PART 1: GAME MECHANICS	
@UnityCourse facebook.com/UnityCourse	
Introduction To BowlMaster	
What BowlMaster Teaches Manipulating a 3D world. Test driven development. Introducing Unity 5.	

BowlMaster GDD @UnityCourse facebook.com/UnityCourse **About the Game Design Doc** This part of the section notes is a simple reference for the important specifications of the game. This is just for reference, we'll refer to it as needed during the videos. **Bowling Pin Specification** Maple wood. Density about 0.6 g cm^-3 Mass 1.53 kg (3 lbs 6 oz). 38.0 cm (15 inches) tall. 12.1 cm (4.75 inches) at their widest point. http://en.wikipedia.org/wiki/Bowling_pin

Bowling Pin Layout

30.48 cm (12 inches) apart sideways (7-8) 52.71 cm (20.75 inches) every 2 rows (9-3)



Ball Specification

Mass <= 7.3 kg (16 lbs).

Density <= 3.80 g cm^-3

But some float* so call it 1 g cm^-3

Diameter: (21.59 to 21.83) cm (call it 21.7 cm)

*https://www.youtube.com/watch?v=FeKb_xfr608

Bowling Lane Specifications

1829 cm from the foul line to the head pin.

Make it 2000 cm long in total.

105 cm wide.

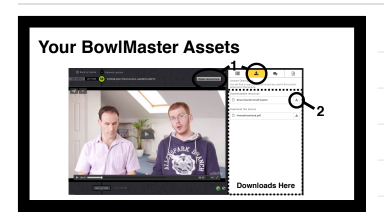
Give some height e.g.1cm

http://en.wikipedia.org/wiki/Ten-pin_bowling

Rules 1 of 4 The game consists of 10 frames as shown above. In each frame the player has two opportunities to knock down 10 pins. The score for the frame is the total number of pins knocked down, plus bonuses for strikes and spares. Rules 2 of 4 A spare is when the player knocks down all 10 pins in two tries. The bonus for that frame is the number of pins knocked down by the next roll. So in frame 3 above, the score is 10 (the total number knocked down) plus a bonus of 5 (the pins knocked down on the next roll.) Rules 3 of 4 A strike is when the player knocks down all 10 pins on his first try. The bonus for that frame is the value of the next two balls rolled.

Rules 4 of 4

In the tenth frame a player who rolls a spare or strike is allowed to roll the extra balls to complete the frame. However no more than three balls can be rolled in tenth frame.



Section Notes (This Document)

Time To Install Unity 5 @UnityCourse facebook.com/UnityCourse In this video... How to keep Unity 4.6.3 as well. Installing the latest Unity 5. Backup before upgrading projects. A brief tour of what's different* **Get Unity 5 Working** Ensure you can open Unity 5. Take a look around. Create a new project called Bowlmaster.

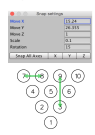
Create 3D Cube Floor @UnityCourse facebook.com/UnityCourse In this video... Get used to 3D controls. Create a bowling lane floor according to GDD. Set your Main Camera to look down the lane. Create a lane floor Refer to the GDD for the dimensions. Use X for width, Y for height, Z for length. Apply a texture, and tweak look from above. Hint: Use a cube for the floor.

How To Install Blender @UnityCourse facebook.com/UnityCourse In this video... Blender is a 3D art program. We need it to import .blend files. It's amazingly powerful, but tricky to get started. You only need to install for this course, not use. www.CompleteBlenderCreator.com to learn more. **Install Blender** Visit www.Blender.org Pick the right version for your machine. Install then close the program. Test by importing the pin in the next video. Good luck!

Import Pin From Blender @UnityCourse facebook.com/UnityCourse In this video... Import our bowling pin from Blender* Learn about render and collider meshes. Create a pin prefab. Lay-out all 10 bowling pins on the floor. * Find out more at www.CompleteBlenderCreator.com Create your pin prefab Feel free to create or source your own. Ensure that the dimensions match the GDD. Test that the pin sits on the lane properly. Setup all 10 pins according to the GDD.

