An Introduction to Tkinter

David Beazley Copyright (C) 2008 http://www.dabeaz.com

Note: This is an supplemental subject component to Dave's Python training classes. Details at:

http://www.dabeaz.com/python.html

Last Update: March 22, 2009

Overview

- A brief introduction to Tkinter
- Some basic concepts that make it work
- Some GUI-related programming techniques
- This is not an exhaustive reference

Tkinter

- The only GUI packaged with Python itself
- Based on Tcl/Tk. Popular open-source scripting language/GUI widget set developed by John Ousterhout (90s)
- Tk used in a wide variety of other languages (Perl, Ruby, PHP, etc.)
- Cross-platform (Unix/Windows/MacOS)
- It's small (~25 basic widgets)

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Tkinter Hello World

• A very short example:

```
>>> from Tkinter import Label
>>> x = Label(None,text="Hello World")
>>> x.pack()
>>> x.mainloop()
```

Output (Windows)



Tkinter Hello World

A more interesting example: A button

```
>>> def response():
...     print "You did it!"
...
>>> from Tkinter import Button
>>> x = Button(None,text="Do it!",command=response)
>>> x.pack()
>>> x.mainloop()
76 tk
Doit
```

Clicking on the button....

```
You did it!
You did it!
```

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Tkinter in a nutshell

- Typical steps in using Tkinter
 - You create and configure widgets (labels, buttons, sliders, etc.)
 - You pack them (geometry)
 - You implement functions that respond to various GUI events (event handling)
 - You run an event loop

The Big Picture

- A GUI lives in at least one graphical window
- Here it is.... an empty window (no widgets)



- This window is known as the "root" window
- Usually only one root window per application

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Root Window

• To create a new root window:

```
>>> from Tkinter import *
>>> root = Tk(className="ApplicationName")
>>>
```

To start running the GUI, start its loop

```
>>> root.mainloop()
```

This isn't very exciting. Just a blank window

Widgets

• Widgets are graphical elements

```
>>> from Tkinter import *
>>> root = Tk()
>>> b= Button(root,text="A Button")
>>> b.pack()

The Widget

Parent that owns the widget

A Button
```

- All widgets belong to some window (parent)
- e.g., no free floating widgets

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Widget Configuration

Widgets have configuration options

• Widgets can later be reconfigured

```
>>> b.config(bg="red") # Change background
```

Get current settings with cget()

```
>>> b.cget("bg")
'red'
>>>
```

Widget Events

Most widgets respond to various events

 Types of events and handler protocol depend on the widget (e.g., different for buttons than for scrollbars)

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Widget State

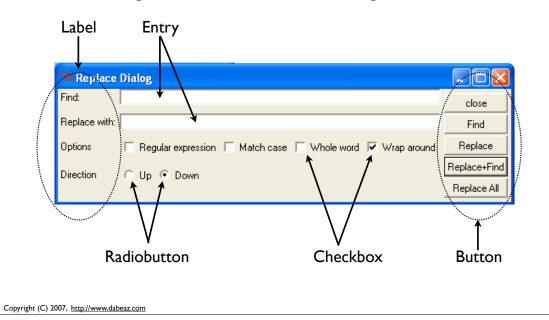
Widgets sometimes rely on "linked variables"

```
ivar = IntVar()
svar = StringVar()
dvar = DoubleVar()
bvar = BooleanVar()
```

Example: Text entry

Widgets as Building Blocks

Widgets are the basic building blocks



Widget Tour

• Labels:

>>> w = Label(root,text="A label")



Usually used for small text-labels

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Messages

>>> w = Message(root,text="Stay tuned. A very important
message concerning your mental stability is about to
appear")



Used for informative messages/dialogs

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Widget Tour

• Buttons:

```
>>> def when_pressed():
...     print "Do something"
...
>>> w = Button(root,text="Press Me!",command=when_pressed)
```



Checkbutton

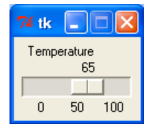
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Widget Tour

Radiobutton

Scales/Sliders



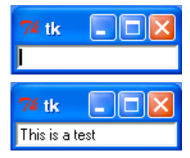
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Widget Tour

• Text entry

```
>>> value = StringVar(root)
>>> w = Entry(root,textvariable=value)
```



```
>>> value.get()
'This is a test'
>>>
```

