Software Gadgetry

Brochure

Vol. 1 - "tsWxGTUI_PyVx" Toolkit

Rev. 0.0.4 (Pre-Alpha)

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TeamSTARS "tsWxGTUI_PyVx" Toolkit

with Python™ 2x & Python™ 3x based Command Line Interface (CLI)

and "Curses"-based "wxPython"-style

Graphical-Text User Interface (GUI)

Get that cross-platform, pixel-mode "wxPython" feeling on character-mode 8-/16-color (xterm-family) and non-color (vt100-family) terminals and terminal emulators.

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1 INTRODUCTION

1.1 About

The *Team*STARS "tsWxGTUI_PyVx" Toolkit's cross-platform virtual machine design and implementation supports a broad assortment of open and proprietary hardware and software platforms.

All of the Toolkit's human readable source code:

- 1 Is that part of computer software which most users don't ever see; it's the part computer programmers manipulate to change how a computer "program", "application" or "library" works.
- 2 Is included in the release for you to freely use, study, modify and redistribute.
 - a) The Toolkit's Python source code has been developed and tested only with Intel x86 and x64 processors and representative GNU/Linux, Mac OS X, Microsoft Windows and Unix operating system releases.
 - b) Its source code has been compiled, interpreted and executed by various Python 2x and 3x Virtual Machines developed by the Python Software Foundation (PSF).
 - c) The PSF also distributes equivalent Python 2x and 3x Virtual Machines (and the source code to build them) for other processor types and operating systems.
- **3** May be run on any of those developent and embedded systems which satisfy the following requirements:
 - a) Hardware Requirements (on page 5)
 - b) **Software Requirements** (on page 10)

1.1.1 What is the Toolkit designed do?

The *Team*STARS "tsWxGTUI_PyVx" Toolkit facilitates the creation of cross-platform computer programs which monitor and control mission-critical equipment.

Such equipment is used for Commercial (ex. building energy management), Industrial (ex. power generation), Medical (ex. CAT-scan) or Military (ex. weapon control) applications.

Such computer programs feature "operator-friendly" Command Line and Graphical User Interfaces. They perform the local and remote Supervisory Control And Data Acquisition (SCADA) associated with Automation (ex. robotics), Communication (ex. network traffic), Control (ex. supervisory and feedback), Diagnostic (ex. hardware and software failure detection and analysis), Instrumentation (ex. data acquisition and signal analysis) and Simulation (ex. flight) applications.

1.1.1.1 Command Line User Interface (CLI)

Application programs may support none, any, or all of these three major types of command line interface mechanisms:

1 Parameters

Most operating systems support a means to pass additional information to a program when it is launched. When a program is launched from an Operating System command line shell, additional text provided along with the program name is passed to the launched program.

The Toolkit's POSIX-compatible Command Line User Interface (CLI) supports use of:

a) key-word/value pair options

Example: python -m MODULE NAME

b) positional arguments

Example: diff ./Python2xVersion/tsLogger.py ./Python3xVersion/tsLogger.py

2 Interactive command line sessions

After launch, a program may provide an operator with an independent means to enter commands in the form of text.

3 OS inter-process communication

Most operating systems support means of inter-process communication (for example; standard streams or named pipes). Command lines from client processes may be redirected to a CLI program by one of these methods.

Example: python tsLinesOfCodeProjectMetrics.py 2> error.log

1.1.1.2 Graphical User Interface (GUI)

The Toolkit's character-mode emulation of the pixel-mode "wxPython" Graphical User Interface (GUI) creates displays on terminals and terminal emulators with:

1 Display Output

The 8-/16-Color (xterm-family) and non-color (vt100-family) displays may contain horizontal and vertical lines, side-by-side and overlapping windows with or without titles, window size and termination control buttons, menu bars, tool bars, scroll bars, status bars, task bars, buttons, checkboxes, radio boxes & buttons, gauges, date and time stamped event messages, text with or without color and intensity markup, and other GUI objects. Displays may be laid out with or without the help of box and grid sizer services.

- 2 Keyboard Input
- **3** Mouse, Trackball, Touchpad or Touchscreen Input

1.1.2 What is the Toolkit NOT designed to do?

The *Team*STARS "tsWxGTUI_PyVx" Toolkit is NOT designed to do the following:

- 1 Recognize and respond to any key or sequence of keys (Hot Keys or Shortcut Keys) that when pressed might execute the command or perform the task normally associated with the use of the required Mouse button (or optional Trackball, Touchpad or Touchscreen button).
- **2** Easily back port to platforms whose hardware, software and documentation was discontinued long ago and is no longer readily available (such as DEC Alpa processor, BE Operating System and Python 1.6.1 Virtual Machine, Interpreter and Library).
- **3** Execute the binary executable for:
 - a) Any Central Processing Unit (such as those having the Intel x86 Complex Instruction Set computing architecture) on any incompatible Central Processing Unit (such as those having the Motorola 68000 Complex Instruction Set Computing architecture or the IBM PowerPC Reduced Instruction Set Computing architecture).
 - b) Any program or application designed for a proprietary Operating System (such as Microsoft's Windows), on any incompatible proprietary Operating System (such as Sun Microsystem's Solaris).

1.1.3 Hardware Requirements

Toolkit operation depends on the availability of those hardware features described in the following sections.

1.1.3.1 Central Processing Unit (CPU)

The Central Processing Unit must have either a 32-bit or 64-bit data register width. It must be usable with the Python programming language. Optionally, it may have one or more cores. During initial Toolkit development and testing, a single core 366MHz Pentium II was sufficient for Microsoft Windows XP and Ubuntu Linux 12.04.

1.1.3.2 Random Access Memory (RAM)

The Random Access Memory must have sufficient capacity for transient data and program storage during execution. The amount is both operating system and application specific. During initial Toolkit development and testing, 384 MB was sufficient for Microsoft Windows XP and Ubuntu Linux 12.04.

1.1.3.3 Non-volatile Memory (HDD or SSD)

The Non-volatile Memory must have sufficient capacity for data and program storage during power outages. The amount is both operating system and application specific. During initial Toolkit development and testing, 32 GB hard disk was more than ample for Microsoft Windows XP and Ubuntu Linux 12.04.

- 1 Popular and readily available computer systems typically come with one or more Hard Disk Drives (HDD) featuring an electro-mechanical mechanism and magnetic storage media. The primary characteristics of an HDD are its capacity, performance, form factor and interfaces.
 - a) Capacity is specified in unit prefixes corresponding to powers of 1000: a 1-terabyte (TB) drive has a capacity of 1,000 gigabytes (GB; where 1 gigabyte = 1 billion bytes).
 - b) Performance is specified by the time required to move the heads to a track or cylinder (average access time) plus the time it takes for the desired sector to move under the head (average latency, which is a function of the physical rotational speed in revolutions per minute), and finally the speed at which the data is transmitted (data rate).
 - c) The two most common form factors for modern HDDs are 3.5-inch, for desktop computers, and 2.5-inch, primarily for laptops.
 - d) HDDs are connected to systems by standard interface cables such as PATA (Parallel ATA), SATA (Serial ATA), USB or SAS (Serial attached SCSI) cables.
- **2** Growing in popularity and availability is the Solid State Drive (SSD) featuring electronic flash memory which has higher data transfer rates, higher reliability, and significantly lower latency and access times. SSDs are replacing HDDs where speed, power consumption and durability are more important considerations.

1.1.3.4 Input/Output Ports (IO)

The Input/Output ports must have sufficient plug-in connections for optional peripheral equipment. The amount is both operating system and application specific. During initial Toolkit development and testing, 2 USB 2.0 ports were sufficient for Microsoft Windows XP and Ubuntu Linux 12.04 printer and backup disk connections.

1.1.3.5 Network Interface Unit (NIU)

The Network Interface Unit is an optional electronic device that serves as a common interface for various other devices within a local area network (LAN), or as an interface to allow networked computers to connect to an outside network. A network interface card (NIC) is a type of NIU. During initial Toolkit development and testing 10/100 Mbps was sufficient for Microsoft Windows XP and Ubuntu Linux 12.04.

1.1.3.6 Wireless Computer Networking (WiFi)

The Wi-Fi (or WiFi) is an optional local area wireless computer networking "WLAN" technology that allows electronic devices to network, mainly using the 2.4 GHz UHF and 5 GHz SHF ISM radio bands.

Many devices can use Wi-Fi, e.g. personal computers, smartphones and tablet computers. These can connect to a network resource such as the Internet via a wireless network access point. Such an access point (or hotspot) has a range of about 20 meters (66 feet) indoors and a greater range outdoors. Hotspot coverage can be as small as a single room with walls that block radio waves, or as large as many square kilometres achieved by using multiple overlapping access points. During initial Toolkit development and testing 11 Mbps was sufficient for Microsoft Windows XP and Ubuntu Linux 12.04.

1.1.3.7 Keyboard (KBD)

The Keyboard is an electro-mechanical panel of alpha-numeric, punctuation and shift keys such as used to operate a computer or typewriter. It must also include the standard ctrl, alt, del and function keys such as used to operate a typical laptop or desktop computer.

1.1.3.8 Mouse, Trackball, Touchpad or Touchscreen

The Mouse, Trackball, Touchpad or Touchscreen is a hand-operated electro-mechanical device that controls the coordinates of a cursor on the display as it is moved around.

The cross-platform, industry standard mouse or trackball has:

- Two button (left & right)
- An optional scroll wheel, which can also act as a third (middle) button

The optional touchpad or touchscreen has:

Software that can recognize one and two finger gestures such as tap, drag and scroll

1.1.3.9 Printer

The optional printer is an electro-mechanical device which allows a user to print items on paper.

Marketed by numerous manufacturers, there are three types of printers:

- 1 An impact printer is a computer peripheral that strikes a print head against an ink ribbon to mark the paper. Common examples include dot matrix and daisy-wheel printers.
- 2 An inkjet printer is a computer peripheral that produces hard copy by spraying ink onto paper. A typical inkjet printer can produce copy with a resolution of at least 300 dots per inch (dpi). Some inkjet printers can make full color hard copies at 600 dpi or more.
- **3** A laser printer is a computer peripheral that produces good-quality printed material by using a laser to form a pattern of electrostatically charged dots on a light-sensitive drum, which attracts black (and sometimes red-yellow-blue) toner (or dry ink powder). The toner is transferred to a piece of paper and fixed by a heating process.

1.1.3.10 Display (LCD or CRT)

The Display is an electronic computer output surface and projecting mechanism that shows text and often graphic images to the computer user.

Consider the features of a basic "VGA" display (operating systems often provide the user with the means to improve image fit and readability by adjusting terminal window size and by overriding default font type and size).

Liquid Crystal Display (LCD)

Currently popular and readily available this kind of display features a thin flat panel that uses the light modulating properties of Liquid Crystals. Liquid Crystals do not emit light directly but modulate how much light passes through each picture element (pixel) from a bright, uniform background light source (typically white, green or orange in color).

Monochrome "VGA" displays must create an image that is 640 pixels wide by 480 pixels tall using only black and the background color (or in varying shades of it by modulating the applied voltage so that the intensity of each pixel produces 256 shades).

Color "VGA" displays must use three subpixels with red, green and blue color filters to create each color pixel. Combining the 256 shades of red, green and blue subpixels produces a possible pixel palette of 16.8 million (256 x 256 x 256) colors.

