Programming Basics

Part 2, completing the basics

Agenda

- 1. A few digressions
- 2. Homework answers
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- 4. Arrays
- 5. Lists
- 6. Dictionaries
- 7. Loops: foreach
- 8. Creating your own functions
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Var

Digression #1

About var

var is a C# 3.0+ feature and a replacement for variable type declaration that automatically figures out what a type of a variable should be. Note that:

- 1. var needs a '=' to determine the variable type,
- 2. var simply replaces variable type. You can't change the type later like you can in Python, Ruby, etc.

Example

```
bool isTrue = true;
int intNum = 1;
float floatNum = 2f;
string word = "Falcon Punch";
```

Example

```
var isTrue = true;
var intNum = 1;
var floatNum = 2f;
var word = "Falcon Punch";
```

Public Variables in Unity

Digression #2

About public

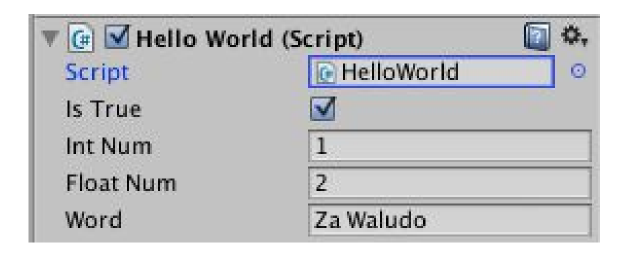
Any public variables declared within class declaration, but outside functions will be shown in the Unity inspector. This allows you to change the value of that variable from Unity itself.

Naturally, this is a Unity-exclusive feature.

Example

```
class HelloWorld: MonoBehaviour {
  public bool isTrue = true;
  public int intNum = 1;
  public float floatNum = 2f;
  public string word = "Za Waludo";
  void Start () { }
```

Example



[SerializedField]

Alternatively, you can use [SerializedField] right above the variables declaration to make it appear on the inspector. Most programmers will prefer this over public.

Naturally, this is a Unity-exclusive feature.

Example

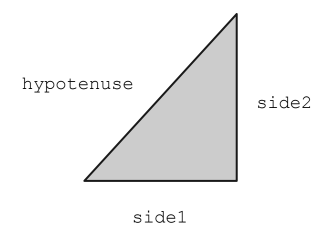
```
class HelloWorld: MonoBehaviour {
   [SerializedField]
  int intNum = 1;
   [SerializedField]
  string word = "Za Waludo";
  void Start () { }
```

Homework

Answers

Hypotenuse

Given float variables side1 and side2, make a program that prints the hypotenuse of a right-triangle.



Hypotenuse

```
float side1 = 1f;
float side2 = 2f;
float hypotenuse =
 Mathf.Sqrt((side1 * side1) +\
           (side2 * side2));
Debug.Log(hypotenuse);
```

Integer's state

Given int variables number, make a program that prints either "Negative", "Positive" or "Zero" based on the whether the number is negative, positive, or zero.

Integer's state

```
int number = 1;
if(number > 0) {
    Debug.Log("Positive");
} else if(number < 0) {</pre>
    Debug.Log("Negative");
} else {
    Debug.Log("Zero");
```

Loops

While & for

What are loops

Loops are any process repeated over and over again for a limited number of time.

For example, let's say you want to count up from 1 to 10.

while Loops

For example, let's say you want to count up from 1 to 10.

```
int num = 1;
while(num <= 10) {
    Debug.Log(num);
    num = num + 1;
}</pre>
```

while Loops

```
while (num \leq 10) {
```

- 1. Like if-conditionals, while-loops starts with the word, "while," followed by () containing a bool.
- 2. So long as the variable or operation between the () remains true, the content of the loop (that comes right between { }) will run repeatedly.

while Review

```
int num = 1;
while(num <= 10) {
   Debug.Log(num);
   num = num + 1;
}</pre>
```

Run Debug.Log (num) and increment num by 1 while num is less than or equal to 10.

Loop shortcuts

Incrementing a number until they reach a certain value is an incredibly common programming task.

So there's a shortcut called for!

