

# Java SE 5 Concurrency

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# Concurrency Utilities: JSR-166

- Enables development of simple yet powerful multi-threaded applications
  - Like Collection provides rich data structure handling capability
- Beat C performance in high-end server applications
- Provide richer set of concurrency building blocks
  - *wait()*, *notify()* and *synchronized* are too primitive
- Enhance scalability, performance, readability and thread safety of Java applications

# Why Use Concurrency Utilities?

- Reduced programming effort
- Increased performance
- Increased reliability
  - > Eliminate threading hazards such as deadlock, starvation, race conditions, or excessive context switching are eliminated
- Improved maintainability
- Increased productivity

# Concurrency Utilities

- Task Scheduling Framework
- Callable's and Future's
- Semaphores
- Concurrent Collections
- Atomic Variables
- Locks
- Nanosecond-granularity timing

# **Task Scheduling Framework**

# Task Scheduling Framework

- Executor/ExecutorService/Executors framework supports
  - > Standardizing task submission
  - > Scheduling
  - > Execution
- Executor is an interface
- ExecutorService interface extends Executor
- Executors is factory class for creating various kinds of ExecutorService implementations

# Executor Interface

- Executor interface provides a way of de-coupling task submission from the execution
  - > Task submission is standardized
  - > Task execution: mechanics of how each task will be run, including details of thread use, scheduling – captured in the implementation class
- Example

```
Executor executor = getSomeKindofExecutor();
executor.execute(new RunnableTask1());
executor.execute(new RunnableTask2());
```
- Many Executor implementations impose some sort of limitation on how and when tasks are scheduled

# Executor and ExecutorService

## ExecutorService adds lifecycle management

```
public interface Executor {  
    void execute(Runnable command);  
}  
  
public interface ExecutorService extends Executor {  
    void shutdown();  
    List<Runnable> shutdownNow();  
    boolean isShutdown();  
    boolean isTerminated();  
    boolean awaitTermination(long timeout,  
                             TimeUnit unit);  
  
    // other convenience methods for submitting tasks  
}
```

# Executor and ExecutorService

## ExecutorService adds task submission methods

```
public interface Executor {  
    void execute(Runnable command);  
}  
public interface ExecutorService extends Executor {  
    void shutdown();  
    List<Runnable> shutdownNow();  
    boolean isShutdown();  
    boolean isTerminated();  
    boolean awaitTermination(long timeout,  
                             TimeUnit unit);  
  
    // other convenience methods for submitting tasks  
    <T> Future<T> submit(Callable<T> task);  
    Future<?> submit(Runnable task);  
    <T> Future<T> submit(Runnable task, T result);  
}
```

# Executor and ExecutorService

## execute(..) vs submit(..)

```
// For submitting a Task, you can use either
// execute(..) method of Executor interface
// or submit(..) method of ExecutorService interface

// Example of using execute(..) method of Executor
// interface
Executor executor = getExecutor();
executor.execute(new MyTask());

// Example of using submit(..) method of
// ExecutorService interface
ExecutorService executorService = getExecutorService();
Future f = executorService.submit(new MyTask());
// You can the use Future object for find more
// information on the task
String doneStatus = future.isDone();
```

# Executors: Factory for creating various types of ExecutorService

```
public class Executors {  
  
    static ExecutorService  
        newFixedThreadPool(int n);  
  
    static ExecutorService  
        newCachedThreadPool(int n);  
  
    static ExecutorService  
        newSingleThreadedExecutor();  
  
    static ScheduledExecutorService  
        newScheduledThreadPool(int n);  
  
    static ScheduledExecutorService  
        newSingleThreadScheduledExecutor();  
  
    // additional versions specifying ThreadFactory  
    // additional utility methods  
}
```

# newFixedThreadPool(int n)

```
public class Executors {  
  
    // newFixedThreadPool() Creates a thread pool  
    // that reuses a fixed number of threads operating  
    // off a shared unbounded queue.  
    static ExecutorService  
        newFixedThreadPool(int n);  
    ..  
}
```

