

#### Permutations

- The permutation problem is as follows:
  - Given a list of items, list all the possible orderings of those items.
  - For example, here are all the permutations of CAT:
    - ►CAT
    - ►CTA
    - ACT
    - > ATC
    - > TAC
    - ►TCA



#### Permutations

- There are several different permutation algorithms,
  - but since we're focusing on recursion in this course, a recursive algorithm will be presented.
  - (Feel free to come up with or research an iterative algorithm on your own)



#### The idea is as follows:

- In order to list all the permutations of CAT, we can split our work into three groups of permutations:
  - 1) Permutations that start with C.
  - 2) Permutations that start with A.
  - 3) Permutations that start with T.
  - The recursion comes in here:
    - When we list all permutations that start with C, they are nothing but strings formed by attaching C to the front of ALL permutations of "AT".
    - This is nothing but another permutation problem!!!



#### Number of recursive calls

- Often when recursion is taught, a rule of thumb is:
  - "recursive functions don't have loops"
- Unfortunately, this rule of thumb is not always true!

>An exception to this rule is the permutation algorithm.



- Number of recursive calls
  - The problem is the number of recursive calls is variable.
  - In the CAT example
    - >3 recursive calls were needed
  - BUT, what if we were permuting the letters in the word, "COMPUTER"?
    - Then 8 recursive calls (1 for each possible starting letter) would be needed.



- Number of recursive calls
  - In other words...
  - We need a loop in the algorithm
    - For (each possible starting letter)
      - list all permutations that start with that letter
  - What is the terminating condition?
     Permuting either 0 or 1 element.
     In these cases there's nothing to permute

>In our code, we will use 0 as our terminating condition.



#### The Permutation algorithm:

- As we have seen in previous examples
  - some recursive functions take in an extra parameter compared to their iterative implementation
  - This is usually used to keep track of the number of iterations left until the base case.
- This is the case for our permutation algorithm
   Shown in the following function...



// Pre-condition:	str is a valid C String, and k
//	is non-negative and <= the
//	length of str.
<pre>// Post-conditions:</pre>	All of the permutations of str with
//	the first k characters fixed in
//	their original positions are
//	printed. Namely, if n is the lenth
//	of str, then (n-k)! permutations are
//	printed.

void RecursivePermute(char str[], int k);

# So k refers to the first k characters that are fixed in their original positions.



// Pre-condition:	str is a valid C String, and k
//	is non-negative and <= the
//	length of str.
<pre>// Post-conditions:</pre>	All of the permutations of str with
//	the first k characters fixed in
//	their original positions are
//	printed. Namely, if n is the lenth
//	of str, then (n-k)! permutations are
//	printed.
woid RecursivePermu	te(char str[] int k).

- So we terminate when k is equal to the length of the string, str
  - This means:
    - If k is equal to the length of the actual string, and all k values are fixed, there's nothing left to permute

So we just print out that permutation



// Pre-condition:	str is a valid C String, and k
//	is non-negative and <= the
//	length of str.
<pre>// Post-conditions:</pre>	All of the permutations of str with
//	the first k characters fixed in
//	their original positions are
//	printed. Namely, if n is the lenth
//	of str, then (n-k)! permutations are
//	printed.
woid PoquraiwoPormu	to(obar str[] int k)

#### If we do NOT terminate:

We want a loop that tries each character at index k.



#### The recursive algorithm:

}

```
void RecursivePermute(char str[], int k) {
    int j;
```

```
// Base-case: All fixed, so Print!
if (k == strlen(Str))
    pringf("%s\n", str);
else {
    // Try each letter in spot j
    for (j=k; j<strlen(Str); j++) {
        // Place next letter in spot k.
        ExchangeCharacters(str, k, j);</pre>
```

// Pring all with spot k fixed.
RecursivePermute(str, k+1);

// Put the old char back.
ExchangeCharacters(str, j, k);

The main loop within the recursive algorithm:

for (j=k; j<strlen(Str); j++) {
 ExchangeCharacters(str, k, j);
 RecursivePermute(str, k+1);
 ExchangeCharacters(str, j, k);
}</pre>

How do we get the different characters in the first position?

