# REAL TIME OPERATING SYSTEM PROGRAMMING-II: Windows CE, OSEK and Real time Linux

# Lesson-10: Win32 APIs and Creating Windows

#### 1. Win32

#### Win32

- Win32 has large number of APIs in a PC.
- A subset is required for handheld devices and small screen size systems.
- WCE uses a subset of Win32 APIs

# Windows for the graphic user interfaces (GUIs)

- Screen or touch screen interaction with a user.
- GUIs facilitate interaction and inputs from user after graphic screen displays of menus, buttons, dialog boxes, text fields, labels, check box and radio buttons and others.

#### **Application Window**

- Displays the messages in central region, title, command, tool and status bars
- Displays commands (buttons) so that a stylus tap (or mouse click) sends the selected command using menu and buttons.
- Displays icons for maximizing, minimizing and closing at right hand side top corner.
- Windows also show icon for Help (to help the user) and a ? sign icon (to show more buttons on a tap there).

#### Application Window in WCE

- WCE has single line controls for command, tool and status bars.
- A stylus tap or mouse click sends the menu choice to the application.
- WCE has new format for the Windows controls (command, menu, toolbar bars) and new controls (data, time, calendar) and organizer (for example, task-to-do)

### 2. Win32 API Example

- int WINAPI WinMain (HINSTANCE
  hPresentinstance; HINSTANCE
  hPreviousinstance, LPWSTR
  lpCommandline, int iCommandshow)
  {MessageBox (NULL, TEXT
  ("Welcome"), TEXT ("WelcMsg"),
  MB\_DEFBUTTON1, MB\_DEFBUTTON2,
  MB\_ICONQUESTION);
- return 0; } /\*

- /\* After third argument the last argument(s) is one or more among the series of flags which can be used for showing the buttons or icons in MessageBox Windows bar.
- The buttons and icons must be those as provided for in the procedure MessageBox. \*/

- Presentinstance
- a parameter to identify the present instance,
- previnstance
- a parameter to identify the Previuosinstance (WCE always assumes it = 0)

- Commandline is a Unicode string
- —to specify the functions of the program Arguments:
- Handle
- for file
- DCB
- a long pointer to device control block (DCB), defines 32-bits for DCB length, baud rate, binary flag, parity flag, and 24 other flags Chapter-10 L10: "Embedded Systems Architecture,"

- Commandshow
- an integer to specify *state* of the program, which defines a configuration of main window.
- The state parameter is passed from parent application to new application.
- The state configuration in a personal computer can be the one which shows minimize, maximized or normal icons.

- Only three states and configuration of WCE Windows is as per variables show without activate (SW\_SHOWNOACTIVATE), show hidden (SW\_HIDE) and show normal (SW\_SHOW).
- Default value of Commandshow is used as per the value for the main window show command

- MessageBox creates a window over the main window.
- The window shows messages in the box until window is closed.

#### **Message Box**

- Shows (a) no other Windows because first argument is NULL
- Shows (b) text message Welcome in the Unicode-message window (at center) and text Unicode-message caption (title) WelcMsg at left corner in the command-cum-tool-status bar,

#### **Message Box**

- Shows (c) buttons as per definitions MB\_DEFBUTTON1, MB\_DEFBUTTON2 in the middle of command bar and icon of?
- Shows(d) at the end of bar, a sign X icon creates at right corner in the bar.
- The X enables the closing the window by the user on tapping on the touch screen or mouse click.

 MessageBox is used here in place of printf otherwise a driver console.dll needs to be added to enable printing on console (screen).

#### Handle

- INSTANCE is a Handle object.
- In present case, a handle is a reference to an interface, which handles a Window instance

### 3. Creating Windows

### Windows procedures to create its own

- Windows
   CreateWindowEx
- —to create main window.
- MainWndProc,
- to create application window
- WM\_Paint
- to draw the window background and put text within it at specified position after first creating a client rectangle

#### Drawing on Screen

- WCE does not support full Win32 graphics API and different mapping modes in Windows.
- WCE does not support coordinate transformations. A text is written using DrawText procedure.
- WCE always sets device context in MM\_TEXT mapping mode.
- Windows application does not write directly to the screen. It requests a Handle.

# Handle for drawing and displaying device context

- Device context specifies the application Windows.
- Windows sends the pixels to screen using the device context.
- A device context is a tool, which Windows use to managing the access to the display and printer.
- Two attributes of device context are colours for background and foreground.

# Handle for drawing and displaying device context.

- Text alignment attributes of device context are left, right, top, center, bottom, no update and update of current point of device context, and baseline alignment.
- Font of the displayed text from the device context can be specified. Font can also be created for an application as alternative to WCE default fonts

### Summary

#### We learnt

- WCW Win32 subset provides for drawing Windows
- Subset of Win32 APIs in WCE provision for inputs from keys, touch screen or mouse, communication with serial port, Bluetooth, IrDA, WiFi, networking, device to device socket and communication Functions

### End of Lesson-10 of chapter 10 on Win32 APIs and Creating Windows