

# Android Concurrency: Java Synchronization & Scheduling Example (Part 2)



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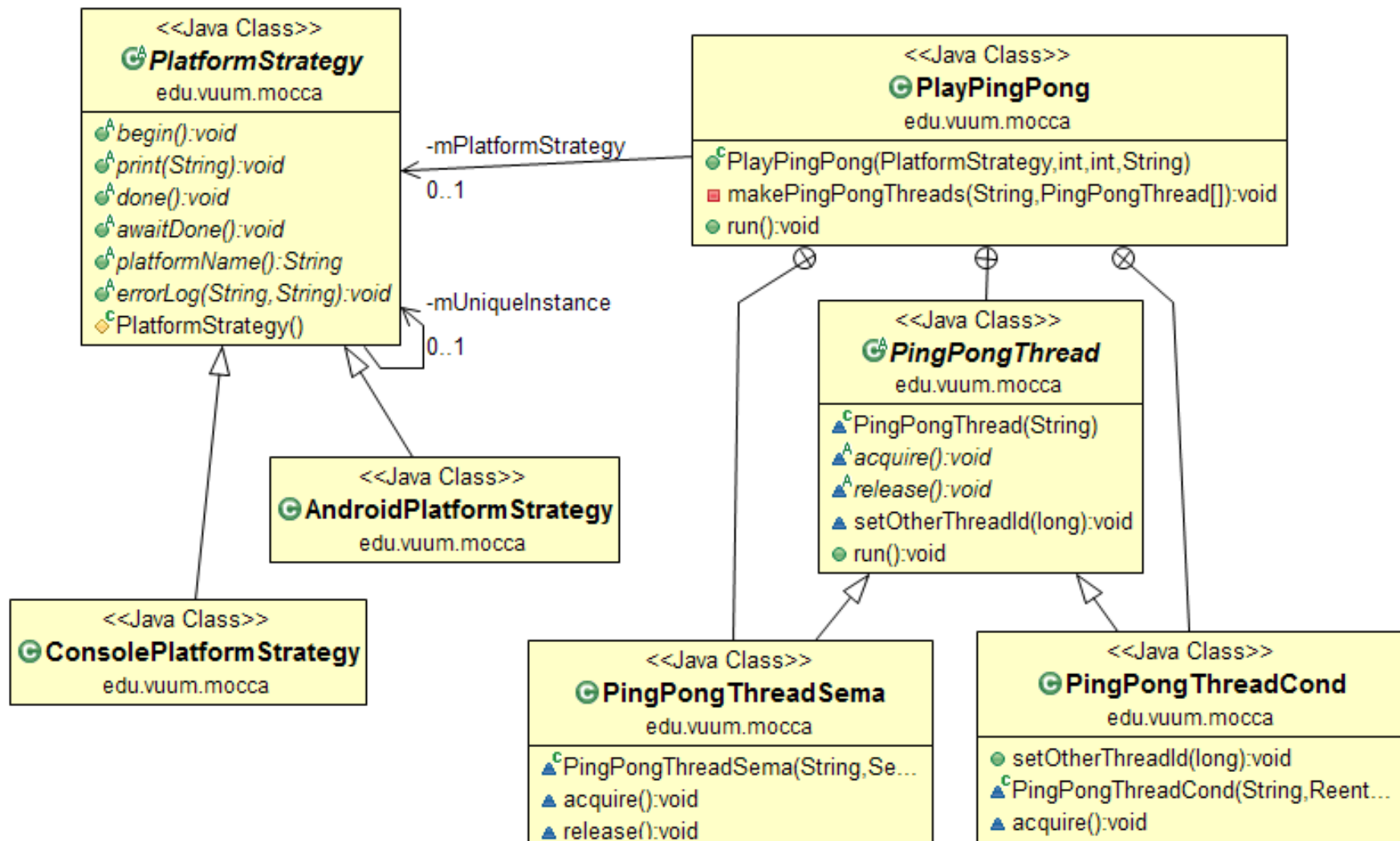
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Institute for Software  
Integrated Systems  
Vanderbilt University  
Nashville, Tennessee, USA



# Learning Objectives in this Part of the Module

- Understand the implementation of our pattern-oriented & framework-based ping-pong program

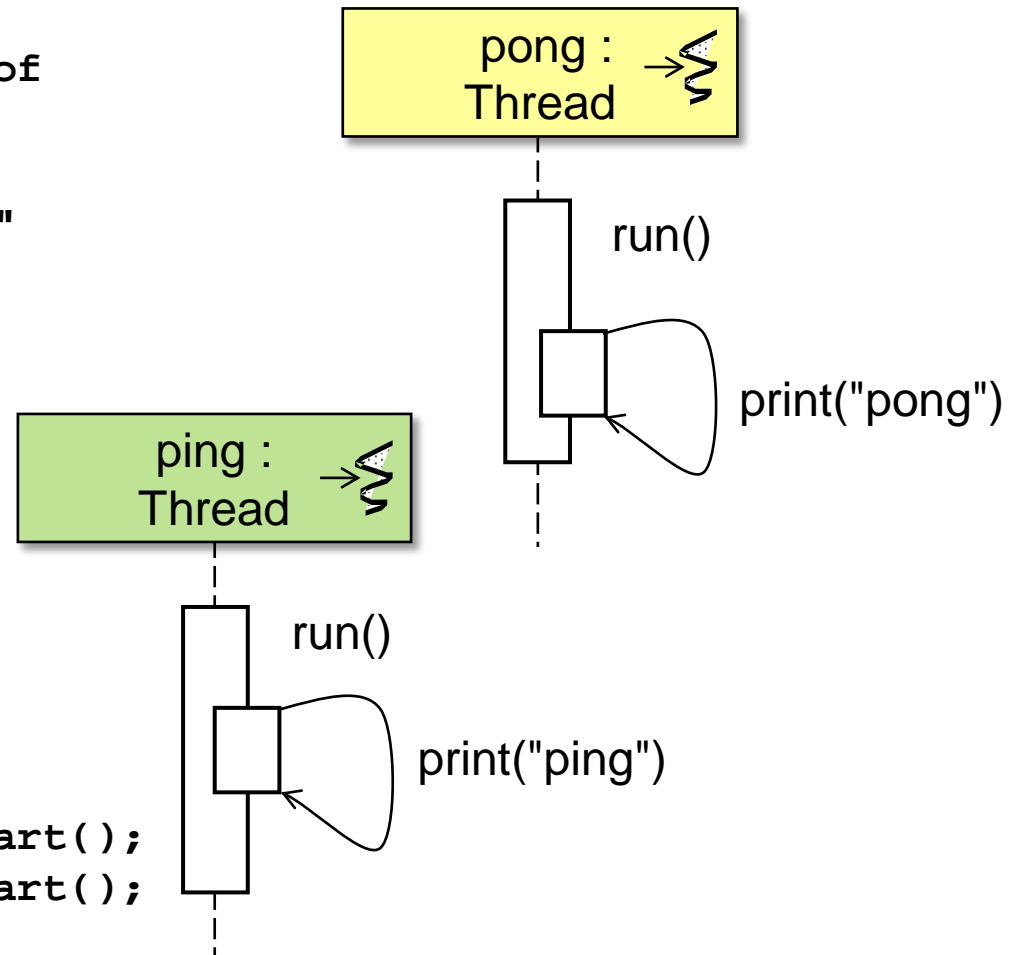


# Analyzing Pattern-Oriented Framework Solution

- We walk through the pattern-oriented framework source code

```
/**
 * Create the appropriate type of
 * threads with the designated
 * scheduling mechanism (e.g.,
 * "SEMA" for Semaphores, "COND"
 * for ConditionObjects, etc.).
 */
makePingPongThreads
    (mSyncMechanism,
     pingPongThreads);

/**
 * Start ping and pong threads,
 * which calls their run()
 * hook methods.
 */
pingPongThreads[PING_THREAD].start();
pingPongThreads[PONG_THREAD].start();
```

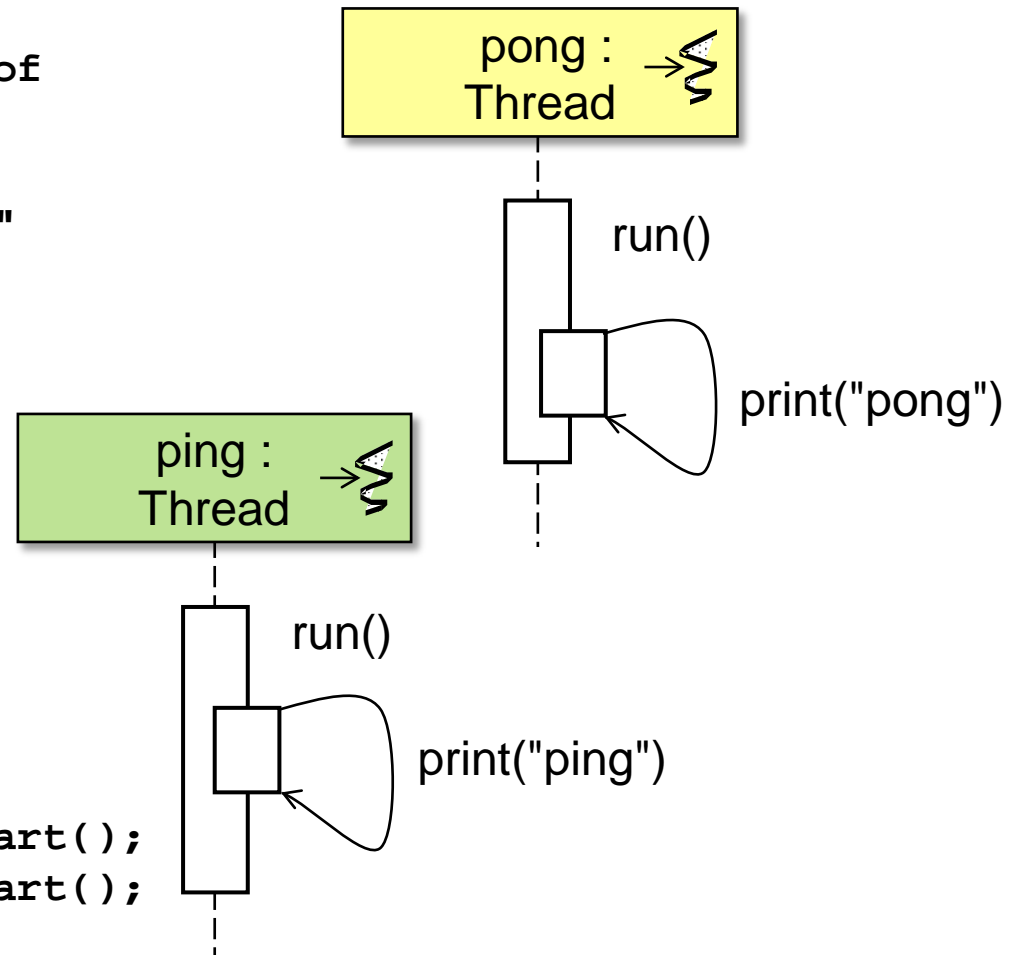


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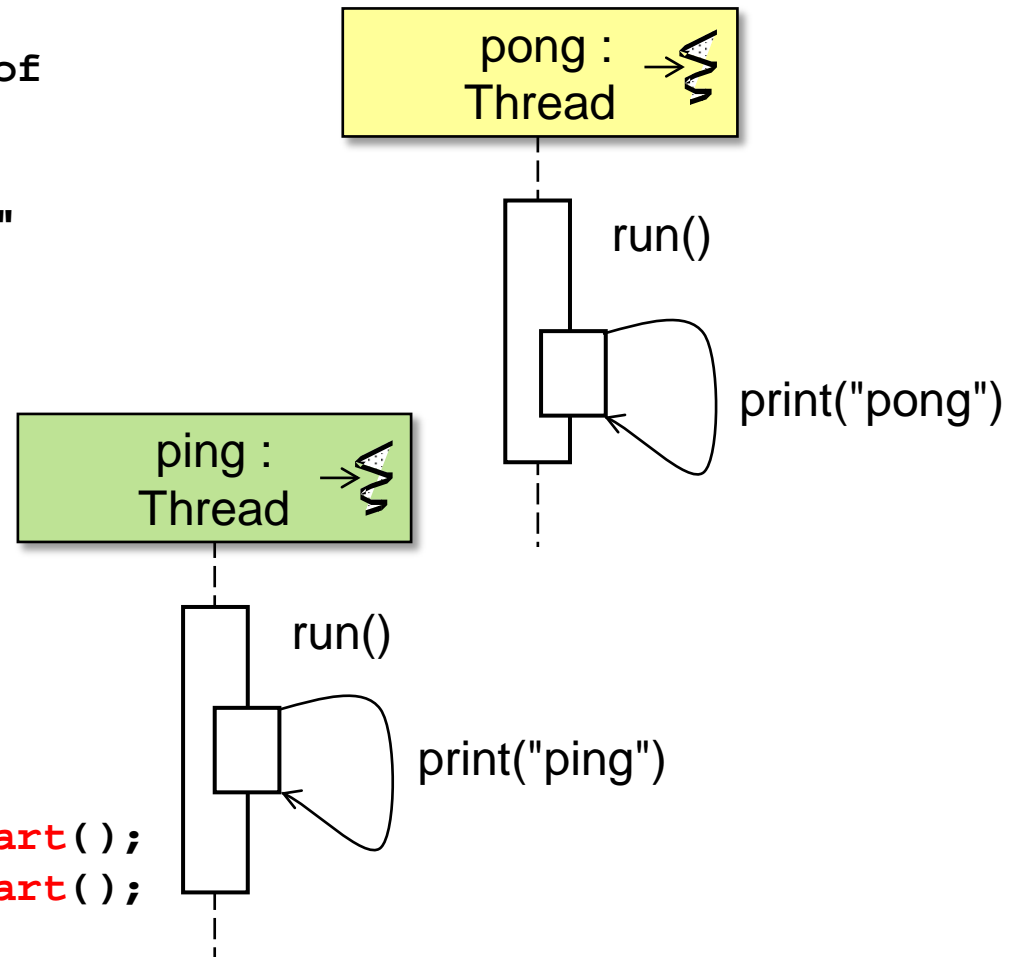


