

Thread synchronization pt. 2



AARHUS UNIVERSITY

AARHUS UNIVERSITY SCHOOL OF ENGINEERING

MICHAEL LOFT
ML@ASE.AU.DK



Agenda

Producer-Consumer

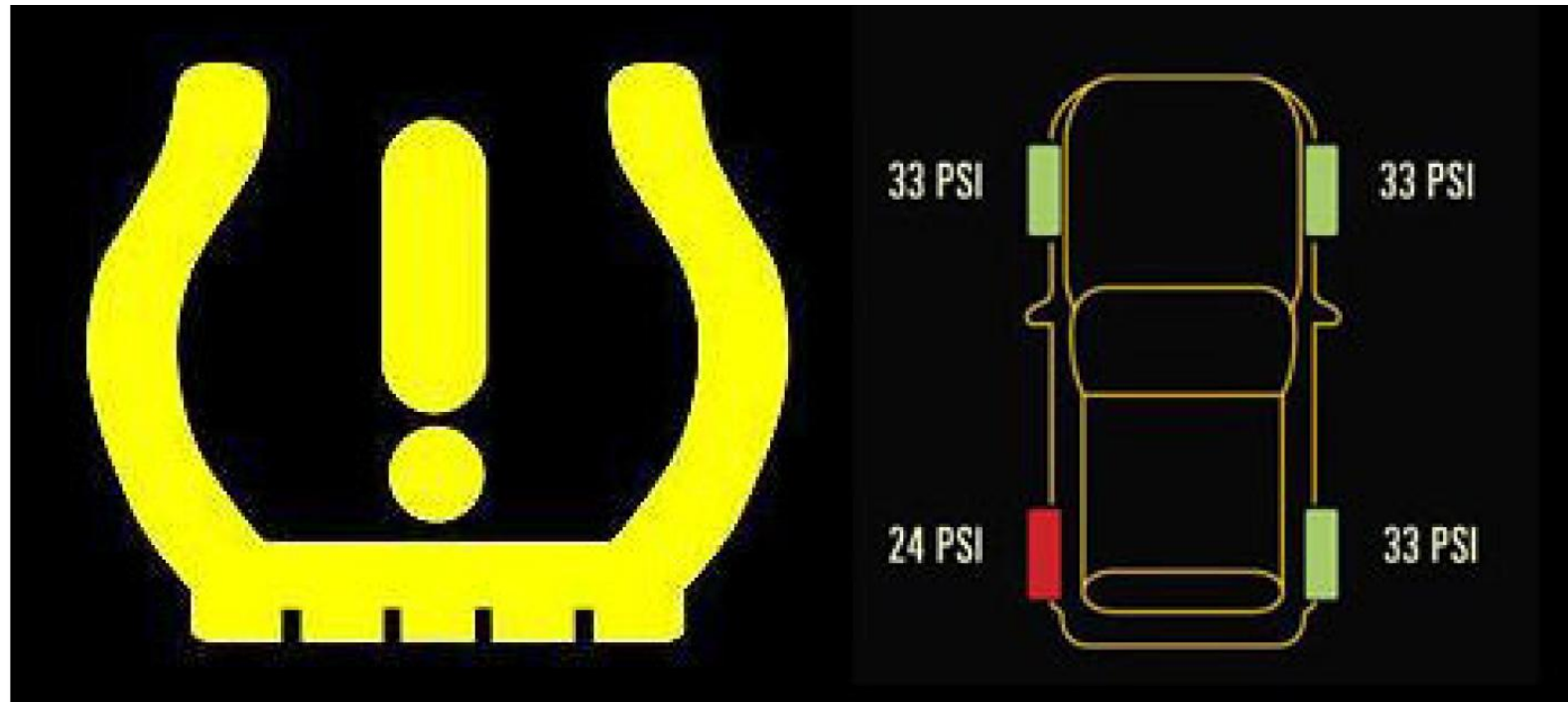
Thread synchronization

AutoResetEvent

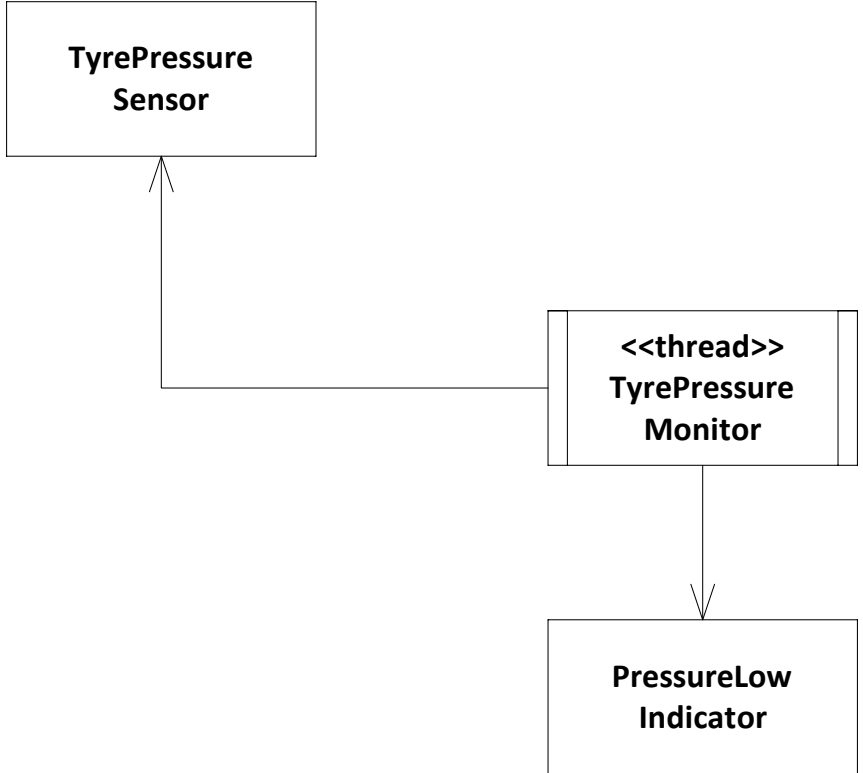
ManualResetEvent

Queues and BlockingCollection

Type Pressure Monitor System

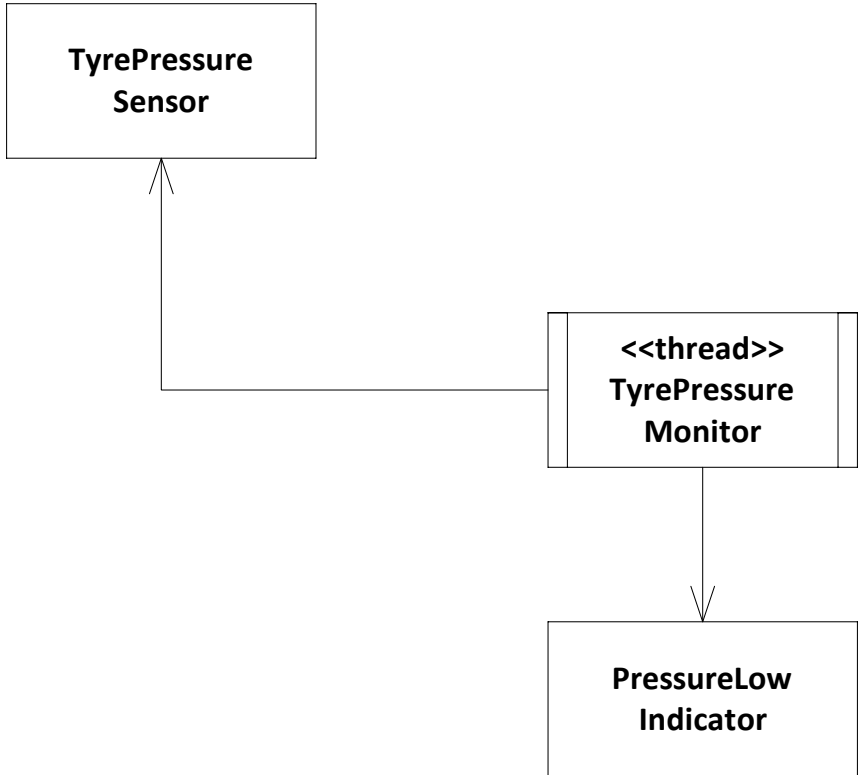


TPMS design



TyrePressureMonitor has many responsibilities:

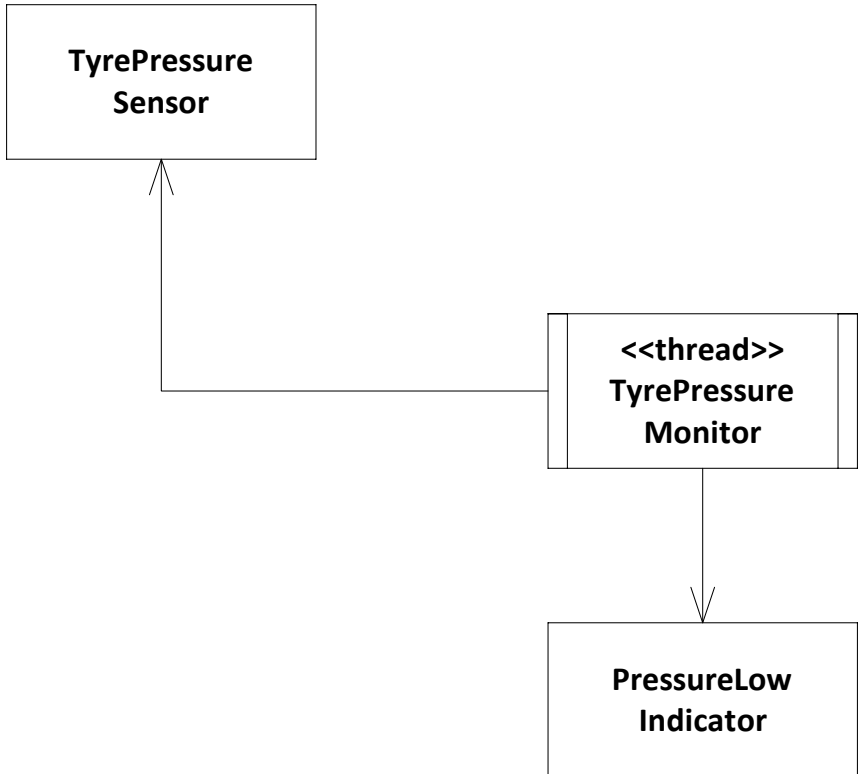
TPMS design



TyrePressureMonitor has many responsibilities:

- Read the pressure using the TyrePressureSensor.

