Logic

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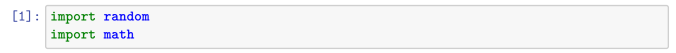
0.1 Notes

- 1. The notebooks are largely self-contained, i.e, if you see a symbol there will be an explanation about it at some point in the notebook.
 - Most often there will be links to the cell where the symbols are explained
 - If the symbols are not explained in this notebook, a reference to the appropriate notebook will be provided
- 2. **Github does a poor job of rendering this notebook**. The online render of this notebook is missing links, symbols, and notations are badly formatted. It is advised that you clone a local copy (or download the notebook) and open it locally.

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1.1 Importing Libraries



Boolean Operations

And

The Boolean And operation is denoted using \wedge

 $p \wedge q$

[2]: False

\mathbf{Or}

The Boolean Or operation is denoted using \vee

 $p \lor q$

[3]: False

Not

or

The Boolean Not operation is denoted using \sim or \neg and sometimes just the text 'not' is used:

 $\sim p$ or $\neg p$

no

```
[4]: p = bool()
not p
```

[4]: True

Exclusive Or

The Exclusive Or operation is denoted using \vee or \oplus or just XOR

 $p \vee q$

or

 $p \oplus q$

or

p XOR q

```
[5]: p = bool()
q = bool()

#Shorter code since bool Xor equivalent to bitwise Xor
XOR_short = p ^ q

#Longer code by definition
XOR_long = (not q and p) or (not p and q)

XOR_short, XOR_long
```

[5]: (False, False)

Nand

The Nand operation is denoted using $\bar{\wedge}$

 $p \,\overline{\wedge}\, q$

The Nand operator can be expanded to: $p \bar{\wedge} q = \neg(p \vee q)$

```
[6]: p = bool()
q = bool()
not (p and q)
```

[6]: True

Proof Symbols

Implies

In mathematical proofs, the term 'implies' means 'if a then b' or 'a implies b' and this is denoted using the symbol: \Rightarrow

$$a \Rightarrow b$$

Here a and b are any mathematical concepts (or logical predicates)

```
[7]: boo = [True, False]

for a in boo:
    for b in boo:
        print('a: ', a, 'b: ',b,', a implies b :', b or (not a))
```

```
a: True b: True , a implies b : Truea: True b: False , a implies b : Falsea: False b: True , a implies b : Truea: False b: False , a implies b : True
```

To prove a theorem of this form, you must prove that b is true whenever a is true. Example: if x is greater than or equal to 4, then $2^x \ge x^2$

$$\forall x \in \mathbb{R}, \ x \ge 4 \Rightarrow 2^x \ge x^2$$

```
i.e. if (a = x \ge 4), then (b = 2^x \ge x^2)
```

Notice from the above truth table that a may be False when b is True. However, b must be True when a is True. Hence, if we can show that b is False when a is True, we have invalidated the $a \Rightarrow b$ statement.

(See: For all)

For more information on the real set and the belongs to notation see the Collections notebook

#Atleast for this subset of R

```
if a then b
x : -10.0, x \ge 4, a: False, 2^x \ge x^2, b:
                                              False
x : -2.2, x > = 4, a: False, 2^x > = x^2, b:
                                             False
x : 0.0, x \ge 4, a: False, 2^x \ge x^2, b:
                                            True
x : 2.0 , x>=4, a: False , 2^x>=x^2, b:
                                            True
x : 3.1, x \ge 4, a: False, 2^x \ge x^2, b:
                                            False
x : 4.0 , x>=4, a: True , 2^x>=x^2, b:
                                           True
x : 5.5, x \ge 4, a: True, 2^x \ge x^2, b:
                                           True
x : 6.0, x \ge 4, a: True, 2^x \ge x^2, b:
                                          True
x : 7.8 , x>=4, a:
                    True , 2^x=x^2, b:
                                           True
Compared with the truth table above
a implies b
```

Implied by

In mathematical proofs, the term 'implied by' means 'if b then a' or 'a is implied by b' and this is denoted using the symbol: \Leftarrow

$$a \Leftarrow b$$

Here a and b are any mathematical concepts (or logical predicates)

```
[9]: boo = [True, False]

for a in boo:
    for b in boo:
        print('a: ', a, 'b: ',b,', a implied by b :', a or (not b))
```

```
a: True b: True , a implied by b : True a: True b: False , a implied by b : True a: False b: True , a implied by b : False a: False b: False , a implied by b : True
```