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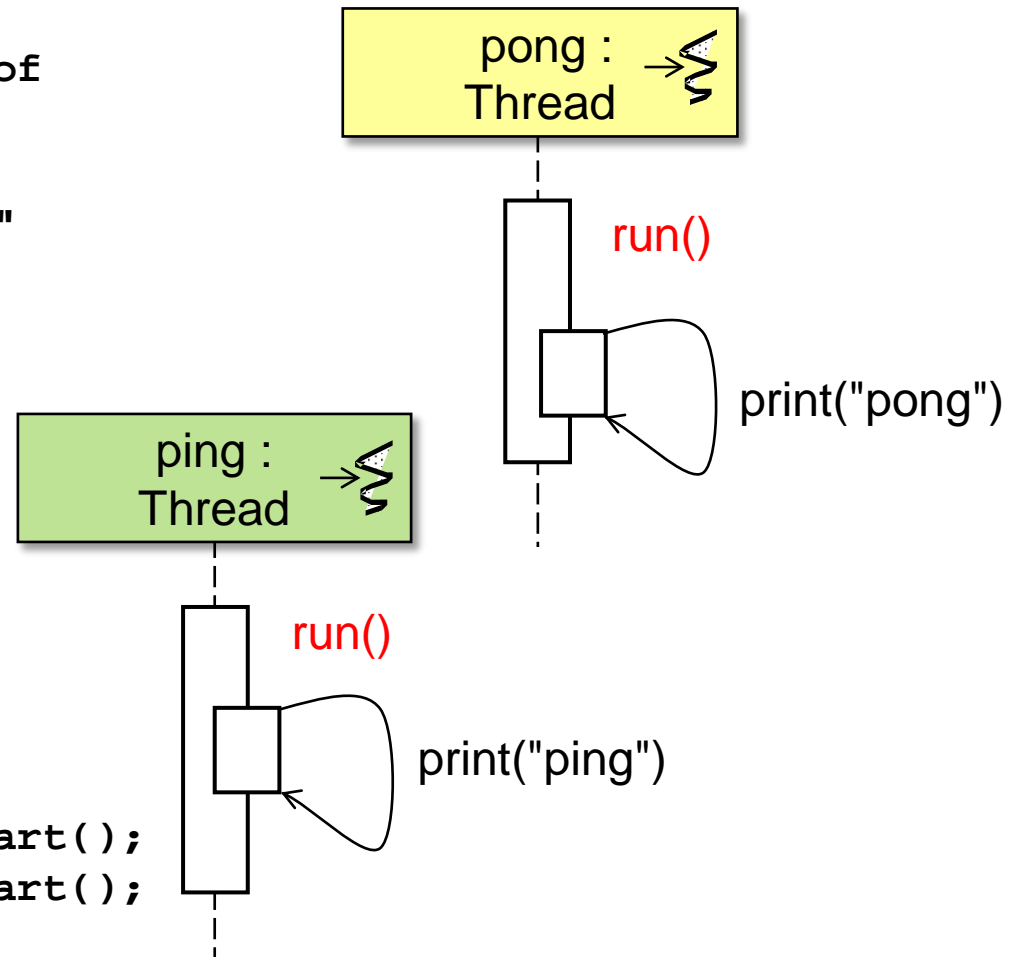


# Analyzing Pattern-Oriented Framework Solution

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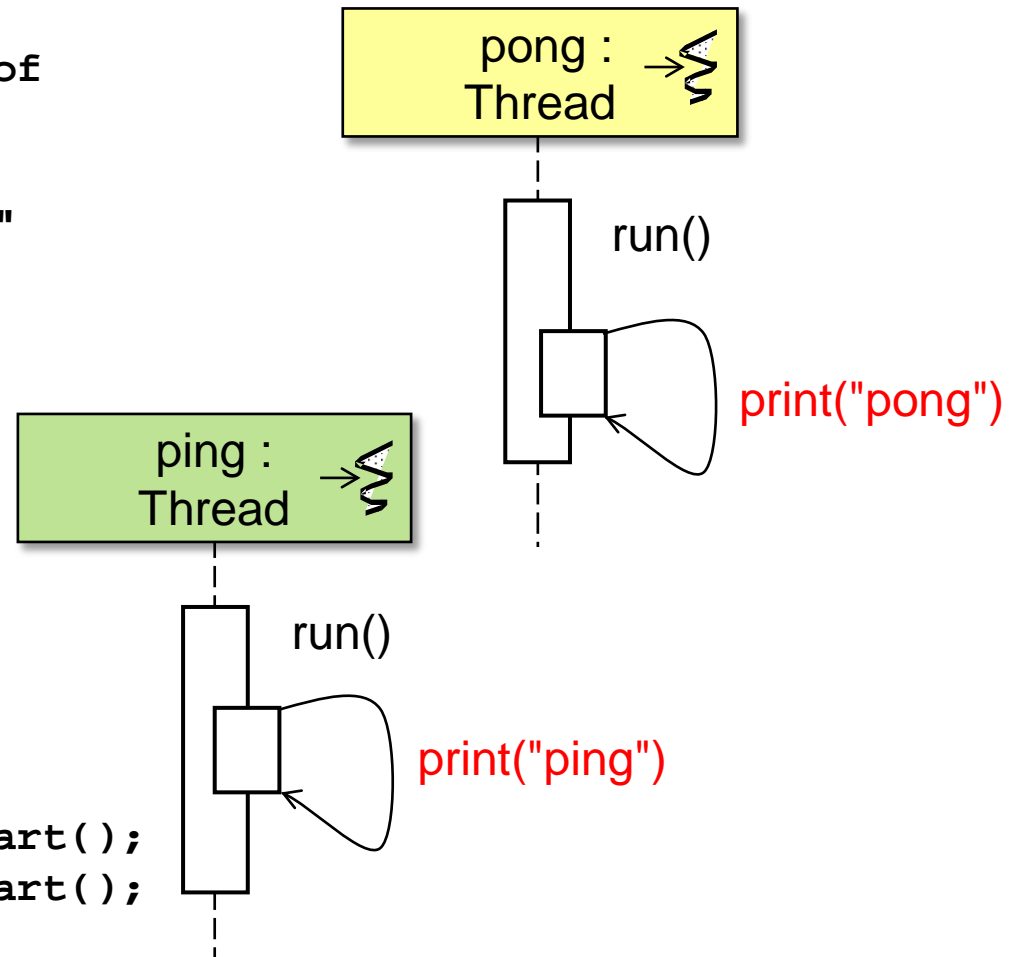


# Analyzing Pattern-Oriented Framework Solution

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# Analyzing Pattern-Oriented Framework Solution

- We walk through the pattern-oriented framework source code

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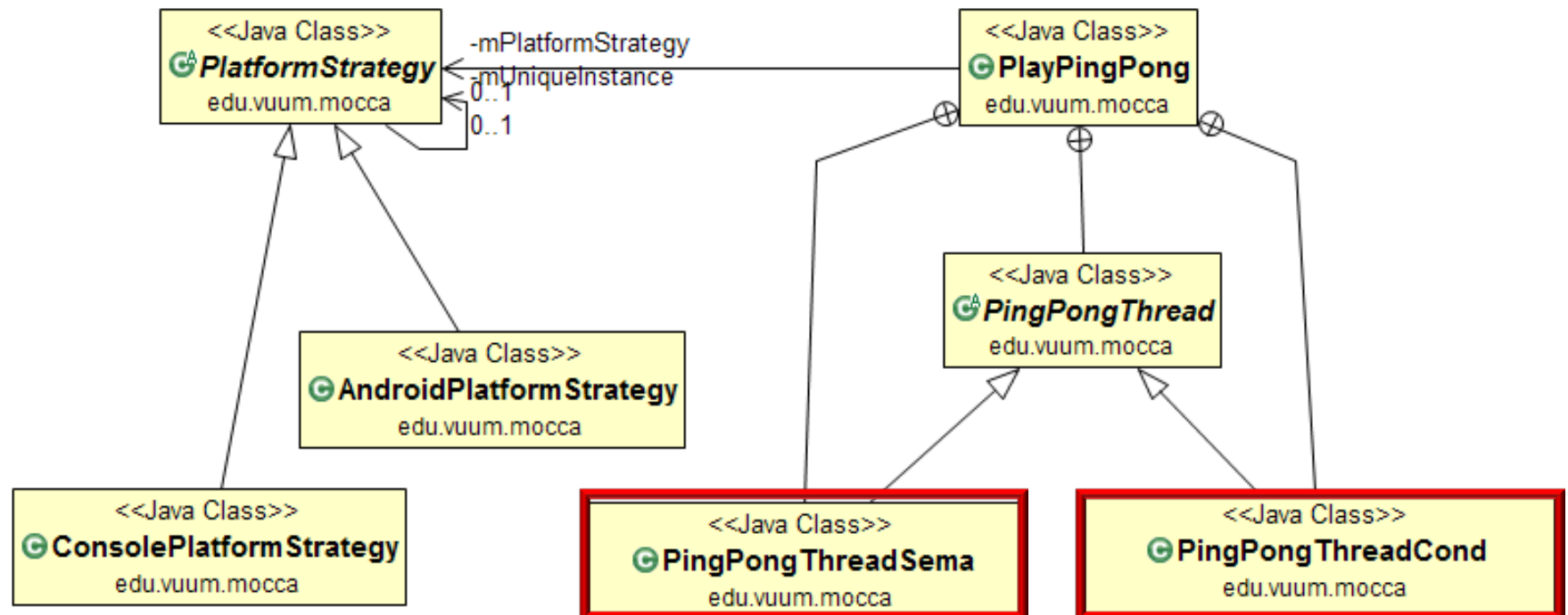
/**
 * Start ping and pong threads,
 * which calls their run()
 * hook methods.
 */
pingPongThreads[PING_THREAD].start();
pingPongThreads[PONG_THREAD].start();
```