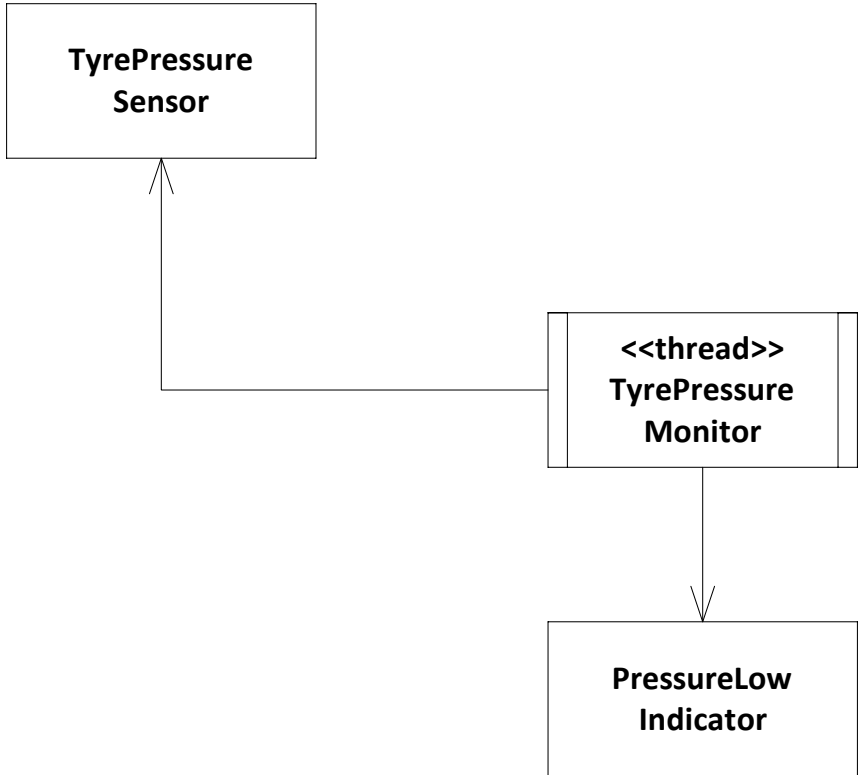
TPMS design



TyrePressureMonitor has many responsibilities:

- Read the pressure using the TyrePressureSensor.
- Determine if the pressure is too low.

TPMS design



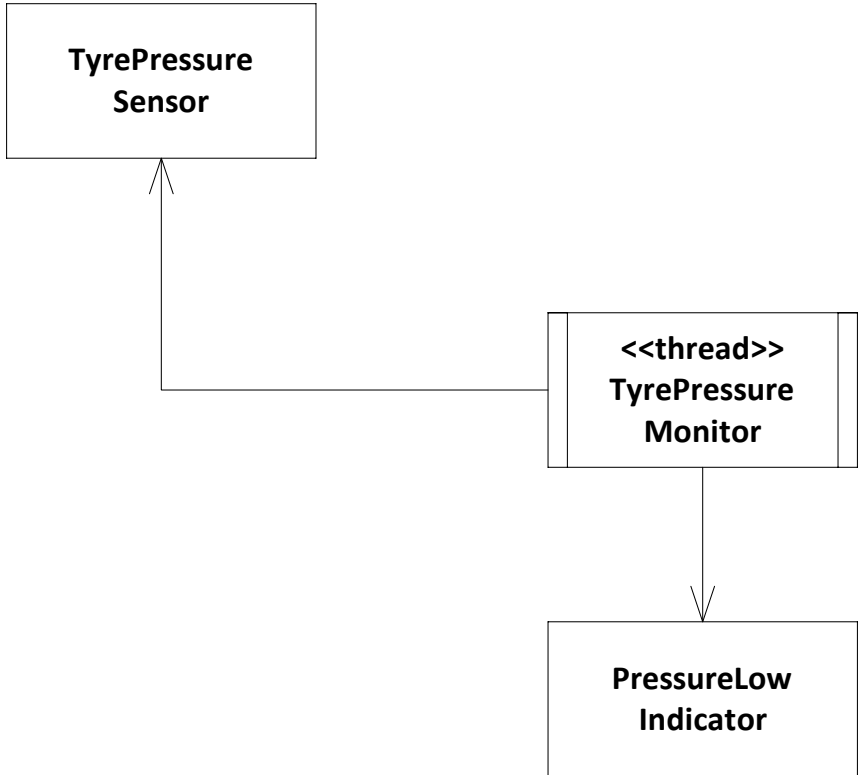
TyrePressureMonitor has many responsibilities:

- Read the pressure using the TyrePressureSensor.
- Determine if the pressure is too low.
- Turn on/off the PressureLowIndicator

Design principle: Single Responsibility

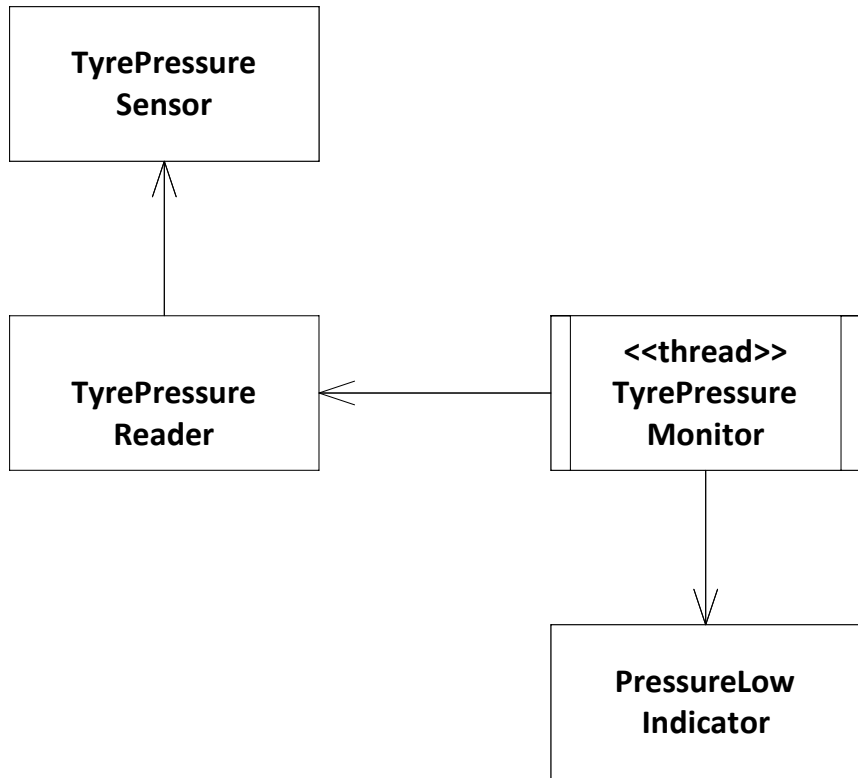
THERE SHOULD NEVER BE
MORE THAN ONE REASON
FOR A CLASS TO CHANGE

TPMS design

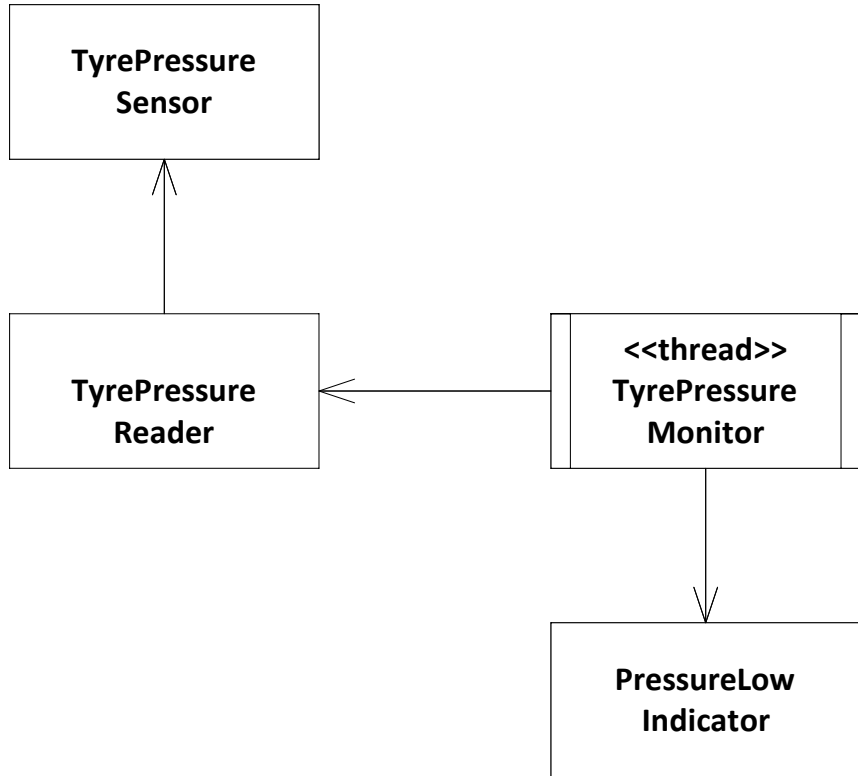


TyrePressureMonitor has many responsibilities:

- Read the pressure using the **TyrePressureSensor**.
- Determine if the pressure is too low.
- Turn on/off the **PressureLowIndicator**

