

mark method as unsafe

```
class FixedArrayApp
{
unsafe public static void Foo(int* pa)
{
for (int* ip = pa; ip < (pa+5); ip++) {
Console.WriteLine("{0,-3}", *ip); } } static void Main(string[]
args) { int[] ia = new int[5]{12,34,56,78,90}; unsafe { fixed
(int* pa = ia) { Foo(pa); } } } [/csharp]
```