Subject: Re: Efficient comparison of arrays / Set operations Posted by szoonem on Wed, 10 Sep 1997 07:00:00 GMT

View Forum Message <> Reply to Message

In article <MPG.e70ebcaf9a84bd79896f2@news.frii.com>, davidf@dfanning.com (David Fanning) wrote:

> Research Systems Inc. writes: >> Below appear three IDL functions that operate on sets represented by >> arrays of positive integers. The SetIntersection(a,b) function >> returns the common elements, SetUnion(a,b) returns all unique elements >> in both arguments, and SetDifference(a,b) returns the elements >> (members) in a but not in b. > Hey, way to go, RSI. Nice post! I, for one, think you guys should post more often. Lord knows, we can often use the help. :-) > > Cheers, > David Ooops! I was gone for a while and missed the posting of the above functions. Could some one repost the functions, or make them available at a web site some where. Thanks, Saeid | E-Mail: szoonem@astro.sunvsb.edu | Saeid Zoonematkermani Dept. of Physics & Astronomy | Voice: (+1) (516) 632-8237 State University of New York | Fax: (+1) (516) 632-8742 Stony Brook, NY 11794-3800 | Home Page --> http://ozone.ess.sunysb.edu/