## Thread synchronization pt I







### C# threading pt. I

Concurrent access to shared resources

Locking

Deadlock

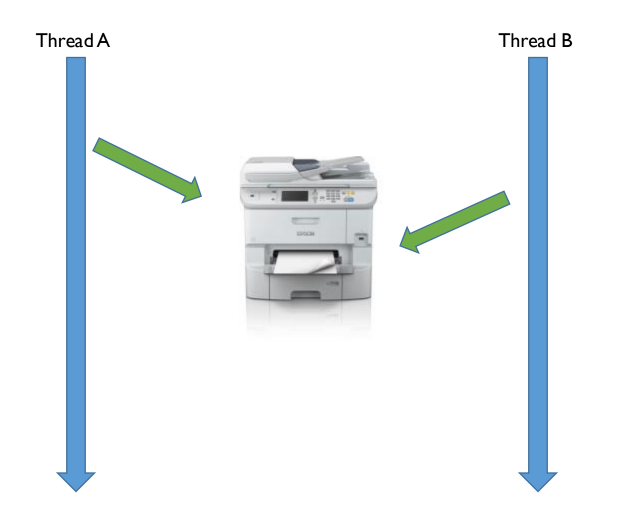
Updating MAUI GUIs

But first...

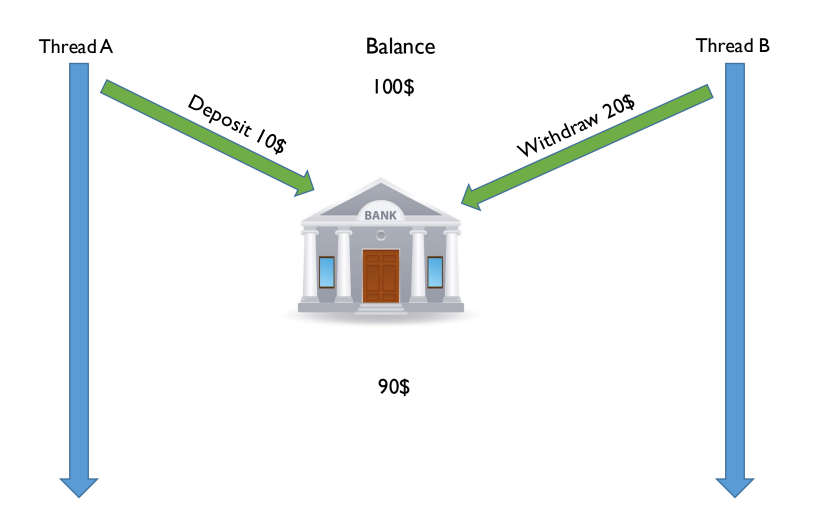
## Solve exercise I

and when done, skip ahead or get a cup of coffee

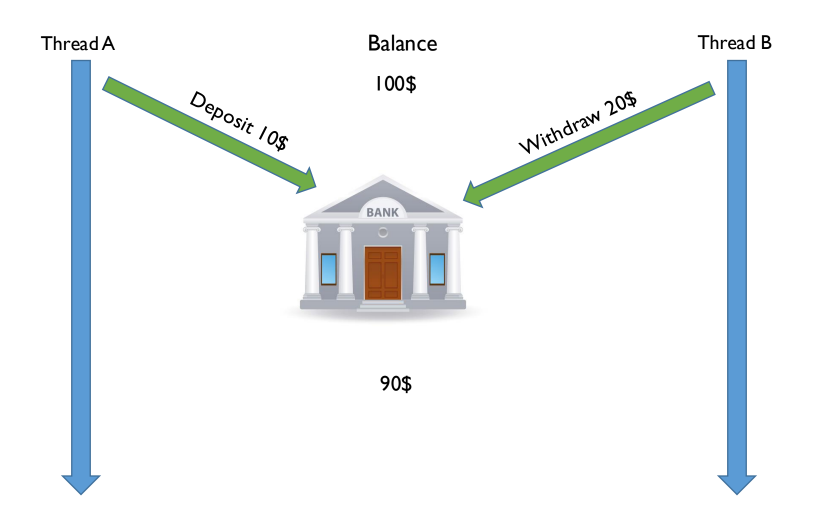
#### Concurrent access to shared resources



