

---

Subject: Re: Searching in a sorted array

Posted by [Liam Gumley](#) on Sun, 25 Apr 1999 07:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Tri VU KHAC <tvk@info.fundp.ac.be> wrote in message

news:3721B868.BE541BA3@info.fundp.ac.be...

> Hi folks,

>

> subject : Searching an element replying to a criteria in an unique &

> sorted array

>

> I think every programmer can make an efficient Finder function replying

> to this request.

> For example: Looking for the last element smaller than or equal 100 in a

> sorted array.

How about this:

```
loc = where( array le 100, count )
if count ge 0 then lastval = loc( count - 1 )
help, lastval
```

Cheers,

Liam.

---