

Getting Started An Introduction to OpenSees and Tcl/Tk

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http://opensees.berkeley.edu/wiki/index.php/OpenSeesDays2013







Outline of Presentation

- Overview of OpenSees the **FRAMEWORK**
- Introduction to Tcl Programming Language and Tcl interpreters
- Introduction to OpenSees.exe the **APPLICATION**

OpenSees is a Software Framework

- A framework is **NOT an executable**.
- A *framework* IS a set of cooperating software components for building applications in a specific domain.
- The OpenSees framework is written primarily in the objectoriented language C++; though other languages namely C and Fortran are also used.
- The abstract classes in the OpenSees framework define the interface. The concrete subclasses that exist in the framework provide the implementations.
- Other classes can be provided to extend the capabilities of the framework by developers using DLL's or providing the source code to the OpenSees repository.
- Currently over 1000 classes in the OpenSees framework.

Main Abstractions in OpenSees Framework



(20 classes)

Recorder Options



What is in a Domain?



Some Other Classes associated with Elements:



(over 250 material classes)

Element in Basic System

What is an Analysis?



How Do People Use the OpenSees Framework?

- Provide their own main() function in C++ and link to framework.
- Use OpenSees interpreterS. These are extensions of the Tcl interpreters, tclsh and wish, for performing finite element analysis.
 - 1. OpenSees.exe
 - 2. OpenSeesTk.exe
 - 3. OpseseesSP.exe
 - 4. OpenSeesMP.exe

Tcl Interpreters

- wish and tclsh are tcl interpreters.
 - Interpreters (Perl, Matlab, Ruby) are programs that execute programs written in a programming language immediately.
 - There is no separate compilation & linking.
 - An interpreted program runs slower than a compiled one.

puts "sum of 2 and 3 is [expr 2 + 3]"



Terminal — tclsh8.4 — 85×9

```
fmk:~$ tclsh
% puts "sum of 2 and 3 is [expr 2 + 3]"
sum of 2 and 3 is 5
% [
```

What is Tcl

• Tcl is a dynamic programming language.

- It is a string based command language.
- Variables and variable substitution
- Expression evaluation
- Basic control structures (if, while, for, foreach)
- Procedures
- File manipulation
- Sourcing other files.
- Comand syntax:

command arg1 arg2 ...

- Help
 - 1. http://www.tcl.tk/man/tcl8.5/tutorial/tcltutorial.html

Example Tcl

variables & variable substitution

>set a 1	
1	
>set b a	
а	
>set b \$a	
1	

•file manipulation

>set fileId [open tmp w] ?? >puts \$fileId "hello" >close \$fileID >type tmp hello

sourcing other files

>source Example1.tcl

3	upstitution	
•	expression eval	luation
	>expr 2 + 3 5 >set b [expr 2 + \$b] 3	

•lists

>set a {1 2 three}
1 2 three
>set la [llength \$a]
3
>set start [lindex \$a 0]
1
>lappend a four
1 2 three four

procedures & control structures

> for {set i 1} {\$i < 10} {incr i 1} { puts "i equals \$i" > set sum 0 foreach value {1 2 3 4} { set sum [expr \$sum + \$value] >puts \$sum 10 >proc guess {value} { global sum if {\$value < \$sum} { puts "too low" } else { if {\$value > \$sum} { puts "too high" } else { puts "you got it!"} > guess 9 too low

OpenSees Interpreters

- The OpenSees interpreters are tcl interpreters which have been extended to include commands for finite element analysis:
 - 1. Modeling create nodes, elements, loads and constraints
 - 2. Analysis specify the analysis procedure.
 - 3. Output specification specify what it is you want to monitor during the analysis.
- Being interpreters, this means that the files you create and submit to the OpenSees interpreters are not input files. You are creating and submitting PROGRAMS.

OpenSees.exe

•An interpreter that extends tclsh for FE analysis.

$\odot \odot \odot$	Terminal — OpenSees — 94×14	
fmk:~\$ Op	enSees	
Ρ	OpenSees Open System For Earthquake Engineering Simulation acific Earthquake Engineering Research Center 2.2.1	
(Сору	(c) Copyright 1999,2000 The Regents of the University of California All Rights Reserved right and Disclaimer @ http://www.berkeley.edu/OpenSees/copyright.html)	
OpenSees : sum of 2 OpenSees :	> puts "sum of 2 and 3 is [expr 2 + 3]" and 3 is 5 > □	

WARNING: There is no GUI!

model Command

*Adds the modeling commands to the interpreter.



This command now adds the following commands to the interpreter:

node mass element equalDOF fix fixX fixY fixZ pattern timeSeries load eleLoad sp uniaxialMaterial nDMaterial section geomTransf fiber layer patch block2D block3D

Truss example:

}

```
model Basic -ndm 2 -ndf 2
node 1 0.0 0.0
                                                   50
                                                           100
node 2 144.0 0.0
node 3 168.0 0.0
node 4 72.0 96.0
                                      8'
fix 1 1 1
                                                             (3)
                                                   (2)
fix 2 1 1
fix 3 1 1
                                                                      3
uniaxialMaterial Elastic 1 3000.0
element truss 1 1 4 10.0 1
                                            6'
                                                       6
element truss 2 2 4 5.0 1
                                                         E
                                                               A
element truss 3 3 4 5.0 1
                                                      3000
                                                                10
                                                  1
timeSeries Linear 1
                                                      3000
                                                  2
                                                                5
pattern Plain 1 1 {
                                                      3000
                                                  3
                                                                5
  load 4 100.0 -50.0
```



```
handler type? args...
numberer type? args...
test type? args...
algorithm type? args...
integrator type? args...
system type? args...
analysis type? args...
analyze args ...
```

