

# 15-104 Introduction to Computing for Creative Practice *Fall 2020*

32-Recursion

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### **Function Calls**

- When a function calls another, that called function runs to completion and then returns back to where the call was made, and the program continues from there.
- This can happen in a nested fashion. A function can call another function, which calls yet another function, etc. When a function returns, it returns to where it was called.
- Example: A calls B. B calls C. C calls D.
  When D completes/returns, which function resumes?
  Which function resumes when that function completes?
- The computer keeps track of the functions on a system stack.

C B A



### Recursion

- A function can call itself! Such a function is <u>recursive</u>.
- The computer still keeps track of where we return, even though the functions all have the same name.
- Example: Factorial 5! = 5 \* 4 \* 3 \* 2 \* 1

But we can also say that

$$5! = 5 * 4!$$

- In general, n! = n \* (n-1)!
- But this could go on forever, when do we stop? When n = 0, 0! = 1 by definition.

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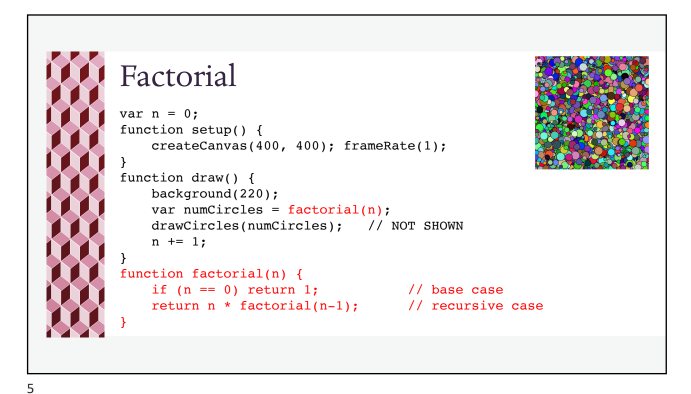
#### Recursion

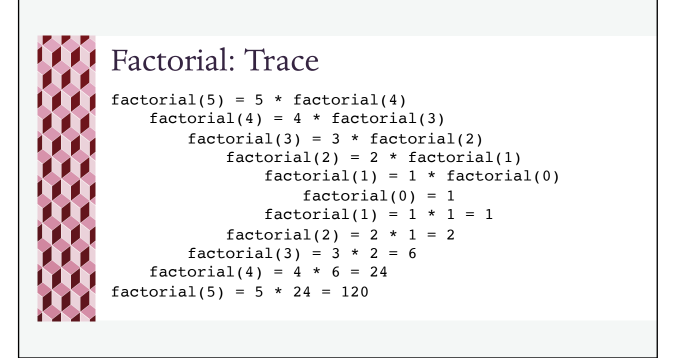
- A function can call itself! Such a function is recursive.
- The computer still keeps track of where we return, even though the functions all have the same name.
- Example: Factorial

But we can also say that

$$5! = 5 * 4!$$

- In general, n! = n \* (n-1)!
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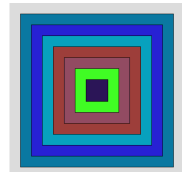
## **Recursive Squares**

You know how to create this sketch iteratively (i.e. with a loop). How would you create this sketch recursively?

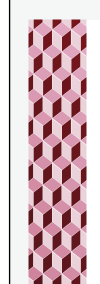
Express the problem so its solution requires a simpler version of itself.

Drawing all squares starting with size s:

- Draw a square of size s and then draw all of the squares starting with size s-50.
- If the starting size is 0, then you're done.



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## Recursive Squares



## Recursive Squares: Trace

```
drawSquare(350)
 square(200, 200, 350)
 drawSquare(300)
 square(200, 200, 300)
 drawSquare(250)
     square(200, 200, 250)
     drawSquare(200)
     square(200, 200, 200)
     drawSquare(150)
     square(200, 200, 150)
     drawSquare(100)
     square(200, 200, 100)
     drawSquare(50)
     square(200, 200, 50)
     drawSquare(0)
```

Each recursive function (except the first call) returns back to the same function where it was called but the only thing left to do is also return.

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## Fractal (self-similar image)

How do we create something like this?

Break the problem down to drawing each of the five sections. For each of the five sections, break them down into five sections. Keep doing this until each section is of size 3 and then draw it.







