

Building User Interfaces With Tcl and Tk

John Ousterhout

Computer Science Division
Department of EECS

University of California at Berkeley

Outline

- Basic structures: windows, widgets, processes.
- Widget creation commands.
- Geometry management: the placer and the packer.
- Widget commands.
- Connection commands: bindings, send, focus, selection, window manager, grabs.
- 2 examples: dialog box, browser.

Structure of a Tk Application

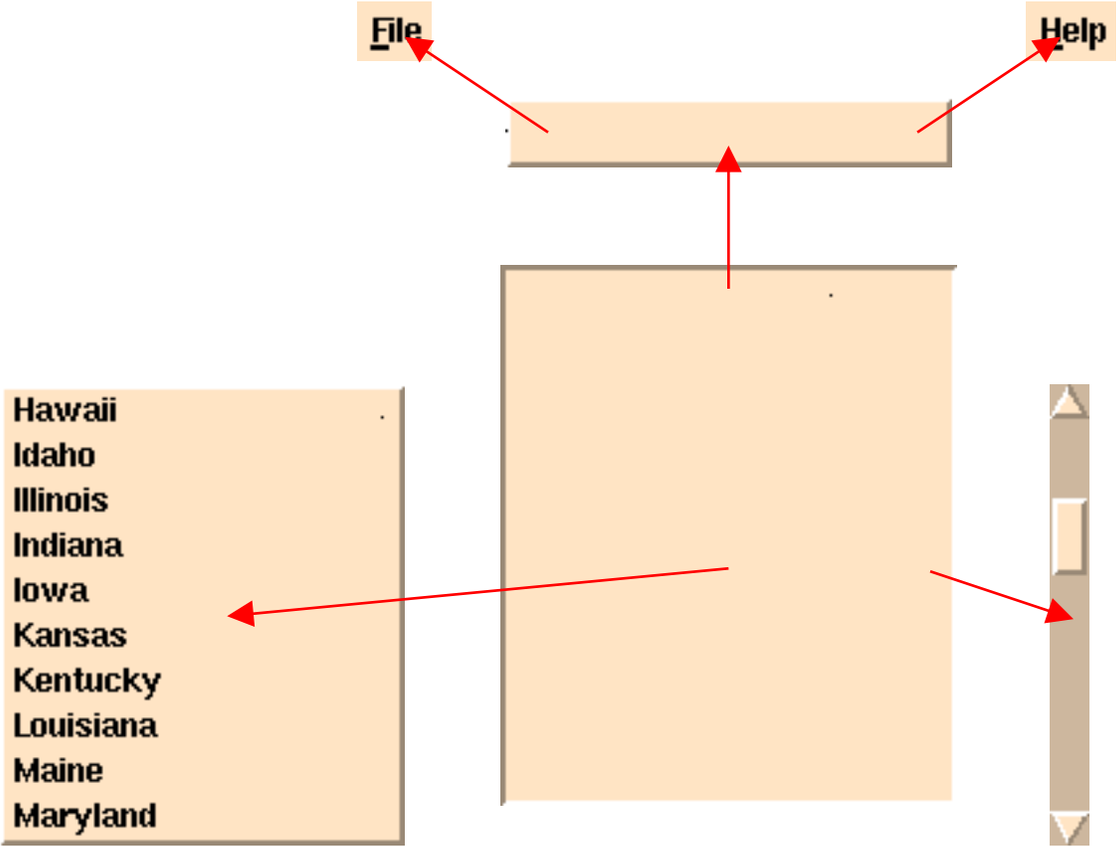
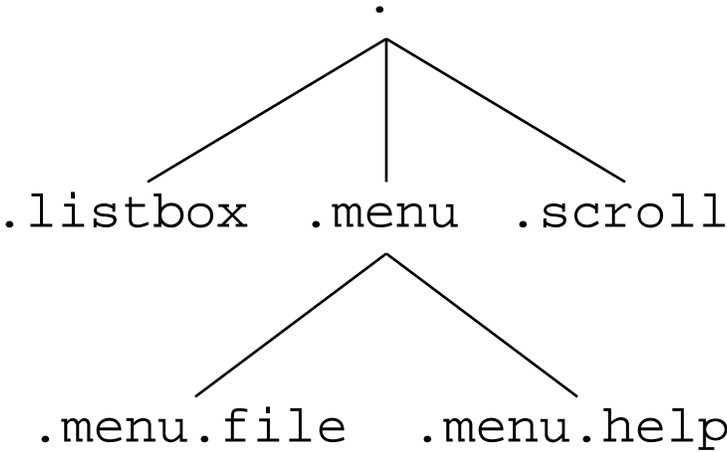
- 1. Widget hierarchy.**
- 2. One Tcl interpreter.**
- 3. One process.**
(Can have > 1 application in a process)

Widget = window with particular look and feel.