(The 'C', 'A', 'T', in our CAT example)



The main loop within the recursive algorithm:

for (j=k; j<strlen(Str); j++) {
 ExchangeCharacters(str, k, j);
 RecursivePermute(str, k+1);
 ExchangeCharacters(str, j, k);
}</pre>

- The ExchangeCharacters function:
  - Takes in str, and swaps 2 characters within that string (at index k and index j)



- This function will swap the characters for us,
  - Letting each character have a turn at being the 1<sup>st</sup> character in the sub-string



The main loop within the recursive algorithm:

for (j=k; j<strlen(Str); j++) {
 ExchangeCharacters(str, k, j);
 RecursivePermute(str, k+1);
 ExchangeCharacters(str, j, k);
}</pre>

So after we swap positions, we swap back so we can continue looping through the rest of the possible characters at position k.



Recursive Permutation code in detail:

- 2 parameters to the function
  - I) The string we want to permute (for example "CAT"
- 2) And the integer k
  - Represents the first k characters that are FIXED at their spots.
  - Nothing left to permute so we print.

```
void RecursivePermute(char str[], int k) {
    int j;
    // Base-case: All positions are fixed,
    // Nothing to permute.
    if (k == strlen(str))
        printf("%s\n", str);
```



Recursive Permutation code in detail:

- Let's use "CAT" as our example
- Originally we call: RecursivePermute("CAT", 0)
- Since k == 0, ZERO characters are fixed, so we don't print yet.

> We move to the else case

```
void RecursivePermute(char str[], int k) {
    // PREVIOUS CODE
    else {
        // Try each letter in spot j
        for (j=k; j<strlen(Str); j++) {
            // ...
        }
    }
}</pre>
```



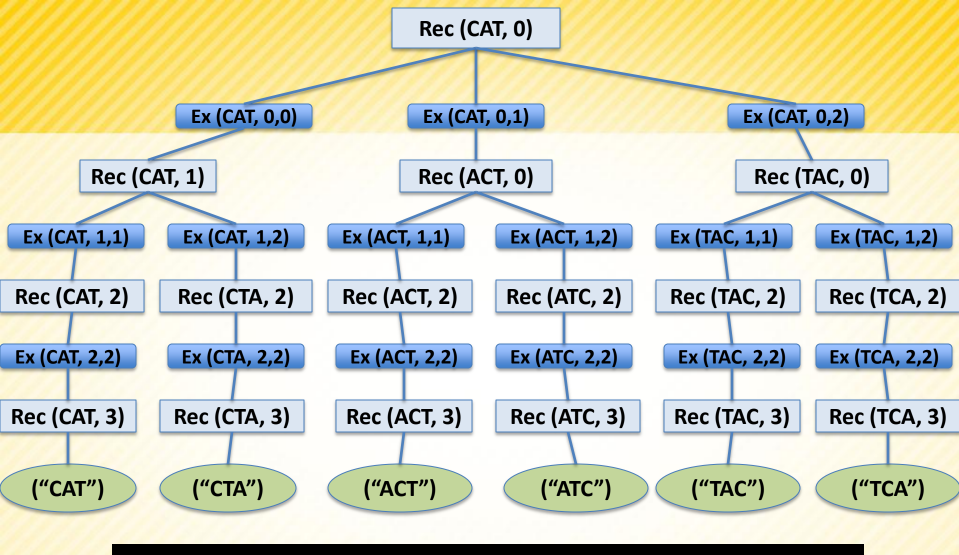
- Recursive Permutation code in detail:
  - ALL other cases (NON-base cases):
    - Call this for loop
    - Iterates the number of times EQUAL to the number of possible characters that can go into index k.

```
// Try each letter in spot j
for (j=k; j<strlen(Str); j++) {
    // Place next letter in spot k.
    ExchangeCharacters(str, k, j);
    // Print all perms with spot k fixed
    RecursivePermuite(str, k+1);
    // Put the old char back
    ExchangeCharacters(str, j, k);
}</pre>
```

Recursive Permutation code in detail:

- ALL other cases (NON-base cases):
  - So it would try:
    - Permutations that start with C
    - Permutations that start with A
    - Permutations that start with T

```
// Try each letter in spot j
for (j=k; j<strlen(Str); j++) {
    // Place next letter in spot k.
    ExchangeCharacters(str, k, j);
    // Print all perms with spot k fixed
    RecursivePermuite(str, k+1);
    // Put the old char back
    ExchangeCharacters(str, j, k);</pre>
```



for (j=k; j<strlen(Str); j++) {
 ExchangeCharacters(str, k, j);
 RecursivePermute(str, k+1);
 ExchangeCharacters(str, j, k);</pre>

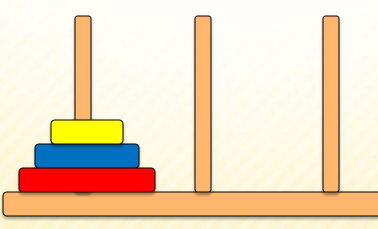




### **TOWERS OF HANOI**

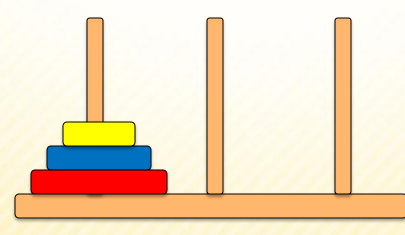
COP 3502

- Is a mathematical puzzle that has a classic recursive solution that we are going to examine.
- The puzzle was invented by the French mathematician Edouard Lucas, based upon a legend:
  - In an Indian temple there contains three posts surrounded by 64 golden disks.
  - The monks have been moving the disks according to the puzzle rules since the beginning of time.
  - And according to the legend, when the last move of the puzzle is completed, the world will end.



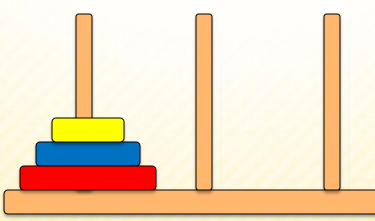


- The goal is to move all disks from Tower#1 to Tower#3.
- The rules are:
  - You can only move ONE disk at a time
  - And you can NEVER put a bigger disk on top of a smaller disk.



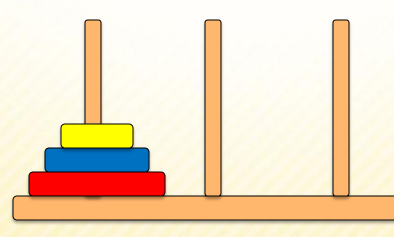


- Coming up with a Recursive Solution:
  - Clearly an tower with more than 1 disk must be moved in pieces.
  - We know that the bottom disk needs to moved to the destination tower.
    - In order to do that we need to move all disks above the bottom disk to the intermediate tower.
    - This leads to our recursive solution!



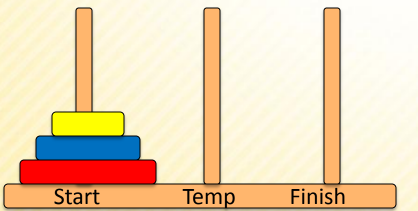


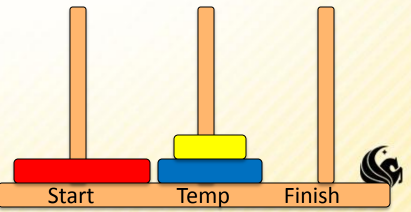
- Solution:
  - Regardless of the number of disks, we know we have to do the following steps:
    - The bottom disk needs to be moved to the destination tower
    - 1) So step 1 must be to move all disks above the bottom disk to the intermediate tower.
    - 2) In step 2, the bottom disk can now be moved to the destination tower.
    - 3) In step 3, the disks that were initially above the bottom disk must now be put back on top of the destination tower.



