Subject: Error compiling procedure already compiled Posted by psisquared on Tue, 04 Mar 2003 03:59:52 GMT

View Forum Message <> Reply to Message

I'm trying to learn IDLWAVE whenever I get time, which isn't much. I'm also still very new emacs, so I get lost pretty easily. When I save and . run a file that's already been compiled, my 2 pane emacs window splits into a 3 pane window with the following error in the 3rd pane. Is this normal? It doesn't seem to happen the first time I save and .run, only on subsequent attempts. The idl buffer window shows the command executed normally, but I'd like to know what's going on here. Thanks in advance for you tips,

(No changes need to be saved) Routine Info warning: No match for END

line in >>> RESTORE, '/tmp/idltemp1385yt2' & idlwave_routine_info

RESTORE: Procedure IDLWAVE_ROUTINE_INFO can't be restored while active. %

RESTORE: Procedure IDLWAVE_PRINT_INFO_ENTRY can't be restored while active. >>>BEGIN OF IDLWAVE ROUTINE INFO ("<@>" IS THE SEPARATOR) %

ROUTINE_INFO: String expression required in this context: NAME.

%

Execution halted at: IDLWAVE_PRINT_INFO_ENTRY

%

IDLWAVE_ROUTINE_INFO

% IDLWAVE PRINT INFO ENTRY

%

IDLWAVE ROUTINE INFO

% \$MAIN\$

IDL>

<<<

Subject: Re: Error compiling procedure already compiled Posted by JD Smith on Mon, 10 Mar 2003 18:44:45 GMT View Forum Message <> Reply to Message

On Fri, 07 Mar 2003 18:16:54 -0700, Rob wrote:

```
> JD Smith <jdsmith@as.arizona.edu> wrote:
```

>> On Wed, 05 Mar 2003 19:34:01 -0700, Rob wrote:

>> JD Smith <jdsmith@as.arizona.edu> wrote:

>>>

>>> On Tue, 04 Mar 2003 21:14:58 -0700, Rob wrote:

```
>>>>
>>> > Okay, so I jumped the gun. Apparently whenever the routine info is
>>>> > updated I can no longer compile without recieving the error. The
>>>> > line about routine info in my .emacs just caused IDLWAVE to
>>> > perform the updated more frequently, so that's why I thought it
>>> > was fixed...routine info just hadn't been updated yet. Below is
>>>> > another copy of the error message. As you can see, after routine
>>> > info is updated, a temp file is written, and following compiling
>>>> and .run'ing I recieve the Routine Info warning. Any suggestions
>>>> > what I can do to fix this?
>>>> >
>>> > Scanning all buffers...
>>> > Routine info updated: buffer(3) compiled(0) catalog(591)
>>> > system(1324) Querying the shell
>>> > Wrote /tmp/idltemp19963iX
>>>> > Finishing initialization in idle time...done Routine info updated:
>>> > buffer(3) compiled(0) catalog(591) system(1324) (No changes need
>>>> > to be saved)
>>>> > Routine Info warning: No match for END line in
>>>> >>>>
>>> > RESTORE, '/tmp/idltemp1996CFV' & idlwave_routine_info % RESTORE:
>>>> > Procedure IDLWAVE ROUTINE INFO can't be restored while active. %
>>>> RESTORE: Procedure IDLWAVE_PRINT_INFO_ENTRY can't be restored
>>>> > while active.
>>> >>>BEGIN OF IDLWAVE ROUTINE INFO ("<@>" IS THE SEPARATOR)
>>>> > % ROUTINE_INFO: String expression required in this context: NAME.
>>>> > % Execution halted at: IDLWAVE_PRINT_INFO_ENTRY %
>>>> > IDLWAVE ROUTINE INFO %
>>>> >
                  IDLWAVE PRINT INFO ENTRY %
                  IDLWAVE ROUTINE INFO %
>>>> >
                   $MAIN$
>>>> >
>>>> > IDL>
>>>> > <<<
>>>> >
>>>> >
>>>> This is a sign that IDLWAVE is getting out of sync with the IDL
>>> process. It's looking for a terminated block of output to parse, in
>>>> this case to learn about all the routines IDL knows about. I can
>>>> think of a few possibilities:
>>>>
>>>> 1. A read/write lag with comint, the mode which interacts with the
>>>> IDL
       shell. Newer versions of IDLWAVE deal with this a bit better.
>>>>
>>>>
>>> 2. Something specific to your environment in the output of your
       routine_info is confusing IDLWAVE. Seems unlikely, but possible.
>>>>
>>>>
>>> 3. You've changed your "IDL> " prompt to something else without
```

```
telling IDLWAVE about it (e.g. if you're using ENVI).
>>>>
>>>>
>>> Can you tell me what version of Emacs, IDL, and IDLWAVE (see
>>> *Messages*) you are using? And, if you can get it to repeat and
>>> have a recent IDLWAVE, check the menu box Debug->Show
>>> Commands->Everything, generate the error, and mail me the dump of
>>> info you find in the shell buffer.
>>>>
>>>> JD
>>>
>>> Thanks for the tips, JD. Before I started I installed IDLWAVE 4.1.6
>>> from www.idlwave.org.
>>>
>>> In response to 1. above, is 4.1.6 the the latest version? I've seen
>>> reference to a version 4.6, but I didn't see anything later than
>>> 4.1.6 on the website. Also, strangely, I don't see a Debug->Show
>>> Commands->Everything option in my Debug menu???
>>>
>>>
>> It's actually 4.16 (>4.6). I only use a single decimal. Make sure
>> that's what's actually running by checking the *Messages* log. If you
>> didn't do the install correctly, it may be defaulting to the bundled
>> version. You need to have the shell running for Everything to show,
>> otherwise, you'll just see "Start Shell" or some such. Start it and
>> see. If not, you're probably defaulting to the old version (4.7?).
>>
>>> In response to 3, I haven't changed my IDL prompt, don't even know
>>> how yet...and I'm not using ENVI.
>>>
>>> I'm using IDL 5.6 on OS X with the Aqua version of Emacs 21.3.50.6
>>> and am using Apples latest beta X11 version 0.2.1(Xfree86 4.2.1).
>>> Below is my .emacs and .tcshrc. If you can think of anything to try
>>> I'd really appreciate it!
>> The next release of IDLWAVE will be fully qualified for OSX. Many have
>> gotten it working in the meantime, and I've never heard of an error
>> like this, but I've yet to test it myself. The error output showing
>> "Everything" will be definitive.
>>> .Emacs file:
>>
>> No setting here should cause these problems.
>>
>
 The messages log confirms I'm running 4.16. But still, under my Debug
> menu I have, in order, Compile and Run, Breakpoints, Continue/Step,
> Examine Expressions, Call Stack, Update Working Directory, Reset IDL
> toggle Toolbar, and Exit IDL. That's it. The IDL shell is running. I
```

> don't have a Show Commands in my Debug menu. Am I looking in the wrong
> place?

Sorry about that Rob... it's been long enough since the last release that I'm beginning to forgot things I put in afterwards, and this menu was one of them. The functionality is there, just not in a menu. You can set it via customize: IDLWAVE -> Customize -> Browse IDLWAVE Group; Idlwave Shell Command Setup -> Idlwave Shell Show Commands. Set that to "everything", save for current session, and give another try.

JD

Subject: Re: Error compiling procedure already compiled Posted by psisquared01 on Sat, 15 Mar 2003 07:14:27 GMT View Forum Message <> Reply to Message