You could also use snap-to-grid

Go to Edit > Snap Settings
Use the settings shown here =>
This is 1/2 of the pin spacing
30.48 / 2 = 15.24 X spacing
52.71 / 2 = 26.355 Y spacing



3D Sphere As Bowling Ball

@UnityCourse facebook.com/UnityCourse

In this video...

Create a 3D sphere of the right size.

Apply a temporary texture so we can see it roll.

Add a sphere collider.

Add a Rigidbody (3D) and set properties.

Make the ball roll down the lane.

Ball Specification	
Mass <= 7.3 kg (16 lbs).	
Density <= 3.80 g cm^-3	
But some float* so call it 1 g cm^-3	
Diameter: (21.59 to 21.83) cm (call it 21.7 cm)	
*https://www.youtube.com/watch?v=FeKb_xfr608	
Get the ball hitting the pins	
Give an appropriate initial velocity from script.	
Point so it passes through the pins*	
Play a rolling sound.	
* It won't hit them yet, that's next lecture	
Control Camera To Track Ball	
Control Camera to Track Ball	
@UnityCourse <u>facebook.com/UnityCourse</u>	



3D Collisions & Convex Meshes @UnityCourse facebook.com/UnityCourse In this video... Add **Rigidbody** to the pins. Adjust physics so that collisions work* Create new, richer pin prefab. * We will make this more lifelike later. Adjust physics parameters to taste Adjust parameters to taste... Project Settings > Physics > Gravity Ball's mass and drag Pin's mass and drag. Play test ensuring collisions looks right.

About adjusting gravity	
Sometimes in games gravity isn't realistic.	
For example fast cars jump too far if it is.	
In our case, we're using 1 World Unit = 1 cm.	
Unity default is 1 World Unit = 1 m.	
Therefore increase gravity to max -981 m s^-2.	
About convex meshes	
Convex means curved like the exterior of a sphere	
Mesh Colliders must be convex to self-collide*	
Maximum triangles in collider = 255.	
These are performance limitations of the engine * http://docs.unity3d.com/Manual/class-MeshCollider.html	
HILD AND THE STATE OF THE STATE	
Ton Camera Bonder Toyture	
Top Camera Render Texture	
@UnityCourse facebook.com/UnityCourse	
iacebook.com/offityCourse	

In this video Create a render texture* ready for camera output. Position a top-down camera looking at pins. Create a user interface panel. Embed a "Raw Image" with this render texture. * http://docs.unity3d.com/Manual/class-RenderTexture.html	
Create & position "Top View" camera Put the camera above the pins looking down. Make the pins fill about 80% of its view. Set "Target Texture" to TopCamera.renderTexture. Test game still runs (you won't see the cam yet).	
Setup camera view UI Create GameObject > UI > Raw Image. Position it on the UI Left Panel. Set the Texture to "TopCamera.renderTexture". Test you can see the top-down view in Game.	

Improve UI Scaling @UnityCourse facebook.com/UnityCourse	
In this video Add new UI > Panel ready for swipe gesture. Set scaling & anchors for UI panels Make sure it scales well.	
Simple Touch Control System @UnityCourse facebook.com/UnityCourse	

In this video... Re-factor Ball.cs to create public Launch () Write **DragLaunch.cs** component for ball. Wire the UI Panel's events to **DragLaunch.cs** Test new drag control system. **Refactor Ball.cs** Separate launch code into public method. Use signature public Launch (Vector3 velocity) rigidBody.useGravity = false on Start () rigidBody.useGravity = true on Launch () Test by calling from **Start ()** Write DragLaunch.cs public **DragStart()** stores time & position. public **DragEnd()** launches ball. Launch depends on length & speed of drag. Should be no need for scaling factors.

Adding Arrows To Nudge Ball

@UnityCourse facebook.com/UnityCourse

In this video...

Add another UI panel at bottom of screen.

Ensure this panel "occludes" the touch input.

Add two arrows, for moving ball left and right.

Write a simple method to allow this at start.

Finish arrows panel

Get scaling how you want it.

Set anchor and pivot points.

Wire-up to MoveStart(float xNudge)

Log to console for now.

Ensure doesn't conflict with swipe.

