Subject: Re: Having trouble stopping a loop (or loop de loop) Posted by Mike[2] on Tue, 26 Aug 2008 14:20:57 GMT

View Forum Message <> Reply to Message

On Aug 26, 12:58 am, Michael Galloy <mgal...@gmail.com> wrote:

> You can use a floating point counter and it is a problem:

Definitely - One way to avoid this representation problem is to use something like

start = starting value step = step value N = number of steps to take for i = 0L, N-1 do begin x = start + i\*step;; do stuff with x... endfor

At least this will keep the loop from misbehaving.

Mike