

---

Subject: Re: finding exclusive elements between two not-quite identical arrays

Posted by [Heinz Stege](#) on Wed, 26 Nov 2014 11:37:48 GMT

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

---

Hi Brian,

here is a quick draft:

```
A = [11, 19, 40]
B = [10, 20, 30, 40]
ii=value_locate(a,b) ; needs a to be sorted
delta=1
jj=where(b-a[ii] gt delta and a[ii+1]-b gt delta,count) ; needs the
              ; compile option strictarrsubs NOT to be set
if count ge 1 then print,'Part II: ',b[jj]
kk=where(a[0]-b gt delta,count) ; use min(a) if a is not sorted
if count ge 1 then print,'Part I: ',b[kk]
```

Good luck, Heinz

---