Get start position working Approach it however you like. Goal is to be able to drag the ball left and right. Only allow moving before the ball is launched. Clamp the ball to within the lane width. Test it feels right.	
Animation Sub-State Machines @UnityCourse facebook.com/UnityCourse	
In this video Overview the pinsetter and our end-goal. Setup "swiper" bar to tidy & reset pins. Add a "Swipe" animation for pin clearing. About animation sub state-machines. Managing pin tidying and resetting.	

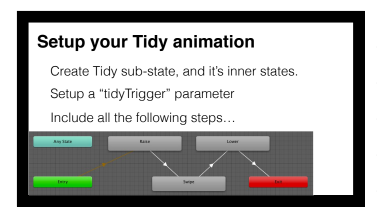
Create a swipe animation	
Create a "Swipe" animation.	
Be careful not to hit any raised pins.	
Go out and back smoothly.	
Working Around Nested Prefabs	
@UnityCourse	
facebook.com/UnityCourse	
	_
In this video	
Unity doesn't support "nested prefabs". Care: the pins in Pins assembly are unlinked.	
Adding Pin.cs to the right place(s).	
About transform.rotation.eulerAngles.	
Writing code to detect if pins are standing.	

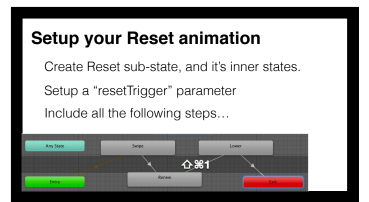
Detect if pins are standing Add public float standingThreshold to Pin.cs Write public bool IsStanding () method Returns true if the pin's transform is rotated less than the threshold from vertical Returns false otherwise	
Counting Upright Objects @UnityCourse facebook.com/UnityCourse	
In this video About setting-up game object communication. Setup a simple UI Text display for pin count. Create a PinSetter box, and PinSetter.cs Continuously count standing pins. Only find standing pins after ball enters box.	

Count standing pins Write int CountStanding() method Loops through all pins in the scene Keeps track of number of standing pins Returns current number of standing pins	
Detecting Pins Have Settled @UnityCourse facebook.com/UnityCourse	
In this video Use the PinSetter's trigger collider to detect ball. Only start counting upright pins when ball enters.	
Detect when pins have stopped wobbling. Update pin count display to green. Set lastStandingCount to -1 when settled.	

Setup Pin Setter Triggers Add to **PinSetter.cs** script. Set pin count to red when ball enters box. Set **ballEnteredBox** instance variable to true. Destroy pins when they leave the box. Write CheckStanding () If ballEnteredBox then call CheckStanding(). Wait for standing count to stop changing for 3s. When pins settle call PinsHaveSettled(). Update display to green. Write Reset() in Ball.cs Create an manage public bool inPlay; Capture ball start position on Start(). Reset position to start. Set velocity & angular velocity to zero. Prevent the ball falling before 2nd launch.

Raise & Lower Standing Pins	
@UnityCourse	
facebook.com/UnityCourse	
Sub-states & Default States	
@UnityCourse facebook.com/UnityCourse	
In this video	
Overview how Tidy & Reset will work.	
Modify the architecture of the game.	
Learn about sub-state machines.	
Learn about default transitions.	
Setup Tidy & Reset sub-states.	





Calling Animator Helper Scripts

@UnityCourse facebook.com/UnityCourse

In this video Add temporary UI Buttons for Reset and Tidy. Write RaisePins() to lift all the standing pins up. Write LowerPins() to lower them down again. Test state machines work properly.	
Create Reset & Tidy UI Buttons Add two buttons to your UI. Connect them to the Pin Setter game object. Work out how to trigger animation states*	
Note the UI systems's ResetTrigger is different to ours!	
Finish RaisePins() and LowerPins()	
Flesh-out these two methods in PinSetter.cs . Create two temporary UI buttons, Tidy & Reset. Test that the game is now fully playable*	
* Later the scoring system will "push" these buttons.	

Find the bug(s) in the system	
Save your work before you start fiddling.	
See if you can work-out what's going on.	
We'll address the debugging strategy next.	
Some Debugging Tips	
@UnityCourse facebook.com/UnityCourse	
In this video	
A bit more about Transform.Translate() .	
Using the Step button to slow things down.	
The perils of moving static colliders.	
How default animation blends can cause issues.	
Warnings about moving motion clips around.	

