Subject: Re: How to use large (>10^38) numbers Posted by Gray on Fri, 28 May 2010 22:40:25 GMT

View Forum Message <> Reply to Message

On May 28, 5:50 pm, Adam Solomon <rampa...@gmail.com> wrote:

- > I've got a piece of code where I need to make a calculation where one
- > part is a certain float variable (on the order of 10^28) squared. IDL
- > likes to call this "inf". Apparently no data type I can find (float
- > included) is willing to recognize a number greater than about 3e38 as
- > a finite number. I can think of a number of unwieldy workarounds to do
- > this calculation, but is there a way to store numbers this large (up
- > to ~10^60) in an array?

You can use double-precision floats.