

## UNIVERSITY OF Hull

## **Programming Tricks**

- We are now moving into the parts of C# that are there just to make life easier for the programmer
- One thing that might be useful would be to make the program text simpler and shorter

Operator Shorthand 9-Nov-12 ©Rob Miles

#### UNIVERSITY OF Hull

# Operator Shorthand

window\_count = window\_count + 1;

- There are certain things that programs do a lot
  - For example adding one to a variable to increment it
- C# provides "shorthand" ways to write these statements

Operator Shorthand 9-Nov-12 ©Rob Miles

# UNIVERSITY OF Hull ++ and -- operators window\_count++; • The ++ operator adds 1 to the contents of a variable • There is also a – operator which will reduce a variable by 1 • Note that this is a "monadic" operator UNIVERSITY OF Hull More Operator Shorthand house\_cost = house\_cost + window\_cost · Quite often we also want to add one value to another • The C# language provides a quick way to do this as well UNIVERSITY OF Hull More Operator Shorthand house\_cost += window\_cost; • The += operator adds a value to another varaible • There are -=, \*= and /= operators too

• These make the program shorter, but I reckon they are a bit harder to understand

#### UNIVERSITY OF Hull

## Statements and Values

## i = (j=0);

- Every C# statement actually returns a value
- You can use this value in another statement
- The above code sets both i and j to 0

Operator Shorthand 9-Nov-12 ©Rob Miles

## UNIVERSITY OF Hull

## The ++ operator and values

result = i++; // value of i before increment
result = ++i; // value of i after increment

 The value returned by a ++ statement depends on where the ++ is placed in relation to the variable is working on

Operator Shorthand 9-Nov-12 ©Rob Miles

#### UNIVERSITY OF Hull

## **Good Shorthand**

- Shorthand is good because it makes your program smaller
- It can also make it execute more quickly as the compiler might be able to generate machine code that better matches the action to be performed
  - Many processors have an "increment memory" instruction

Operator Shorthand 9-Nov-12 ©Rob Miles

での当中で Hull	
Shorthand Etiquette	
<ul> <li>I don't use shorthand much in my code</li> <li>This is because I place more emphasis on making sure the code is easy to understand than I do about anything else</li> <li>In my opinion the computer's time is much less expensive than mine</li> </ul>	
Operator Shorthand 9-Nov-12 ©Rob Miles 10  Operator Shorthand 9-Nov-12 ©Rob Miles 10  UNIVERSITY OF Hull	
Summary	
• We now have the three fundamental loop constructions	
<ul> <li>The trick with programming is to use the construction which is appropriate to the task in hand</li> </ul>	
• You can make the code work with any loop design	