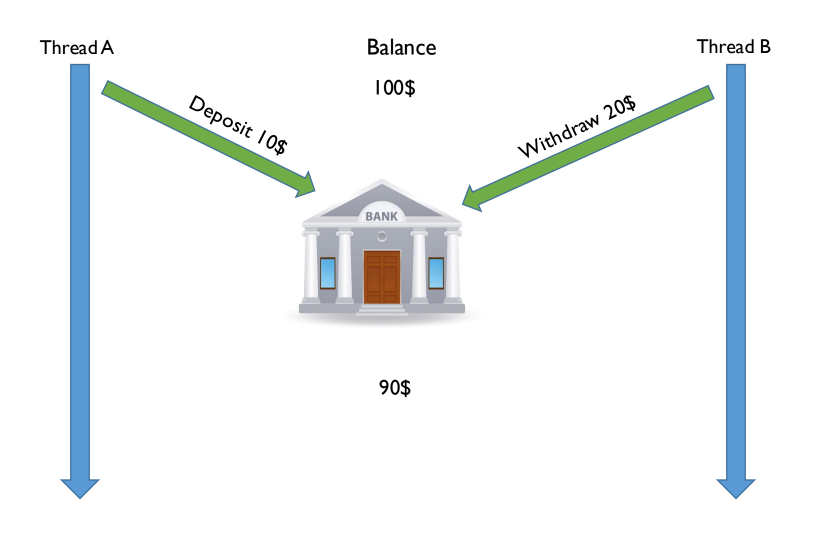
We often need synchronization, when threads share a resource.



A simple example is a bank account.



An account has a balance.



An account has a balance.

You can deposit and withdraw money.

Thread A

Deposit 108

```
class Account
    private int _balance = 100;
    public void Deposit(int amount)
        _balance = _balance + amount;
    public void Withdraw(int amount)
        _balance = _balance - amount;
```

Thread B

Withdraw 20

#### What the computer really does... (the bank account)

Thread A

Deposit 10\$

```
class Account
   private int balance = 100;
   public void Deposit(int amount)
        int internalRegister = _balance;
        internalRegister = internalRegister + amount;
        _balance = internalRegister;
   public void Withdraw(int amount)
        int internalRegister = balance;
        internalRegister = internalRegister - amount;
        balance = internalRegister;
```

Thread B

Withdraw 20

#### What the computer really does... (the bank account)

Thread A

Deposit 10g

```
class Account
   private int balance = 100;
   public void Deposit(int amount)
        int internalRegister = balance;
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        _balance = internalRegister;
    public void Withdraw(int amount)
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        internalRegister = internalRegister - amount;
        balance = internalRegister;
```

Thread B

Withdraw 209

Without synchronization, the scheduler may switch threads at any time.

And also switch multiple times.

## Exclusive locking using lock()

The C# lock()-statement is shorthand for using monitors

```
class Counter
    private int c1 = 0;
    private object myLock = new object();
    public void Increment()
        lock (myLock)
            c1 = c1 + 1;
    public int Count
        get
            lock (myLock)
                return c1;
```

## Exclusive locking using lock()

The C# lock()-statement is shorthand for using monitors

Best practice is to create a lock object.

```
class Counter
    private int c1 = 0;
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    public void Increment()
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```

## Exclusive locking using lock()

The C# lock()-statement is shorthand for using monitors

Best practice is to create a lock object.

You can lock on any object, including this, but then others can lock on the same object as well and prevent concurrency. So don't do that!

