THE STATE PATTERN

Chandan R. Rupakheti Week 8-1

Today ...



A little-known fact:

The Strategy and State Patterns were twins separated at birth. Strategy changes behavior through interchangeable algorithm whereas State changes behavior by changing an object's internal state.

Jawva Breakers

Java toasters are so '90s. Today people are building Java into *real* devices, like gumball machines. That's right, gumball machines have gone high tech; the major manufacturers have found that by putting CPUs into their machines, they can increase sales, monitor inventory over the network and measure customer satisfaction more accurately.

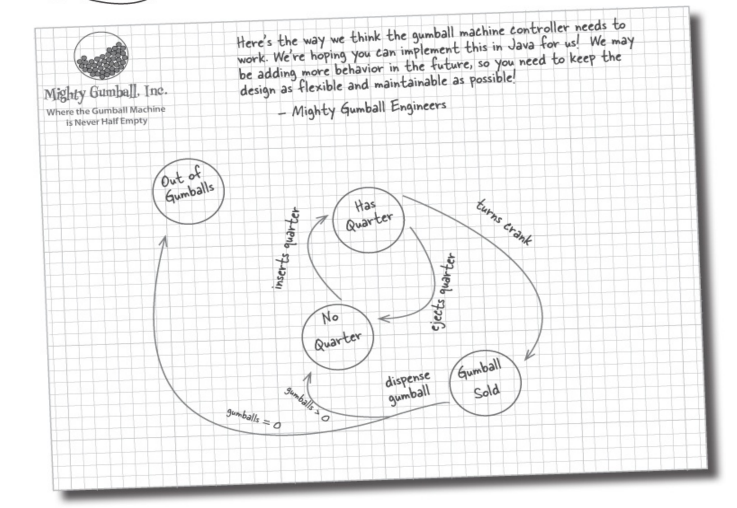


At least that's their story – I think they just got bored with the circa 1800's technology and needed to find a way to make their jobs more exciting

Manufacturers need your help ...

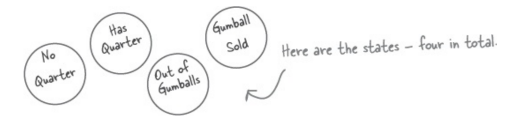
Frank Judy Joe

Let's take a look at this diagram and see what the Mighty Gumball guys want...



State Machines 101

1/3



Gather up states

Let's just call "Out of Gumballs" "Sold Out" for short.

Variable to hold the current state

```
final static int SOLD OUT = 0;
final static int NO_QUARTER = 1;
final static int HAS QUARTER = 2;
final static int SOLD = 3;
```

int state = SOLD OUT;

Here's each state represented as a unique integer ...

... and here's an instance variable that holds the current state. We'll go ahead and set it to "Sold Out" since the machine will be unfilled when it's first taken out of its box and turned on.

inserts quarter turns crank ejects quarter

These actions are the gumball machine's interface - the things you can do with it.

dispense

Dispense is more of an internal action the machine invokes on itself.

Gather up actions

3

Looking at the diagram, invoking any of these actions causes a state transition.

State Machines 101

A method for each action

Here we're talking about a common technique: modeling state within an object by creating an instance variable to hold the state values and writing conditional code within our methods to handle the various states.