```
% java PingPongWrong
Ready...Set...Go!
Ping!(1)
Ping!(2)
Ping!(3)
Ping!(4)
Ping!(5)
Ping!(6)
Ping!(7)
Ping!(8)
Ping!(9)
Ping!(10)
Pong!(1)
Pong!(2)
Pong!(3)
Pong!(4)
Pong!(5)
Pong!(6)
Pong!(7)
Pong!(8)
Pong!(9)
Pong!(10)
Done!
```



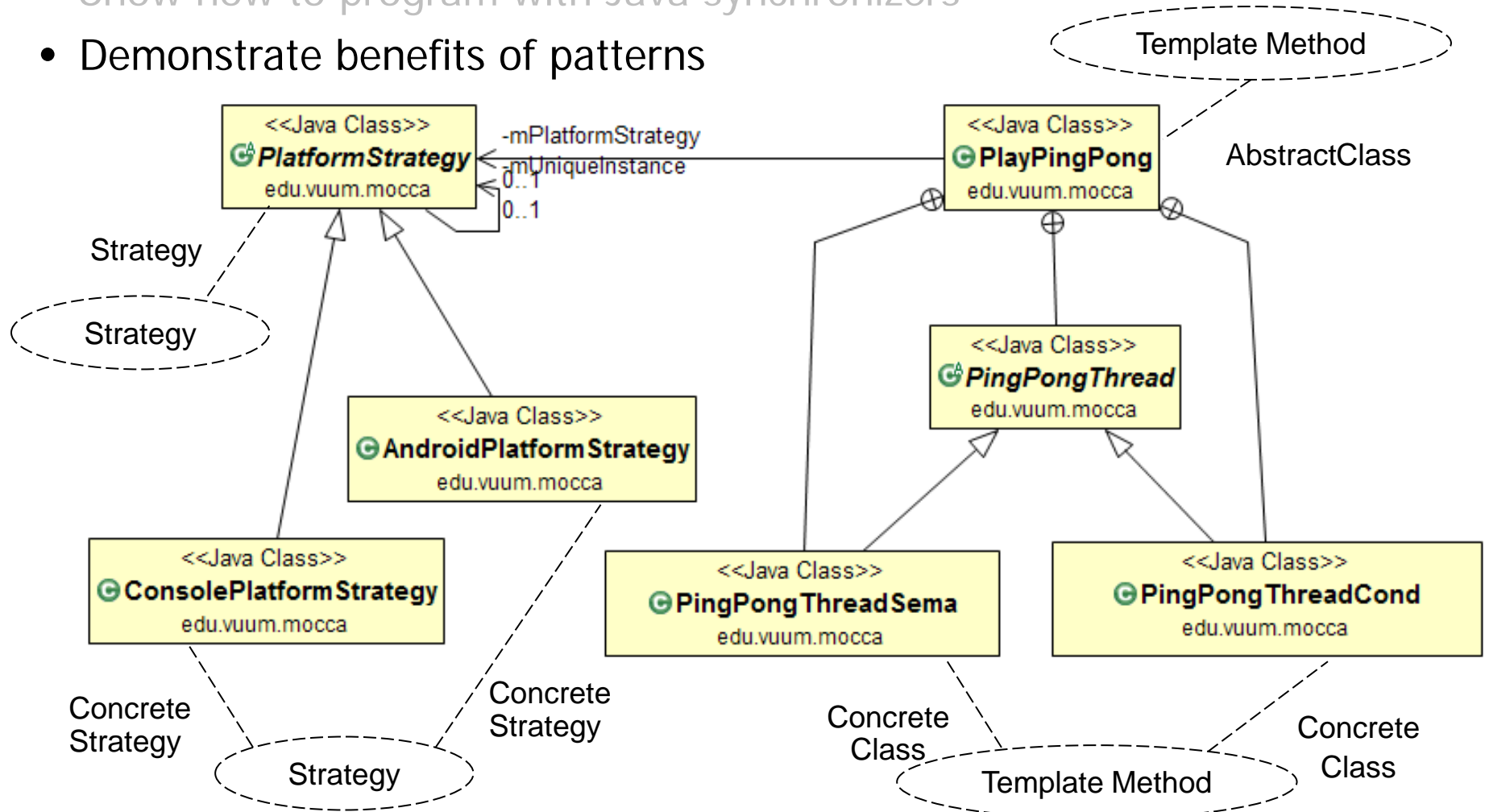
# Analyzing Pattern-Oriented Framework Solution

- We walk through the pattern-oriented framework source code
- Show how to program with Java synchronizers



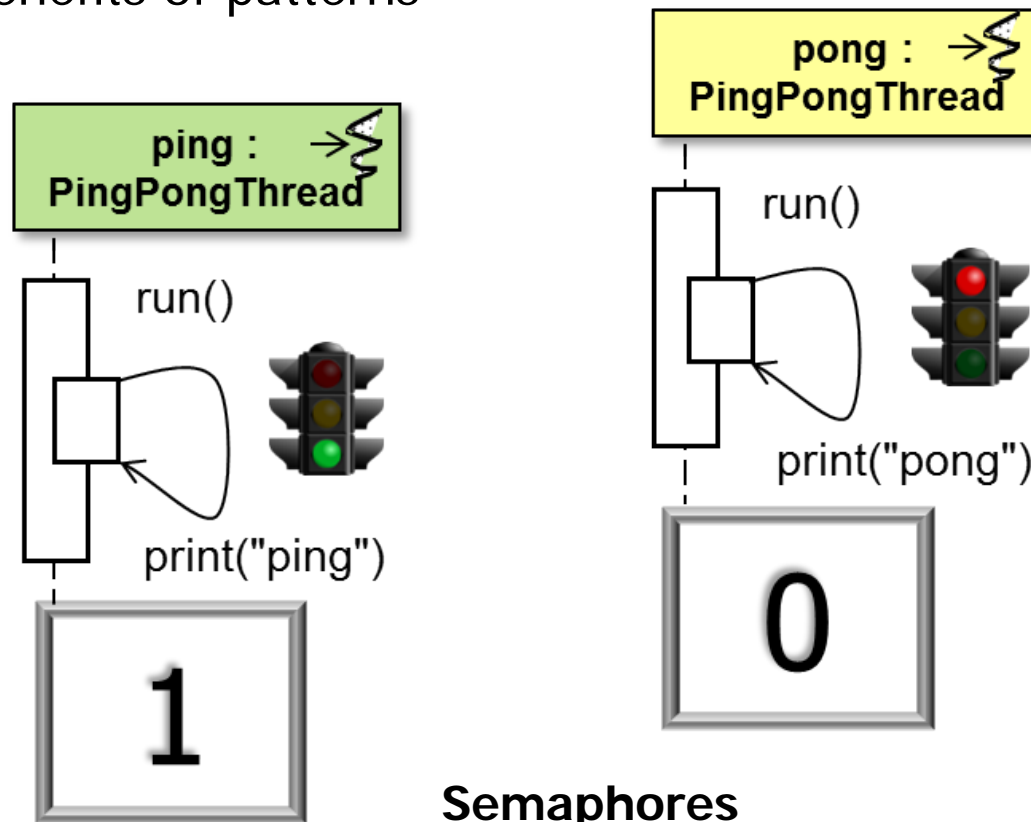
# Analyzing Pattern-Oriented Framework Solution

- We walk through the pattern-oriented framework source code
  - Show how to program with Java synchronizers
- Demonstrate benefits of patterns



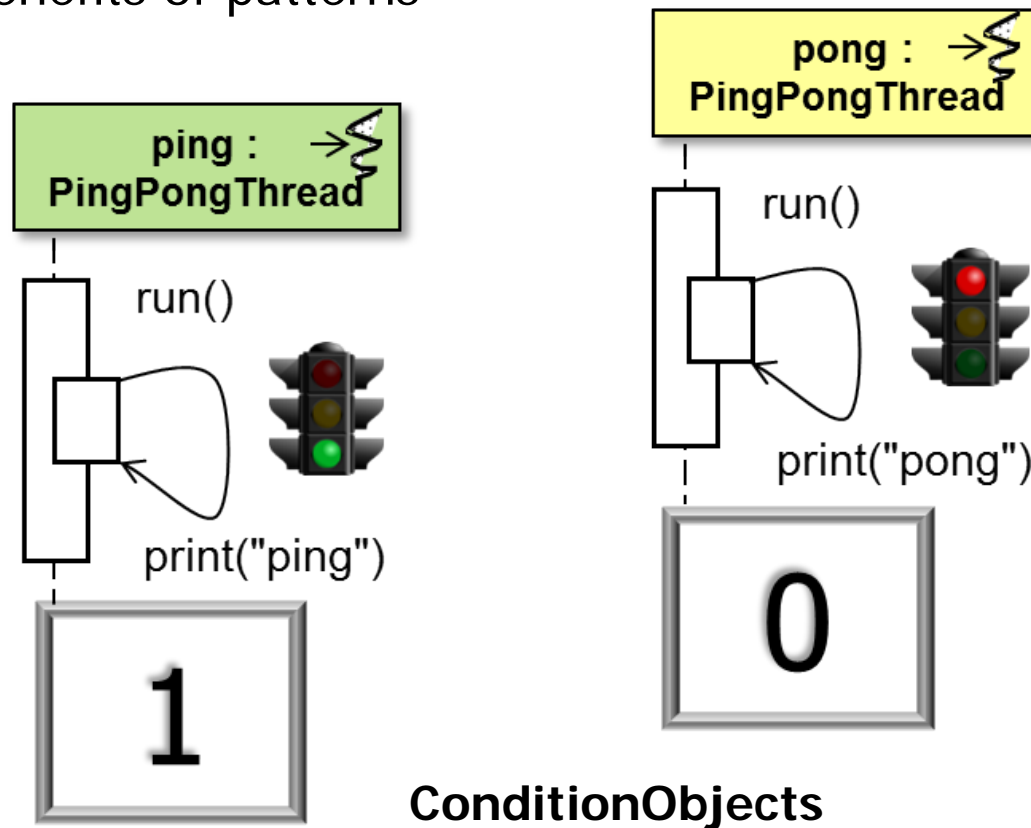
# Analyzing Pattern-Oriented Framework Solution

- We walk through the pattern-oriented framework source code
  - Show how to program with Java synchronizers
  - Demonstrate benefits of patterns



# Analyzing Pattern-Oriented Framework Solution

- We walk through the pattern-oriented framework source code
  - Show how to program with Java synchronizers
  - Demonstrate benefits of patterns



ConditionObjects

These changes don't affect the ping-pong algorithm or the framework software

# Analyzing Pattern-Oriented Framework Solution

- We walk through the pattern-oriented framework source code
- It's important to run/read the code & (re)watch the video carefully to understand how it works

USE THE  
SOURCE LUKE!



# Implementation of the PlayPingPong Class

# Implementation of the Ping-Pong Program

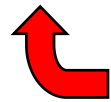
- Implementation of the PlayPingPong class

```
public class PlayPingPong implements Runnable {
```

# Implementation of the Ping-Pong Program

- Implementation of the PlayPingPong class

```
public class PlayPingPong implements Runnable {  
    ...
```



Provides a pattern-oriented framework  
for varying certain aspects of the  
ping/pong algorithm concurrently



# Implementation of the Ping-Pong Program

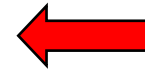
- Implementation of the PlayPingPong class

```
public class PlayPingPong implements Runnable {  
    private static volatile int  
        mMaxIterations;  
  
    private static volatile int  
        mMaxTurns;  
  
    private static volatile  
        PlatformStrategy mPlatformStrategy;  
  
    private static String mSyncMEchanism = "SEMA";  
    ...  
}
```

# Implementation of the Ping-Pong Program

- Implementation of the PlayPingPong class

```
public class PlayPingPong implements Runnable {  
    private static volatile int  
        mMaxIterations;  
  
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    private static volatile  
        PlatformStrategy mPlatformStrategy;  
  
    private static String mSyncMEchanism = "SEMA";  
    ...  
}
```



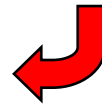
Number of iterations  
to play ping/pong

# Implementation of the Ping-Pong Program

- Implementation of the PlayPingPong class

```
public class PlayPingPong implements Runnable {  
    private static volatile int  
        mMaxIterations;  
  
    private static volatile int  
        mMaxTurns;  
  
    private static volatile  
        PlatformStrategy mPlatformStrategy;  
  
    private static String mSyncMEchanism = "SEMA";  
    ...  
}
```

Number of times to print either  
"ping" & "pong" during each turn



# Implementation of the Ping-Pong Program

- Implementation of the PlayPingPong class

```
public class PlayPingPong implements Runnable {  
    private static volatile int  
        mMaxIterations;
```

```
    private static volatile int  
        mMaxTurns;
```

```
    private static volatile  
        PlatformStrategy mPlatformStrategy;
```

```
    private static String mSyncMEchanism = "SEMA";  
    ...
```

Strategy object used to print  
& synchronize completion of  
the "ping" & "pong" output



# Implementation of the Ping-Pong Program

- Implementation of the PlayPingPong class

```
public class PlayPingPong implements Runnable {  
    private static volatile int  
        mMaxIterations;  
  
    private static volatile int  
        mMaxTurns;  
  
    private static volatile  
        PlatformStrategy mPlatformStrategy;  
  
    private static String mSyncMechanism = "SEMA";  
    ...  
}
```



Synchronization mechanism to use,  
e.g. Semaphore or ConditionObject

# Implementation of the Ping-Pong Program

- Implementation of the PlayPingPong class