```
class Counter
    private int c1 = 0;
    private object myLock = new object();
    public void Increment()
        lock (myLock)
            c1 = c1 + 1;
    public int Count
        get
            lock (myLock)
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#### Deadlock











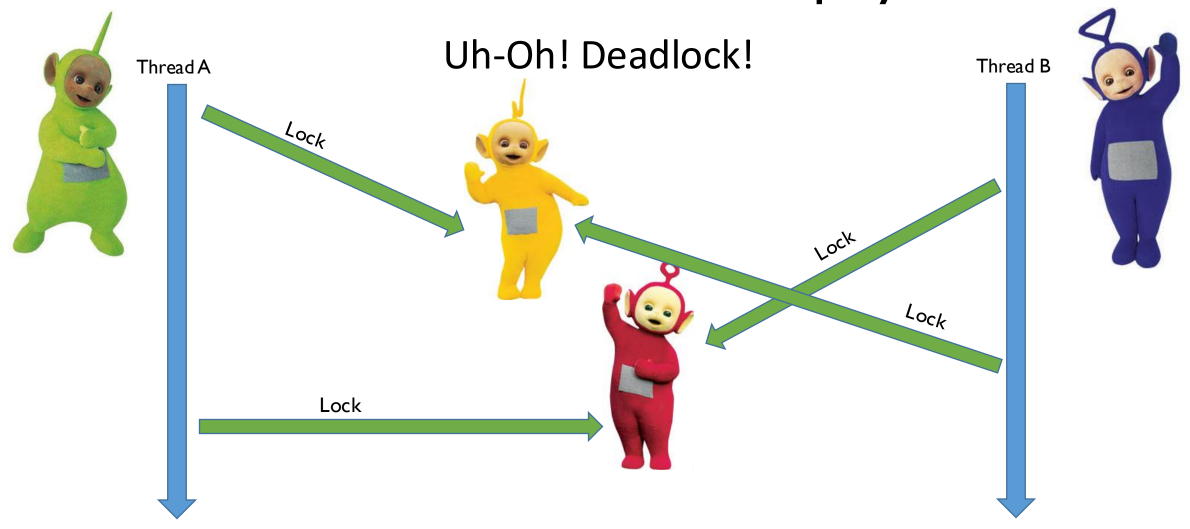
Tinky Winky

Dipsy

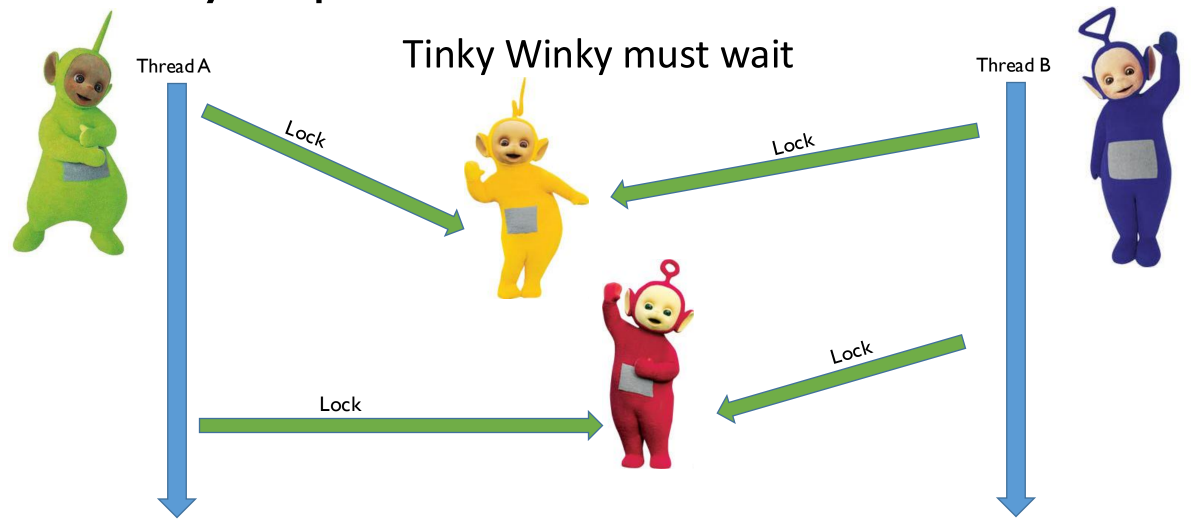
Laa-Laa

Po

## The tubbies wants to play



#### Always aquire resources in the same order



# Your turn Solve exercises 2 and 3 and when done, jump to the advanced exercises

## Threads and MAUI GUI's



#### BadApp.exe



#### BadApp.exe is not responding

Windows can check online for a solution. If you close the program, you might lose information.

