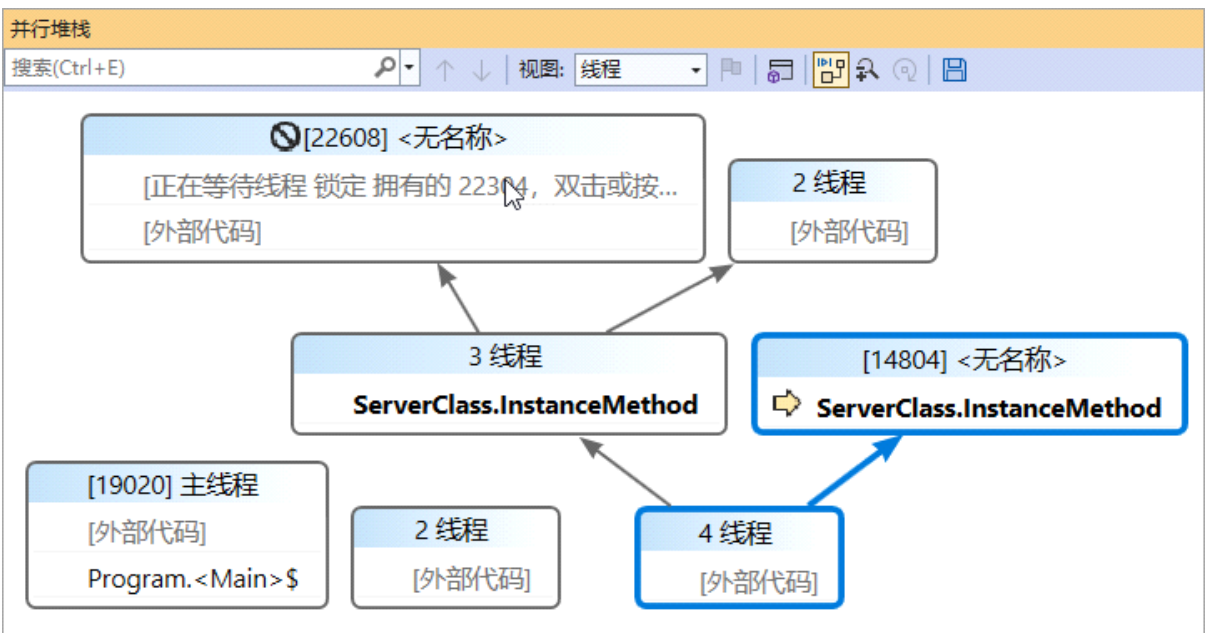


第11期-多线程与并行任务调试

发现线程标记









使用并行堆栈窗口查看线程位置



并行监视变量的值

The screenshot shows the '并行监视' (Parallel Monitor) window. The title bar is '并行监视 - ConsoleApp47.ServerClass.InstanceMethod'. The window contains a table with columns: [线程] (Thread), data, and count. The table has four rows of data. The first row has thread ID [26096], data 0, and count 10. The second row has thread ID [4600], data 1, and count 10. The third row has thread ID [16276], data 2, and count 10. The fourth row has thread ID [9528], data 4, and count 10. A red circle highlights the thread ID [9528] in the first column, and another red circle highlights the data value 4 in the data column. A red arrow points from the first circle to the second.

	[线程]	data	count
	[26096]	0	10
	[4600]	1	10
	[16276]	2	10
	[9528]	4	10

	[9528]		4	10
	[21028]		5	10
	[21636]		6	10
	[22492]		7	10
	[14836]		8	10

- 标记线程和取消标记线程
- 冻结和解冻线程执行
- 使用条件断点跟踪单个线程

使用线程窗口调试

- 创建一个多线程应用项目
- 检查线程标记
- 标记线程和取消标记线程
- 冻结和解冻线程执行
- 切换到另一个线程
- 通过代码设置线程名称

调试多个进程

- 解决方案设置启动多个项目，粗体表示需要启动的项目。
- 直接附加到多个进程
- 可设置：一个进程中断时则中断所有进程
- 使用下拉框在进程之间切换。
- 在进程窗口中切换