

System.Threading.Parallel.ParallelLoop<T> Class

```
[ILAsm]
.class public abstract serializable ParallelLoop<T> implements
System.IDisposable

[C#]
public abstract class ParallelLoop<T>: IDisposable
```

Assembly Info:

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

Implements:

- **System.IDisposable**

Summary

A parallel loop over iteration values of type T.

Inherits From: System.Object

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

Abstract generic class `System.Threading.Parallel.ParallelLoop<T>` abstracts common behavior of the loop classes that iterate over values of type T. Its derived classes differ in how the iteration space is defined.

Iteration commences once method `System.Threading.Parallel.ParallelLoop<T>.BeginRun` is called. The callback is applied to each iteration value. A conforming implementation can use the thread calling `System.Threading.Parallel.ParallelLoop<T>.BeginRun` to execute all iterations, regardless of the value of `System.Threading.Parallel.ParallelLoop<T>.MaxThreads`. The thread that calls `System.Threading.Parallel.ParallelLoop<T>.BeginRun` shall call method `System.Threading.Parallel.ParallelLoop<T>.EndRun` to block until

all iterations complete or are cancelled. When `System.Threading.Parallel.ParallelLoop<T>.EndRun` is called, the calling thread can be employed as a worker thread.

Calling method `System.Threading.Parallel.ParallelLoop<T>.Run` is equivalent to calling `System.Threading.Parallel.ParallelLoop<T>.BeginRun` followed by calling `System.Threading.Parallel.ParallelLoop<T>.EndRun`.

A parallel loop can be cancelled at any time (even before it starts running) by calling method `System.Threading.Parallel.ParallelLoop<T>.Cancel`. Cancellation is asynchronous in the sense that method `System.Threading.Parallel.ParallelLoop<T>.Cancel` can return while portions of the loop are still running. Any number of threads can call `System.Threading.Parallel.ParallelLoop<T>.Cancel` on the same object. Cancellation affects only iterations that have not yet been issued to worker threads. Outstanding iterations are completed normally.

If one or more invocations of a callback throws an unhandled exception, the rest of the loop is cancelled. One of the exceptions is saved inside the `System.Threading.Parallel.ParallelLoop<T>` until the loop has stopped running, and then the saved exception is rethrown when method `System.Threading.Parallel.ParallelLoop<T>.EndRun` is invoked. In the case of multiple exceptions, the implementation can choose any one of the exceptions to save and rethrow.

ParallelLoop<T>.BeginRun(System.Action<T>) Method

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

Summary

Begin executing iterations, applying the action delegate to each iteration value.

Parameters

Parameter	Description
<i>action</i>	The <code>System.Delegate</code> to apply to each iteration value.

Description

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

If one or more invocations of a callback throws an unhandled exception, the rest of the loop is cancelled. One of the exceptions is saved inside the `System.Threading.Parallel.ParallelLoop<T>` until the loop has stopped running, and then the saved exception is rethrown when method `EndRun` is invoked. In the case of multiple exceptions, the implementation can choose any one of the exceptions to save and rethrow.

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

[*Note:* The return value is `void`, not `System.IAsyncResult`, and there is no `callback` or `stateObject` arguments. This departure from the usual asynchronous call pattern (e.g. `FileStream.BeginRead`) is deliberate, because in typical scenarios the extra complexity would just add pointless burden on the implementation.]

Exceptions

Exception	Condition
-----------	-----------

System.ArgumentNullException

action is null.

ParallelLoop<T>.Cancel() Method

```
[ILAsm]  
.method public hidebysig abstract virtual void Cancel()
```

```
[C#]  
public abstract void Cancel()
```

Summary

Eventually cancel issuance of any further iterations

Description

A `System.Threading.Parallel.ParallelLoop<T>` can be cancelled at any time (even before it starts running) by calling method `Cancel`. Cancellation is asynchronous in the sense that method `Cancel` can return while portions of the loop are still running. Any number of threads can concurrently call `Cancel` on the same object. Cancellation affects only iterations that have not yet been issued to worker threads. Outstanding iterations are completed normally.

ParallelLoop<T>.EndRun() Method

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

Summary

Wait until all iterations are finished (or cancelled).

Description

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

ParallelLoop<T>.Run(System.Action<T>) Method

```
[ILAsm]
.method public hidebysig virtual abstract void Run(class
System.Action<!0> action)

[C#]
public void Run(Action<T> action)
```

Summary

Start processing of loop iterations and wait until done.

Parameters

Parameter	Description
<i>action</i>	The <code>System.Delegate</code> applied to each iteration value

This method is equivalent to calling `System.Threading.Parallel.ParallelLoop<T>.BeginRun` followed by calling `System.Threading.Parallel.ParallelLoop<T>.EndRun`.

Exceptions

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