Widget classes implemented by Tk:

Frames	Menubuttons	Canvases
Labels	Menus	Scrollbars
Buttons	Messages	Scales
Checkbuttons	Entries	Listboxes
Radiobuttons	Texts	Toplevels

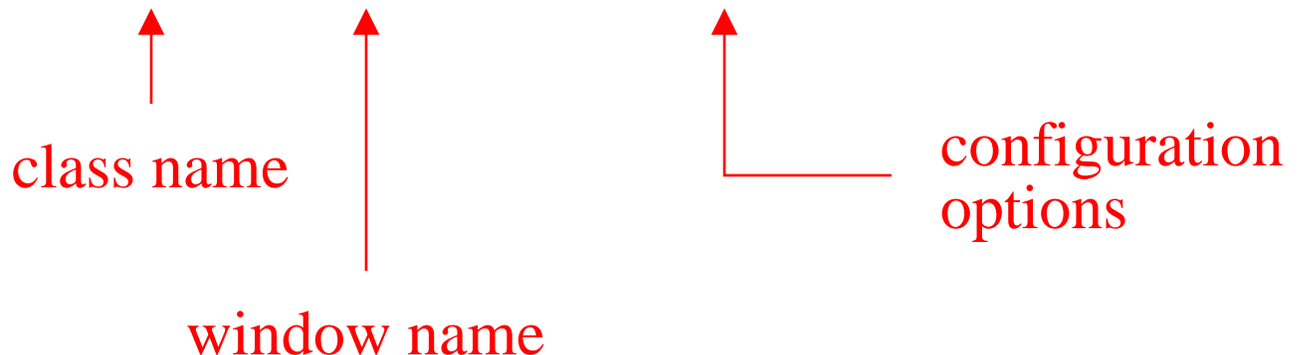
The Widget Hierarchy



Creating Widgets

- Each widget has a **class**: button, listbox, scrollbar, etc.
- One Tcl command named after each class, used to create instances:

```
button .a.b -text Quit -command exit  
scrollbar .x -orient horizontal
```



Configuration Options

- Defined by class. For buttons:

<code>activeBackground</code>	<code>cursor</code>	<code>relief</code>
<code>activeForeground</code>	<code>disabledForeground</code>	<code>state</code>
<code>anchor</code>	<code>font</code>	<code>text</code>
<code>background</code>	<code>foreground</code>	<code>textVari</code>
<code>bitmap</code>	<code>height</code>	<code>width</code>
<code>borderWidth</code>	<code>padx</code>	
<code>command</code>	<code>pady</code>	

