# Logic

### February 28, 2021

### 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

[1]: import random import math

### **Boolean Operations**

#### And

The Boolean And operation is denoted using  $\wedge$ 

n	Λ	a

[2]:	<pre>p = bool() q = bool()</pre>
	p and q

[2]: False

 $\mathbf{Or}$ 

The Boolean Or operation is denoted using  $\vee$ 

 $p \vee q$ 

```
[3]: p = bool()
q = bool()
p or q
```

[3]: False

\_\_\_\_\_

Not

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

 $\sim p$ 

or

 $\neg p$ 

or

not p

```
[4]: p = bool()

not p
```

[4]: True

\_\_\_\_

# **Exclusive Or**

The Exclusive Or operation is denoted using  $\veebar$  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: x is greater than or equal to 4, then  $2^x \ge x^2$ 

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

i.e. if (a = x is greater than or equal to 4), then  $(b = 2^x \ge x^2)$ 

(See: For all)

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

```
[8]: print('if a then b')

X = [-10.00,-2.20,0.00,2.00,3.10,4.00,5.5,6.00,7.8]

for x in X:
    condition_a = x >= 4
    condition_b = 2**x >= x**2
    print('x :', x, ', x>=4, a: ',condition_a,', 2^x>=x^2, b: ', condition_b)
```

```
if a then b
x : -10.0, x>=4, a: False, 2^x>=x^2, b: False
x : -2.2, x>=4, a: False, 2^x>=x^2, b:
                                          False
x : 0.0 , x>=4, a: False , 2^x>=x^2, b:
                                          True
x : 2.0, x \ge 4, a: False, 2^x \ge x^2, b:
x : 3.1 , x >= 4, a: False , 2^x >= x^2, b:
                                          False
x : 4.0, x \ge 4, a: True, 2^x \ge x^2, b:
                                         True
x : 5.5, x>=4, a: True, 2^x>=x^2, b:
                                         True
x : 6.0, x \ge 4, a: True, 2^x \ge x^2, b:
                                         True
x : 7.8, x \ge 4, a: True, 2^x \ge x^2, b:
                                         True
```

### 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 : Truea: True b: False , a implied by b : Truea: False b: True , a implied by b : Falsea: 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.

### If and only if

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

 $a \iff b$ 

or

a iff b

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

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

```
[10]: 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
        →b)))
```

```
a: True b: True , a iff b : True
a: True b: False , a iff b : False
a: False b: True , a iff b : False
a: 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} \iff n^2 \text{ is odd}
```

```
i.e: (a = n \text{ is odd}) \text{ 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

```
[11]: def is_odd(x):
          return (x\%2 == 0)
      print('if a then b')
      #Check if a then b
      N = [random.randint(-100,100) for i in range(5)]
      for n in N:
          print('n: ', n, ', odd(n), a:',is_odd(n),
                '\n2: ',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}(-100,100)**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: -13 , odd(n), a: False
     n2: 169, odd(n2), b: False
     n: -97, odd(n), a: False
     n2: 9409 , odd(n2), b: False
     n: 13, odd(n), a: False
     n2: 169 , odd(n2), b: False
     n: 92 , odd(n), a: True
     n2: 8464, odd(n2), b: True
     n: 1, odd(n), a: False
     n2: 1 , odd(n2), b: False
     if b then a
     n2: 961 , odd(n2), a: False
     n: 31, odd(n): False
     n2: 4624, odd(n2), a: True
     n: 68 , odd(n): True
     n2: 1521, odd(n2), a: False
     n: 39, odd(n): False
```

```
n2: 2916 , odd(n2), a: True
n: 54 , odd(n): True

n2: 5184 , odd(n2), a: True
n: 72 , odd(n): True
```

### Quantifiers

### For all

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

Squares of all real numbers are positive or zero can be expressed through:

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

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

```
[12]: trials = 5

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

True

True

True

True

True