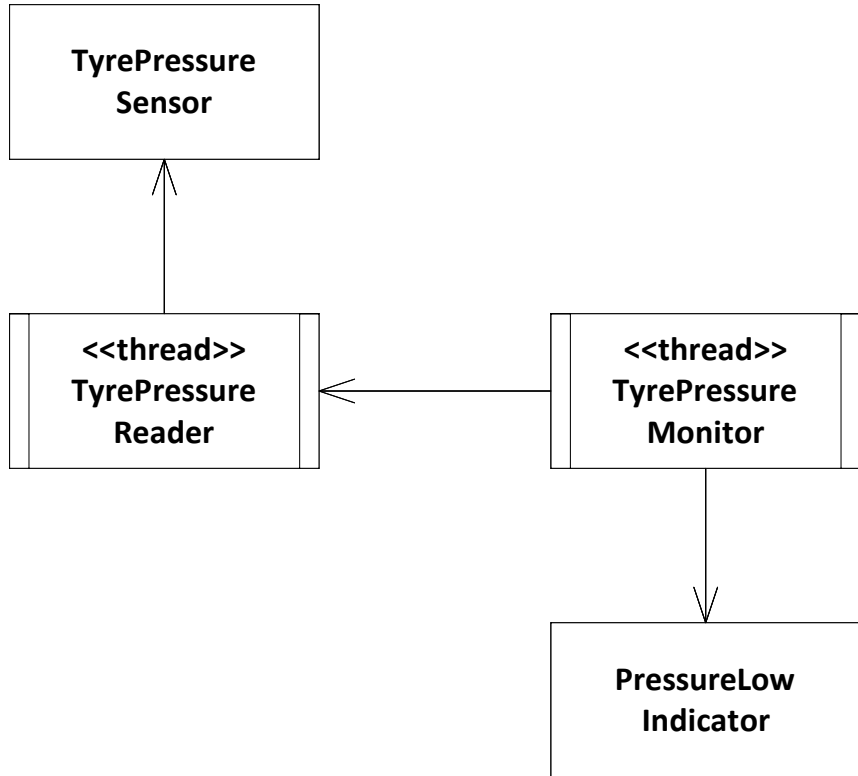


Now, reading the pressure is separated out.

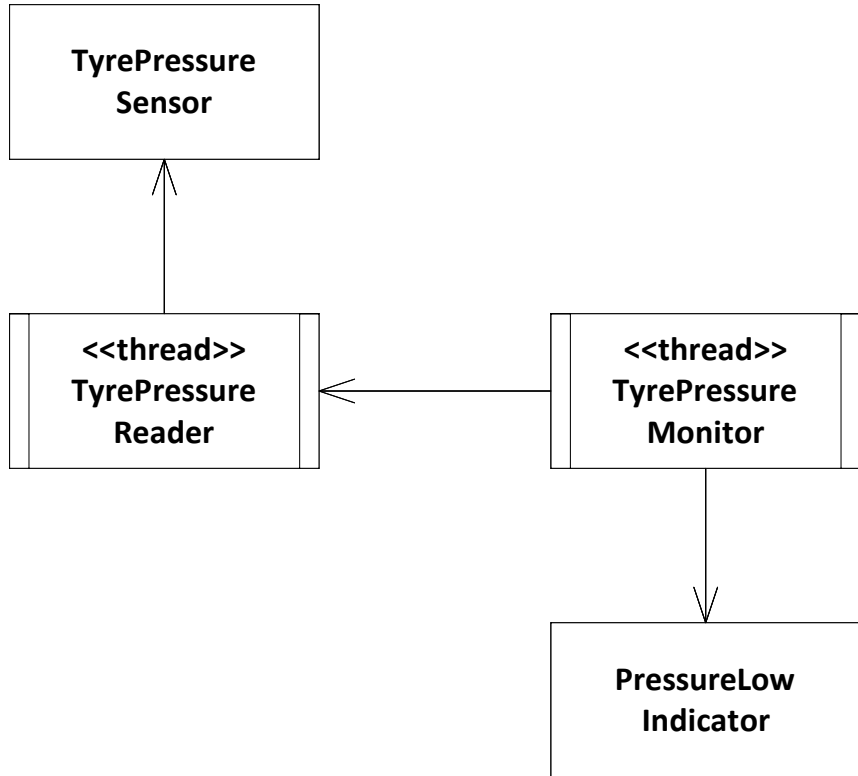


Now, reading the pressure is separated out.

Wouldn't it be nice, if the pressure monitor did not have to control when the pressure was read?

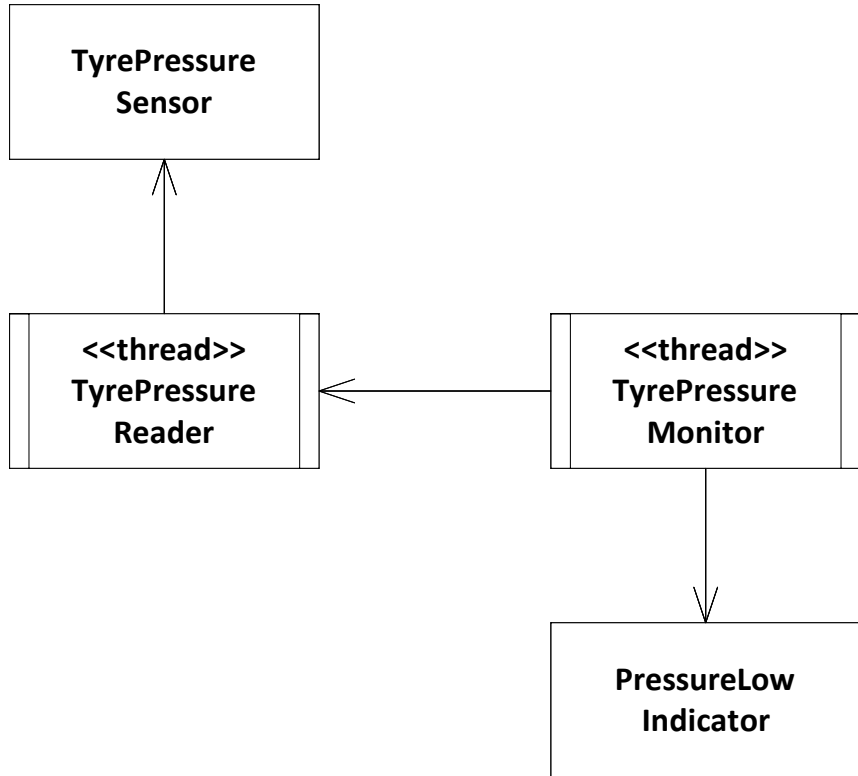


Let's put the
TyrePressureReader on a
separate thread.



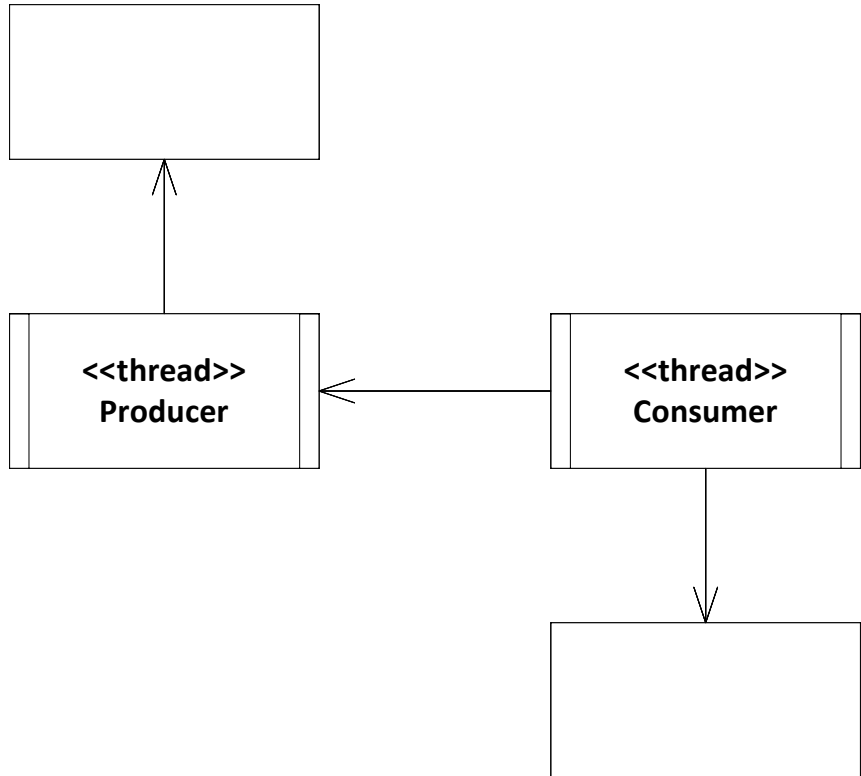
Let's put the
TyrePressureReader on a
separate thread.

How does the
TyrePressureMonitor know,
when a new reading has taken
place?



The Monitor consumes **data**, which the Reader provides.

Producer - Consumer

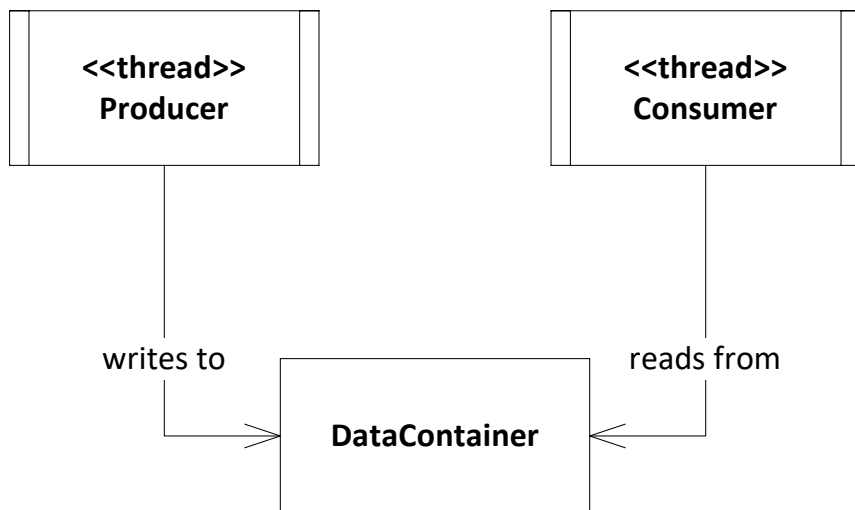


The Monitor consumes **data**, which the Reader provides.

This is a very common design:
Producer – Consumer.

