

- We're excited because we see your improvement.
- The more you put in, the more you get out.
- Follow all the videos through.
- Most importantly have fun!

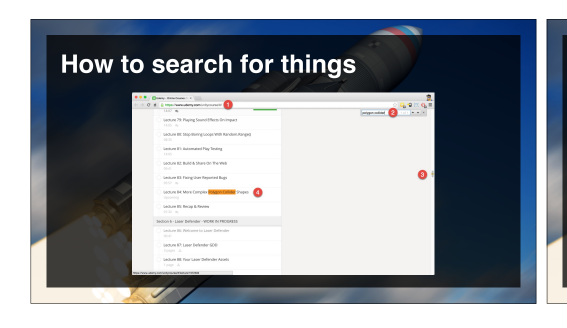


#### In this video...

- Get Unity downloading now, it's big.
- Challenge 1: Do a whole section alone.
- Challenge 2: Large challenge videos.
- Challenge 3: Mini-challenges.

# Making use of these PDF slides Think of the trees before you print. You can click on links in PDF. Also, remember to use search.





# In summary...

- Section notes are for reference, no action needed.
- Please do at least the mini-challenges.
- Assets are near the start of each section.
- Post feedback against specific lecture.
- Consider HD video, and Closed Captions (CC)



# **Should I install Unity 5?**

- You can, but you will need 4.6.3\* as well.
- We'll be recording future content in Unity 5.
- We'll tell you when to switch (after Glitch Garden)
- Backup your project files before upgrading.
- \* Download from: http://unity3d.com/get-unity/download/archive

# Why does the course start in v.4.6?

- Version 5 is very new, and has some major bugs.
- You don't need Unity 5's extra features yet.
- We'll tell you when to install and start Unity 5.
- All projects can be converted to Unity 5 later.

# What's new in Unity 5

- It's mainly about visual fidelity.
- The editor interface is almost identical to 4.6.
- There are also many other tweaks to sound, animation, physics and other sub-systems.

http://bit.ly/1wjalKw (takes you to our blog)

#### **How do I extend GameBucket?**

- Simply leave us a review when you're ready, and we'll extend your service to a year and allow multiple games in one account.
- Please allow a few days as it's a semi-manual process.

## Will you be covering multiplayer?

- Yes, starting with Bowlmaster (March 2015).
- We also lay the foundations of 3D in Hyperpaddle by connection to Parse.
- Students of this course will get regular deals on the 3D course when it's out.

# What other course do you have?

- www.udemy.com/gamephysics
- www.udemy.com/proceduralgeneration
- Blender: <u>www.CompleteBlenderCreator.com</u>
- Or Click through our faces to our latest courses.

You get lifetime access including updates.

#### How do I use additional resources?

 We'll guide you if and when you need to refer back to them, during the course... relax :-)

# MonoDevelop doesn't start on Win8.1

- You may be able to solve the problem by downloading a new version of glibsharpglue-2.dll in your Unity\Monodevelop\bin Folder.
- Find out more on the <u>Unity Answers</u> forum.

Thanks to Efim!

# How do I share code in discussions?

- For very short code (a line or two) just paste in.
- It helps if code is **bold** to make it stick out.
- For more than a couple of lines...
  - 1. Visit www.PasteBin.com
  - 2. Set "Syntax Highlighting" to C#
  - 3. Submit, and paste URL in discussions.

# Got other general questions?

- Post in the discussions against this lecture.
- Enjoy the course!



- Checking the version you already have installed.
  - If 4.x installed, update to v.4.6.3 (not Unity 5 yet).
  - If 5.x installed, install Unity v.4.6.3 as well.
- Finding Unity v.4.6.3 in Unity's download archive\*
- Installing and registering Unity.
- \* http://unity3d.com/get-unity/download/archive

# **Get Unity 4.6.3 Running**

- Your very first mini-challenge!
- If you have problems try...
  - Checking you have 10GB+ free space.
  - Rebooting your machine.
  - Installing again.



#### In this video...

- How Unity and Mono relate.
- Create, delete and rename scripts in Unity.
- Edit your scripts in Mono.
- Save your changes to disc in Mono.
- Unity will then read / run the script for you.



- Take a look around the editor.
- You can use Angry bots, or any other project.
- Don't worry it's just an overview.
- We'll show you everything slowly.

# **Moving around**

- You'll want a 3-button mouse\*
- Middle button click allows you to move.
- Try zooming and scrolling around.
- Grey shade shows what would be lost if changed.
- \* http://magicprefs.com to enable on Mac Magic Mouse

# Set your play mode tint

- Unity Preferences > Colours > Playmode tint.
- Make it pretty noticeable for now!



# Where to find MonoDevelop Preferences

- In Windows go to Tools > Options\*
- In MacOS go to MonoDevelop > Preferences.

\*Thanks to Thelmo.

# **Setting-up MonoDevelop**

- Go into MonoDevelop Preferences.
- Text Editor > Behaviour > Indentation > Automatic
- Take a look at the keyboard shortcuts.