Cathode Ray Tube (CRT)

Once popular and readily available, this kind of display features an evacuated glass envelope (picture tube) which is large, deep (i.e. long from front screen face to rear end), fairly heavy, and relatively fragile. As a matter of safety, the face is typically made of thick lead glass so as to be highly shatter-resistant and to block most X-ray emissions, particularly if the CRT is used in a consumer product.

Monochrome "VGA" displays must create an image that is 640 pixels wide by 480 pixels tall using only the intensity of the electron beam. By modulating the applied voltage, the intensity of each pixel produces 256 shades of the phosphorescent screen coating (typically white, green or orange).

Color "VGA" displays must use three subpixels (three adjacent phosphorescent screen coatings in red, green and blue) to create each color pixel. Combining the 256 shades of red, green and blue subpixels produces a possible pixel palette of 16.8 million (256 x 256 x 256) colors.

The glass tube for monochrome contains one electron gun and the one for color contains three guns and the means to accelerate (modulate the intensity) and deflect the electron beam(s) onto the screen to create the image.

The entire front area of the glass tube is scanned repetitively and systematically in a fixed pattern called a raster. An image is produced by controlling the intensity of each of the three electron beams, one for each additive primary color (red, green, and blue) with a video signal as a reference. In all modern CRT monitors, the beams are bent by magnetic deflection, a varying magnetic field generated by coils and driven by electronic circuits around the neck of the tube.

CRTs have been largely superseded by newer display technologies such as LCD, plasma display, and OLED, which have lower manufacturing costs, power consumption, weight and bulk.

1.1.3.10.1 Display for Development of Documentation and Software

Writing, drawing, editing, publishing and Web research activities typically require a Graphical User Interface or GUI. This is a type of interface that allows users to interact with electronic devices through graphical icons and visual indicators such as secondary notation, as opposed to text-based interfaces, typed command labels or text navigation. GUIs were introduced in reaction to the perceived steep learning curve of Command-line Interfaces (CLIs), which require commands to be typed on the keyboard.

The actions in a GUI are usually performed through direct manipulation of the graphical elements. In addition to computers, GUIs can be found in hand-held devices such as smart phones and tablet computers.

Using an 8 (9 columns per inch) x 12 (6 lines per inch) pixel "Courier New" font, the basic 12" diameter "VGA" pixel-mode multi-font graphics display supports at least 80 col x 40 row (640 x 480 pixels) and 16.8 million colors.

Any one of the following display types may be substituted for the "VGA" display based on the user's need to perform various activities while concurrently viewing multiple software engineering documents and files.

The following table is derived from "https://en.wikipedia.org/wiki/Display resolution":

Acronym		Aspect ratio	Width (pixels)	Height (pixels)
VGA SVGA XGA XGA+	(12" CRT) (14" CRT) (15" Laptop)	4:3 4:3 4:3	640 800 1024 1152	480 600 768 864
WXGA WXGA WXGA SXGA-	(UVGA)	16:9 5:3 16:10 4:3	1280 1280 1280 1280	720 768 800 960
SXGA HD HD SXGA+		5:4 ~16:9 ~16:9 4:3	1280 1360 1366 1400	1024 768 768
WXGA+ HD+ UXGA WSXGA+ FHD WUXGA	(17" Laptop)	16:10 16:9 4:3 16:10 16:9 16:10	1440 1600 1600 1680 1920	900 900 1200 1050 1080
QWXGA WQHD WQXGA	(27" Desktop	16:9) 16:9 16:10	2048 2560 2560	1152 1440 1600

1.1.3.10.2 Display for Monitoring and Control of Mission Critical equipment

For those systems with:

1 A character-mode display adapter

Console-like terminal application programs output text directly via the display adapter.

2 A pixel-mode graphical display adapter

Console-like terminal application programs output text to a Curses-like Terminal Interface Control library which outputs to a character-mode terminal emulator which outputs directly via the display adapter.

A character-mode single font text display (whose size could be somewhere between that of a 3" smart phone and a 12" tablet) or optional pixel-mode graphical display (the same one used for *Display for Development of Documentation and Software* (on page 9)) that supports the application (or its splash screen) and industry standard terminal emulators:

- 1 xterm (8-color, 64-color pairs)
- 2 xterm-16color (16-color, 256-color-pairs)
- 3 vt100 (1-color ON/OFF, 2-color-pair NORMAl/REVERSE)
- 4 vt220 (1-color ON/OFF, 2-color-pair NORMAl/REVERSE)

Applications may be as simple as a single frame window. A frame requires:

- 1 A title line with optional window control buttons;
- 2 Additional optional lines for a menu bar, tool bar, status bar, buttons, check boxes, radio boxes & buttons, gauges and scrolled text.
- **3** The display size for this is 35 col x 16 row (280 x 200 pixels).

More complex applications involve multiple side-by-side and overlapping frames which may optionally be arranged in a desktop consisting of:

- 1 A collection of application frame and dialog windows;
- **2** A scrolling operator event notification window;
- **3** A taskbar whose buttons enable the operator to raise hidden frames and dialoges from the invisible background to the visible foreground. For the sample splash screen, the display size can range from 60 col x 25 row (480 x 300 pixels) to over 80 col x 50 row (640 x 600 pixels).

1.1.4 Software Requirements

Toolkit operation depends on the availability of those software features described in the following sections.

1.1.4.1 Computer Operating System

A multi-user (for local and remote access), multi-process (for interacting with multiple applications) and multi-threaded (for sharing platform resources) operating system such as:

- 1 GNU/Linux on Intel (x86 and x64) and other architectures
 - Its POSIX-compatible CLI is provided by the GNOME Terminal, KDE Konsole, XTerm and UXTerm applications and a shell such as BASH.
 - Its Curses-based GUI is provided by the neurses terminal control library for Unix-like systems.
- **2** Mac OS X (Darwin Unix-based operating system) on Apple+IBM+Motorola alliance (PowerPC) and Intel (x86 and x64) architectures
 - Its POSIX-compatible CLI is provided by the GNOME Terminal and iTerm applications and a shell such as BASH.
 - Its Curses-based GUI is provided by the neurses terminal control library for Unix-like systems.
- 3 Microsoft Windows on Intel (x86 and x64) architectures with "Cygwin", the free GNU/Linux-like plug-in from Red Hat.
 - (NOTE: Its DOS-like CLI is provided by the Microsoft Command Prompt terminal application which CANNOT support a Curses-based GUI.)
 - Its POSIX-compatible CLI is provided by the Cygwin Mintty (Terminal) application and a shell such as BASH.
 - Its Curses-based GUI is provided by the neurses terminal control library for Unix-like systems.
- **4** Unix on Apple+IBM+Motorola alliance (PowerPC), HP-UX (PA-RISC), IBM-AIX (RS/6000), Intel (x86 and x64), IRIX (SGI/MIPS), Solaris (Sun/SPARC) and other architectures
 - Its POSIX-compatible CLI is provided by the GNOME Terminal and KDE Konsole applications and a shell such as BASH.
 - Its Curses-based GUI is provided by the curses or neurses terminal control library for Unix-like systems.

1.1.4.2 Terminal Control Library

A cross-platform, industry-standard library of functions that manage an application's character-mode text display on character-cell terminals:

1 Curses

The traditional library available on Unix-like systems. It provides a platform-independent Application Programming Interface (API) that enables the same application source code to work with proprietary hardware. Features (such as vt100/vt220 mouse and xterm-16color support) introduced with ncurses are not necessarily available.

2 Ncurses (new Curses)

The updated library available on Linux-like systems. (including the Cygwin plug-in for Microsoft Windows). It provides a platform-independent Application Programming Interface (API) that enables the same application source code to work with proprietary hardware.

3 Industry Standard Terminal Emulators:

A terminal emulator, terminal application, term, or tty for short, is a program that emulates a video terminal within some other display architecture. Though typically synonymous with a shell or text terminal, the term terminal covers all remote terminals, including graphical interfaces. A terminal emulator inside a graphical user interface is often called a terminal window.

A terminal window allows the user access to a text terminal and all its applications such as command-line interfaces (CLI) and text user interface (TUI) applications. These may be running either on the same machine or on a different one via telnet, ssh, or dial-up. On Unix-like operating systems, it is common to have one or more terminal windows connected to the local machine.

Terminals usually support a set of escape sequences for controlling color, cursor position, etc. Examples include the family of terminal control sequence standards known as ECMA-48, ANSI X3.64 or ISO/IEC 6429.

Cross-platform applications require at least the following popular, readily available terminal emulators:

```
xterm (8-color, 64-color pairs)
xterm-16color (16-color, 256-color-pairs)
vt100 (1-color ON/OFF, 2-color-pair NORMAl/REVERSE)
vt220 (1-color ON/OFF, 2-color-pair NORMAl/REVERSE)
```

1.1.4.3 Python Interpreter / Python Virtual Machine

One or more cross-platform, industry-standard Python programing languages and associated Interpreter and Virtual Machine.

The *Team*STARS "tsWxGTUI_PyVx" Toolkit is implementation in both the mature Python 2x and evolving Python 3x interpreted programming languages.

- 1 It is precompiled for the platform's processor and operating system by either the operating system or "Cygwin" plug-in manufacturer.
- 2 It automatically compiles source code into platform independant byte-code during "site-package" installation or else upon Python application launching.

1.1.5 What is included in the release?

Toolkit development, maintenance, enhancement, porting, troubleshooting and user training depends on the availability of those release features described in the following sections.

1.1.5.1 Multi-Project Release

Unlike other "GitHub" repositories which contain a single project, the one for the *Team*STARS "tsWxGTUI_PyVx" Toolkit is organized into four collections of project-specific computer program source code files that the Toolkit recipient will need to install, operate, modify, port and re-distribute the Toolkit.

1 Site-Packages

These two projects are intended to be installed as a registered Python site-package (one for the mature Python 2x programming language and the other for the evolving Python 3x programming language).

Local or remote applications that have imported the appropriate Python 2x or Python 3x "site-package" can be launched from any convenient directory on the associated local or remote computer system.

Modifying a copy of one of these is the most direct way to port the Toolkit to a currently unsupported Python 1x, 2x or 3x platform.

- a) Python-2x ("tsWxGTUI Py2x")
- b) Python-3x ("tsWxGTUI Py3x")

2 Developer-Sandboxes

These two projects are NOT intended to be installed as a registered Python site-package (one for the mature Python 2x programming language and the other for the evolving Python 3x programming language).

Local or remote Python 2x or Python 3x applications can only be launched from the associated "tsWxGTUI_Py2x" or "tsWxGTUI_Py3x" developer-sandbox directory.

Modifying a copy of one of these is the least painful way to experiment with alternative software architectures and algorithms.

- a) Python-2x ("tsWxGTUI Py2x")
- b) Python-3x ("tsWxGTUI Py3x")

1.1.5.2 Consistant User Interface

The four *Team*STARS "tsWxGTUI_PyVx" Toolkit projects are released as a set so that (despite their Python 2x and Python 3x implementation differences) they retain the identical Application Programming Interface (API) and look & feel of their User Interfaces (UI):

- 1 Command Line User Interface (CLI) (on page 4)
- **2** Graphical User Interface (GUI) (on page 4)

1.1.5.3 Toolkit Components

The *Team*STARS "tsWxGTUI PyVx" Toolkit include the following components:

1 Documents

The directory contains a collection of files which provide the Toolkit recipient with an understanding of the purpose, goals (capabilities), non-goals (limitations), terms & conditions and procedures for installing, operating, modifying and redistributing the Toolkit.