Producer - Consumer

The Consumer consumes data, which the Provider provides.



Let's put that data into another object, so the Consumer thread does not have to know the Producer thread.

DataContainer

```
class DataContainer
{
    private int tyrePressure;

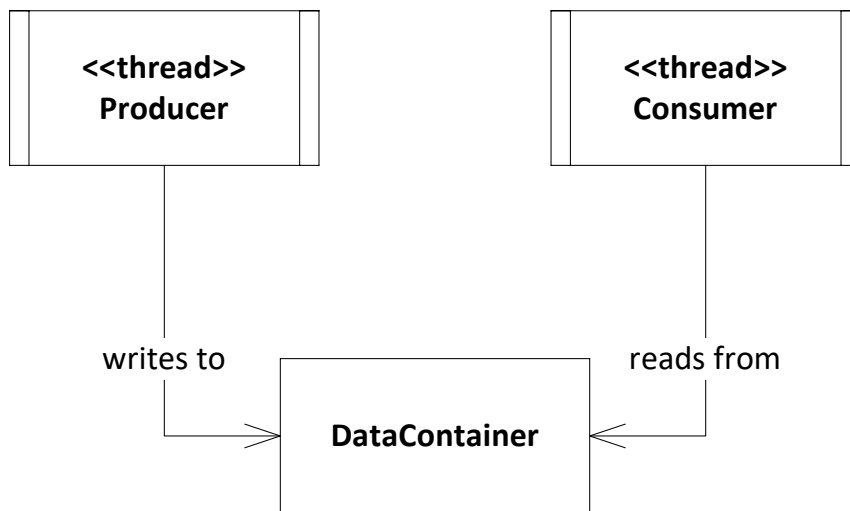
    public int GetTyrePressure()
    {
        return tyrePressure;
    }

    public void SetTyrePressure(int value)
    {
        tyrePressure = value;
    }
}
```

Objects of the DataContainer class is used to pass data from producer to consumer.

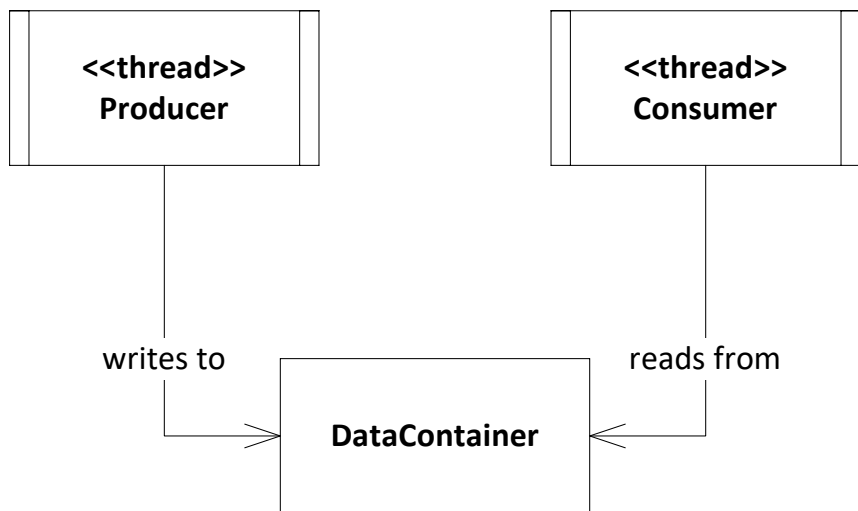
Producer - Consumer

The Consumer would like to know when new data is available.



Producer - Consumer

The Consumer would like to know when new data is available.

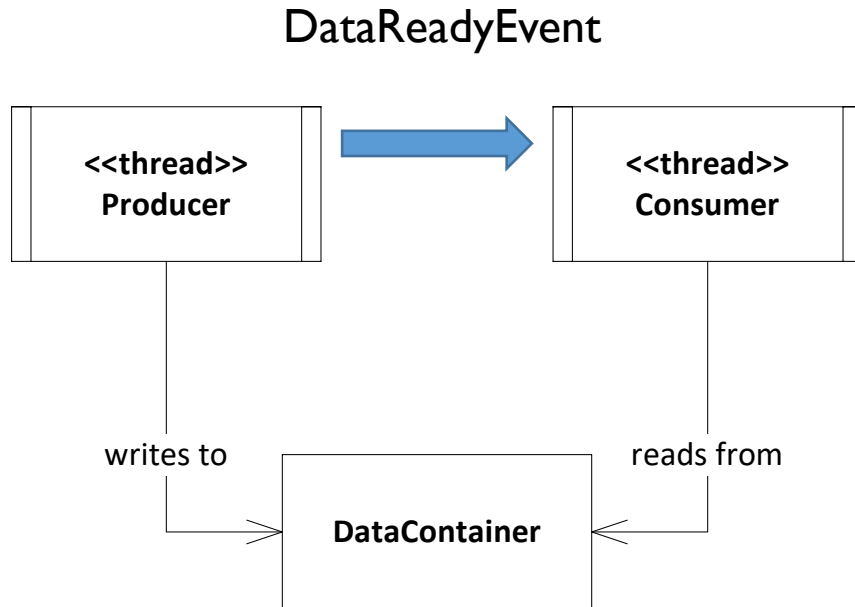


The Producer would like to know, if the data has been consumed, so it can provide a new value.

Thread synchronization

Producer - Consumer

The Consumer would like to know when new data is available.

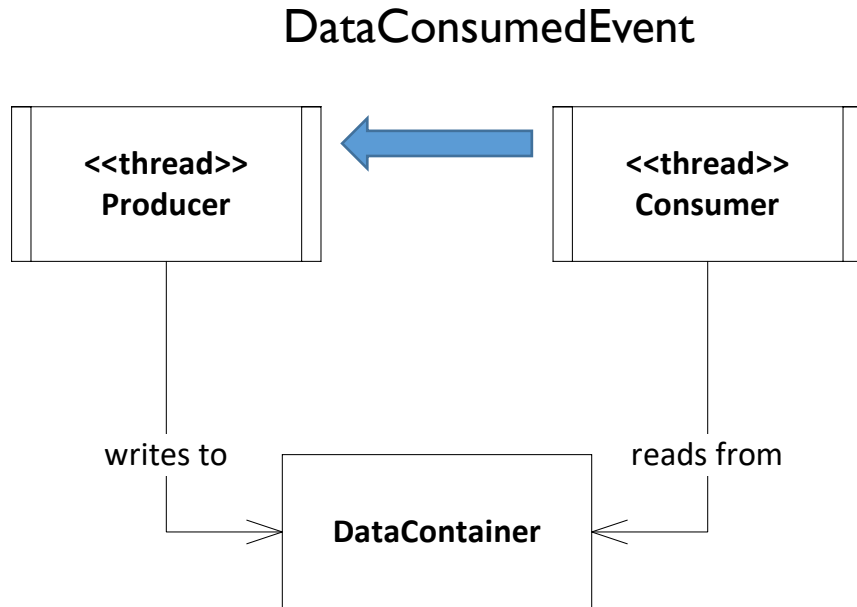


The Producer would like to know, if the data has been consumed, so it can provide a new value.

We can signal this between threads with Events

Producer - Consumer

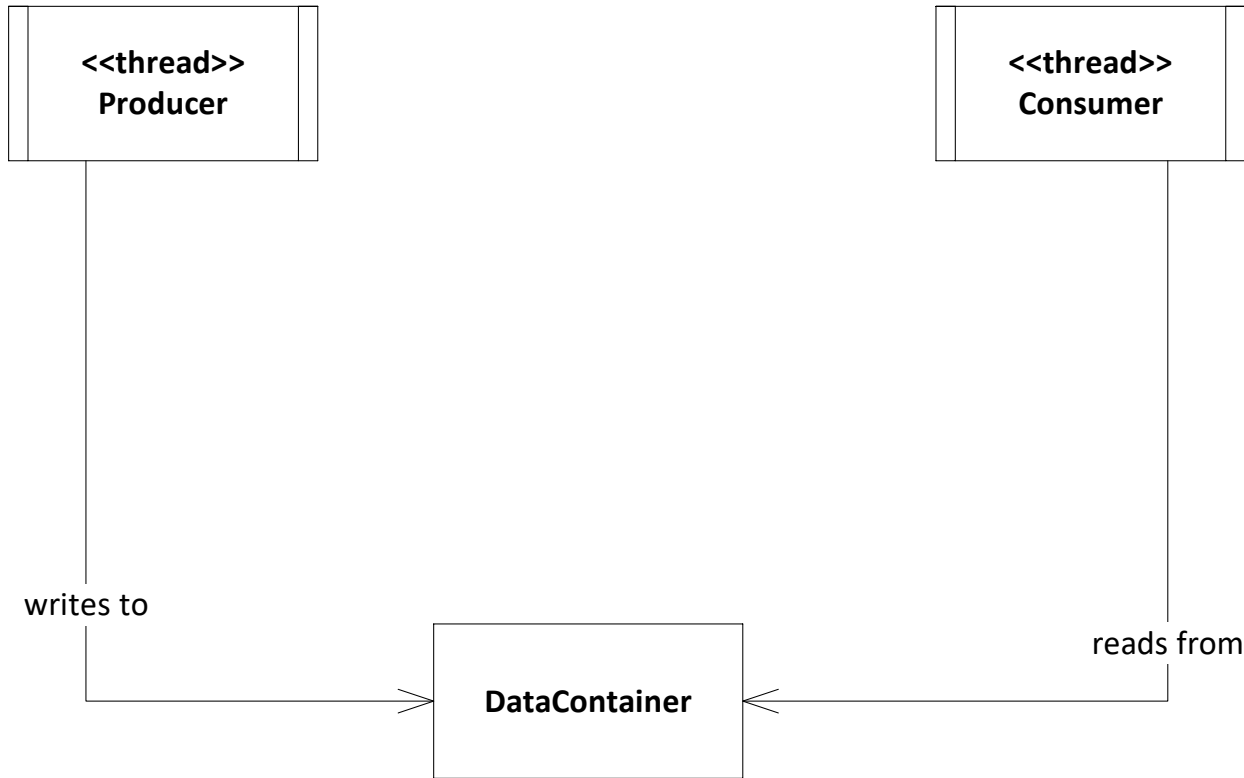
The Consumer would like to know when new data is available.