```
public class PlayPingPong implements Runnable {  
    ...  
  
    public PlayPingPong (PlatformStrategy platformStrategy,  
                        int maxIterations, int maxTurns,  
                        String syncMechanism) {  
        mPlatformStrategy = platformStrategy;  
        mMaxIterations = maxIterations;  
        mMaxTurns = maxTurns;  
        mSyncMechanism = syncMechanism;  
    }
```



Constructor stores  
parameters used in the  
ping/pong algorithm

# Implementation of the Ping-Pong Program

- Implementation of the PingPongThread class

```
public class PlayPingPong implements Runnable {  
    ...  
    static abstract class PingPongThread  
                        extends Thread {  
  
        abstract void acquire();  
        abstract void release();  
  
        private String nStringToPrint;  
  
        PingPongThread(String stringToPrint)  
        { mStringToPrint = stringToPrint; }  
    }  
}
```

# Implementation of the Ping-Pong Program

- Implementation of the PingPongThread class

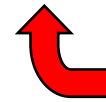
```
public class PlayPingPong implements Runnable {
```

```
...
```

```
static abstract class PingPongThread  
                    extends Thread {
```

```
    abstract void acquire();
```

```
    abstract void release();
```



Plays role of "abstract  
class" in Template  
Method pattern

```
private String nStringToPrint;
```

```
PingPongThread(String stringToPrint)  
{ mStringToPrint = stringToPrint; }
```



# Implementation of the Ping-Pong Program

- Implementation of the PingPongThread class

```
public class PlayPingPong implements Runnable {  
    ...  
    static abstract class PingPongThread  
                        extends Thread {
```

```
        abstract void acquire();  
        abstract void release();
```



Abstract methods overridden by subclasses to schedule the order of printing ping & pong in run() template method

```
        private String nStringToPrint;
```

```
        PingPongThread(String stringToPrint)  
        { mStringToPrint = stringToPrint; }
```

# Implementation of the Ping-Pong Program

- Implementation of the PingPongThread class

```
public class PlayPingPong implements Runnable {
```

```
...
```

```
static abstract class PingPongThread  
                    extends Thread {
```

```
    abstract void acquire();
```

```
    abstract void release();
```

```
private String nStringToPrint;
```



Define/set common data member

```
PingPongThread(String stringToPrint)  
{ mStringToPrint = stringToPrint; }
```

# Implementation of the Ping-Pong Program

- Implementation of the PingPongThread class

```
public class PlayPingPong implements Runnable {
```

```
...
```

```
static abstract class PingPongThread  
                        extends Thread {
```

```
public void run() {  
    for (int loopsDone = 1;  
        loopsDone <= mMaxIterations;  
        ++loopsDone) {  
        acquire();  
        mPlatformStrategy.print(mStringToPrint  
                                + "(" + loopsDone + ")");  
        release();  
    }  
    mPlatformStrategy.done();  
}
```

Executes in a separate thread & plays  
role of the “template method” in the  
Template Method pattern



# Implementation of the Ping-Pong Program

- Implementation of the PingPongThread class

```
public class PlayPingPong implements Runnable {
```

```
...
```

```
static abstract class PingPongThread  
    extends Thread {
```

```
public void run() {
```

```
    for (int loopsDone = 1;
```

```
        loopsDone <= mMaxIterations;
```

```
        ++loopsDone) {
```

```
        acquire();
```

```
        mPlatformStrategy.print(mStringToPrint
```

```
                                + "(" + loopsDone + ")");
```

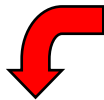
```
        release();
```

```
    }
```

```
    mPlatformStrategy.done();
```

```
}
```

Executes in a separate thread & plays  
role of the “template method” in the  
Template Method pattern



# Implementation of the Ping-Pong Program

- Implementation of the PingPongThread class

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public class PlayPingPong implements Runnable {
```

```
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```

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public void run() {  
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        acquire();  
        mPlatformStrategy.print(mStringToPrint  
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        release();  
    }  
    mPlatformStrategy.done();  
}
```

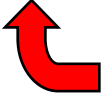
Perform protocol  
that alternates  
printing "ping" or  
"pong"



# Implementation of the Ping-Pong Program

- Implementation of the PingPongThread class

```
public class PlayPingPong implements Runnable {  
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                ++loopsDone) {  
                acquire();  
                mPlatformStrategy.print(mStringToPrint  
                                       + "(" + loopsDone + ")");  
                release();  
            }  
            mPlatformStrategy.done();  
        }  
    }  
}
```



Platform-independent print strategy

# Implementation of the Ping-Pong Program

- Implementation of the PingPongThread class

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public class PlayPingPong implements Runnable {  
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                release();  
            }  
            mPlatformStrategy.done();  
        }  
    }  
}
```


Scheduling  
hooks



# Implementation of the Ping-Pong Program

- Implementation of the PingPongThread class

```
public class PlayPingPong implements Runnable {  
    ...  
    static abstract class PingPongThread  
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        public void run() {  
            for (int loopsDone = 1;  
                loopsDone <= mMaxIterations;  
                ++loopsDone) {  
                acquire();  
                mPlatformStrategy.print(mStringToPrint  
                                         + "(" + loopsDone + ")");  
                release();  
            }  
            mPlatformStrategy.done();  
        }  
    }  
}
```

 Indicate thread is exiting when loop's done

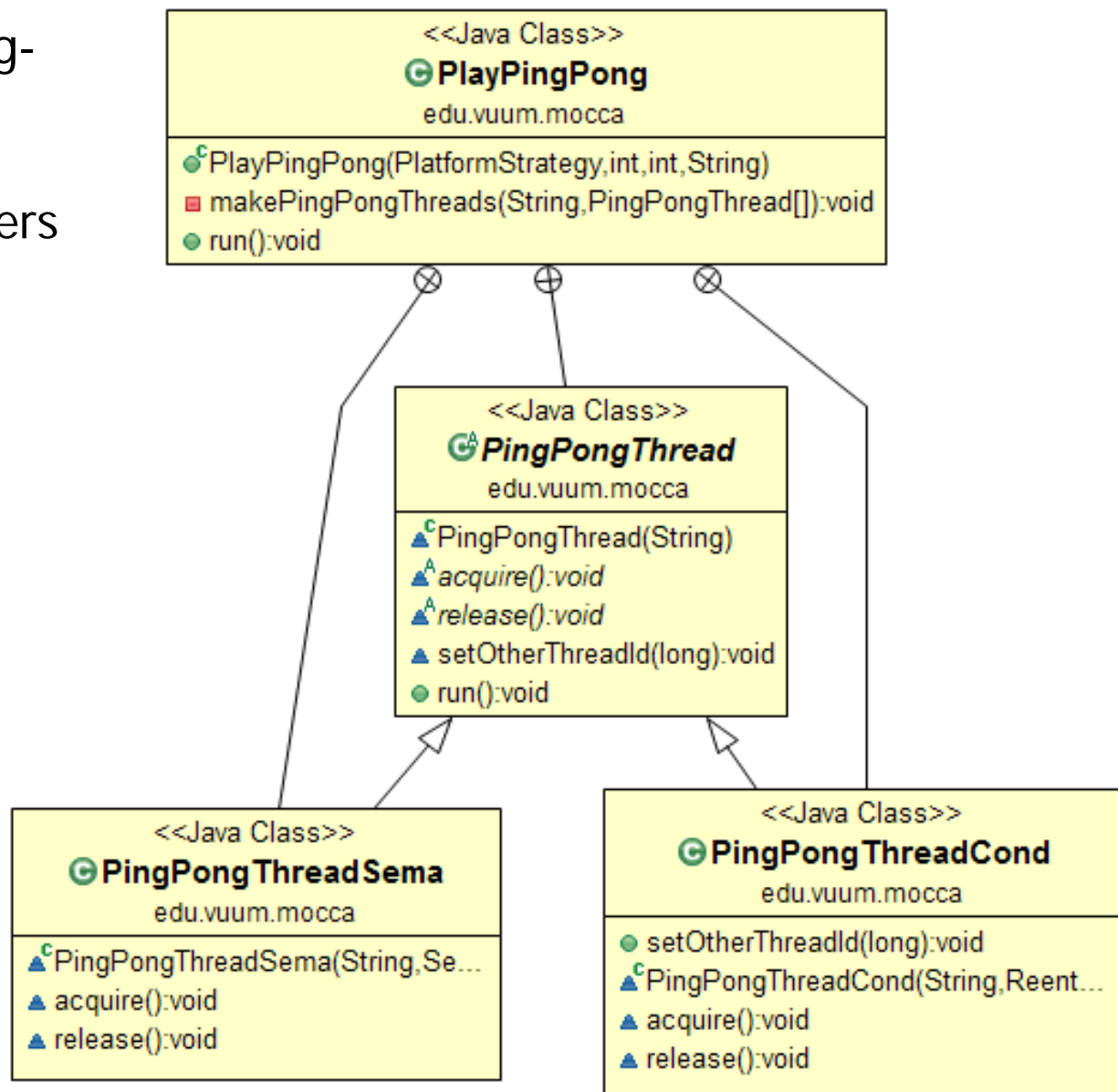
The underlying CountdownLatch is used to shutdown the PlayPingPong thread



# Semaphore Synchronizer Configuration

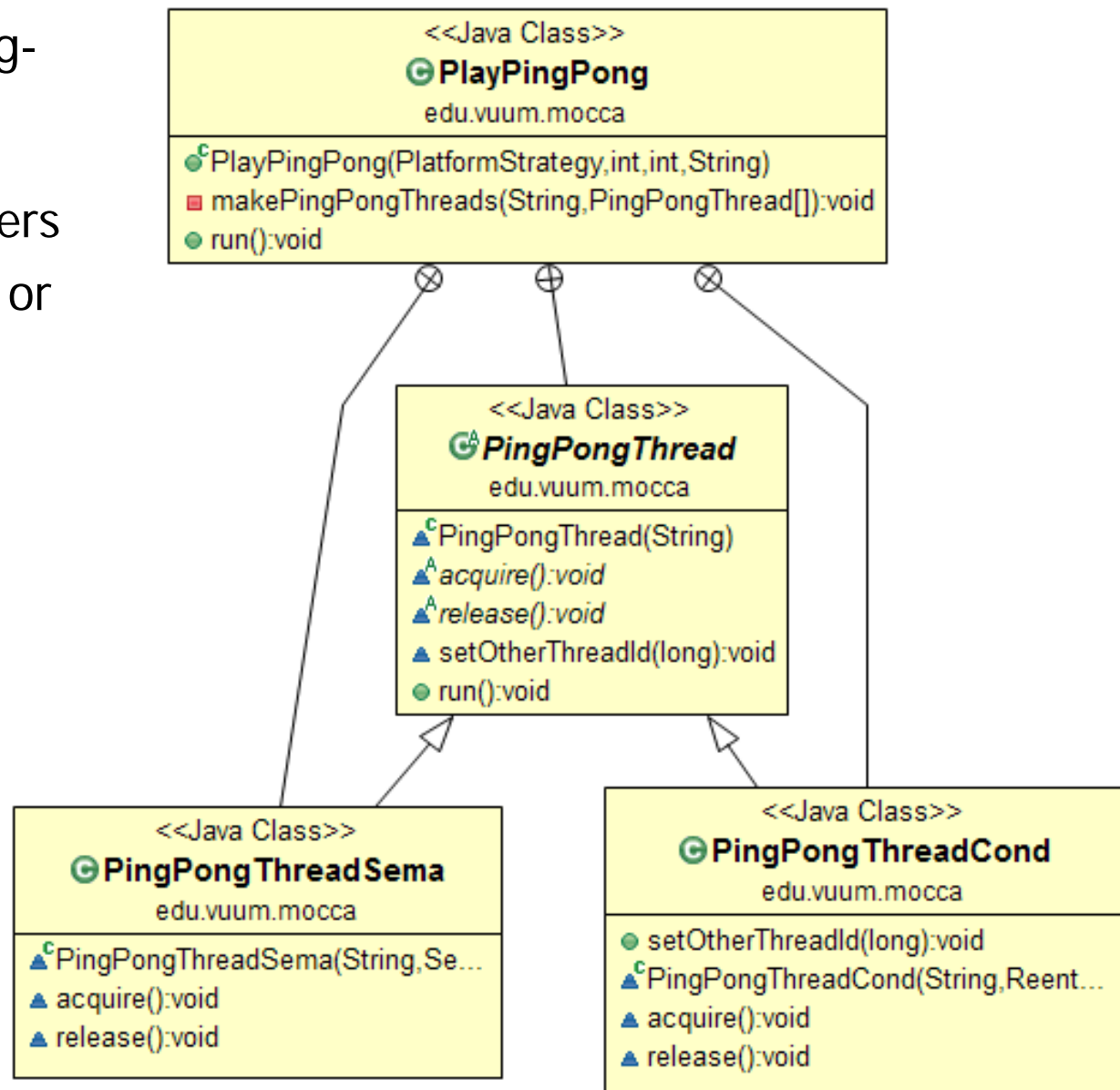
## Ping-Pong Program Synchronizers

- The pattern-oriented ping-pong framework can be transparently configured with different synchronizers



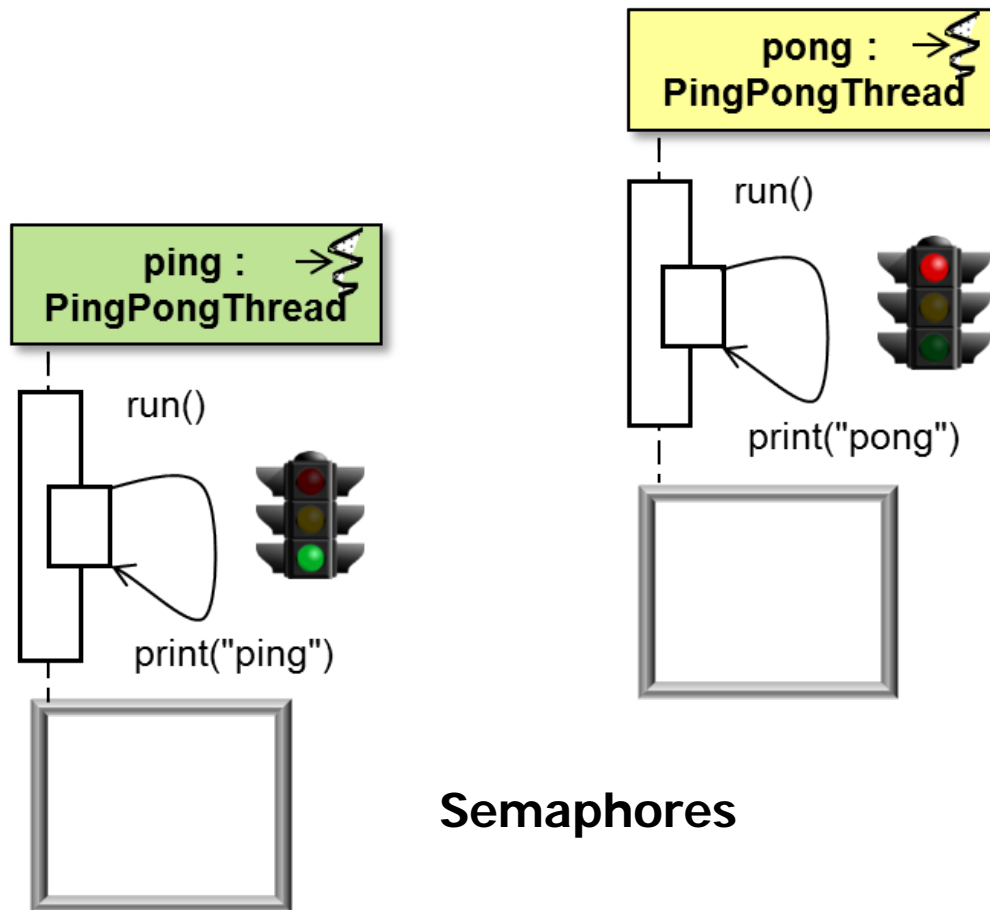
# Ping-Pong Program Synchronizers

- The pattern-oriented ping-pong framework can be transparently configured with different synchronizers
- e.g., Java Semaphores or Java ConditionObjects



# Semaphore Synchronizer Configuration

- Behavior of the PingPongThreadSema class

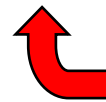