To prove a theorem of this form, you must prove that a true whenever b is true. To explain the concept, lets expand on the previous example, but here let's assume that the opposite condition is true, i.e: $x \ge 4$ is implied by $2^x \ge x^2$

$$\forall x \in \mathbb{R}, \ x \ge 4 \Leftarrow 2^x \ge x^2$$

So based on our truth table above we have: $a = (x \ge 4), b = (2^x \ge x^2)$. Interestingly, if this is true we would have proved that $x \ge 4$ if and only if $2^x \ge x^2$ (See: if and only if)

(See: For all)

For more information on the real set and the belongs to notation see the Collections notebook

Now based on the truth table above if we observe a is False when b is True we have essentially disproved the implied by assertion:

If and only if

or

In mathematical proofs, the term 'if and only if' means 'if a then b' as well as 'if b then a' and this is denoted using the symbol: \iff but it is also sometimes abbreviated as: iff

 $a \iff b$ a iff b

The concept of iff is also logically equivalent to $(a \Rightarrow b) \land (b \Rightarrow a)$

(See: And and Implies)

Here a and b are any mathematical concepts (or *logical predicates*).

```
boo = [True, False]

for a in boo:
    for b in boo:
        print('a: ', a, 'b: ',b,', a iff b :', (b or (not a)) and (a or (not a))))

a: True b: True, a iff b : True
```

```
a: True b: True , a iii b : Truea: True b: False , a iff b : Falsea: False b: True , a iff b : Truea: False b: False , a iff b : True
```

To prove a theorem of this form, you must prove that a and b are equivalent. Not only is b true whenever a is true, but a is true whenever b is true. Example: The integer n is odd if and only if

```
n^2 is odd. \forall n\in\mathbb{Z},\ n\ \text{is odd}\ \Longleftrightarrow\ n^2\ \text{is odd} i.e: (a=n\ \text{is odd}) iff (b=n^2\ \text{is odd}) (See: For all)
```

For more information on the integer set and the belongs to notation see the Collections notebook

```
[12]: def is_odd(x):
          return not (x\%2 == 0)
      print('if a then b')
      #Check if a then b
      N = [random.randint(-1000, 1000) for i in range(5)]
      for n in N:
          print('n: ', n, ', odd(n), a:',is_odd(n),
                '\nn2: ',n**2,', odd(n2), b:', is_odd(n**2),'\n')
      print('if b then a')
      #Check if b then a:
      N_{\text{new}} = [\text{random.randint}(-1000, 1000)**2 \text{ for i in range}(5)]
      for n_squared in N_new:
          n = int(math.sqrt(n_squared))
          print('n2: ',n_squared,', odd(n2), a:', is_odd(n_squared),
                '\nn: ', n, ', odd(n): ',all([is_odd(n), is_odd(-n)]), '\n')
     if a then b
     n: 941, odd(n), a: True
     n2: 885481 , odd(n2), b: True
     n: -608 , odd(n), a: False
     n2: 369664 , odd(n2), b: False
     n: 860 , odd(n) , a: False
     n2: 739600 , odd(n2), b: False
     n: -503, odd(n), a: True
     n2: 253009, odd(n2), b: True
     n: -649, odd(n), a: True
     n2: 421201, odd(n2), b: True
     if b then a
     n2: 5329 , odd(n2), a: True
```

n: 73 , odd(n): True

n2: 535824 , odd(n2), a: False

n: 732 , odd(n): False

n2: 175561 , odd(n2), a: True

n: 419 , odd(n): True

n2: 20736, odd(n2), a: False

n: 144 , odd(n): False

n2: 654481 , odd(n2), a: True

n: 809 , odd(n): True

Therefore

The term therefore is denoted by:

$$r^2 + \lambda^2 c^2 = 0$$
 : $r = \pm \lambda ci$

Because

The term because is denoted by: ::

$$x + 1 = 10 x = 9$$

Contradiction

Contradiction in a proof is denoted by: $\Rightarrow \leftarrow$

Used to show that the supposition was False

End of Proof

The end of a proof is show using the following notations or text:

Just a square box:

a filled square box:

or the text:

QED

Quantifiers

For all

Also called a universal quantifier. The 'for all' symbol is used simply to denote that a concept or relation (or *logical predicates*) is applied to every member of the domain. Denoted by \forall

For example: squares of all real numbers are positive or zero can be expressed through:

$$\forall x \in \mathbb{R}, x^2 > 0$$

Which can be read as, for all x belonging to the set of real numbers (essentially any real number), the square of x is always greater or equal to zero.