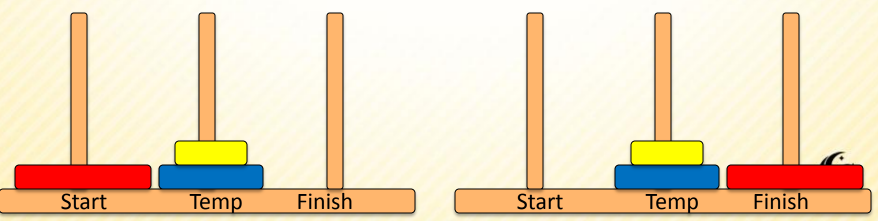


- Let's look at the problem with only 3 disks.
- Solution:
  - Step 1:
    - Move top 2 disks to temp
      - » we would have to solve this recursively, since we can only move 2 disks at a time.
      - » We're going to assume that we know how to do the 2 disk problem (since this is solved recursively), and continue to the next step.

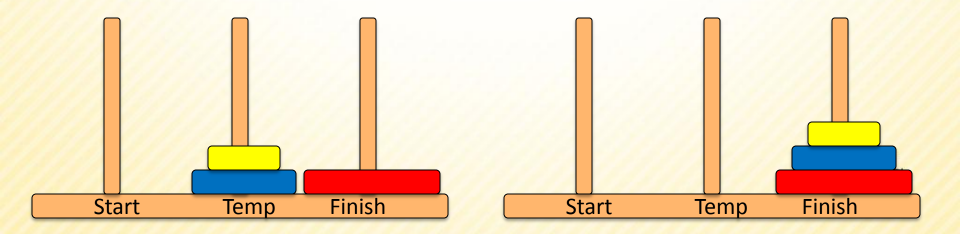


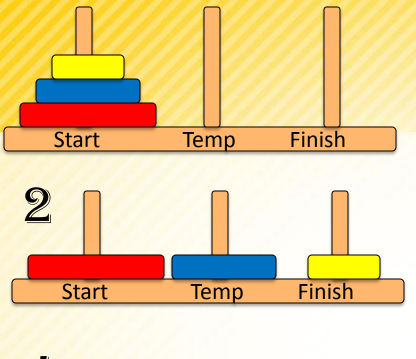


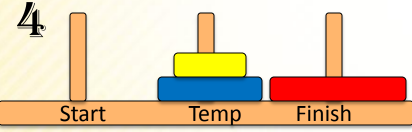
- Let's look at the problem with only 3 disks.
- Solution:
  - Step 2:
    - Move the last single disk from start to finish
    - Moving a single disk does not use recursion, and does not use the temp tower.
    - (In our program, a single disk move is represented with a print statement.)

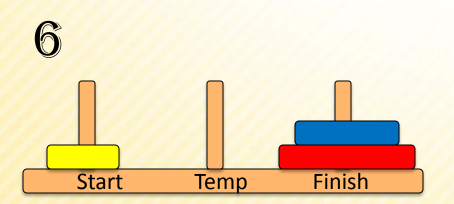


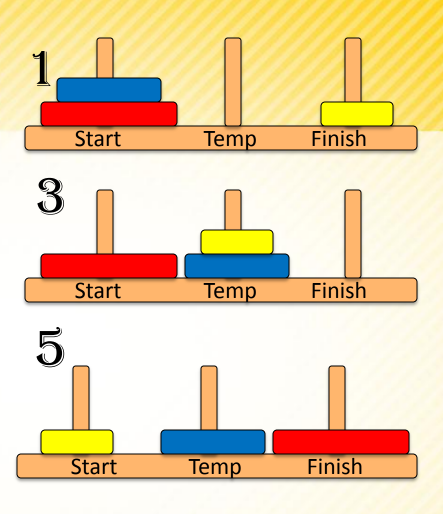
- Let's look at the problem with only 3 disks.
- Solution:
  - Step 3:
    - Last step Move the 2 disks from Temp to Finish
      - » This would be done recursively.

