

Pong made in Unity

Quick Launch:

- Go into the “Pong Executable” file.
- Double click the “Pong number 2- Tutorial” application to run the game.
- Use Esc to leave the game.
- Click help in the game for more information.

Compiling the code

Updating the code will require a new build. If you do not already have unity installed see the instructions below.

- 1)Download the source files/zip file from <https://github.com/EndGhost214/Git-Pong.git>
- 2)Extract the contents of the zipped file into a new file.
- 3)Open Unity now or download it at <https://store.unity.com/download-nuo>
 - a. Follow the installation guide all the way through the download.
 - b. Once you can start your own project you can continue this guide.
- 4)Select the open file option in the top right corner.
- 5)Select the file where the zip files were extracted to.
- 6)This should open the Unity editor for this game of Pong.
- 7)In the top left corner select file -> Build & Run.
- 8)Unity will automatically compile everything into the necessary files and create one convenient Pong application file that you can click on whenever you would like to play. Note Unity creates several other files and folders that must be in the same directory of the Pong application for the game to run.

Installing Unity

1. Go to Unity's Download Page and download your systems specific install file. A UnityDownloadAssistant-x.x.exe file should be downloaded to your "Downloads" folder (where x.x is the current Unity version).
2. Open the downloaded installer.
3. Accept the license and terms and click Next.
4. Select the components you would like to be installed with Unity and click "Next". Note: If you ever want to change the components, you can re-run the installer.
5. You can change where you want Unity installed or leave the default option and click "Next".
6. Depending on the components you selected, you may see additional prompts before installing. Follow the prompts and click "Install". Installing Unity may take some time. After the installation is finished, Unity will be installed on your computer.