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Subject: Re: Resolve\_all: bogus unresolved references  
Posted by [Karsten Rodenacker](#) on Mon, 17 Nov 2003 09:01:56 GMT  
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In the meanwhile I found the source of these messages. All mentioned routines are 'defined' by forward\_function in the cmsavelib software of Craig Markwardt. After commenting out these lines (without testing further functionality) the messages disappear.

However after compiling an object I am messing now around with other missing routines I never heard about. Perhaps there is another historical OS still hidden?

Regards  
Karsten

```
% Attempt to call undefined procedure/function: 'FW_QUERYDEFAULTSTYLE'.
% Execution halted at: RESOLVE_ALL_BODY 280
D:\RS\IDL60\lib\resolve_all.pro
%          RESOLVE_ALL      332
D:\RS\IDL60\lib\resolve_all.pro
%          $MAIN$
% Attempt to call undefined procedure/function: 'FW_QUERYNAMEDSTYLE'.
% Attempt to call undefined procedure/function: 'FW_UPDATEDATAWINDOW'.
% Attempt to call undefined procedure/function: 'FW_CWDIMSIZE'.
% Attempt to call undefined procedure/function: 'FW_DATABROWSER'.
% Attempt to call undefined procedure/function: 'FW_GETDATAFROMTEXTWIDGET'.
% Attempt to call undefined procedure/function: 'FW_QUERYOKTODELETEDATA'.
% Attempt to call undefined procedure/function: 'FW_QUERYSTYLELIST'.
```

Karsten Rodenacker schrieb:

```
> In addition to the undefined procedures TRNLOG,DELLOG,SETLOG mentioned
> by William Gallery I get messages with quite standard routines:
>
> % Attempt to call undefined procedure/function: 'COMPLEX'.
> % Execution halted at: RESOLVE_ALL_BODY 280
> D:\RS\IDL60\lib\resolve_all.pro
> %          RESOLVE_ALL      332
> D:\RS\IDL60\lib\resolve_all.pro
> %          $MAIN$
> ...
> % Attempt to call undefined procedure/function: 'DCOMPLEX'.
> % Attempt to call undefined procedure/function: 'FIX'.
> % Attempt to call undefined procedure/function: 'HANDLE_CREATE'.
> % Attempt to call undefined procedure/function: 'MAKE_ARRAY'.
> % Attempt to call undefined procedure/function: 'OBJ_CLASS'.
```

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> % Attempt to call undefined procedure/function: 'PTRARR'.
> % Attempt to call undefined procedure/function: 'PTR_NEW'.
> % Attempt to call undefined procedure/function: 'ROUTINE_NAMES'.
> % Attempt to call undefined procedure/function: 'UINT'.
> ...
>
> Maybe there is an idea in the group to mend that behaviour?
> Regards
> Karsten Rodenacker
>
>
> William Gallery schrieb:
>
>> I have an idl program I wish to distribute as an idl save set. When I
>> run
>> "resolve_all,/cont" on it, It lists three unresolved routines:
>> ....
>> % Compiled module: POLY_FIT.
>> % Attempt to call undefined procedure/function: 'TRNLOG'.
>> % Execution halted at: RESOLVE_ALL_BODY 117
>> C:\RSI\IDL56\lib\resolve_all.pro
>> %
>> RESOLVE_ALL 162
>> C:\RSI\IDL56\lib\resolve_all.pro
>> %
>> $MAIN$
>> % Compiled module: COMBINE_SIGNALS.
>> % Attempt to call undefined procedure/function: 'DELLOG'.
>> % Execution halted at: RESOLVE_ALL_BODY 117
>> C:\RSI\IDL56\lib\resolve_all.pro
>> %
>> RESOLVE_ALL 161
>> C:\RSI\IDL56\lib\resolve_all.pro
>> %
>> $MAIN$
>> % Attempt to call undefined procedure/function: 'SETLOG'.
>> % Execution halted at: RESOLVE_ALL_BODY 117
>> C:\RSI\IDL56\lib\resolve_all.pro
>> %
>> RESOLVE_ALL 161
>> C:\RSI\IDL56\lib\resolve_all.pro
>> %
>> $MAIN$
>> % Compiled module: RESISTANT_MEAN.
>> ...
>>
>> However, I have searched everywhere for anything named trnlog, dellog or
>> setlog using:
>>
>> grep -iR trnlog ./
>>
>> I looked in the current directory and below, the main idl directory and
>> below, and all directories included in !Path and below and found nothing.
>> The program runs fine as is. I believe these messages are benign but I

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>> would like to find their cause.  
>>  
>> Is there a way to determine where trnlog is called from? Has anyone seen  
>> similar messages?  
>>  
>> IDL 5.6  
>> Windows NT  
>>  
>>  
>> Cheers  
>>  
>> Bill Gallery  
>> Frontier Technology, Inc.  
>>  
>>  
>

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