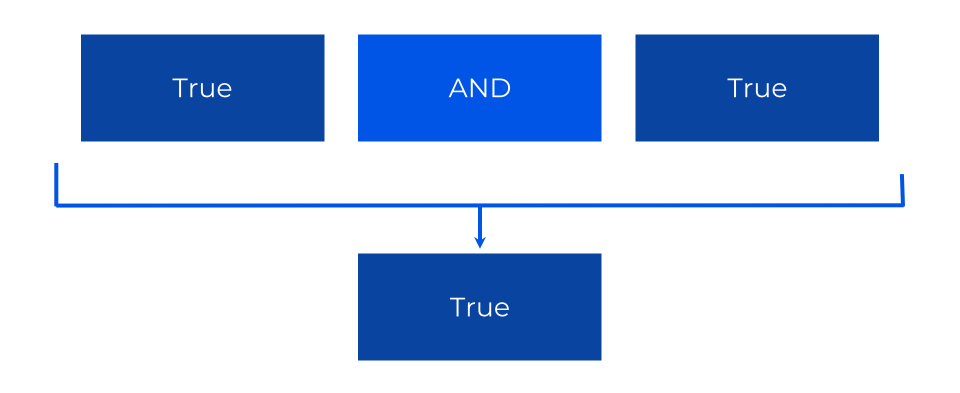
Defining a Logical Expression





Evaluating a Logical Expression





Python Logical Operators



A	AND	В
A	OR	В
	NOT	A

Logical Expressions



```
>>> a = True
>>> b = True
>>> if a and b:
... print("Both conditions are
met")
...
Both conditions are met
```

Logical expressions are often used in conditional statements.

Logical Expressions



```
>>> import random
>>> a = 0
>>> b = 0
>>> while a < 0.9 and b < 10:
... b = b + 1
... a = random.random()
...
>>> print(b)
8
```

But can also be used in many other situations.

The predicate **a** < **0.9** will randomly evaluate to **True** or **False**.

The predicate **b** < 10 will evaluate to **True** the first 10 iterations. Then it will evaluate to **False**.

The complete logical expression will evaluate to False in 10 or less iterations.





```
>>> a = True
>>> b = 0
>>> while a and b < 10 and isOdd(b):
... b = b + 1
...
>>> print(b)
1
```

Anything that evaluates to True or False can be a predicate.

- **True** is a predicate.
- **b < 10** is a predicate.
- **isOdd(2)** is a predicate.

Many operators and predicates can be added in the same expression.

Non Boolean Values



Objects	Truthy Values	Falsely Values
Integer	78	0
String	"John"	[]
Dictionary	{"name": "bobby"}	{}
Float	98.95	0.00
Tuple	(75,98)	(,)



```
>>> import random
>>> a = 0
>>> b = 0
>>> while a < 0.9 and (
       b < 10 \text{ or isEven}(b)
            ):
     b = b + 1
       a = random.random()
>>> print(b)
```

A predicate can also be another logical expression.

b < 10 or isEven (b) is a logical expression that is used as a predicate on the main logical expression in this evaluation.



```
>>> a = 0
>>> b = ""
>>> c = []
>>> d = {}
>>> if a or b or c or d:
... print("We have something")
... else:
... print("Empty variables")
...
Empty variables
```

Non-Boolean values may also be used as predicates.

Empty values are considered to be "falsy" and they are evaluated to **False**.



```
>>> a = 1
>>> b = "Hello"
>>> c = ["A"]
>>> d = {"b": 3}
>>> if a and b and c and d:
... print("None empty")
... else:
... print("Some empty")
...
```

Non-Boolean values may also be used as predicates.

Non-empty values are considered to be "truthy" and they are evaluated to **True**.



```
>>> a = None
>>> if a:
...     print("Var is set")
... else:
...     print("Var is not set")
...
Var is not set
```

Non-Boolean values may also be used as predicates.

None always evaluates to False.

A non-Boolean value can always be forced into a boolean with the built-in function bool().



```
>>> False or 2
2
>>> True and 2
2
>>> True or 2
True
>>> False and 2
False
>>> 2 and 0
```

Non-Boolean values may also be used as predicates.

They are treated as **True** or **False**, but their evaluation still returns the original type and value.

If they are short-circuited, the evaluation takes the value of the prevailing predicate.



```
>>> user = input("Username: ") or "Unknown"
Username: Mary
>>> print(user)
Mary
>>> user = input("Username: ") or "Unknown"
Username:
>>> print(user)
Unknown
```

Evaluating a Non-Boolean value still returns the original object.

This feature is often used to provide default values to any evaluation that may return a *falsy* value.

Unknown always evaluates as **truthy**. If the user does not type a name, the first operand is **falsy** and the evaluation will return **Unknown**.

Evaluation Precedence





```
>>> import random
>>> a = 0
>>> b = 0
>>> while (
      a < 0.9
      and b < 10
           and isEven(b)
           ):
     b = b + 1
       a = random.random()
>>> print(b)
35
```

Predicates are evaluated in the order they are written.

