

<<Java Class>>

**SortingThread**

(default package)

- aV: int[]
- tNum: int

- ⊙<sup>c</sup> SortingThread(int,int[],SortingBuffer)
- ⊙ run():void

-b / 0..1

<<Java Class>>

**SortingBuffer**

(default package)

- numberOfThreads: int
- currentValue: int[]

- ⊙<sup>c</sup> SortingBuffer(int)
- ⊙ waitUntilMinimum(int,int):void
- ⊙ finished(int):void

<<Java Class>>

**SortingThreadTest**

(default package)

- ⊙<sup>c</sup> SortingThreadTest()
- ⊙<sup>s</sup> main(String[]):void