The Producer would like to know, if the data has been consumed, so it can provide a new value.

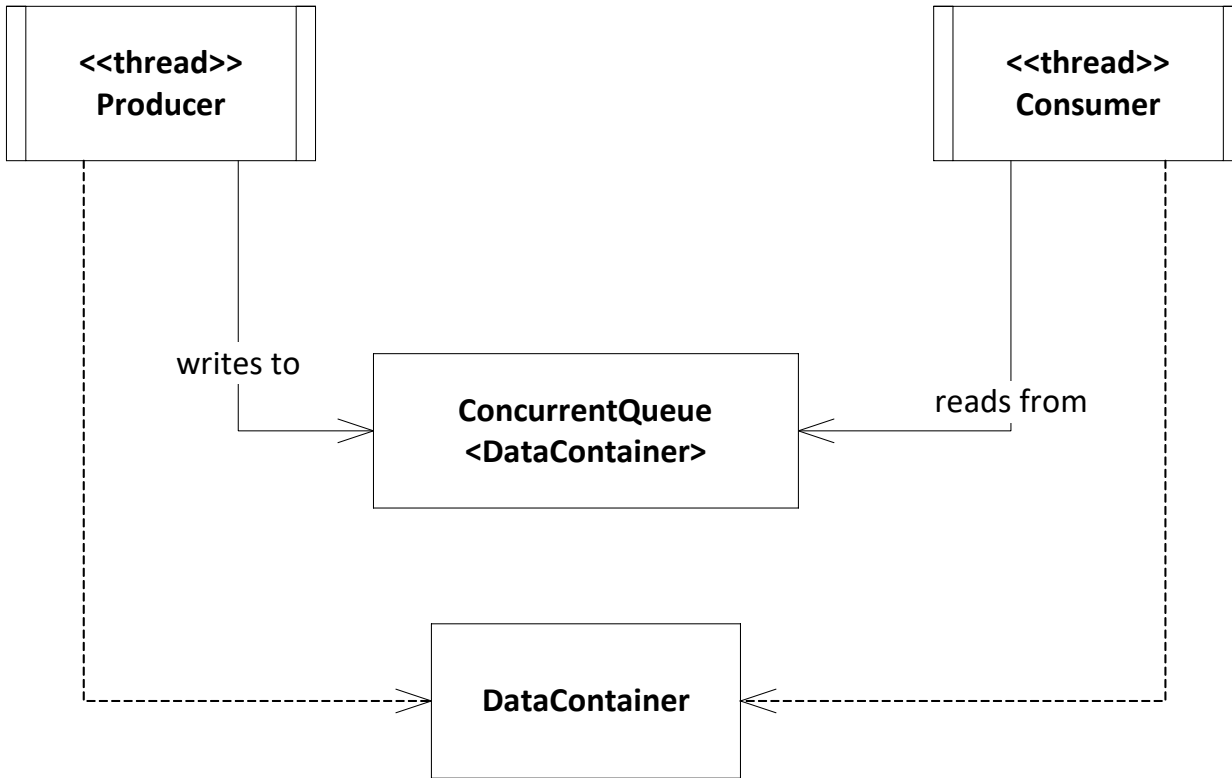
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Queues



But now, the producer
and consumer runs in
lock-step.

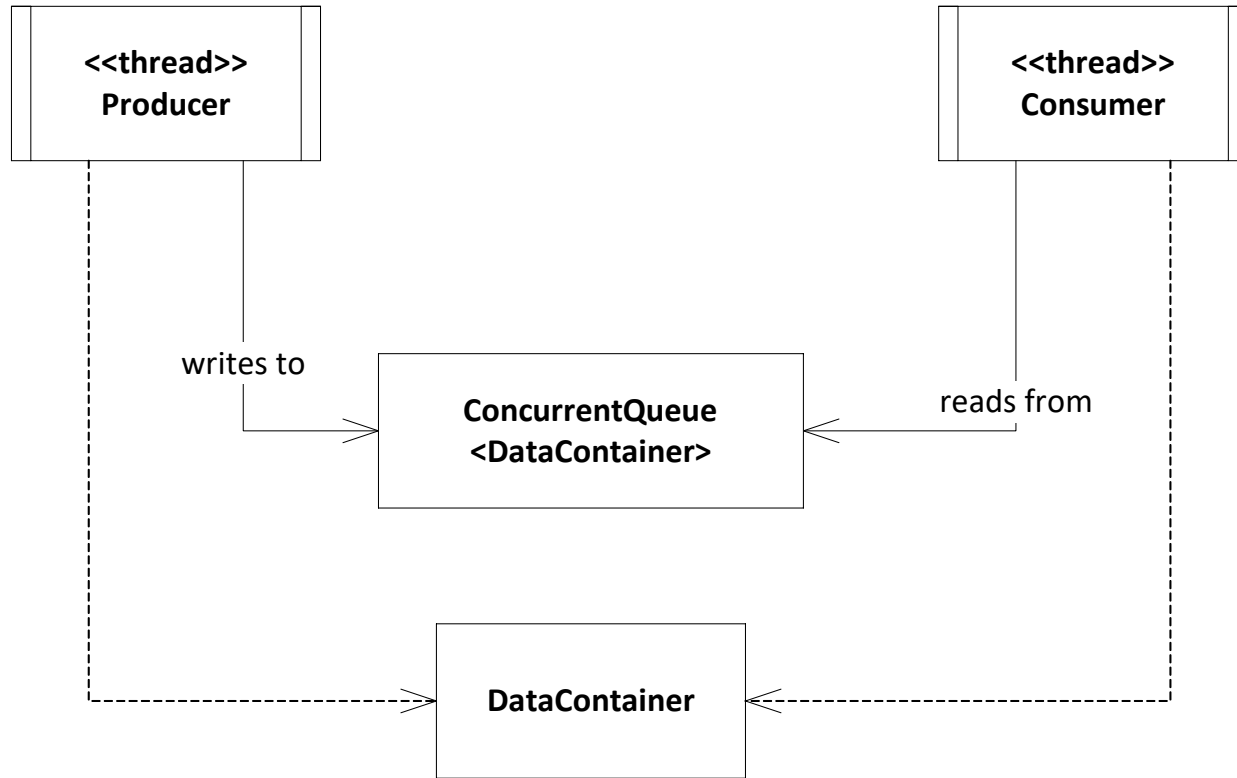
Queues



But now, the producer and consumer runs in lock-step.

To overcome this we can introduce a queue.

Queues

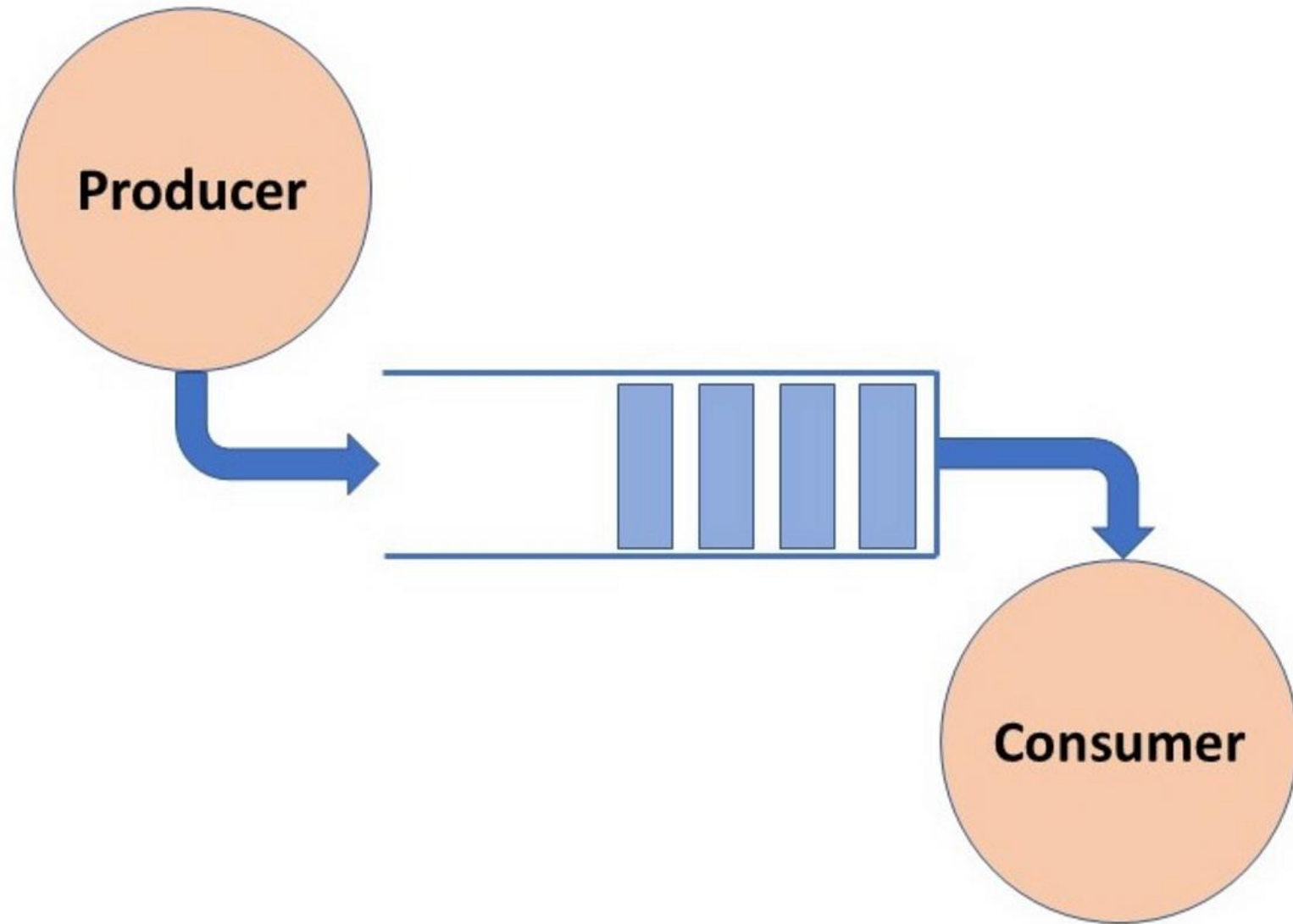


But now, the producer and consumer runs in lock-step.