---

```
// Usage example - Create ExecutorService object  
ExecutorService executorService =  
    Executors.newFixedThreadPool(NUMBER_THREADS);  
  
// Submit a task  
future = executorService.submit(new MyTask(i));  
  
// Check if the task is done  
String doneStatus = future.isDone();
```

# pre-J2SE 5.0 Code

## Web Server—poor resource management

```
class WebServer {  
  
    public static void main(String[] args) {  
        ServerSocket socket = new ServerSocket(80);  
  
        while (true) {  
            final Socket connection = socket.accept();  
            Runnable r = new Runnable() {  
                public void run() {  
                    handleRequest(connection);  
                }  
            };  
            // Don't do this!  
            new Thread(r).start();  
        }  
    }  
}
```

# Executors Example

## Web Server—better resource management

```
class WebServer {  
    Executor pool =  
        Executors.newFixedThreadPool(7);  
  
    public static void main(String[] args) {  
        ServerSocket socket = new ServerSocket(80);  
  
        while (true) {  
            final Socket connection = socket.accept();  
            Runnable r = new Runnable() {  
                public void run() {  
                    handleRequest(connection);  
                }  
            };  
            pool.execute(r);  
        }  
    }  
}
```

# Lab:

Exercise 1

**1108\_javase5\_concurrency.zip**



# newCachedThreadPool()

```
public class Executors {  
    ...  
  
    // newCachedThreadPool() creates a thread pool that creates  
    // new threads as needed, but will reuse previously constructed  
    // threads when they are available.  
    static ExecutorService  
        newCachedThreadPool();  
    ...  
}  
-----  
  
// Usage example - Create ExecutorService object  
ExecutorService executorService =  
    Executors.newCachedThreadPool();  
  
// Submit a task  
future = executorService.submit(new MyTask(i))  
  
// Check if the task is done  
String doneStatus = future.isDone()
```

# newScheduledThreadPool()

```
public class Executors {  
    ..  
  
    // newScheduledThreadPool(POOL_SIZE) creates a thread pool  
    // that can schedule commands to run after a given delay, or  
    // to execute periodically  
    static ScheduledExecutorService  
        newScheduledThreadPool(int corePoolSize);  
    ..  
}  
-----  
// Usage example - Create ScheduledExecutorService object  
ScheduledExecutorService scheduledExecutedService =  
    Executors.newScheduledThreadPool(POOL_SIZE);  
  
// Schedule a task  
ScheduledFuture<?> timeHandle1 =  
    scheduledExecutedService.scheduleAtFixedRate(  
        new TimePrinterTask1(System.out), // Task to execute  
        1, // Initial delay  
        3, // the period between successive executions  
        SECONDS); // the time unit
```

# Lab:

Exercise 2

**1108\_javase5\_concurrency.zip**



# **Callables and Futures**

# Callable's and Future's: Problem (pre-J2SE 5.0)

- If a new thread (callee thread) is started in an application, there is currently no way to return a result from that thread to the thread that started it (calling thread) without the use of a shared variable and appropriate synchronization
  - > This is complex and makes code harder to understand and maintain

# Callables and Futures

- Callable thread (Callee) implements **Callable** interface
  - > Implement `call()` method rather than `run()`
- Calling thread (Caller) submits **Callable** object to Executor and then moves on
  - > Through `submit()` not `execute()`
  - > The `submit()` returns a **Future** object
- Calling thread (Caller) then retrieves the result using `get()` method of **Future** object
  - > If result is ready, it is returned
  - > If result is not ready, calling thread will block

# Build CallableExample (This is Callee)

```
class CallableExample
    implements Callable<String> {

    public String call() {
        /* Do some work and create a result */
        String result = "The work is ended";
        return result;
    }
}
```

# Future Example (Caller)

```
ExecutorService es =
    Executors.newSingleThreadExecutor();

Future<String> f =
    es.submit(new CallableExample());

/* Do some work in parallel */

/* Then later on, check the result */
try {
    String callableResult = f.get();
} catch (InterruptedException ie) {
    /* Handle */
} catch (ExecutionException ee) {
    /* Handle */
}
```

