Subject: Re: Reading Wav files
Posted by JD Smith on Wed, 21 Aug 2002 20:24:41 GMT
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On Wed, 21 Aug 2002 09:08:35 -0700, Mike Alport wrote:

- > This seems a trivial problem: the IDL 5.5 documentation gives the
- > following syntax for reading sound .wav files: Result = READ_WAV (
- > Filename [, Rate]) So, when I try it, I get: IDL> Result = READ_WAV(
- > "ramsay0150.wav") % Variable is undefined: READ_WAV.

>

> Have they switched the calling procedure name on us? Thanks, Mike Alport

This is probably related to the ()/[] degeneracy in IDL array indexing. I can replicate your error:

```
IDL> result = read_wav('/usr/share/licq/sounds/fun/Auth.wav')
% Compiled module: READ_WAV.
IDL> read_wav=2
IDL> result = read_wav('/usr/share/licq/sounds/fun/Auth.wav')
IDL> help,result
RESULT BYTE = Array[5400]
```

No problem thus far.. but what if I start IDL again with:

```
IDL> read_wav=1
IDL> r=temporary(read_wav)
IDL> help
% At $MAIN$
I INT = 167
R INT = 1
READ WAV UNDEFINED = <Undefined>
```

Uh, oh, an "undefined variable" READ_WAV exists. You can imagine what will happen now:

```
IDL> result = read_wav('/usr/share/licq/sounds/fun/Auth.wav')
% Variable is undefined: READ_WAV.
% Execution halted at: $MAIN$
```

IDL thinks you're trying to index an undefined variable! The problem is, variables sometimes exists as "undefined" zombies, even after you think they're gone. In this state, that can still "shadow" or overlap with function calls. A few options for solving the problem:

1. Find out where the undefined variable READ_WAV is getting created, and eliminate that.

2. Use "compile_opt STRICTARR" at the beginning of your procedure, or at the main level:

IDL> compile_opt STRICTARR IDL> result = read_wav('/usr/share/licg/sounds/fun/Auth.wav') % Compiled module: READ_WAV.

- 3. Use "forward_function READ_WAV" to declare it a function.
- 4. Clamor for RSI to make STRICTARR the default (though duck as Craig throws an eraser at your head.)

You could also just put "compile_opt STRICTARR" in your startup file, and I think it then applies to all routines and interactive commands (anybody know for sure?).

Good luck,

JD