For more information on the real set and the belongs to notation see the Collections notebook

```
[13]: trials = 5

for i in range(trials):
    x = random.uniform(-100000, 100000)**2
    print(x >= 0)
```

True

True

True

True

True

The for all \forall notations can be extended to denote complex statements. For example the commutative property of addition can be denoted using:

$$\forall x \in \mathbb{R}, \forall y \in \mathbb{R}, x + y = y + x$$

There exists

Also called an existential quantifier. This symbol can be interpreted as 'there exists', 'there is at least one', or 'for some' and applied to a mathematical concept (or $logical\ predicates$); it is denoted by: \exists

For example: there exists at least one real number x whose square equals 2

$$\exists x \in \mathbb{R}, x^2 = 2$$

With this symbol, an assertion is being made about an object's existence which fulfills a criteria, which is true in this case since both $x = +\sqrt{2}$ and $x = -\sqrt{2}$ satisfy this condition.

Sometimes for readability, some authors will use the abbreviation for such that (s.t.):

$$\exists x \in \mathbb{R} \text{ s.t. } x^2 = 2$$

For more information on the real set and the belongs to notation see the Collections notebook

```
[14]: x_square = 2
x_1 = math.sqrt(2)
x_2 = -math.sqrt(2)

type(x_1) == float, type(x_2) == float

#There may be more x's but we've shown enough to prove this statement to be true
```

[14]: (True, True)

There exists uniquely

When the existential quantifier symbol is followed by an exclamation point, it means there exists a **unique** object that fulfills a given criteria: ∃!

For example: there exists a unique real number x whose square equals 0

$$\exists! x \in \mathbb{R}, x^2 = 0$$

which is true in this case since only x = 0 satisfies this condition.

For more information on the real set and the belongs to notation see the Collections notebook

```
[15]: #Shown as an example, in reality you would have to look at each element
#in the infinite real set to prove uniqueness
for x in range(-5,5):
    print('x: ',(x/10),', x2 == 0', (x/10)**2 == 0)
```

```
x: -0.4 , x2 == 0 False
x: -0.3 , x2 == 0 False
x: -0.2 , x2 == 0 False
x: -0.1 , x2 == 0 False
x: 0.0 , x2 == 0 True
x: 0.1 , x2 == 0 False
x: 0.2 , x2 == 0 False
x: 0.3 , x2 == 0 False
x: 0.4 , x2 == 0 False
```

x: -0.5 , x2 == 0 False

Combining quantifiers

The for all \forall and exists \exists notations can be combined to denote complex statements.

For example: For all x in the real number set, there exists at least one real number y such that x + y = 0

$$\forall x \in \mathbb{R}, \exists y \in \mathbb{R}, x + y = 0$$

This statement means that if we were to pick **any** real number x, we can find at least one number y so that we get x+y=0. We know this to be a True statement since we can always find a number y=-x

For more information on the real set and the belongs to notation see the Collections notebook

[16]: True

Note: The statement order is very important since it evolves logically and combines to form a logical assertion. The above example was well ordered but consider the following example:

$$\exists y \in \mathbb{R}, \forall x \in \mathbb{R}, x + y = 0$$

In this case we make an assertion that there exists a real number y which will have the property x + y = 0 for any real number x. Such a real number y does not exist and so this assertion is **False**.

```
[17]: R_sample = [random.random() for i in range(10)] #checking for a small subset of the real number #set as an example. In reality we would have to loop over the entire infinite ##seal number set #to check for all y

any([all([ x+y == 0 for x in R_sample]) for y in R_sample])
```

[17]: False