Refactor raise / lower into Pin.cs Move RaisePins() and LowerPins() into Pin.cs Rename to Raise() & Lower() Create distToRaise instance variable. Disable and re-enable gravity as required. Test animation sequence works well.	
Common Physics Issues @UnityCourse facebook.com/UnityCourse	
In this video A reminder about Fixed Timestep. About bounciness & default materials. Issues of scale & effect on Physics Settings. Stopping rigidbody's passing through each other.	

Ensure Your Pins Renew Properly	
No passing through the floor.	
No exploding outwards.	
No other funny business!	
Tidying & Refactoring Code	
@UnityCourse facebook.com/UnityCourse	
In this video	
About re-factoring your code.	
Single Responsibility Principle*	
Wider framework of S OLID. * http://en.wikipedia.org/wiki/Single_responsibility_principle	

Refactor Your Code	
Save your current, working state.	
Go through all your methods.	
Add "why" comments as necessary. Move code between classes as required.	
Test it still works regularly.	
PART 2: CONTROL SYSTEM	
@UnityCourse facebook.com/UnityCourse	
How 10-Pin Bowling Scoring Works	
@UnityCourse facebook.com/UnityCourse	

In this video...

Read how bowling scoring works*

Draw an Object Communication Diagram.

*https://www.youtube.com/watch?v=aBe71sD8o8c



*http://en.wikipedia.org/wiki/Ten-pin_bowling

Object Communication Diagram

Draw boxes for PinSetter and ScoreMaster.

Draw lines for API calls between them.

Decide what messages will be passed.

Decide what public properties (if any) you need.

Mentally rehearse how it may work.

Our Architecture

Very simple API for **ScoreMaster.cs**

Define public enum Action {Reset, Tidy}

Frame list will grow as frame scores are finalised.

public Action Roll (int pins)

ScoreMaster.cs

public List<int> GetFrames ()

Test Driven Development (TDD)

@UnityCourse facebook.com/UnityCourse

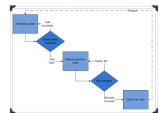
In this video...

An overview of Test Driven Development (TDD).

The Red > Green > Refactor loop.

NEVER refactor with a failing test.

An overview of TDD



http://en.wikipedia.org/wiki/Test-driven_development

"Red > Green > Refactor" Loop	
Write a failing test.	
Write code to make test pass.	
Rinse and repeat.	
Write Failing Test Code A Solution Refactor (rinse)	
Dood everyed about TDD	
Read around about TDD	
Have a look on YouTube.	
Read the Wikipedia article. Do a general Google search.	
Talk to your friends about it!	
lance year monde about it.	
Install Unity Test Tools	
•	
@UnityCourse facebook.com/UnityCourse	

In this video	
What Unity Test Tools are*	
How to find and install them.	
Setting up your first failing test.	
*https://www.assetstore.unity3d.com/#!/content/13802	
Install Unity Test Tools	
Find Unity Test Tools in the Asset Store.	
Install them into your project.	
Making Your First Test Pass	
making rour ribot root race	
@UnityCourse facebook.com/UnityCourse	
•	

In this video	
Setup our ActionMaster.cs class.	
Write our first real test code.	
Code the solution until the test passes. Refactor.	
Get FirstStrikeReturnReset Passing Write the simplest code that makes this test pass.	
NO re-factoring at this stage.	
Just make something work in ActionMaster.cs .	
Red > Green > Refactor	
@UnityCourse facebook.com/UnityCourse	

In this video	
Go through a few more TDD loops.	
Remember Red > Green > Refactor .	
Be strict with yourself, build the discipline.	
Save a version snapsnot regularly.	
Have fun!	
Write one test of your own	
Write a single test of your own.	
Anything relating to correct return types.	
Ensure it leads to the need to write new code.	
Write the new code until the test passes.	
Refactor, and re-check all tests pass.	
Finishing Our Control Code	
@UnityCourse	
facebook.com/UnityCourse	

Finish The Control Code

Go through Red > Green > Refactor loop strictly.

Focus your failing tests on edge cases.

Keep your **ActionMaster.cs** looking clean.

Stop when you're confident it's done.

