Recursion

Oliver W. Layton

CS151: Computational Thinking: Visual Media

Lecture 34, Spring 2021

Friday May 7
Project 10 project options

- Not doing extensions? Complete lab Asteroids game and add one gameplay element/feature of your own to it.
  - Addition should use events (keyboard/mouse callbacks, timers, etc) in some useful way.
- Doing extensions? **Either** improve Asteroids game or make your own game.
  - Everyone doing extensions will demo/share your game in class on Wednesday (**2 mins max**).
- You have until **Tuesday noon EST** to let me know if you expect to be doing extensions.
  - You can always back out last minute (e.g. Tuesday night, Wednesday morning).
- Everyone: Make demo video of you playing you game **no longer than 90 seconds**, include in submitted .ZIP file.
  - **Doing extensions and think your internet connection will be unstable for the demo?** You can narrate the 90 sec demo video and send it to me in advance.
Recursion

Ever wonder what would happen if you called a function from inside a function?

```python
def fun(x):
    fun(x)
```

• Called **recursion**. Yes, it is a valid thing we can do!

• Powerful design technique to produce elegant solutions to challenging problems that might otherwise require lots of code.

• When to use recursion? Solution to a complex problem can be expressed in terms of solutions to slightly simpler versions of the original problem.
Example: Factorial function