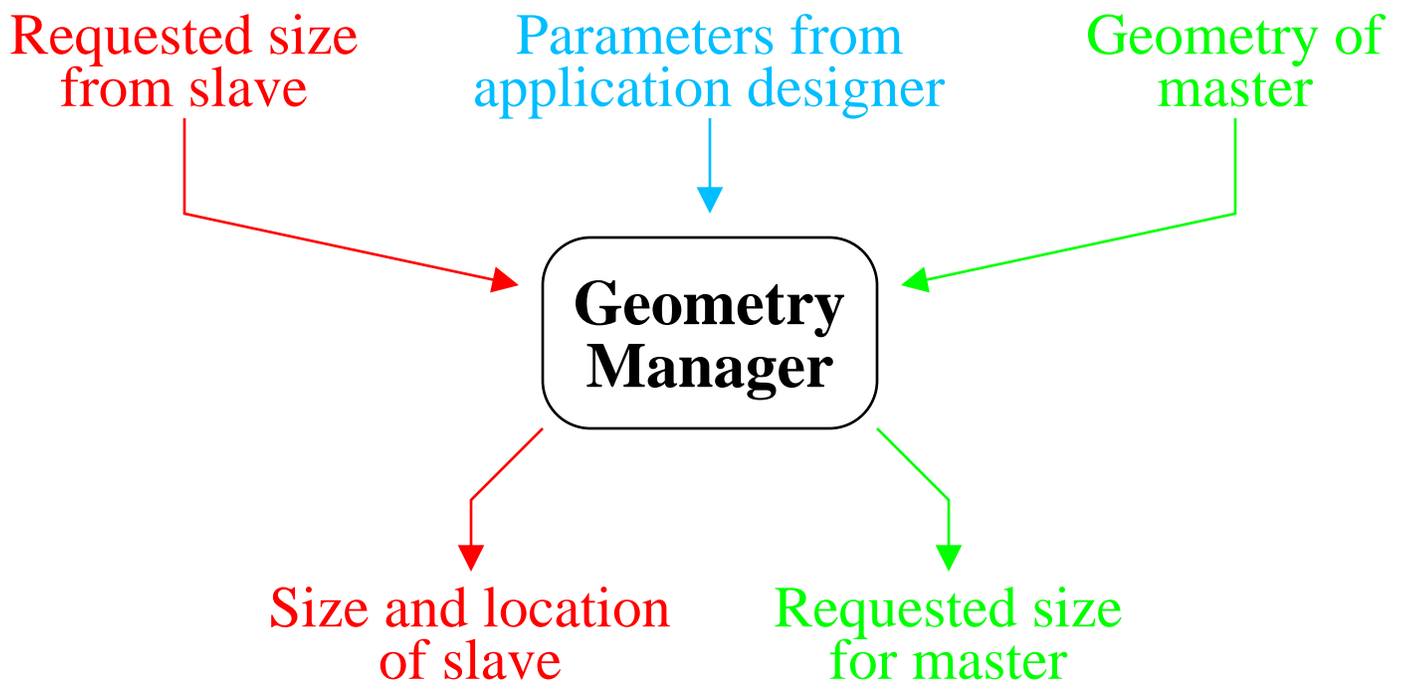
- If not specified on command line, then taken from **option database**:
 - Loaded from RESOURCE_MANAGER property or `.Xdefaults` file.
 - May be set, queried with Tcl commands:

```
option add *Button.relief sunken
```

- If not in option database, use default provided by class implementation (**defaults are reasonable!**).

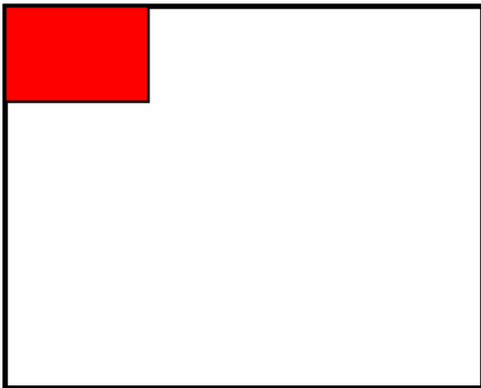
Geometry Management

- Widgets don't control their own positions and sizes; **geometry managers** do.
- Widgets don't even appear on screen until managed by a geometry manager.
- Geometry manager = algorithm for arranging **slave** windows relative to **master** window.

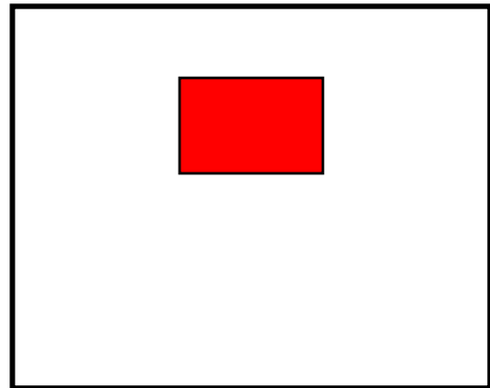


The Placer

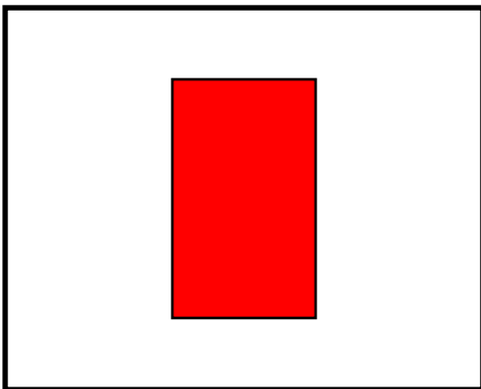
- Simple but not very powerful.
- Each slave placed individually relative to its master.