Challenge the community to write a failing test!

The last frame

7 18 19 20 21

1 1 1 1

No bowl 21 awarded endGame at bowl 20

1 1 1 / ?

Bowl 21 awarded Reset at bowl 20

Bowl 21 awarded Reset at bowl 19

1 1

X - ?

Failing Tests Challenge

@UnityCourse facebook.com/UnityCourse

Thanks to Daryl Kempthorne for this...

Bowl 20 tidy after strike

I think that I have found a failing test.

I think that in the last frame that if you roll a strike on bowl 19 and don't knock over all of the pins on bowl 20, then we should have a tidy. At the moment, we are getting a reset, not a tidy. I have pasted code here that I think corrects this issue. http://pastebin.com/mSG8pfgR

Daryl's failing test

17 18 19 20 21

1 1

X 5 ?

Should be tidy (not reset)

Write test, and make it pass

RED: Write a test for Daryl's failing condition.

GREEN: Write the code to make it pass.

REFACTOR

How about this? 17 18 19 20 21 X 0 ? Should be **tidy Bug Reporting Cycle** @UnityCourse facebook.com/UnityCourse In this video... A brief overview of a TDD bug reporting cycle. Creating relevant tests from user bug reports. Sticking to the TDD discipline.

A possible bug reporting cycle

User submits bug report.

QA verify this bug is valid & can be reproduced.

Developer 1 writes a failing test.

Developer 2 writes code to make test pass.

User informed.

Create a test for SYMPTOMS...

Nathan Robbert posted a discussion in

Knock down 10 pins on a second bowl in a frame.

In frames 1-9 if on your first bowl you knock down 0 (zero) pins, and then you knock down 10 pins on the second bowl, you trigger a EndTurn, but you are also adding 2 to bowl which kicks it into the 2nd bowl of the next frame, thus treating it as a strike and not a spare. It should EndTurn, but it should only increment bowl + 1, not 2.

Nathans Bowl Index Test

0 10 1 2

?

Bowl 3 skipped over in this case

0 10

! 5

3rd bowl gets entered in wrong place. System wrongly returns a **tidy**.

0 10



Should return endTurn.

Make Dondi's test pass

Wire-Up ActionMaster.cs

@UnityCourse facebook.com/UnityCourse

In this video...

Connect PinSetter.cs to ActionMaster.cs

Refactor **PinSetter.cs** to report pin fall.

Connect **PinSetter.cs** to the animator.

Remove the Tidy and Reset test buttons.

Ensure our game controls it's self now.

Refactor PinSetter.cs for pin fall	
PinSetter.cs to call ActionMaster.Bowl()	
It must pass in pins fallen, not standing.	
Connect PinSetter.cs to animator	
Get PinSetter directly triggering the animator.	
Check it works. Remove UI test buttons.	
Hemove of test buttons.	
Using OnTriggerExit()	
@UnityCourse facebook.com/UnityCourse	

In this video Recap the problem with the current setup. Use OnTriggerExit () for objects leaving colliders. Refactor PinSetter.cs for the new paradigm.	
Change the pinsetter paradigm	
Change ballEnteredBox to ballLeftBox.	
Create a new lane collider. Connect a GutterBall.cs script.	
OnTriggerExit() to set pinSetter.ballLeftBox	
Test it all still works.	
PART 3: FINISHING OFF	
@UnityCourse facebook.com/UnityCourse	

Creating A Testable Architecture @UnityCourse facebook.com/UnityCourse In this video... Taking the time to refactor. Being your own boss. Our current / target architecture. Keeping our tests in place. Using **System.Collections.Generic** for lists. Taking the time to refactor It's part of the journey. Know when it's worth it, and when it's not. If you're stuck, it's worth it!

Being your own boss

You wear two hats.

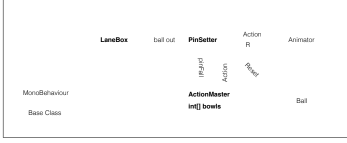
One is your boss, telling you what to do.

The other is the worker, obeying the boss.