2 Manual Pages

The directory contains a collection of files which provide a form of online software documentation usually found on a Linux or Unix-like operating systems.

Topics covered include computer programs (library and system calls), formal standards and conventions, and even abstract concepts.

3 Notebooks

The directory contains a collection of files which provide commentaries that express opinions or offerings of explanations about events or situations that might be useful to Toolkit installers, developers, operators, troubleshooters and distributors.

4 SourceDistributions

The directory contains a collection of source code files organized by category:

- a) Python programming language (Python 2x and Python 3x)
- b) Operating Mode (Command Line Interface and Graphical User Interface)
- c) Function (Building Block Libraries, Tools, Tests, Utilities and Examples)
- d) Installation (registered Python "Site-Package" and non-registered Python "Developer-Sandbox")

1.1.6 How might you use the Toolkit?

The *Team*STARS "tsWxGTUI_PyVx" Toolkit can save you time by eliminating the need to re-invent, organize and integrate a collection of general purpose, re-usable software building block libraries, tools, tests, utilities and examples.

Here are a few usage situations and associated benefits:

1 Port your existing "curses" software:

Adapt your software so that an executable program can be created for computing environments that are different from the one(s) for which it was originally designed (e.g. different CPU, operating system, or third party library).

You should consider porting when the cost of porting it to a new platform is less than the cost of writing it from scratch. The lower the cost of porting software, relative to its implementation cost, the more portable it is said to be.

- a) Existing GUI applications implemented in the low level "c" programming language which use the low level, character-mode "curses" terminal device interface library Application Programming Interface (API) are substantially more costly (in effort) to develop, maintain and enhance than those implemented in higher level "Python" with its somewhat higher level "curses" API.
- b) Existing GUI applications implemented in the high level "Python" programming language which use the character-mode "curses"-based emulation of the high level pixel-mode "wxPython" API are substantially less costly (in effort) to develop, maintain and enhance.

- **2** Port your existing "wxPython" or "wxWidgets" software:
 - a) Existing GUI applications implemented in the high level "Python" programming language which use the high level pixel-mode "wxPython" API will become portable after removal of those API activities involving icons and curved shapes.
 - b) Existing GUI applications implemented in the higher level "c++" programming language which use the high level, pixel-mode "wxWidgets" API will become portable after porting to "wxPython and removal of those API activities involving icons and curved shapes.
- **3** Adapt existing Toolkit software:
 - a) Find an application among the Toolkit's various CLI and GUI tools, tests and tutorial examples having the structure and user interface closest to your needs.
 - b) Modify a copy of the Toolkit application to suit your needs.
- **4** Create new software from scratch:

1.1.7 Platform Example Configurations

1 Software Development System Configuration

A 12" to 60+" pixel-mode multi-font graphics display that supports at least 80 col x 40 row (640 x 480 pixels) and 16,777,216 colors and industry standard terminal emulators.

```
a) xterm (8-color, 64-color pairs)
b) xterm-16color (16-color, 256-color-pairs)
c) vt100 (1-color ON/OFF, 2-color-pair NORMAl/REVERSE)
d) vt220 (1-color ON/OFF, 2-color-pair NORMAl/REVERSE)
```

2 Embedded System Configuration

Applications may be as simple as a single frame window. A frame requires: 1) a title line with optional window control buttons; and 2) additional optional lines for a menu bar, tool bar, status bar, buttons, check boxes, radio boxes & buttons, gauges and scrolled text. The display size for this is 35 col x 16 row (280 x 200 pixels).

More complex applications involve multiple side-by-side and overlapping frames which may optionally be arranged in a desktop consisting of: 1) a collection of application frame and dialog windows; 2) a scrolling operator event notification window; and 3) a taskbar whose buttons enable the operator to raise hidden frames and dialoges from the invisible background to the visible foreground. For the sample splash screen, the display size can range from 60 col x 25 row (480 x 300 pixels) to over 80 col x 50 row (640 x 600 pixels).

A graphic and/or character-mode single font text display (whose size could be somewhere between that of a 3" smart phone and a 12" tablet) that supports the application (or its splash screen) and industry standard terminal emulators:

```
a) xterm (8-color, 64-color pairs)b) xterm-16color (16-color, 256-color-pairs)
```

- c) vt100 (1-color ON/OFF, 2-color-pair NORMAl/REVERSE)
- d) vt220 (1-color ON/OFF, 2-color-pair NORMAl/REVERSE)

3 Mouse or Trackball for Software Engineering Workstation and Embedded System Operator

4 Computer Operating System

A multi-user (for local and remote access), multi-process (for interacting with multiple applications) and multi-threaded (for sharing platform resources) operating system such as:

- a) GNU/Linux on Intel (x86 and x64) and other architectures
 - Its POSIX-compatible CLI is provided by the GNOME Terminal, KDE Konsole, XTerm and UXTerm applications and a shell such as BASH.
 - Its Curses-based GUI is provided by the neurses terminal control library for Unix-like systems.
- b) Mac OS X (Darwin Unix-based operating system) on Apple+IBM+Motorola alliance (PowerPC) and Intel (x86 and x64) architectures
 - Its POSIX-compatible CLI is provided by the GNOME Terminal and iTerm applications and a shell such as BASH.
 - Its Curses-based GUI is provided by the neurses terminal control library for Unix-like systems.
- c) Microsoft Windows on Intel (x86 and x64) architectures with "Cygwin", the free GNU/Linux-like plug-in from Red Hat.
 - (NOTE: Its DOS-like CLI is provided by the Microsoft Command Prompt terminal application which CANNOT support a Curses-based GUI.)
 - Its POSIX-compatible CLI is provided by the Cygwin Mintty (Terminal) application and a shell such as BASH.
 - Its Curses-based GUI is provided by the neurses terminal control library for Unix-like systems.
- d) Unix on Apple+IBM+Motorola alliance (PowerPC), HP-UX (PA-RISC), IBM-AIX (RS/6000), Intel (x86 and x64), IRIX (SGI/MIPS), Solaris (Sun/SPARC) and other architectures
 - Its POSIX-compatible CLI is provided by the GNOME Terminal and KDE Konsole applications and a shell such as BASH.
 - Its Curses-based GUI is provided by the curses or neurses terminal control library for Unix-like systems.

5 Terminal Control Library

A cross-platform, industry-standard library of functions that manage an application's character-mode text display on character-cell terminals:

a) curses

The traditional library available on Unix-like systems. It provides a platform-independent Application Programming Interface (API) that enables the same application source code to work with proprietary hardware. Features (such as vt100/vt220 mouse and xterm-16color support) introduced with neurses are not necessarily available.

b) ncurses (new curses)

The updated library available on Linux-like systems. (including the Cygwin plug-in for Microsoft Windows). It provides a platform-independent Application Programming Interface (API) that enables the same application source code to work with proprietary hardware.

6 Python Interpreter / Python Virtual Machine

One or more cross-platform, industry-standard Python programing languages and associated Interpreter and Virtual Machine.

The *Team*STARS "tsWxGTUI_PyVx" Toolkit is implementation in both the mature Python 2x and evolving Python 3x interpreted programming languages.

- a) It is precompiled for the platform's processor and operating system by either the operating system or "Cygwin" plug-in manufacturer.
- b) It automatically compiles source code into platform independant byte-code during "site-package" installation or else upon Python application launching.



1.1.7.1 Professional Workstation and Guest "Embedded" System

- **1** 2013 Apple iMac Desktop
 - a) 3.5 GHz Intel Quad Core i7 processor
 - b) 16 GB RAM
 - c) 27" 2560x1440 pixel LED display
 - d) 3 TB (7200 RPM) SATA 6 Gb/s internal hard drive with 128 GB Solid State Flash memory
 - e) Ethernet Network Adapter
 - f) WiFi Wireless Network Adapter
- **2** Development / Embedded Software
 - a) MAC OS X 10.11 El Capitan
 - b) Wing IDE 5
 - c) LibreOffice
 - d) Microsoft Office for Mac 2011
 - e) XEmacs
- **3** Guest (non-optimized) Embedded Software
 - a) Parallels Desktop 11 Hypervisor for running GuestOS:

Linux (Centos 7, Debian 8, Fedora 22, OpenSuSE 13.2, Scientific 7 & Ubuntu 14.04 LTS & 15.04) with Wing IDE 5, LibraOffice and XEmacs

Microsoft Windows (XP, 7, 8, 8.1 & 10) with Wing IDE 5, AuthorIt-5, Office 2002 & XEmacs Unix (FreeBSD 11/PC-BSD 11, OpenIndiana 151a8 & OpenSolaris 11) with LibraOffice and

b) VMware Fusion 7 Hypervisor for running GuestOS:

Linux (OpenSuSE 13.1)

Microsoft Windows (2000)

1.1.7.2 Professional Laptop and Guest "Embedded" System

- 1 2007 Apple MacBook Pro
 - a) 2.33 GHz Intel Core 2 Duo processor
 - b) 4 GB RAM

Xemacs

- c) 17" 1920x1200 pixel LED display
- d) 160 GB (5400 RPM) SATA 1.5 Gb/s internal hard drive
- e) 1.5 TB (7200 RPM) SATA 3 Gb/s external hard drive
- f) Ethernet Network Adapter
- g) WiFi Wireless Network Adapter

- **2** Development / Embedded Software
 - a) MAC OS X 10.7.5 Lion
 - b) Wing IDE 3-4
 - c) LibreOffice
 - d) XEmacs
- **3** Guest (non-optimized) Embedded Software
 - a) Parallels Desktop 8 Hypervisor for running GuestOS:

Linux (Fedora 20 32-bit, OpenSuSE 12.2 32-bit, Scientific (CentOS) 6.4-6.5 64-bit, Ubuntu 12.04 32-bit) with Python 2.7 and 3.2 with Wing IDE 3, LibraOffice and XEmacs

Microsoft Windows (XP, 7, 8 & 8.1 each with Cygwin 1.7.8) with Wing IDE 3, AuthorIt-5, Office 2002 & XEmacs

Unix (PC-BSD 9.2-10.0, OpenIndiana 151a3 & OpenSolaris 11) with LibraOffice and Xemacs

b) VMware Fusion 5 Hypervisor for running GuestOS:

Linux (OpenSuSE 13.1)

Microsoft Windows (3.1)

1.1.7.3 Budget Laptop and Pseudo "Embedded" System

- **1** 1998 Dell Inspiron 7000
 - a) 366 MHz Intel Pentium II processor
 - b) 384 MB RAM
 - c) 15.6" VGA (640x480) / SVGA (1024x768) pixel LED display
 - d) Two Interchangeable 32 GB (4200 RPM) ATA hard drives

Microsoft Windows XP

Ubuntu Linux 12.04 LTS

- e) Xircom Ethernet and 3Com WiFi Wireless Plug-in Network adapters for Microsoft Windows XP
- f) Linksys WiFi Wireless Plug-in Network adapter for Ubuntu Linux 12.04 LTS
- **2** Development / Pseudo (non-optimized) Embedded Software
 - a) Microsoft Windows XP

Cygwin 1.7

Office 2002

XEmacs

b) Ubuntu Linux 12.04 LTS

LibraOffice

Xemacs

1.1.8 Where to get further information?

Additional information is available:

1 Learn more about the *Team*STARS "tsWxGTUI_PyVx" Toolkit by browsing its collection of documents, manpages, notebooks (engineering) and source code (building block libraries, tools, tests and examples) at:

https://github.com/rigordo959/tsWxGTUI PyVx Repository

2 Get your own copy of the Toolkit repository (including its records of comments, issue tracking and revisions) via:

git clone https://github.com/rigordo959/tsWxGTUI_PyVx-Repository



1.2 System Block Diagrams

- **1** *Block Diagram* (on page 24) High level depiction of the organizational, functional and interface relationship between the *Team*STARS "tsWxGTUI_PyVx" Toolkit components and users (System Administrator, Software Engineer, System Operator and Field Service personnel):
 - a) A Command Line Interface ("tsToolkitCLI") It provides the foundation for the Graphical User Interface ("tsToolkitGUI). Its components include:

tsApplicationPkg --- Base class to initialize and configure the application program launched by an operator. It enables an application launched via a Command Line Interface (CLI) to initialize, configure and use the same character-mode terminal with a Graphical-style User Interface (GUI).

tsCommandLineEnvPkg --- Class to initialize and configure the application program launched by an operator. It delivers those keyword-value pair options and positional arguments specified by the application, in its invocation parameter list. It wraps the Command Line Interface application with exception handlers to control exit codes and messages that may be used to coordinate other application programs.

tsCommandLineInterfacePkg --- Class establishes methods that prompt or re-prompt the operator for input, validate that the operator has supplied the expected number of inputs and that each is of the expected type.

tsCxGlobalsPkg --- Module to establish configuration constants and macro-type functions for the Command Line Interface mode of the "tsWxGTUI_PyVx" Toolkit. It provides a centralized mechanism for modifying/restoring those configuration constants that can be interrogated at runtime by those software components having a "need-to-know". The intent being to avoid subsequent manual searches to locate and modify or restore a constant appropriate to the current configuration. It also provides a theme-based mechanism for modifying/restoring those configuration constants as appropriate for various users and their activities.

tsDoubleLinkedListPkg --- Class to establish a representation of a linked list with forward and backward pointers.

tsExceptionPkg --- Class to define and handle error exceptions. Maps run time exception types into 8-bit exit codes and prints associated diagnostic message and traceback info.

tsLoggerPkg --- Class that emulates a subset of Python logging API. It defines and handles prioritized, time and date stamped event message formatting and output to files and devices. Files are organized in a date and time stamped directory named for the launched application. Unix-type devices include syslog, stderr, stdout and stdscr (the neurses display screen). It also supports "wxPython"-style logging of assert and check case results.

tsOperatorSettingsParserPkg --- Class to parse the command line entered by the operator of an application program. Parsing extracts the Keyword-Value pair Options and Positional Arguments that will configure and control the application during its execution.

tsPlatformRunTimeEnvironmentPkg --- Class to capture current hardware, software and network information about the run time environment for the user process.

tsReportUtilityPkg --- Class defining methods used to format information: date and time (begin, end and elapsed), file size (with kilo-, mega-, giga-, tera-, peta-, exa-, zeta- and yotta-byte units) and nested Python dictionaries.

tsSysCommandsPkg --- Class definition and methods for issuing shell commands to and receiving responses from the host operating system.

b) A Graphical-style User Interface ("tsToolkitGUI") - It uses the services of the "tsToolkitCLI" when appropriate.

tsWxPkg --- Collection of approximately 100 Classes that use the services of the Python Curses module to create a character-mode emulation of their pixel-mode "wxPython" Class counterparts.

tsWxGlobals --- Module provides a centralized mechanism for modifying/restoring those configuration constants that can be interogated at runtime by those software components having a "need-to-know". The intent being to avoid subsequent manual searches to locate and modify or restore a constant appropriate to the current configuration. It also provides a theme-based mechanism for modifying/restoring those configuration constants as appropriate for the character-mode emulation of the following pixel-mode "wxPython" features:

The collection includes widgets for frames, dialogs, panels, buttons, check boxes, radio boxes/buttons and scrollable text windows. It includes box and grid sizers.

It also includes classes to emulate the host operating system theme-based color palette management, task bar, scroll bar, mouse click and window focus control services used/expected by "wxPython".

The Application Programming Interface (API) retains those "wxPython" keyword-value pairs and positional arguments needed for pixel-mode application compatibility. It adds keyword-value pairs and positional arguments needed only for internal (non-application) Toolkit use.

- **2 Stand Alone System Architecture** (on page 25) High level depiction and description of the components of and relationship between components of an isolated system operating by itself.
- **3 Stand Among System Architecture** (on page 29) High level depiction and description of the components of and relationship between two or more networked systems operating in collaboration with each other.

1.2.1 Block Diagram

This Block Diagram depicts the organizational, functional and interface relationship between the *Team*STARS "tsWxGTUI_PyVx" Toolkit components and users (System Administrator, Software Engineer, System Operator and Field Service personnel):

- 1 the external System Operator interface to "tsToolkitCLI"
- 2 the internal "tsToolkitCLI" interface to "tsToolkitGUI"
- **3** the internal System Operator interfaces:
 - a) to "tsUtilities", "tsToolsCLI" and "tsTestsCLI" via "tsToolkitCLI"
 - b) to "tsToolsGUI" and "tsTestsGUI" via "tsToolkitCLI" and "tsToolkitGUI"

Graphical-style User Interface (tsToolkitGUI)						
	The "tsTestsGUI" is a set of graphical-style user					
user interface application programs for tracking	interface application programs for regression					
software development metrics.	testing and tutorial demos.					

The "tsLibGUI" is a library of graphical-style user interface building blocks that establishes the emulated run time environment for the high-level, pixel-mode, "wxPython" GUI Toolkit via the low-level, character-mode, "nCurses" Text User Interface Toolkit.

Command Line Interface (tsToolkitCLI)

The "tsToolsCLI" is a set of command line interface application programs and utility scripts for: checking source code syntax and style via "plint"; generating Unix-style "man page" documentation from source code comments via "pydoc"; and installing, modifying for publication, and tracking software development metrics.

The "tsTestsCLI" is a set of command line interface application programs and scripts for regression testing and tutorial demos.

The "tsLibCLI" is a library of command line building blocks that establishes the POSIX-style, run time environment for pre-processing source files, launching application programs, handling events (registering events with date, time and event severity annotations) and configuring console terminal and file system input and output.

The "tsUtilities" is a library of computer system configuration, diagnostic, installation, maintenance and performnce tool components for various host hardware and software platforms.

```
| | +- > Operator Display & Log Files
| +---- Operator Keyboard
+---- Operator Mouse
```

1.2.2 Stand Alone System Architecture

The TeamSTARS "tsWxGTUI PyVx" Toolkit provides:

- 1. Python version-specific components for its Command Line Interface ("tsToolkitCLI")
- 2. Python version-specific components for its Graphical-style User Interface ("tsToolkitGUI").

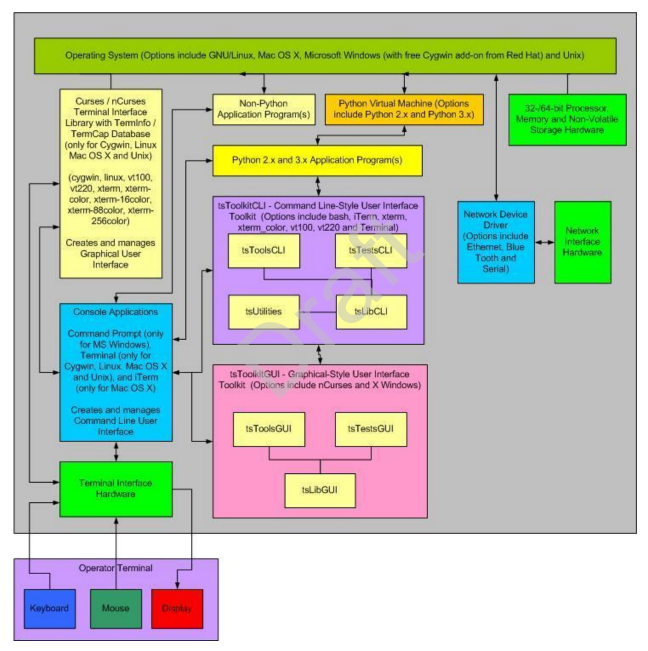
The following description uses the component names as depicted in the **Block Diagram** (on page 24)

This section depicts and describes the organization, function of and interface between various system hardware and software components and "tsWxGTUI_PyVx" Toolkit users (System Administrator, Software Engineer, System Operator and Field Service personnel):

- 1 the external System Operator interface to "tsToolkitCLI"
- 2 the internal "tsToolkitCLI" interface to "tsToolkitGUI"
- **3** the internal System Operator interfaces:

- a) to "tsLibCLI", "tsToolsCLI". "tsTestsCLI" and "tsUtilities" via "tsToolkitCLI"
- b) to "tsLibGUI", "tsToolsGUI" and "tsTestsGUI" via "tsToolkitGUI" and "tsToolkitCLI"

This depiction represents a typical Stand Alone System configuration. In this configuration, the optional Network Hardware Interface and its associated Network Device Driver Interface should not be used, even if present, in order to avoid activities that adversely impact system performance.



1 Operating System - The platform specific software (such as Linux, MacOS X, Microsoft Windows and Unix) that coordinates and manages the time-shared use of a platform's processor, memory, storage and input/output hardware resources by multiple application programs and their associated users/operators.

- **2** Operator Terminal A device for human interaction that includes:
 - a) A Keyboard unit for text input
 - b) A Mouse unit (mouse, trackball, trackpad or touchscreen with one or more physical or logical buttons) for selecting one of many displayed GUI objects to initiate an associated action.
 - c) A Display unit (1-color "ON"/"OFF" or multi-color two-dimensional screen) for output of text and graphic-style, tiled and overlaid boxes.
- **3 Terminal Hardware Interface** The platform specific hardware with connections to the device units of the Operator Terminal.
 - a) A PS/2 Port is a type of input port developed by IBM for connecting a mouse or keyboard to a Personal Computer. It supports a mini DIN plug containing just 6 pins.
 - b) An RS-232C or RS-422 port for connecting a mouse for position and button-click input.
 - c) A Universal Serial Bus (USB) port is an industry standard first developed in the mid-1990s that was designed to standardize the connection of computer peripherals (including keyboards, pointing devices, digital cameras, printers, portable media players, disk drives and network adapters) to personal computers, both to communicate and to supply electric power. It has effectively replaced a variety of earlier interfaces, such as serial and parallel ports, as well as separate power chargers for portable devices.

The USB 1.0 specification was introduced in January 1996. It defined data transfer rates of 1.5 Mbit/s "Low Speed" and 12 Mbit/s "Full Speed". The first widely used version of USB was 1.1 (now called "Full-Speed"), which was released in September 1998. Its 12 Mbit/s data rate was intended for higher-speed devices such as disk drives, and its lower 1.5 Mbit/s rate for low data rate devices such as joysticks.

The USB 2.0 (now called "Hi-Speed") specification was released in April 2000. It defined a higher data transfer rate, with the resulting specification achieving 480 Mbit/s, a 40-times increase over the original USB 1.1 specification.

