

Classes and objects

- A class combines together
 - -Data
 - Class variables
 - -Behavior
 - Methods
- A key feature of object-oriented languages
 - Procedural languages, such as C, did not require clustering of data and behavior

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Class/instance distinction

- · Class defines variables & methods
- Need to create <u>instances</u> of the class, called objects, to use variables & methods
- Exception: static methods and variables

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Class Hello { static void Main() { y/ Use the system console object System.Console.WriteLine("Hello, World!"); } } From Jim Whitehead's "Introduction to C# slides" from his "Game Design Experience" class Creative Commons Attribution 3.0

Defining a class [attributes] [access-modifiers] class identifier [:base-class [,interface(s)]] { class-body } int num = 0; // a simple variable A(int initial_num) { num = initial_num; } // set initial value of num Attributes: used to add metadata to a class (can be ignored) · Access modifiers: one of - public, private, protected, internal, protected internal Base-class - Indicates (optional) parent for inheritance - Indicates (optional) interfaces that supply method signatures that need to be implemented in the class Class-body - Code for the variables and methods of the class From Jim Whitehead's "Introduction to C# slides" from his "Game Design Experience" class Creative Commons Attribution 3.0

Key language features

- · "Unified" object system
 - Every type is an "object," even primitives
- Single inheritance
- Interfaces
 - Specify methods & interfaces, but no implementation
- Structs
 - A restricted, lightweight (efficient) type
- · Delegates
 - Expressive typesafe function pointer
 - Useful for strategy and observer design patterns

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Inheritance

- · Operationally
 - If class B inherits from base class A, it gains all of the variables and methods of A
 - Class B can optionally add more variables and methods
 - Class B can optionally change the methods of A
- Head
 - Reuse of class by specializing it for a specific context
 - Extending a general class for more specific uses
- Interfaces
 - Allow reuse of method definitions of interface
 - Subclass must implement method definitions

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Inheritance example public void display_one() { System.Console.WriteLine("From A"); public void display two() { System.Console.WriteLine("From B, child of A"); class App { static void Main() { // Create instance of A A a = new A();B b = new B();// Create instance of B // I come from A a.display one(); b.display_one(); b.display_two(); // I come from A // I come from B, child of A From Jim Whitehead's "Introduction to C# slides" from his "Game Design Experience" class Georgial netitute of Technology

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Visibility example class A { public int Class A can see: num sluas: - num slugs: is public protected int - num trees: is protected, but is num trees; defined in A Class B can see: - num slugs: is public in A class B : A { - num trees: is protected in parent A private int num tree sitters; - num tree sitters: is private, but is defined in B · Class C can see: class C { ... } - num slugs: is public in A Can't see: • num trees: protected in A • num tree sitters: private in B From Jim Whitehead's "Introduction to C# slides" from his "Game Design Experience" class Georgialnetitute of Technology Creative Commons Attribution 3.0

Visibility

- A class is a container for data and behavior
- Often want to control over which code:
 - Can read & write data
 - Can call methods
- Access modifiers:
 - Public
 - No restrictions; members visible to any method of any class
 - - Members in class A marked private only accessible to methods
 - · Default visibility of class variables (but is good to state this explicitly)
 - Protected
 - · Members in class A marked protected accessible to methods of class A and subclasses of A

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Constructors

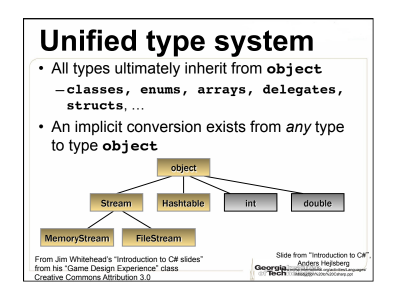
- Use "new" to create a new object instance
 - This causes the "constructor" to be called
- A constructor is a method called when an object
 - C# provides a default constructor for every class
 - · Creates object but takes no other action
 - Typically classes have explicitly provided constructor
- Constructor
 - Has same name as the class
 - Can take arguments
 - Usually public, though not always
 - Singleton design pattern makes constructor private to ensure only one object instance is created

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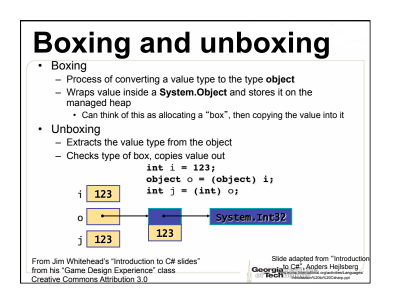
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Type system (1) Value types: Directly contain data - Intrinsic types and structs "Passed by value" (copied) Cannot be null Allocated on the stack (unless part of a reference type) · Reference types: Contain references to objects Classes and interfaces, and "boxed" value types "passed by reference" (implicit pointer) May be null - Variables sit on the stack, but hold a pointer to an address on the heap; the "real object" is allocated on heap Slide adapted from "Introduction to C#", Anders Hejlsberg From Jim Whitehead's "Introduction to C# slides" from his "Game Design Experience" class Georgia Institute of Technology Creative Commons Attribution 3.0



Int i = 123; string s = "Hello world"; i 123 s "Hello world" Slide adapted from "Introduction to C#", Anders Hejlsberg www.ecma-international.org/activities/Languages/Introduction%20to%20Csharp.ppt From Jim Whitehead's "Introduction to C# slides" from his "Game Design Experience" class Creative Commons Attribution 3.0



