## **Topic 5**

- Defining and using pointers
- 2. Arrays and pointers
- 3. C and C++ strings
- 4. Dynamic memory allocation
- 5. Arrays of pointers
- 6. Problem solving: draw a picture
- 7. Structures
- 8. Pointers and structures

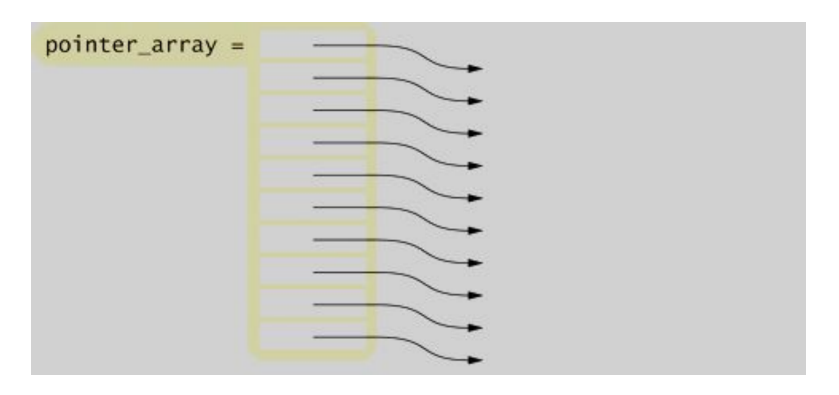
## **Arrays of Pointers**

When you have a sequence of pointers, you can place them into an array or vector.

An array and a vector of ten int\* pointers are defined as

```
int* pointer_array[10];
```

# **Arrays of Pointers – A Triangular Array**



In this array, each row is a different length. It would be inefficient to use a two-dimensional array, because almost half of the elements would be wasted

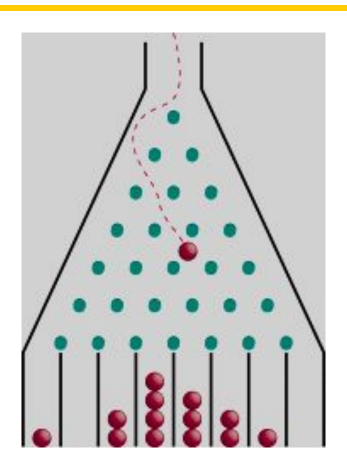
# **Program Example: A Galton Board**

A Galton board consists of a pyramidal arrangement of pegs and a row of bins at the bottom.

Balls are dropped onto the top peg and travel toward the bins.

At each peg, there is a 50 percent chance of moving left or right.

The ball counts in the bins approximate a bell-curve distribution.



#### **A Galton Board Simulation**

We will simulate a board with ten rows of pegs.

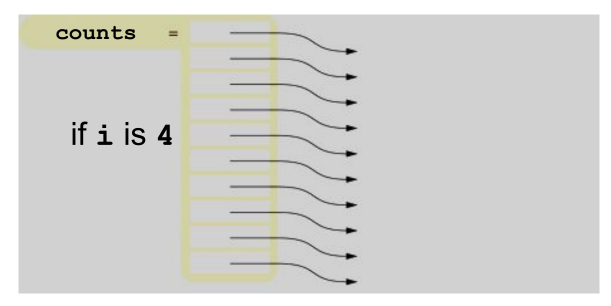
Each row requires an array of counters.

The following statements initialize the triangular array:

```
counts
int* counts[10];
for (int i = 0; i < 10; i++)
   counts[i] = new int[i + 1];
                                          Big C++ by Cay Horstmann
```

## **A Galton Board Simulation: Printing Rows**

We will need to print each row:



```
// print all elements in the ith row
for (int j = 0; j <= i; j++)
{
    cout << setw(4) << counts[i][j];
}
cout << endl;</pre>
```

## A Galton Board Simulation: Ball Bouncing on Pegs

We will simulate a ball bouncing through the pegs:

```
row 1-
int r = rand() % 2;
                                    column
// If r is even, move down,
// otherwise to the right
                                        column
if (r == 1)
   j++;
counts[i][j]++;
```

