UnrealCourse.com Section 2 Slides - Bull Cow Game

<< To Section 1

To Section 3 >>

These are the slides that accompany the Complete Unreal Developer Course.

See me develop the slides as I write the course...

- Right click or Insert > Comment to comment, especially if you see a typo
- The slides will update immediately as I change things.

Enjoy your stay!

Ben Tristem





- Welcome to the first actual coding video.
- Why we're doing this in the IDE only.
- What you'll be building, see resources.
- You'll learn types, loops, routines, classes.
- We'll follow Unreal's coding style, and re-use.
- Notes and resources are attached.



- You will be getting comfortable with Visual Studio
- You write your first C++
- We'll have a simple and fun console game
- You'll be ready to dive into Unreal.





- How much planning should we do?
- Define the emotional problem the game solves*
- Choose concept, rules & requirements.
- Start to think about the architecture.
- Copy as much as possible into the code!
- Document now what may change later.

^{*} McConnell, Steve. Code Complete. Microsoft Press 2004. Chapter 3.3

The Problem

- I want a mental challenge.
- I want to feel smart.
- I miss word puzzles.
- I want to prove myself.
- I want to challenge (feel superior to) someone!
- Etc

Concept & Rules

- This is a "guess the isogram" game.
- An isogram is a word with no repeating letters.
- The user has a limited number of guesses.
- After each guess the computer outputs...
 - Bull = right letter in the right place.
 - Cow = right letter in the wrong place.
- You win by guessing the word within max tries.

Write Up The Requirements

- What will the inputs be? In what format?
- What will the outputs be?
- What tasks will the user be asked to do?
- Any performance limits worth mentioning?
- What assets (art, sound, story text) do we need?

Requirements

- Plain text instructions for all interactions.
- Code to help the player make a valid guess (e.g. all lowercase, an isogram, right length).
- Code to check the number of Bulls and Cows in the guess, compared to the hidden word.
- Code to keep track of the number of valid guesses.

Possible Future Ideas (The NO List)

- Give feedback on every key press.
- Have a large dictionary of hidden words.
- User selectable word length, and difficulty.
- Checking the user's guess is a dictionary isogram.
- Providing a time limit for the guesses.
- A hint system, spend a turn for a hint.





- How projects and solutions relate.
- Setting up a new command line project.
- An overview of the structure of our solution.
- (Adding main.cpp to our project).