The USB 3.0 specification (now called "SuperSpeed") was preleased in November 2008. It defined an even higher data transfer rate (up to 5 Gbit/s) and was backwards-compatible with USB 2.0. It added a new, higher speed bus called SuperSpeed in parallel with the USB 2.0 bus.

- d) A Video Adapter is a computer circuit card that provides digital-to-analog conversion, video RAM, and a video controller so that data can be sent to a computer's display. It typically adheres to the de facto standard, Video Graphics Array (VGA). VGA describes how data essentially red, green, blue data streams is passed between the computer and the display. It also describes the frame refresh rates in hertz. It also specifies the number and width of horizontal lines, which essentially amounts to specifying the resolution of the pixels that are created. VGA supports four different resolution settings and two related image refresh rates. The maximum VGA resolution setting produces a display that is 640 pixels wide by 480 pixels high. For a character font that is 8 pixels wide by 12 pixels high, the longest line of text with be 80 characters wide and there can be up to 40 lines of text displayed at any moment. Higher resolutions, such as SVGA, are supported by more advanced Video Adapters. The higher resolution settings typically require use of proportionally larger displays in order to maintain the size and legibility of the displayed text.
- **4** Terminal Device Driver The platform specific software for transforming data (such as single button scan codes, multi-button flags and pointer position) to and from the platform independent formats (such as upper and lower case text, display screen column and row and displayed colors, fonts and special effects) used by the Command Line Interface and Graphical User Interface software.

- **5** Command Line-Style Interface ("tsToolKitCLI") The platform specific keywords arguments, positional arguments and their associated values and syntax of text used to request services from the Operating System and various Application Programs.
 - a) **"tsLibCLI"** --- A library of command line building blocks that establishes the POSIX-/Unix-style, run time environment for pre-processing source files, launching application programs, handling events (registering events with date, time and event severity annotations) and configuring console terminal and file system input and output.
 - b) **"tsToolsCLI"** --- A set of command line interface application programs and utility scripts for: checking source code syntax and style via "plint"; generating Unix-style "man page" documentation from source code comments via "pydoc"; and installing, modifying for publication and tracking software development metrics.
 - c) "tsTestsCLI" --- A set of command line interface application programs and utility scripts for unit, integration and system level regression testing.
 - d) **"tsUtilities"** --- A library of computer system configuration, diagnostic, installation, maintenance and performnce tool components for various host hardware and software platforms.
- **6 Graphical-Style User Interface ("tsToolKitGUI")** The platform specific tiled, overlaid and click-to-select Frames, Dialogs, Pull-down Menus, Buttons, CheckBoxes, Radio Buttons, Scrollbars and associated keywords, values and syntax of text used to request services from the Operating System and various Application Programs.
 - a) **"tsLibGUI"---** A library of graphical-style user interface building blocks that establishes the emulated run time environment for the high-level, pixel-mode, "wxPython" GUI Toolkit via the low-level, character-mode, "nCurses" Text User Interface Toolkit.
 - b) **"tsToolsGUI"---** A set of graphical-style user interface application programs for tracking software development metrics.
 - c) "tsTestsGUI" --- A set of graphical-style user interface application programs and command line interface utility scripts for unit, integration and system level regression testing.
- **7 Python Application Program** The application specific program that performs its service when executed by the Python Virtual Machine.
- **8** Non-Python Application Program The application specific program that performs its service when its pre-compiled, platform specific machine code is executed. Typically, these services are used to analyze, edit, view, copy, move or delete those data and log files which are of interest or no longer needed.
- **9 Python Virtual Machine** The platform specific program that loads, interprets and executes the platform independent source code of a Python language application program.
- **10 Processor, Memory, Storage and Communication Hardware** Platform specific resources that are required by the Operating System and Application software.
- 11 Network Hardware Interface The optional platform specific ethernet, blue-tooth and RS-232 serial port hardware for physical connections between the local system and one or more remote systems. It may also include such external hardware as gateways, routers, network bridges, switches, hubs, and repeaters. It may also include hybrid network devices such as multilayer switches, protocol converters, bridge routers, proxy servers, firewalls, network address translators, multiplexers, network interface controllers, wireless network interface controllers, modems, ISDN terminal adapters, line drivers, wireless access points, networking cables and other related hardware.

- a) An RJ-45 Ethernet port connecting to a local or wide area network. This port is capable of conducting simultaneous (full-duplex,) two-directional input and output at speeds over 100 gigabits per second. This port can also provide the interface to an optional printer shared with other network users.
- b) An RS-232C or RS-422 port for connecting a modem. Depending on the application, modems could be operated, at speeds over 56 kilobits per second, in either of two modes. In half duplex mode, each side alternated its sending and receiving roles. In full-duplex mode, each side could simultaneously send and receive.
- **12 Network Device Driver Interface** The optional platform specific software whose layered protocol suite (such as TCP/IP) enables the concurrent sharing of the physical connection between the local system and one or more remote systems.

NOTE: Concurrent local and remote login sessions are a convenience that must be used with caution. Time critical, resource intensive activities ought to be performed individually or sequentially (but NOT concurrently) on a Stand Alone System.

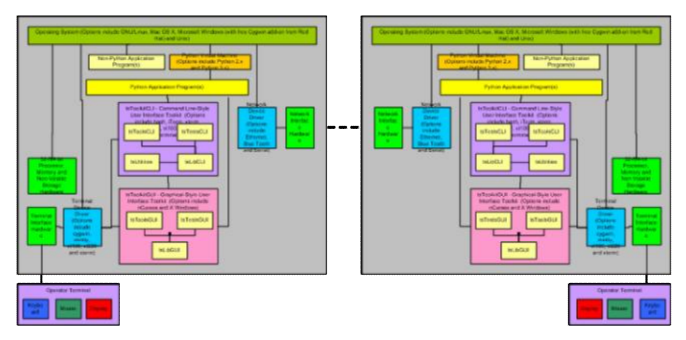
1.2.3 Stand Among System Architecture

The TeamSTARS "tsWxGTUI_PyVx" Toolkit provides:

- 1. Python version-specific components for its Command Line Interface ("tsToolkitCLI")
- 2. Python version-specific components for its Graphical-style User Interface ("tsToolkitGUI").

The following description uses the component names as depicted in the **Block Diagram** (on page 24)

The *Stand Alone System Architecture* (on page 25), as previously described, may be extended to enable a single operator, working from a Local System, to interact with one or more Remote Systems.



In this configuration, the Local (Left) and Remote (Right) systems must first be networked via the available communication resources (Network Interface Hardware and Network Device Driver Interface).

Once networked, the local system operator must login to the Remote system via the "ssh user@Remote" command. The Local and Remote Terminal Device Interface then establishes a logical communication channel for exchanging keyboard, mouse and display information.

For each login Local and Remote session, the Operator may then select and run an Application Program. As depicted in the following figure. Application Programs run as Local Units on the system to which the Operator first logged in. Application Programs run as Remote Units on the systems to which the operator logged in via the "ssh user@Remote" command.



NOTE: Concurrent login sessions are a convenience that must be used with caution. Time critical, resource intensive activities ought to be performed individually or sequentially (but NOT concurrently) on a Stand Alone System. Only non-time critical, non-resource intensive activities may be performed concurrently on Stand Alone or Stand Among Systems.

- **1** Local System (Left) --- Operator opens one or more Command Line Interface Shells.
 - One or more newly opened shells may be used to run a Python or non-Python Application Program as its Local Unit (Left.)
 - One or more newly opened shells may be used to login to a Remote system (via the "ssh user@Remote command). Once Remote login has been successful, the operator may run a Python or non-Python Application Program as a **Remote Unit (Right)**.
- **2** Local Unit (Left) --- A Python or non-Python Application Program that has been launched in a Local Command Line Interface Shell.
- **3** Remote System (Right) Same Operator opens one or more Command Line Interface Shells.

• One or more newly opened shells may be used to run a Python or non-Python Application Program as its **Remote Unit (Right)**.

The *Multi-Session Desktop* (on page 34) figure depicts the desktop of a multi-user, multi-process, multi-threaded computer running the Professional Edition of Microsoft Windows 7. Among the backround of desktop icons, there are two *Team*STARS "tsWxGTUI_PyVx" Toolkit sessions. The time each session displays synchronizes within its own one second refresh interval. The local session, on the left, is actively running Python 3.x on the Windows platform. The remote session, on the right, is actively running Python 2.x on the Mac OS X Yosemite platform which also serves as the Parallels 10 Hypervisor host for diverse Guest Operating Systems including:

Linux (CentOS7 64-bit, Fedora 21 64-bit, Scientific 6.5 32-bit and Ubuntu 12.04 32-bit)

Windows (98 SE 16-bit, XP 32-bit, 7 32-bit, 8 32-bit and 8.1 32-bit)

Unix (FreeBSD 9.2, PC-BSD 10, OpenIndiana 151a8 and OpenSolaris 11 32-bit)

- One or more newly opened shells may be used to login to a Remote system (via the "ssh user@Remote command). Once Remote login has been successful, the operator may run a Python or non-Python Application Program as a **Remote Unit (Right)**.
- **Remote Unit (Right)** --- A Python or non-Python Application Program that has been launched in a Remote Command Line Interface Shell.

1.3 Usage Terms & Conditions

- 1 The *Team*STARS "tsWxGTUI_PyVx" Toolkit and its third-party components are copyrighted works that are licensed and distributed as free and open source software, in the hope that they will be useful but WITHOUT ANY WARRANTY; WITHOUT EVEN THE IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL THE COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
- **2** You may use, modify and redistribute individual copyrighted works only under the terms and conditions of the license designated by the *Team*STARS "tsWxGTUI_PyVx" Toolkit and its third-party component work's copyright holder(s).

2 SCREENSHOTS

From Wikipedia, the free encyclopedia

"A screen dump, screen capture (or screen-cap), screenshot (or screen shot), screengrab (or screen grab), or print screen[1] is an image taken by the computer user to record the visible items displayed on the monitor, television, or another visual output device. Usually, this is a digital image using the (host) operating system or software running on the computer, but it can also be a capture made by a camera or a device intercepting the video output of the display (such as a DVR). That latent image converted and saved to an image file such as to JPEG or PNG format is also called a screenshot.

Screenshots can be used to demonstrate a program, a particular problem a user might be having, or generally when display output needs to be shown to others or archived. For example, after being emailed a screenshot, a Web page author might be surprised to see how his page looks on a different Web browser and can take corrective action. Likewise with differing email software programs, (particularly such as in a cell phone, tablet, etc.,) a sender might have no idea how his email looks to others until he sees a screenshot from another computer and can (hopefully) tweak his settings appropriately."

- Latest XTERM & VT100 Desktops (on page 33)
- Earlier VT-100 with 1-Color / 2-Color Pairs (on page 49)
- Earlier XTERM with 8-Color / 64-Color Pairs (on page 38)

2.1 Latest XTERM & VT100 Desktops

The appearance of the Graphical User Interface has evolved over time:

- During development of support for 8-/16-color XTERMs, it seemed useful to support color markup for text messages rather than just for foreground/background window borders and client areas. The tsWxGlobals.py configuration file now includes options to enable or disable color markup in the Frame used for Redirected Output of stderr/stdout messages and/or in the test_tsWxScrolledWindow.py demo text nessages.
- 2 During development of local and remote access demonstrations, it became obvious that the display needed to not only identify the launched application but also the local or remote host on which it was launched. The top-left of the Task Bar now displays the host name (and domain when available).
- 3 The Python Curses-based terminal device interface library supports proprietary terminals from manufacturers such as Data General, Hewlett-Packard, International Business Machines and Tektonix.
 - Curses also supports widely-used industry-standard terminal emulators such as Digital Equipment Corporation's "vt100" and the X-Window System's "xterm".

