Module 02:

"Blocking Synchronization"





Agenda

- Introducing Synchronization
- Synchronization by Locking
- Best Practices for Locking
- More Blocking Thread Synchronization
- Cross-Process Synchronization





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The Need for Synchronization

- Processor and operating system schedule threads in and out repeatedly
 - Thread context switch can occur at any time
 - Even in the middle of assignments and increments etc.
- Hence computations need to be computationally safe
 - Some operations must be performed indivisibly!
 - Race conditions should be avoided
- Basically three solutions
 - Blocking synchronization of access to critical regions of code
 - Signaling between threads
 - Nonblocking synchronization



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Mutual Exclusion using Monitors

- ▶ The Monitor class is a light-weight mutual exclusion mechanism for use within a single process
 - Monitor.Enter()
 - Monitor.Exit()

```
object syncObject = new object();
...

Monitor.Enter( syncObject );
_counter++;
Monitor.Exit( syncObject );
```

- What if we forget to exit?
- What about exceptions...?



The C# lock Keyword

▶ The lock keyword in C# is based on Monitor and try-finally

```
object syncObject = new object();
...
lock( syncObject )
{
    _counter++;
}
```

Note: lock can only lock reference types...! Why?



Which Synchronization Object?

- Always choose a reference type instance
- ▶ Best practice is to choose independent, private object
- Might even give it a descriptive name

```
object _counterAccessSyncObject = new object();
...
lock( counterAccessSyncObject )
{
    _counter++;
}
```

▶ Is the **this** reference a good choice? Not really!



Access to Static Members

 For exclusive access to static members of some type, convention is to use its Type object

```
lock( typeof(Resource) )
{
    Counter++;
}
```

- Alternatively, create a static synchronization object
 - typeof(Resource) suffers similar caveats as this



Variations: Monitor.TryEnter()

- Enter with a timeout
 - Monitor.TryEnter()

```
bool wasAcquired = Monitor.TryEnter( _counterAccessSyncObject );
if( wasAcquired )
{
    __counter++;
    Monitor.Exit( _counterAccessSyncObject );
}
```



Variations: Lock Taken Overloads

Extreme subtleties lead to more overloads in C# 4.0

```
bool wasLockTaken = false;
try
   Monitor.Enter(_counterAccessSyncObject, ref wasLockTaken);
    counter++;
finally
    if (wasLockTaken)
        Monitor.Exit(_counterAccessSyncObject);
```

▶ This is how lock is implemented internally in C# 4



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Locking is... well... Subtle!



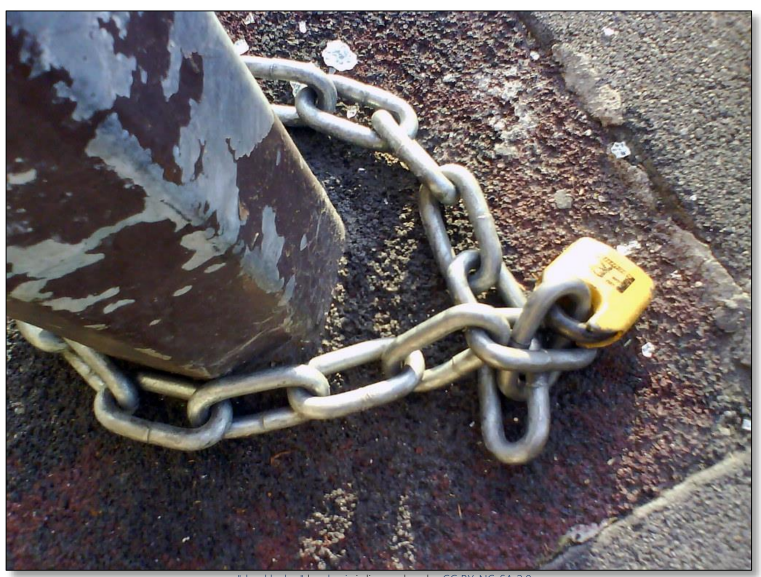
Locking is... Necessary!



Locking is... Hard to get 100% right!



