

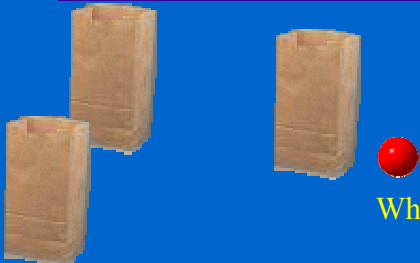
A C++ Program Example: Three Bags



C++ Object Oriented Programming
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A Simple Probabilistic Experiment



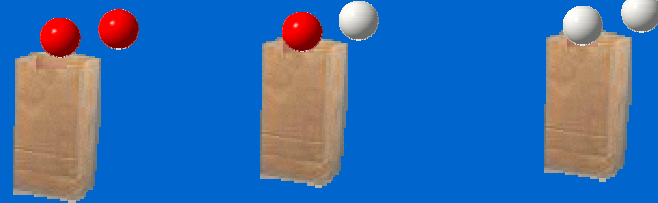
Is the remaining ball red or white?

What is the probability of being red again?

$$\begin{aligned} \Pr \{ \text{2nd is red} \mid \text{1st is red} \} &= \frac{\Pr \{ \text{1st is red and 2nd is red} \}}{\Pr \{ \text{1st is red} \}} \\ &= \frac{\Pr \{ \text{1st bag is picked} \}}{\Pr \{ \text{1st bag picked and 1st ball is red} \} + \Pr \{ \text{2nd bag picked and 1st ball is red} \}} \\ &= \frac{1/3}{1/3 + 1/3 \times 1/2} = 2/3 \end{aligned}$$

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A Simple Probabilistic Experiment



- ❖ Three paper bags, each bag is given two balls with colors shown in the above figure
- ❖ We perform the following probabilistic experiment:
 - * Step 1: put balls into each bags
 - * Step 2: randomly choose a bag
 - * Step 3: randomly draw one ball out of the bag
 - * Step 4: if the color is red, then take the second ball out of the bag otherwise stop the experiment

we want to find out the probability that the **second ball is red** at step 4 2

A Program Written in C (1/3)

- ❖ Let's try simulating this experiment and calculating the probability by the so called Monte Carlo method
- ❖ Converting the problem specification into C
 - * Let's do the experiments 10000 times to estimate the probability → a **for loop**
 - * Using a random variable in the range {0, 1, 2} to emulate the random choice of a bag at step 2 → **variable draw1**
 - * Using another random variable in the range {0, 1} to emulate the random selection of a ball from the chosen bag at step 3 → **variable draw2**
 - * At each run of experiment, keep the count of those experiments with the first selected ball being red → **variable totalCount**
 - * At each run of experiment, keep the count of those experiments with both balls being red → **variable redCount**
 - * Take the **ratio of redCount and totalCount** to be the result

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A Program Written in C (2/3)

```
04 #include <stdio.h>
05 #include <stdlib.h>
06 #include <time.h>
07
08 void main()
09 {
10     long i;
11     int draw1, draw2, choice, tmp;
12     long totalCount=0L,
13         redCount=0L;
14
15     srand(time(NULL));
16     for (i=0; i<100000L; i++)
17     {
18         draw1 = rand() % 3; // pick a bag out of the three
19
20         if (draw1 == 0) // (Red, Red)
21         {
22             totalCount++;
23             redCount++;
24         }
25         else if (draw1 == 1) // (Red, White)
26         {
27             draw2 = rand() % 2;
28             if (draw2 == 0) // the first is Red
29                 totalCount++;
30             else // the first is White
31                 /* do nothing */
32         }
33
34         printf("Pr(2nd is red | 1st is red)=%lf\n",
35             (double)redCount / (double)totalCount);
36     }
```

Output:

Pr(2nd is red | 1st is red)=0.665299

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A Program Written in C (3/3)

- ✧ Is the **conversion** process from the problem specification to a C program **direct** and trivial? **NO**
- ✧ If you just read the C program alone, can you **reconstruct** the problem **easily** and exactly? **NO**
- ✧ There are many missing pieces of the original problem specification in the above C program.
 - * 100000 experiments mixed together (without my explanations, some might have a wrong picture of what the program actually does) Variables totalCount and redCount are something not in the original problem specification.
 - * Meaning of variables draw1 and draw2 are a little bit intriguing.
 - * There is no **bag** appearing in the program.
 - * No codes are associated with the case that the bag with two white balls is selected.

