

# System.Threading.Parallel.ParallelWhile<T> Class

```
[ILAsm]  
.class public sealed serializable ParallelWhile<T> extends  
System.Threading.Parallel.ParallelLoop<!0>  
  
[C#]  
public sealed class ParallelWhile<T>: ParallelLoop<T>
```

## Assembly Info:

- Name: System.Threading.Parallel
- Public Key: [00 00 00 00 00 00 00 00 04 00 00 00 00 00 00 00]
- Version: 2.0.x.x
- Attributes:
  - CLSCompliantAttribute(true)

## Summary

A parallel while loop over iteration values of type T.

## Inherits From: System.Threading.Parallel.ParallelLoop<T>

**Library:** Parallel

**Thread Safety:** All public static members of this type are safe for multithreaded operations. No instance members, unless specifically stated, are guaranteed to be thread safe.

## Description

Class `System.Threading.Parallel.ParallelWhile<T>` provides a simple way to establish a pool of work to be distributed among multiple threads, and to wait for the work to complete before proceeding.

A freshly constructed `System.Threading.Parallel.ParallelWhile<T>` has an empty pool of work items. Method `System.Threading.Parallel.ParallelWhile<T>.Add` adds a work item to the pool. Method `System.Threading.Parallel.ParallelWhile<T>.BeginRun` activates processing of the pool. Inherited method `System.Threading.Parallel.ParallelLoop<T>.EndRun` waits until all work in the pool completes. Inherited method `System.Threading.Parallel.ParallelLoop<T>.Run` is a shorthand that combines `System.Threading.Parallel.ParallelWhile<T>.BeginRun` and `System.Threading.Parallel.ParallelLoop<T>.EndRun`. New work can be added to the pool while it is active, hence the class corresponds roughly to a parallel while loop that continually chops away at a (possibly growing) collection until the collection becomes

1 empty. Once the loop is running, implementations are free to make method Add process  
2 the work item instead of putting it in the pool, for sake of limiting the size of the work  
3 pool. (The pool is typically a small multiple of the number of threads.) Once the pool is  
4 activated, one or more worker threads pull work items from the pool and apply the  
5 callback to each. The implementation is free to process work items in any order.  
6 Inherited method `System.Threading.Parallel.ParallelLoop<T>.EndRun` blocks until  
7 the pool is empty and all pending invocations of the callback have returned. An iteration  
8 should not cause method `System.Threading.Parallel.ParallelWhile<T>.Add` to be  
9 called after the iteration finishes (e.g. by use of yet another thread), otherwise a race  
10 condition ensues in which `System.Threading.Parallel.ParallelLoop<T>.EndRun`  
11 might return prematurely even though there is more work to be done.  
12

13 A conforming implementation is allowed to execute serially, by using the thread that  
14 calls `System.Threading.Parallel.ParallelWhile<T>.BeginRun` to process all pending  
15 work items that are added before `BeginRun` returns, and using the thread that calls  
16 `System.Threading.Parallel.ParallelLoop<T>.EndRun` to process all pending work  
17 items that are added after `System.Threading.Parallel.ParallelWhile<T>.BeginRun`  
18 returned and before `System.Threading.Parallel.ParallelLoop<T>.EndRun` returns.

# ParallelWhile<T>() Constructor

```
[ILAsm]  
public rtspecialname specialname instance void .ctor()  
  
[C#]  
public ParallelWhile()
```

## Summary

Constructs a `System.Threading.Parallel.ParallelWhile<T>` with an initially empty collection of work items.

## Description

The loop does not start executing until at least method `System.Threading.Parallel.ParallelWhile<T>.BeginRun` is called and possibly not until method `System.Threading.Parallel.ParallelLoop<T>.EndRun` is called.

# ParallelWhile<T> (System.Int32) Constructor

```
[ILAsm]  
public rtspecialname specialname instance void .ctor(int32 numThreads)  
  
[C#]  
public ParallelWhile(int numThreads)
```

## Summary

Constructs a `System.Threading.Parallel.ParallelWhile<T>` with an initially empty collection of work items.

## Parameters

Parameter	Description
<i>numThreads</i>	maximum number of threads to use

## Description

The loop does not start executing until at least method `System.Threading.Parallel.ParallelWhile<T>.BeginRun` is called and possibly not until method `System.Threading.Parallel.ParallelLoop<T>.EndRun` is called.

If `numThreads` is 0, then up to `System.Threading.Parallel.ParallelEnvironment.MaxThreads` threads are used instead. The value includes the thread that created the `System.Threading.Parallel.ParallelFor<T>`, hence using `numThreads=1` causes sequential execution.

# ParallelWhile<T>.Add(T) Method

```
[ILAsm]  
.method public hidebysig instance void Add(!0 item)  
  
[C#]  
public void Add(T item)
```

## Summary

Add a work item.

## Parameters

Parameter	Description
<i>item</i>	value for an iteration.

## Description

This method can be called before or after method  
System.Threading.Parallel.ParallelWhile<T>.BeginRun is called.

This method is always thread safe.

# ParallelWhile<T>.BeginRun(System.Action<T>) Method

```
[ILAsm]  
.method public hidebysig override void BeginRun(class System.Action<!0>  
action)  
  
[C#]  
public override void BeginRun(Action<T> action)
```

## Summary

Begin processing work items.

## Parameters

Parameter	Description
<i>action</i>	The System.Delegate that processes each work item.

## Description

This method is not thread safe. It should be called only once for a given instance of a System.Threading.Parallel.ParallelWhile<T>.

[Note: Implementations, particularly on single-threaded hardware, are free to employ the calling thread to execute all loop iterations.]

## Exceptions

Exception	Condition
System.ArgumentNullException	<i>action</i> is null.

## ParallelWhile<T>.Cancel() Method

```
[ILAsm]  
.method public hidebysig override void Cancel()  
  
[C#]  
public override void Cancel()
```

### Summary

Cancel any iterations that have not yet started

### Description

This method is safe to call concurrently on the same instance.

It does not cancel any future iterations that can be added.

## ParallelWhile<T>.EndRun() Method

```
[ILAsm]  
.method public hidebysig virtual void EndRun()  
  
[C#]  
public void EndRun()
```

### Summary

Waits until all iterations are finished (or cancelled). If any of the iterations threw an exception, then one of these exceptions is rethrown.

### Description

This method is not thread safe. It should be called exactly once by the thread that called `System.Threading.Parallel.ParallelLoop<T>.BeginRun`