Regression Initiation: rtest_init

Victor M. Castillo Methods Development Group

December 16, 1999

1 Scope

This Python script generates the .info file used by rtest to determine what element types are available within each sample case. A grizinit file is created that instructs GRIZ to dump the results of the info command to a file named .info.

```
2
     \langle init \ 2 \rangle \equiv
                                                                         (1)
       \langle rtest\ support\ 4 \rangle
       #import os,re,string
       from rtest_support import *
       """This routine does some basic initialization for the
       regression testing.
       A griz binary is called to generate an ascii file with
       */.info* about the sample file. The file is then parsed
       to determine the relevant elements.
       ***This only needs to be run once for each sample***
       generate=1
       GRIZBIN=TEST['bin'][0]
       DB='d3plot'
       for sample in CASE['SAMP']+CASE['SND']:
          print("Analyzing data for "+sample+"...")
          os.chdir(RHOME+sample+"/")
          if generate:
             g=open('grizinit','w+')
                                          #create grizinit file
             g.write(HEADER)
             g.write("savtxt .info\n")
             g.write("info\n")
             g.write("endtxt\n")
             g.write("savtxt done\n")
             g.write("endtxt\n")
             g.write("quit\n")
             g.close()
             err=os.system(GRIZBIN+" -i "+DB)
                                                  #run griz with new grizinit file
             if not os.path.exists('done'):
                print("waiting ...")
             while not os.path.exists('done'):
             os.remove('done')
             os.remove('grizinit')
          #Now parse .info file
          if not os.path.exists('.info'):
             print("ERROR: No info file found.")
          info=open('.info','r+')
          raw = info.read()
          info.close()
```

```
for key in IS.keys():
   etest = re.compile(IS[key][0])
   if etest.search(raw):
      np=string.replace(IS[key][0],':','')
      print(">>> "+np+" detected in "+sample)
```

2 Appendix: rtest_support

This file defines all of the Python dictionaries used for the regression testing. Dictionaries have an unordered set of *key:value* pairs where the key can be a string.

```
\langle rtest\ support\ 4 \rangle \equiv
                                                                   (2)
  import os, sys, re, string
  verbose=1
  RHOME="/grdev/regrtest/"
  GRIZ2=RHOME+"bin/griz2"
  GRIZ4=RHOME+"bin/griz4"
  TAURUS="../d3plot"
  MILI="../m_plot"
  H1="# This grizinit file was automatically generated\n"
  H2="# by regrtest.py for regression testing of Griz4\n"
  H3="# -Vic Castillo\n#\n"
  HEADER=H1+H2+H3
  TEST={}
  TEST['bin']=GRIZ2,GRIZ4,GRIZ4
  TEST['db']=TAURUS, TAURUS, MILI
  TEST['dir']='G2T','G4T','G4M'
  CASE={}
  CASE['SAMP']='SAMP1','SAMP2','SAMP4','SAMP6','SAMP8'
  CASE['SND']='SND1','SND2','SND3'
  # Derived Results Dictionary
  DR={}
  drnd1='dispx','dispy','dispz','dispmag'
  drnd2='velx','vely','velz','velmag'
  drnd3='accx','accy','accz','accmag','pvmag'
  DR['Nodal']=drnd1+drnd2+drnd3
  drshr1='sx','sy','sz','sxy','syz','szx'
  drshr2='press','seff','pdev1','pdev2','pdev3'
  drshr3='maxshr','prin1','prin2','prin3'
  DR['Share']=drshr1+drshr2+drshr3
  drshl1='surf1','surf2','surf3','surf4','surf5','surf6'
  drsh12='eff1','eff2','effmax'
  DR['Shell']=drshl1+drshl2
  drbrk1='ex','ey','ez','exy','eyz','ezx'
  drbrk2='pdstrn1','pdstrn2','pdstrn3','pshrstr'
```

drbrk3='pstrn1','pstrn2','pstrn3','relvol','evol'

```
DR['Brick']=drbrk1+drbrk2+drbrk3
# Primal Results Dictionary
PR=\{\}
PR['Nodal']='nodpos[ux]',
PR['Global']='ke',
PR['Mat']='matpe',
PR['Brick']='eeff',
PR['Shell']='eeff_mid',
# Time History Dictionary
# These are the results selected for the time histories
TH=\{\}
TH['Nodal']='dispmag',
TH['Global']='ke',
TH['Mat']='matpe',
TH['Brick']='prin1',
TH['Shell']='effmax',
# Info String Dictionary
# These are the string patterns from the griz 'info' command.
# (Why does it not work without the commas?)
IS={}
IS['Nodal']='Nodes:',
IS['Brick']='Hex elements:',
IS['Shell']='Shell elements:',
# IS['Beam']='Beam elements:',
# These are the strings describing result types
RS=\{\}
RS['DR']='Derived Results'
RS['PR']='Primative Results'
RS['TH']='Time History Results'
```