

---

Subject: Thread-Pool for operators?

Posted by [rogass](#) on Tue, 30 Nov 2010 11:15:33 GMT

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

---

Hi folks,

as documented thread-pool keywords can be also used for binary and unary operators like GE. The question is, how? :)

It is clear for 'usual' routines such as TOTAL:

```
IDL> r=randomu(sd,100000000l) & t0=systime(1)
&_=total(r,TPOOL_MIN_ELTS=n_elements(r)) & print,systime(1)-t0
0.075000048
IDL> r=randomu(sd,100000000l) & t0=systime(1) &_=total(r) &
print,systime(1)-t0
0.081000090
```

Missed I something or is it still undocumented?

Cheers

CR

---