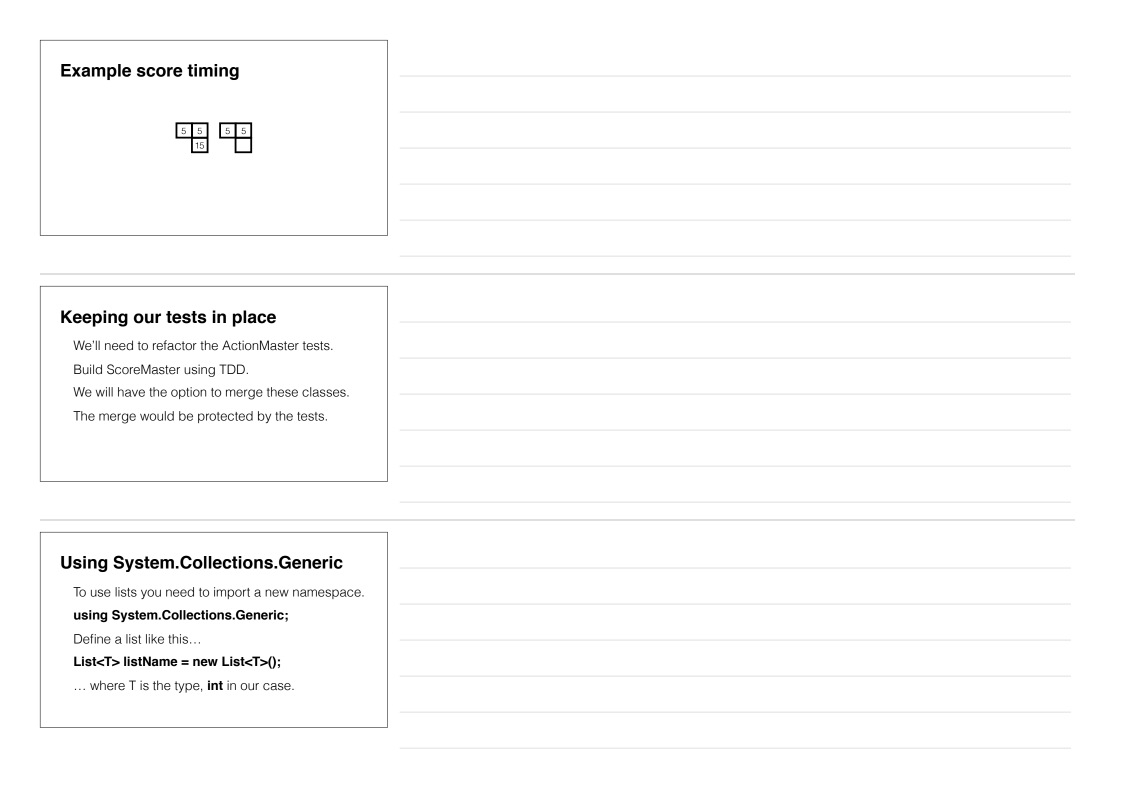
Neither can improve if the lines are blurred.

It takes discipline, and it's worth it.

Our current architecture...



Target... ScoreMaster ScoreDisplay PinCounter (on Lane Box) PinFall Game Manager List<nb pins PinSetter / Animator PinSetter / Animator Action Master Base Class



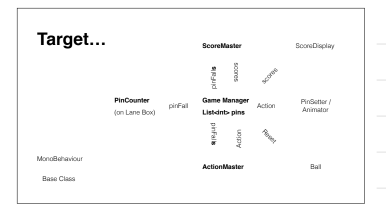
Tidying Before Moving On @UnityCourse facebook.com/UnityCourse In this video... Removing unnecessary Unity Testing folders. Importing an animated gif texture **Quaternion.Euler() & Quaternion.Identity()** Using a boolean flag to prevent dragging. Using continuous dynamic collision detection. Change you ball's texture If you're not happy with yours already. Go and find a new one. You could even create one in Blender!

Reset rotation of ball and pins	
Pins should be reset to vertical when raised.	
Ball should be reset to neutral when reset.	
Consider Quaterion.Euler () for the pins.	
You could use Quaternion.identity for the ball.	
Prevent double dragging	
Make sure you can't drag the ball once launched.	
Similar solution already in	
T D	
Thanks to Dondi for noticing this	
Refactoring Code & Tests	
@UnityCourse	
facebook.com/UnityCourse	

Refactor your **ActionMaster** tests for new API.

