

What to Do when Things Go Wrong!

Frank McKenna

NEES Collaborative Project
OpenSees Users Workshop
January 26, 2004



CHECK YOUR MODEL

CHECK YOUR MODEL

CHECK YOUR MODEL

CHECK YOUR MODEL

CHECK YOUR MODEL

CHECK YOUR MODEL

CHECK YOUR MODEL

CHECK YOUR MODEL

CHECK YOUR MODEL

logFile command:

- to send copy of screen output to a file

```
logFile fileName? <-append>
```

Commands that Return Values

- analyze command

The analyze command returns 0 if successful.

It returns a negative number if not

```
set ok [analyze numIter <Δt>]
```

- getTime command

The getTime command returns pseudo time in Domain.

```
set currentTime [getTime]
```

- nodeDisp command

The nodeDisp command returns a nodal displacement.

```
set disp [nodeDisp node dof]
```

Example Usage – Displacement Control

```
set maxU 15.0; set dU 0.1
constraints transformation
numberer RCM
system BandGeneral
test NormDispIncr 1.0e-6 6 2
algorithm Newton
integrator DispControl 3 1 $dU
analysis Static
set ok 0
set currentDisp 0.0
while {$ok != 0 && $currentDisp < $maxU} {
    set ok [analyze 1]
    if {$ok != 0} {
        test NormDispIncr 1.0e-6 1000 1
        algorithm ModifiedNewton -initial
        set ok [analyze 1]
        test NormDispIncr 1.0e-6 6 2
        algorithm Newton
    }
    set currentDisp [nodeDisp 3 1]
}
```

Example Usage – Transient Analysis

```
set tFinal 15.0;
constraints Transformation
numberer RCM
system BandGeneral
test NormDispIncr 1.0e-6 6 2
algorithm Newton
integrator Newmark 0.5 0.25
analysis Transient
set ok 0
set currentTime 0.0
while {$ok != 0 && $currentDisp < $maxU} {
    set ok [analyze 1]
    if {$ok != 0} {
        test NormDispIncr 1.0e-6 1000 1
        algorithm ModifiedNewton -initial
        set ok [analyze 1 0.01]
        test NormDispIncr 1.0e-6 6 2
        algorithm Newton
    }
    set currentTime [getTime]
}
}
```

Segmentation Faults, etc:

- Email: opensees@berkeley.edu
- Bug Report: <http://opensees.berkeley.edu/bugs/>

NOTE: Zip up your files in **1** directory and send them to us