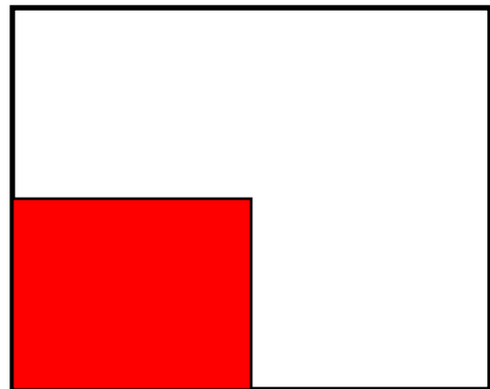
```
place .x -x 0 -y 0
```



```
place .x -relx 0.5 \  
-y 1.0c -anchor n
```



```
place .x -relx 0.5 \  
-rely 0.5 -height 3c \  
-anchor center
```



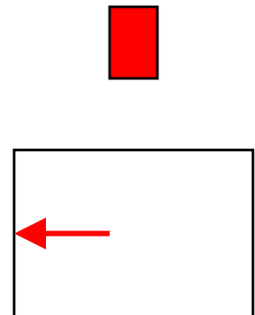
```
place .x -relheight 0.5 \  
-relwidth 0.5 \  
-relx 0 -rely 0.5
```

The Packer

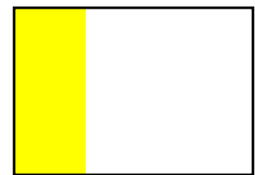
- Much more powerful than placer.
- Arranges groups of slaves together.
- Packs slaves around edges of master's cavity.

For each slave, in order:

1. Pick a side of the master.



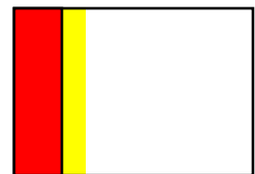
2. Slice off a **frame for slave.**



3. Possibly grow slave to fill frame.

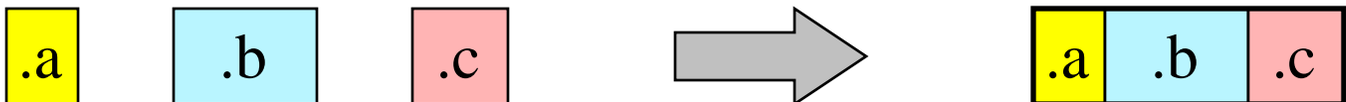


4. Position slave in frame.



Packer Examples

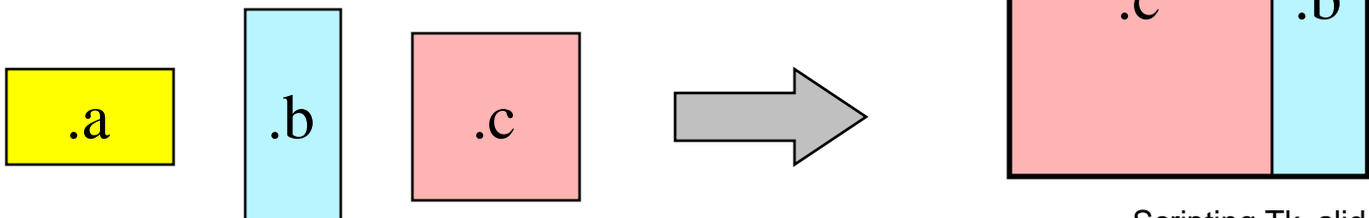
```
pack .a -side left  
pack .b -side left  
pack .c -side left
```



```
pack .a -side top -anchor w  
pack .b -side top -anchor w \  
-pady .5c  
pack .c -side top -anchor w
```



```
pack .a -side top -fill x  
pack .b -side right -fill y  
pack .c -padx 0.5c -pady 1c \  
-fill both
```



Packer Advantages

Considers relationships between slaves (constraint-like):

- Row and column arrangements easy to achieve.
- Adjusts arrangement if a slave requests a different size.