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The Same Program Written in C++

- ✧ Model the problem **in the application domain** (*the problem domain*) with minimal transformation to the computer technical domain
- ✧ Identify all objects, describe their functionalities and inter-relationships, categorize them, extract common characteristics
 - * Experiment (Game)
 - ✧ contain three bags
 - ✧ random selection of a bag
 - * Bag
 - ✧ contain zero, one, or two balls
 - ✧ random selection of a ball inside
 - * Ball
 - ✧ color

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The Same Program Written in C++

- ✧ Characterize the usages of the overall system: these usages would integrate the functionalities of the above designed set of objects (classes) (Use cases, Scenarios)
 - * Perform an experiment: requires the participation of three bags, each bag has two balls with color as specified, select a bag, then select a ball, check its color, if red, check the color of the second ball
 - * Perform the above experiment for 100000 times and keep the statistics
 - bottom-up programming methodology*
- ✧ Use existing/common OO architecture or components to implement the designed architecture.
- ✧ Move on to customized OO programming.



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Game Class

```
041 ----- 2:Game.h ----- 062 ----- 3:Game.cpp -----  
042  
043  
044 #ifndef game_h  
045 #define game_h  
046  
047 #include "Bag.h"  
048  
049 class Game  
050 {  
051 public:  
052     Bag *getABag();  
053     Game();  
054     ~Game();  
055 private:  
056     Bag *m_bags[3];  
057 };  
058  
059 #endif  
  
062     063  
064  
065 #include "Game.h"  
066 #include "Bag.h"  
067 #include <stdlib.h> // rand()  
068  
069 Game::Game()  
070 {  
071     m_bags[0] = new Bag(0,0);  
072     m_bags[1] = new Bag(0,1);  
073     m_bags[2] = new Bag(1,1);  
074 }  
075  
076 Game::~Game()  
077 {  
078     int i;  
079     for (i=0; i<3; i++)  
080         delete m_bags[i];  
081 }  
082  
083 Bag *Game::getABag()  
084 {  
085     return m_bags[rand()%3];  
086 }
```

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Bag Class

```
089 ----- 4:Bag.h ----- 112 ----- 5:Bag.cpp -----  
090  
091  
092 #ifndef BAG_H  
093 #define BAG_H  
094  
095 class Ball;  
096  
097 class Bag  
098 {  
099 public:  
100     Ball *getABall();  
101     void putBallsBack();  
102     Bag(int color1, int color2);  
103     ~Bag();  
104 private:  
105     Ball *m_balls[2];  
106     int m_numberOfBalls;  
107 };  
108  
109 #endif
```

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Bag Class (cont'd)

```
132 Ball *Bag::getABall()  
133 {  
134     if (m_numberOfBalls == 0)  
135         return 0;  
136     else if (m_numberOfBalls == 1)  
137     {  
138         m_numberOfBalls = 0;  
139         return m_balls[0];  
140     }  
141     else  
142     {  
143         int iPicked = rand()%2;  
144         Ball *pickedBall = m_balls[iPicked];  
145         if (iPicked == 0)  
146         {  
147             m_balls[0] = m_balls[1];  
148             m_balls[1] = pickedBall;  
149         }  
150         m_numberOfBalls = 1;  
151         return pickedBall;  
152     }  
153 }
```

This design and implementation are problematic. When you get a ball from a bag, the ownership of the ball is better naturally transferred.