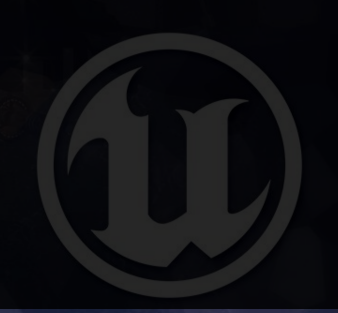


How Projects & Solutions Relate

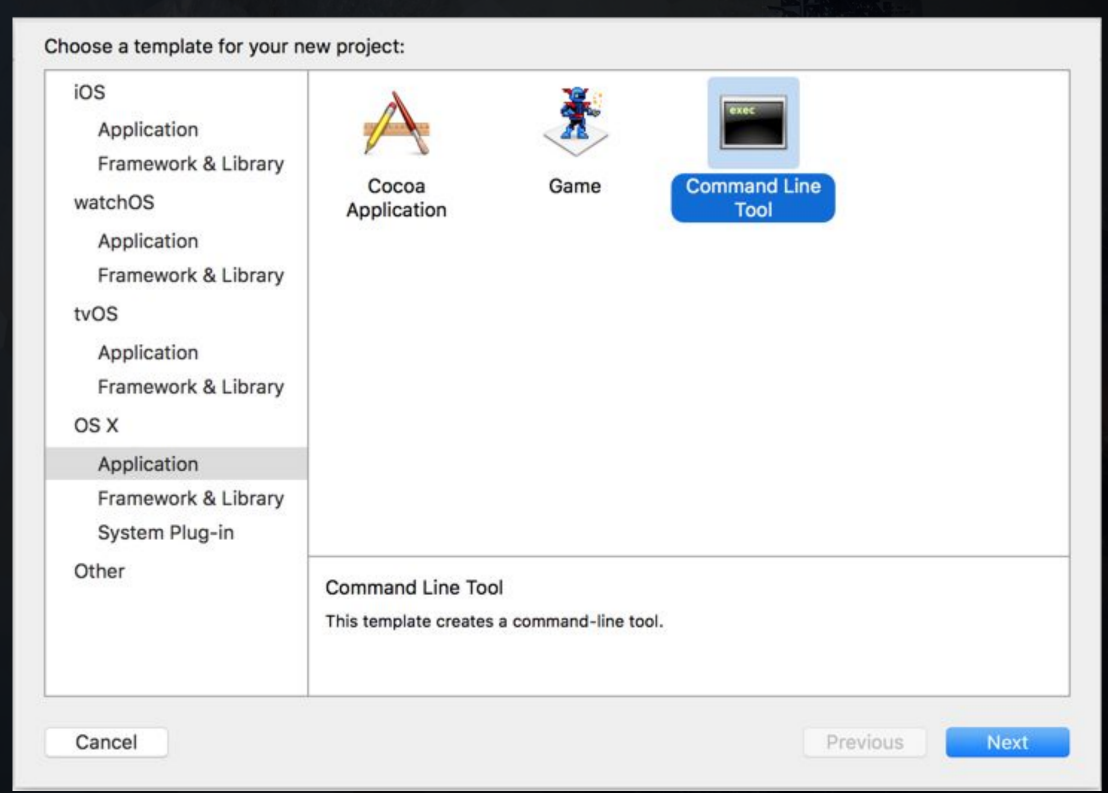
SOLUTION

PROJECT 1

PROJECT 2



Creating the project in Xcode



Setup Your Project

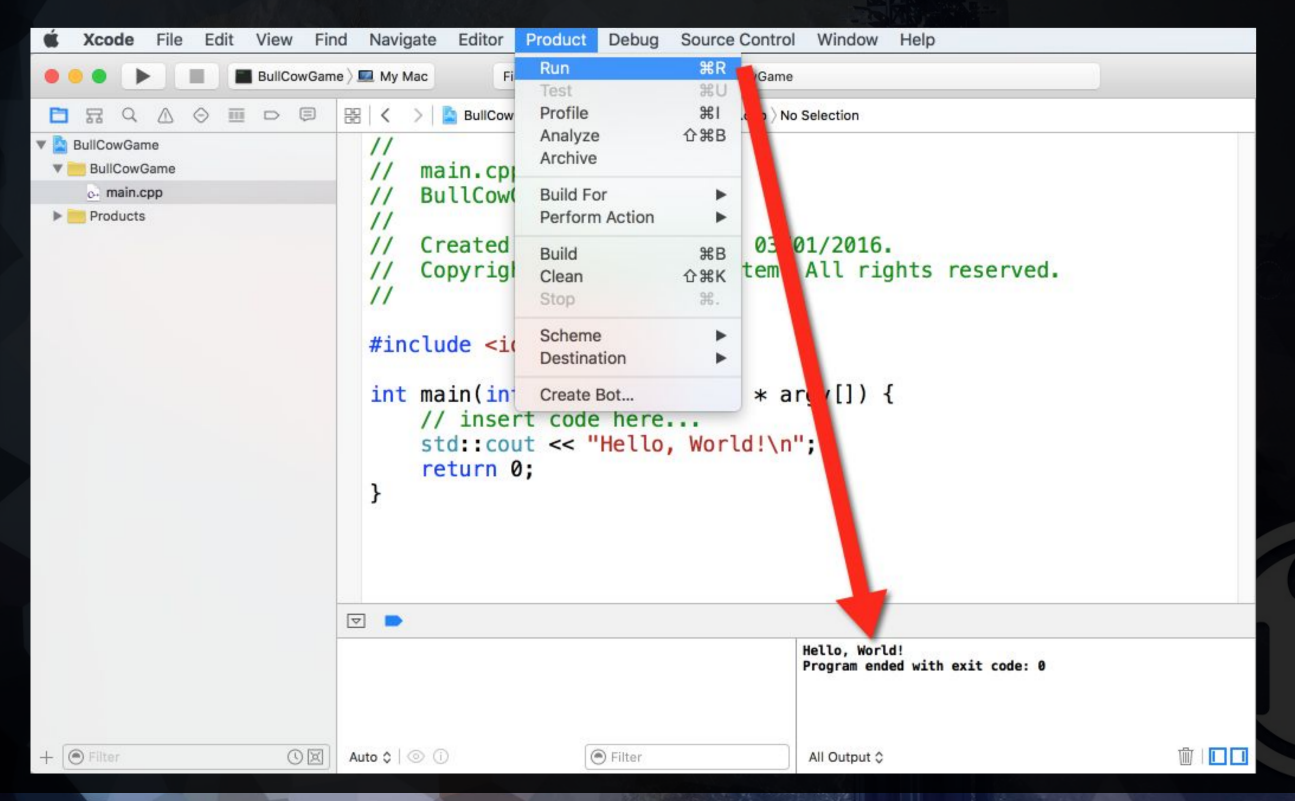
You want to end up with...

- UnrealCourse > Section_02 <= section / solution
- Section_02 > BullCowGame <= project folder
- BullCowGame > BullCowGame.vcxproj
- BullCowGame > main.cpp



- The difference between an engine and a library.
- How this relates to this console application.
- What is building / compiling code?
- How the console knows where to find our code.
- The syntax of a function in C++.
- Write the minimal C++ program to remove error.
- Testing our application runs without error.

