# An Introduction to Tkinter

# Bruno Dufour & Wen Hsin Chang

Friday, September 7th, 2001



## What is Tkinter ?

- Tkinter is an open source, portable graphical user interface (GUI) toolkit designed for use in Python scripts.
- Tkinter is a python interface for the Tk GUI toolkit (originally developed for the Tcl language)

# Advantages offered by Tkinter

- Layered implementation
- Accessibility
- Portability
- Availability

#### **Drawback of Tkinter**

Due to the layered approach used in its implementation, execution speed becomes a concern.

#### The smallest Tkinter program...

```
from Tkinter import *
root = Tk()
root.title("A simple application")
root.mainloop()
```

## ... and its ouput

| <b>7</b> A simple application | × | Ҝ –¤ A simple applicatioi 🗖 🗖 |
|-------------------------------|---|-------------------------------|
|                               |   |                               |

Microsoft Windows 2000

Red Hat Linux 7.1 running KDE 2.0

# Widgets and Tkinter

- Tkinter's components are called Widgets
- Widgets are equivalents to OOP's objects or components
- All widgets inherit from the Widget class

# Widget Options

**Options** are attributes of the widget. Not all widgets have the same attributes. Some which are common to all widgets such as '**text**', specifying the text to be displayed, or '**Padx**', which specifies the space between itself and its neighbor widget. Other options like '**wrap**' for a text widget or '**orient**' for a scrollbar widget are widget specific.

# Widget Methods

Methods are mostly widget specific, meaning some widgets such as scrollbar or list box have their own methods to help the user exploits widgets' full functionalities. Methods that is common to all widgets are methods such as 'Configure()' or 'Keys()'

# Widget Manipulation

- Widget manipulation is done via options
- Options can be set at creation time or later on by calling the configure() method on the widget, with a list of valid widget option IDs and their respective values

# Widget Types

- Toplevel
- Frame
- Label
- Button
- Entry
- Radiobutton
- Checkbutton

- Menu
- Message
- Text
- Scrollbar
- Listbox
- Scale
- Canvas

#### What widgets look like...



#### ... on different Operating Systems

| Ҟ 🖃 Tkinter Widgets  | • 🗆 🗙 |  |
|--|-------|--|
| File Foreground Background Size  | Help  |  |
| Font Name: 🔶 Courier 💠 Times 💠 Helvetic  |       |  |
| Font Type: Bold Italic Underlined 10   |       |  |
| File: guido.tx   |       |  |
| Past Events:   | Ā     |  |
| Clear  |       |  |
| Pronunciation: \r       In Dutch, the "6" in Guido is a hard 6, pronounced roughly like the "ch" in \r         Scottish "loch". (Listen to the sound clip below.) However, if you're American, \r       You may also pronounce it as the Italian "Guido". I'm not too worried about the\r         associations with mob assassins that some people have :-) \r       Yr         Spelling: \r       Y |       |  |

Red Hat Linux 7.1 running KDE 2.0

### Screen Layout in Tkinter

- Fonts: specified using a n-tuple □ (family, size, option1, option2, ...)
- Colors: specified using color names ("red", "blue", "peachpuff", etc.) or RGB values in the form (hexadecimal)
  - □#RGB
  - □#RRGGBB
  - □#RRRRGGGGBBBB

#### **Tkinter variables**

- Variables can be used as widget options to hold values associated with them (eg. the value option for Radiobuttons)
- Tkinter provides a way for the widget to adjust to a change in the value of such a variable
- This is not possible using standard variables

## The need for Tkinter variables

- Tkinter provides the Variable (abstract) class.
- The Variable class provides the possibility of associating a callback method with a variable
- Thus, one could respond to a change in the value of such variables

#### Methods of the Variable class

 Private Methods:
 \_\_init\_\_(self, master=None)
 \_\_del\_\_(self)
 \_\_str\_\_(self)

- Public Methods
  - $\Box$  set(self, value)
  - trace(self, mode, callback)
  - Trace\_vdelete(self, mode, cbname)
  - □ Trace\_vinfo(self)

#### Particularities of Tkinter variables

- The Variable class does not implement the get() method (only a base class)
- The set() method does not do any type checking (do not expect to catch a type conversion error in a try..except construct)
- The get() method will fail if an erroneous data type has been stored in the variable

#### Subclasses of Variable



Always use one of the subclasses of Variable itself to manipulate data

#### Geometry management in Tkinter

- Geometry management consists of widget placement and sizing of the screen
- Geometry management increases the portability of the GUI toolkit.
- Tkinter provides 3 geometry managers: Pack, Grid and Place.

