cs3157 lecture #14 notes.

mon 28 apr 2003

http://www.cs.columbia.edu/~cs3157

• news

- homework #5 due WED May 7
- next lecture (Mon May 5) quiz #3
- today

– Tcl/Tk

tcl/tk.

- current release: Tcl/Tk 8.4
- web site: http://www.tcl.tk
- reference books:
 - Tcl and the Tk Toolkit, by John Ousterhout, Addison-Wesley (only covers Tcl 7.3 and Tk 3.6).
 - Practical Programming in Tcl and Tk, by Brent Welch, Prentice Hall, 1999, 3rd ed (covers Tcl/Tk 8.2).
- on-line command resources:
 - -http://www.tcl.tk/man/tcl8.4/TclCmd/contents.htm
 - -http://www.itd.clrc.ac.uk/Publications/Cookbook/

what is tcl?

- open source scripting language
- binary installers for Windows and Macintosh
- source releases for UNIX platforms
- runs interactively, using an application such as tclsh
- also runs as script files
- also runs with tk

tcl history.

- developed in late 1980s by John Ousterhout
- first release around 1991
- tk usable around 1992
- see http://www.tcl.tk/doc/tclHistory.html

basics (1).

- tcl scripts are made up of commands separated by newlines or semicolons
- commands all have the same basic form, e.g.:

```
expr 20 + 10
```

• try this out:

```
bash# tclsh
% expr 20 + 10
30
% exit
bash#
```

basics (2).

- each Tcl command consists of one or more words separated by spaces
- the first word is the name of a command and the other words are arguments to that command
- all Tcl commands consist of words, but different commands treat their arguments differently
- expr treats all of its arguments together as an arithmetic expression, computes the result of that expression, and returns the result as a string

basics (3).

• the division into words doesn't matter for expr:

```
expr 20+10
```

is the same as the previous example:

expr 20 + 10

• but for most commands, the word structure is important, with each word used for a distinct purpose

basics (4).

- all Tcl commands return results
- if a command has no meaningful result, then it returns an empty string as its result

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basics (5).

- puts writes its argument to the screen
- example script: verb+a.tcl+:

#!/usr/bin/tclsh
puts "hello world"

• execution:

```
bash# a.tcl
hello world
bash#
```

syntax (1).

- for a scripting language, Tcl has a simple syntax
- cmd arg arg arg
- a Tcl command is formed by words separated by white space
- the first word is the name of the command
- the remaining words are arguments to the command

syntax (2).

- •\$foo
- the dollar sign (\$) substitutes the value of a variable. In this example, the variable name is foo.

syntax (3).

- [clock seconds]
- square brackets execute a nested command
- used to pass the result of one command as the argument to another
- in above example, the nested command is
 - clock seconds

which gives the current time in seconds

syntax (4).

- "some stuff"
- double quotation marks group words as a single argument to a command
- dollar signs \$ and square brackets [] are interpreted inside double quotation marks

syntax (5).

- {some stuff}
- curly braces also group words into a single argument
- but elements within the braces are not interpreted

syntax (6).

• example script b.tcl:

#!/usr/bin/tclsh
puts [expr 20 + 10]
puts "expr 20 + 10"
puts {expr 20 + 10}

• execution:

```
bash# b.tcl
30
expr 20 + 10
expr 20 + 10
bash#
```

syntax (7).

- $\bullet \setminus$
- the backslash is used to quote special characters
- e.g., n generates a newline
- the backslash also is used to "turn off" the special meanings of the dollar sign, quotation marks, square brackets, and curly braces

syntax (8).

• example script c.tcl:

```
#!/usr/bin/tclsh
puts $argv
```

• execution:

bash# c.tcl

```
bash# c.tcl hello
hello
bash# c.tcl hello world
hello world
bash# c.tcl "hello world"
{hello world}
bash# c.tcl {hello world}
\{hello world\}
bash#
```

variables (1).