Each possible public void insertQuarter() { state is checked statement ...

```
with a conditional
if (state == HAS QUARTER) {
    System.out.println("You can't insert another quarter");
                                            ...and exhibits the appropriate behavior for each possible state...
} else if (state == NO QUARTER) {
    state = HAS QUARTER;
    System.out.println("You inserted a quarter");
                                                      ... but can also transition to other states,
                                                      just as depicted in the diagram.
} else if (state == SOLD OUT) {
    System.out.println("You can't insert a quarter, the machine is sold out");
} else if (state == SOLD) {
    System.out.println("Please wait, we're already giving you a gumball");
```

```
states in Mighty Gumball's state diagram.
                                                                    Here's the instance variable that is going
public class GumballMachine {
                                                                    to keep track of the current state we're
                                                                    in. We start in the SOLD_OUT state.
    final static int SOLD OUT = 0;
    final static int NO QUARTER = 1;
    final static int HAS QUARTER = 2;
                                                                   We have a second instance variable that
    final static int SOLD = 3;
                                                                   keeps track of the number of gumballs
                                                                   in the machine.
    int state = SOLD OUT;
                                                                The constructor takes an initial inventory
    int count = 0;
                                                                of gumballs. If the inventory isn't zero,
                                                                the machine enters state NO_QUARTER,
    public GumballMachine(int count) {
                                                                meaning it is waiting for someone to
         this.count = count;
                                                               insert a quarter, otherwise it stays in
         if (count > 0) {
                                                               the SOLD_OUT state.
              state = NO QUARTER;
                     Now we start implementing
                     the actions as methods ....
                                                             When a quarter is inserted, if ....
                                                                                  ...a quarter is already
    public void insertQuarter() {
                                                                                  inserted we tell the
         if (state == HAS QUARTER) {
                                                                                  customer ...
              System.out.println("You can't insert another quarter");
                                                                                  ... otherwise we accept the
         } else if (state == NO QUARTER) {
                                                                                  quarter and transition to
              state = HAS QUARTER;
                                                                                  the HAS QUARTER state.
              System.out.println("You inserted a quarter");
         } else if (state == SOLD OUT) {
              System.out.println("You can't insert a quarter, the machine is sold out");
         } else if (state == SOLD) {
              System.out.println("Please wait, we're already giving you a gumball");
                             If the customer just bought a
                                                                            And if the machine is sold
    }
                             gumball he needs to wait until the
                                                                            out, we reject the quarter.
                             transaction is complete before
                             inserting another quarter.
```

Here are the four states; they match the

In-house Testing

That feels like a nice solid design using a well-thought-out methodology, doesn't it?

```
_oad it up with five
public class GumballMachineTestDrive (
   public static void main (String[] args) {
        GumballMachine gumballMachine = new GumballMachine (5);
                                                      - Print out the state of the machine
        System.out.println(gumballMachine);
                                                       - Throw a quarter in...
        gumballMachine.insertQuarter();
                                                      Turn the crank; we should get our gumball.
        gumballMachine.turnCrank();
                                                       - Print out the state of the machine, again
        System.out.println(gumballMachine); 

        gumballMachine.insertQuarter();
                                                     - Throw a quarter in.
        gumballMachine.ejectQuarter();
                                               Ask for it back
        gumballMachine.turnCrank();
                                              Turn the crank; we shouldn't get our gumball
        System.out.println(gumballMachine); Print out the state of the machine, again
                                                    - Throw a quarter in-
        gumballMachine.insertQuarter(); 
                                              Turn the crank; we should get our gumball.
        gumballMachine.turnCrank();
                                              Throw a quarter in...
        gumballMachine,insertQuarter();
                                              Turn the crank; we should get our gumball.
        gumballMachine.turnCrank();
                                              Ask for a quarter back we didn't put in
        gumballMachine.ejectQuarter();
        System.out.println(gumballMachine); — Print out the state of the machine, again
        gumballMachine.insertQuarter();
                                                   - Throw TWO quarters in...
        gumballMachine.insertQuarter();

    Turn the erank; we should get our gumball.

        gumballMachine.turnCrank();
        gumballMachine.insertQuarter():
                                                - Now for the stress testing &
        gumballMachine.turnCrank();
        gumballMachine.insertQuarter():
        gumballMachine.turnCrank();
        System.out.println(gumballMachine); - Print that machine state one more time.
```