JD Smith <jdsmith@as.arizona.edu> wrote:

```
> On Fri, 07 Mar 2003 18:16:54 -0700, Rob wrote:
>
>> JD Smith <idsmith@as.arizona.edu> wrote:
>>
>>> On Wed, 05 Mar 2003 19:34:01 -0700, Rob wrote:
>>>> JD Smith <jdsmith@as.arizona.edu> wrote:
>>>> On Tue, 04 Mar 2003 21:14:58 -0700, Rob wrote:
>>>> >
>>>> > Okay, so I jumped the gun. Apparently whenever the routine info is
>>>> > updated I can no longer compile without recieving the error. The
>>>> > line about routine info in my .emacs just caused IDLWAVE to
>>>> > perform the updated more frequently, so that's why I thought it
>>>> > was fixed...routine info just hadn't been updated yet. Below is
>>>> > another copy of the error message. As you can see, after routine
>>>> > info is updated, a temp file is written, and following compiling
>>>> > and .run'ing I recieve the Routine Info warning. Any suggestions
>>>> > what I can do to fix this?
>>>> >
>>>> > Scanning all buffers...
>>>> > Routine info updated: buffer(3) compiled(0) catalog(591)
>>>> > system(1324) Querying the shell
>>>> > Wrote /tmp/idltemp19963iX
>>>> > Finishing initialization in idle time...done Routine info updated:
>>> > buffer(3) compiled(0) catalog(591) system(1324) (No changes need
>>>> > to be saved)
>>>> > Routine Info warning: No match for END line in
```

```
>>>> >>>>
>>>> > RESTORE, '/tmp/idltemp1996CFV' & idlwave_routine_info % RESTORE:
>>>> > Procedure IDLWAVE_ROUTINE_INFO can't be restored while active. %
>>>> RESTORE: Procedure IDLWAVE PRINT INFO ENTRY can't be restored
>>>> > while active.
>>>> >>>BEGIN OF IDLWAVE ROUTINE INFO ("<@>" IS THE SEPARATOR)
>>>> > % ROUTINE_INFO: String expression required in this context: NAME.
>>>> > % Execution halted at: IDLWAVE PRINT INFO ENTRY %
>>>> > IDLWAVE ROUTINE INFO %
                   IDLWAVE PRINT INFO ENTRY %
>>>> >>
>>>> >>
                   IDLWAVE ROUTINE INFO %
                   $MAIN$
>>>> >>
>>>> > IDL>
>>>> > < <<
>>>> >>
>>>> > >
>>>> This is a sign that IDLWAVE is getting out of sync with the IDL
>>>> process. It's looking for a terminated block of output to parse, in
>>>> this case to learn about all the routines IDL knows about. I can
>>>> think of a few possibilities:
>>>> 1. A read/write lag with comint, the mode which interacts with the
>>>> IDL
       shell. Newer versions of IDLWAVE deal with this a bit better.
>>>> >
>>>> >
>>>> 2. Something specific to your environment in the output of your
        routine_info is confusing IDLWAVE. Seems unlikely, but possible.
>>>> >
>>>>>
>>>> 3. You've changed your "IDL>" prompt to something else without
       telling IDLWAVE about it (e.g. if you're using ENVI).
>>>> >
>>>>>
>>> > Can you tell me what version of Emacs, IDL, and IDLWAVE (see
>>>> *Messages*) you are using? And, if you can get it to repeat and
>>>> have a recent IDLWAVE, check the menu box Debug->Show
>>>> Commands->Everything, generate the error, and mail me the dump of
>>>> info you find in the shell buffer.
>>>> >
>>>> JD
>>>>
>>> Thanks for the tips, JD. Before I started I installed IDLWAVE 4.1.6
>>> from www.idlwave.org.
>>>>
>>> In response to 1. above, is 4.1.6 the the latest version? I've seen
>>>> reference to a version 4.6, but I didn't see anything later than
>>> 4.1.6 on the website. Also, strangely, I don't see a Debug->Show
>>> Commands->Everything option in my Debug menu???
>>>>
>>>>
```

```
>>> It's actually 4.16 (>4.6). I only use a single decimal. Make sure
>>> that's what's actually running by checking the *Messages* log. If you
>>> didn't do the install correctly, it may be defaulting to the bundled
>>> version. You need to have the shell running for Everything to show,
>>> otherwise, you'll just see "Start Shell" or some such. Start it and
>>> see. If not, you're probably defaulting to the old version (4.7?).
>>>
>>>> In response to 3, I haven't changed my IDL prompt, don't even know