Requests size on behalf of master:

- Just large enough for all slaves.
- Adjusts if slaves request different sizes.
- Permits hierarchical geometry management.

Widget Commands

- Tcl command for each widget, named after widget's path name.
- Used to reconfigure, manipulate widget:

```
button .a.b
```

```
.a.b configure -relief sunken
```

```
.a.b flash
```

```
scrollbar .x
```

```
.x set 100 10 5 14
```

```
.x get
```

- Widget command is deleted automatically when widget is destroyed.
- Principle: all state should be readable, modifiable, anytime.

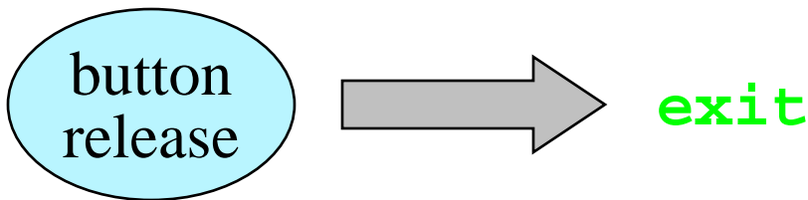
Connections

Question: How to make widgets work together with application, other widgets?

Answer: Tcl commands.

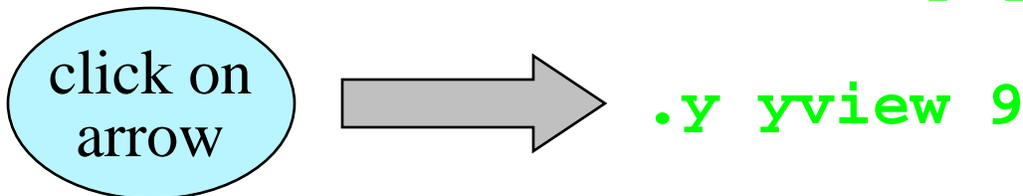
- Widget actions are Tcl commands:

```
button .a.b -command exit
```



- Widgets use Tcl commands to communicate with each other:

```
scrollbar .x -command ".y yview"
```



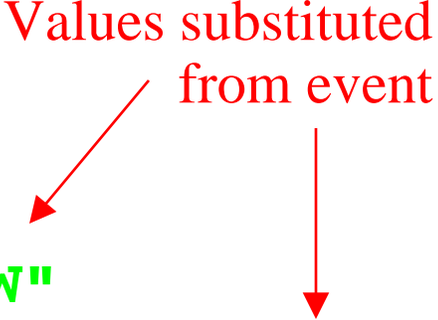
- Application uses widget commands to communicate with widgets.

Connections, cont'd

- Event bindings:

```
bind .t a "insert a"  
bind Button <3> "help %W"  
bind .t <Any-KeyPress> "insert %A"  
bind all <Control-q> "quit"
```

Values substituted from event



- Issuing commands to other Tk applications:

```
send tgdb "break tkEval.c:200"  
winfo interps  
wish tgdb ppres
```

- Window information:

```
winfo width .x  
winfo children .  
winfo containing $x $y
```

Access To Other X Facilities

- Keyboard focus:

```
focus .x.y
```

- The selection:

```
selection get  
selection get FILE_NAME
```

- Communication with window manager:

```
wm title . "Editing main.c"  
wm geometry . 300x200  
wm iconify .
```

- Deleting windows:

```
destroy .x
```

- Grabs:

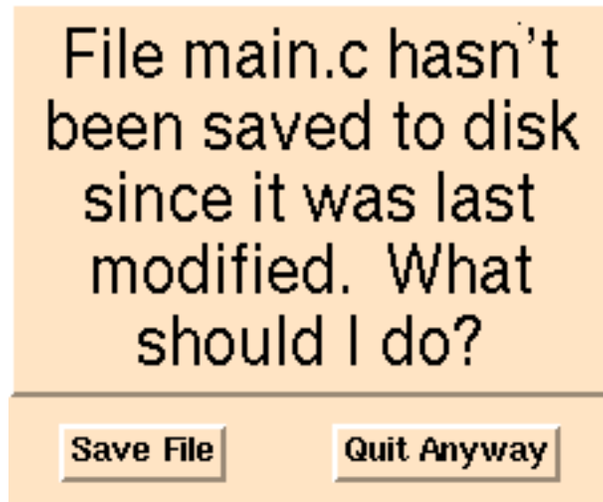
```
grab .x  
grab release .x
```

Example #1: Dialog Box

File main.c hasn't
been saved to disk
since it was last
modified. What
should I do?

