Subject: Re: Inverse hyperbolics?
Posted by Mark Piper on Wed, 11 Sep 2013 16:55:42 GMT
View Forum Message <> Reply to Message

On Wednesday, September 11, 2013 10:34:21 AM UTC-6, suicida...@gmail.com wrote:

>

> For log base 2 (or any other base), just make your own function:

>

- > function alogn, x, n
- > return, alog(x)/alog(n)
- > end

>

> And secant, cosecant, cotangent are even easier. Just more 1-liners.

True, but why should a user have to go through an extra step? These functions should just be included, as a convenience, in IDL.

mp