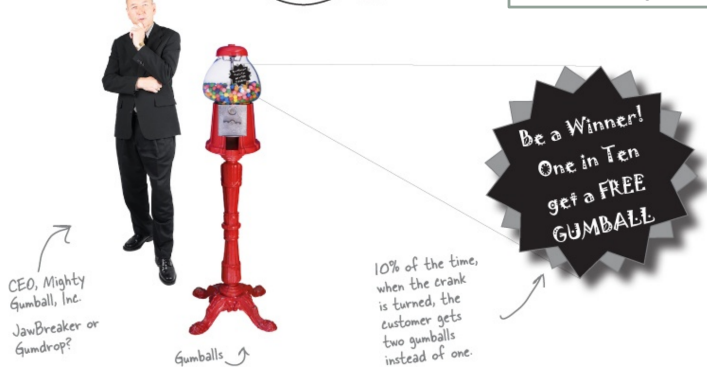
```
File Edit Window Help mightygumball.com
%java GumballMachineTestDrive
Mighty Gumball, Inc.
Java-enabled Standing Gumball Model #2004
Inventory: 5 gumballs
Machine is waiting for quarter
You inserted a quarter
You turned...
A gumball comes rolling out the slot
Mighty Gumball, Inc.
Java-enabled Standing Gumball Model #2004
Inventory: 4 gumballs
Machine is waiting for quarter
You inserted a quarter
Quarter returned
You turned but there's no quarter
Mighty Gumball, Inc.
Java-enabled Standing Gumball Model #2004
Inventory: 4 qumballs
Machine is waiting for quarter
You inserted a quarter
You turned ...
A gumball comes rolling out the slot
You inserted a quarter
You turned ...
A gumball comes rolling out the slot
You haven't inserted a quarter
Mighty Gumball, Inc.
Java-enabled Standing Gumball Model #2004
Inventory: 2 gumballs
Machine is waiting for quarter
You inserted a quarter
You can't insert another quarter
You turned ...
A gumball comes rolling out the slot
You inserted a quarter
You turned ...
A gumball comes rolling out the slot
Cops, out of gumballs!
You can't insert a quarter, the machine is sold out
You turned, but there are no gumballs
Mighty Gumball, Inc.
Java-enabled Standing Gumball Model #2004
Inventory: 0 gumballs
Machine is sold out
```

You knew it was coming... Change Request!

We think that by turning
"gumball buying" into a game we
can significantly increase our
sales. We're going to put one of
these stickers on every machine.
We're so glad we've got Java
in the machines because this is
going to be easy, right?

Mighty Gumball, Inc., has loaded your code into their newest machine and their quality assurance experts are putting it through its paces. So far, everything's looking great from their perspective.

In fact, things have gone so smoothly they'd like to take things to the next level...



Q1-2

The messy STATE of things...

Just because you've written your gumball machine using a well-thought-out methodology doesn't mean it's going to be easy to extend

```
First, you'd have to add a new WINNER state
final static int SOLD OUT = 0;
                                                   here. That isn't too bad ...
final static int NO QUARTER = 1;
final static int HAS QUARTER = 2;
final static int SOLD = 3;
public void insertQuarter() {
     // insert quarter code here
                                                 \ ... but then, you'd have to add a new conditional
                                              in every single method to handle the WINNER state; that's a lot of code to modify.
public void ejectQuarter() {
     // eject quarter code here
public void turnCrank() {
     // turn crank code here
                                                turnCrank() will get especially messy, because you'd have to add code to check to see whether you've
                                                got a WINNER and then switch to either the
public void dispense() {
                                                WINNER state or the SOLD state.
     // dispense code here
```

Okay, this isn't good. I think
our first version was great, but it isn't
going to hold up over time as Mighty Gumball
keeps asking for new behavior. The rate of bugs
is just going to make us look bad, not to mention
the CEO will drive us crazy.

Observations ...



We should try to **localize the behavior** for each state so that if we make changes to one state, we don't run the risk of messing up the other code.

If we put each state's behavior in its own class, then **every** state just implements its own actions. The Gumball Machine can just delegate to the state object that represents the current state.