>>> how yet...and I'm not using ENVI.
>>>>
>>>> I'm using IDL 5.6 on OS X with the Aqua version of Emacs 21.3.50.6
>>> and am using Apples latest beta X11 version 0.2.1(Xfree86 4.2.1).
>>> Below is my .emacs and .tcshrc. If you can think of anything to try
>>>> I'd really appreciate it!
>>>
>>> The next release of IDLWAVE will be fully qualified for OSX. Many have
>>> gotten it working in the meantime, and I've never heard of an error
>>> like this, but I've yet to test it myself. The error output showing
>>> "Everything" will be definitive.
>>>> .Emacs file:
>>>
>>> No setting here should cause these problems.
>>>
>>
>> The messages log confirms I'm running 4.16. But still, under my Debug
>> menu I have, in order, Compile and Run, Breakpoints, Continue/Step,
>> Examine Expressions, Call Stack, Update Working Directory, Reset IDL
>> toggle Toolbar, and Exit IDL. That's it. The IDL shell is running. I
>> don't have a Show Commands in my Debug menu. Am I looking in the wrong
>> place?
>
> Sorry about that Rob... it's been long enough since the last release
> that I'm beginning to forgot things I put in afterwards, and this menu
> was one of them. The functionality is there, just not in a menu. You
> can set it via customize: IDLWAVE -> Customize -> Browse IDLWAVE
> Group; Idlwave Shell Command Setup -> Idlwave Shell Show Commands.
> Set that to "everything", save for current session, and give another
> try.
>
> JD
Okay, sorry for the delay. Here's what I get with Everything set after
starting the IDL shell. Any tips appreciated. Thanks!
IDL> !more=0
IDL> defsysy,'!idlwave version',' 4.16',1
IDL> pa=expand path(!path,/array)&for i=0,n elements( pa)-1 do
```

```
print, 'PATH: <'+__pa[i]+'>'&print, 'SYSDIR: <'+!dir+'>'
PATH:</usr/local/rsi/idl 5.6/lib/hook>
PATH:</usr/local/rsi/idl_5.6/lib/macros>
PATH:</usr/local/rsi/idl 5.6/lib/obsolete>
PATH:</usr/local/rsi/idl 5.6/lib/utilities>
PATH:</usr/local/rsi/idl_5.6/lib>
PATH:</usr/local/rsi/idl 5.6/examples/analysis>
PATH:</usr/local/rsi/idl_5.6/examples/data>
PATH:</usr/local/rsi/idl 5.6/examples/data access/sdf>
PATH:</usr/local/rsi/idl 5.6/examples/data access>
PATH:</usr/local/rsi/idl 5.6/examples/demo/demodata>
PATH:</usr/local/rsi/idl 5.6/examples/demo/demosrc>
PATH:</usr/local/rsi/idl_5.6/examples/demo>
PATH:</usr/local/rsi/idl_5.6/examples/doc>
PATH:</usr/local/rsi/idl_5.6/examples/external>
PATH:</usr/local/rsi/idl_5.6/examples/HP_TIFF>
PATH:</usr/local/rsi/idl 5.6/examples/imsl>
PATH:</usr/local/rsi/idl_5.6/examples/misc>
PATH:</usr/local/rsi/idl 5.6/examples/project>
PATH:</usr/local/rsi/idl 5.6/examples/visual/utility>
PATH:</usr/local/rsi/idl 5.6/examples/visual>
PATH:</usr/local/rsi/idl 5.6/examples/widgets/wexmast>
PATH:</usr/local/rsi/idl 5.6/examples/widgets>
PATH:</usr/local/rsi/idl 5.6/examples>
PATH:</Users/rcohen/Work/EKV_STUFF/idl_lib51>
PATH:</Users/rcohen/Work/EKV STUFF/X3HDL5/Production51>
SYSDIR:</usr/local/rsi/idl_5.6>
IDL> idlwave get sysvars
% Attempt to call undefined procedure/function: 'IDLWAVE GET SYSVARS'.
% Execution halted at: $MAIN$
IDL> .run /tmp/idltemp2630kmp
% Compiled module: IDLWAVE PRINT INFO ENTRY.
% Compiled module: IDLWAVE ROUTINE INFO.
% Compiled module: IDLWAVE_GET_SYSVARS.
% Compiled module: IDLWAVE_GET_CLASS_TAGS.
IDL>
save, 'idlwave_routine_info', 'idlwave_print_info_entry', FILE= '/tmp/idltem
p2630DHL',/ROUTINES
IDL> RESTORE, '/tmp/idltemp2630DHL' & idlwave routine info
>>> BEGIN OF IDLWAVE ROUTINE INFO ("<@>" IS THE SEPARATOR)
% ROUTINE INFO: String expression required in this context: NAME.
% Execution halted at: IDLWAVE PRINT INFO ENTRY
%
              IDLWAVE ROUTINE INFO
%
              $MAIN$
IDL> idlwave_get_sysvars
IDLWAVE-SYSVAR: !C
IDLWAVE-SYSVAR: !CPU HW VECTOR VECTOR ENABLE HW NCPU TPOOL NTHREADS
TPOOL MIN ELTS TPOOL MAX ELTS
```