Building (running) in Xcode



The syntax of a function in C++

```
int DoubleMe(int number)
 return number*2;
<return_type> <name> (<parameters>)
   <statements>
```



Write the minimal C++ program

- Return type is int (short for integer).
- Function name is main (lowercase m).
- Takes no parameters.
- Extra credit: make it return 0.
- Test by running and see if the error goes away.



- # represents a "preprocessor directive".
- #include copies-and-pastes other code.
- The idea of using library code.
- Use <> for standard libraries.
- Use " "for files you have created yourself.
- Notice the namespace icon in autocomplete.
- Import iostream library and use std namespace.

Using cout vs printf()

- There are pros and cons.
- You'll see both in other people's code.
- Read more at the link below.

http://stackoverflow.com/questions/2872543/printf-vs-cout-in-c



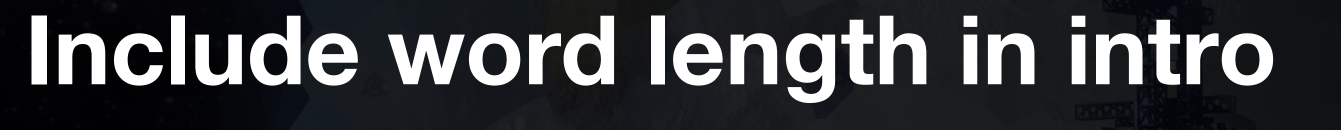
Use the std namespace

- Make appropriate use of the using statement.
- Test by removing std:: prefix from your cout.
- Explain the risk in the discussions.



- What a "magic number" is.
- Why it's a good idea to avoid them.
- constexpr means "evaluated at compile time".
- Introduce coding standards*.
- Use a constant for the word length.

^{*}https://docs.unrealengine.com/latest/INT/Programming/Development/CodingStandard/index.html



- Include the WORD_LENGTH in the intro text.
- Make sure it prints with spaces properly.



- The difference between \n and end1
- Introducing pseudocode programming
- Why we need to #import <string>
- Getting input using cin
- Discovering woes with our input buffer.



Take and repeat back the guess

- Ask the user for their guess.
- Use cin to take guess on the same line.
- On the next line, repeat back the guess.



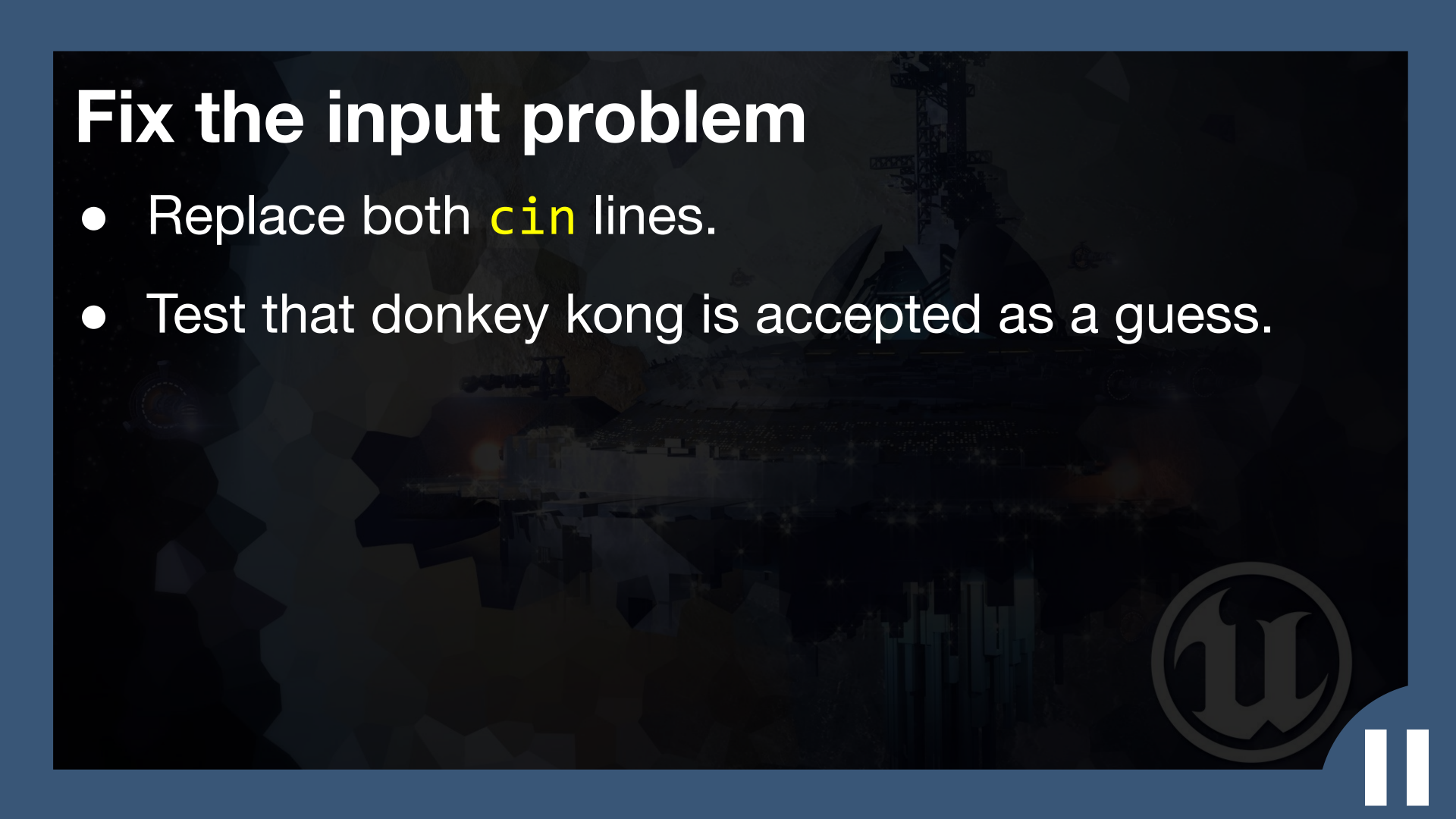
- Re-cap the problem we have.
- Why getline() is useful here.
- Where to find C++ documentation.
- A word on non-obvious solutions.