- Close the program
- Wait for the program to respond

#### Updating Windows GUI's

MAUI Controls (all the GUI elements) are **not** thread safe.

Only the GUI update thread (the Dispatcher thread) is allowed to modify GUI elements.

If we want something to be updated from another thread, we must tell the Dispatcher thread to do so.

### Two ways

#### System.Threading.Thread

Create a thread from the main program.

The thread keeps running, until stopped by some of your code.

Update the UI with the "Invoke" methods.

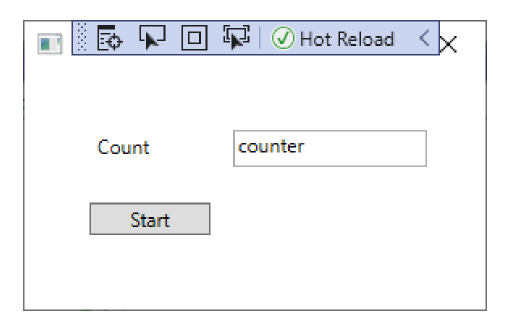
#### System.ComponentModel.BackgroundWorker

Initiate a background thread from the UI.

Do some work and then the thread stops.

### Basic example: Counting thread

```
public class Counter
  readonly MainPage _mainPage;
  public Counter(MainPage mainPage)
   _mainPage = mainPage;
  public void Run()
    for (int i = 0; i < 1000; i++)
      _mainPage.UpdateCounter(i);
      Thread.Sleep(100);
```



## MainThread example: Counting thread

```
public partial class MainPage : ContentPage
  public void UpdateCounter(int count)
    if (MainThread.IsMainThread)
      LabelCounter.Text = "" + count;
    else
        MainThread.BeginInvokeOnMainThread(() =>
                LabelCounter.Text = "" + count;
```

IsMainThread checks if the calling thread is allowed to modify the control.

If it is not, BeginInvokeOnMainThraed places the created delegate in a queue, from which it is taken and processed at a later time, by the Dispatcher thread.

Only works in one-window scenario

## Dispatcher example: Counting thread

```
public partial class MainPage : ContentPage
  public void UpdateCounter(int count)
    var dispatcher = Application.Current.Dispatcher;
    if (!dispatcher.IsDispatchRequired)
      LabelCounter.Text = "" + count;
    else
       dispatcher.DispatchAsync(() =>
                LabelCounter.Text = "" + count;
```

IsDispatchRequired checks if the dispatching is required for an action.

If it is not, DispatchAsync places the created delegate in a queue, from which it is taken and processed at a later time, by the Dispatcher thread.

## Basic example: Counting thread

```
public partial class MainPage : ContentPage
  private void ButtonStart_Click(object sender,
                                 EventArgs e)
    Counter counter = new Counter(this);
    Thread theThread = new Thread(counter.Run);
    theThread.IsBackground = true;
    theThread.Start();
```

Configure a button to start the thread.

Note, that you probably want the thread to be a background thread.

Otherwise, it will continue to run, when you close the program.

#### Invoke or BeginInvoke?

**Dispatch()** will schedule the asynchronous action on the Dispatcher thread.

When the asynchronous action is scheduled, your code continues.

Some time later (you don't know exactly when) your asynchronous action will be executed

## Invoke or BeginInvoke?

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**DispatchAsync()** will execute your asynchronous action (on the Dispatcher thread).

