での言か♪ University of Hull	Objects and References
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Objects and References

- Objects let us lump data together into values that contain multiple fields
- Variables can then contain values which are made up of a set of related items
- Now we are going to find out how to use references to allow us to handle very large amounts of data

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The Account Class

```
class Account
{
    public string Name;
    public int AccountNumber;
    public int Balance;
}
```

- We have seen structures before
 - They allow us to create "lumps of data"
- If all we need to store is the name of the account holder, their account number and the amount of money they have we can create a structure like the one above

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Creating an Account Reference



- Declaring a variable of type Account creates a tag that can refer to Account instances
- It does **not** create anything that can store account information

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Creating an Account Instance



- If we want an Account instance we have to create it and set the reference to refer to it
- Note that this is different from structures (and other types managed by value)

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Using Duplicate References



- An object in memory can have multiple references referring to it
- In the above code we have changed the Name property of the object referred to by Temp
- We could have changed the name of RobsAccount

UNIVERSITY OF Hull Removing References Account RobsAccount; RobsAccount = new Acc RobsAccount.Name = "OldRob"; RobsAccount = new Account(); RobsAccount.Name = "NewRob"; · The above code creates two objects · When the code has completed only one of the objects has a reference to it · The Account with the name OldRob is no longer accessible - It will be removed automatically by the Garbage Collector process Chapter 13 : References and Objects University of Hull **Garbage Collection** · The Garbage Collector is a process that runs alongside your · It constantly looks for objects that no longer have references · These are automatically removed from memory · Not all languages have automatic garbage collection - C and C++ do not provide this · In those languages your program must explicitly dispose of objects that are no longer required Chapter 13 : References and Objects UNIVERSITY OF Hull How References Really Work Account RobsAccount; · We can view a reference as a Tag, and the connection between the reference and the object as a "rope" that is tied from the tag to the object

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How References Really Work



- We can view a reference as a Tag, and the connection between the reference and the object as a "rope" that is tied from the tag to the object
- $\bullet\,$ When you assign a reference it is like tying the tag to the object

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How References Really Work

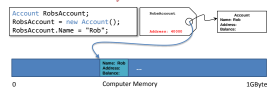


- We can view a reference as a Tag, and the connection between the reference and the object as a "rope" that is tied from the tag to the object
- When you assign a reference it is like tying the tag to the object
- When you access a property via a reference the reference is used to find the object that is being used

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How References Really Work



- References actually work by holding the address in memory of the object
- However, the physical location of your object is hidden from your program

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Why Bother with References?	
References seem to make life more difficult: We have to create the objects before we can use them We can confuse ourselves by having more than one reference to a single object We can inadvertently let go of a reference and lose the item on the end of it The Garbage Collector has to come along and remove unused objects However, references are actually very useful when it comes to managing large amounts of data	
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Creating a Bank with Structures	
AccountStruct [] Bank = new AccountStruct [100];	
If we want to store 100 bank accounts we need an array to hold 100 of them	
 If we use structures this is very easy, we just have to create an array of the appropriate size 	
Because structures are managed by value this will create the required number of accounts	
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Storing Structures in Memory	
• When we create an array of structures they are stored in a	
single block of memory • The array subscript is used to identify the particular part	
of the block that holds that element • Above shows the storage that would be used to hold 100	
account values	
Note that they are numbered from 0	
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Sorting Stored Structures

Bloggs	Evans	Jones	Miles	Moore	Smith	Walton	Wright
10	5	100	0	30	50	75	1000
0	1	2	3	4	5	6	

- When we store the data we could put the items in order
 - The data could be sorted in alphabetic order of account holder name
 - The data could be sorted in ascending order of bank balance
- However, it could not be sorted in two different orders at the same time
- To do that we would need to use two lists, which would be hard to keep up to date

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Sorting using References

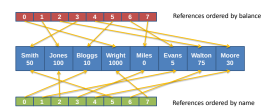


- Rather than sort the data itself, we can create a list of references which are sorted in a particular order
- The list of references above are sorted in order of bank balance

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Sorting using References



- We can add another list of references to view the data sorted in a different order

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The Linked Account Class

```
class Account
{
  public string Name;
  public int AccountNumber;
  public int Balance;
  public Account NextAccount;
}
Account BankList;
```



- If we put references inside our data values we can now create linked data structures
- This is useful because the storage can grow as required

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Reference Power

- · References are actually quite useful:
 - They allow us to manipulate large objects without moving them around in memory
 - They allow us to create multiple "views" of a set of data
 - They allow us to add extra objects up to the limits of the memory of the computer
 - They allow us to create data structures (lists, trees and meshes) in which data items are linked to others
- · All in all, they are worth the effort