The same example, now as a for loop:

```
for(int num = 1; num <= 10; num = num + 1) {
   Debug.Log(num);
}</pre>
```

```
for (int num = 1; num \leq 10; num = num + 1)
```

- 1. Like while-conditionals, for-loops starts with the word, "for," followed by ().
- 2. Unlike while, for loops require 2 more; between ().

```
for (int num = 1; num \leq 10; num = num + 1)
```

- 1. The 1st segment (between (and;) is run before the loop starts.
- 2. The 2nd segment (between ; and ;) is a boolean variable or operation that the loop checks before running its content.
- 3. The 3rd segment (between ; and)) is an operation run at the end of the loop.

Essentially, for loop is just a shorter while loop:

break in Loops

```
int num = 1;
while(true) {
  Debug.Log(num);
  num = num + 1;
  if(num > 10) {
     break;
```

break in Loops

- 1. break; like return for functions, terminates a loop.
- 2. Has to appear within a loop.
- 3. Works for while, for, and (introduced later) foreach

Arrays

A new variable!

What are arrays?

Arrays are lists of variables with a fixed size.

```
int[] intArray = new int[] {3, 6};
Debug.Log(intArray[0]);
Debug.Log(intArray[1]);
Debug.Log(intArray.Length);
```

Declaring Arrays

Arrays uses a variable type, then [] to signify the array's content type:

```
bool[] boolArray;
int[] intArray;
float[] floatArray;
string[] stringArray;
```

Creating Arrays

There are two ways to create an array. The easy way is to declare the size of the array:

```
bool[] boolArray = new bool[3];
```

In above example, new indicates a new array is being created, bool indicates the content type, and 3 indicates the length of the array.

Creating Arrays

The second way to create an array is by using {}:
int[] intArray = new int[] {1,2,3};
In above example, there's no number between

[] because the content of the array - under {} and separated by , - is a already indicative of the array's length.

Accessing arrays

Array elements can be retrieved and changed using [] and a number:

```
int[] intArray = new int[] {3, 6};
intArray[0] = 567;
Debug.Log(intArray[0]);
Debug.Log(intArray[1]);
```

Accessing arrays

```
intArray[0] = 567;
```

- 1. The int between [] is called index.
- 2. Arrays starts at index 0, meaning the last index is the array's length minus 1.

Array Length

```
Debug.Log(intArray.Length);
```

1. You can access the length of the array with Length, which is a read-only int.

About string

string is a special array of characters (called char) where you can't change any of its elements:

```
string test = "Heh";
for(int i = 0; i < test.Length; \
    i = i + 1) {
    char letter = test[i];
    Debug.Log(letter);
}</pre>
```

One more thing...

Like strings, arrays can be null.

```
int[] intArray = null;
```

Lists

A better array!

What are Lists?

Lists are like arrays, but it's size can change as necessary. Note that they're called Vectors in C++, and ArrayLists in Java.

Before typing any code, though, you'll need to add this line at the top of the script file:

using System. Collections. Generic;

What are Lists?

Example of list use:

```
List<int> intList = new List<int>()
{12, 24};
Debug.Log(intList[0]);
Debug.Log(intList[1]);
Debug.Log(intList.Count);
```

Declaring Lists

Lists uses <>, then a variable type to indicate its content type:

```
List<bool> boolList;
List<int> intList;
List<float> floatList;
List<string> stringList;
```

Creating Lists

Like arrays, there are 2 ways to make lists:

Unlike arrays, you cannot declare the initial size of a list (not even new List<int>(5) works).

Add

You can add as many elements as you'd like with

```
Add():
List<string> list = new List<string>();
list.Add("Hello");
list.Add("World");
list.Add("Again!");
```

Accessing List

List elements can be retrieved and changed just like arrays; using []:

```
List<int> list = new List<int>{3};
list[0] = 567;
Debug.Log(list[0]);
```

Remove

You can remove elements from a list using either RemoveAt(int index) or Remove(element):

```
List<string> list = new List<string>() \
{"yes", "no", "maybe"};
// Removes the second element ("no")
list.RemoveAt(1);
// Removes "maybe"
list.Remove("maybe");
```

Depending on how large the list is (e.g. 200+ elements), removal can be a slow operation, so be careful when using it.

Contains

Unlike Arrays, you can also check to see if a specific value has been added into a list:

```
List<int> list = new List<int>() {2, 7};
Debug.Log(list.Contains(2));
Debug.Log(list.Contains(7));
```

Depending on how large the list is (e.g. 200+ elements), this can be a slow operation, so be careful when using it.

List Length

```
Debug.Log(intList.Count);
```

- 1. You can access the length of the list with Count, which is a read-only int.
- 2. No, I have no idea why it's not Length.