Scrollbar

>>> w = Scrollbar(root,orient="vertical")



Note: Have omitted many details

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Widget Tour

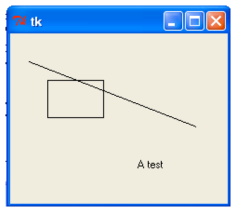
Text-widget

```
>>> sometext = open('README.TXT').read()
>>> w = Text(root,relief=SUNKEN)
>>> w.insert("1.0",sometext)
```

Canvas

```
>>> w = Canvas(root,width=250,height=250)
>>> w.create_line(20,30,200,100)
>>> w.create_rectangle(40,50,100,90)
>>> w.create_text(150,140,text="A test")
```

>>>



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Widget Tour

Menus

```
>>> top = Menu(root)
>>> file = Menu(top)
>>> file.add_command(label='Open',command=open_cmd)
>>> file.add_command(label='Close',command=close_cmd)
>>> top.add_cascade(label="File",menu=file)
>>> edit = Menu(top)
>>> edit.add_command(label="Cut",command=cut_cmd)
>>> edit.add_command(label="Paste",command=paste_cmd)
>>> top.add_cascade(label="Edit",menu=edit)
>>> root.config(menu=top)
>>>
```



Commentary

- Have covered some of the basic widgets
- There are many more, but same idea
- For complete details: consult a Tk reference
- Next step: arranging them within a window

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Packing

- Widgets have to be placed somewhere within a window (geometry)
- The pack() method does this
- By default, pack places a widget centered at the top of a window



Choosing Sides

You can pack a widget on any side



w.pack(side=BOTTOM)



w.pack(side=LEFT)



w.pack(side=RIGHT)



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Anchoring

• A widget can also be anchored in its space

w.pack(side=TOP,anchor=W)

w.pack(side=TOP,anchor=E)





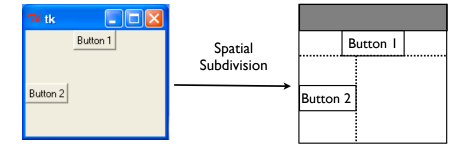
Anchoring is "directional" (East, West, etc.)

E,W,N,S,NW,NE,SW,SE

Multiple Widgets

• More than one widget can be packed

```
>>> root = Tk()
>>> b1 = Button(root,text="Button 1")
>>> b2 = Button(root,text="Button 2")
>>> b1.pack(side=TOP)
>>> b2.pack(side=LEFT)
>>> root.mainloop()
```



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Pop Quiz

• Let's add a third button

```
>>> root = Tk()
>>> b1 = Button(root,text="Button 1")
>>> b2 = Button(root,text="Button 2")
>>> b3 = Button(root,text="Button 3")
>>> b1.pack(side=TOP)
>>> b2.pack(side=LEFT)
>>> b3.pack(side=BOTTOM)
>>> root.mainloop()
```

• ??????

Pop Quiz

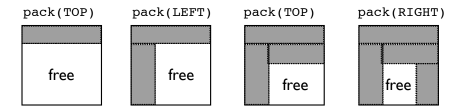
Let's add a third button

```
>>> root = Tk()
          >>> b1 = Button(root,text="Button 1")
          >>> b2 = Button(root,text="Button 2")
          >>> b3 = Button(root,text="Button 3")
          >>> b1.pack(side=TOP)
          >>> b2.pack(side=LEFT)
          >>> b3.pack(side=BOTTOM)
          >>> root.mainloop()
         7∉ tk
                 Button 1
                                                         Button I
         Button 2
                                                  Button 2
                                                              Button 3
                    Button 3
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```

Commentary: Packer

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- Figuring out the Tk packer is probably the most mind-boggling aspect of Tk
- Keep in mind: It works hierarchically
- It packs things in order and carves up space



Filling/Expanding

- <u>Filling</u>: Widget expands to use all of the space that's been allocated to it
- <u>Expanding</u>: Widget expands to use all of its allocated space and adjacent free space
- Both specified by special options

```
w.pack(side=SIDE,fill=X)
w.pack(side=SIDE,fill=Y)
w.pack(side=SIDE,fill=BOTH)
w.pack(side=SIDE,fill=FILL,expand=True)
```

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Filling

Consider two widgets:

```
>>> Button(root,text="tiny").pack()
>>> Button(root,text="humongous").pack()
>>>
```

Result looks terrible



Filling

Now, two widgets with filling

```
>>> Button(root,text="tiny").pack(fill=X)
>>> Button(root,text="humongous").pack(fill=X)
>>>
```

Result looks better



Buttons fill out their horizontal space (X)

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Expanding

• Now consider this example:

```
>>> Button(root,text="tiny").pack(fill=X)
>>> Button(root,text="humongous").pack(fill=X)
>>> w = Label(root,text="Label",bg="blue",fg="white")
>>> w.pack(fill=X)
```



Now, watch what happens if the window is expanded \longrightarrow



Note the empty space here

Expanding

Expanding and filling

```
>>> Button(root,text="tiny").pack(fill=X)
>>> Button(root,text="humongous").pack(fill=X)
>>> w = Label(root,text="Label",bg="blue",fg="white")
>>> w.pack(fill=BOTH,expand=True)
            Now, watch what
                                   7% tk
         happens if the window
tiny
```

humongous Label

is expanded \longrightarrow



Label now takes up all remaining space

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Frames

- Frames are like a sub-window
- A space to hold widgets
- Used to group widgets together

```
>>> root = Tk()
>>> f = Frame(root)
>>> Label(f,text="Name :").pack(side=LEFT)
>>> Entry(f).pack(side=RIGHT,fill=X,expand=True)
>>> f.pack()
>>> root.mainloop()
```



Using Frames

 Typically used to subdivide a window into logical components

```
>>> root = Tk()
>>> f1 = Frame(root)
>>> f2 = Frame(root)
>>> f3 = Frame(root)
>>> f1.pack(side=TOP)
>>> f2.pack(side=LEFT)
>>> f3.pack(side=RIGHT)
```



- Widgets are then placed into each frame
- Frame is used as the "parent" window

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Frame Example

An entry field widget

- Creates an enclosing frame
- Packs two other widgets inside

• Example:

```
root = Tk()
find = EntryField(root, "Find:")
find.pack(side=TOP, fill=X, pady=3)
replace = EntryField(root, "Replace with:")
replace.pack(side=TOP, fill=X, pady=3)
```



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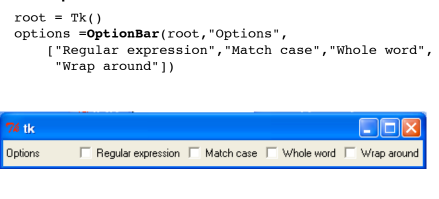
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Frame Example

Another widget: An option bar

```
class Optionbar(Frame):
    def __init__(self,parent,label,options,labelwidth=12):
        Frame.__init__(self,parent)
        l = Label(self,text=label,width=labelwidth,anchor=W)
        l.pack(side=LEFT)
        for option in options:
            cb = Checkbutton(self,text=option)
            cb.pack(side=LEFT,anchor=W,expand=True)
```

• Example:



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Frame Example

Another widget: A radio button bar

• Example:



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Frame Example

Another widget: A series of buttons

```
class ButtonList(Frame):
    def __init__(self,parent,buttons):
        Frame.__init__(self,parent)
        for b in buttons:
            Button(self,text=b).pack(side=TOP,fill=X,pady=1)
```

Example:



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Frame Example

A Find/Replace Dialog

Uses widgets we created earlier

• Example:

root = Tk()
FindReplace(root).pack()

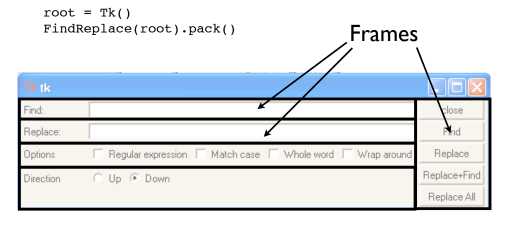


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Frame Example

• Example:



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Commentary

- Can see how GUI is built up from pieces
- I have omitted several key parts
 - Managing state
 - Callbacks

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Maintaining State

- Widgets often need to store internal information
- Values of entry fields, button selections, etc.
- Other code needs to get that data
- Two approaches: Objects, Functions

Widgets as Objects

- Define each widget as a class (often inheriting from Frame)
- Store all state as attribute of the object
- Provide methods to access data as needed

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Widgets as Objects

• Example: EntryField widget

