Subject: Re: ATAN function with two ARGS

Posted by K. Bowman on Tue, 06 Jun 2000 07:00:00 GMT

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In article <MPG.13a582048e3c14e9989b49@news.frii.com>, David Fanning <davidf@dfanning.com> wrote:

> Ben Tupper (tupper@seadas.bigelow.org) writes:

>

- >> If this argument is supplied, ATAN returns the angle whose tangent
- >> is equal to Y/X. If both arguments are zero, the result is undefined.

>

- Notice they don't say the "result of the function" is
- > undefined. If they did, I could understand your confusion.
- > But here they have made a truthful and accurate statement.
- > *Implying* that they were talking about the result of the
- > function is an old technical writers trick that allows one
- > to remain truthful, while still confusing the rift-raft.

The result of ATAN(0.0,0.0) in IDL is implementation dependent, viz.

Logging into SGI IRIX IDL Version 5.3 (IRIX mipseb). (c) 1999, Research Systems, Inc. IDL> print, atan(0.0, 0.0) 0.00000

Logging into DEC Unix IDL Version 5.3 (OSF alpha). (c) 1999, Research Systems, Inc. IDL> print, atan(0.0, 0.0)
-NaN

In some cases it really is undefined. ;-)

Ken

One of the riff-raff (i.e., those people or that segment of society regarded as worthless, disreputable, insignificant, etc.; rabble)