- Tcl allows you to store values in variables and use the values later in commands
- set is used to write and read variables, e.g.:

set x 32

- the command returns the new value of the variable
- you can read the value of a variable by invoking set with only a single argument:

set x

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variables (2).

- you don't need to declare variables in Tcl
- a variable is created automatically the first time it is set
- Tcl variables don't have types
- any variable can hold any value

variables (3).

- to use the value of a variable in a command, use variable substitution, e.g.: expr \$x*3
- when a \$ appears in a command, Tcl treats the letters and digits following it as a variable name, and substitutes the value of the variable in place of the name
- in the example above, the actual argument received by expr will be 32*3 (assuming x was set as in previous example)
- you can use variable substitution in any word of any command, or even multiple times within a word:

```
set cmd expr
set x 11
$cmd $x*$x
```

command substitution.

• you can use the result of one command in an argument to another command, e.g.:

```
set a 44
set b [expr $a*4]
```

- when a [appears in a command, Tcl treats everything between it and the matching] as a nested Tcl command
- Tcl evaluates the nested command and substitutes its result into the enclosing command in place of the bracketed text
- in the example above, the second argument of the second set command will be 176

double quotes.

• double-quotes allow you to specify words that contain spaces, e.g.:

```
set x 24
set y 18
set z "$x + $y is [expr $x + $y]"
```

after which the value of z is

```
"24 + 18 is 42"
```

- everything between quotes is passed to set as a single word
 - command and variable substitutions are performed on the text between the quotes
 - the quotes themselves are not passed to the command
- if the quotes were not present, set would have received 6 arguments, which would have caused an error

braces.

- curly braces { } provide another way of grouping information into words
- they differ from quotes in that no substitutions are performed on the text between the curly braces, e.g.:

```
set z {x +  is [expr x + ]}
```

after which the value of z is

"\$x + \$y is [expr \$x + \$y]"

grouping and substitution.

- the Tcl parser goes through three steps:
- (1) argument grouping
 - determines how to organize the arguments to the commands: white space separates arguments; double quotation marks and braces group multiple words into one argument
- (2) result substitution
 - after grouping arguments, Tcl performs string substitutions
 - -e.g., \$foo is replaced with the value of the variable foo
- (3) command dispatch
 - after substitution, Tcl uses the command name as a key into a dispatch table
 - it calls the command procedure identified in the table
 - the procedure implements the command
 - command procedures can also be written in Tcl

control structures (1).

- Tcl provides a complete set of control structures including:
 - conditional execution
 - * if/then/else
 - * switch
 - looping
 - * for
 - * foreach
 - * while
 - procedures
 - * proc/return
- Tcl control structures are just commands that take Tcl scripts as arguments

control structures (2).

- if / elseif / else
- syntax:

if condition0 expression0
<elseif condition1 expression1>
else expression2

i.e., just like C

- { } delimit body of if and else clauses
- { } can also delimit conditional expression
- statements within body are separated by newlines

control structures (3).

- switch
- syntax:

switch options string {pattern0 body0 ... patternN bodyN}

- options:
 - -exact: use exact matching for string to pattern
 - -glob: use glob style matching for string to pattern
 - -regexp: use regular expression matching for string to pattern (like in Perl)

control structures (4).

• glob style matching:

string match pattern string

- * matches any sequence of characters in string, including a null string
- ? matches any single character in string.
- [chars] matches any character in the set given by chars. If a sequence of the form x-y appears in chars, then any character between x and y, inclusive, will match
- \x matches the single character x. This provides a way of avoiding the special interpretation of the characters *? [] \ in the pattern.

control structures (5).

```
• for
```

```
• syntax:
```

```
for start test next body
```

• can also use continue and break, just like C

```
• test should almost always be enclosed in { }
```

```
• e.g.:
```

```
for {set x 0} {$x<10} {incr x} {
    puts "x is $x"
}</pre>
```

• since variable substitution will be made before the loop is executed...

control structures (6).