- a) The "vt100" and "vt220" emulators generate each "White"-on-"Black" character by turning individual pixels in an 8x12 grid of pixels "ON" for foreground or "OFF" for background. Conversely, "Black"-on-"White" characters are generated by turning individual pixels in an 8x12 grid of pixels "OFF" for foreground or "ON" for background.
- b) The "xterm" emulators generate each character by adjusting the color intensity (from "OFF" at 0% to "ON" at 100%) of individual tri-color ("RED"-"GREEN"-"BLUE") pixels in an 8x12 grid of tri-color pixels. The "xterm" supports 8-colors for foreground or background with 64-color-pairs. The Toolkit includes an application that displays the built-in color palette: *wxPython Color Palette (Built-In)* (on page 37)
- c) Despite their name, the "xterm-16color", "xterm-88color" and "xterm-256color" emulators only support 16-colors with 256-color-pairs.
- 4 The TeamSTARS "tsWxGTUI_PyVx" Toolkit recognizes the "wxPython" 68-color palette but must use a mapped (substitute) color from the "xterm" or "vt100" color palette which may be a "likeness" in name only. The Toolkit includes an application that displays the color substitution palette: wxPython Color Palette (Mapped) (on page 37)

2.1.1 Multi-Session Desktop

From Wikipedia, the free encyclopedia

"In computer science, in particular networking, a session is a semi-permanent interactive information interchange, also known as a dialogue, a conversation or a meeting, between two or more communicating devices, or between a computer and user (see Login session). A session is set up or established at a certain point in time, and then torn down at some later point. An established communication session may involve more than one message in each direction. A session is typically, but not always, stateful, meaning that at least one of the communicating parts needs to save information about the session history in order to be able to communicate, as opposed to stateless communication, where the communication consists of independent requests with responses.

An established session is the basic requirement to perform a connection-oriented communication. A session also is the basic step to transmit in connectionless communication modes. However any unidirectional transmission does not define a session.[1]

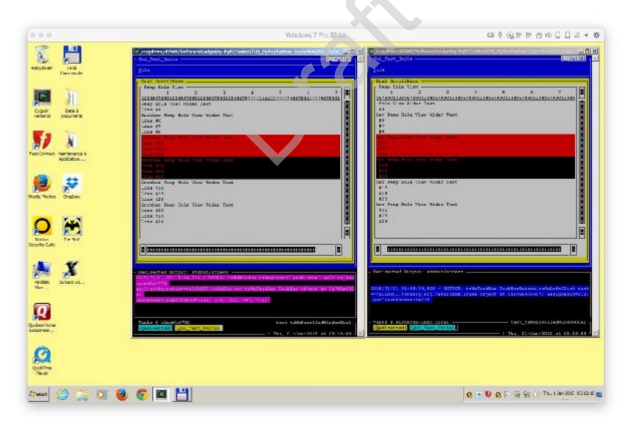
Communication sessions may be implemented as part of protocols and services at the application layer, at the session layer or at the transport layer in the OSI model.

- **1** Application layer examples:
 - a) HTTP sessions, which allow associating information with individual visitors
 - b) A telnet remote login session
- **2** Session layer example:
 - a) A Session Initiation Protocol (SIP) based Internet phone call
- **3** Transport layer example:
 - a) A TCP session, which is synonymous to a TCP virtual circuit, a TCP connection, or an established TCP socket.

In the case of transport protocols that do not implement a formal session layer (e.g., UDP) or where sessions at the application layer are generally very short-lived (e.g., HTTP), sessions are maintained by a higher level program using a method defined in the data being exchanged. For example, an HTTP exchange between a browser and a remote host may include an HTTP cookie which identifies state, such as a unique session ID, information about the user's preferences or authorization level.

HTTP/1.0 was thought to only allow a single request and response during one Web/HTTP Session. However a workaround was created by David Hostettler Wain in 1996 such that it was possible to use session IDs to allow multiple phase Web Transaction Processing (TP) Systems (in ICL[disambiguation needed] nomenclature), with the first implementation being called Deity. Protocol version HTTP/1.1 further improved by completing the Common Gateway Interface (CGI) making it easier to maintain the Web Session and supporting HTTP cookies and file uploads.

Most client-server sessions are maintained by the transport layer - a single connection for a single session. However each transaction phase of a Web/HTTP session creates a separate connection. Maintaining session continuity between phases required a session ID. The session ID is embedded within the <A HREF> or <FORM> links of dynamic web pages so that it is passed back to the CGI. CGI then uses the session ID to ensure session continuity between transaction phases. One advantage of one connection-perphase is that it works well over low bandwidth (modem) connections. Deity used a sessionID, screenID and actionID to simplify the design of multiple phase sessions."

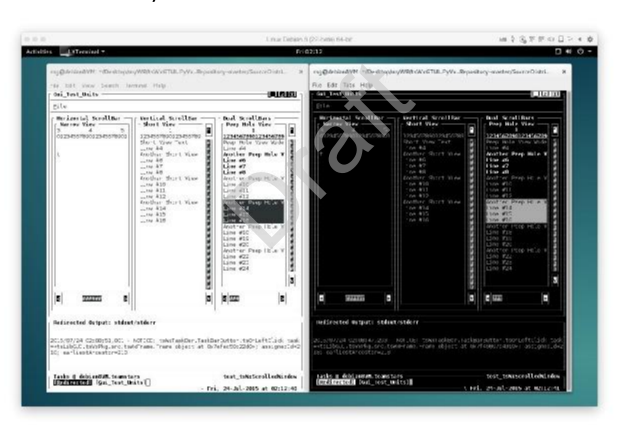


The Sample Screenshot above shows a Windows 7 Desktop with:

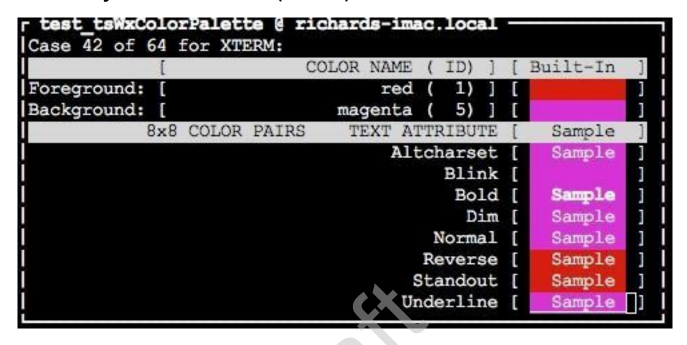
1 A local Windows host with Python 3x session on left; and

- **2** A remote Mac OS X host with Python 2x session on right.
- **3** Each session consists of
 - a) a wxPython-style Frame named "Dual ScrollBars" containing scrollable text with optional color markup.
 - b) a wxPython-style Frame named "Redirected Output" containing date and time stamped event messages, with optional with color markup, that scroll up when new events are registered.
 - c) a Host Desktop-style Frame named "Tasks @ Host Name" and Application Name with buttons to shift focus from background to foreground. There is also a spinner (to indicate the frequency or absence of idle time) and the current date and time (to indicate when the display was last updated).

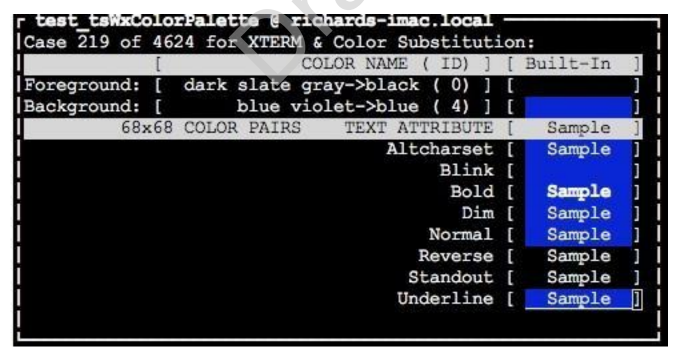
2.1.2 tsWxScrolledWindow using vt100 (via Debian 8 Linux Terminal & LXTerminal)



2.1.3 wxPython Color Palette (Built-In)



2.1.4 wxPython Color Palette (Mapped)



2.2 Earlier XTERM with 8-Color / 64-Color Pairs

From Wikipedia, the free encyclopedia:

"In computing, xterm is the standard terminal emulator for the X Window System. A user can have many different invocations of xterm running at once on the same display, each of which provides independent input/output for the process running in it (normally the process is a Unix shell).

xterm originated prior to the X Window System. It was originally written as a stand-alone terminal emulator for the VAXStation 100 (VS100) by Mark Vandevoorde, a student of Jim Gettys, in the summer of 1984, when work on X started. It rapidly became clear that it would be more useful as part of X than as a standalone program, so it was retargeted to X. As Gettys tells the story, "part of why xterm's internals are so horrifying is that it was originally intended that a single process be able to drive multiple VS100 displays."

After many years as part of the X reference implementation, around 1996 the main line of development then shifted to XFree86 (which itself forked from X11R6.3), and it is presently actively maintained by Thomas Dickey.

Xterm variants are also available.

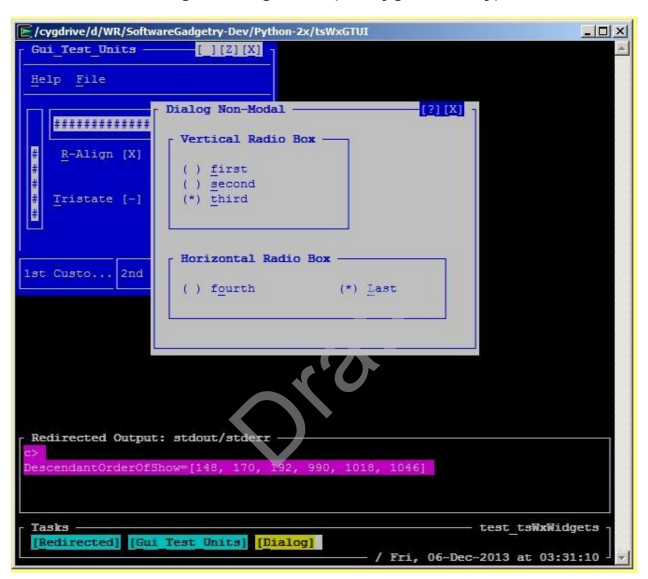
Most terminal emulators for X started as variations on xterm."