If a < 0.9 evaluates to False, the rest of the predicates are irrelevant and Python does not evaluate them.

This is called **Short-circuit** evaluation.



```
>>> import random
>>> a = 0
>>> b = 0
>>> while (
      a < 0.9
      or b < 10
           or isEven(b)
           ):
     b = b + 1
       a = random.random()
>>> print(b)
35
```

Also with the **or** operator.

If **a < 0.9** evaluates to **True**,

Python will not check if **b** is lower than **10** or **isEven (b)**.



```
>>> a = 0
>>> b = 1
>>> (b / a) > 0
Traceback (most recent call last):
   File "<pyshell#2>", line 1, in
<module>
        (b / a) > 0
ZeroDivisionError: division by zero
>>> a != 0 and (b / a) > 0
False
```

Short-circuit evaluation may be used to catch edge cases and error scenarios.

In this case, a != 0 evaluates to False, so Python does not even try to evaluate the second predicate, which would produce an error.



We can also use the short-circuit evaluation to optimize our code.

If there is a **complex** expression that takes some time to evaluate.

And there is a **simple** expression.

The order of the predicates may have a direct impact on the overall performance of the script.

```
>>> def complex():
        time.sleep(1)
        return True
>>> @timeit
>>> def test():
        simple = True
        for i in range (0, 10):
            if i >= 5:
                simple = False
            if simple or complex():
                pass
```

We use a decorator to time the execution of the function.

We test the OR expression 10 times. 5 with the simple expression as True and 5 more as False.



Using the short-circuit evaluation to optimize our code.

```
>>> def complex():
      time.sleep(1)
     return True
>>> @timeit
>>> def test():
     simple = True
     for i in range (0, 10):
           if i >= 5:
               simple = False
           if simple or complex():
               pass
>>> test()
It took 5.005 seconds.
```

```
>>> def complex():
       time.sleep(1)
     return True
>>> @timeit
>>> def test():
     simple = True
    for i in range (0, 10):
            if i >= 5:
                simple = False
            if complex() or simple:
                pass
>>> test()
It took 10.002 seconds.
```



```
>>> import random
>>> a = 0
>>> b = 0
>>> while (
    (a < 0.9)
   and b < 10)
     or (not isOdd(b))
          ):
    b = b + 1
    a = random.random()
>>> print(b)
```

```
Is it (a and b) or not isOdd? Or a and (b or not isOdd)?
```

Each operator has a different precedence priority on the evaluation.

- 1. not
- 2. and
- 3. or



Equivalent code. This is how they are evaluated.

```
>>> import random
>>> a = 0
>>> b = 0
>>> while (
    a < 0.9
   and b < 10
     or not isOdd(b)
          ):
    b = b + 1
    a = random.random()
>>> print(b)
```

```
>>> import random
>>> a = 0
>>> b = 0
>>> while (
    (a < 0.9 and b < 10)
           or
           (not isOdd(b))
           ):
     b = b + 1
     a = random.random()
>>> print(b)
```



These will produce different results

```
>>> import random
>>> a = 0
>>> b = 0
>>> while (
    a < 0.9
    and b < 10
     or not isOdd(b)
          ):
    b = b + 1
   a = random.random()
>>> print(b)
```

```
>>> import random
>>> a = 0
>>> b = 0
>>> while (
    a < 0.9
            and
            (b < 10 \text{ or not isOdd}(b))
            ):
     b = b + 1
     a = random.random()
>>> print(b)
```



```
>>> import random
>>> a = 0
>>> b = 0
>>> while (
           a < 0.9
           and
            (b < 10 or not isOdd(b))
      b = b + 1
      a = random.random()
>>> print(b)
```

Parentheses may be used to force Python to change the natural precedence of the logical operators.

We learned ...

- What is a predicate, an operator and an expression.
- That expressions and predicates are evaluated as True or False.
- That there are 3 basic Python operators: and,
 or and not.
- That anything that can be evaluated to True or False can be used as a predicate:
 expressions, functions, Non-Boolean values,...
- That Python does not evaluate all the expressions if the first conditions are enough to determine the result value.
- That the not operator takes the highest priority during the evaluation, followed by and and then or.







Logical expressions may become very complex.

The best way to understand and check how our logical expression works is to write down every possible evaluation of its predicates and the result.

