

Put your  
notes here

CS10 NEWS



UC Berkeley  
Teaching Professor  
Dan Garcia

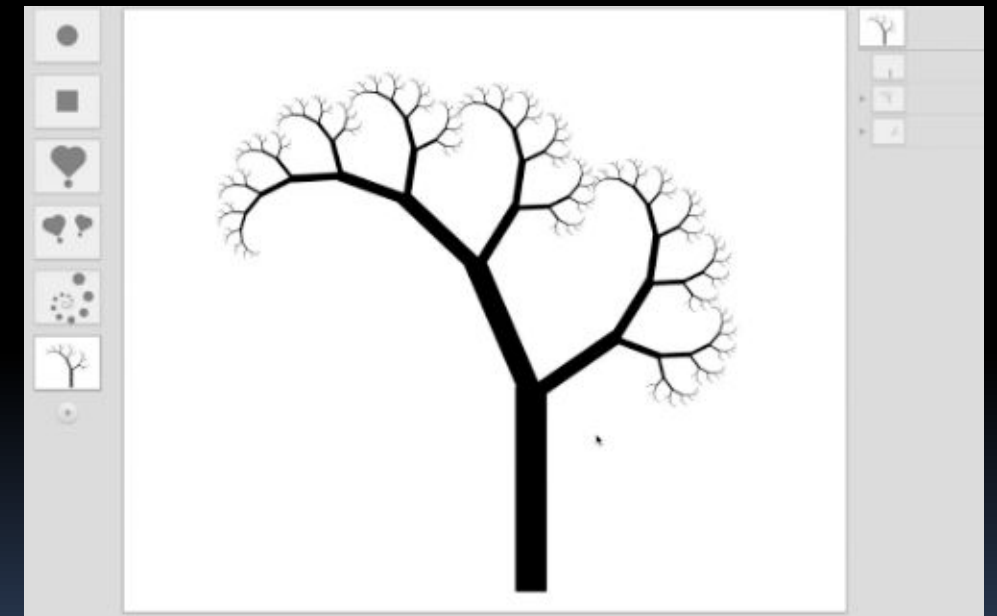
# The Beauty and Joy of Computing

## Recursion II Fractals



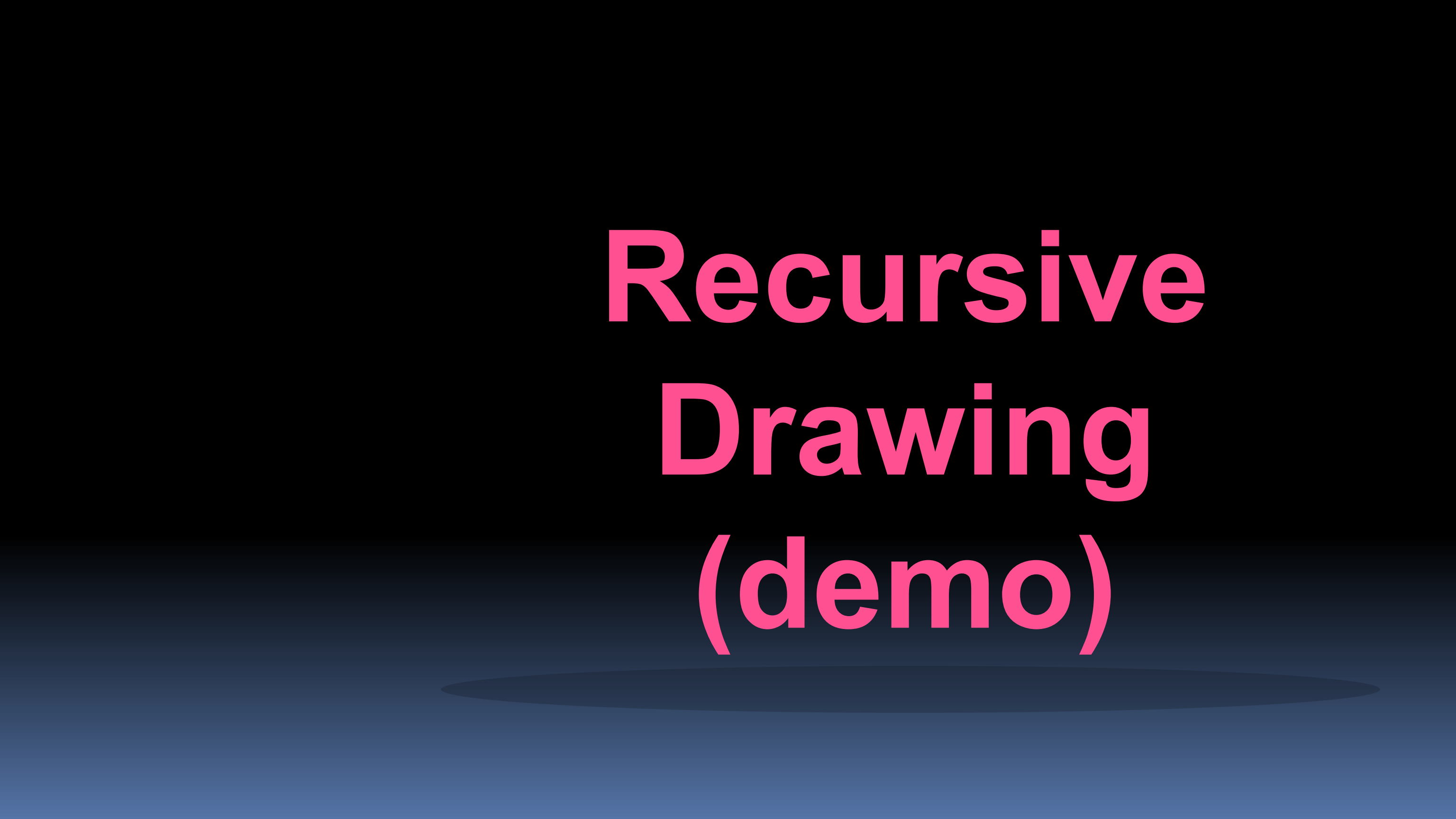
## Recursive Drawing

Toby Shachman created this amazing spatial programming language called “Recursive Drawing” that allows you to create drawings (even recursive ones) without typing a line of code. It’s a great example of a next-generation interface...



[recursivedrawing.com](http://recursivedrawing.com)

# Recursive Drawing (demo)



**“Emitters”  
(live tree  
demo)**



**“Movers”**  
**(c-curve demo)**



When poll is active, respond at [pollev.com/ddg](https://pollev.com/ddg)

Text **DDG** to **22333** once to join

# L11 "I now see how to make my own fractals"

Strongly agree

Agree

Neutral

Disagree

Strongly disagree

Powered by  **Poll Everywhere**

Start the presentation to see live content. For screen share software, share the entire screen. Get help at [pollev.com/app](https://pollev.com/app)