

State Machine

Designing components using a finite state machine model.



When State Matters

Some components behave differently depending on what state they are in.

Examples:

- · Alarm Clock
- · Calculator
- · Stop Watch
- · Point of Sale (POS) device
- · most parsers

Really Simple Example

Stopwatch *behaves differently* when it is RUNNING or STOPPED.

What behavior depends on state?

Easy! just look for methods containing "if (running) ..."



Identify States

Stopwatch states: RUNNING and STOPPED

RUNNING

STOPPED



Events

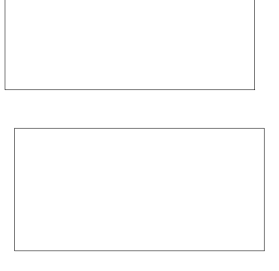
What causes a stoped why not stay in the	
RUNNING	STOPPED



Action

The stopwatch performs some *action* in response to an event.

RUNNING entry/ start timer



STOPPED entry/ stop timer

Activities

An activity is something that lasts for some time.

An action is (nearly) instantaneous.

In the UI for StopWatch, "update display" is an activity.



Programming a State Machine

Design the state machine first – step by step.

- 1. Identify the states
- 2. Identify events: external and internally generated
- 3. Identify actions or activities the state machine performs in response to events or change in state.
- 4. Draw a diagram.

Finally,

5. Code state-dependent behavior using state machine.



What behavior depends on state?

We use boolean running to keep track of state.

```
class StopWatch {
    private boolean running;
    public void start( ) {
        if (running) return;
        startTime = System.nanoTime();
        running = true; // change state
```

What behavior depends on state?

```
public double getElapsed() {
    if (running)
        return (System.nanoTime()-startTime)
                 * NANOSECONDS;
    else
        return (stopTime-startTime)
                 * NANOSECONDS;
public void stop() {
    if (! running ) return;
    stopTime = System.nanoTime();
    running = false;
```



The State Variable

We used a boolean (running) to record the state.

This only works when there are just 2 states.

For more states we need another type of state variable.

Consider: a StopWatch with Start, Stop, and Hold buttons.

Each button is the source of event.

Now there are 3 states.

2 ways to represent state

if (state ==

RUNNING)

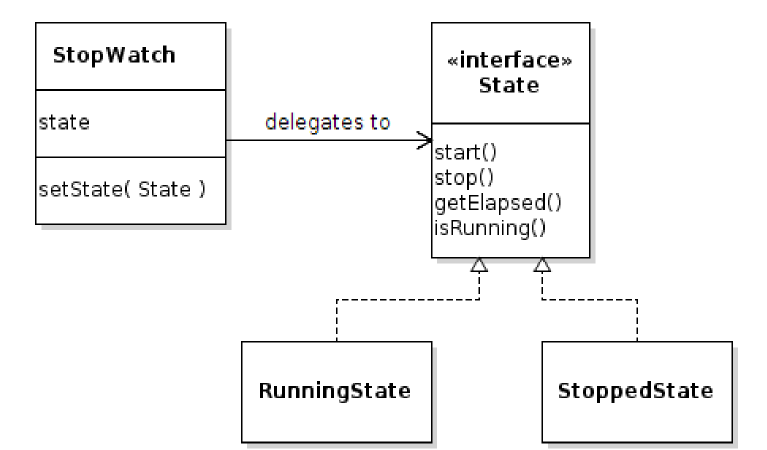
```
// use "int" or "char"
                              // use an enum
class StopWatch {
                              public enum State {
                                STOPPED,
  int state;
  final int STOPPED = 0;
                                 RUNNING,
  final int RUNNING = 1;
                                HOLDING;
  final int HOLDING = 2;
  public void start( ) {
                              class StopWatch {
    if (state == RUNNING)
                                State state;
                                public void start() {
```



The O-O Approach

Use *Objects* to encapsulate state and the behavior that depends on state.

The *context* <u>delegates</u> behavior to state objects.





Delegating Behavior

Delegate means "let someone else do it". Stopwatch delegates behavior to the state.

```
public class StopWatch {
    private State state;
    public void start() { state.start(); }
    public void stop() { state.stop(); }
    public double getElapsed() {
        return state.getElapsed();
```



State Objects and Changing State

The *context* (StopWatch) needs a setState method as a way of changing the state.

The states need a reference to the context.

```
// Create the states with a reference to
// the stopwatch (the context)
final State RUNNING = new RunningState(this);
final State STOPPED = new StoppedState(this);
// provide a method for changing the state
public void setState(State newstate) {
    this.state = newstate;
```



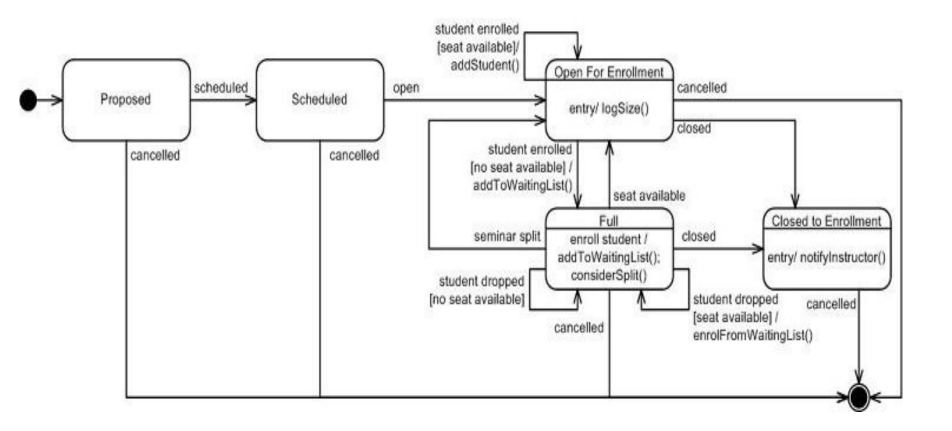
Example of Changing State

If the stopwatch is running and the Stop button is pressed, then change to stopped state...

```
class RunningState implements State {
  private StopWatch context;
  public void stop() {
      context.stopTime = System.nanoTime();
      context.setState( context.STOPPED );
  public void start() {
      // already running so do nothing
```



UML State Machine Diagram





UML State Machine Diagram

Read *UML Distilled*, chapter 10.

Also good: UML for Java Programmers, chapter 10.



Exercise: Skytrain Ticket Machine

- 1. What are the states.
- 2. What are the events.
- 3. What actions/activities does ticket machine perform?
- 4. Draw a UML State Machine Diagram.









Exercise: Syllable Counter

Count the syllables in a word.

As a heuristic, we will count *vowel sequences*.

Example:

object = (o)bj(e)ct = 2 vowel sequences

beauty = b(eau)t(y) = 2 vowel sequences

Special cases:

I(a)y(ou)t = treat "y" as consonant after other vowel

I(a)the = don't count final "e" if it is a single vowel m(o)v(ie) = 2 vowel seq. "final e" rule doesn't apply here.

th(e) = exception. count final "e" if it is <u>only</u> vowel

anti-oxident = (a)nt(i)-(o)x(i)d(e)nt "-" is non-vowel



Example Words

How many vowel sequences in these words:

```
remarkable
selfie
county
coincidentally
she
mate
isn't
```



Exercise: Calculator

A calculator that behaves like Windows calc. Use: http://www.online-calculator.com

- 1. What are the states.
- 2. What are the events.
- 3. What actions/activities does ticket machine perform?
- 4. Draw a UML State Machine Diagram. (not so easy)



PA5: Cheap Digital Clock

cheap digital alarm clock.

Use states!