#### The Pack geometry manager

- Quickest and most common way to design interfaces
- Positioning is done relative to the container widgets (top, bottom, left, right)
- Widgets are packed from edge to center of the container, using space left available by previous pack operations.

# Options to the ${\tt pack}$ ( $\ ) method$

| Option       | Possible Values   |
|--------------|---|
| expand       | YES / NO  |
| fill         | NONE / X / Y / BOTH   |
| side         | TOP / BOTTOM / RIGHT / LEFT   |
| in_(ʻin')    | Widget  |
| padx, pady   | Integer values  |
| ipadx, ipady | Integer values  |
| anchor       | N / S / E / W / NW / SW / NE / SE / NS / EW /<br>NSEW / <b>CENTER</b> |

# Methods provided by the Packer

| Method  | Effect   |
|---|--|
| pack(option=value,),<br>pack_configure(option=value,) | Packs the widget with the specified options.   |
| pack_forget( )  | The widget is no longer managed<br>by the Packer, but is not<br>destroyed.                 |
| pack_info()   | Returns a dictionary containing the current options.                                       |
| pack_slaves()   | Returns a list of widget IDs, in the packing order, which are slaves of the master widget. |

# The Grid geometry manager

- Used for more complex layouts
- Allows the container to be divided in rows and columns
- Similar to HTML's Table (columnspan + rowspan)
- Using the Packer, one would have to use multiple frames to achieve the same effect

# Options to the grid ( ) method

| Option                 | Possible Values  |
|------------------------|--|
| row, column            | Positive integer values  |
| rowspan,<br>columnspan | Positive integer values  |
| in_(ʻin')              | Widget   |
| padx, pady             | Integer values   |
| ipadx, ipady           | Integer values   |
| sticky                 | N / S / E / W / NW / SW / NE / SE / NS / EW /<br>NSEW (Note: Default is to center widgets *) |

\* CENTER is not supported with the sticky option

# Methods provided by the Grid

| Method  | Effect   |
|---|--|
| grid(option=value,),<br>grid_configure(option=value,) | Places the widget in a grid, using the specified options.  |
| grid_forget(), grid_remove()                          | The widget is no longer managed by the Grid, but is not destroyed.   |
| grid_info()   | Returns a dictionary containing the current options.   |
| grid_slaves()   | Returns a list of widget IDs which are slaves of the master widget.  |
| grid_location(x, y)                                   | Returns a tuple (column, row) which<br>represents the cell in the grid that is<br>closest to the point (x, y). |
| grid_size()   | Returns the size of the grid, in the form of a tuple (column, row)   |

#### Special notes about the Grid

- Empty rows and columns are not displayed by the grid geometry manager, even if a minimum size is specified.
- The grid manager cannot be used in combination with the pack manager, as this results in an infinite negociation loop.

#### The Place geometry manager

- Most powerful manager
- Allows exact placement of widgets in a container
- Allows placement of widgets using either exact coordinates, or as a percentage relative to the size of the master window (expressed as a float in the range [0.0, 1.0]).
- The same holds for the widget size.

#### **Options to the** place() method

| Option              | Possible Values                               |
|---------------------|---|
| anchor              | N / NE / E / SE / SW / W / <b>NW</b> / CENTER |
| bordermode          | INSIDE / OUTSIDE                              |
| in_(ʻin')           | Widget  |
| relwidth, relheight | Float [0.0, 1.0]                              |
| relx, rely          | Float [0.0, 1.0]                              |
| width, height       | Integer values                                |
| х, у                | Integer values                                |

# **Event Handling in Tkinter**

- Easy, convenient and flexible
- Allows callback functions to be associated with any event for any widget
- Event descriptors are used to identify events

#### **Event Descriptors**

- String representation of events
- Used for binding callbacks to events
- General form: <Modifier- Type Qualifier>
- Not all 3 sections are required for an event descriptor to be valid (the type alone often suffices).

## **Event Types in Tkinter**

- Tkinter can handle the following event types: *Keyboard events:* KeyPress, KeyRelease *Mouse events:* ButtonPress, ButtonRelease, Motion, Enter, Leave, MouseWheel
  - Window events: Visibility, Unmap, Map, Expose, FocusIn, FocusOut, Circulate, Colourmap, Gravity, Reparent, Property, Destroy, Activate, Deactivate

#### **Event Qualifiers**

- Can be either:
  - □ Mouse button index (1 to 5)
  - Keysym: the name of a particular key (eg: "backslash", "backspace")
- A type does not have to be specified when a qualifier is used (can still be done though)