To overcome this we can introduce a queue.

Question then – which queue to use?

Queues and BlockingCollection



.Net System.Collections.Concurrent

Access to the queue must be thread safe.

We can do this with **locks**, but...

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.Net has built in thread safe collections:

ConcurrentQueue<T>

ConcurrentStack<T>

ConcurrentBag<T>

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Access to the queue must be thread safe.

We can do this with **locks**, but...

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ConcurrentQueue<T>

ConcurrentStack<T>

ConcurrentBag<T>

And BlockingCollection<T> which implements the Producer-Consumer pattern.

BlockingCollection<T>

A thread-safe collection class that provides the following features:

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An implementation of the Producer-Consumer pattern.

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Optional maximum capacity.

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Optional maximum capacity.

Insertion and removal operations that block when collection is empty or full.

Insertion and removal "try" operations that do not block or that block up to a specified period of time.

BlockingCollection<T>

A thread-safe collection class that provides the following features:

An implementation of the Producer-Consumer pattern.

Concurrent adding and taking of items from multiple threads.

Optional maximum capacity.

Insertion and removal operations that block when collection is empty or full.

Insertion and removal "try" operations that do not block or that block up to a specified period of time.

Encapsulates any collection type that implements [IProducerConsumerCollection<T>](#)

BlockingCollection<T> - Producer

```
class Producer
{
    private readonly BlockingCollection<DataContainer> _dataQueue;
    private readonly Random _random = new Random();

    public Producer(BlockingCollection<DataContainer> dataQueue)
    {
        _dataQueue = dataQueue;
    }

    public void Run()
    {
        int cnt = 50;
        while (cnt > 0)
        {
            int pressure = _random.Next(0, 50);
            DataContainer reading = new DataContainer();
            reading.SetTyrePressure(pressure);
            _dataQueue.Add(reading);
            Thread.Sleep(10);
            cnt--;
        }
        _dataQueue.CompleteAdding();
    }
}
```

We'll use a **BlockingCollection** as the queue.

The **BlockingCollection** handles all synchronization.

BlockingCollection<T> - Producer

```
class Producer
{
    private readonly BlockingCollection<DataContainer> _dataQueue;
    private readonly Random _random = new Random();

    public Producer(BlockingCollection<DataContainer> dataQueue)
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Using dependency injection
to share the dataQueue
between producer and
consumer

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            reading.SetTyrePressure(pressure);
            _dataQueue.Add(reading);
            Thread.Sleep(10);
            cnt--;
        }
        _dataQueue.CompleteAdding();
    }
}
```

We'll use a
BlockingCollection as the
queue.

The BlockingCollection handles synchronization for you.

Create a new DataContainer object

BlockingCollection<T> - Producer

```
class Producer
{
    private readonly BlockingCollection<DataContainer> _dataQueue;
    private readonly Random _random = new Random();

    public Producer(BlockingCollection<DataContainer> dataQueue)
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    }

    public void Run()
    {
        int cnt = 50;
        while (cnt > 0)
        {
            int pressure = _random.Next(0, 50);
            DataContainer reading = new DataContainer();
            reading.SetTyrePressure(pressure);
            _dataQueue.Add(reading);
            Thread.Sleep(10);
            cnt--;
        }
        _dataQueue.CompleteAdding();
    }
}
```

We'll use a
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The BlockingCollection
handles synchronization

Place it in the queue

BlockingCollection<T> - Producer

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class Producer
{
    private readonly BlockingCollection<DataContainer> _dataQueue;
    private readonly Random _random = new Random();

    public Producer(BlockingCollection<DataContainer> dataQueue)
    {
        _dataQueue = dataQueue;
    }

    public void Run()
    {
        int cnt = 50;
        while (cnt > 0)
        {
            int pressure = _random.Next(0, 50);
            DataContainer reading = new DataContainer();
            reading.SetTyrePressure(pressure);
            _dataQueue.Add(reading);
            Thread.Sleep(10);
            cnt--;
        }
        _dataQueue.CompleteAdding();
    }
}
```

We'll use a
BlockingCollection as the
queue.

The BlockingCollection
handles all
synchronization.

Calling CompleteAdding()
signals to the receiver, that
it shall expect no more
data.

BlockingCollection<T> - Consumer

```
class Consumer
{
    private readonly BlockingCollection<DataContainer> _dataQueue;

    public Consumer(BlockingCollection<DataContainer> dataQueue)
    {
        _dataQueue = dataQueue;
    }

    public void Run()
    {
        while (!_dataQueue.IsCompleted)
        {
            try
            {
                var container = _dataQueue.Take();
                int pressure = container.GetTyrePressure();
                System.Console.WriteLine("Tyre pressure: {0}", pressure);
            }
            catch (InvalidOperationException)
            {
                // IOE means that Take() was called on a completed collection.
            }
        }
        System.Console.WriteLine("No more data expected");
    }
}
```

The consumer takes data from the queue, until IsCompleted is set to true (by CompleteAdding() by the producer).

BlockingCollection<T> - Consumer

```
class Consumer
{
    private readonly BlockingCollection<DataContainer> _dataQueue;

    public Consumer(BlockingCollection<DataContainer> dataQueue)
    {
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            }
        }
        System.Console.WriteLine("No more data expected");
    }
}
```

The consumer takes data from the queue, until IsCompleted is set to true. Consumers can share the same queue.

Using dependency injection to share the dataQueue between producer and consumer

BlockingCollection<T> - Consumer

```
class Consumer
{
    private readonly BlockingCollection<DataContainer> _dataQueue;

    public Consumer(BlockingCollection<DataContainer> dataQueue)
    {
        _dataQueue = dataQueue;
    }

    public void Run()
    {
        while (!_dataQueue.IsCompleted)
        {
            try
            {
                var container = _dataQueue.Take();
                int pressure = container.GetTyrePressure();
                System.Console.WriteLine("Tyre pressure: {0}", pressure);
            }
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            {
                // IOE means that Take() was called on a completed collection.
            }
        }
        System.Console.WriteLine("No more data expected");
    }
}
```

The consumer takes data from the queue, until IsCompleted is set to true. CompleteAdding() sets IsCompleted to true.

If CompleteAdding() has been called on the queue, IsCompleted will be TRUE

BlockingCollection<T> - Consumer

```
class Consumer
{
    private readonly BlockingCollection<DataContainer> _dataQueue;

    public Consumer(BlockingCollection<DataContainer> dataQueue)
    {
        _dataQueue = dataQueue;
    }

    public void Run()
    {
        while (!_dataQueue.IsCompleted)
        {
            try
            {
                var container = _dataQueue.Take();
                int pressure = container.GetTyrePressure();
                System.Console.WriteLine("Tyre pressure: {0}", pressure);
            }
            catch (InvalidOperationException)
            {
                // IOE means that Take() was called on a completed collection.
            }
        }
        System.Console.WriteLine("No more data expected");
    }
}
```

The consumer takes data from the queue, until `IsCompleted` is set to true. Complete the process.

Take the next object from the queue.
If the queue is empty, the call will block and the program waits here until an object becomes available.

BlockingCollection<T> - Consumer

```
class Consumer
{
    private readonly BlockingCollection<DataContainer> _dataQueue;

    public Consumer(BlockingCollection<DataContainer> dataQueue)
    {
        _dataQueue = dataQueue;
    }

    public void Run()
    {
        while (!_dataQueue.IsCompleted)
        {
            try
            {
                var container = _dataQueue.Take();
                int pressure = container.GetTyrePressure();
                System.Console.WriteLine("Tyre pressure: {0}", pressure);
            }
            catch (InvalidOperationException)
            {
                // IOE means that Take() was called on a completed collection.
            }
        }
        System.Console.WriteLine("No more data expected");
    }
}
```

The consumer takes data from the queue, until IsCompleted is set to true (by CompleteAdding() by the producer).

Remember try-catch around the Take() invocation. The queue might be marked as completed.

BlockingCollection<T> - Creation

```
static void Main(string[] args)
{
    BlockingCollection<DataContainer> dataQueue = new
        BlockingCollection<DataContainer>();

    Producer producer = new Producer(dataQueue);
    Consumer consumer = new Consumer(dataQueue);

    Thread producerThread = new Thread(producer.Run);
    Thread consumerThread = new Thread(consumer.Run);

    producerThread.Start();
    consumerThread.Start();

