CSCI 104L Lecture 2: Streams and Recursion

Example usage of file streams; you'll need to include `fstream`.

```cpp
ofstream myFile;
myFile.open("games.txt");
myFile << "1: "Minecraft" << endl;
myFile.close();
ifstream myFile2;
string line;
myFile2.open("games.txt");
getline(myFile2, line);
cout << line;
myFile2.close();
```

Example usage of string streams; you'll need to include `sstream`

```cpp
int first;
string second;
char third;
string fourth;
stringstream ss;
ss << "1: "Minecraft";
ss >> first;
ss >> second;
ss >> third;
ss >> fourth;
cout << first << endl << second << endl << third << endl << fourth;
```

**Recursive** means “defined in terms of itself”.

```cpp
int iterativeFactorial(int n) {
    int p=1;
    for (int i=1; i <= n; i++)
        p *= i;
    return p;
}
```

```cpp
int recursiveFactorial (int n) {
    if (n==1) return 1;
    else return n*recursiveFactorial(n-1);
}
```

What will happen if you run the following function?

```cpp
int UCLAfactorial (int n) {
    if (n==1) return 1;
    else return UCLAfactorial(n);
}
```

What will happen if you run the following function?

```cpp
int BruinFactorial (int n) {
    return n*BruinFactorial(n-1);
}
```
An example of (infinite) indirect recursion:

Figure 1: XKCD # 140 Delicious: I’m currently in the I Have Cheese phase of this cycle.

Recursive Definitions

You can define other things recursively, not just functions.

- A string of lower-case letters is either: (1) the empty string, or (2) a letter ‘a’-‘z’ followed by a string of lower-case letters.

- A non-negative integer is either: (1) the number 0, or (2) \( n+1 \), where \( n \) is a non-negative integer.

- A palindrome is either: (1) the empty string, or (2) a single letter ‘a’-‘z’, or (3) a string \( xP \), where \( x \) is a single letter ‘a’-‘z’, and \( P \) is a palindrome.

- A simple algebraic expression is either:
  1. A number.
  2. A variable.
  3. \((A+B)\), where \( A \) and \( B \) are simple algebraic expressions.
  4. \((A*B)\), where \( A \) and \( B \) are simple algebraic expressions.