#### **Event Modifiers**

#### Possible Modifiers:

- Control, Shift, Alt, Meta: Modifier keys
- □ *B1 to B5*: Mouse button modifiers
- Double, Triple: Repetition modifiers
- Any: specifies to execute the callback regardless of the modifiers
- Any number of modifiers can be specified
- Order of modifiers is irrelevant (eg: <Control-Alt-Shift-A>)

### **Event Attributes**

| Attribute      | Description  |
|----------------|--|
| serial         | Serial # of the event  |
| num            | number of the mouse button pressed (ButtonPress,<br>ButtonRelease)<br>(1=LEFT, 2=CENTER, 3=RIGHT, etc.)                    |
| focus          | boolean which indicates whether the window has the focus (Enter, Leave)  |
| height / width | Height / width of the exposed window (Configure, Expose)   |
| keycode        | keycode of the pressed key (KeyPress, KeyRelease)  |
| state          | state of the event as a number   |
| time           | Time at which the event occurred. Under Microsoft Windows®, this is the value returned by the GetTickCount() API function. |

# Event Attributes (cont.)

| Attribute       | Description  |
|-----------------|--|
| x / y           | x / y – position of the mouse relative to the widget           |
| x_root / y_root | x / y-position of the mouse on the screen relative to the root |
| char            | pressed character (as a char) (KeyPress, KeyRelease)           |
| keysym          | keysym of the the event as a string (KeyPress,<br>KeyRelease)  |
| keysym_num      | keysym of the event as a number (KeyPress, KeyRelease)         |
| type            | type of the event as a number                                  |
| widget          | widget for which the event occurred                            |
| delta           | delta of wheel movement (MouseWheel)                           |

#### Binding callbacks to Events

#### 3 method calls:

- Dbind(): can be called on any widget, and in
  particular a Toplevel widget
- Dbind\_class(): used internally in order to
  provide standard bindings for Tkinter widgets.
  Can be avoided by subclassing strategy.
- Dbind\_all(): binds events to the whole
  application

#### Callbacks and events

- Tkinter always uses the most specific event descriptor for a given event and a given widget
- Callbacks for the 4 different levels of Tkinter's event handling will be called in sequence, starting with the widget level, then the Toplevel, the class and then the Application.
- If, at any given level, one wants to stop the propagation of the event, simply return "break" in the callback associated with this event.

## The Canvas widget

- Provides basic drawing facilities, as well as advanced drawing features
- Drawing is done by creating canvas items
- Items are <u>not</u> widgets, even though they are handled in a similar way
- Each item receives a unique ID upon creation
- Each item is enclosed in its bounding box specified by a top-left corner and a lower-right corner

# Items supported by the Canvas

- Arc: arc, chord, pieslice
- Bitmap
- Image
- Line
- Oval: circle or ellipse

- Polygon
- Rectangle
- Text
- Window: used to place other widgets on the canvas (eg buttons)

# **Tkinter Canvas Options**

| Option                             | Possible Values       |
|------------------------------------|-----------------------|
| closeenough                        | Float                 |
| confine                            | Boolean               |
| scrollregion                       | List of 4 coordinates |
| xscrollcommand, yscrollcommand     | Function              |
| xscrollincrement, yscrollincrement | Distance              |

# Manipulating Items

- Item creation functions (create\_line(), create\_oval(), etc.) all return the item ID of the newly created canvas item
- The itemconfigure() method is used to configure canvas items after their creation
- (See Tkinter documentation or Online Presentation for more information)

#### Tkinter coordinate systems

#### 2 coordinate systems:

- Canvas coordinate system: origin at the topleft corner of the canvas (may not be visible)
- Window coordinate system: origin at the topleft corner of the visible portion of the canvas
- Event objects use the Window coord. sys.
   canvasx() and canvasy() methods can convert coords to Canvas coord. sys.

### Canvas and Tags

- Tags are strings that can be associated with any canvas item
- More than one item can have the same tag, and a single item can have multiple tags
- This allows to create groups of items
- Canvas items can be interchangeably referenced by ID (integers) or tags.

# Canvas and Tags (cont.)

- What happens to function which only take one item as parameter?
- Tkinter provides a very good approach: the first (lowest) item in the display list that matches the tag is used
- Binding can also be done on canvas items by using the tag\_bind() and tag\_unbind() functions

## **Special Tags**

CURRENT ("current"): the item that is currently situated under the mouse cursor is automatically assigned the CURRENT tag. (Note: don't use this tag manually!!)
 ALL ("all"): this special tag matches all

items in the canvas

### To obtain more information:

- Presentation web site: <u>http://pages.infinit.net/bdufou1/</u>
- Official Python website: <u>http://www.python.org/</u>
- John E. Grayson. Python and Tkinter programming. Manning, 2000.