Example Analysis:

•Static Nonlinear Analysis with LoadControl

constraints Transformation numberer RCM system BandGeneral test NormDispIncr 1.0e-6 6 2 algorithm Newton integrator LoadControl 0.1 analysis Static analyze 10

•Transient Nonlinear Analysis with Newmark

constraints Transformation numberer RCM system BandGeneral test NormDispIncr 1.0e-6 6 2 algorithm Newton integrator Newmark 0.5 0.25 analysis Transient analyze 2000 0.01

3 Ways to Execute the commands1. Interactively - the commands as we have shown can be input directly at the prompt

0 0

Terminal - OpenSees - 99×25

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```
OpenSees > model Basic -ndm 2 -ndf 2
OpenSees > node 1 0.0 0.0
OpenSees > node 2 144.0 0.0
OpenSees > node 3 [expr 14*12] 0.0
OpenSees > node 4 72.0 96.0
OpenSees > fix 1 1 1
0penSees > fix 2 1 1
0penSees > fix 3 1 1
OpenSees > uniaxialMaterial Elastic 1 3000.0
OpenSees > element truss 1 1 4 10.0 1
OpenSees > element truss 2 2 4 5.0 1
OpenSees > element truss 3 3 4 5.0 1
OpenSees > timeSeries Linear 1
OpenSees > pattern Plain 1 1 {
load 4 100 -50.0
OpenSees >
```

3 Ways to Execute the commands 2. Sourced from File- the commands are placed in a text file which is sourced in

	\odot \bigcirc \bigcirc	Terminal — emacs-i386 –	- 69×19	
	model Basic -ndm	2 -ndf 2		
	node 1 0.0 0.0			
	node 2 144.0 0.0			
	node 3 168.0 0.0			
	node 4 72.0 96.0			
	fix 1 1 1			
	fix 2 1 1			
	+1x 3 1 1	F1 A 2000 A		
	uniaxialMaterial	Elastic 1 3000.0		
	element truss 1 :			
	element truss 2 . HimoSonico 1 lin	24 5.0 1		
	nattern Plain 1	eur 1 S		
O Terminal	OpenSees — 89×12	± L		
000			E.	
OpenSees Open System For Fartha	waka Engineening S	imulation		
Dacific Eanthquake Engineening Pere	anch Center 2.2	1		
Fuctific Eurinquike Engineering Kese	eurch center 2.2			
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$\Omega_{\text{pap}}(x) > \Omega_{\text{pap}}(x) = 0$				
opensees > source example1.tet			4	
			Ŧ	
obensees < П			1.	

3 Ways to Execute the commands3. Batch Mode- the commands are placed in a text file which are executed at startup.



if batch mode - useful default

variables: argv & argc

#parse input
if {\$argc != 1} {
 puts "Incorrect Usage: OpenSees example2.tcl \$E"
 exit
} else {
 set E [lindex \$argv 0]
}
model

model Basic -ndm 2 -ndf 2
node 1 0.0 0.0
node 2 144.0 0.0
node 3 168.0 0.0
node 4 72.0 96.0
fix 1 1 1
fix 2 1 1
fix 3 1 1
uniaxialMaterial Elastic 1 \$E
element truss 1 1 4 10.0 1
element truss 2 2 4 5.0 1
timeSeries Linear 1
pattern Plain 1 1 {
 load 4 100.0 -50.0
}

 $\bigcirc \bigcirc \bigcirc \bigcirc$

#analysis integrator LoadControl 1.0 algorithm Linear numberer Plain constraints Plain system BandGeneral analysis Static analyze 2

#output
puts "node 4 disp [nodeDisp 4]"

Terminal — bash — 101×39

fmk:~\$ OpenSees example2.tcl 3000.0

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node 4 disp fmk:~\$ ∏ 0.93750000000000000000

-0.44270833333333331483

OpenSees & Matlab

• Calling matlab from an OpenSees script (mScript.m)

```
# invoke matlab
if {[catch {exec matlab -nosplash -nodesktop -r "mScript; quit"}]}
    {
    puts "Ignore this $msg"
}
```

Calling OpenSees from a matlab script

invoke matlab

!OpenSees opsScript.tcl

OpenSees Resources http://opensees.berkeley.edu

- Message Board look for answers, post questions and ANSWERS http://opensees.berkely.edu/community/index.php
- Getting Started Manual basic how to for getting started
 <u>http://opensees.berkeley.edu/wiki/index.php/Getting_Started</u>
- User Documentation command documentation & theory! <u>http://opensees.berkeley.edu/wiki/index.php/Command_Manual</u>
- User Examples

<u>http://opensees.berkeley.edu/wiki/index.php/OpenSees_User</u> <u>http://opensees.berkeley.edu/wiki/index.php/Examples_Manual</u>

• Developers

http://opensees.berkeley.edu/wiki/index.php/OpenSees_Developer http://opensees.berkeley.edu/cgi-bin/cvsweb2.cgi/OpenSees/SRC/

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Any Questions?