```
% java PlayPingPong
Ready...Set...Go!
Ping!(1)
Pong!(1)
Ping!(2)
Pong!(2)
Ping!(3)
Pong!(3)
Ping!(4)
Pong!(4)
Ping!(5)
Pong!(5)
Ping!(6)
Pong!(6)
Ping!(7)
Pong!(7)
Ping!(8)
Pong!(8)
Ping!(9)
Pong!(9)
Ping!(10)
Pong!(10)
Done!
```

## Semaphore Synchronizer Configuration

- Implementation of the PingPongThreadSema class

```
public class PlayPingPong implements Runnable {  
    ...  
    static class PingPongThreadSema extends PingPongThread {
```



Plays role of “concrete class”  
in Template Method pattern

```
        private Semaphore mSemas[] = new Semaphore[2];
```

```
    PingPongThreadSema(String stringToPrint,  
                        Semaphore firstSema, Semaphore secondSema) {  
        super(stringToPrint);  
        mSemas[FIRST_SEMA] = firstSema;  
        mSemas[SECOND_SEMA] = secondSema;  
    }
```

## Semaphore Synchronizer Configuration

- Implementation of the PingPongThreadSema class

```
public class PlayPingPong implements Runnable {  
    ...  
    static class PingPongThreadSema extends PingPongThread {
```

```
        private Semaphore mSemas[] = new Semaphore[2];
```



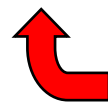
Semaphores that schedule the  
acquire() & release() hook methods

```
        PingPongThreadSema(String stringToPrint,  
                           Semaphore firstSema, Semaphore secondSema) {  
            super(stringToPrint);  
            mSemas[FIRST_SEMA] = firstSema;  
            mSemas[SECOND_SEMA] = secondSema;  
        }
```

## Semaphore Synchronizer Configuration

- Implementation of the PingPongThreadSema class

```
public class PlayPingPong implements Runnable {  
    ...  
    static class PingPongThreadSema extends PingPongThread {  
  
        private Semaphore mSemas[] = new Semaphore[2];  
  
        PingPongThreadSema(String stringToPrint,  
                           Semaphore firstSema, Semaphore secondSema) {  
            super(stringToPrint);  
            mSemas[FIRST_SEMA] = firstSema;  
            mSemas[SECOND_SEMA] = secondSema;  
        }  
    }  
}
```





Pass parameter up to super class  
& initialize the semaphores

# Semaphore Synchronizer Configuration

- Implementation of the PingPongThreadSema class

```
public class PlayPingPong implements Runnable {  
    ...  
    static class PingPongThreadSema extends PingPongThread {  
  
        void acquire() {  
            ...  
            mSemas[FIRST_SEMA].acquire();  
            ...  
        }  
  
        void release() {  
            mSemas[SECOND_SEMA].release(); }  
    }  
}
```

 Hook method for acquiring synchronizer

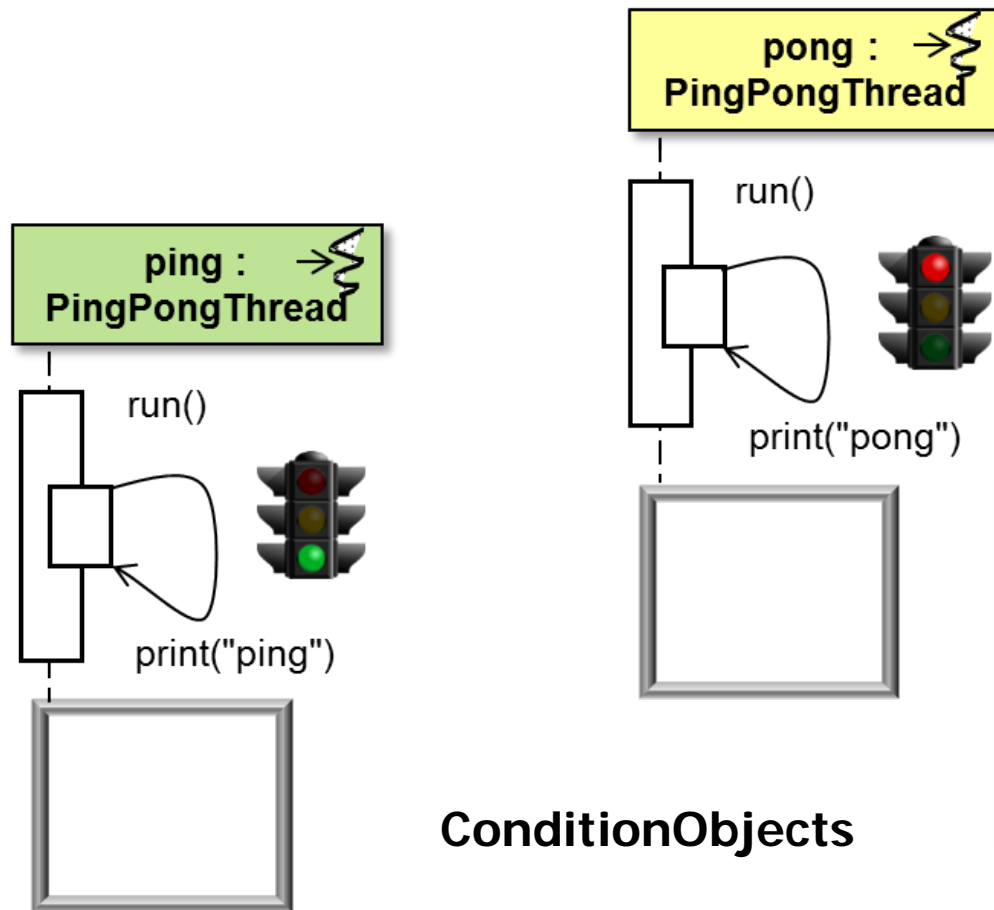
 Hook method for releasing synchronizer



# ConditionObject Synchronizer Configuration

# ConditionObject Synchronizer Configuration

- Behavior of the PingPongThreadCondclass

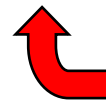


```
% java PlayPingPong
Ready...Set...Go!
Ping!(1)
Ping!(1)
Pong!(1)
Pong!(1)
Ping!(2)
Ping!(2)
Pong!(2)
Pong!(2)
Ping!(3)
Ping!(3)
Pong!(3)
Pong!(3)
Ping!(4)
Ping!(4)
Pong!(4)
Pong!(4)
Ping!(5)
Ping!(5)
Pong!(5)
Pong!(5)
Done!
```

# ConditionObject Synchronizer Configuration

- Implementation of the PingPongThreadCondclass

```
public class PlayPingPong implements Runnable {  
    ...  
    static class PingPongThreadCond extends PingPongThread {
```



Plays role of “concrete class”  
in Template Method pattern

```
        private Condition mConds[] = new Condition[2];
```

```
        private ReentrantLock mLock = null;
```

```
        private int mTurnCountDown = 0;
```

```
        public long mOtherThreadId = 0;
```

```
        private static long mTurnOwner;
```

```
        ...
```

## ConditionObject Synchronizer Configuration

- Implementation of the PingPongThreadCondclass

```
public class PlayPingPong implements Runnable {  
    ...  
    static class PingPongThreadCond extends PingPongThread {  
  
        private Condition mConds[] = new Condition[2];  
  
        private ReentrantLock mLock = null;  
  
        private int mTurnCountDown = 0;  
  
        public long mOtherThreadId = 0;  
  
        private static long mTurnOwner;  
        ...  
    }  
}
```

# ConditionObject Synchronizer Configuration

- Implementation of the PingPongThreadCondclass

```
public class PlayPingPong implements Runnable {  
    ...  
    static class PingPongThreadCond extends PingPongThread {
```

ConditionObjects that schedule the  
acquire() & release() hook methods

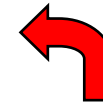


```
        private Condition mConds[] = new Condition[2];  
  
        private ReentrantLock mLock = null;  
  
        private int mTurnCountDown = 0;  
  
        public long mOtherThreadId = 0;  
  
        private static long mTurnOwner;  
        ...
```

## ConditionObject Synchronizer Configuration

- Implementation of the PingPongThreadCondclass

