Status:	Closed	Priority: Normal
Author:	Phill Djonov	Category:
Created:	03/08/2010	Assigned to:
Updated:	10/03/2010	Due date:
Subject:	ArgumentOutOfRangeException in MonoTorrent.Client.ConnectionManager.TryConnect()	
Description:	Repro steps:	
	# Add several torrents to a @ClientEngine@.	
	# Start one.	
	# Wait for it to finish.	
	# Stop it.	
	# Remove it from the @ClientEngine@.	
	# Start another one. (crash)	
	It's a little timing sensitive, but not too hard to reproduce. The issue is that @TryConnectIndex@ ends up ou past the number of @TorrentManagers@ in the @ClientEngine@, causing the second loop in @ConnectionManager.TryConnect()@ to blow up. Suggested replacement for both loops:	
	<pre></pre>	
	// Check each torrent manager in turn to see if they have any peers we want to connect to	
	int count = engine.Torrents.Count;	
	if(count > 0) //gonna do some modulo madness	
	//wrap the index in case torrents have been	
	//removed between the last connect and now (yes, it happens)	
	int startIndex = TryConnectIndex % count;	
	int i = startIndex;	
	do	
	{	
	if(TryConnect(engine.Torrents[i]))	
	{	
	TryConnectIndex = i + 1;	
	break;	
	}	
	i = (i + 1) % count; //wrap around the list	
	} while(i != startIndex); //ending when we reach the first one we tried to connect to	
	}	
	That should spin through the array exactly once, starting at @TryConnectIndex@, and maintain the old behavior of updating @TryConnectIndex@ to point to the element after the first that successfully made a connection.	

MonoTorrent - Bug # 362: ArgumentOutOfRangeException in MonoTorrent.Client.ConnectionManager.TryCo

History

03/31/2010 03:24 PM - Phill Djonov

This seems to have been fixed as part of a different change.

(is anyone even watching this site?)

10/03/2010 02:49 PM - Alan McGovern

- Status changed from New to Closed Closing this one then.