One more thing...

Lists can be null.

```
List<int> intList = null;
```

Dictionary

And now for something different

What are Dictionaries?

Dictionaries are like Lists where the index can be customized to any variable type. This is often referenced as key-to-value mapping. Note that Dictionaries are called Maps in C++ and HashMaps in Java.

Like Lists, you'll need to add this line at the top of the script file (if you haven't already):

using System.Collections.Generic;

What are Dictionaries?

Example of dictionary use:

```
Dictionary<string, int> map = \
  new Dictionary<string, int>() \
  {{"life", 100},
  {"mana", 25}};
Debug.Log(map["life"]);
Debug.Log(map["mana"]);
Debug.Log(map.Count);
```

What are Dictionaries?

```
new Dictionary<string, int>() \
   {{"life", 100}, {"mana", 25}};
```

In the above example, string "life" and "mana" are keys that maps to the values, 100 and 25 respectively. Much like List and Array indexes, all keys in Dictionaries has to be unique. The following changes would produce an error:

```
new Dictionary<string, int>() \
   {{"life", 100}, {"life", 25}};
```

Declaring Dictionaries

Dictionaries uses <>, then two variable types (divided by a ,) to indicate its content type:

```
Dictionary<bool, int> aMap;
Dictionary<string, float> bMap;
```

The first variable types are the keys, while the second are the values.

Creating Dictionaries

Like lists, there are 2 ways to make dictionaries:

```
    Dictionary<int, bool> d1 = new \
        Dictionary<int, bool>();
    Dictionary<int, bool> d2 = new \
        Dictionary<int, bool>() {{1, true},
```

The last declaration requires pairs of values between the inner-most { }.

{2, true}, {5, false}, {-1, false}};

Add

Elements in a dictionary are added in pairs using Add ():

```
Dictionary<string, int> map = new \
    Dictionary<string, int>();
map.Add("Hello", 1);
map.Add("World", 2);
```

Remember, keys are supposed to be unique! If two of the same keys are added in, an error would occur.

Accessing Dictionaries

Values in Dictionaries elements can be retrieved and changed by using [] with a key:

```
Dictionary<string, int> map = new \
    Dictionary<string, int>() \
    {\"power", 8999}};
map["power"] = 9999;
Debug.Log(map["power"]);
```

Contains

Since dictionary values comes in pairs, you can check whether it contains a certain key or value:

```
Dictionary<string, int> map = new \
    Dictionary<string, int>();
map.Add("Hello", 1);
Debug.Log(map.ContainsKey("Hello"));
Debug.Log(map.ContainsValue(1));
```

ContainsKey() is fast regardless of the dictionary size, and useful to make sure you don't add the same key twice. ContainsValue(), on the other hand, can be very slow depending on dictionary size.

Remove

Elements are removed from dictionaries using keys as reference:

```
Dictionary<string, int> map = new \
   Dictionary<string, int>() \
   {{"a", 0},{"b", 10}};
map.Remove("a");
```

Dictionary Length

```
Debug.Log(map.Count);
```

1. You can access how many pairs a dictionary contains with Count, which is a read-only int. This is exactly like Lists.

One more thing...

1. Dictionaries can be null.

```
Dictionary<int, int> intMap = null;
```

2. A key in a dictionary cannot be null. The following will give an error

```
Dictionary<string, int> map = \
new Dictionary<string, int>();
map.Add(null, 1);
```

Loops, again

Foreach

The long-cut

Let's say you wanted to check all the elements in an array, chronological order, using a for loop:

```
int[] test = new int[] {3, 2, 1};
for(int i = 0; i < test.Length; i = i + 1) {
   Debug.Log(test[i]);
}</pre>
```

The shortcut

The same code, but in a foreach loop:

```
int[] test = new int[] {3, 2, 1};
foreach(int element in test){
   Debug.Log(element);
}
```

Taking it apart

```
foreach(int element in test) {
```

Unlike all the other loops foreach does not take a bool inbetween (). Instead, it asks for a variable name to set while it goes through each element in an array. In the above example: test is an int[], so the first two words between () is the type (int) and variable name (element). This part is immediately followed by "in", then the array itself.