```
public class PlayPingPong implements Runnable {  
    ...  
    static class PingPongThreadCond extends PingPongThread {  
  
        private Condition mConds[] = new Condition[2];  
  
        private ReentrantLock mLock = null;  
  
        private int mTurnCountDown = 0;  
  
        public long mOtherThreadId = 0;  
  
        private static long mTurnOwner;  
        ...  
    }  
}
```

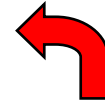


Used together with  
the ConditionObjects

## ConditionObject Synchronizer Configuration

- Implementation of the PingPongThreadCondclass

```
public class PlayPingPong implements Runnable {  
    ...  
    static class PingPongThreadCond extends PingPongThread {  
  
        private Condition mConds[] = new Condition[2];  
  
        private ReentrantLock mLock = null;  
  
        private int mTurnCountDown = 0;  
  
        public long mOtherThreadId = 0;  
  
        private static long mTurnOwner;  
        ...  
    }  
}
```




Controls number of  
consecutive iterations  
per turn

## ConditionObject Synchronizer Configuration

- Implementation of the PingPongThreadCondclass

```
public class PlayPingPong implements Runnable {  
    ...  
    static class PingPongThreadCond extends PingPongThread {  
  
        private Condition mConds[] = new Condition[2];  
  
        private ReentrantLock mLock = null;  
  
        private int mTurnCountDown = 0;  
  
        public long mOtherThreadId = 0;  
  
        private static long mTurnOwner;  
        ...  
    }  
}
```



Coordinate the passing  
of control between ping  
& pong Threads



# ConditionObject Synchronizer Configuration

- Implementation of the PingPongThreadCondclass

```
public class PlayPingPong implements Runnable {  
    ...  
    static class PingPongThreadCond extends PingPongThread {  
        ...  
        private final static int FIRST_COND = 0;  
        private final static int SECOND_COND = 1;
```

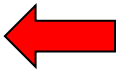
```
        PingPongThreadCond(String stringToPrint,  
            ReentrantLock lock, Condition firstCond,  
            Condition secondCond, boolean isOwner) {  
            super(stringToPrint);  
            mTurnCountDown = mMaxTurns;  
            mLock = lock;  
            mConds[FIRST_COND] = firstCond;  
            mConds[SECOND_COND] = secondCond;  
            if (isOwner) mTurnOwner = this.getId();  
            ...
```



Pass parameter up to  
super class & initialize  
data members


# ConditionObject Synchronizer Configuration

- Implementation of the PingPongThreadCondclass

```
public class PlayPingPong implements Runnable {  
    ...  
    static class PingPongThreadCond extends PingPongThread {  
  
        void acquire() {  Hook method for acquiring synchronizer  
            mLock.lock();  
  
            while (mTurnOwner != this.getId())  
                mConds[FIRST_COND].awaitUninterruptibly();  
  
            mLock.unlock();  
        }  
    }  
}
```

## ConditionObject Synchronizer Configuration

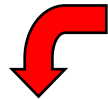
- Implementation of the PingPongThreadCondclass

```
public class PlayPingPong implements Runnable {  
    ...  
    static class PingPongThreadCond extends PingPongThread {  
  
        void acquire() {  
            mLock.lock();  Acquire the ReentrantLock  
  
            while (mTurnOwner != this.getId())  
                mConds[FIRST_COND].awaitUninterruptibly();  
  
            mLock.unlock();  
        }  
    }  
}
```

## ConditionObject Synchronizer Configuration

- Implementation of the PingPongThreadCondclass

```
public class PlayPingPong implements Runnable {  
    ...  
    static class PingPongThreadCond extends PingPongThread {  
  
        void acquire() {  
            mLock.lock();  
  
            while (mTurnOwner != this.getId())  
                mConds[FIRST_COND].awaitUninterruptibly();  
  
            mLock.unlock();  
        }  
    }  
}
```



Check to see if it's the turn owner

## ConditionObject Synchronizer Configuration

- Implementation of the PingPongThreadCondclass

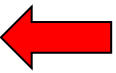
```
public class PlayPingPong implements Runnable {  
    ...  
    static class PingPongThreadCond extends PingPongThread {  
  
        void acquire() {  
            mLock.lock();  
  
            while (mTurnOwner != this.getId())  
                mConds[FIRST_COND].awaitUninterruptibly();  
  
            mLock.unlock();  
        }  
    }  
}
```



Wait to become the turn owner


# ConditionObject Synchronizer Configuration

- Implementation of the PingPongThreadCondclass

```
public class PlayPingPong implements Runnable {  
    ...  
    static class PingPongThreadCond extends PingPongThread {  
  
        void release() {  Hook method for releasing synchronizer  
            mLock.lock();  
  
            --mTurnCountDown;  
  
            if (mTurnCountDown == 0) {  
                mTurnOwner = mOtherThreadId;  
                mTurnCountDown = mMaxTurns;  
                mConds[SECOND_COND].signal();  
            }  
            mLock.unlock();  
        }  
    }  
}
```

# ConditionObject Synchronizer Configuration

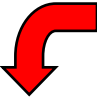
- Implementation of the PingPongThreadCondclass

```
public class PlayPingPong implements Runnable {  
    ...  
    static class PingPongThreadCond extends PingPongThread {  
  
        void release() {  
            mLock.lock();  Acquire the ReentrantLock  
  
            --mTurnCountDown;  
  
            if (mTurnCountDown == 0) {  
                mTurnOwner = mOtherThreadId;  
                mTurnCountDown = mMaxTurns;  
                mConds[SECOND_COND].signal();  
            }  
            mLock.unlock();  
        }  
    }  
}
```

# ConditionObject Synchronizer Configuration

- Implementation of the PingPongThreadCondclass

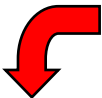
```
public class PlayPingPong implements Runnable {  
    ...  
    static class PingPongThreadCond extends PingPongThread {  
  
        void release() {  
            mLock.lock();  
  
            --mTurnCountDown;  
  
            if (mTurnCountDown == 0) {  
                mTurnOwner = mOtherThreadId;  
                mTurnCountDown = mMaxTurns;  
                mConds[SECOND_COND].signal();  
            }  
            mLock.unlock();  
        }  
    }  
}
```

 Decrement each iteration of our "turn"



# ConditionObject Synchronizer Configuration

- Implementation of the PingPongThreadCondclass

```
public class PlayPingPong implements Runnable {  
    ...  
    static class PingPongThreadCond extends PingPongThread {  
  
        void release() {  
            mLock.lock();  
  
            --mTurnCountDown;  Check whether our turn is over  
  
            if (mTurnCountDown == 0) {  
                mTurnOwner = mOtherThreadId;  
                mTurnCountDown = mMaxTurns;  
                mConds[SECOND_COND].signal();  
            }  
            mLock.unlock();  
        }  
    }  
}
```

# ConditionObject Synchronizer Configuration

- Implementation of the PingPongThreadCondclass

```
public class PlayPingPong implements Runnable {  
    ...  
    static class PingPongThreadCond extends PingPongThread {  
  
        void release() {  
            mLock.lock();  
  
            --mTurnCountDown;  
  
            if (mTurnCountDown == 0) {  
                mTurnOwner = mOtherThreadId;  
                mTurnCountDown = mMaxTurns;  
                mConds[SECOND_COND].signal();  
            }  
            mLock.unlock();  
        }  
    }  
}
```

Make the other Thread  
the turn owner & reset  
the number of iterations  
per turn



# ConditionObject Synchronizer Configuration

- Implementation of the PingPongThreadCondclass

```
public class PlayPingPong implements Runnable {  
    ...  
    static class PingPongThreadCond extends PingPongThread {  
  
        void release() {  
            mLock.lock();  
  
            --mTurnCountDown;  
  
            if (mTurnCountDown == 0) {  
                mTurnOwner = mOtherThreadId;  
                mTurnCountDown = mMaxTurns;  
                mConds[SECOND_COND].signal();  
            }  
            mLock.unlock();  
        }  
    }  
}
```



Signal the other Thread that its  
turn can begin

# ConditionObject Synchronizer Configuration

- Implementation of the PingPongThreadCondclass

```
public class PlayPingPong implements Runnable {  
    ...  
    static class PingPongThreadCond extends PingPongThread {  
  
        void release() {  
            mLock.lock();  
  
            --mTurnCountDown;  
  
            if (mTurnCountDown == 0) {  
                mTurnOwner = mOtherThreadId;  
                mTurnCountDown = mMaxTurns;  
                mConds[SECOND_COND].signal();  
            }  
            mLock.unlock();  
        }  
    }  
}
```



Release the ReentrantLock

# Putting All the Pieces Together

## Putting All the Pieces Together






## Putting All the Pieces Together



## Putting All the Pieces Together

- Implementing the PlayPingPong run() method

```
public class PlayPingPong implements Runnable {  
    ...  
    public void run() {  Entry point into PlayPingPong  
        mPlatformStrategy.begin();  
        ...  
        PingPongThread pingPongThreads[] =  
            new PingPongThread[2];  
        ...  
  
        makePingPongThreads(mSyncMechanism,  
                            pingPongThreads);  
  
        pingPongThreads[PING_THREAD].start();  
        pingPongThreads[PONG_THREAD].start();  
  
        mPlatformStrategy.awaitDone();  
        ...  
}
```



## Putting All the Pieces Together

- Implementing the PlayPingPong run() method

```
public class PlayPingPong implements Runnable {  
    ...  
    public void run() {  
        mPlatformStrategy.begin();  
        ...  
        PingPongThread pingPongThreads[] =  
            new PingPongThread[2];  
        ...  
  
        makePingPongThreads(mSyncMechanism,  
                             pingPongThreads);  
  
        pingPongThreads[PING_THREAD].start();  
        pingPongThreads[PONG_THREAD].start();  
  
        mPlatformStrategy.awaitDone();  
        ...  
    }  
}
```

← Indicate a new game is beginning

## Putting All the Pieces Together

- Implementing the PlayPingPong run() method

```
public class PlayPingPong implements Runnable {
```

```
...
```

```
public void run() {
```

```
    mPlatformStrategy.begin();
```

```
    ...
```

```
    PingPongThread pingPongThreads[] =  
        new PingPongThread[2];
```

```
    ...
```

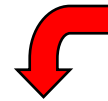
```
    makePingPongThreads(mSyncMechanism,  
                        pingPongThreads);
```

```
    pingPongThreads[PING_THREAD].start();
```

```
    pingPongThreads[PONG_THREAD].start();
```

```
    mPlatformStrategy.awaitDone();
```

```
    ...
```



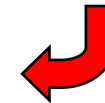
Create array of  
PingPongThreads

## Putting All the Pieces Together

- Implementing the PlayPingPong run() method

```
public class PlayPingPong implements Runnable {  
    ...  
    public void run() {  
        mPlatformStrategy.begin();  
        ...  
        PingPongThread pingPongThreads[] =  
            new PingPongThread[2];  
        ...  
  
        makePingPongThreads(mSyncMechanism,  
                           pingPongThreads);  
  
        pingPongThreads[PING_THREAD].start();  
        pingPongThreads[PONG_THREAD].start();  
  
        mPlatformStrategy.awaitDone();  
        ...  
    }  
}
```

Use a factory method  
to initialize Semaphore  
objects to control thread  
alternation

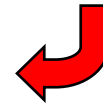


## Putting All the Pieces Together

- Implementing the PlayPingPong run() method

```
public class PlayPingPong implements Runnable {  
    ...  
    public void run() {  
        mPlatformStrategy.begin();  
        ...  
        PingPongThread pingPongThreads[] =  
            new PingPongThread[2];  
        ...  
  
        makePingPongThreads(mSyncMechanism,  
                           pingPongThreads);  
  
        pingPongThreads[PING_THREAD].start();  
        pingPongThreads[PONG_THREAD].start();  
  
        mPlatformStrategy.awaitDone();  
        ...  
    }  
}
```

Start ping & pong  
threads, which calls  
their run() methods



## Putting All the Pieces Together

- Implementing the PlayPingPong run() method

```
public class PlayPingPong implements Runnable {  
    ...  
    public void run() {  
        mPlatformStrategy.begin();  
        ...  
        PingPongThread pingPongThreads[] =  
            new PingPongThread[2];  
        ...  
  
        makePingPongThreads(mSyncMechanism,  
                            pingPongThreads);  
  
        pingPongThreads[PING_THREAD].start();  
        pingPongThreads[PONG_THREAD].start();  
  
        mPlatformStrategy.awaitDone();  
        ...  
    }  
}
```


Wait for both threads to  
exit before exiting run()

## Putting All the Pieces Together

- Implementing the PlayPingPong makePingPongThreads() method

Factory  
method