Refactor your code to single responsibility*

*http://en.wikipedia.org/wiki/Single_responsibility_principle



Refactor ActionMaster.cs

Still return an **Action** enum.

Create the new static method below.

Call your existing **Bowl** method for each pinFall.

New API passes a list of pitfalls, write this method

public static Action NextAction (List<int> pinFalls)

A Game Manager With State

@UnityCourse facebook.com/UnityCourse

In this video...

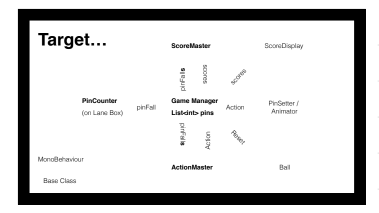
Correcting a bug due to incorrect responsibility.

Create GameManager.cs and PinCounter.cs.

"Weed" PinSetter.cs into these new classes.

Call the static ActionMaster.NextAction()

Repeatedly test everything still works ok.



An Epic TDD Challenge @UnityCourse facebook.com/UnityCourse In this video... An overview of the challenge (and delight) ahead. Find & move **ScoreMasterTest.cs** to Editor folder. Temporarily disable **ActionMasterTest.cs**. Write cumulative scorer in **ScoreMaster.cs**. Set THE challenge. Write cumulative scorer Write cumulative scorer in **ScoreMaster.cs**. We can write this now, without **ScoreFrames**.

It's a simple loop, the signature is below...

public static List <int> ScoreCumulative (List<int> rolls)

Get ScoreMaster.cs Working!	
This took me over 2 full days!	
It may take you much more, or less time.	
Use the TDD Red > Green > Refactor strictly.	
Un-comment the tests one at a time.	
(My solution has 18 new lines in ScoreFrames)	
D III D II O I O I II	
Realtime Bowling Scoring Solution	
@UnityCourse	
facebook.com/UnityCourse	
In this video	
How we solved the scoring problem.	
A reminder that it's the destination that counts.	
How tests protect your refactoring.	
"Make things as simple as possible, but not simpler"	
Albert Einstein	

Refactor, refactor, refactor Refactor your solution until it's beautiful. Can you make it even simpler than ours? Remember, it still needs to pass all tests!	
Golden Copy Testing @UnityCourse facebook.com/UnityCourse	
In this video What golden copies are. Why they are useful for verification testing. Using the [Category ("Name")] test annotation. Using binary search to find the failing test(s). Commenting our code for future readability.	

Comment your code	
Make your code as "pretty" as possible.	
The shorter the easier to reason about.	
Write comments about WHY you do things.	
Let the code speak for it's self re the WHAT.	
Make pretty using http://instacod.es & share.	
An Array Of UI Text	
·	
@UnityCourse facebook.com/UnityCourse	
In this video	
Rearrange your UI to make space for scores.	
Create your scoreboard.	
Wire-up your scoreboard.	

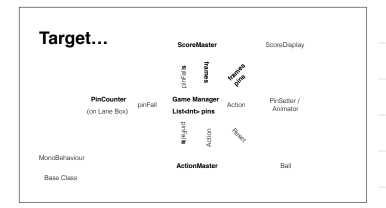
Create your scoreboard	
Make space for up 21 bowls (single character).	
Also ensure you have 10 frame score boxes.	
Frame scores need to take up to 3 digits.	
Wire-up your scoreboard	
Create an array of Text in ScoreDisplay.cs .	
Wire all the score boxes to this display.	
Do the same for the frame scores.	
	7
Protecting Yourself From Bugs	
@UnityCourse	
facebook.com/UnityCourse	

Break your whole game!

Trace your bug via console.

Discuss handling undefined states.

Discuss isolating and fixing bugs.



Break your whole game!

Add a method to **ScoreDisplay.cs**

Use the signature below.