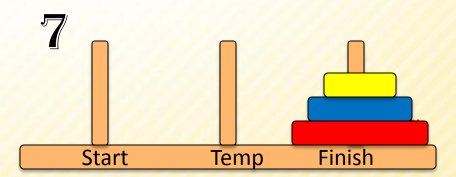








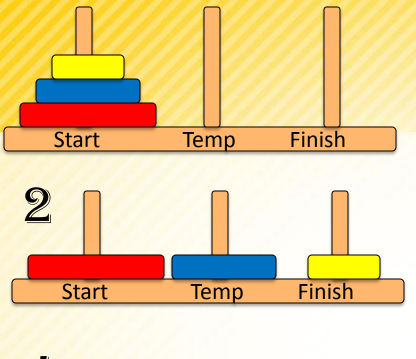


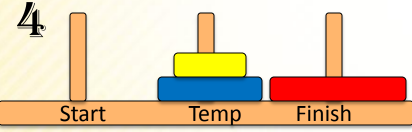


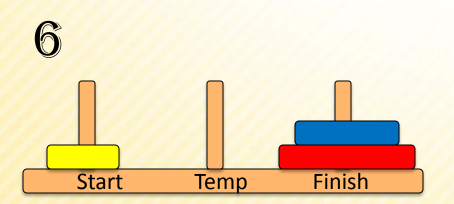
- Number of Steps:
  - 3 disks required 7 steps
  - 4 disks would requre 15 steps
  - We get n disks would require 2<sup>n</sup> 1 steps

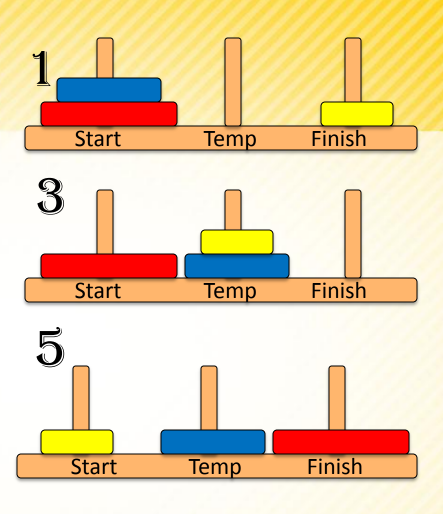
HUGE number

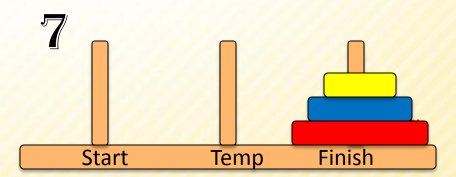


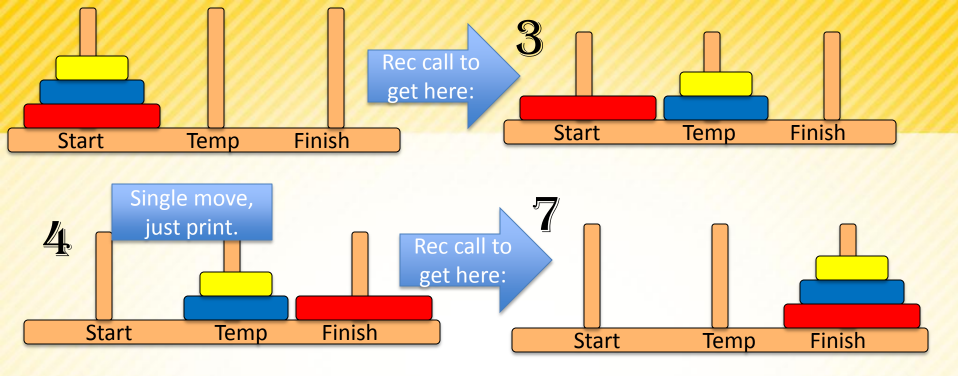












```
void doHanoi(int n, char start, char finish, char temp) {
    if (n==1) {
        printf("Move Disk from %c to %c\n", start,
    finish);
    }
    else {
        doHanoi(n-1, start, temp, finish);
        printf("Move Disk from %c to %c\n, start finish);
        doHanoi(n-1, temp, finish, start);
    }
}
```

```
// Function Prototype
void doHanoi(int n, char start, char finish, char temp);
```

```
void main() {
    int disk;
    int moves;
    printf("Enter the # of disks you want to play with:");
    scanf(%d", &disk);
    // Print out the # of moves required
    moves = pow(2, disk)-1;
    printf("\nThe # of moves required is = %d \n", moves);
    // Show the moves using doHanoi
    doHanoi(disk, `A', `C', `B');
```

}