

comp.arch.embedded: Re: Why isn't math universal?

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"Thomas Magma" <somewhere@overtherainbow.com> wrote in message
news:A3qZc.293762\$J06.274236@pd7tw2no...

> *Thanks for all the responses. I guess I was just taking for granted that*

> *numbers are numbers and math is math.*

>

> *The perfect world I lived in just came crashing down all around me.*

>

We've all had times when the error of an assumption has been made painfully clear. If you explain the application and/or algorithm, someone here can probably help. In the meantime, I think we can all sympathize :-(

Bob