    Console.ReadKey();
}
```

BlockingCollection – Add/Take with timeouts

```
public bool TryAdd (T item, int millisecondsTimeout);
```

```
public bool TryTake (out T item, TimeSpan timeout);
```

If you have something else for the thread to do, you can use timeouts on the Add and Take method.

See code examples on:

<https://docs.microsoft.com/en-us/dotnet/standard/collections/thread-safe/how-to-add-and-take-items>

Your turn

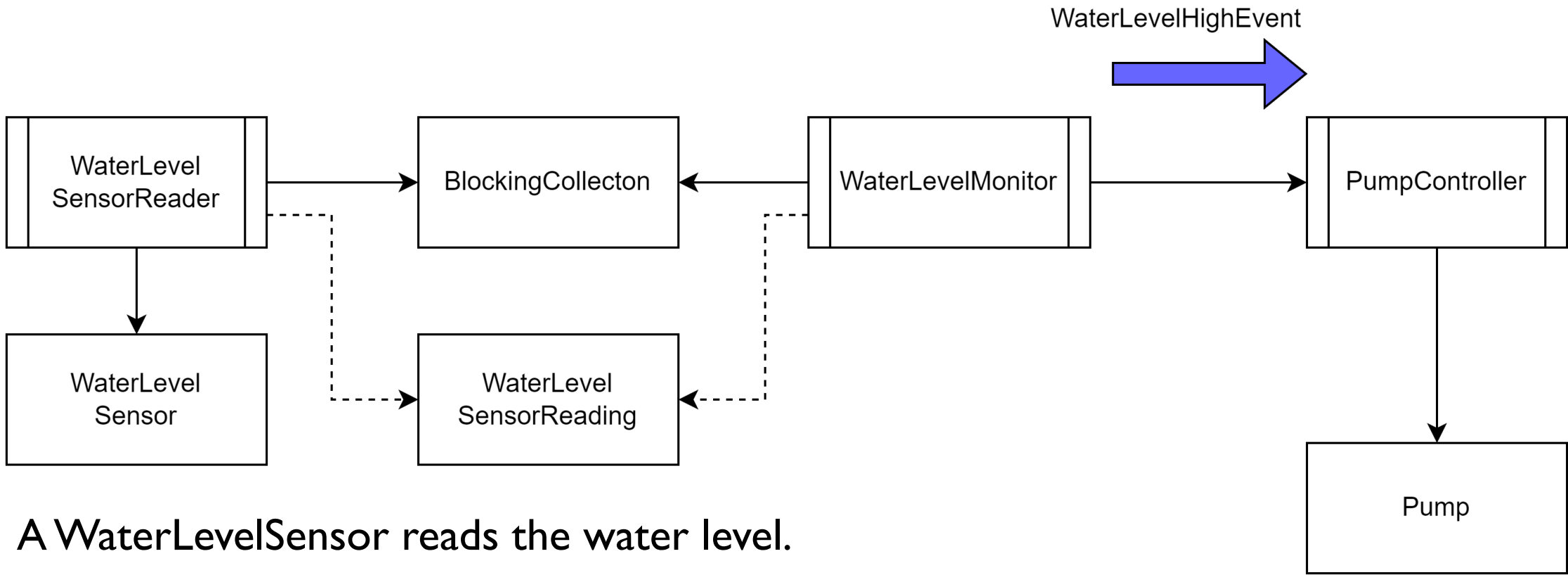
Solve exercises 1 and 2

(and think about exercise 3 if you
get that far)

Thread communication with Events

Water level Monitor System

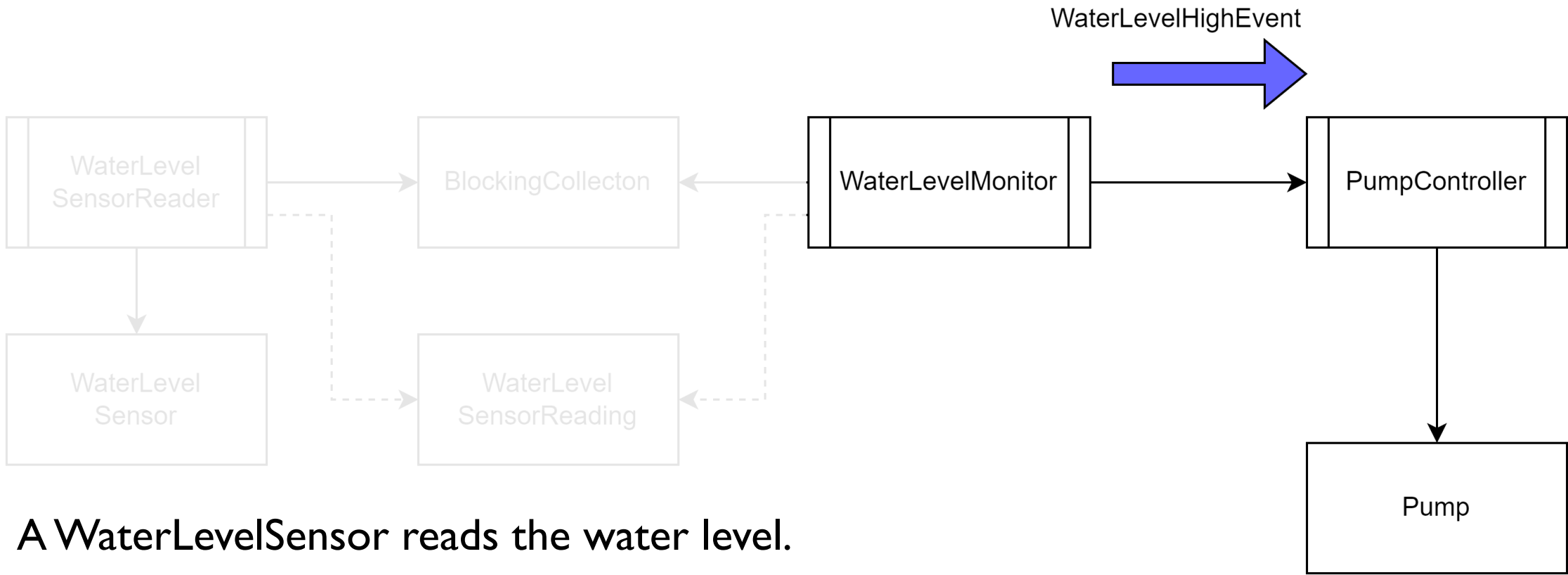




A **WaterLevelSensor** reads the water level.

The reading is sent to a **WaterLevelMonitor**.

If the water level is too high, it sends an event to a **PumpController**, which runs a pump for a given time.



A **WaterLevelSensor** reads the water level.

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AutoResetEvent and ManualResetEvent

Event handles can be used to signal from one thread to another.

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AutoResetEvent changes from signaled to unsignaled automatically any time it activates a thread.

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AutoResetEvent changes from signaled to unsignaled automatically any time it activates a thread.

ManualResetEvent allows any number of threads to be activated by its signaled state, and will only revert to an unsignaled state when its Reset method is called.

WaterLevelMonitor

```
public class WaterLevelMonitor
{
    private readonly AutoResetEvent _waterLevelHighAutoResetEvent;
    private readonly Random _random = new Random();

    public WaterLevelMonitor(AutoResetEvent waterLevelHighAutoResetEvent)
    {
        _waterLevelHighAutoResetEvent = waterLevelHighAutoResetEvent;
    }

    public void Run()
    {
        for (int i = 0; i < 10; i++)
        {
            int randomValue = _random.Next(0, 2);
            Console.WriteLine("Random value was: {0}", randomValue);
            if (randomValue > 0)
            {
                _waterLevelHighAutoResetEvent.Set();
            }
            Thread.Sleep(1000);
        }
    }
}
```

The WaterLevelMonitor and PumpController share the same AutoResetEvent.

WaterLevelMonitor set the event.

PumpController

```
public class PumpController
{
    private readonly AutoResetEvent _waterLevelHighAutoResetEvent;

    public PumpController(AutoResetEvent waterLevelHighAutoResetEvent)
    {
        _waterLevelHighAutoResetEvent = waterLevelHighAutoResetEvent;
    }

    public void Run()
    {
        while (!ShallStop)
        {
            bool wasSet = _waterLevelHighAutoResetEvent.WaitOne(5000);
            if (wasSet)
            {
                Console.WriteLine("Event was set - Water level high.");
                Console.WriteLine("Running pump for 2 seconds.");
            }
            else
            {
                Console.WriteLine("Waiting timed out");
            }
        }
    }

    public bool ShallStop { get; set; }
}
```

The WaterLevelMonitor and PumpController share the same AutoResetEvent.

The PumpController waits for the event.

A timeout is used to allow the thread to shut down properly and not wait forever, if the other thread stops sending events.

Program

```
namespace ResetEvents
{
    internal class Program
    {
        static void Main(string[] args)
        {
            AutoResetEvent dataReadyAutoResetEvent = new AutoResetEvent(false);

            WaterLevelMonitor waterLevelMonitor =
                new WaterLevelMonitor(dataReadyAutoResetEvent);

            PumpController pumpController =
                new PumpController(dataReadyAutoResetEvent);

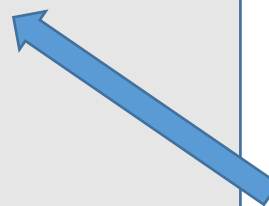
            Thread producerThread = new Thread(waterLevelMonitor.Run);
            Thread consumerThread = new Thread(pumpController.Run);

            producerThread.Start();
            consumerThread.Start();

            producerThread.Join();