Pop quiz: C

 What is the value of b after this code is run (assume C code)?

```
a = 7;
b = 3;
if (a = 5)
{
   b = 10;
}
```

Predefined types

- C# predefined types
 - Reference **object**, **string**
 - Signed sbyte, short, int, long
 - Unsigned byte, ushort, uint, ulong
 - Character char (2 byte, Unicode)
 - Floating point float, double, decimal
 - Logical bool
- Predefined types are simply aliases for systemprovided types
 - For example, int == System.Int32

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Slide from "Introduction to C# Anders Heilsberg Georgia Emiliation organimiest anguages of Technology (Section 2016)

Booleans in C#

- In C, 0 is false, "anything else" is true
- In C#, this code will give a compile time error
 C# has distinct Boolean values, true and false

```
a = 7;
b = 3;
if (a = 5)
{
   b = 10;
}
```

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Enumerations (1) enum Grades

```
gradeA = 94,
gradeAminus = 90,
gradeBplus = 87,
gradeB = 84
```

- Base type can be any integral type (ushort, long) except for char
- Defaults to int
- Must cast to int to display in WriteIn
 - Example: (int)q.gradeA

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Decimal type

- A fixed precision number up to 28 digits plus decimal point
- Useful for money calculations
- 300.5m
- Suffix "m" or "M" indicates decimal

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Enumerations (2)

Defaults to start at zero.

enum Days {Sat, Sun, Mon, Tue, Wed, Thu, Fri};

Can override initial value

enum Days {Sat=1, Sun, Mon, Tue, Wed, Thu, Fri};

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Variables

int remaining = 0; string name; float myfloat = 0.5f; bool zombified = true;

const int freezingPoint = 32;

- Variables must be initialized or assigned to before first use
- Class members take a visibility operator beforehand (private by default)
- Constants cannot be changed

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Structs vs. classes

- Structs are value types
 - More efficient when used in arrays
 - Less efficient when used in collections
 - Collections expect reference types, so structs must be "boxed" - boxing has overhead
 - Support properties, methods, fields, and operators...
 - ...but not inheritance or destructions
- Classes are reference types
 - May be more efficient when used in collections



Reference parameters

- C, C++, and C# allow a function to only return one value
- In C++ and C, you can get around this by passing in pointers
- In C#:
 - Reference types in the parameter list may be changed by the function
 - To let a function change a value type in the parameter list, can use an explicit ref keyword:

ref must be used in both declaration and call

Aaron.Changer(ref int aaronx);

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Variables must be initialized

public void Changer(ref int x)

int aaronx;
Aaron.Changer(ref int aaronx);

C# will give a compile-time error since aaronx has not been initialized

In general, variables in C# must be assigned before being passed into a function



A clunky workaround

public void Changer(ref int x)
int aaronx = 0;

Aaron.Changer(ref int aaronx);

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The out keyword

```
public void Changer(out int x)

int aaronx;
Aaron.Changer(out int aaronx);

out keyword like ref, except it tells C# that it's OK for the value to be undefined

C# will demand that you assign aaronx before the function returns!
```

C# Finalizers (2)

- Finalizer will be called when the .NET garbage collector decides to call it
 - -You don't get to decide when it's called
- Only define a finalizer if you really need one
 - -Calling it involves some overhead

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C# Finalizers (1)

```
~MyClass()
{
    // your code to release unmanaged resources
    // used by object
}    is syntactic sugar for

MyClass.Finalize()
{
    // your code to release unmanaged
    // resources used by object
    base.Finalize();
} Your finalizer should not try to deal with other C# reference
    objects - only deal with unmanaged resources!

Adapted from Jesse Liberty. "Top ten traps in C# for C++ programmers."

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```

C# arrays are objects

```
Java: int arr1[];
C#: int[]arr1;

arr1 = new int[5];
arr1 = new int[5]{10,20,30,40,50};
int[] arr2 = new int[5] {10,20,30,40,50};
int[] arr2 = {10,20,30,40,50};
```

Multi-dimensional arrays

```
string[,] bingo;

bingo = new string[3,2] {{"A","B"},
   {"C","D"},{"E","F"}};

bingo = new string[,] {{"A","B"},
   {"C","D"},{"E","F"}};

string[,] bingo = {{"A","B"},{"C","D"},
   {"E","F"}};

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```

Jagged arrays

Arrays of arrays

```
int[][] arr =
new int[][]
{new int[] {10,11,12}, new int[] {13, 14,
15, 16, 17}};
```

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Array iteration

Info from www.csharp-station.com/Tutorials/Lesson04.aspx

```
int[] arr = {16, 17, 18};
foreach (int x in arr)
{
    System.Console.WriteLine(x.ToString());
}

    Works on arrays and collections
    List is read-only in the loop
    Can't change x in the loop
```

foreach details

"In C#, it is not strictly necessary for a collection class to inherit from IEnumerable and IEnumerator in order to be compatible with foreach; as long as the class has the required GetEnumerator,
MoveNext, Reset, and Current members, it will work with foreach."

From msdn.microsoft.com/en-us/library/aa288462(v=vs.71).aspx

Switch statement

```
const int raining = 1;
const int snowing = 0;
int weather = snowing;
switch (weather) {
   case snowing:
       System.Console.Writeln("It is snowing!");
       goto case raining;
       case raining:
       System.Console.Writeln(I am wet!");
       break;
   default:
       System.Console.Writeln(Weather OK");
       break;
}
• Alternative to if
• Typically use break
• Can use goto to continue to another case
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```

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