These are called truth tables



```
>>> import random
>>> a = 0
>>> b = 0
>>> while a < 0.9 and b < 10:
    b = b + 1
     a = random.random()
>>> print(b)
8
```

Truth Table - AND				
a < 0.9	b < 10	Expression		
True	True True			
True	False	False		
False	True*	False		
False	False*	False		

^{*} These are short-circuited, not evaluated.



```
>>> import random
>>> a = 0
>>> b = 0
>>> while a < 0.9 and b < 10:
       b = b + 1
     a = random.random()
>>> print(b)
8
```

Evaluation Table - ANDa < 0.9</td>b < 10</td>ExpressionTrueTrueTrueTrueFalseFalse

We can also use an evaluation table, a byproduct of a truth table that summarizes and incorporates the short-circuiting.



```
>>> import random
>>> a = 0
>>> b = 0
>>> while a < 0.9 or b < 10:
     b = b + 1
     a = random.random()
>>> print(b)
8
```

Truth Table - OR				
a < 0.9	b < 10 Expression			
True	True	True		
True	False	True		
False	True	True		
False	False	False		



```
>>> import random
>>> a = 0
>>> b = 0
>>> while (
           a < 0.9
           and b < 10
           or not isOdd(b)
            ):
      b = b + 1
     a = random.random()
>>> print(b)
11
```

Truth Table - AND OR

a < 0.9	b < 10	Not isOdd(b)	Expression
True	True	True	True*
True	True	False	True*
True	False	True	True
True	False	False	False
False	True	True	True
False	True	False	False
False	False	True	True
False	False	False	False

Truth Tables



```
>>> import random
>>> a = 0
>>> b = 0
>>> while (
           a < 0.9
            and
            ( b < 10 or not isOdd(b) )
            ):
      b = b + 1
     a = random.random()
>>> print(b)
11
```

Truth Table - OR AND

a < 0.9	b < 10	Not isOdd(b)	Expression
True	True	True	True
True	True	False	True
True	False	True	True
True	False	False	False
False	True	True	False
False	True	False	False
False	False	True	False
False	False	False	False

Truth Tables



Truth Tables help us evaluate if a logical expression is doing what we think it does.



Logical Operators



Python native

AND

OR

NOT

Not implemented

XOR

NAND

NOR

XNOR

Basic Operators



AND

```
>>> if A and B:
... # instructions
...
```

Α	В	Expression
True	True	True
True	False	False
False	True	False
False	False	False

Basic Operators



OR

```
>>> if A or B:
... # instructions
...
```

Α	В	Expression
True	True	True
True	False	True
False	True	True
False	False	False

Basic Operators



NOT

```
>>> if not A:
... # instructions
...
```

А	Expression
True	False
False	True



XOR

```
>>> if A != B:
... # instructions
...
```

Α	В	Expression
True	True	False
True	False	True
False	True	True
False	False	False



NAND

```
>>> if not (A and B):
... # instructions
...
```

А	В	Expression
True	True	False
True	False	True
False	True	True
False	False	True



NOR

```
>>> if not (A or B):
... # instructions
...
```

Α	В	Expression
True	True	False
True	False	False
False	True	False
False	False	True



XNOR

```
>>> if A == B:
... # instructions
...
```

Α	В	Expression
True	True	True
True	False	False
False	True	False
False	False	True

Complex Expressions



Complex Expressions



There are other mechanisms that can be used to better understand logical expressions, debug them and make them more readable.

Naming



Grouping

Variable Naming



```
>>> import random
>>> luck = 0
>>> counter = 0
>>> while (
       luck < 0.9
         and counter < 10
           or isEven(counter)
           ):
     counter = counter + 1
       luck = random.random()
>>> print(counter)
11
```

Use proper and semantic names for your variables.

Naming Predicates



```
>>> import random
>>> lucky = False
>>> counter = 0
>>> while (
            lucky
            and counter < 10
            or isEven(counter)
            ):
        counter = counter + 1
        lucky = random.random() < 0.9
>>> print(counter)
```

We can store the result of the evaluation in a variable with a proper name.

The name **lucky** will need to be instantiated as a Boolean and updated manually inside the loop.

Grouping Predicates



```
>>> import random
>>> def lucky():
     return random.random() < 0.9</pre>
>>> def limit not reached(counter):
        return counter < 10 or isEven(counter)</pre>
>>> counter = 0
>>> while (
            lucky()
            and limit not reached(counter)
            ):
      counter = counter + 1
>>> print(counter)
11
```

We can group various expressions inside a function with a meaningful name.

Naming Predicates



```
>>> import random
>>> def lucky():
        return random.random() < 0.9</pre>
>>> counter = 0
>>> while (
            lucky()
            and counter < 10
            or isEven(counter)
            ):
        counter = counter + 1
>>> print(counter)
```

We can also store the logic of the predicate behind a named function.

We already did this when calling is Even.

Grouping Predicates



MAIN - AND		
lucky	limit_not_reached	Expression
True	True	True
True	False	False
False	True	False
False	False	False

limit_not_reached - OR		
counter < 10	isEven(counter)	Expression
True	True	True
True	False	True
False	True	True
False	False	False

Grouping helps us split the truth table in more, easier to evaluate, tables.

We learned ...

- That truth tables are a way to display all evaluation scenarios.
- That they may be useful to check if the expression is actually doing what we expect it to do.
- That the more predicates and operators we use the bigger the truth table will get.
- That Python does not implement the advanced logical operators.
- How to implement in Python the advanced logical operators.
- How to define complex logical expressions that are easy to read, understand and debug.



