COMP110: Principles of Computing

10: References

Research journal

Research journal

- Read some seminal papers in computing (listed on the assignment brief)
- ► Choose one of them
- Research how this paper has influenced the field of computing
- ▶ Write up your findings
 - Maximum 1500 words
 - With reference to appropriate academic sources

Marking rubric

See assignment brief on LearningSpace/GitHub

Timeline

- ▶ Peer review next week! (4th December)
- ► **Deadline** shortly after! (check MyFalmouth)

Pass by reference

References

- Our picture of a variable: a labelled box containing a value
- ► For "plain old data" (e.g. numbers), this is accurate
- For objects (i.e. instances of classes), variables actually hold references (a.k.a. pointers)
- It is possible (indeed common) to have multiple references to the same underlying object

The wrong picture

Variable	Value		
Х	а	30	
	b	40	
У	а	50	
	b	60	
Z	а	50	
	b	60	

The right picture

Variable			Value		
Х					
У			/		
Z/					
a	30		a	50	
b	40		b	60	

Values and references

Socrative room code: FALCOMPED

```
a = 10
b = a
a = 20
print("a:", a)
print("b:", b)
```

Values and references

Socrative room code: FALCOMPED

```
class X:
    def __init__(self, value):
        self.value = value

a = X(10)
b = a
a.value = 20
print("a:", a.value)
print("b:", b.value)
```

Values and references

Socrative room code: FALCOMPED

```
class X:
    def __init__(self, value):
        self.value = value

a = X(10)
b = X(10)
a.value = 20
print("a:", a.value)
print("b:", b.value)
```

Pass by value

In **function parameters**, "plain old data" is passed by **value**

```
def double(x):
    x *= 2

a = 7
double(a)
print(a)
```

double does not actually do anything, as x is just a local copy of whatever is passed in!

Pass by reference

However, instances are passed by reference

```
class Box:
    def __init__(self, v):
        self.value = v

def double(x):
        x.value *= 2

a = Box(7)
double(a)
print(a.value)
```

 ${\tt double}$ now has an effect, as ${\tt x}$ gets a reference to the ${\tt Box}$ instance

Lists are objects too

```
a = ["Hello"]
b = a
b.append("world")
print(a) # ["Hello", "world"]
```

... which means you should be careful when passing lists into functions, because the function might actually change the list!

References can be circular

```
class X:
    pass

foo = X()
foo.x = foo
foo.y = "Hello"

print(foo.x.x.x.x.x.y)
```

References and pointers

- ▶ Some languages (e.g. C, C++) use pointers
- Pointers are a type of reference, and have the same semantics
- ► C++ also has something called references...

Vectors

2D vectors

- ► A **2D vector** is represented by a **pair** of **numbers**
- ► Often represented as a column vector
- ► E.g. $\begin{pmatrix} 3 \\ 2 \end{pmatrix}$ or $\begin{pmatrix} 0 \\ -4 \end{pmatrix}$ or $\begin{pmatrix} -3.7 \\ 6.2 \end{pmatrix}$
- ► General form: $\begin{pmatrix} x \\ y \end{pmatrix}$
- ► Can also have 3, 4, 5, ... dimensional vectors

Vectors as points

- $ightharpoonup \begin{pmatrix} 0 \\ 0 \end{pmatrix}$ is the **origin**
- $\begin{pmatrix} x \\ y \end{pmatrix}$ represents a point x units to the right and y units up from the origin
 - Negative values represent left and down
 - In computer graphics, sometimes y points down instead of up

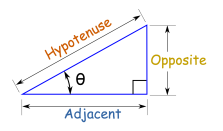
Operations on vectors

- Addition and subtraction work element-wise
 - $\begin{pmatrix} x_1 \\ y_1 \end{pmatrix} + \begin{pmatrix} x_2 \\ y_2 \end{pmatrix} = \begin{pmatrix} x_1 + x_2 \\ y_1 + y_2 \end{pmatrix}$ $\begin{pmatrix} x_1 \\ y_2 \end{pmatrix} \begin{pmatrix} x_2 \\ y_2 \end{pmatrix} = \begin{pmatrix} x_1 x_2 \\ y_1 y_2 \end{pmatrix}$
- Multiplication by a scalar (a number) also works element-wise
 - $C \times \begin{pmatrix} X \\ V \end{pmatrix} = \begin{pmatrix} C \times X \\ C \times V \end{pmatrix}$

Vectors as offsets

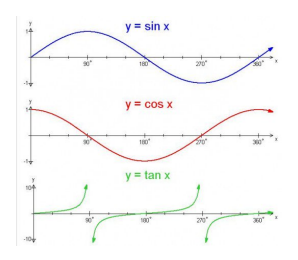
- $\begin{pmatrix} x \\ y \end{pmatrix}$ represents an offset of x units to the right and y units up
- Subtraction: if p and q are points, then q − p is the offset of q relative to p
- ► Addition: if p is a point and u is an offset, then p + u is the point at an offset of u from p
- Addition: if u and v are offsets, then u + v is the combined offset

Trigonometry



- ▶ $\sin \theta = \frac{\text{opposite}}{\text{hypotenuse}}$
- ightharpoonup $\cos heta = rac{ ext{adjacent}}{ ext{hypotenuse}}$
- ightharpoonup tan $heta=rac{ ext{opposite}}{ ext{adjacent}}$

Sine, cosine and tangent

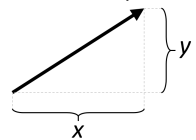


Radians

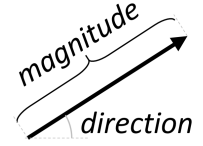
- We often measure angles in radians
- $\pi = 3.14159...$
- π radians = 180 degrees = half a circle
- $\frac{\pi}{2}$ radians = 90 degrees = right angle

Magnitude and direction

A vector has components



A vector also has **direction** and **magnitude** (or **length**)



(Direction is measured as an angle from the positive *x*-axis)

Magnitude and direction

- ► The magnitude of $\begin{pmatrix} x \\ y \end{pmatrix}$ is $\sqrt{x^2 + y^2}$
- ▶ The direction of $\begin{pmatrix} X \\ Y \end{pmatrix}$ is $tan^{-1} \left(\frac{Y}{X} \right)$
- ► The vector with magnitude r and direction θ is $\begin{pmatrix} r\cos\theta\\r\sin\theta \end{pmatrix}$
- ▶ Multiplication: if u is a vector with magnitude r and direction θ , then $c \times u$ has magnitude $c \times r$ and direction θ

Worksheet D