IDLWAVE-SYSVAR: !D NAME X SIZE Y SIZE X VSIZE Y VSIZE X CH SIZE

Y CH SIZE X PX CM Y PX CM N COLORS TABLE SIZE FILL DIST WINDOW UNIT

FLAGS ORIGIN ZOOM IDLWAVE-SYSVAR: !DIR

IDLWAVE-SYSVAR: !DLM PATH

IDLWAVE-SYSVAR: !DPI IDLWAVE-SYSVAR: !DTOR

IDLWAVE-SYSVAR: !EDIT_INPUT

IDLWAVE-SYSVAR: !ERROR STATE NAME BLOCK CODE SYS CODE SYS CODE TYPE

MSG

SYS_MSG MSG_PREFIX
IDLWAVE-SYSVAR: !EXCEPT
IDLWAVE-SYSVAR: !HELP PATH

IDLWAVE-SYSVAR: !IDLWAVE_VERSION

IDLWAVE-SYSVAR: !JOURNAL

IDLWAVE-SYSVAR: !MAKE_DLL COMPILE_DIRECTORY COMPILER_NAME CC LD IDLWAVE-SYSVAR: !MAP PROJECTION SIMPLE FILL_METHOD UP_FLAGS UP_NAME POLON POLAT U0 V0 SINO COSO ROTATION SINR COSR A E2 UV POLE UV BOX

LL BOX SEGMENT LENGTH P PIPELINE

IDLWAVE-SYSVAR: !MORE

IDLWAVE-SYSVAR: !MOUSE X Y BUTTON TIME

IDLWAVE-SYSVAR: !ORDER

IDLWAVE-SYSVAR: !P BACKGROUND CHARSIZE CHARTHICK CLIP COLOR FONT LINESTYLE MULTI NOCLIP NOERASE NSUM POSITION PSYM REGION SUBTITLE

SYMSIZE T T3D THICK TITLE TICKLEN CHANNEL

IDLWAVE-SYSVAR: !PATH IDLWAVE-SYSVAR: !PI

IDLWAVE-SYSVAR: !PROMPT IDLWAVE-SYSVAR: !QUIET IDLWAVE-SYSVAR: !RADEG

IDLWAVE-SYSVAR: !VALUES F INFINITY F NAN D INFINITY D NAN

IDLWAVE-SYSVAR: !VERSION ARCH OS OS_FAMILY OS NAME RELEASE BUILD DATE

MEMORY BITS FILE OFFSET BITS

IDLWAVE-SYSVAR: !WARN OBS ROUTINES OBS SYSVARS PARENS

IDLWAVE-SYSVAR: !X TITLE TYPE STYLE TICKS TICKLEN THICK RANGE CRANGE S MARGIN OMARGIN WINDOW REGION CHARSIZE MINOR TICKV TICKNAME GRIDSTYLE TICKFORMAT TICKINTERVAL TICKLAYOUT TICKUNITS

IDLWAVE-SYSVAR: !Y TITLE TYPE STYLE TICKS TICKLEN THICK RANGE CRANGE S MARGIN OMARGIN WINDOW REGION CHARSIZE MINOR TICKV TICKNAME GRIDSTYLE TICKFORMAT TICKINTERVAL TICKLAYOUT TICKUNITS

IDLWAVE-SYSVAR: !Z TITLE TYPE STYLE TICKS TICKLEN THICK RANGE CRANGE S MARGIN OMARGIN WINDOW REGION CHARSIZE MINOR TICKV TICKNAME GRIDSTYLE TICKFORMAT TICKINTERVAL TICKLAYOUT TICKUNITS

IDL>

Subject: Re: Error compiling procedure already compiled

Posted by JD Smith on Wed, 19 Mar 2003 18:22:48 GMT

View Forum Message <> Reply to Message

On Sat, 15 Mar 2003 00:14:27 -0700, Rob wrote:

- > % ROUTINE INFO: String expression required in this context: NAME. %
- > Execution halted at: IDLWAVE_PRINT_INFO_ENTRY % IDLWAVE_ROUTINE_INFO %
- \$MAIN\$ IDL> idlwave_get_sysvars

This turned out to be yet another example of the poor choice parentheses were as array indexing delimiters in earlier versions of IDL. The automated code which asks the shell for routine information contained a few variables subscripted with:

all(i)

instead of

all[i]

Rob had a function on his path named, you guessed it, "all", which was doing the damage It'll be fixed in the next version.

JD