The new design

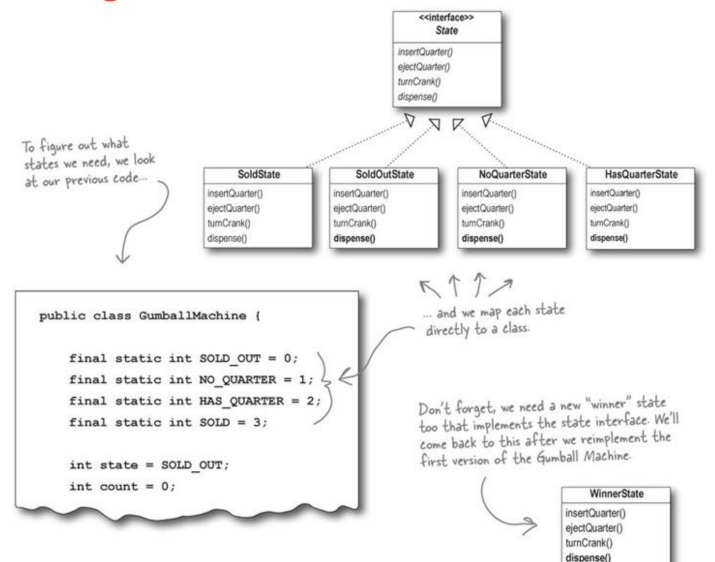
Now we're going to put all the behavior of a state into one class. That way, we're localizing the behavior and making things a lot easier to change and understand.

First, we're going to define a State interface that contains a method for every action in the Gumball Machine.

Then we're going to implement a State class for every state of the machine. These classes will be responsible for the behavior of the machine when it is in the corresponding state.

Finally, we're going to get rid of all of our conditional code and instead delegate to the State class to do the work for us.

Defining the State interfaces and classes



Implementing our State classes

```
First we need to implement the State interface.
                                                                 We get passed a reference to
                                                                 the Gumball Machine through the
                                                                 constructor. We're just going to
                                                                 stash this in an instance variable.
public class NoQuarterState implements State {
    GumballMachine gumballMachine;
                                                                        If someone inserts a quarter,
    public NoQuarterState(GumballMachine gumballMachine) {
                                                                        we print a message saying the
         this.gumballMachine = gumballMachine;
                                                                        quarter was accepted and then
                                                                         change the machine's state to
                                                                         the HasQuarterState.
    public void insertQuarter() {
         System.out.println("You inserted a quarter");
                                                                                 You'll see how these
        qumballMachine.setState(qumballMachine.getHasQuarterState());
                                                                                 work in just a sec ...
    public void ejectQuarter() {
        System.out.println("You haven't inserted a quarter");
    }
    public void turnCrank() {
         System.out.println("You turned, but there's no quarter");
     }
    public void dispense() {
                                                                    We can't be dispensing
        System.out.println("You need to pay first");
                                                                    gumballs without payment.
```

Reworking the Gumball Machine

```
public class GumballMachine {
    final static int SOLD_OUT = 0;
    final static int NO_QUARTER = 1;
    final static int HAS_QUARTER = 2;
    final static int SOLD = 3;

int state = SOLD_OUT;
    int count = 0;
```

In the Gumball Machine, we update the code to use the new classes rather than the static integers. The code is quite similar, except that in one class we have integers and in the other objects...

```
Old code
```

New code

```
public class GumballMachine {
    State soldOutState;
    State noQuarterState;
    State hasQuarterState;
    State soldState;

    State state = soldOutState;
    int count = 0;
```

All the State objects are created and assigned in the constructor.

This now holds a State object, not an integer.