Typically, xterms support keyboard and mouse input and a display whose character cells consist of an array of RED-GREEN-BLUE phosphors per pixel that are independently programmable in intensity so as to produce any of 8-colors (with their associated 64-color pairs) per character:

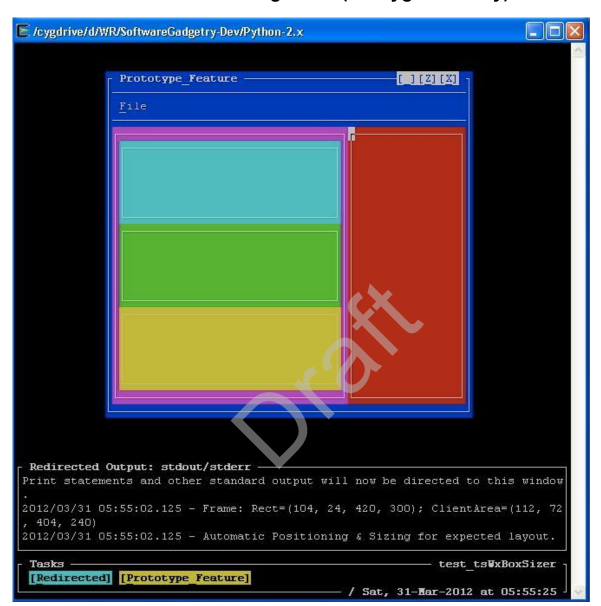
- **1** BLACK
- 2 RED
- **3** GREEN
- 4 YELLOW
- **5** BLUE
- **6** MAGENTA
- **7** CYAN
- **8** WHITE

NOTE: The following screen shots demonstrate various widgets on a terminal that reports having colors. It is the same application that runs on terminals that report NOT having colors. The application remains unaware of the presence or absence of colors.

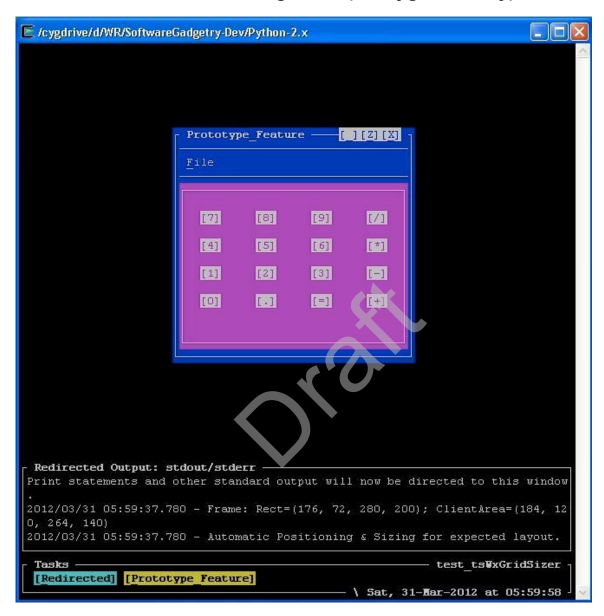
2.2.1 test_tsWxWidgets using xterm (via Cygwin mintty)



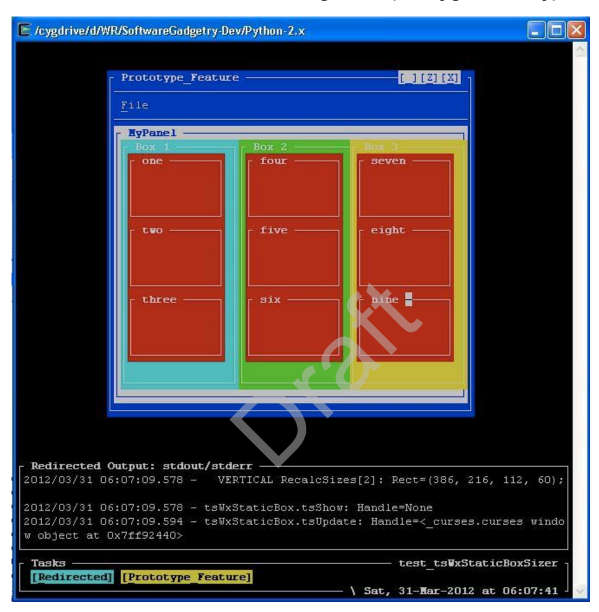
2.2.2 test_tsWxBoxSizer using xterm (via Cygwin mintty)



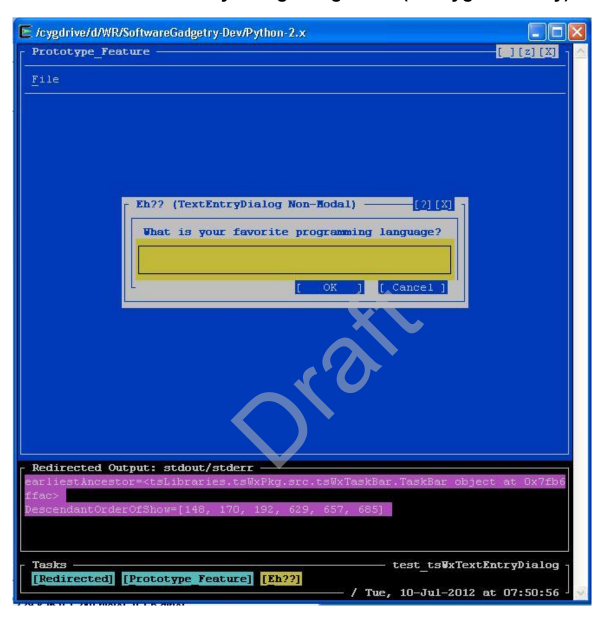
2.2.3 test_tsWxGridSizer using xterm (via Cygwin mintty)



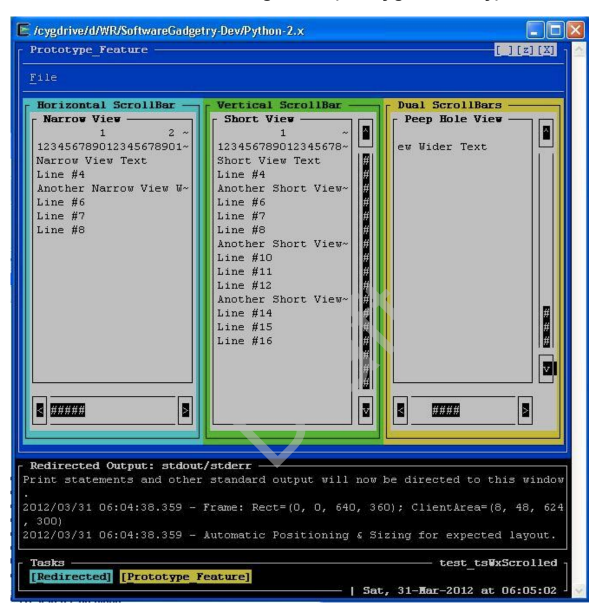
2.2.4 test_tsWxStaticBoxSizer using xterm (via Cygwin mintty)



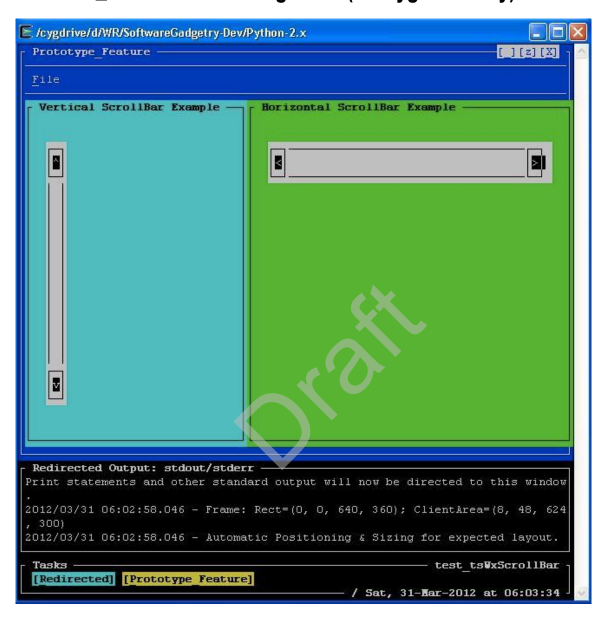
2.2.5 test_tsWxTextEntryDialog using xterm (via Cygwin mintty)



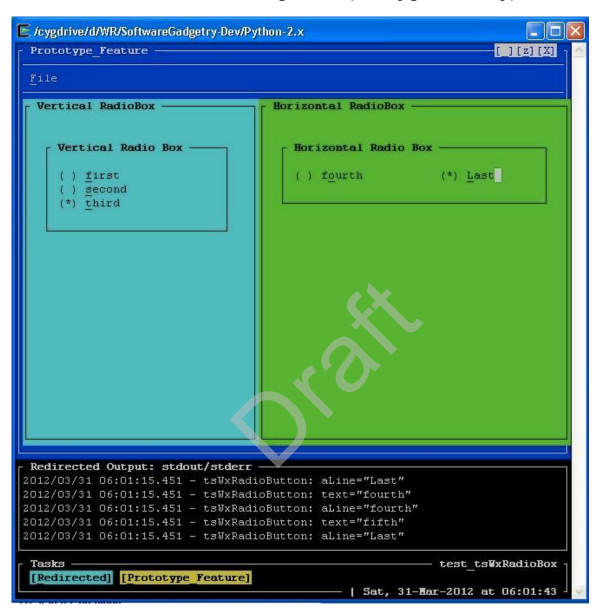
2.2.6 test_tsWxScrolled using xterm (via Cygwin mintty)



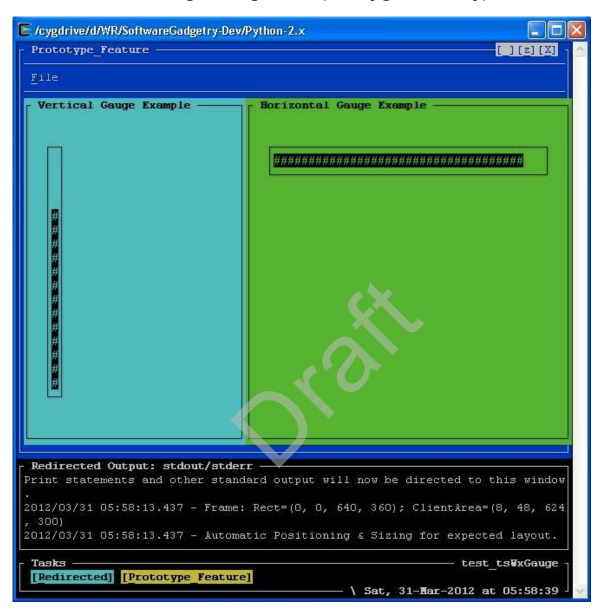
2.2.7 test_tsWxScrollBar using xterm (via Cygwin mintty)



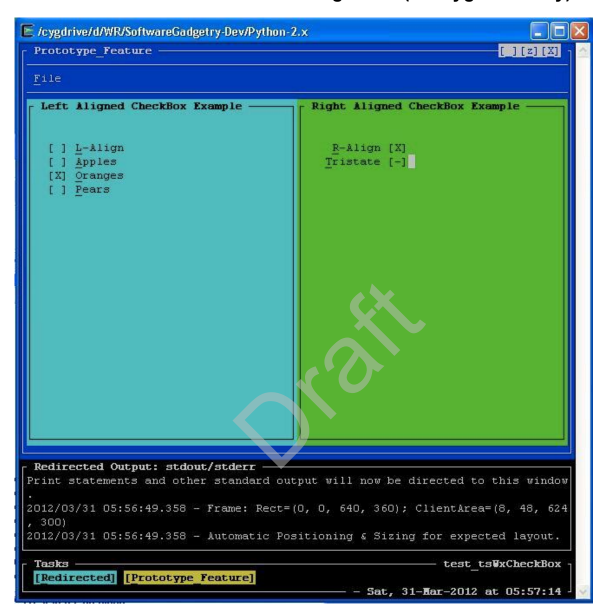
2.2.8 test_tsWxRadioBox using xterm (via Cygwin mintty)



2.2.9 test_tsWxGauge using xterm (via Cygwin mintty)



2.2.10 test_tsWxCheckBox using xterm (via Cygwin mintty)



2.3 Earlier VT-100 with 1-Color / 2-Color Pairs

From Wikipedia, the free encyclopedia:

"The VT100 is a video terminal that was made by Digital Equipment Corporation (DEC). Its detailed attributes became the de facto standard for terminal emulators to emulate

It was introduced in August 1978, following its predecessor, the VT52, and communicated with its host system over serial lines using the ASCII character set and control sequences (a.k.a. escape sequences) standardized by ANSI. The VT100 was also the first Digital mass-market terminal to incorporate "graphic renditions" (blinking, bolding, reverse video, and underlining) as well as a selectable 80 or 132 column display. All setup of the VT100 was accomplished using interactive displays presented on the screen; the setup data was stored in non-volatile memory within the terminal. The VT100 also introduced an additional character set that allowed the drawing of on-screen forms.