Why getline() is useful here

- It will read through any spaces by default.
- It will discard the input stream once it reaches the new-line character.
- Read about it by searching for getline at www.cplusplus.com.
- Find out about this sort of thing by







- Programming is all about managing complexity.
- We want to think about a few things at a time.
- The idea of abstraction and encapsulation.
- How functions help us simplify.
- Write and call your first functions.
- A warning about "side-effects" of functions.
- Always use return at the end of your functions.

Abstraction and encapsulation

- A major goal in writing software is to manage complexity.
- Abstraction is a technique for managing complexity, by considering things at a higher level.
- Encapsulation is a way of making sure your abstractions are adhered to.

return in a void functions - pros

- Makes you think about where you leave the function.
- It's consistent with code Visual Studio creates for you.
- You can return earlier than the end (for example an error check fails).

return in a void functions - cons

- It's extra code, and less code is generally better.
- Somebody may write statements below it later, which never get executed.

Write string GetGuess()

- Save your code so you can go back.
- Write a function to get the Guess
- return it as a string.
- Restore your code to its former working glory.



- Why we need loops.
- When to use for vs while.
- The syntax of a for loop.
- Think carefully about the first & last loop.
- Write a for loop to repeat the game.



When to use for vs while

Pick a standard to keep yourself sane, e.g.

- "Know what you're in for" you know at compile time how many times it will loop.
- "May be looping for a while" you're not sure how many times it will loop.

The syntax of a for loop

```
for (initialization; condition; increase)
    statement;

for (int count = 1; count <= limit; count++)
{
    <the code you want to repeat>
}
```

http://www.cplusplus.com/doc/tutorial/controlhttps://msdn.microsoft.com/en-us/library/b80153d8.aspx



Make the game take 5 guesses

- Use what you've learnt so far to make the game take 5 guesses in a row.
- GetGuess() should appear as a function call only once inside a for loop.
- Bonus: remember what I said about magic numbers.



- More about levels of abstraction.
- A word on being clever.
- Using Visual Studio's Extract "Extract Function"
- What a header file (.h) is.
- What's refactoring, and why we do it.
- Removing side-effects.
- Where to find the course code on GitHub.

An aviation quote...

"Truly superior pilots are those who use their superior judgment to avoid those situations where they might have to use their superior skills."

Remove the side-effect

- Rename the GetGuessAndPrintBack().
- Move the offending code.
- Test it all still works.
- Are you very happy with how your code reads?



- What a boolean is, and how to use it.
- Only use when completely clear what you mean.
- Use == for comparison.
- Use && for logical AND.
- Use for logical OR.
- Use [n] to access a string, starting at n=0.
- Use 'for characters, and "for strings.

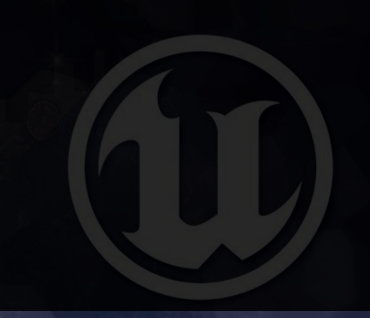
Write rest of AskToPlayAgain()

- Allow for 'y' or 'Y' as the first letter.
- You can ignore the rest of the letters.
- Return true for for yes, false for no*

* This is on the limit of what's "obvious".