Call this from GameManager, before ball.Reset();

Make it error, for example invalid array access.

public void FillRollCard (List<int> rolls)

Write down what's happening Use the console trace. Write 5+ bullet points as to what's going on. Think about how you may fix this.	
Tracing your bug via console Once the ball has settled Pin Counter loops. Every frame it calls gameManager.Bowl (). PinsHaveSettled () method never completes. ballOutOfPlay stays true, hence infinite loop.	
GameManager's pinfall list fills, leads to EndGame	
Handling undefined states Imagine this only happens 1 / 1000 games.	
Failing hard vs. failing soft & reporting error. Obviously we fix the bug and move on BUT we also want to prevent show-stopping issues.	
We'll catch the errors next, and fix the bug.	

Try, Catch For Error Handling @UnityCourse facebook.com/UnityCourse In this video... How to decouple code with try{}, catch{}. Mainly used in file handling applications. Could be used in a team so one can move on. Isolating our **ScoreDisplay.cs** issues. Making our game fail gracefully. **Protect the offending line** Use the same **try{} catch {}** pattern. Protect scoreDisplay.FillRollCard (bowls) Check that your game now runs with warnings.

Static Classes In C#

@UnityCourse facebook.com/UnityCourse

In this video...

What it means to define a class as static.

The perils (and advantages) of statics.

Why we're using static here.

Refactoring a class to be static.

Learning to accept other people's code!

Target... ScoreMaster ScoreDisplay PinCounter (on Lane Box) PinFall Game Manager List-into-pins Action PinSetter / Animator PinSetter / Animator ActionMaster Ball MonoBehaviour Static Base Class

Tom Butler's view... Conclusion There are very few times when you should use static methods or variables and certainly never for locating dependencies. They should never be used by external classes and cause far more problems than they solve. They result in poorly designed spaghetti code and try to introduce procedural code into an object oriented world. They prevent objects from being able to guarantee they can fulfil their contracts and make code very difficult to debug and test. Code stops being self-documenting and a lot of the power of object-oriented programming is sacrificed entirely. Why would you ever want impose those limitations on your code and anyone else who has to use it when there are almost always better methods that achieve the same thing? Static variables always introduce global state (which is bad) and Static methods always break encapsulation (Which is also bad). Static should be avoided at all costs! https://r.je/static-methods-bad-practice.html Optional: Refactor ActionMaster Integrate **ActionMaster2.cs** from Start Pack. Re-factor until beautiful. Ensure all tests pass. Paste your code in the discussions via PasteBin. The less lines the better, if still readable. **Unit Testing Monobehaviours**

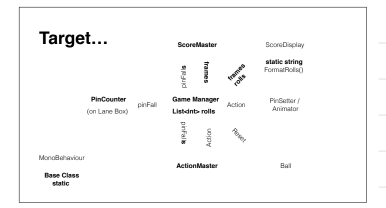
@UnityCourse facebook.com/UnityCourse

Monobehaviour classes are hard to test*

Code a testable static helper method.

Create our testing structure.

* http://blogs.unity3d.com/2014/06/03/unit-testing-part-2-unit-testing-monobehaviours/



Write FillRolls Method

public void FillRolls (List<int> rolls)

 $\label{lem:calls} \mbox{Calls FormatRolls and iterates the returned string}.$

Should be just 3 lines of code.

Designing Your Own Tests @UnityCourse facebook.com/UnityCourse **Use TDD To Write FormatRolls()** public static string FormatRolls (List<int> rolls) Write your own tests as you go. Stick to the red-green-refactor loop. Aim for 20 lines or less of beautiful code. Enjoy the process & share with [SPOILER]. **Final Fixes & Finishing Off** @UnityCourse facebook.com/UnityCourse

In this video	
Stopping nudging ball off the floor*	
Make ball collisions detection continuous.	
Suggestions for improvement.	
* Thanks Yang https://db.tt/0LyfcZZr	
Stop the ball nudging off	
Use whatever you've learnt so far.	
Make sure you can't nudge off floor.	
Make It Your Own	
Add a menu system (start, prefs, end game).	
Provide a 2nd ball, maybe a Death Star?	
Save the high score to Player Prefs.	
Make it portrait, and deploy to mobile.	
Make it multi-player?	

Bug Fixes & Upgrading Test Tools @UnityCourse facebook.com/UnityCourse In This Video... Fix display of spare on last bowl. Check that 0X displays properly. Talk about upgrading Unity Test Tools. **Section Wrap-Up**