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Ball Class

```
161 ----- 6:Ball.h ----- 179 ----- 7:Ball.cpp -----  
162  
163  
164 #ifndef BALL_H  
165 #define BALL_H  
166  
167 class Ball  
168 {  
169 public:  
170     bool IsRed();  
171     Ball(int color);  
172 private:  
173     int m_redWhite;  
174 };  
175  
176 #endif
```

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main()

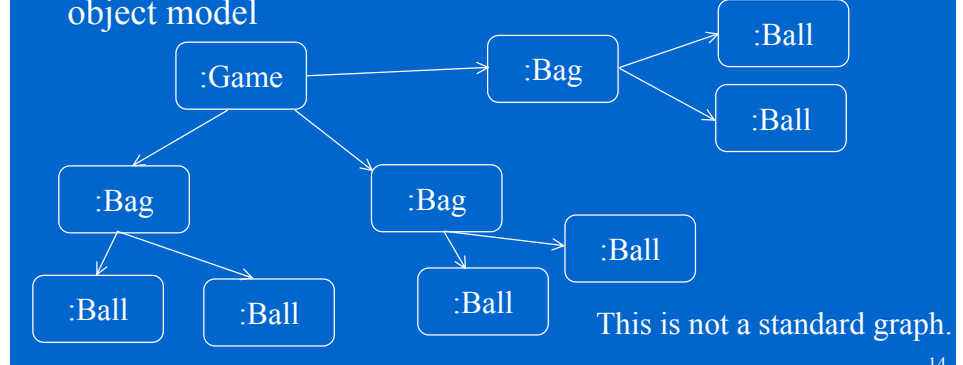
```
001 002 ----- 1:main.cpp ----- 003 004 005 #include "Game.h" 006 #include "Bag.h" 007 #include "Ball.h" 008 #include <stdlib.h> // srand() 009 #include <time.h> // time() 010 #include <iostream.h> 011 012 void main() 013 { 014     int i; 015     Game theGame; 016     Bag *pickedBag; 017     Ball *pickedBall; 018     int totalCount = 0; 019     int secondIsAlsoRed = 0; 020 021     srand(time(0));
```

```
022 023     for (i=0; i<100000; i++) 024     { 025         pickedBag = theGame.getABag(); 026         pickedBall = pickedBag->getABall(); 027         if (pickedBall->IsRed()) 028         { 029             totalCount++; 030             if (pickedBag->getABall()->IsRed()) 031                 secondIsAlsoRed++; 032         } 033         pickedBag->putBallsBack(); 034     } 035 036     cout << "The probability that remaining ball is red = " 037     << ((double)secondIsAlsoRed/totalCount) 038     << "\n"; 039 040 }
```

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Some Observations

- ✧ Lengthier codes
- ✧ More functions
- ✧ Slower (maybe)
- ✧ There is a clear architecture for the program: the static object model



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Some Observations (cont'd)

- ✧ Bottom-up design: some of the functions of an object might not even be used in this particular application. Ex. the CComplex class in the lab
- ✧ The functions and data of each class/object are self-contained.
- ✧ The data coupling and control coupling between an object and other objects are designed to be minimal. Objects interact with each other through constrained interface functions.
- ✧ Software operations mimic the physical functions of the original real world problem.
- ✧ The overall program functionalities are provided by a set of cooperating objects.

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Summary

- ✧ There are many OOA / OOD methodologies since '80s.
- ✧ After a major unification of *Jacobson, Booch*, and *Rumbaugh* in the '90s, we have the **UML**, Unified Modeling Language for describing the OO design artifacts and the design process (the methodology) associated with it.
- ✧ In this course, we will focus on OOP, especially on how C++ provides features for implementing your OO design.
- ✧ We will try to elaborate those OO concepts provided by the implementation language: namely, *objects, abstraction, interface, encapsulation, inheritance, polymorphism, generic programming* (the **templates**), and *exceptions*.
- ✧ You are encouraged to browse the OOA, OOD stuffs.

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