- foreach
- syntax:

```
foreach varname list body
foreach varlist1 list1 varlist2 list2 body
```

- can also use continue and break, just like with for
- example:

```
set x {}
foreach {i j} {a b c d e f} {
    lappend x $j $i
}
the value of x is
    "b a d c f e"
```

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control structures (7).

• another example:

```
set x {}
foreach i {a b c} j {d e f g} {
    lappend x $i $j
}
```

the value of x is

```
"adbecf{}g"
```

• one more example:

```
set x {}
foreach i {a b c} {j k} {d e f g} {
    lappend x $i $j $k
}
the value of x is
"a d e b f g c {} {}"
```

control structures (8).

- while
- takes two arguments:
 - an expression (\$p > 0)
 - a body, which is another Tcl script
- while evaluates its expression argument using rules similar to those of the C programming language and if the result is true (nonzero) then it evaluates the body as a Tcl script
- it repeats this process over and over until eventually the expression evaluates to false (zero)

control structures (9).

• proc

- takes three arguments:
 - the name of a procedure
 - a list of argument names
 - the body of the procedure, which is a Tcl script
- example:

```
proc power {base p} {
   set result 1
   while {$p > 0} {
      set result [expr $result * $base]
      set p [expr $p - 1]
   }
   return $result
}
```

control structures (10).

- everything between the curly brace at the end of the first line and the curly brace on the last line is passed verbatim to proc as a single argument
- proc creates a new Tcl command named power that takes two arguments
- you can then invoke power as follows:

power 2 6 power 1.15 5

- when power is invoked, the procedure body is evaluated
- while the body is executing it can access its arguments as variables (base = 1st arg, p = 2nd arg)

control structures (11).

- return
- causes the procedure to exit with the value of variable result as the procedure's result

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commands (1).

- all interesting features in Tcl are represented by commands:
 - statements are commands
 - expressions are evaluated by executing commands
 - control structures are commands
 - procedures are commands
- Tcl commands are created in three ways:
 - builtin commands provided by the Tcl interpreter itself and are present in all Tcl applications
 - extension commands created using the Tcl extension mechanism
 - commands created using proc

commands (2).

- Tcl provides APIs that allow creation of new commands by writing procedures in C or C++ that implement the command
- then the command procedure is registered with the Tcl interpreter by telling Tcl the name of the command that the procedure implements
- then whenever that particular name is used for a Tcl command, Tcl will call the command procedure to execute the command
- the builtin commands are also implemented using this same extension mechanism; their command procedures are simply part of the Tcl library

commands (3).

- an application can incorporate its key features into Tcl using the extension mechanism; thus
 - the set of available Tcl commands varies from application to application
 - there are numerous extension packages that can be incorporated into any Tcl application
 - one of the best known extensions is Tk, which provides powerful facilities for building graphical user interfaces
- other extensions provide object-oriented programming, database access, more graphical capabilities, etc.
- key advantage of Tcl is ease with which it can be extended to incorporate new features or communicate with other resources

commands (4).

- typically:
 - extensions are used for lower-level functions where C programming is convenient
 - procedures are used for higher-level functions where it is easier to write in Tcl

other features (1).

- string manipulation
 - including a powerful regular expression matching facility
 - arbitrary-length strings can be passed around and manipulated just as easily as numbers
- I/O
 - files on disk
 - devices such as serial ports
 - network sockets Tcl provides particularly simple facilities for socket communication over the Internet

other features (2).

- file management
 - commands for manipulating file names
 - reading and writing file attributes
 - copying files
 - deleting files
 - creating directories
- subprocess invocation
 - running other applications with the exec command and communicating with them while they run

other features (3).

- lists:
 - easy to create collections of values (lists) and manipulate them in a variety of ways
- arrays:
 - structured values can be created consisting of name-value pairs with arbitrary string values for the names and values
- time and date manipulation
- events:
 - allows scripts to wait for certain events to occur, such as an elapsed time or the availability of input data on a network socket

what is tk?