```
public class PlayPingPong implements Runnable {  
    ...  
    private void makePingPongThreads(String schedMechanism,  
                                     PingPongThread[] pingPongThreads) {  
        if (schedMechanism.equals("SEMA")) {  
            Semaphore pingSema = new Semaphore(1);  
            Semaphore pongSema = new Semaphore(0);  
  
            pingPongThreads[PING_THREAD] =  
                new PingPongThreadSema("ping", pingSema, pongSema);  
            pingPongThreads[PONG_THREAD] =  
                new PingPongThreadSema("pong", pongSema, pingSema);  
        }  
        ...  
    }  
}
```



## Putting All the Pieces Together

- Implementing the PlayPingPong makePingPongThreads() method

```
public class PlayPingPong implements Runnable {  
    ...  
    private void makePingPongThreads(String schedMechanism,  
                                     PingPongThread[] pingPongThreads) {  
        if (schedMechanism.equals("SEMA")) {  
            Semaphore pingSema = new Semaphore(1);  
            Semaphore pongSema = new Semaphore(0);  
  
            pingPongThreads[PING_THREAD] =  
                new PingPongThreadSema("ping", pingSema, pongSema);  
            pingPongThreads[PONG_THREAD] =  
                new PingPongThreadSema("pong", pongSema, pingSema);  
        }  
        ...  
    }  
}
```



Select semaphore  
implementation

## Putting All the Pieces Together

- Implementing the PlayPingPong makePingPongThreads() method

```
public class PlayPingPong implements Runnable {  
    ...  
    private void makePingPongThreads(String schedMechanism,  
                                     PingPongThread[] pingPongThreads) {  
        if (schedMechanism.equals("SEMA")) {  
            Semaphore pingSema = new Semaphore(1);  
            Semaphore pongSema = new Semaphore(0);
```



Create two binary semaphores

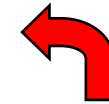
```
        pingPongThreads[PING_THREAD] =  
            new PingPongThreadSema("ping", pingSema, pongSema);  
        pingPongThreads[PONG_THREAD] =  
            new PingPongThreadSema("pong", pongSema, pingSema);  
    }  
    ...
```



## Putting All the Pieces Together

- Implementing the PlayPingPong makePingPongThreads() method

```
public class PlayPingPong implements Runnable {  
    ...  
    private void makePingPongThreads(String schedMechanism,  
                                     PingPongThread[] pingPongThreads) {  
        if (schedMechanism.equals("SEMA")) {  
            Semaphore pingSema = new Semaphore(1);  
            Semaphore pongSema = new Semaphore(0);  
  
            pingPongThreads[PING_THREAD] =  
                new PingPongThreadSema("ping", pingSema, pongSema);  
            pingPongThreads[PONG_THREAD] =  
                new PingPongThreadSema("pong", pongSema, pingSema);  
        }  
        ...  
    }  
}
```



Begin  
unlocked

## Putting All the Pieces Together

- Implementing the PlayPingPong makePingPongThreads() method

```
public class PlayPingPong implements Runnable {  
    ...  
    private void makePingPongThreads(String schedMechanism,  
                                     PingPongThread[] pingPongThreads) {  
        if (schedMechanism.equals("SEMA")) {  
            Semaphore pingSema = new Semaphore(1);  
            Semaphore pongSema = new Semaphore(0);  
  
            pingPongThreads[PING_THREAD] =  
                new PingPongThreadSema("ping", pingSema, pongSema);  
            pingPongThreads[PONG_THREAD] =  
                new PingPongThreadSema("pong", pongSema, pingSema);  
        }  
        ...  
    }  
}
```



Create two thread objects  
initialized for "ping" & "pong"

## Putting All the Pieces Together

- Implementing the PlayPingPong makePingPongThreads() method

```
public class PlayPingPong implements Runnable {  
    ...  
    private void makePingPongThreads(String schedMechanism,  
                                     PingPongThread[] pingPongThreads) {  
        if (schedMechanism.equals("SEMA")) {  
            Semaphore pingSema = new Semaphore(1);  
            Semaphore pongSema = new Semaphore(0);  
  
            pingPongThreads[PING_THREAD] =  
                new PingPongThreadSema("ping", pingSema, pongSema);  
            pingPongThreads[PONG_THREAD] =  
                new PingPongThreadSema("pong", pongSema, pingSema);  
        }  
        ...  
    }  
}
```



Create two thread objects  
initialized for "ping" & "pong"

## Putting All the Pieces Together

- Implementing the PlayPingPong makePingPongThreads() method

```
public class PlayPingPong implements Runnable {  
    ...  
    private void makePingPongThreads(String schedMechanism,  
                                     PingPongThread[] pingPongThreads) {  
        if (schedMechanism.equals("SEMA")) {  
            Semaphore pingSema = new Semaphore(1);  
            Semaphore pongSema = new Semaphore(0);  
  
            pingPongThreads[PING_THREAD] =  
                new PingPongThreadSema("ping", pingSema, pongSema);  
            pingPongThreads[PONG_THREAD] =  
                new PingPongThreadSema("pong", pongSema, pingSema);  
        }  
        ...  
    }  
}
```

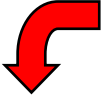


Create two thread objects  
initialized for "ping" & "pong"

## Putting All the Pieces Together

- Implementation of the Main class

```
public class Main {  
    ...  
    public void main(String[] args) {  
        PlatformStrategy.instance  
            (new PlatformStrategyFactory  
                (System.out, null).makePlatformStrategy());  
  
        Options.instance().parseArgs(args);  
  
        PlayPingPong playPingPong =  
            new PlayPingPong(PlatformStrategy.instance(),  
                             Options.instance().maxIterations(),  
                             Options.instance().maxTurns(),  
                             Options.instance().syncMechanism());  
  
        new Thread (playPingPong).start();  
        ...  
    }  
}
```


 **main()** entry point into the ping/pong program

## Putting All the Pieces Together

- Implementation of the Main class

```
public class Main {  
    ...  
    public void main(String[] args) {  
        PlatformStrategy.instance  
            (new PlatformStrategyFactory  
             (System.out, null).makePlatformStrategy());  
  
        Options.instance().parseArgs(args);  
  
        PlayPingPong playPingPong =  
            new PlayPingPong(PlatformStrategy.instance(),  
                             Options.instance().maxIterations(),  
                             Options.instance().maxTurns(),  
                             Options.instance().syncMechanism());  
  
        new Thread (playPingPong).start();  
        ...  
    }  
}
```

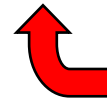
Initialize PlatformStrategy to ConsolePlatformStrategy



## Putting All the Pieces Together

- Implementation of the Main class

```
public class Main {  
    ...  
    public void main(String[] args) {  
        PlatformStrategy.instance  
            (new PlatformStrategyFactory  
                (System.out, null).makePlatformStrategy());  
  
        Options.instance().parseArgs(args);  
  
        PlayPingPong playPingPong =  
            new PlayPingPong(PlatformStrategy.instance(),  
                            Options.instance().maxIterations(),  
                            Options.instance().maxTurns(),  
                            Options.instance().syncMechanism());  
  
        new Thread (playPingPong).start();  
        ...  
    }  
}
```




Initialize the Options

## Putting All the Pieces Together

- Implementation of the Main class

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public class Main {  
    ...  
    public void main(String[] args) {  
        PlatformStrategy.instance  
            (new PlatformStrategyFactory  
                (System.out, null).makePlatformStrategy());  
  
        Options.instance().parseArgs(args);  
  
        PlayPingPong playPingPong =  
            new PlayPingPong(PlatformStrategy.instance(),  
                            Options.instance().maxIterations(),  
                            Options.instance().maxTurns(),  
                            Options.instance().syncMechanism());  
  
        new Thread (playPingPong).start();  
        ...  
    }  
}
```

 Initialize PlayPingPong object  
with designated parameters



## Putting All the Pieces Together

- Implementation of the Main class

```
public class Main {  
    ...  
    public void main(String[] args) {  
        PlatformStrategy.instance  
            (new PlatformStrategyFactory  
                (System.out, null).makePlatformStrategy());  
  
        Options.instance().parseArgs(args);  
  
        PlayPingPong playPingPong =  
            new PlayPingPong(PlatformStrategy.instance(),  
                             Options.instance().maxIterations(),  
                             Options.instance().maxTurns(),  
                             Options.instance().syncMechanism());  
  
        new Thread (playPingPong).start();  
        ...
```



Start a thread to play ping pong concurrently!

## Putting All the Pieces Together

- Implementation of the Main class

```
public class Main {  
    ...  
    public void main(String[] args) {  
        PlatformStrategy.instance  
            (new PlatformStrategyFactory  
                (System.out, null).makePlatformStrategy());  
  
        Options.instance().parseArgs(args);  
  
        PlayPingPong playPingPong =  
            new PlayPingPong(PlatformStrategy.instance(),  
                             Options.instance().maxIterations(),  
                             Options.instance().maxTurns(),  
                             Options.instance().syncMechanism());  
  
        new Thread (playPingPong).start();  
        ...
```



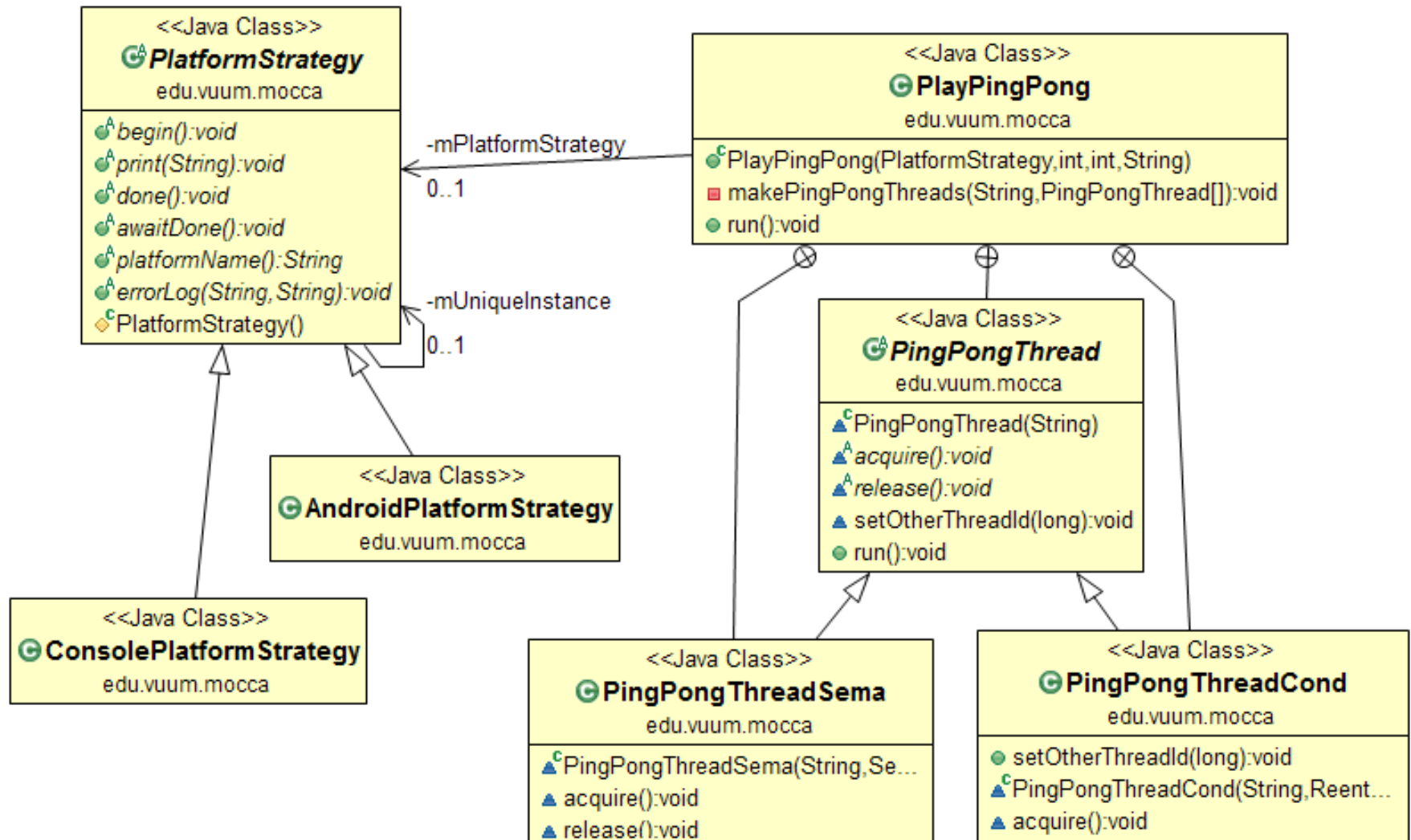
Start a thread to play ping pong concurrently!