Complete GumballMachine class

```
Here are all the States again...
public class GumballMachine {
     State soldOutState:
                                                            ... and the State instance variable.
    State noQuarterState;
    State hasQuarterState;
                                                                The count instance variable holds the count
    State soldState;
                                                                of gumballs - initially the machine is empty
    State state;
    int count = 0;
                                                                        Our constructor takes the initial
                                                                         number of gumballs and stores it
    public GumballMachine(int numberGumballs)
                                                                         in an instance variable.
          soldOutState = new SoldOutState(this);
                                                                         It also creates the State
         noQuarterState = new NoQuarterState(this);
         hasQuarterState = new HasQuarterState(this);
                                                                         instances, one of each
         soldState = new SoldState(this);
                                                                  If there are more than O gumballs we
         this.count = numberGumballs;
                                                                   set the state to the NoQuarterState;
         if (numberGumballs > 0) {
              state = noQuarterState;
                                                                   otherwise, we start in the SoldOutState.
         } else {
                                                                   Now for the actions. These are
              state = soldOutState;
                                                                   VERY EASY to implement now. We
                                                                   just delegate to the current state.
    public void insertQuarter() {
         state.insertQuarter();
                                                                     Note that we don't need an
                                                                     action method for dispense() in
    public void ejectQuarter() {
                                                                     Gumball Machine because it's just an
         state.ejectQuarter();
                                                                     internal action; a user can't ask the
                                                                     machine to dispense directly. But we
    public void turnCrank() {
                                                                     do call dispense() on the State object
         state.turnCrank();
                                                                     from the turn Crank () method.
         state.dispense();
                                                             This method allows other objects (like
    void setState(State state) {
                                                              our State objects) to transition the
         this.state = state;
                                                              machine to a different state.
    void releaseBall() {
         System.out.println("A gumball comes rolling out the slot...");
         if (count != 0) {
                                                            The machine supports a releaseBall()
              count = count - 1;
                                                            helper method that releases the ball and
                                                             decrements the count instance variable.
    // More methods here including getters for each State...
                           This includes methods like getNoQuarterState() for getting each state object, and getCount() for getting the gumball count.
```

Coding more states 1/2

```
When the state is instantiated
                                                                      we pass it a reference to the
                                                                       Gumball Machine. This is used
public class HasQuarterState implements State {
                                                                       to transition the machine to a
    GumballMachine qumballMachine;
                                                                       different state.
    public HasQuarterState(GumballMachine gumballMachine) {
         this.gumballMachine = gumballMachine;
    }
    public void insertQuarter() {
         System.out.println("You can't insert another quarter");
    }
                                                                                 Return the customer's
    public void ejectQuarter() {
                                                                                 quarter and
         System.out.println("Quarter returned");
                                                                                 transition back to the
         qumballMachine.setState(qumballMachine.getNoQuarterState());
                                                                                  NoQuarterState.
    }
                                                                             When the crank is
    public void turnCrank() {
                                                                             turned we transition
         System.out.println("You turned...");
                                                                             the machine to the
         gumballMachine.setState(gumballMachine.getSoldState());
                                                                             SoldState state by
                                                                              calling its setState()
    }
                                                                              method and passing it
                                                                              the SoldState object.
    public void dispense() {
                                                                              The SoldState object
         System.out.println("No gumball dispensed");
                                                                              is retrieved by the
                                                                              getSoldState()
                                                                              getter method
                                                                              (there is one of these
                                                                               getter methods for
                                      inappropriate
                                       action for this
                                                                               each state).
```

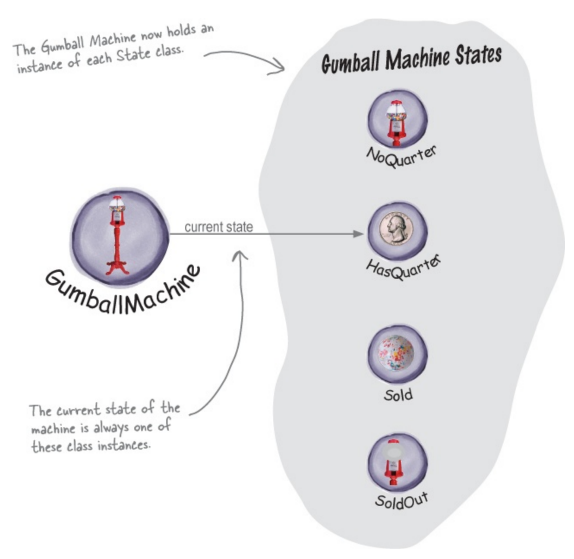
state.

```
Here are all the
                                                                                                inappropriate
                  public class SoldState implements State {
                                                                                                actions for this
                       //constructor and instance variables here
                                                                                                 state.
                       public void insertQuarter() {
                           System.out.println("Please wait, we're already giving you a gumball");
Coding
                       public void ejectQuarter() {
                           System.out.println("Sorry, you already turned the crank");
                       }
                       public void turnCrank() {
                           System.out.println("Turning twice doesn't get you another gumball!");
                  And here's where the
                  real work begins ...
                                                                          We're in the SoldState, which means the
                                                                          customer paid. So, we first need to ask
                       public void dispense() {
                                                                          the machine to release a gumball.
                           gumballMachine.releaseBall();
                           if (qumballMachine.getCount() > 0) {
                                gumballMachine.setState(gumballMachine.getNoQuarterState());
                           } else {
                                System.out.println("Oops, out of gumballs!");
                                gumballMachine.setState(gumballMachine.getSoldOutState());
                                                                          Then we ask the machine what the gumball
                                                                          count is, and either transition to the
                                                                          NoQuarterState or the SoldOutState.
```