# A Galton Board Simulation: Complete Code Part 1

```
#include <iostream>
#include <iomanip>
#include <cstdlib>
#include <ctime>
using namespace std;
int main()
   srand(time(0));
   int* counts[10];
   // Allocate the rows
   for (int i = 0; i < 10; i++)
       counts[i] = new int[i + 1];
       for (int j = 0; j \le i; j++)
          counts[i][j] = 0;
```

## A Galton Board Simulation: Complete Code Part 2

```
const int RUNS = 1000;
// Simulate 1,000 balls
for (int run = 0; run < RUNS; run++)</pre>
   // Add a ball to the top
   counts[0][0]++;
   // Have the ball run to the bottom
   int j = 0;
   for (int i = 1; i < 10; i++)
      int r = rand() % 2;
      // If r is even, move down,
      // otherwise to the right
      if (r == 1)
         j++;
      counts[i][j]++;
```

## A Galton Board Simulation: Complete Code Part 3

```
// Print all counts
for (int i = 0; i < 10; i++)
   for (int j = 0; j \le i; j++)
      cout << setw(4) << counts[i][j];</pre>
   cout << endl;</pre>
// Deallocate the rows
for (int i = 0; i < 10; i++)
   delete[] counts[i];
return 0;
```

#### A Galton Board Simulation: Results

This is the output from a run of the program, with each number being a count of the balls that hit that peg in the triangle.

Note the bell-curve distribution of balls on the "bottom line":

```
1000
480 520
241 500 259
 124 345 411 120
  68 232 365 271
                  64
  32 164 283 329 161 31
  16 88 229 303 254 88 22
   9
      47 147 277 273 190 44
                               13
   5
      24 103 203 288 228 113
                               33
      18
          64 149 239 265 186
                               61
                                   15
```

# Topic 6

- Defining and using pointers
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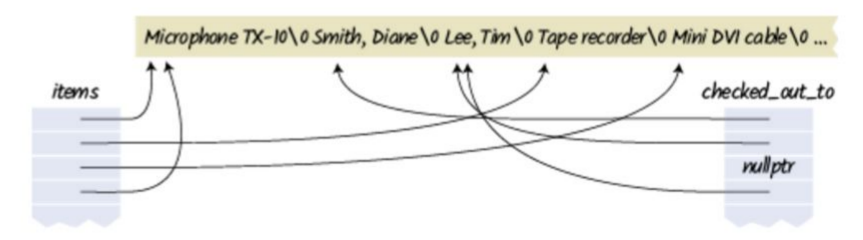
## **Problem Solving with Pointer Pictures**

- When designing programs that use pointers, you want to visualize how the pointers connect the data.
- Draw the data blocks that will be accessed or modified through the pointers.
- 2. Then draw the pointer variables.
- 3. Finally, draw the pointers as arrows between those blocks. You may need to draw several diagrams that show how the pointers change.

## **Problem Solving with Pointer Pictures: Example**

The media center loans out equipment (microphones, cables, and so on) We want to track the name of each item, and the name of the user.

- All equipment and user names are in a long array of characters. New names are added to the end as needed.
- Pointers to the equipment names are stored in an array of pointers called items.
- A parallel array <code>checked\_out\_to</code> of pointers to user names. Sometimes, items can be checked out to the same user. Other items aren't checked out at all—the user name pointer is <code>nullptr</code>.



## **Embedded Systems**

- An embedded system is a computer system that controls a device.
  - a processor and other hardware controlled by a computer program.
  - Unlike a personal computer, which is flexible and runs many different computer programs, the embedded system is tailored to a specific device.
  - increasingly common, in routers, washing machines, medical equipment, cell phones, automobiles, and spacecraft.
  - Probably programmed in C or C++
- Unlike PCs, embedded systems are:
  - cost sensitive: sold in quantities of millions for low prices, having little memory and slow processor
  - mission critical: most must be reliable and bug-free, as changing their program code is non-trivial and can mean life/death in the case of cars and spacecraft
  - optimized to a particular task, which may require significant code streamlining to adapt a cheap CPU to a real-time need