# Summary



## Summary

- Pattern-oriented framework implements a concurrent ping/pong program



# Summary

- Pattern-oriented framework implements a concurrent ping/pong program
  - Fixes problems with the PingPongWrong implementation

```
% java PingPongWrong
Ready...Set...Go!
Ping!(1)
Ping!(2)
Ping!(3)
Ping!(4)
Ping!(5)
Ping!(6)
Ping!(7)
Ping!(8)
Ping!(9)
Ping!(10)
Pong!(1)
Pong!(2)
Pong!(3)
Pong!(4)
Pong!(5)
Pong!(6)
Pong!(7)
Pong!(8)
Pong!(9)
Pong!(10)
Done!
```

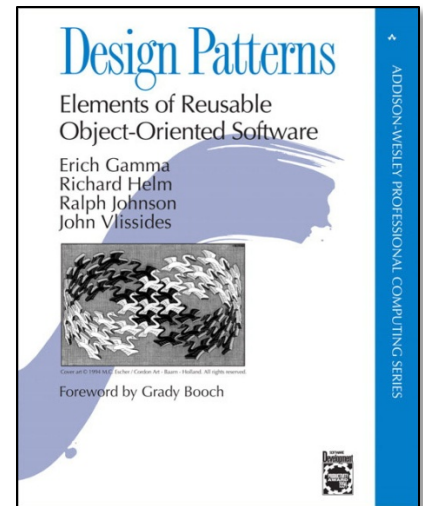
# Summary

- Pattern-oriented framework implements a concurrent ping/pong program
  - Fixes problems with the PingPongWrong implementation
- Output correctly alternates printing “ping” & “pong” to output since Java Semaphores, ConditionObjects, & CountdownLatches are used

```
% java PlayPingPong
Ready...Set...Go!
Ping!(1)
Pong!(1)
Ping!(2)
Pong!(2)
Ping!(3)
Pong!(3)
Ping!(4)
Pong!(4)
Ping!(5)
Pong!(5)
Ping!(6)
Pong!(6)
Ping!(7)
Pong!(7)
Ping!(8)
Pong!(8)
Ping!(9)
Pong!(9)
Ping!(10)
Pong!(10)
Done!
```

# Summary

- Pattern-oriented framework implements a concurrent ping/pong program
- GoF patterns provide several benefits
  - *Template Method* & *Factory Method* simplify systematic reuse & flexibility





# Summary

- Pattern-oriented framework implements a concurrent ping/pong program
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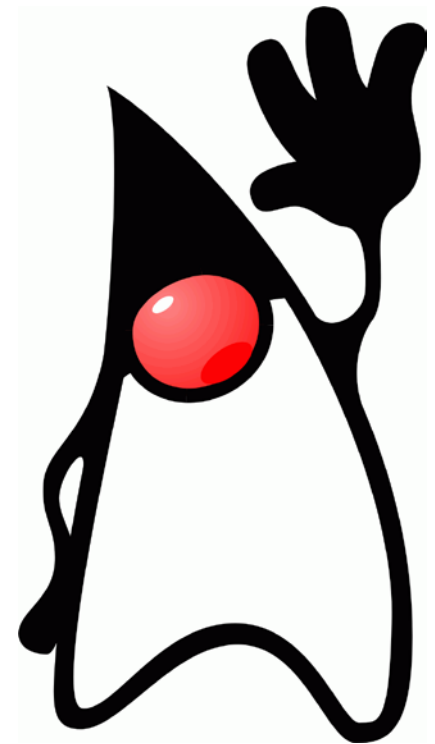


```
% java PlayPingPong
Ready...Set...Go!
Ping!(1)
Ping!(1)
Pong!(1)
Pong!(1)
Ping!(2)
Ping!(2)
Pong!(2)
Pong!(2)
Ping!(3)
Ping!(3)
Pong!(3)
Pong!(3)
Ping!(4)
Ping!(4)
Pong!(4)
Pong!(4)
Ping!(5)
Ping!(5)
Pong!(5)
Pong!(5)
Done!
```



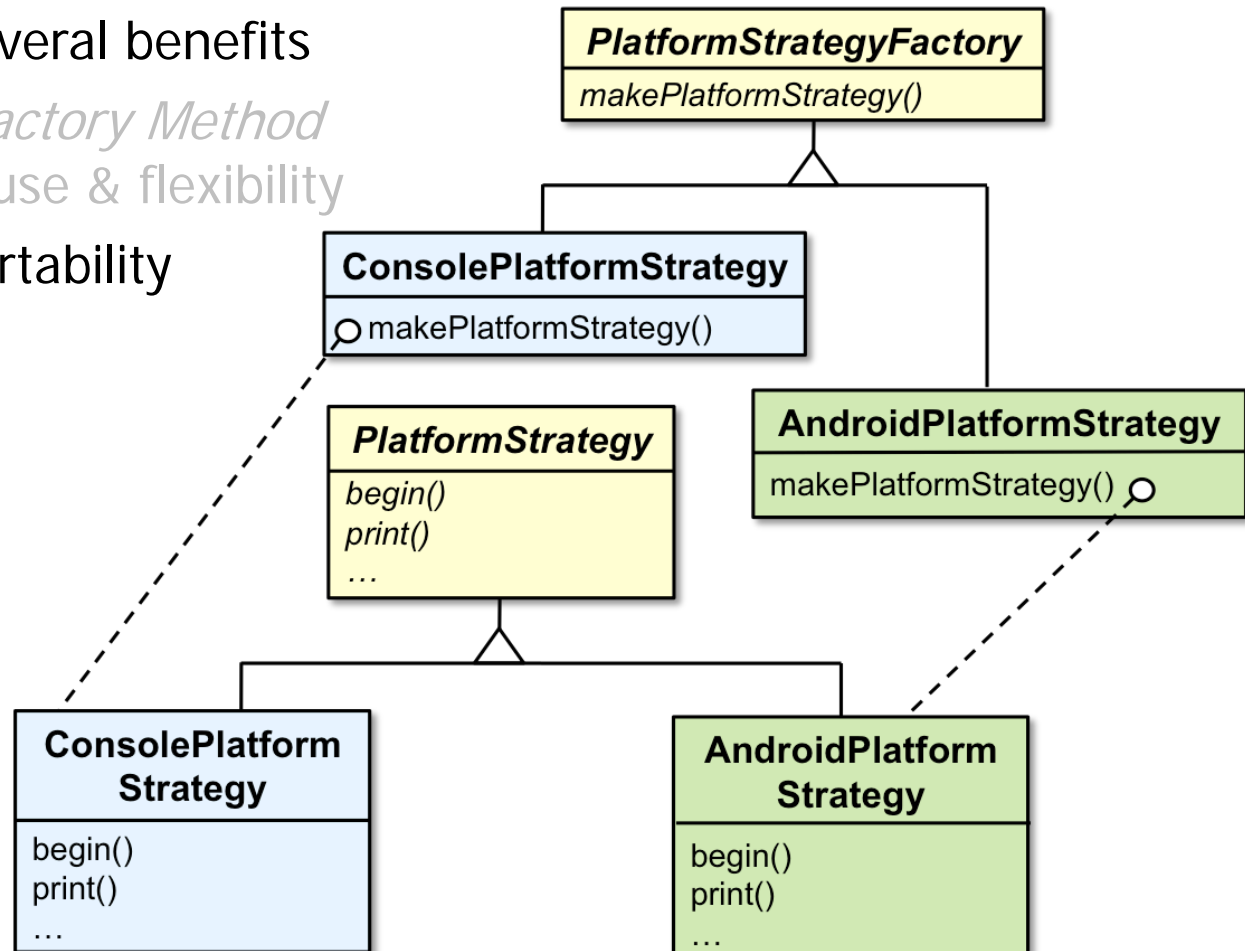
# Summary

- Pattern-oriented framework implements a concurrent ping/pong program
- GoF patterns provide several benefits
  - *Template Method & Factory Method* simplify systematic reuse & flexibility
  - *Strategy* enhanced portability



# Summary

- Pattern-oriented framework implements a concurrent ping/pong program
- GoF patterns provide several benefits
  - *Template Method* & *Factory Method* simplify systematic reuse & flexibility
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# Summary

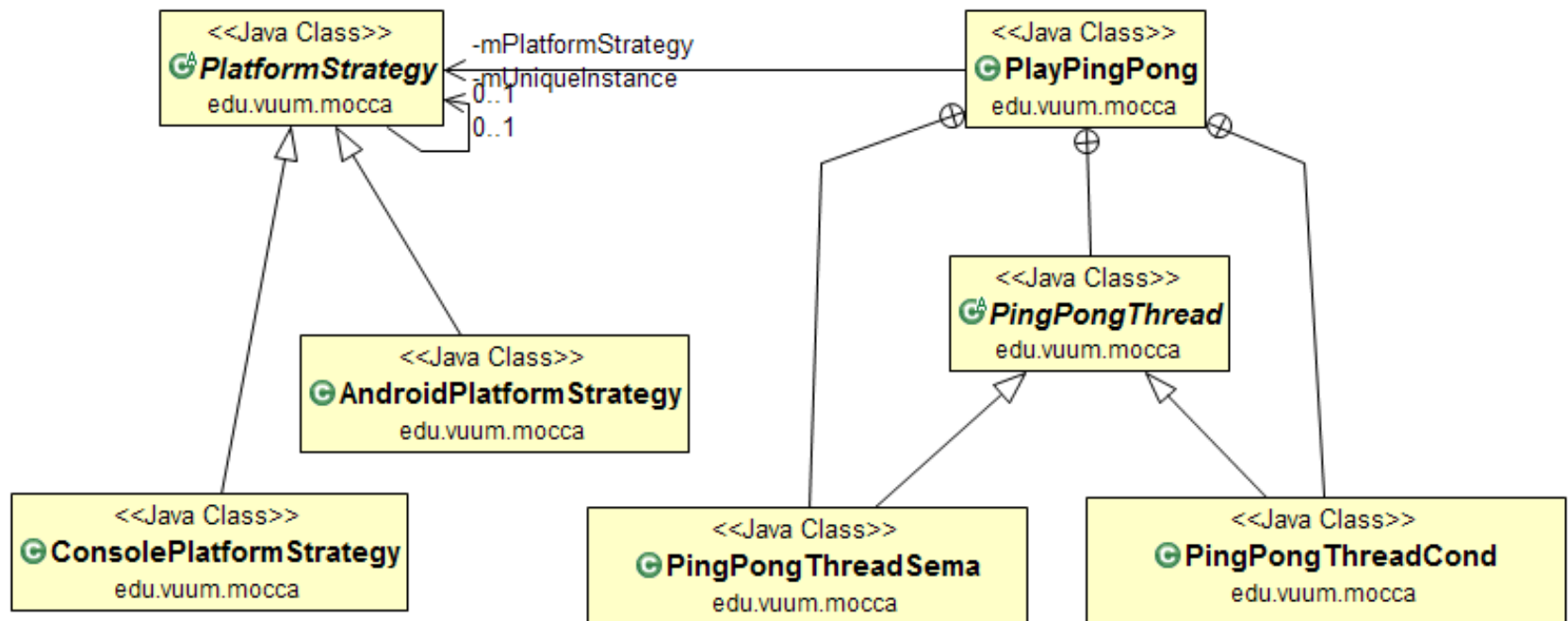
- Pattern-oriented framework implements a concurrent ping/pong program
- GoF patterns provide several benefits
  - *Template Method* & *Factory Method* simplify systematic reuse & flexibility
  - *Strategy* enhanced portability



```
% java PlayPingPong
Ready...Set...Go!
Ping!(1)
Ping!(1)
Pong!(1)
Pong!(1)
Ping!(2)
Ping!(2)
Pong!(2)
Pong!(2)
Ping!(3)
Ping!(3)
Pong!(3)
Pong!(3)
Ping!(4)
Ping!(4)
Pong!(4)
Pong!(4)
Ping!(5)
Ping!(5)
Pong!(5)
Pong!(5)
Done!
```

# Summary

- Pattern-oriented framework implements a concurrent ping/pong program
- GoF patterns provide several benefits



## Summary

- Pattern-oriented framework implements a concurrent ping/pong program
- GoF patterns provide several benefits

