Subject: Faster way to "shift" array? Posted by rjp23 on Tue, 11 Jun 2013 12:50:43 GMT

View Forum Message <> Reply to Message

I have a longitude array which ranges from 0 to 360 but I want it to range from -180 to 180.

Currently I'm doing this: lon=shift(lon, n\_elements(lon)/2.) lon[where(lon GT 180)]=lon[where(lon GT 180)]-360.

The lon array is 3600 elements and the shift command is taking around 1 second. When multiplied by the thousands of files I need to handle this becomes quite a considerable time component.

Is there a faster way to do this?

Cheers

Rob