YEAH - Recursion!

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Source: The Office
A3: Recursion!

Sierpinski

Recursive Tree (extension)

Mandelbrot Set

Grammar Solver
Two things to be clear on:

1. what your target or goal is.

2. what stuff you have to work with.
State

1. current state vs target state (are we there yet?)

2. given this state, what can you change to move towards your target?

3. given this change, how does the state change?

[repeat]
Sierpinski
Write the recursive function

```c
void drawSierpinskiTriangle(GWindow& gw, double x, double y, double size, int order)
```

- **gw**: where to draw the triangle (see C++ docs! specifically the `drawLine` function)
- **(x, y)**: top-left corner of the triangle
- **size**: length of triangle side
- **order**: the order of the triangle to draw
\[(\text{size} / 2)^2 + H^2 = \text{size}^2\]

\[H = \left(\frac{\sqrt{3}}{2}\right) \times \text{size}\]

\[(x + (\text{size}/2), y + (\sqrt{3}/2) \times \text{size})\]
Questions?
Mandelbrot Set
Definition of a complex number

\[ Z = a + bi \]

Real part

Imaginary part
Mandelbrot Set Definition: A complex number $C$ is in the Mandelbrot set if, as $n$ approaches infinity, $Z_n$ does not converge where $Z_0 = 0$ and:

$$Z_{n+1} = Z_n^2 + C$$
CS106B's Mandelbrot Set Definition: A complex number $C$ is in the Mandelbrot set if, after $\text{maxIterations}$, $Z_{\text{maxIterations}}$ is not greater than 4 (diverging) where $Z_0 = 0$ and:

$$Z_{n+1} = Z_n^2 + C$$
What is z and what is c?

\[ z_{n+1} = z_n^2 + c \]

\[ z_0 = 0, \quad n \rightarrow \infty \]

\[ Z_0 = 0; \quad Z_1 = c; \quad Z_2 = Z_1 \times Z_1 + c \]
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Complex(double a, double b)</code></td>
<td>Constructor that creates a complex number in the form ( a + b \text{i} )</td>
</tr>
<tr>
<td><code>cpx.abs()</code></td>
<td>returns the absolute value of the number (a double)</td>
</tr>
<tr>
<td><code>cpx.realPart()</code></td>
<td>returns the real part of the complex number</td>
</tr>
<tr>
<td><code>cpx.imagPart()</code></td>
<td>returns the coefficient of the imaginary part of the complex number</td>
</tr>
<tr>
<td><code>cpx1 + cpx2</code></td>
<td>returns a complex number that is the addition of two complex numbers</td>
</tr>
<tr>
<td><code>cpx1 * cpx2</code></td>
<td>returns a complex number that is the product of two complex numbers</td>
</tr>
</tbody>
</table>
**Complex Plane**

**Conversion:** \((row, col) \rightarrow [\text{minX} + col \times \text{incX}] + [\text{minY} + row \times \text{incY}] \times i\)

- \([\text{minX}] + [\text{minY}] \times i\)
- \([\text{minX} + 4 \times \text{incX}] + [\text{minY} + 2 \times \text{incY}] \times i\)
Let’s say only (1, 3), (1, 4) and (2, 4) are in the Mandelbrot Set.
Write the recursive function

```c
int mandelbrotSet(GWindow& gw, double minX, double incX, double minY, double incY, int maxIterations, int color)
```

gw: where to draw the Mandelbrot Set
(minX, minY): values of top-left corner of the grid
(incX, incY): how much to increment per row/col
maxIterations: the maximum number of iterations
color: the color of the Mandelbrot set
Questions?
Grammar Solver
Definitions

**Formal language:** set of words or symbols along with a set of rules, called syntax of a language

**Grammar:** way of describing the syntax of a language

**Backus-Naur Form (BNF):** set of rules where each rule names a symbol and the symbol’s legal transformations
\[ \text{cat} ::= \text{Siamese} \mid \text{Bobtail} \]
<household-pet> ::= <cat> | <dog>
<cat> ::= Siamese | Bobtail
<dog> ::= Labrador | Xoloitzcuintle
The fat university laughed

Elmo kissed a green pretentious television

How does this compare to N-Grams?
Write the function

```cpp
Vector<string> grammarGenerate(istream& input, string symbol, int times)
```

**input**: input stream with file in BNF form  
**symbol**: symbol to generate  
**times**: number of times to generate symbol
Sample run

Symbol to generate (Enter to quit)? <s>
How many to generate? 7

1: a green green big dog honored Fred
2: the big child collapsed
3: a subliminal dog kissed the subliminal television
4: Fred died
5: the pretentious fat subliminal mother wept
6: Elmo honored a faulty television
7: Elmo honored Elmo
Step 1: Reading Input File

- Store contents of the grammar into a **Map**
  - Think about what key/value data types or collections you want to use!
- The **stringSplit** and **trim** functions can be very helpful from **strlib.h** (Read the documentation!)

```c
stringSplit("hello;there", ";");  // {"hello", "there"}
trim(" hello there ");  // "hello there"
```
\[\text{<s> ::= <np> <vp>}
\text{<np> ::= <dp> <adjp> <n> | <pn>}
\text{<dp> ::= the | a}
\text{<adjp> ::= <adj> | <adj> <adjp>}
\text{<adj> ::= big | fat | green | wonderful | faulty | subliminal | pretentious}
\text{<n> ::= dog | cat | man | university | father | mother | child | television}
\text{<pn> ::= John | Jane | Sally | Spot | Fred | Elmo}
\text{<vp> ::= <tv> <np> | <iv>}
\text{<tv> ::= hit | honored | kissed | helped}
\text{<iv> ::= died | collapsed | laughed | wept}\]
E ::= T | E OP T
T ::= x | y | 42 | 0 | 1 | 92 | ( E ) | F1 ( E ) | - T | F2 ( E, E )
OP ::= + | - | * | % | /
F1 ::= sin | cos | tan | sqrt | abs
F2 ::= max | min | pow
Step 2: Generating Random Expressions

- If S is a terminal symbol: result is symbol
- If S is a non-terminal symbol: choose random rule for S and explore it
Questions?