Subject: Re: 2D UNIQ function? Posted by Vap User on Thu, 20 Aug 1998 07:00:00 GMT

View Forum Message <> Reply to Message

Harald Frey <hfrey@ssl.berkeley.edu> writes:

```
>
> I'm looking for a UNIQ function that finds unique elements in a
> two-dimensional array. Something like
>
> a=[[1,2],[1,2],[2,3],[3,4],[3,4]]
> result=UNIQ2D(a)
> print,result
> [1,2], [2,3], [3,4]
```

So you want to find unique rows of a 2d array?

```
>
 Did anybody already solve that problem?
> Harald Frey
> hfrey@ssl.berkeley.edu
>
```

I don't speak for JPL, it doesn't speak for me. Well, not all the time, at least. William Daffer <vapuser@haifung.jpl.nasa.gov>