- provides a GUI for Tcl
- uses widgets
- interacts with window manager (placement, decoration)
- application = single widget hierarchy
- widgets have . names and are children of their parent widgets
 - affects resizing, placement
 - -e.g., .main.frame.zip
- . is topmost widget

widgets (1).

- a widget is a user interface object/control
 - e.g., pushbutton, label, scrollbar
- application user interacts with the widgets to communicate with the application
- interaction is usually through mouse or keyboard
- each widget belongs to a class of its own defining:
 - appearance configurable options such as its foreground color, font
 - methods used to acces and manipulate the widget; e.g., modify configurable options

widgets (2).

- can be nested, depending on their class/type
 - e.g. menubars contain pulldown menus
- a widget-based application may contain one or more hierarchy of widgets
 - e.g., Fileselectionbox, a text editor with a menu item "open" that pops up a fileselectionbox

widgets (3).

- there are three basic steps of widget programming:
 - 1. create an instance of the widget (usually by calling a widget creation function) and specify values for attributes i.e.options for appearance (there will always be default settings so you only need to set the ones you want to)
 - 2. specify behavior (which user actions invoke which functions)
 - 3. tell the geometry manager to make the widget appear on the screen in its position with respect to its parent

widgets (4).

- behavior may be a single command such as "exit" when a "Quit" button is pressed
- or a set of commands with input parameters which invoke complex behavior (e.g., selecting a button labeled "Beethoven" causes a search for a particular tape and playing it).

widgets (5).

- geometry management is an independent process
 - any widget can be managed by any geometry manager
 - multiple geometry managers coexist providing consistent behavior (e.g., resizing the parent resizes all the children within the parents geometry)
- the geometry manager is invoked with options for positioning a particular widget
 - right/left justification
 - placement at the top/bottom/left/right
 - in relation to its parent/siblings
- if nothing is specified, the geometry manager decides the positioning based on default algorithms

tk widgets (1).

- tk provides all the basic widget classes
- there are also many contributed widgets available
- tk widget classes are distinguished by three things...
- (1) configuration options
 - specify the appearance of the widget
 - specify what happens to the widget when the user clicks on it

tk widgets (2).

- (2) widget command
 - in Tk, when a widget is created, a unique command associated with the widget is also created
 - the widget command has the same name as the widget
 - the widget command is used to communicate with the widget to make it change its internal state i.e., carry out actions for instance change the background color
 - for complex widgets, the actions that can be specified depend upon the class of the widget - for instance accessing, inserting, deleting items within a listbox or menu does not apply to a label widget class.

tk widgets (3).

- (3) bindings
 - Tk widget classes also have a set of default bindings
 - a binding is a general mechanism for associating a particular user action (event) with a specific application defined behavior
 - e.g., pressing the right mouse button in a particular widget pops up a help window

tk widgets (4).

• first tcl/tk program — hello.tcl:

```
#!/usr/bin/wish -f
frame .main
pack .main
button .main.b -text "hello" -foreground red -command {b_press}
pack .main.b
```

```
proc b_press { } {
    .main.b configure -foreground blue -text "world"
}
```

tk widgets (5).

- most widgets are inside the toplevel window, but some can be toplevel themselves
- widgets are created at run time:

button .main.b -text "click" -foreground red

• widgets can be deleted at run time:

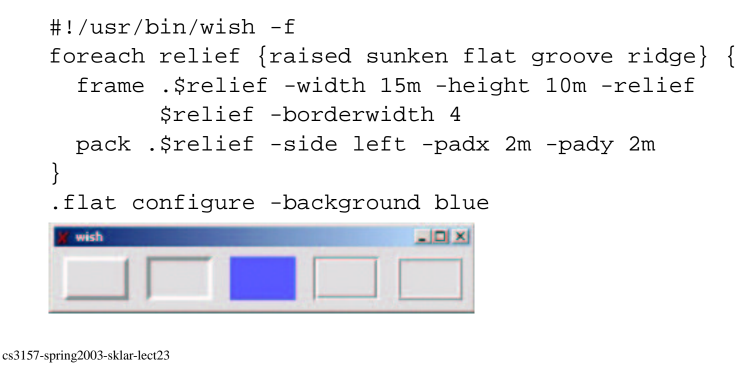
destroy .main.b

- widgets can be modified after creation:
 - .main.b configure -foreground blue -text world
- widgets can be invoked, e.g., invoke button as if it were pressed:

[.]main.b invoke

tk widgets (6).

- frame
- colored rectangular region, with 3D borders
- typically, containers for other widgets
- no response to mouse or keyboard
- example



tk widgets (7).

- label
- example:

```
#!/usr/bin/wish -f
proc watch name {
    label .main.label -text "Value of $name: "
    label .main.value -textvar $name
    pack .main.label .main.value -side left
}
frame .main
pack .main
set country Finland
watch country
```



tk widgets (8).

- button, checkbutton, radiobutton
- example:

```
button .ok -text OK -command ok
button .apply -text Apply -command apply
```

frame .c
checkbutton .c.bold -text Bold -var bold -anchor w
checkbutton .c.italic -text Italic -var italic -anchor w
checkbutton .c.underline -text Underline -var underline -anchor w
pack .c.bold .c.italic .c.underline -side top -fill x

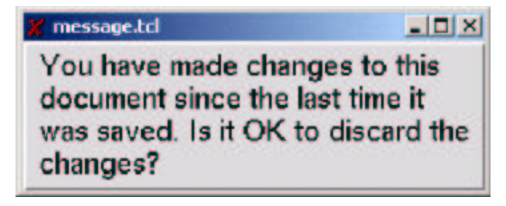
💥 button.tcl					_ 🗆 🗙	
			Bold	~	Times	
ОК	Apply		Italic	٠	Helvetica	
-			Underline	Ŷ	Courier	

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tk widgets (9).

- message
- like labels, but display multi-line strings

```
message .msg -width 8c -justify left \
   -relief raised -bd 2 \
   -font -Adobe-Helvetica-Medium-R-Normal--*-180-* \
   -text "You have made changes to this document since the last time it\
was saved. Is it OK to discard the changes?"
pack .msg
```



tk widgets (10).

- listbox
- example

```
listbox .colors
pack .colors
set f [open /usr/lib/X11/rgb.txt]
while {[gets $f line] >= 0} {
    .colors insert end [lrange $line 3 end]
}
close $f
bind .colors <Double-Button-1> {
    .colors configure -background [selection get]
}
```

🗶 listbox.tcl	
firebrick	
brown	
dark salmon	
DarkSalmon	
salmon	
light salmon	
LightSalmon	
orange	
dark orange	
DarkOrange	

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tk widgets (11).

• scrollbar

• example:

```
listbox .files -relief raised \
   -borderwidth 2 \
   -yscroll ".scroll set"
pack .files -side left
scrollbar .scroll -command ".files yview"
pack .scroll -side right -fill y
foreach i [lsort [glob *]] {
   .files insert end $i
}
```

🗶 scrollbars.tcl	
64.c	
CVSROOT	
HelloWorld.class	
Makefile	
Make file .bak	
a.out	
adjtime.c	
ais.c	
alarm.c	
alarm.cc	∇

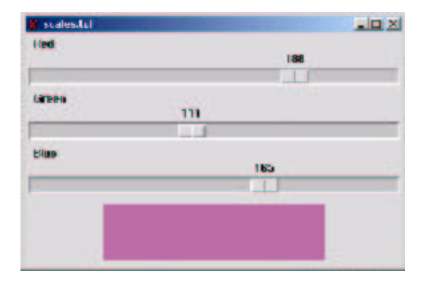
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tk widgets (12).