Locking is... Easy to misunderstand!



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Locking is just Convention!

- Remember that locks are based on convention
 - They work only if everybody plays along nicely...!
- Locking
 - Requires discipline from everybody
 - Is easy to forget
 - Is hard to detect that it is forgotten
 - Is just hard to get 100% right!
 - Is... Subtle! ©



Locking Allows Reentrancy

- Same thread can acquire the same lock multiple times
 - Only blocks on the initial attempt to acquire lock

```
lock (_counterAccessSyncObject)
{
    ...
    lock (_counterAccessSyncObject)
    {
        _counter++;
    }
}
```

Try to avoid doing this too extensively



Accessing Multiple Resources

Use one or more locks for multiple resources

```
lock (_counterFromAccessSyncObject)
{
    lock (_counterToAccessSyncObject)
    {
        _counterFrom--;
        _counterTo++;
    }
}
```

- Beware of granularity!
 - Fewer locks a.k.a. "Coarse-grained" => Performance Hit?
 - More locks a.k.a. "Fine-grained" => Deadlock Risk?



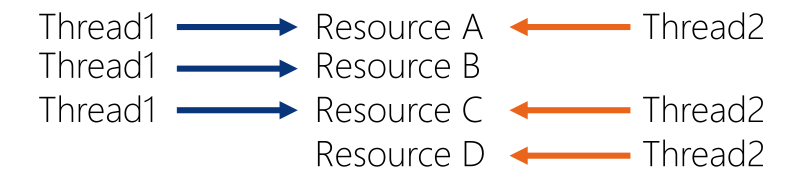
Deadlocks

- When
 - Thread 1 has acquired Resource A and waits for Resource B
 - Thread 2 has acquired Resource B and waits for Resource A then a deadlock has occurred..!
- Deadlocks
 - might not occur deterministically
 - cannot be detected automatically by humans or compiler
 - are hard to find and debug!
- "Livelocks" also exist and are equally painful (but rare)



Lock-Levelling

- Use strict locking discipline called "Lock-Levelling"
 - Assign some fictitious number to each resource
 - Ensure that any thread always only locks a lock with a higher number than any lock it already holds



Alternative is nonblocking synchronization later



Best Practices for Locking

- ▶ Lock access to any (writeable,) shared fields!
- Carefully consider your granularity of locking
- Use lock-levelling and document the levels in code
- Never lock when invoking blocking methods
 - E.g. calling external WCF services



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Reader/Writer Locks

If there are many readers and only occasional writers, the **ReaderWriterLockSlim** might be more performant

```
try
{
    _rwLock.EnterReadLock();
    Console.WriteLine(_number);
}
finally
{
    _rwLock.ExitReadLock();
}
```

```
try
{
    _rwLock.EnterWriteLock();
    _number = 87;
}
finally
{
    _rwLock.ExitWriteLock();
}
```

- A write lock is universally exclusive.
- A read lock is compatible with other read locks.
- For advanced scenarios read locks may be upgraded to a write lock and vice versa downgraded





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Semaphores

- Semaphores limit the count of concurrency to a resource
 - Semaphore(1) ~ Monitor
 - Note: Semaphores have no record of owner threads!

```
_semaphore = new SemaphoreSlim(3);
...
_semaphore.Wait();
...
_semaphore.Release();
```

SemaphoreSlim

- Lightweight .NET 4.0 version of Semaphore
- Has asynchronous features, i.e. WaitAsync()
- Local-only!



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Mutexes

- ▶ A mutex is a cross-process version of Monitor
 - Uses Windows Kernel object in OS

```
_mutex = new Mutex(false, "MyResourceMutex");
...
_mutex.WaitOne();
...
_mutex.ReleaseMutex();
```

- ▶ Can be both local and cross-process, e.g.
 - Ensure mutually exclusive access to machine-wide ressource
 - Ensure at most one instance of application is running



Semaphore

Semaphore

- Uses Windows Kernel object in OS
- Can be both local and cross-process

SemaphoreSlim

- Faster and better than Semaphore when local
- Local-only!



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