- What a do while loop is.
- How it executes code one or more times.
- Making our game play multiple times.



The syntax of a do while loop

```
do {
     <the code you want to repeat>
}
while (condition);
```

The code gets executed once before the check.

http://www.cplusplus.com/doc/tutorial/controlhttps://msdn.microsoft.com/en-us/library/b0kk5few.aspx

Make the game play multiple times

- Put a do while loop in main.
- Refer to example on previous slide for syntax.
- Test you can play as many times as you like.



- Lookup the Turing machine.
- A quick overview of the MVC pattern.
- User defined types (classes).
- About working at an interface level (black box).
- An overview of class FBullCowGame



Read around the topic

Read around these topics...

- Model View Controller (MVC) pattern.
- Turing machines (e.g. Computerphile on YouTube).



- Introducing .h header files in C++.
- Why the added complexity is worth it.
- Defining the interface to our class.
- Writing our first draft of FBullCowGame.h



Write all the methods you can

- Write as many simple signatures as you can
- Don't worry about getting it "right"
- There is no right anyway, the point is to think
- Enjoy working at a higher level.



- NEVER use using namespace in a .h
 - In fact, why use it at all?
 - Create your .cpp files and #include
 - Don't create chains of includes.





- Write blank definitions for all methods.
- Ensure there are no warnings in the .h file.



- Relax, they're just user defined types!
- string FirstName; creates a string object
- FBullCowGame BCGame; works the same way
- These instances are initialised by "constructors"
- Instantiating means "creating an instance of"
- So we're simply creating a game instance.

Create a BCGame instance

- Make it the first line of PlayGame() for now
- Declare a new object called BCGame
- Make its type FBullCowGame
- Don't worry about "initialising" it yet
- Make sure your code still runs.



- What is a getter method
- Why we never access variables directly
- How to call a method using the dot operator
- Pros and cons of initialising in at compile time
- Using "Rebuild Project" to make VS behave!

Implement GetCurrentTry()

- Initialise the value to 1 in the header file (for now)
- Check it works by printing the try from GetGuess()
- For example: "Try 1. Enter your guess: "
- where 1 is the value of MyCurrentTry.



- const's meaning depends on context
- Generally means "I promise not to change this"
- What this is depends on exactly where it appears
- At the end of a member function, for example int GetCurrentTry() const; it prevents the function from modifying any member variables
- This is a good safety feature.

Apply const to all your getters

- Make all getter methods const
- Check it still runs
- Are any of the other functions we've written so far candidates for the use of const? If so please suggest which (if any) in the discussions.



- Default constructor called when object created
- Initialize in constructor when decided at runtime
- Initialize in declaration if known at compile time
- Constructor syntax simply: ClassName();
- Set the member variables in constructor
- Test this has worked.



Write and test Reset()

- Initialise all the member variables
- Set the max tries to 8
- Use the appropriate constant for the magic #
- Check that it works by using cout as needed.



- More on Pseudocode Programming Practice (PPP)
- Reviewing our code and architecture
- Using // Todo as a comment prefix
- Introducing Visual Studio's Task List
- Planning our next wave of coding.



Write your own notes and TODOs

- Go through your code, make sure it makes sense
- Action any existing TODOs that you can
- Write any new TODOs for tasks that must be done
- Do NOT use code in these comments
- Give yourself the gift of working at a higher level.



- We're substituting types to be "Unreal ready"
- The declaration is using <alias> = <type>;
- For example using int32 = int;
- Why Unreal uses int32 rather than int
- FText is for output, FString is "mutable"
- Where to use each type of string
- Map FText and FString to std::string

Substitute the integer type

- Convert all integers to use the int32 alias
- Exclude int main() as this is called by the OS
- Explicitly substitute at top of file, not via include
- Test your code still runs and reads well.



- struct is almost identical to class
- It's member variables (data) is public by default
- Ideal for simple value types like BullCowCount
- Outline BullCowCount SubmitGuess(FString)



Pseudocode the function

- Write out the "algorithm" for the function.
- Make your best effort.
- Avoid the use of any code.
- Indent comments inside any loops.



- Why we need conditionals (selection)
- Use if when it reads better (e.g. few conditions)
- Use switch for multiple, simple conditions
- (for loads of statements consider a table lookup)
- The syntax of an if statement
- Using if to write count bulls and cows.



if syntax

```
if (condition1) {
    statements;
} else if (condition2) {
    statements;
} else {
    statements;
}
```

Note this is slightly more compact than Unreal's coding standards.