• scale

• example:

```
scale .red -label Red -from 0 -to 255 -length 10c \
    -orient horizontal -command newColor
scale .green -label Green -from 0 -to 255 -length 10c \
    -orient horizontal -command newColor
scale .blue -label Blue -from 0 -to 255 -length 10c \
    -orient horizontal -command newColor
frame .sample -height 1.5c -width 6c
pack .red .green .blue -side top
pack .sample -side bottom -pady 2m
proc newColor value {
    set color [format "#%02x%02x%02x" [.red get] [.green get] [.blue get]]
    .sample config -background $color
```



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tk widgets (13).

- getting values
- -command: e.g., scale invokes with new value, as in newColor 43
- .widget get: get value
- -variable: set variable
- event bindings

tk widgets (14).

- entry
- example:

```
label .label -text "File name:"
entry .entry -width 20 -relief sunken -bd 2 -textvariable name
pack .label .entry -side left -padx 1m -pady 2m
```

🗶 entry.tcl		- 🗆 ×
File name:	hello.c	

tk widgets (15).

- canvas
- display and manipulate graphical objects
 - rectangles
 - circles
 - lines
 - bitmaps
 - text strings
- tagged objects
 - manipulate all objects with same tag (drag)
- event bindings for objects

tk widgets (16).

• example:

```
canvas .c -width 12c -height 1.5c
pack .c
.c create line 1c 0.5 1c 1c 11c 1c 11c 0.5c
for {set i 0} {$i < 10} {incr i} {
    set x [expr $i+1]
    .c create line ${x}.25c 1c ${x}.25c 0.8c
    .c create line ${x}.5c 1c ${x}.5c 0.7c
    .c create line ${x}.75c 1c ${x}.75c 0.8c
    .c create line ${x}.15c .75c -text $i -anchor sw
}</pre>
```

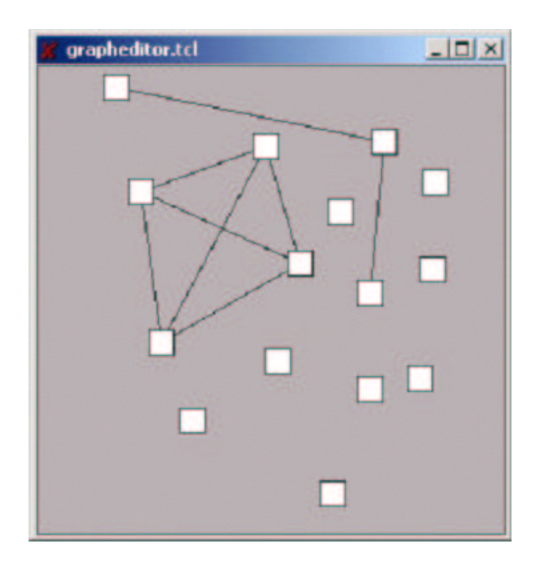


a more complex example.

• canvas items generate names:

set mc [.c create circle ...]

- canvas items can be tagged:
 - .c create oval ... -tags myoval
 - .c delete myoval
 - .c itemconfigure circle -fill red
- several items can have the same tag
- one item can have multiple tags



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the selection.

- mechanism for passing information between widgets and applications
- first select, then get information about selection
- copy and paste, but also actions

window managers.

- each X display has a window manager
- controls arrangements of top-level windows on screen
- basically the same as a geometry manager
- provides decorative frames
- allows iconify and de-iconify of windows
- examples: mwm, twm, fvwm95, KDE, Gnome, ...

tk wm.

• e.g., add title:

wm title . "Window Title"

• iconify a toplevel window

wm iconify .w

• normally, user cannot resize Tk windows, but

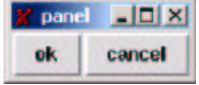
wm minsize .w 100 50 wm maxsize .w 400 150

tk modal interactions.

