Subject: About the bits reserved for float variable Posted by Nuno Oliveira on Fri, 21 May 2004 13:33:09 GMT View Forum Message <> Reply to Message

I looking at the Chapter 5 of the Bulding Aplication.

It says, for float variables that it's a 32 bits number in the range of +/-10^38 withe approximately six or seven decimal places of significance. What I'm missing here? How can a number 32 bit number range between -10^38 and +10^38?