# MonoDevelop doesn't start on Win8.1

- You may be able to solve the problem by downloading a new version of glibsharpglue-2.dll in your Unity\Monodevelop\bin Folder.
- Find out more on the **Unity Answers** forum.

Thanks to Efim!



- How to tell if your spirit is saved.
- How to delete scripts (do this in Unity).
- What files Unity saves and how to move them.
- Saving projects and scenes in Unity.



#### In this video...

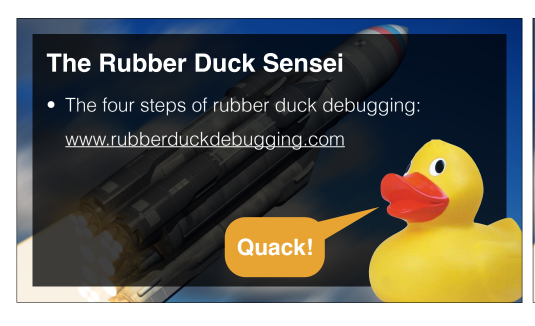
- A discussion of C#, UnityScript and Boo.
- Why we chose to teach this course in C#.
- Note Boo is phased-out in Unity 5.

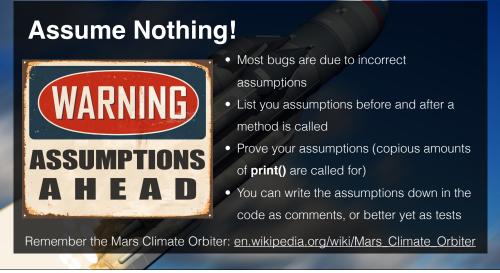


# The Compiler is our Friend

Glory to our glorious friend the compiler. May his arbitrary rules bring us peace and serenity for every step in our five year plan.

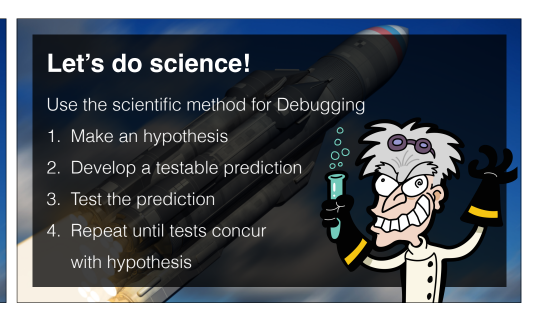
- Listen to errors and warnings
- · Source of error will be above or on the line mentioned
- Run a build in Monodevelop before testing in Unity (use **%-B** for OSX or **F8** on Windows)
- Understanding compiler-talk will take time and practice





#### **The Minimum Viable Test Case**

- Remove code until you have the minimum possible amount of code that exhibits the problem
- Remove code step by step and check for the issue every time
- At some point, you'll remove the line of code that causes the issue.
- Less code is also much easier to reason about.



#### **Further Resources**

- Eric Lippert's great How to debug small programs tinyurl.com/howto-debug
- John Regehr's Scientific debugging:
   tinyurl.com/scientific-debugging



#### Why this video

- Making it easier for someone to answer means you're more likely to have your problem solved.
- The process will often solve problems before the question is even asked.
- The attitude isn't just appropriate for game development or programming, but for life in general.

#### **Good admin**

- Mark your question as [Help] and [Solved] at the beginning of the title.
- Use a clear and descriptive title.
- Use full sentences with correct grammar and punctuation.

# Write a good description

- Describe your problem thoroughly, format it as a bug report:
  - Observed behaviour
  - Expected behaviour
  - Steps to reproduce
  - List of things you've tried out already

#### **Include all relevant information**

- Include errors and warning in full.
- Include version information.
- Use Screenshots generously to show the problem.
- Take screenshots of both the entire window and the specific issue.

# Use a code hosting service

- Code formatting on forums leaves much to be desired.
- Use the right tool for the job:
  - http://pastebin.com
  - https://gist.github.com/
- Post complete files, point people to the appropriate line.
- Screenshots are a reasonable alternative.

#### **Create a Minimum Viable Test Case**

- Remove code that is not relevant to your problem.
- Make sure it still runs and exhibits the problem.
- This has several effects...
  - Often solves the problem by highlighting the issue
  - Makes reasoning about the problem much easier
  - Makes it easier for others to find the problem

#### The Golden Rule

- Write a question in the way you'd like to be asked.
- Don't ask until you've tried 3 different things to solve the problem yourself.

#### **The Secret**

The effort spent asking a better question solves the problem 75% of the time!

Asking better questions makes you a better programmer!



#### **Further Resources**

- Stack Overflow's How to ask a good question:
   <a href="http://stackoverflow.com/help/how-to-ask">http://stackoverflow.com/help/how-to-ask</a>
- Jon Skeet's Writing the perfect question: http://tinyurl.com/stack-hints
- Eric S. Raymond's How To Ask Questions The Smart Way: https://tinyurl.com/smart-questions



# **Using These Resources**

- No action is required at this stage.
- This is just a reference if you want to explore.
- We will signpost you to resources as we go.
- Feel free to comment with useful suggestions.