

	A Program Written in C (2/3)				
04 #include <stdio.h></stdio.h>		24	else if (draw1 == 1) // (Red, White)		
05 #include <stdlib.h></stdlib.h>		25	{		
06 #include <time.h></time.h>		26	draw2 = rand() % 2;		
07		27	if (draw2 == 0) // the first is Red		
08 void main()		28	totalCount++;		
09 {		29	else // the first is White		
	ong i;	30	/* do nothing */;		
	nt draw1, draw2, choice, tmp;	31	}		
12 lo	ong totalCount=0L,	32	}		
13	redCount=0L;	33			
	rand(time(NULL));	34	<pre>printf("Pr(2nd is red   1st is red)=%lf\n",</pre>		
	or (i=0; i<100000L; i++)	35	(double)redCount / (double)totalCount);		
15 K	(I=0, I<100000L, I++)	<b>36</b> ]	}		
17					
18	urawi – ranu() 70 5,77 pick a bag out of the three				
19	if (draw1 == 0) // (Red, Red)				
20	$\{$				
21	totalCount++;		Output:		
22	redCount++;		Pr(2nd is red   1st is red)=0.665299		
23	}	L	5		
	*		5		

# 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 interrelationships, categorize them, extract common characteristics

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- \* Experiment (Game)

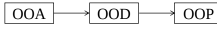
  - $\Rightarrow$  random selection of a bag
- \* Bag
  - ☆ contain zero, one, or two balls
  - $\Rightarrow$  random selection of a ball inside
- ∗ Ball
  - ¢ color

# 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.

# 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.



## Game Class

041 2:Game.h 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(); 053 Game(); 054 ~Game(); 055 private: 056 Bag *m_bags[3]; 057 }; 058 059 #endif	062 3:Game.cpp 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&lt;3; i++) 080 delete m_bags[i]; 081 } 082 083 Bag *Game::getABag() 084 { 085 return m_bags[rand()%3]; 086 }</stdlib.h>
---	--

# Bag Class

112 5:Bag.cpp
113
114
115 #include ''Bag.h''
116 #include ''Ball.h''
117 #include <stdlib.h>// rand()</stdlib.h>
118
119 Bag::Bag(int color1, int color2)
120 : m_numberOfBalls(2)
121 {
<pre>122 m_balls[0] = new Ball(color1);</pre>
<pre>123 m_balls[1] = new Ball(color2);</pre>
124 }
125
126 Bag::~Bag()
127 {
128 delete m_balls[0];
129 delete m_balls[1];
130 }
131

## Bag Class (cont'd)

100 D		1 - 4
132 Ba	ll *Bag::getABall()	154
133 {		155 void Bag::putBallsBack()
134 i	if (m_numberOfBalls == 0)	156 {
135	return 0;	157 m numberOfBalls = 2;
136	else if (m numberOfBalls == 1)	158 }
137	{	
138	m numberOfBalls = 0;	
139	return m_balls[0];	
140	}	
141	else	
142		
143	/int iPicked = rand()%2;	
144	<pre>Ball *pickedBall = m_balls[iPicked];</pre>	
145	if (iPicked == 0)	·
146	{	
147	$m_balls[0] = m_balls[1];$	This design and implementation are
148	m_balls[1] = pickedBall;	
149	}	problematic. When you get a ball
150	m_numberOfBalls = 1;	from a bag, the ownership of the
151	return pickedBall;	ball is better naturally transferred.
152	· · · · · · · · · · · · · · · · · · ·	can is cetter naturally transferred.
153 }		
100 ]		

#### **Ball Class** 161 ----- 6:Ball.h -----179 ----- 7:Ball.cpp ------180 181 164 #ifndef BALL\_H 182 #include "Ball.h" 165 #define BALL\_H 183 184 Ball::Ball(int color) 185 : m\_redWhite(color) 186 { 187 } 170 bool IsRed(); 188 171 Ball(int color); 189 bool Ball::IsRed()

190 {

191

192

193

194

195 }

else

if (m\_redWhite == 0)

return true;

return false;

9

162

163

166

168 {

174 };

175

167 class Ball

169 public:

172 private:

176 #endif

173 int m\_redWhite;

10

# main()

	~
001	022
002 1:main.cpp	023 for (i=0; i<100000; i++)
003	024 {
004	025 pickedBag = theGame.getABag();
005 #include ''Game.h''	026 pickedBall = pickedBag->getABall();
006 #include ''Bag.h''	027 if (pickedBall->IsRed())
007 #include ''Ball.h''	028 {
008 #include <stdlib.h> // srand()</stdlib.h>	029 totalCount++;
009 #include <time.h> // time()</time.h>	030 if (pickedBag->getABall()->IsRed())
010 #include <iostream.h></iostream.h>	031 secondIsAlsoRed++;
011	032 }
012 void main()	033 pickedBag->putBallsBack();
013 {	034 }
014 int i;	035
015 Game theGame;	036 cout << "The probability that remaining
016 Bag *pickedBag;	ball is red = "
017 Ball *pickedBall;	037 << ((double)secondIsAlsoRed/totalCount)
018 int totalCount = 0;	<<"\ <b>n</b> ";
019 int secondIsAlsoRed = 0;	038 }
020	039
021 srand(time(0));	<b>040</b> 1

## More Observations

- Bottom-up design: some of the functions of an object might not even be used in this particular application.
   Ex. the Complex class in the lab
- ♦ The functions and data of each class/object are selfcontained.
- 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.

## Some Observations

- ♦ Lengthier codes
- ♦ More functions

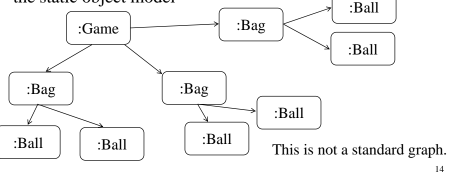
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Ball
--	------

♦ Slower (maybe)

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There is a clear conceptual architecture for the program:
 the static object model



# Even More

- ♦ Many consumer products are designed with cooperating parts: e.g.
  - \* Car: engine, fuel system, wheels, transmission, steeling, bucket seats, ...
  - \* Computer: CPU, MB, RAM, HD, display interface, keyboard/mouse, screen
- ↔ ++ Just a little engineering common sense would tell you how to maintain or repair a car/computer when it breaks down – find out which part is not functioning well and replace it with a good one.
- $\diamond$  ++ The quality control of manufacturing each part is much easier.
- → The design of such a product with many replaceable parts are not trivial. It certainly increases the design/manufacturing cost and thus the price/competitive capability of the product.
- ↔ ++ However, you can see that this is a cost efficient strategy to make a product work for a few years and your customers satisfied.
- Ask yourself a question: Is the technology not good to glue everything together as a whole? to make the product more monolithic, more tasteful, more handy, more style of future

### Summary

- $\diamond$  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*.
- $\diamond\,$  You are encouraged to browse the OOA, OOD stuffs.

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