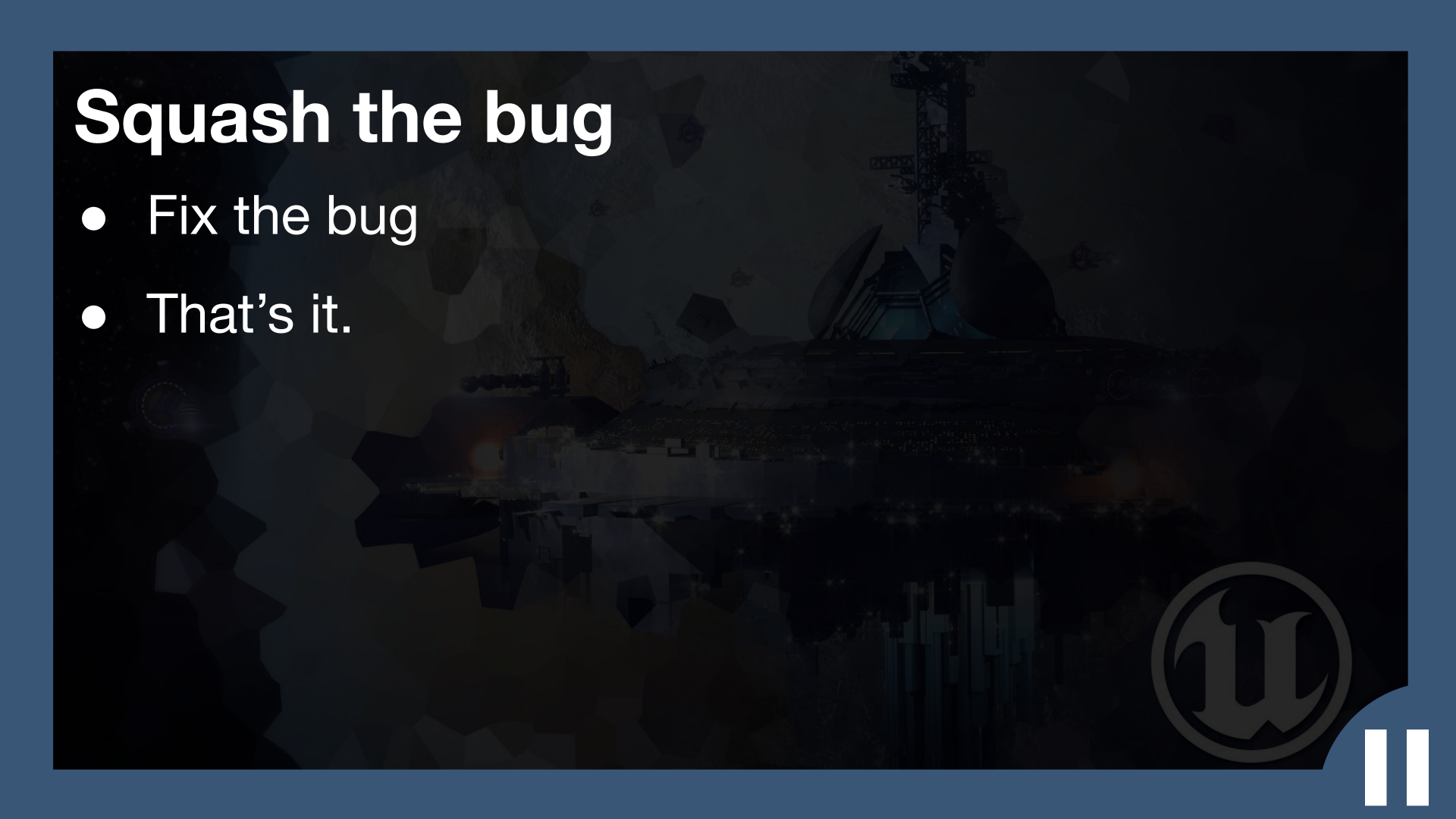
Finish SubmitGuess() and test

- Finish the function
- Test it works as expected
- Celebrate your coding ninja skills
- Hint: You will need a variable name for Guess
- So change to: SubmitGuess (FString Guess)
- Hint 2: Second character with Guess [1]



- A very brief intro to Visual Studio's debugger
- Set a break-point by clicking in margin
- Watch values by highlighting in debug mode
- Use "Continue" to cycle back to breakpoint.







- Centralising the hidden word length
- Making this a property of the game class
- Writing a getter to access this value
- Updating our intro to vary with word length.



A Place for Everything

- "A place for everything, everything in it's place"
- Think carefully about what you store
- General bandwidth vs. storage
- Another example CPU vs. RAM
- For example store birthday not age
- Until proven otherwise, don't store results*

http://gameprogrammingpatterns.com/data-locality.html

Replace WORD LENTGH

- Write GetHiddenWordLength() getter
- Make it read from the current word length
- Do not create another member variable
- Replace WORD_LENGTH in PrintIntro()
- Test with different hidden word lengths.