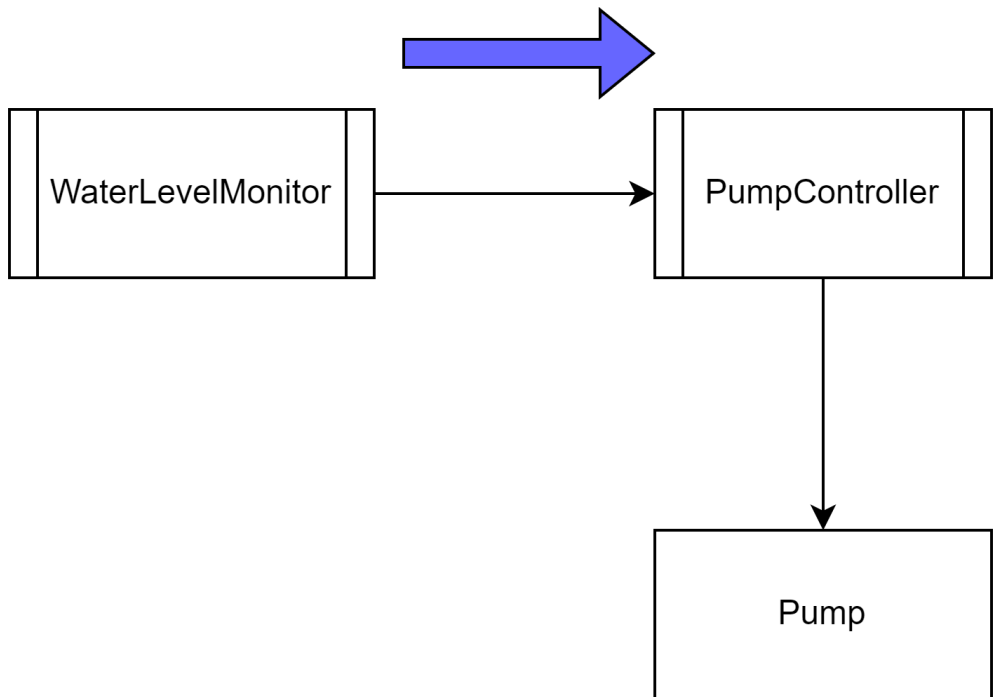
            pumpController.ShallStop = true;
            consumerThread.Join();
        }
    }
}
```

Main creates the WaterLevelMonitor, the PumpController and the shared AutoResetEvent.



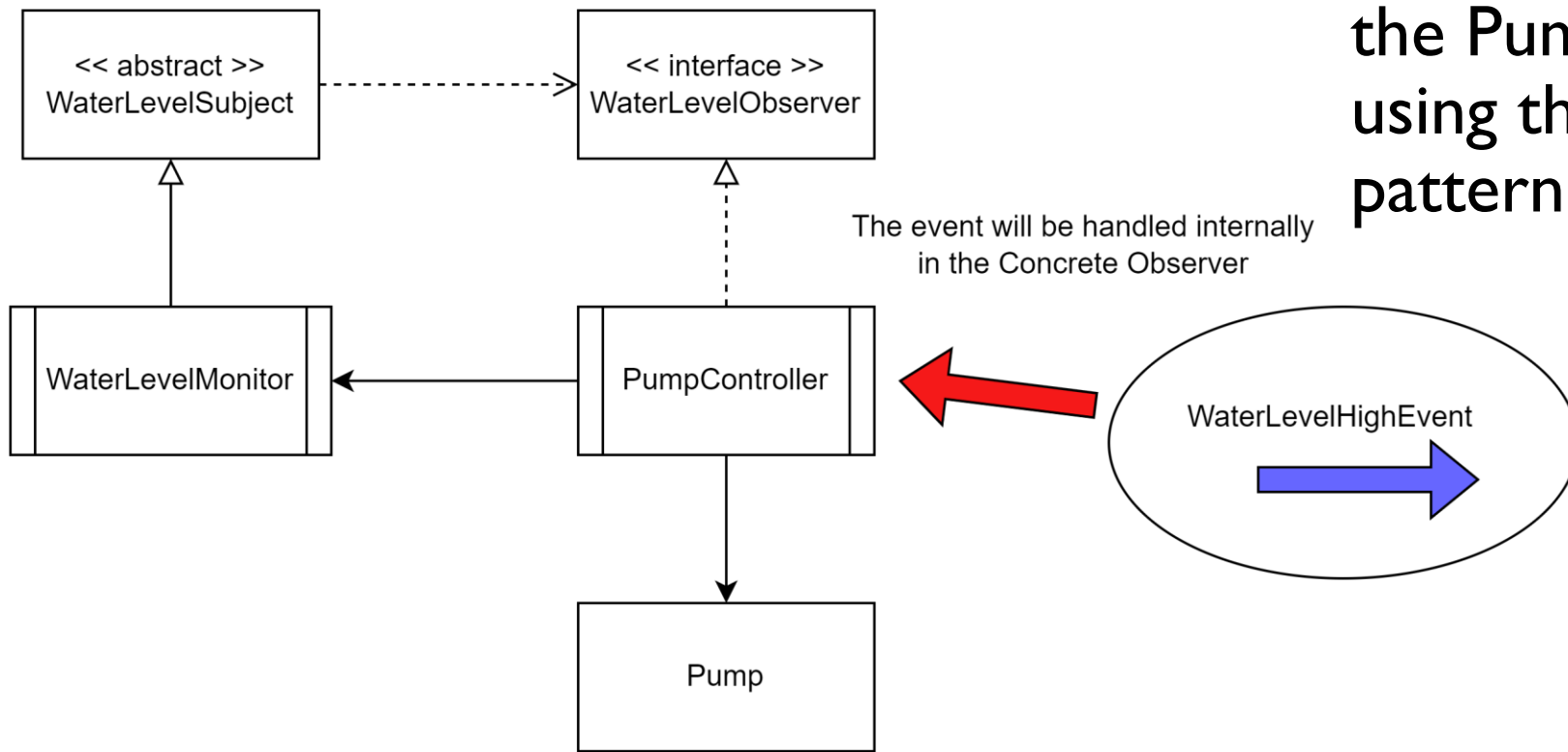
The AutoResetEvent is ‘not set’ when created.

GoF Observer with threads



What to do, if we want to decouple the **WaterLevelMonitor** from the **PumpController** using the GoF Observer pattern?

What to do, if we want to decouple the WaterLevelMonitor from the PumpController using the GoF Observer pattern?



PumpController as Observer

```
public class PumpController : IWaterLevelObserver
{
    private readonly AutoResetEvent
_waterLevelHighAutoResetEvent = new AutoResetEvent(false);
    private int _waterLevel;
    private readonly object _waterLevelLockObject =
        new object();

    public PumpController(WaterLevelSubject subject)
    {
        subject.Attach(this);
    }

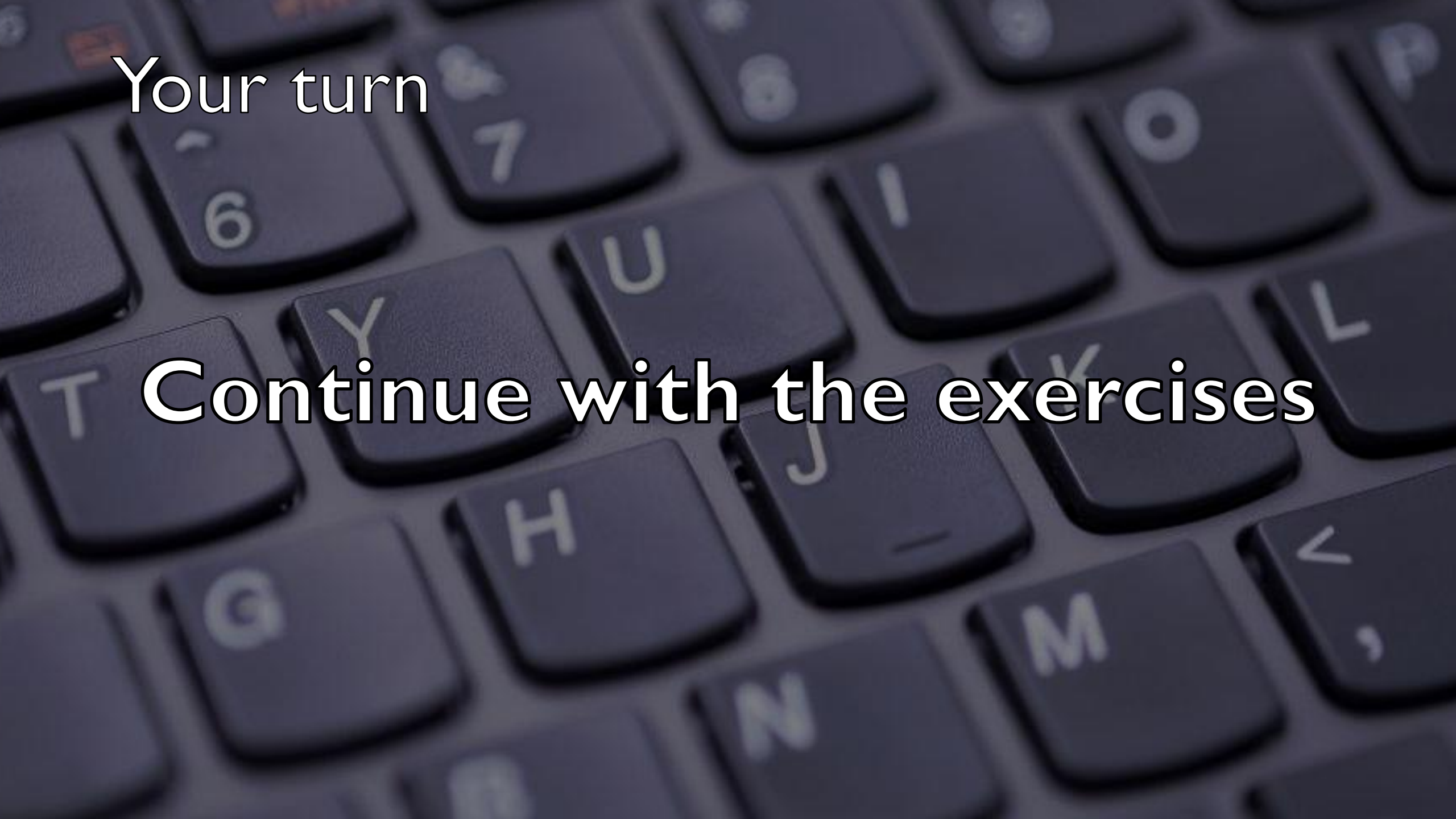
    public void Update(int waterLevel)
    {
        WaterLevel = waterLevel;
        _waterLevelHighAutoResetEvent.Set();
    }
}
```

```
public void Run()
{
    while (!ShallStop)
    {
        bool wasSet = _waterLevelHighAutoResetEvent.WaitOne(5000);
        if (wasSet)
        {
            Console.WriteLine("Event was set - Water level: " +
WaterLevel);
            Console.WriteLine("Running pump for 2 seconds.");
        }
        else
        {
            Console.WriteLine("Waiting timed out");
        }
    }
}

public bool ShallStop { get; set; }
```

PumpController as Observer

```
public int WaterLevel
{
    get
    {
        lock (_waterLevelLockObject)
        {
            return _waterLevel;
        }
    }
    set
    {
        lock (_waterLevelLockObject)
        {
            _waterLevel = value;
        }
    }
}
```

The background of the slide is a close-up, slightly blurred image of a dark computer keyboard. The keys visible include the number row (6, 7, 8, 9, 0), the letters T, Y, U, I, O, P, and the letters G, H, J, K, M, N, L, along with the comma and less than/greater than symbols.

Your turn

Continue with the exercises

References and image sources

Images:

Printer: https://i5.walmartimages.com/asr/5bf8c70c-c0f4-46c8-8de2-d14417c3dcdb_2.a974142a063bb1f235f672f9a68eeb10.jpeg

TPMS: <http://www.rematiptop.com/tpms/img/TPMS-warning-light.jpg>

Computer keyboard: http://stockmedia.cc/computing_technology/slides/DSD_8790.jpg

Bonus: <http://wjreviews.com/reviews-cta/bonus.png>



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