```
class EntryField(Frame):
    def __init__(self,parent,label,labelwidth=12):
        Frame.__init__(self,parent)
        self.value = StringVar(self)
        l = Label(self,text=label,anchor=W,width=labelwidth)
        l.pack(side=LEFT)
        e = Entry(self,textvariable=self.value)
        e.pack(side=RIGHT,fill=X,expand=True)

def get_value(self):
    return self.value.get()
```

Widgets as Objects

Example: EntryField widget

```
class EntryField(Frame):
    def __init__(self,parent,label,labe
        Frame.__init__(self,parent)
        self.value = StringVar(self)
        l = Label(self,text=label,anch r=W,width=labelwidth)
        l.pack(side=LEFT)
        e = Entry(self,textvariable=self.value)
        e.pack(side=RIGHT,fill=X,expand=True)

def get_value(self):
    return self.value.get()
```

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Widgets as Objects

• Example: EntryField widget

Widgets as Objects

Example: EntryField Widget Use

```
class FindReplace(Frame):
    def __init__(self,parent):
        Frame.__init__(self,parent)
        self.find = EntryField(self,"Find:")
        self.replace = EntryField(self,"Replace:")
        self.find.pack(side=TOP,fill=X)
        self.replace.pack(side=TOP,fill=X)
        Button(self,text="Go",command=self.do_it)
    def do_it(self):
        ftext = self.find.get_value()
        rtext = self.replace.get_value()
        print "Replacing '%s' with '%s'" % (ftext, rtext)
```

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Widgets as Objects

Example: EntryField Widget Use

```
class FindReplace(Frame):
    def __init__(self,parent):
        Frame.__init__(self,parent)
        self.find = EntryField(self,"Find:")
        self.replace = EntryField(self,"Replace:")
        self.find.pack(side=Top_fill=v)
        self.replace.pack(side
        Button(self,text="Go" Invoked on button press

def do_it(self):
    ftext = self.find.get_value()
    rrtext = self.replace.get_value()
    print "Replacing '%s' with '%s'" % (ftext, rtext)
```

Value of entry fields retrieved

- Write a function that simply creates a widget
- Store all state inside function using closures
- Return a function for accessing state
- This is a more sly approach

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Widgets as Functions

Example: EntryField function

```
def entryfield(parent,label,labelwidth=12,**packopts):
    f = Frame(parent)
    f.pack(**packopts)
    l = Label(f,text=label,width=labelwidth)
    l.pack(side=LEFT,anchor=W)
    value = StringVar(f)
    e = Entry(f,textvariable=value)
    e.pack(side=RIGHT,fill=X,expand=True)
    return lambda: value.get()
```

Example: EntryField function

```
def entryfield(parent,label,labelwidt
    f = Frame(parent)
    f.pack(**packopts)
    l = Label(f,text=label,width=labelwidth)
    l.pack(side=LEFT,anchor=W)
    value = StringVar(f)
    e = Entry(f,textvariable=value)
    e.pack(side=RIGHT,fill=X,expand=True)
    return lambda: value.get()
```

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Widgets as Functions

• Example: EntryField function

• Example: Using the EntryField function

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Widgets as Functions

Example: Using the EntryField function

• Example: Using the EntryField function

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Callback Handling

- Most TK widgets have some kind of callback
- Callback is often a simple function
- Example:

```
def button_press():
    print "Button pressed"

Button(root,text="Go",command=button_press)
```

 If callback takes arguments, need to use lambda or other functional trick

Callbacks and Lambda

Using lambda to supply extra arguments

```
def button_press(which):
    print "You pressed", which

Button(root,text="Go",
    command=lambda:button_press('go'))
Button(root,text="Cancel",
    command=lambda:button press('cancel'))
```

Note: used this in find/replace example

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Callback Alternatives

- Instead of lambda, may several alternatives
- Partial Function Evaluation

```
from functools import *
def button_press(which):
    print "You pressed", which

Button(root,text="Go",
    command=partial(button_press,'go'))
Button(root,text="Cancel",
    command=partial(button_press,'cancel'))
```

Similar to lambda, but subtle differences

Callback Alternatives

Callable object

