More Python on Series 60

Larry Rudolph
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Where to get information

- www.forum.nokia.com
- there are a few more documents (like getting started; building an app; C++ extensions) to be gotten from the 1.2 python release
- Around the web, but bunch of older versions around -- be careful
- our wiki, look at IAP 2006
Today’s Topics

- Examples
- Screen
- Network
- Active Objects
- Bluetooth
- Callgate
Processes, Threads, Active Objects

- Process: address space + threads
  - A main thread interacts with user interface. Can directly call UI. If blocks, application blocks

- Heap (shared by all threads)

- No statics (in DLL), but yes in new: S60-FP3

- Thread: Program Counter + AO + stack (small)

- AO (Active Object): Pieces of thread code that interacts with User Interface
Processes

• Each application and each service (I think) execute as separate processes
• Each process has its own address space
• We will not deal with interprocess communication (but could use sockets)
• An application is a process that may have
  • UI and Engine parts
  • Access System and Server APIs
DLL’s and API’s

• API: the exported published behaviour a system component exposes to other components

• Symbian OS DLL components can:
  • define an API for use by other components (system libs, app. engines)
  • implement an API defined by a framework
  • GUI applications, device drivers
  • these are plug-in’s into a framework
Apps, DLL, API

Kernel: ekern.exe
System Libs: cone.lib, wserv.lib, estor.lib, euser.lib
User Library: euser.dll
Kernel: ekern.exe
Processes (exe, app)

- an application has only one user interface thread
- sockets & file objects cannot be shared among threads
- why?
Process & Threads

- only one thread in process has access to UI
- sockets & file objects cannot be shared among threads
- why?
What kind of OS?

- Multi-tasking
- Multi-threading
- Real-time
UI Thread

• places objects on screen
• registers callbacks procedures associated with screen & keyboard events
• when event occurs, want to pass control to the callback procedure.
  • what if thread is executing something else?
  • Callbacks should execute quickly
• UI thread should spend most of the time idle
Coordination

• Don’t use normal thread locks:

```python
import thread
lock = thread.allocate_lock()
```

• Whole application gets blocked, since no UI actions would be handled

• Use `e32.Ao_lock` instead
Active Objects

- If Symbian written today, AO’s would be called “listeners”
- Get called by scheduler (have a little bit of state)
- Run to completion then return to scheduler
Python’s AO

- Previous discussion was for Symbian in general
- Python hides the scheduler
  - but after setting up callbacks, just do a return
- Can control AO by allocating an `e32.Ao_lock()` and then doing `wait()` and `signal()` with this lock
Python User Interface

- This diagram shows the pieces
- Ignore it
User Interface Approach

• What should we care about?
  • Graphical User Interface (GUI) is big deal
  • Small screen ==> make best of poor situation
  • Will screens get bigger? Will Nokia’s UI approach scale?
• What about other input modalities?
• Alternatives: PocketPC, Palm, Blackberry
Nokia’s Approach

- Nokia’s UI philosophy (are they unique?)
- Uniform across apps; branded look & feel
  - Screen title at top
  - Optional tabs just below that
  - Body (and for pop-ups)
  - Bottom softkeys: Menu (left), Exit (right)
Title
"appuifw.app.title"

Navigation pane
"appuifw.app.enable_tabs(), activate_tab()"

Main application window
"appuifw.app.body"

Dialog
"appuifw.<dialog_function>"

Left softkey
"appuifw.app.menu"

Right softkey
"appuifw.app.exit_key_handler"
SPy60 Approach

- provide option for more usable screen area
- great for prototyping.
- Use default font & size; minor graphics

Figure 5.3: UI layouts. left: ’normal’, middle: ’large’, right: ’full’
Using the screen

- Appuifw contains an instance of the class application, called app

appuifw.app.title = u’title of screen’
appuifw.app.screen = ‘normal’ # size
*.app.body = Text | Listbox | Canvas
*.app.menu = list of (title, callback)
*.app.set_tabs(list of tab names, callback)
SMS messaging

- Can send SMS: sms_send(nmbr, mess)
  - limit of 160 characters
- Can access phone’s inbox
  - plop it into a list, access fields of mess
- Register callback for whenever mess arrives
- Need to be connect to phone network and need to be running when msg arrives
import e32
import appuifw
from MyDataAccess import MyDataAccess

e32.ao_yield()

def format(item):
    # Format the item as a short unicode string.
    return u"" # omitted

class MyApp:
    def __init__(self):
        self.lock = e32.Ao_lock()

        self.old_title = appuifw.app.title
        appuifw.app.title = u"My Application"

        self.exit_flag = False
        appuifw.app.exit_key_handler = self.abort

        self.data = []
        appuifw.app.body = appuifw.Listbox([u"Loading..."], self.handle_modify)

        self.menu_add = (u"Add", self.handle_add)
        self.menu_del = (u"Delete", self.handle_delete)
        appuifw.app.menu = []
        # First call to refresh() will fill in the menu.
def connect(self, host):
    self.db = MyDataAccess(host)
    self.db.listen(self.notify)
    # Set up callback for change notifications.

def loop(self):
    try:
        self.lock.wait()
        while not self.exit_flag:
            self.refresh()
    finally:
        self.db.close()

def close(self):
    appuifw.app.menu = []
    appuifw.app.body = None
    appuifw.app.exit_key_handler = None
    appuifw.app.title = self.old_title

def abort(self):
    # Exit-key handler.
    self.exit_flag = True
    self.lock.signal()

def notify(self, in_sync):
    # Handler for database change notifications.
    if in_sync:
        self.lock.signal()

def refresh(self):
    # Note selected item.
    current_item = self.get_current_item()

    # Get updated data.
    self.data = self.db.get_data()

    if not self.data:
        content = [u"(Empty)"
    else:
        content = [format(item) for item in self.data
    if current_item in self.data:
        # Update the displayed data,
        # retaining the previous selection.
        index = self.data.index(current_item)
        appuifw.app.body.set_list(content, index)
    else:
        # Previously selected item is no longer present, so allow
        # the selection to be reset.
        appuifw.app.body.set_list(content)

    if not self.data:
        appuifw.app.menu = [self.menu_add]
    else:
        appuifw.app.menu = [self.menu_add, self.menu_del]
def handle_modify(self):
    item = self.get_current_item()
    if item is not None:
        # Display data in Form for user to edit.
        # Save modified record in database.
        pass  # omitted

def handle_add(self):
    new_item = self.edit_item(ToDoItem())
    if new_item is not None:
        # User enters new data into Form.
        # Save new record in database.
        pass  # omitted

def handle_delete(self):
    item = self.get_current_item()
    if item is not None:
        # Remove record from database.
        pass  # omitted

def get_current_item(self):
    # Return currently selected item, or None if the list is empty.
    if not self.data:
        return None
    else:
        current = appuifw.app.body.current()
        return self.data[current]

def main():
    app = MyApp()
    try:
        hosts = [u"some.foo.com", u"other.foo.com"]
        i = appuifw.popup_menu(hosts, u"Select server:"
        if i is not None:
            app.connect(hosts[i])
            app.loop()
    finally:
        app.close()

    if __name__ == "__main__":
        main()