Let you await for the action to finish or get a result back

Without await it's the same as Dispatch()

# Your turn Solve exercises 4 and 5 and when done, jump to the advanced exercises

#### Extra stuff



## BackgroundWorker

TODO: Not updated with MAUI

### Our goals

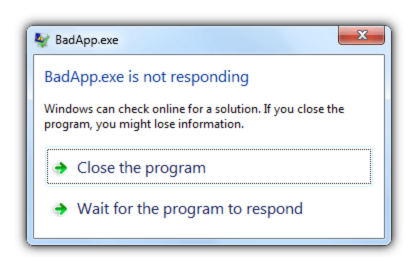
Perform time consuming work and still have a responsive UI.

Inform the user about the state of the work in progress.

#### React when work is complete

- Inform the user.
- Do something based on the result.

Be able to cancel the work being performed.



### Two ways

#### System.Threading.Thread

Create a thread from the main program.

The thread keeps running, until stopped by some of your code.

Update the UI with the "Invoke" methods.

#### System.ComponentModel.BackgroundWorker

Initiate a background thread from the UI.

Do some work and then the thread stops.

## BackgroundWorker

The <u>BackgroundWorker</u> class allows you to **run time-consuming operations** like downloads and database transactions **on a separate**, **dedicated thread**.

Create a <u>BackgroundWorker</u> and **listen for events** that report the **progress** of your operation and signal when your operation is **finished**.

You can create the <u>BackgroundWorker</u> programmatically or you can drag it onto your form.

## More about locking

#### Exclusive locking using Monitor

The Monitor prevents collisions if used correctly, i.e. by all users of the shared resource

```
Monitor.Enter(o);
try{
   //critical section
   ...
}
finally{
   Monitor.Exit(o);
}
```

Monitor. Enter() only blocks other threads — the calling thread may re-enter the monitor Monitors can only lock reference types — value types are *boxed* (this constitutes a synchronization error!)

Monitors can only lock within same application domain

#### Exclusive locking using Mutex

A Mutex can lock across application domains/processes

Mutex locks on itself (not an arbitrary object)

Mutex.WaitOne() acquires the mutex

Blocks until mutex is available or optional timeout elapses

Mutex.ReleaseMutex() releases the mutex

Only owning thread may release the mutex — otherwise an ApplicationException is thrown

Named mutexes can span processes

#### Exclusive locking using Mutex

```
class SynchDemo
 private static int _c1 = 0;
  private static Mutex mutex = new Mutex();
 public static void Main(string[] args)
   var tasks = new Task[] { Task.Run((Action) IncC1), Task.Run((Action) IncC1) };
    Task.WaitAll(tasks);
 private static void IncC1()
    if (! mutex.WaitOne(TimeSpan.FromSeconds(3)))
        Console.WriteLine("Another task is holding C1 - bye!");
        return;
   Console.WriteLine("Press a key to increment C1");
   Console.ReadKey(true);
   ++ c1;
    mutex.ReleaseMutex();
```

#### References and image sources

#### Images:

Printer: <a href="https://i5.walmartimages.com/asr/5bf8c70c-c0f4-46c8-8de2-d14417c3dcdb">https://i5.walmartimages.com/asr/5bf8c70c-c0f4-46c8-8de2-d14417c3dcdb</a> 2.a974142a063bb1f235f672f9a68eeb10.jpeg

Bank: <a href="https://images6.moneysavingexpert.com/images/reclaim-packaged-accounts-04.png">https://images6.moneysavingexpert.com/images/reclaim-packaged-accounts-04.png</a>

Lala:

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Dipsy: <a href="https://vignette.wikia.nocookie.net/telletubbies/images/3/35/Url.jpg/revision/latest/scale-to-width-down/200?cb=20120211023613">https://vignette.wikia.nocookie.net/telletubbies/images/3/35/Url.jpg/revision/latest/scale-to-width-down/200?cb=20120211023613</a>

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Skulls skeleton: <a href="http://funjester.com/assets/images/decals/skulls%20skeleton/skulls%20skeletons004.jpg">http://funjester.com/assets/images/decals/skulls%20skeleton/skulls%20skeletons004.jpg</a>

Computer keyboard: <a href="http://stockmedia.cc/computing\_technology/slides/DSD\_8790.jpg">http://stockmedia.cc/computing\_technology/slides/DSD\_8790.jpg</a>

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

