

Remake Project

WIP March 5th by class; DUE March 6 by 11:59PM; Presentation March 16th in lab

You and your partner will study a classic atari game by remaking it in TIC-80. You do not have to recreate every aspect of the original game, but your remake should capture the essence of the original game. Be mindful of taking advantage (or rebelling against) of TIC-80's affordances, in other words, what aspects of the original game does TIC-80 make it easy to recreate.

1 Learning Objectives

- understand what makes a classic game special by distilling it to its essence;
- create a **working** reimagination of the game on TIC-80 in Lua;
- think and write critically about your remake.

2 Deliverable

Submit your write-up on GitHub as a [writeup/README.md](#). Your writeup should be about 1024 words, it should read clearly and look nice. You will present your work during the lab period using a few slides, a play-test session, and a demonstration. You should also include your TIC-80 game as a lua file and a collection of HTML files.

```
unix:~$ cd game
unix:~$ tic80 --fs .
tic-80:~$ load game.lua
tic-80:~$ export html remake.zip
unix:~$ unzip remake.zip
```

If you use [middleclass](#) or [strict](#), exporting the game is a little more involved. First, just once, install the two packages.

```
$ luarocks install --local std.strict
$ luarocks install --local amalg
```

Then anytime you change the game and want to export it:

```
unix:~$ cd game
unix:~$ ~/.luarocks/bin/amalg.lua -o exported_game.lua middleclass std.strict -s game.lua
unix:~$ tic80 --fs .
tic-80:~$ load exported_game.lua
tic-80:~$ export html remake.zip
unix:~$ unzip remake.zip
```

Sometimes the game data gets stale in the browser's cache. Try resetting your browser cache (or run in a private tab) if you make a change that isn't updated when you refresh the github pages.