Taking it apart

```
foreach(int element in test) {
    Debug.Log(element);
}
Thus, this loop reads: for each integer "element" in the array, test, do Debug.Log(element).
```

Lists

```
foreach works on Lists, too:
List<int> test = new List<int>() {3, 2, 1};
foreach(int element in test) {
   Debug.Log(element);
}
```

Dictionary

```
foreach works on Dictionaries, too, but a bit differently:
Dictionary<string, int> test = \
   new Dictionary<string, int>() \
   {{"love", 3}, {"hate", 2}, {"ambiguity", 1}};
foreach(KeyValuePair<string, int> element in test) {
   Debug.Log(element.Key + ": " + element.Value);
}
```

Taking it apart

```
foreach(KeyValuePair<string, int> element in test) {
Recall that dictionary contains a key-to-value mapping.
Thus, foreach uses KeyValuePair<[type1],
[type2] > to represent each key-to-value pair as an
element (where type1 and type2 are the dictionary's key-
type and value-type respectively). Since dictionaries aren't
sorted (they can't be: the key could be anything), the order
foreach traverses through the dictionary is unknown.
```

Taking it apart

```
Debug.Log(element.Key + ": " + element.Value);
```

As a KeyValuePair<,>, the way to access the key and value from element is simply Key and Value.

Functions

How to make your own

Functions |

Remember this?

$$f(x) = x^2$$
$$f(x, y) = x + y$$

Functions

Back in part #1, we said functions runs a series of instructions, and optionally returns a value. They're great for repeating a set of instructions quickly.

Example

Let's turn our first homework into a function:

```
class HelloWorld : MonoBehaviour {
  float Hypotenuse(float s1, float s2) {
    float h = Mathf.Sqrt((s1 * s1) + (s2 * s2));
    return h;
}

// ...continued on next slide
```

Example

You can use your own functions like any built-in functions:

```
// ...continued from previous slide
public float side1 = 1f;
public float side2 = 2f;
void Start() {
   float h = Hypotenuse(side1, side2);
   Debug.Log(h);
```

Functions starts with a declaration:

```
float Hypotenuse(float s1, float s2) {
```

- 1. The first float indicates the type of variable this function will return.
- Hypotenuse is a declaration of this function's name. Functions can have names like variables (starts with a letter, can contain numbers, etc.)
- 3. float s1 conveys the first argument the function can take in. Functions can take zero or more arguments, so long as a type and unique variable names are provided.
- 4. { indicates the start of the function's content (like if-conditionals, etc.)

```
float h = Mathf.Sqrt((s1 * s1) + (s2 * s2));
```

- 1. Remember, the s1 and s2 are arguments passed in by the programmers using this function. They can be used like any regular variable, as this line shows. See the declaration line for the argument declaration.
- 2. Other than that, this is just a regular instruction we're used to in Part 1. We're calculating the hypotenuse of a triangle, and setting it to variable h.
- 3. Functions can contain as many lines as the programmer wants, so long as they're between a pair of { }.

```
return h;
```

- 1. return, followed by a variable, is what a functions sets the variable to the left of =.
- 2. In the line above, the value of h will be returned.
- 3. Any variable using this function will be set to that variable, e. g. the h in float h = Hypotenuse(side1, side2); will be set to the h in return h;
- 4. Since the function is expected to return a float, this line is mandatory.

Example

Let's turn our second homework into a function:

```
void NegativeOrPositive(int number) {
   if(number > 0) {
        Debug.Log("Positive");
   } else if(number < 0) {</pre>
        Debug.Log("Negative");
    } else {
        Debug.Log("Zero");
```

```
void NegativeOrPositive(int number) {
```

- 1. void indicates this function will not return anything.
- 2. Since the function won't return anything, return; becomes optional (but still usable).

More about return

- 1. return effectively ends a function, regardless of how many lines are below it, or whether the function returns anything.
- 2. Thus, for void functions, return is great for prematurely ending a function.

Events

The Unity way

Events

Events are functions that are called at specific moments when the software runs.

e.g. in Unity, void Start() { } runs when the game starts.

The Unity way

The Unity way of creating events is just declare a function with the right name and arguments. For example, to create an event that's called on every frame:

```
void Update() { }
```

The Unity way

Events are cool! Here's a way to keep track of how many seconds have passed:

```
public float secondsPassed = 0;
void Update() {
   secondsPassed = secondsPassed + \
     Time.deltaTime;
}
```

References

See all the events listed under "Messages" in http://docs.unity3d.
com/ScriptReference/MonoBehaviour.html

Q & A

Next tutorial yet to be decided