- An enumerated type consists of named values
- Use instead of coded meaning
- Makes the code more readable and meaningful
- Only defined values can be used more robust
- A benefit of C++ 11's strongly typed enums
- Creating an enum class for error checking.

Finish the error value list

- Write at least two more error values
- Think about what could break the game
- ... or try weird input and see what DOES break



- Use else if for the first time
- Outline or CheckGuessValidity() method
- Write working code for checking guess length
- Use the debugger to test the return values.



Write the word length check

- No need to call any "helper methods"
- Use != for "not equals"
- Call GetHiddenWordLength()
- Test the value using the debugger.



- Use our error values to communicate with user
- All our user interaction is via GameManager.cpp
- We'll use FText in this file, as it's Ul text
- We can "switch" what we say based on the error
- The syntax of a switch statement
- Remember your break keywords!



switch statement syntax

```
switch (expression) // expression is what we switch based on
  case constant1:
     statement(s);
     break;
  case constant2:
     statement(s);
     break;
 default:
     statement(s);
```

Write the rest of the errors

- Write a message to the user for each error
- Tell them how to get it right next time
- Remember your break statements!
- Test the console output for wrong word length.



- Don't get comfortable with compiler warnings
- Refactor GetValidGuess() to remove warning
- Rename SubmitGuess() to SubmitValidGuess()
- Improve readability of SubmitValidGuess()
- Get a warm fuzzy feeling!



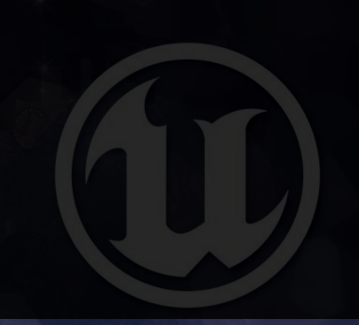


- Try and remove the warning
- Check your code still runs
- Watch my suggested method.





- Change our PlayGame() loop to a while
- Implement our IsGameWon() function



Finish IsGameWon()

- Define the appropriate getter method
- Create a private variable, prefixed with b
- Set the private variable in SubmitValidGuess()
- Test you can now win the game.



 Write a method to print a game summary to the screen once the game is over.

Define PrintGameSummary()

- Arrange for a "You won / bad luck" message
- Decide where in the program it goes
- Write a function for it
- Test it works.



- Algorithm: the recipe for solving a problem
- or: 45th US Vice President's dance style
- Introducing the complexity of algorithms
- A quick introduction to "Big O" notation
- Comparing three ways of checking for isograms.

What order is IsIsogram() at best?

- Vote for O(n), O(n log n) or O(n^2)
- Share your vote in the discussions
- Explain why you think that's as fast as possible
- Carry on watching.

Further reading

- http://stackoverflow.com/questions/9107516/sorting-characters-of-a-c-string
- http://en.cppreference.com/w/cpp/algorithm/sort
- http://www.wolframalpha.com/input/?i=n%5E2+vs+%28n+log+n%29+vs+n %2C+n%3D2+to+17
- https://en.wikipedia.org/wiki/Sorting_algorithm
- https://en.wikipedia.org/wiki/Big O notation
- https://en.wikipedia.org/wiki/lsogram





- The importance of knowing your data types
- Introducing the std::map data type
- #define TMap std::map to keep it 'Unreal'
- How we'll be using the map
- Wiring-up and pseudocoding IsIsogram().



How we're using a map...

Using the word hApPy as an example...

Key	Value	Note
h	true	
a (translated from A)	true	
p	true	
p (translated from P)	true	return false;



"Wire-up" Islsogram()

- Create a private function
- Decide if it should be const or not
- Call it from CheckGuessValidity()*
- Simply return true for now inside IsIsogram()

Hint: you may need a not! operator.

Pseudocode Islsogram()

- Only write comments for now
- Indent the comments as necessary
- Avoid code in the comments, work at a high level
- Run through mentally with some examples.



- Introducing containers and iterators
- Using a range-based for loop in Unreal*
- Gently introducing the auto keyword
- Finishing our IsIsogram()

^{*}https://www.unrealengine.com/blog/ranged-based-for-loops



std::map syntax

- TMap<char, bool> LetterSeen; to declare
- Using LetterSeen [Letter] to access
- You can assign to the map element
- e.g. LetterSeen[Letter] = true;

std::unordered_set or Unreal TSet is a valid alternative. Map is a more versatile.

Finish IsIsogram()

- Finish the function
- Test it thoroughly
- Try entering just \0 as a guess
- Try a blank string
- Try mixed case e.g. Aa
- Share your implementation in the discussions.