more

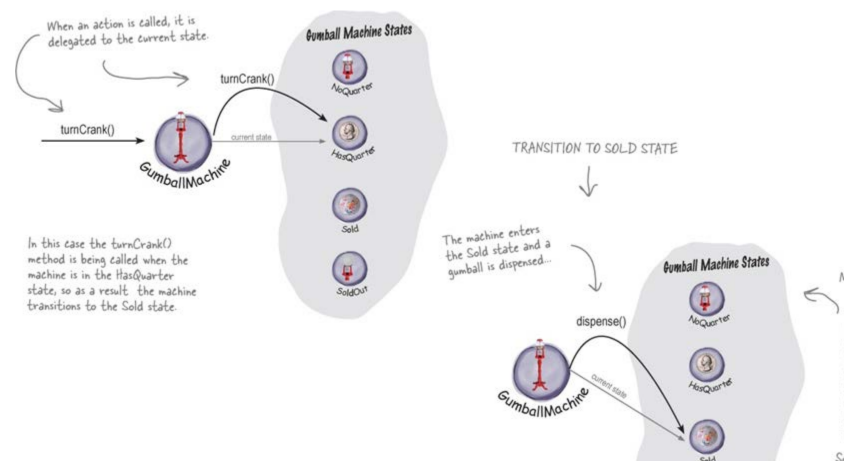
states

What we have done so far ... 1/2



What we have done so far ...

2/2



More gumballs
)and then the

machine will either go to the SoldOut or NoQuarter state depending on the number of gumballs remaining in the machine.

Sold out

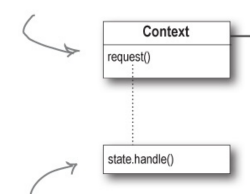
The State Pattern Defined

Wait a sec, from what
I remember of the Strategy
Pattern, this class diagram is
EXACTLY the same.

The State Pattern allows an object to alter its behavior when its internal state changes. The object will appear to change its class.

The Context is the class that can have a number of internal states. In our example, the Gumball Machine is the Context.

The State interface defines a common interface for all concrete states; the states all implement the same interface, so they are interchangeable.



Whenever the request() is made on the Context it is delegated to the state to handle.

ConcreteStateA | ConcreteStateB | handle()

Many concrete states are possible.

ConcreteStates handle requests from the Context. Each ConcreteState provides its own implementation for a request. In this way, when the Context changes state, its behavior will change as well.



State vs Strategy

Yes, the class diagrams are essentially the same, but the two patterns differ in their **intent**

With the State Pattern, we have a set of behaviors encapsulated in state objects, but the **client usually knows very little**, if anything, **about the state objects**

With Strategy, the client usually specifies the strategy object that the context is composed with

Finish the Gumball 1 in 10 game

```
State soldOutState;
State noQuarterState;
State hasQuarterState;
State soldState;
State winnerState;

State winnerState;

State state = soldOutState;
int count = 0;
// methods here

State soldOutState winnerState and initialize it in the constructor.

Don't forget you also have to add a getter method for WinnerState too.
```

