

---

Subject: Help me understand this interpol bug in GDL

Posted by [rjp23](#) on Thu, 08 May 2014 20:04:04 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

I realise this is a GDL specific problem but also that there are quite a few experts on here.

```
GDL> test=interpol([96395,96406], [74.25, 73.50], 74.25)
      1    2      0
% FINDEX: binary search failed
% Error occurred at: FINDEX      89
/cm/shared/apps/gdl/0.9.4/share/gnudatalanguage/lib/index.p ro
%           INTERPOL      102
/cm/shared/apps/gdl/0.9.4/share/gnudatalanguage/lib/interpol .pro
%           BI_INTERPOL     33 bi_interp.pro
%           $MAIN$
% Execution halted at: BI_INTERPOL      33 bi_interp.pro
```

If I reverse the order it doesn't give the error:

```
GDL> test=interpol([96406, 96395], [73.50, 74.25], 74.25)
```

I've tried to simplify it to this and can still reproduce it:

```
GDL> test=interpol([1,2], [2, 1], 2)
      1    2      0
% FINDEX: binary search failed
% Error occurred at: FINDEX      89
/cm/shared/apps/gdl/0.9.4/share/gnudatalanguage/lib/index.p ro
%           INTERPOL      102
/cm/shared/apps/gdl/0.9.4/share/gnudatalanguage/lib/interpol .pro
%           BI_INTERPOL     33 bi_interp.pro
```

It seems if my x is decreasing and xout is the higher x value then it gives this error.

Any ideas if I'm doing something wrong or if this is a bug?

IDL seems to handle either way fine.

---

---

Subject: Re: Help me understand this interpol bug in GDL

Posted by [munka](#) on Tue, 13 May 2014 22:51:55 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

On Thursday, May 8, 2014 1:04:04 PM UTC-7, rj...@le.ac.uk wrote:

> I realise this is a GDL specific problem but also that there are quite a few experts on here.  
>

```
>
>
> GDL> test=interpol([96395,96406], [74.25, 73.50], 74.25)
>
>      1      2      0
>
> % FINDEX: binary search failed
>
> % Error occurred at: FINDEX      89
/cm/shared/apps/gdl/0.9.4/share/gnudatalanguage/lib/findex.p ro
>
> %          INTERPOL      102
/cm/shared/apps/gdl/0.9.4/share/gnudatalanguage/lib/interpol .pro
>
> %          BI_INTERPOL      33 bi_interpol.pro
>
> %          $MAIN$
>
> % Execution halted at: BI_INTERPOL      33 bi_interpol.pro
>
>
>
>
> If I reverse the order it doesn't give the error:
>
>
>
>
> GDL> test=interpol([96406, 96395], [73.50, 74.25], 74.25)
>
>
>
>
>
> I've tried to simplify it to this and can still reproduce it:
>
>
>
>
> GDL> test=interpol([1,2], [2, 1], 2)
>
>      1      2      0
>
> % FINDEX: binary search failed
>
> % Error occurred at: FINDEX      89
/cm/shared/apps/gdl/0.9.4/share/gnudatalanguage/lib/findex.p ro
>
> %          INTERPOL      102
/cm/shared/apps/gdl/0.9.4/share/gnudatalanguage/lib/interpol .pro
>
```

```
> %          BI_INTERPOL      33 bi_interp.pro
>
>
>
>
>
> It seems if my x is decreasing and xout is the higher x value then it gives this error.
>
>
>
> Any ideas if I'm doing something wrong or if this is a bug?
>
>
>
> IDL seems to handle either way fine.
```

It works fine in IDL...

```
IDL> test=interpol([1,2], [2, 1], 2)
% Compiled module: INTERPOL.
IDL> print,test
1
```

---