- Gain confidence with a multi-stage challenge
- A word on implicit dependencies.



Get lowercase checking working

- Declare and define IsLowercase() helper
- Use a range-based for loop
- Use the auto keyword
- Handle strings of zero length, '\0' and spaces
- Hint: a method called islower() may help
- Share your solution for discussion
- Succeed of F.A.I.L. pat yourself on the back.

Avoid Implicit dependencies

Implicit: suggested though not directly expressed.

Dependent: reliant on something else.

An implicit dependency is when it's not completely clear that one thing depends on another. For example the order of checks in CheckGuessValidity().



- Having someone else play test your game is vital
- Silently take notes, or record screen if possible
- Immediately go away and fix obvious bugs
- For improvements consider 2nd or 3rd opinion
- Repeat until the bug / issue rate plateaus.



Playtest the game

- Find somebody else, Skype if needed
- Share the bugs / improvements in Discussions
- Make it clear which version you're commenting on
- Also play-test my game, download from...

https://github.com/UnrealCourse/02 BullCowGame/archive/master.zip

My playtesting actions (thanks Lizzie)

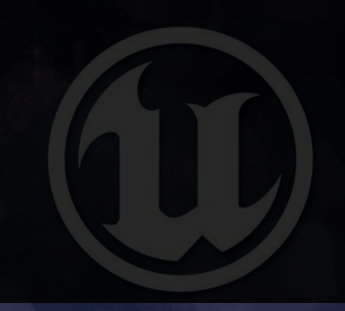
- Remove new line before bull cow count
- Tell user how many guesses they have left
- All a bit "left brain", needs some ASCII art
- Spelling error in "Better luck next time!"





- About the flow channel*
- map word length to max tries
- Play test to determine correct difficulty.

* Read more in Sylvester, T. Designing Games - O'Reilly



Map word length to max tries

- Populate your word length: max tries map
- Do more play testing to find the "sweet spot"
- Do this for at least 4-6 letter words
- Optionally: let user select word length.



- First impressions count (think reviews)
- Don't ship a half-baked product, even if digital
- Check through your code (polish)
- Ship to your customers (package).



Polish your game

- Comment with "why", remove obvious comments
- Introduce your classes with block comments
- Use #pragma once at the top of each file
- Deal with or delete any TODO items
- Capture future ideas / improvements.

Ship your game

- Zip up source code (not .exe or .app) and share in discussions via DropBox, Drive, YouSendIt etc
- Ensure code is in runnable state and archive
- Celebrate your success seriously.



In This Video...

- HUGE congratulations on your progress
- Over 6 hours of pure C++ learning
- Over 30 challenges you've completed
- The journey has only just begun
- Share your source code for others to play
- Here are some suggested improvements
- Next we take the game logic into Unreal:-)

Suggested improvements

- Easy, medium, hard which changes max tries
- Explain what an isogram is in the text*
- Define bulls and cows to the user*
- Explain the rules of the game more fully*

* consider only doing these on the 1st play





Symbols In Your IDE

Meaning of symbol in autocomplete	VS 2015 ¹	Xcode ²
Class or Struct		C
Property or Field		F
Method or Function	9	M
Namespace	{}	N
Macro e.g. UPROPERTY() or #include		#

- 1. https://msdn.microsoft.com/en-us/library/y47ychfe.aspx
- 2. http://stackoverflow.com/questions/6662395/xcode-intellisense-meaning-of-letters-in-colored-boxes-like-f-t-c-m-p-c-k-etc

Streams & Flushing

```
std::cout << std::endl; // Equivalent to...
std::cout << '\n' << std::flush;</pre>
```

http://www.cprogramming.com/tutorial/c++-iostreams.html http://www.cprogramming.com/tutorial/c++-iostreams.html



Parameter vs. Argument

- They are two sides of the same coin
- They often get used interchangeably, but strictly...
- You define parameters
- You call with argument(s)

http://stackoverflow.com/questions/156767/whats-the-difference-between-an-argument-and-a-parameter

Unreal Coding Standards

- We will use a slightly different { } strategy.
- This is to save vertical space on the screen.
- Otherwise we'll generally stick to these*

*https://docs.unrealengine.com/latest/INT/Programming/Development/CodingStandard/index.html

Unreal's TSet & std::unordered_set

"Unordered sets are containers that store unique elements in no particular order, and which allow for fast retrieval of individual elements based on their value."

This is ideal alternative for our SeenLetters container. Thanks to Daniel for bringing this up.

Braced Initializers

- int32 AgeInYears {24}; initialisation syntax
- Prevents "narrowing conversions" e.g.
- int32 AgeInYears = 24.3; ← narrows to 24
- Defaults to the right empty value
- e.g. char PreviousChar {}
- Compatible with lists and other containers.