Finish the Gumball 1 in 10 game

```
public class WinnerState implements State {
                                                           Just like SoldState.
       instance variables and constructor
       insertQuarter error message
    // ejectQuarter error message
                                                           Here we release two gumballs and then
                                                           either go to the NoQuarterState or
the SoldOutState.
    // turnCrank error message
    public void dispense() {
        gumballMachine.releaseBall();
        if (gumballMachine.getCount() == 0) {
             qumballMachine.setState(qumballMachine.getSoldOutState());
        } else {
                                                    = If we have a second gumball we release it.
             gumballMachine.releaseBall();
             System.out.println("YOU'RE A WINNER! You got two gumballs for your quarter");
             if (gumballMachine.getCount() > 0) {
                 qumballMachine.setState(qumballMachine.getNoQuarterState());
                                                                                     to release two
             } else {
                                                                                     gumballs, we let
                 System.out.println("Oops, out of gumballs!");
                                                                                     the user know
                 qumballMachine.setState(qumballMachine.getSoldOutState());
```

Finishing the Random Chance

```
First we add a
public class HasQuarterState implements State {
                                                                                 random number
    Random randomWinner = new Random(System.currentTimeMillis());
                                                                                generator to
                                                                                 generate the 10%
    GumballMachine gumballMachine;
    public HasQuarterState(GumballMachine gumballMachine) {
         this.gumballMachine = gumballMachine;
    }
    public void insertQuarter() {
         System.out.println("You can't insert another quarter");
    public void ejectQuarter() {
         System.out.println("Quarter returned");
         qumballMachine.setState(qumballMachine.getNoQuarterState());
                                                                                  ...then we determine
    public void turnCrank() {
         System.out.println("You turned...");
         int winner = randomWinner.nextInt(10);
         if ((winner == 0) && (qumballMachine.getCount() > 1)) {
              qumballMachine.setState(qumballMachine.getWinnerState())
         } else {
              gumballMachine.setState(gumballMachine.getSoldState());
                                                          If they won, and there's enough gumballs left for them to get two, we go to the WinnerState; otherwise, we go to the SoldState (just like we always did).
    public void dispense() {
         System.out.println("No gumball dispensed");
```

Once, again, start with a gumball

machine with 5 gumballs.

```
This code really hasn't changed at all; we just shortened it a bit.
```

```
Demo for
the CEO
of Mighty
Gumball,
Inc
```

```
public static void main(String[] args) {
    GumballMachine gumballMachine = new GumballMachine(5);
    System.out.println(gumballMachine);
    gumballMachine.insertQuarter();
    gumballMachine.turnCrank();
    System.out.println(gumballMachine);
    gumballMachine.insertQuarter();
    gumballMachine.turnCrank();
    gumballMachine.insertQuarter();
    gumballMachine.turnCrank();
    System.out.println(gumballMachine);
```

public class GumballMachineTestDrive {

We want to get a winning state, so we just keep pumping in those quarters and turning the crank. We print out the state of the gumball machine every so often...

Yes! That rocks!

Gee, did we get lucky or what? In our demo to the CEO, we won not once, but twice!

File Edit Window Help Whenisagumballajawbreaker?

%java GumballMachineTestDrive

Mighty Gumball, Inc.

Java-enabled Standing Gumball Model #2004

Inventory: 5 gumballs

Machine is waiting for quarter

You inserted a quarter

You turned...

A gumball comes rolling out the slot...

A gumball comes rolling out the slot...

YOU'RE A WINNER! You got two gumballs for your quarter

Mighty Gumball, Inc.

Java-enabled Standing Gumball Model #2004

Inventory: 3 gumballs

Machine is waiting for quarter

You inserted a quarter

You turned...

A gumball comes rolling out the slot...

You inserted a quarter

You turned...

A gumball comes rolling out the slot...

A gumball comes rolling out the slot...

YOU'RE A WINNER! You got two gumballs for your quarter Oops, out of gumballs!

Mighty Gumball, Inc.

Java-enabled Standing Gumball Model #2004

Inventory: 0 gumballs
Machine is sold out

ક્ર

Recap

State allows an object to have many **different behaviors** that are based on its **internal state**.

The Context gets its behavior by **delegating to the current state object** it is composed with.

The State and Strategy Patterns have the same class diagram, but they **differ in intent**.

Using the State Pattern will typically result in a greater number of classes in your design.