# Lab:

**Exercise 3: Callable and Future**  
**1108\_javase5\_concurrency.zip**



# Semaphores

# Semaphores

- Typically used to restrict access to fixed size pool of resources
- New Semaphore object is created with same count as number of resources
- Thread trying to access resource calls `acquire()`
  - > Returns immediately if semaphore count > 0
  - > Blocks if count is zero until `release()` is called by different thread
  - > `acquire()` and `release()` are thread safe atomic operations

# Semaphore Example

```
private Semaphore semaphore;
private Resource[] resources;
private boolean[] used;

public Resource(int poolSize) {
    semaphore = new Semaphore(poolSize);
    /* Initialise resource pool */
}
public Resource getResource() {
    try { semaphore.acquire() } catch (IE) {}
    /* Acquire resource */
}
public void returnResource(Resource r) {
    /* Return resource to pool */
    semaphore.release();
}
```

# Lab:

**Exercise 4: Semaphore**  
**1108\_javase5\_concurrency.zip**



# **Concurrent Collections**

# BlockingQueue Interface

- Provides thread safe way for multiple threads to manipulate collection
- **ArrayBlockingQueue** is simplest concrete implementation
- Full set of methods
  - > **put()**
  - > **offer()** [non-blocking]
  - > **peek()**
  - > **take()**
  - > **poll()** [non-blocking and fixed time blocking]

# Blocking Queue Example (1)

```
private BlockingQueue<String> msgQueue;

public Logger(BlockingQueue<String> mq) {
    msgQueue = mq;
}

public void run() {
    try {
        while (true) {
            String message = msgQueue.take();
            /* Log message */
        }
    } catch (InterruptedException ie) {
        /* Handle */
    }
}
```

# Blocking Queue Example (2)

```
private ArrayBlockingQueue messageQueue =  
    new ArrayBlockingQueue<String>(10);  
  
Logger logger = new Logger(messageQueue);  
  
public void run() {  
    String someMessage;  
    try {  
        while (true) {  
            /* Do some processing */  
  
            /* Blocks if no space available */  
            messageQueue.put(someMessage);  
        }  
    } catch (InterruptedException ie) { }  
}
```

