

ctools - Bug #3628

ctools and gammalib environment not correctly initialised when conda is running in tcsh

04/28/2021 04:01 PM - Knödlseeder Jürgen

Status:	Closed	Start date:	04/28/2021
Priority:	Immediate	Due date:	
Assigned To:	Knödlseeder Jürgen	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	1.7.4		
Description			
Martin Giard had a problem when trying to install and unit test ctools, the issue being that the CTOOLS environment variable was not set. It turned out that he was running anaconda under tcsh, and that the activation scripts are only provided in shell.			
See https://github.com/conda/conda-build/issues/3880 for a related issue. Possibly adding specific csh activation scripts can solve the problem.			

History

#1 - 04/28/2021 04:44 PM - Knödlseeder Jürgen

- % Done changed from 0 to 10

In order to try reproducing the problem on my Mac I installed a new miniconda version under tcsh:

```
$ tcsh
% ~/Downloads/Miniconda2-latest-MacOSX-x86_64.sh
% conda env list
# conda environments:
#
    /Users/jurgen/anaconda3
    /Users/jurgen/anaconda3/envs/astropy
    /Users/jurgen/anaconda3/envs/ctools-1.6.1
    /Users/jurgen/anaconda3/envs/ctools-1.7.3
    /Users/jurgen/anaconda3/envs/ctools-paper
    /Users/jurgen/anaconda3/envs/rootenv
    /Users/jurgen/anaconda3/envs/sharepoint
base * /Users/jurgen/miniconda2-tcsh
% conda info

active environment : None
user config file : /Users/jurgen/.condarc
populated config files : /Users/jurgen/.condarc
conda version : 4.8.3
conda-build version : not installed
python version : 2.7.18.final.0
virtual packages : __osx=10.14.6
base environment : /Users/jurgen/miniconda2-tcsh (writable)
channel URLs : https://conda.anaconda.org/conda-forge/osx-64
               https://conda.anaconda.org/conda-forge/noarch
               https://conda.anaconda.org/cta-observatory/osx-64
               https://conda.anaconda.org/cta-observatory/noarch
               https://repo.anaconda.com/pkgs/main/osx-64
               https://repo.anaconda.com/pkgs/main/noarch
               https://repo.anaconda.com/pkgs/r/osx-64
               https://repo.anaconda.com/pkgs/r/noarch
package cache : /Users/jurgen/miniconda2-tcsh/pkgs
                 /Users/jurgen/.conda/pkgs
envs directories : /Users/jurgen/miniconda2-tcsh/envs
                   /Users/jurgen/.conda/envs
platform : osx-64
user-agent : conda/4.8.3 requests/2.22.0 CPython/2.7.18 Darwin/18.7.0 OSX/10.14.6
UID:GID : 501:20
netrc file : None
offline mode : False
```

I then followed the gammalib installation instructions:

```
% conda update -n base -c defaults conda
% conda create -n tcsh python=2.7
% conda activate tcsh
```

CommandNotFoundError: Your shell has not been properly configured to use 'conda activate'.
To initialize your shell, run

```
$ conda init <SHELL_NAME>
```

Currently supported shells are:

- bash
- fish
- tcsh
- xonsh
- zsh
- powershell

See 'conda init --help' for more information and options.

IMPORTANT: You may need to close and restart your shell after running 'conda init'.

```
% conda activate tcsh
modified /Users/jurgen/.tcshrc
==> For changes to take effect, close and re-open your current shell. <==
% exit
exit
```

```
macp0135:~ jurgen$ tcsh
```

```
% conda activate tcsh
```

```
% conda install gammalib
```

```
% conda activate tcsh
```

```
% python -c 'import gammalib; gammalib.test()'
```

```
% conda install ctools
```

```
% python -c 'import ctools; ctools.test()'
```

Traceback (most recent call last):

```
File "<string>", line 1, in <module>
File "/usr/local/gamma/lib/python2.7/site-packages/ctools/tools.py", line 2060, in test
  test_python_ctools.test(installed=True)
File "/usr/local/gamma/lib/python2.7/site-packages/ctools/tests/test_python_ctools.py", line 102, in test
  os.system('cp -r %s/syspfiles/*.par pfiles/' % (os.environ['CTOOLS']))
File "/Users/jurgen/miniconda2-tcsh/envs/tcsh/lib/python2.7/UserDict.py", line 40, in __getitem__
  raise KeyError(key)
KeyError: 'CTOOLS'
```

While GammaLib seems to work, ctools doesn't. This reproduces Martin's problem.