The control sequences used by the VT100 family are based on the ANSI X3.64 standard, also known as ECMA-48 and ISO/IEC 6429. These are sometimes referred to as ANSI escape codes. The VT100 was not the first terminal to be based on X3.64—The Heath Company had a microprocessor-based video terminal, the Heathkit H-19 (H19), that implemented a subset of the standard proposed by ANSI in X3.64. In addition, the VT100 provided backwards compatibility for VT52 users, with support for the VT52 control sequences.

In 1983, the VT100 was replaced by the more-powerful VT200 series terminals such as the VT220.

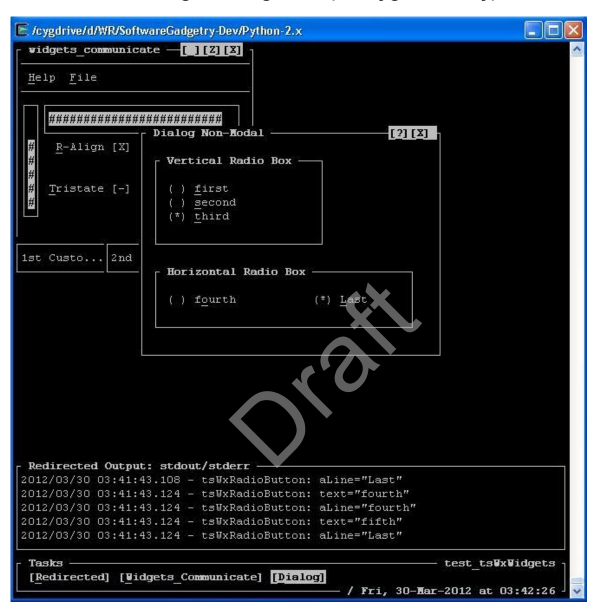
In August 1995 the terminal business of Digital was sold to Boundless Technologies."

Typically, vt100/vt220 terminals support keyboard (without mouse) input and a display whose character cells consist of a single WHITE, GREEN or ORANGE color phosphor per pixel that are independently programmable in intensity so as to produce any of 2-colors (with their associated 2-color pairs) per character:

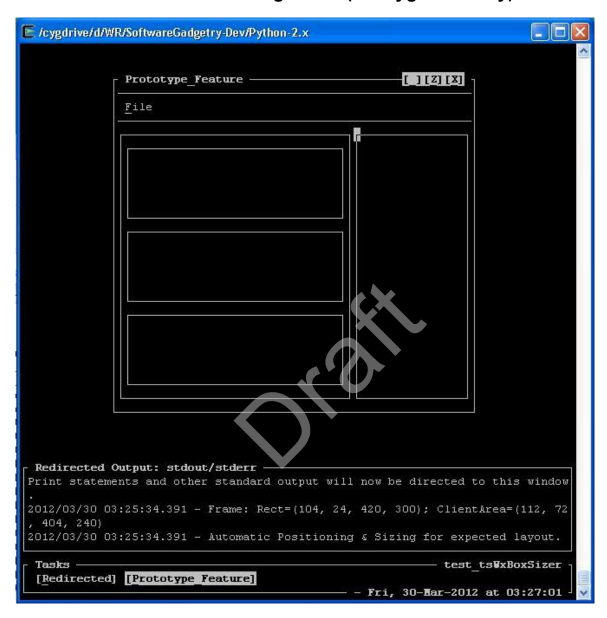
- **1** BLACK (phosphor pixel "OFF")
- **2** WHITE, GREEN or ORANGE (phosphor pixel "ON")

NOTE: The following screen shots demonstrate various widgets on a terminal that reports NOT having colors. It is the same application that runs on terminals that report having colors. The application remains unaware of the presence or absence of colors.

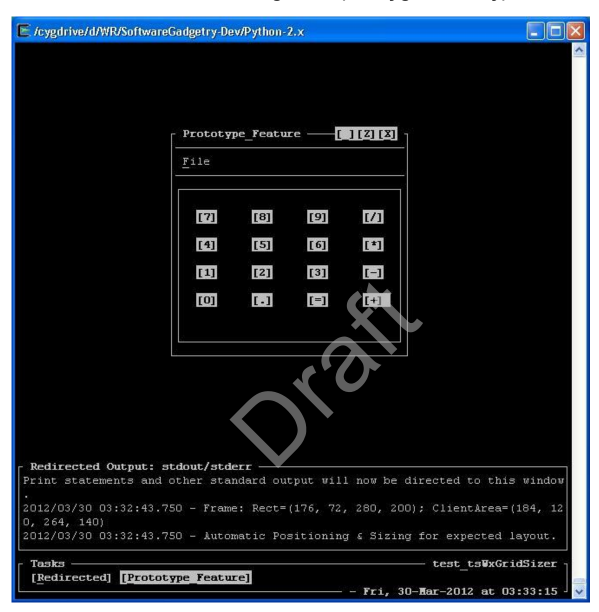
2.3.1 test_tsWxWidgets using vt100 (via Cygwin mintty)



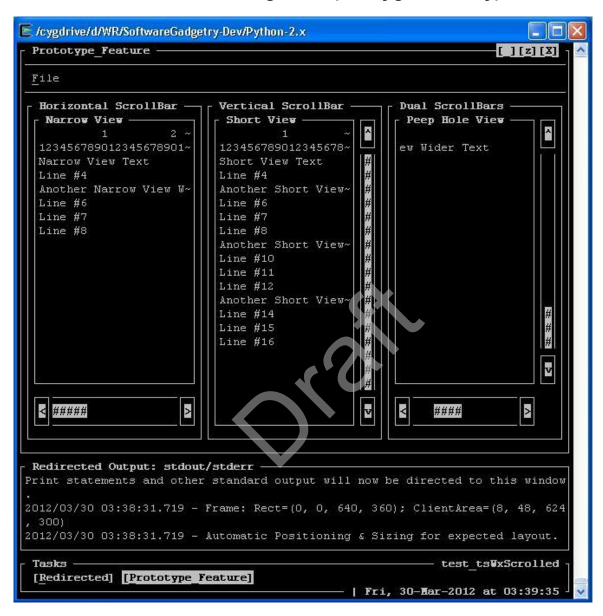
2.3.2 test_tsWxBoxSizer using vt100 (via Cygwin mintty)



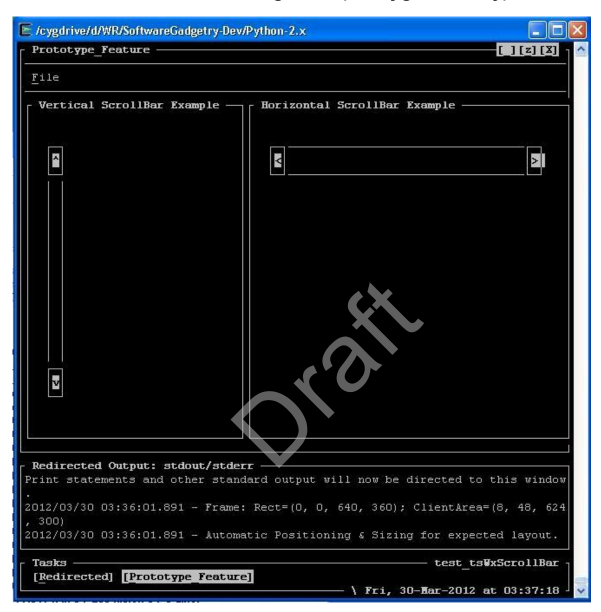
2.3.3 test_tsWxGridSizer using vt100 (via Cygwin mintty)-



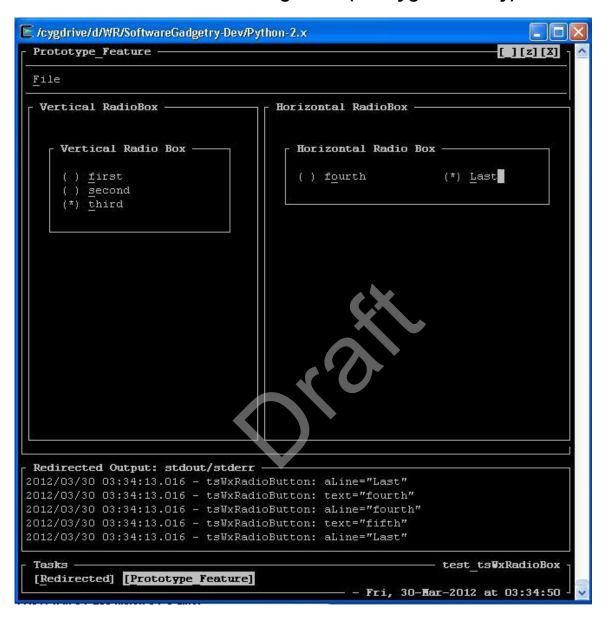
2.3.4 test_tsWxScrolled using vt100 (via Cygwin mintty)



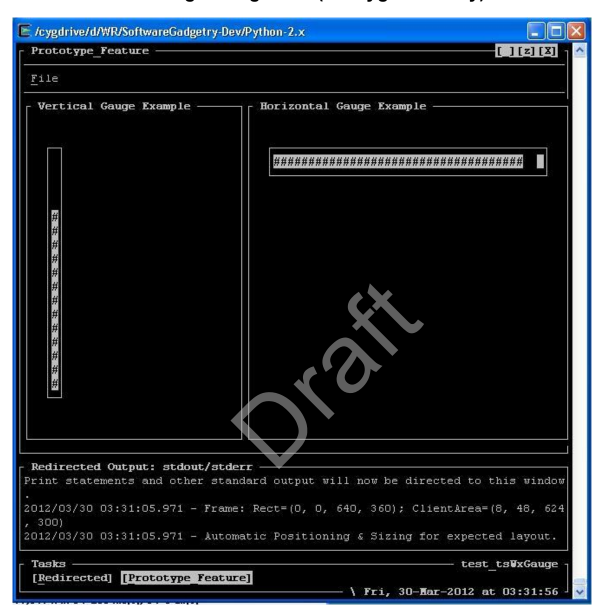
2.3.5 test_tsWxScrollBar using vt100 (via Cygwin mintty)



2.3.6 test_tsWxRadioBox using vt100 (via Cygwin mintty)



2.3.7 test_tsWxGauge using vt100 (via Cygwin mintty)



2.3.8 test_tsWxCheckBox using vt100 (via Cygwin mintty)