# Lab:

**Exercise 5: BlockingQueue**  
**1108\_javase5\_concurrency.zip**



# **Concurrency:** **Atomic Variables**

# Atomics

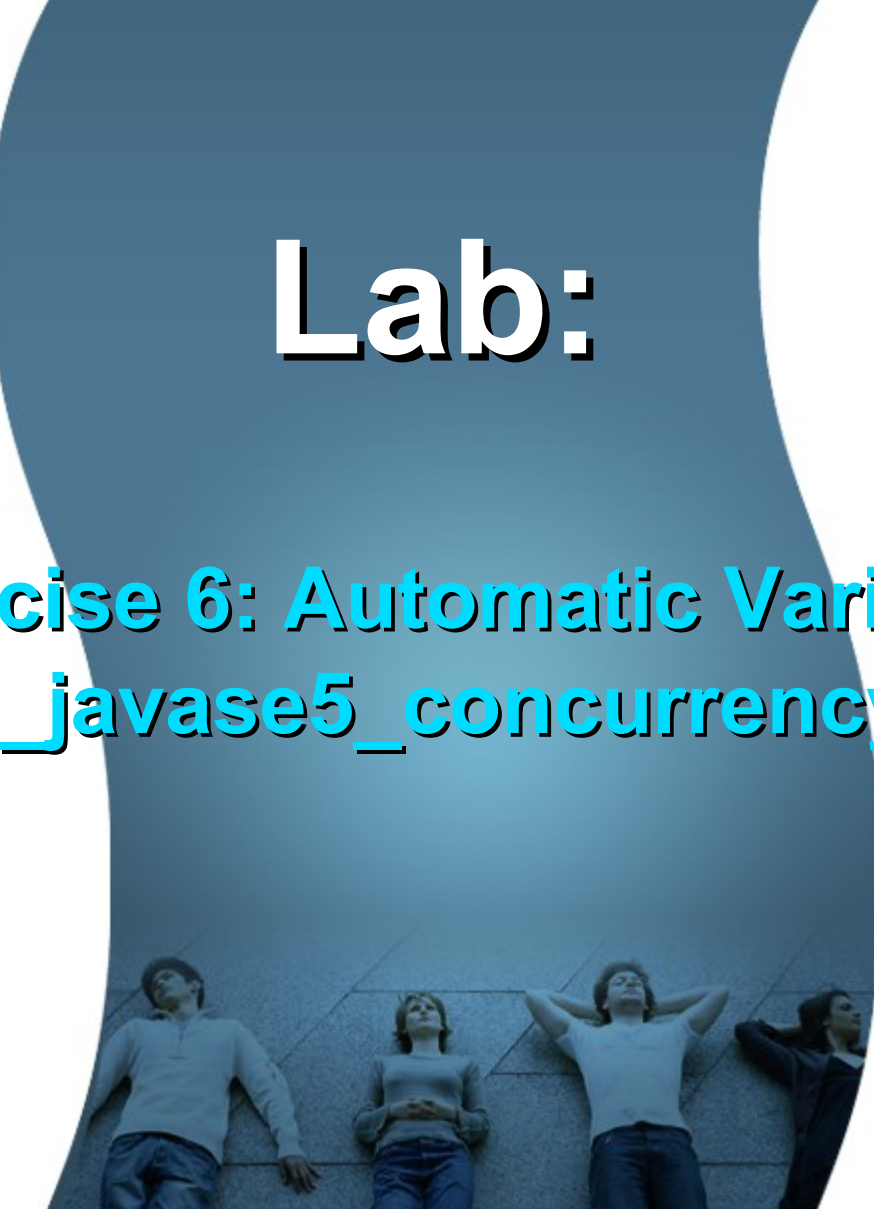
- **java.util.concurrent.atomic**
  - > Small toolkit of classes that support lock-free thread-safe programming on single variables

```
AtomicInteger balance = new AtomicInteger(0);

public int deposit(integer amount) {
    return balance.addAndGet(amount);
}
```

# Lab:

**Exercise 6: Automatic Variable**  
**1108\_javase5\_concurrency.zip**



# Concurrency: Locks

# Lock Interface & ReentrantLock

- Lock interface
  - > More extensive locking operations than *synchronized* block
  - > No automatic unlocking – use try/finally to unlock
  - > Non-blocking access using **tryLock( )**
- ReentrantLock class
  - > Concrete implementation of Lock
  - > Holding thread can call **lock( )** multiple times and not block
  - > Useful for recursive code

# ReadWriteLock Interface & ReentrantReadWriteLock

- **ReadWriteLock**
  - > Has two locks controlling read and write access
  - > Multiple threads can acquire the read lock if no threads have a write lock
  - > If a thread has a read lock, others can acquire read lock but nobody can acquire write lock
  - > If a thread has a write lock, nobody can have read/write lock
  - > Methods to access locks

```
rwl.readLock().lock();  
rwl.writeLock().lock();
```
- **ReentrantReadWriteLock**

# ReadWrite Lock Example

```
class ReadWriteMap {  
    final Map<String, Data> m = new TreeMap<String, Data>();  
    final ReentrantReadWriteLock rwl =  
        new ReentrantReadWriteLock();  
    final Lock r = rwl.readLock();  
    final Lock w = rwl.writeLock();  
    public Data get(String key) {  
        r.lock();  
        try { return m.get(key) }  
        finally { r.unlock(); }  
    }  
    public Data put(String key, Data value) {  
        w.lock();  
        try { return m.put(key, value); }  
        finally { w.unlock(); }  
    }  
    public void clear() {  
        w.lock();  
        try { m.clear(); }  
        finally { w.unlock(); }  
    }  
}
```

# Lab:

Exercise 7: Lock  
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