#2 - 04/28/2021 04:50 PM - Knödseder Jürgen

- Status changed from New to In Progress

- % Done changed from 10 to 20

I added the file 01-ctools-activate.csh to the /Users/jurgen/miniconda2-tcsh/envs/tcsh/etc/conda/activate.d directory:

```
#!/bin/csh
```

```
setenv CTOOLS ${CONDA_PREFIX}
source ${CTOOLS}/bin/ctools-init.csh
unsetenv PYTHONPATH
unsetenv LD_LIBRARY_PATH
unsetenv DYLD_LIBRARY_PATH
```

Doing now

```
% conda activate tcsh
(tcsh) [macp0135:~] jurgen% echo $CTOOLS
/Users/jurgen/miniconda2-tcsh/envs/tcsh
(tcsh) [macp0135:~] jurgen% python -c 'import ctools; ctools.test()'
(tcsh) [macp0135:~] jurgen% python -c 'import cscripts; cscripts.test()'
(tcsh) [macp0135:~] jurgen% python -c 'import gammalib; gammalib.test()'
```

works!

#3 - 04/28/2021 05:00 PM - Knödseder Jürgen

- % Done changed from 20 to 30

I added 00-gammalib-activate.csh and 01-gammalib-deactivate.csh to GammaLib's dev directory and typed in the GammaLib directory the following to build GammaLib locally:

```
$ /Users/jurgen/anaconda3/bin/conda-build dev/conda.recipe
BUILD START: ['gammalib-1.7.4-py35_1.tar.bz2']
Could not download http://cta.irap.omp.eu/ctools/releases/gammalib/gammalib-1.7.4.tar.gz
```

This means that code downloading is needed to make this work.

#4 - 04/29/2021 09:14 AM - Knödseder Jürgen

- % Done changed from 30 to 40

Following the bugfix 1.7.4 release that includes conda activation scripts for csh I tested the gammalib installation using conda under tcsh on Mac OS:

```
% conda create -n tcsh python=2.7
```

```
% conda activate tcsh
```

```
% conda install gammalib
```

The following packages will be downloaded:

package	build	
gammalib-1.7.4	py27h59582e6_1	26.7 MB cta-observatory
Total:		26.7 MB

```
% echo $GAMMALIB
```

```
GAMMALIB: Undefined variable.
```

```
% conda activate tcsh
```

```
% echo $GAMMALIB
```

```
GAMMALIB: Undefined variable.
```

```
% ls /Users/jurgen/miniconda2-tcsh/envs/tcsh/etc/conda/activate.d/
```

```
00-gammalib-activate.sh
```

The csh activation script is missing, as well as the deactivation script. I forgot to add the inclusion of these scripts in the tarball.

#5 - 04/29/2021 12:09 PM - Knödseder Jürgen

- % Done changed from 40 to 50

After adding the csh scripts to the conda distribution I redid the check. Now everything works nicely. It turns out that the re-activation after installation of GammaLib is not needed anymore, conda seems to do the reactivation automatically.

```
% echo $GAMMALIB
```

```
GAMMALIB: Undefined variable.
```

```
% conda create -n tcsh python=2.7
```

```
% conda activate tcsh
```

```
% echo $GAMMALIB
```

```
GAMMALIB: Undefined variable.
```

```
% conda install gammalib
```

The following packages will be downloaded:

package	build	
gammalib-1.7.4	py27h59582e6_1	26.7 MB cta-observatory
Total:		26.7 MB

```
% echo $GAMMALIB
```

```
/Users/jurgen/miniconda2-tcsh/envs/tcsh
% python -c 'import gmmalib; gmmalib.test()'
```

#6 - 04/29/2021 12:43 PM - Knödlseher Jürgen

I verified the same procedure with Python 3.5, 3.6, 3.7 and 3.8 and they all work as for Python 2.7.

I also verified that using bash no re-activation of the environment is needed. This seems therefore a generic feature of conda now:

```
echo $GAMMALIB

$ conda create -n bash python=2.7
$ conda activate bash
$ echo $GAMMALIB

$ conda install gmmalib
$ echo $GAMMALIB
/Users/jurgen/anaconda3/envs/bash
$ python -c 'import gmmalib; gmmalib.test()'
$ conda deactivate
$ echo $GAMMALIB
```

Note that deactivate properly removes the environment variable. Same was also checked for tcsh.

#7 - 04/29/2021 03:57 PM - Knödlseher Jürgen

- % Done changed from 50 to 60

I now did the same thing for ctools, first on tcsh. Everything works as expected.

```
echo $CTOOLS
CTOOLS: Undefined variable.
% conda create -n tcsh python=2.7
% conda activate tcsh
% echo $CTOOLS
CTOOLS: Undefined variable.
% conda install ctools
The following packages will be downloaded:
```

package	build
ctools-1.7.4	py27h97731cd_1 7.5 MB cta-observatory

Total: 7.5 MB

```
% echo $CTOOLS  
/Users/jurgen/miniconda2-tcsh/envs/tcsh  
% python -c 'import ctools; ctools.test()'  
% python -c 'import cscripts; cscripts.test()'  
% python -c 'import gmmalib; gmmalib.test()'  
% conda deactivate  
% echo $CTOOLS  
CTOOLS: Undefined variable.
```

#8 - 04/29/2021 06:04 PM - Knödseder Jürgen

- *Status changed from In Progress to Closed*

- *% Done changed from 60 to 100*

It also works perfectly for Python 3.5 - 3.8.

I also checked for bash, and also here everything is fine. Close the issue now.