- usually, user can select input focus (which widget the user is sending input to)
- modal interactions = restrict user choice
- example: dialog box forces user to fill it out before continuing
- grab restricts interaction to few windows
- tkwait suspends script until an event happens
- use only in exceptional cases

modal interaction example.

```
button .panel.ok -text ok -command {
   set label OK
   destroy .panel
}
button .panel.cancel -text cancel -command {
   set label Cancel
   destroy .panel
}
pack .panel.ok -side left
pack .panel.cancel -side left
grab set .panel
tkwait window .panel
puts "label = $label"
```



getting information about widgets.

• winfo provides information about widgets:

winfo exists .w

• returns 0 or 1

winfo children .w

• returns .w.a .w.b

winfo class .w

• returns Button

Tcl in C (1).

- C implements objects
- manipulated by Tcl commands
- often, action oriented:

robot turn r17

- object oriented: one command for each object (e.g., Tk widgets)
- slides from Henning Schulzrinne, coms w3995, spring 2002

Tcl in C (2).

- two modes
- enhance wish or tclsh with additional C commands
 - use Tcl_AppInit()
- add Tcl interpreter to existing C program
 - create interpreter

Tcl in C example 1: Tcl_AppInit.

```
#include <tcl.h>
/* force inclusion of main from Tcl library */
extern int main();
int *tclDummyMainPtr = (int *)main;
int Cmdl(ClientData c, Tcl_Interp *interp, int argc, char *argv[]) {
    /* implement command here */
}
int Tcl_AppInit(Tcl_Interp *interp) {
    if (Tcl_Init(interp) == TCL_ERROR) {
        return TCL_ERROR;
    }
    Tcl_CreateCommand(interp, "cmdl", Cmdl, NULL, NULL);
    tcl_RcFileName = "/.myapprc";
    return TCL_OK;
}
```

Tcl in C example 2: Tcl_Interp.

Tcl_Interp *Tcl_CreateInterp(void)
Tcl_Eval(Tcl_Interp *interp, char *script)
Tcl_EvalFile(interp, char *fileName)

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Tcl in C: creating new Tcl commands.

Tcl_CreateCommand(Tcl_Interp *interp, char *cmdName,

Tcl_CmdProc *cmdProc,

ClientData clientData,

Tcl_CommandDeleteProc *deleteProc);

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Tcl in C: example.

```
int EqCmd( clientData c, Tcl_Interp *interp,
           int argc, char *argv[] ) {
  if (strcmp(argv[1], argv[2]) == 0) {
    interp->result = "1";
  }
 else {
    interp->result = "0";
  }
 return TCL_OK;
interp = Tcl CreateInterp();
Tcl_CreateCommand( interp, "eq", EqCmd, (ClientData)NULL,
                   (Tcl CmdDeleteProc *)NULL );
```

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Tcl in C: Tcl results.

```
•typedef struct Tcl_Interp {
    char *result;
    Tcl_FreeProc *freeProc;
    int errorLine;
}
```

- interp->result for constant strings
- Tcl_Result(interp, "string", TCL_STATIC);
- TCL_VOLATILE: on stack frame
- TLC_DYNAMIC: allocated via malloc

Tcl in C: Tcl variables from C.

- Tcl_SetVar(Tcl_Interp *interp, char *varName, char *newValue, int flags)
- typically, global variable, but local if executed within function unless flags = TCL_GLOBAL_ONLY
- Tcl_SetVar(interp, "a", "44", 0);

```
• value = Tcl_GetVar(interp, "a", 0);
```

Tcl in C: variable linking.

- associate Tcl variable with C variable
- whenever Tcl variable is read, will read C variable
- writing Tcl variable \rightarrow write C variable
- e.g.,

```
int value = 32;
Tcl_LinkVar(interp, "x", (char *)&value, TCL_LINK_INT);
```