#	Source Code		Simplified Code	
	Original	Modified	Original	Modified
8	<pre>-synchronized void enqueue(final long seqno, final boolean lastPacketInBlock, final long offsetInBlock) { - if (running) { final Packet p = new Packet(); LOG.debug(); ackQueue.addLast(p); notifyAll(); } }</pre>	<pre>+void enqueue(final long seqno, final boolean lastPacketInBlock, final long offsetInBlock) { final Packet p = new Packet(); LOG.debug(); + synchronized (this) + if (running) { ackQueue.addLast(p); notifyAll(); } } }</pre>	<pre>synchronized void foo() { statements1 statements2 }</pre>	<pre>statements1 synchronized (obj) { statements2 }</pre>
9	<pre>-Membership membership = null; public boolean hasMembers() { if (membership == null) setupMembership(); return membership.hasMembers(); } synchronized void setupMembership() { if (membership == null) { membership = new Membership(super.getLocalMember(true)); } }</pre>	<pre>+volatile Membership membership = null; public boolean hasMembers() { if (membership == null) setupMembership(); return membership.hasMembers(); } synchronized void setupMembership() { if (membership == null) { membership = new Membership(super.getLocalMember(true)); } }</pre>	T foo;	volatile T foo;
10	<pre>-private volatile int requestCount; -private volatile int errorCount; - requestCount++;</pre>	<pre>+private final AtomicInteger requestCount = + new AtomicInteger(0); +private final AtomicInteger errorCount = + new AtomicInteger(0); + requestCount.incrementAndGet();</pre>	volatile T foo;	TT foo;