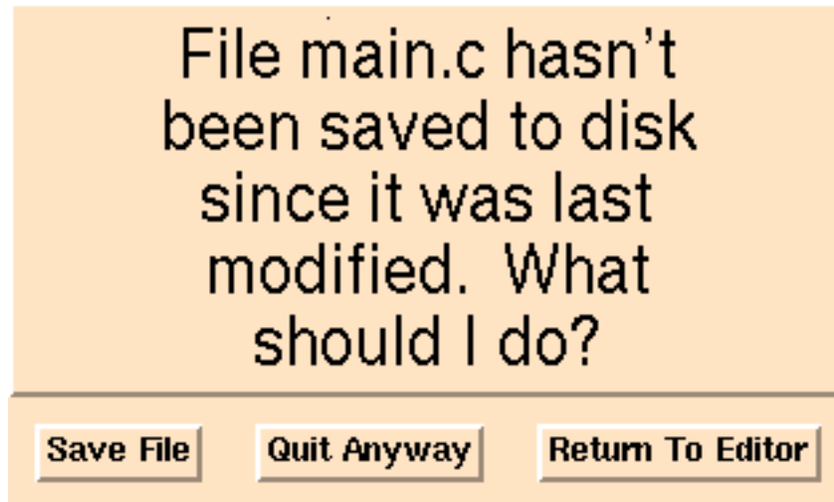
```
toplevel .d
message .d.top -width 3i -bd 2 \
  -relief raised -justify center \
  -font \
  *-helvetica-medium-r-normal--*-240* \
  -text "File main.c hasn't been \
  saved to disk since it was last \
  modified.  What should I do?"
pack .d.top -side top -fill both
```

Dialog Box, cont'd



```
frame .d.bot
pack .d.bot -side bottom -fill both
button .d.bot.left -text "Save File" \
    -command "quit save"
pack .d.bot.left -side left \
    -expand yes -padx 20 -pady 20
button .d.bot.mid -text "Quit Anyway" \
    -command "quit quit"
pack .d.bot.mid -side left \
    -expand yes -padx 20 -pady 20
```

Dialog Box, cont'd



```
button .d.bot.right \  
    -text "Return To Editor" \  
    -command "quit return"  
pack .d.bot.right -side left \  
    -expand yes -padx 20 -pady 20  
proc quit button {  
    puts stdout "You pressed the \  
        $button button; bye-bye"  
    destroy .d  
}
```

Example #2: Browser



```
listbox .list -yscroll ".scroll set" \  
    -relief raised -geometry 20x15  
pack .list -side left  
scrollbar .scroll \  
    -command ".list yview"  
pack .scroll -side right -fill y
```

Browser, cont'd



```
if {$argc > 0} {  
    set dir [lindex $argv 0]  
} else {  
    set dir .  
}  
  
foreach i [exec ls -a $dir] {  
    .list insert end $i  
}
```

Browser, cont'd

```
bind .list <Double-Button-1> {
    browse $dir [selection get]
}
bind .list <Control-c> {destroy .}
focus .list

proc browse {dir file} {
    if {$dir != "."} {
        set file $dir/$file
    }
    if [file isdirectory $file] {
        exec browse $file &
    } else {
        if [file isfile $file] {
            exec xedit $file &
        } else {
            puts stdout "\"$file\" isn't \
                a regular file or \
                directory"
        }
    }
}
}
```

Summary

Creating interfaces with Tcl scripts is easy:

- Create widgets
- Arrange with geometry managers.
- Connect to application, each other.

Power from single scripting language:

- For specifying user interface.
- For widgets to invoke application.
- For widgets to communicate with each other.
- For communicating with outside world.
- For changing anything dynamically.