```
def button_press(which):
    print "You pressed", which

class Pressed(object):
    def __init__(self,name):
        self.name = name
    def __call__(self):
        button_press(self.name)

Button(root,text="Go", command=Pressed('go'))
Button(root,text="Cancel", command=Pressed('cancel'))
```

 Uses fact that overriding __call__() lets an object be called like a function

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Pre-built Widgets

- Tkinter has a number of prebuilt widgets
- Standard dialogs
- Simple data entry
- Filename and color selection
- Useful if quickly putting something together

Standard Dialogs

• Informational dialog

```
>>> from tkMessageBox import *
>>> showinfo("FYI","I am about to destroy your computer")
```



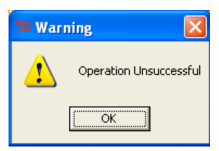
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Standard Dialogs

Warning dialog

```
>>> from tkMessageBox import *
>>> showwarning("Warning","Operation Unsuccessful")
```



Standard Dialogs

• Error dialog

```
>>> from tkMessageBox import *
>>> showerror("Fatal Error","Everything is hosed!")
```



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Standard Dialogs

• Yes/No dialog

```
>>> from tkMessageBox import *
>>> askyesno("Confirm","Are you sure you're ready?")
```



• Returns True/False

Standard Dialogs

Ok/Cancel Dialog

```
>>> from tkMessageBox import *
>>> askokcancel("Confirm","About to run a loop")
```



• Returns True/False

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Standard Dialogs

Retry/Cancel Dialog

```
>>> from tkMessageBox import *
>>> askretrycancle("Try Again","Not responding")
```



Returns True/False

Entry Dialogs

• Enter string, integers, floats

```
>>> from tkSimpleDialog import *
>>> askinteger("The value","Enter a value")
42
>>>
```



• Variants:

```
askinteger()
askfloat()
askstring()
```

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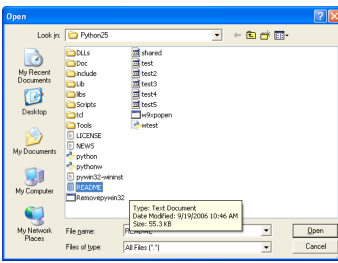
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Filename Dialog

• Select a filename for opening

```
>>> from tkFileDialog import *
>>> askopenfilename()
'C:/Python25/README.txt'
```

>>>

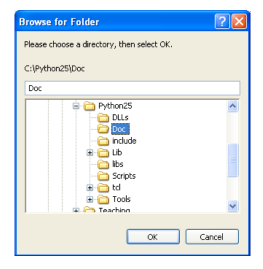


Directory Dialog

Select a folder

>>>

```
>>> from tkFileDialog import *
>>> askdirectory()
'C:/Python25/Doc'
```

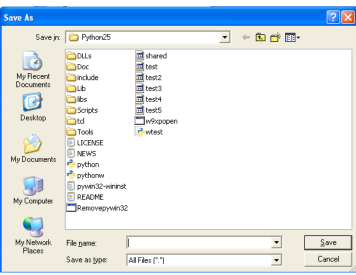


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Saveas Dialog

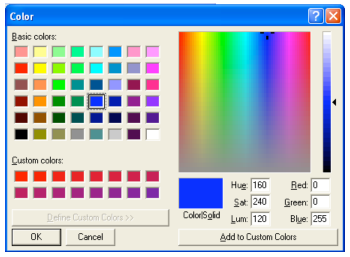
- Select a filename for saving
 - >>> from tkFileDialog import *
 - >>> asksaveasfilename()



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Color Chooser

Selecting a color



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Commentary

 Using standard dialogs may be useful for simple scripts (especially if no command line)

Unsophisticated, but it works

Summary

- A high-level overview of using Tkinter
- Tour of popular widgets
- Some details on geometry, packing, etc.
- How to create more complex widgets
- Pre-built widgets
- Have omitted a lot of detail

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More Information

- "Programming Python, 3rd Ed." by Mark Lutz (O'Reilly)
- "Python and Tkinter Programming" by John Grayson.
- "Practical Programming in Tcl and Tk, 4th Ed." by Brent Welch, Ken Jones, and Jeffrey Hobbs