
Subject: Re: Differences between IDL's floats and Java's floats - a problem

Posted by [David Fanning](#) on Thu, 13 Nov 2003 13:05:14 GMT

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necr@pml.ac.uk writes:

> I am currently porting some IDL code across to java, and I've run into
> a couple of snags with the different ways IDL and Java deal with
> numbers. Most of these I have sorted, with trips to the APIs and a
> fair bit of googling. However, there is one I haven't managed to sort
> out yet.

>

> IDL and Java appear to load floating point numbers from a file in very
> different ways.

>

> In IDL, I can read separate bytes into memory like so:

>

> `myvar=0b & readu, 10, myvar`

>

> (where 10 is the filehandle of the open file which is being read).

> This will result in an unsigned byte being retrieved.

>

> I could read the byte in with java using a `DataInputStream` like so:

>

> `byte a = input.readUnsignedByte();`

>

>

> (where input is my open `DataInputStream`).

>

> Both these pieces of code would give the same result if run on the
> same byte in a file

>

> To read in a float in idl, I would use:

>

> `readu, 10, floatvar`

>

>

> (the floatvar would not previously have been set to anything).

>

> And in java:

>

> `float f = input.readFloat();`

>

> However, running these two pieces of code will not result in the same
> float being given out.

>

> My Example

>
> I read in four bytes from a file, both in IDL and Java. Both systems
> give me the results 0, 64, 206, 67.
>
> If I run the float code on these same four bytes though, IDL will give
> me 412.50 (the value I want), while Java will give 5.951465E-39 -
> clearly not the number I'm looking for!
>
> I have tested this on both a Sun and a Windows machine, and have
> received the same results.
>
> So, has anyone got any ideas as to why this is happening? And more
> importantly, does anyone know what I can do to get the same float
> value being loaded in Java?
>
> Thankyou in advance for any help you can give me.

This is a byte order problem. I don't know Java, but
consider this IDL experiment:

```
IDL> a=[0b, 64b, 206b, 67b]
IDL> print, float(a,0)
    412.500
IDL> b=[67b,206b,64b,0b]
IDL> print, float(b,0)
    5.95146e-039
```

Java is apparently opposite-ended from whatever
it is you are running on. :-)

Cheers,

David

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