Subject: Re: julday() and fractional days Posted by David Fanning on Thu, 01 Nov 2007 16:04:55 GMT

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## Conor writes:

```
> I suppose for the very flexible solution you would hope for julday to
> start with something like:
> function julday,mon,day,year,hr,min,sec
> min += (sec - floor(sec))/60.0
> hr += (min - floor(min))/60.0
> day += (hr - floor(hr))/24.0
> year += (mon - floor(mon))/12.0
> day += (year - floor(year))*365
> then you can have the best of both worlds.
```

Geez, you could write a wrapper that even put the day and the month in the right place! :-)

Cheers.

David

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Coyote's Guide to IDL Programming: http://www.dfanning.com/