

PhoneStation, Moving the Telephone onto the Virtual Desktop

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ABSTRACT

PhoneStation is a system that provides a Sun Microsystems SPARCstation with complete control over an ordinary telephone line. It consists of a telephone line interface unit with loop control and touch tone detection, a suite of supporting software libraries that include digital signal processing for call progress monitoring, text-to-speech conversion, telephone line control, and PhoneScript, a high level procedural language that uses TCL for building interactive telephone based applications.

Introduction

For over a decade now, the workstation has been viewed as an electronic desktop, with multiple windows on the computer screen as the metaphor for a desk [1]. This electronic desktop has become the focus for dealing with office information. The telephone, although an important component of an actual desktop, has not yet been integrated into the modern desktop environment.

It should be possible to receive audio telephone messages as ordinary electronic mail (email), thereby taking advantage of the many message management capabilities we have become accustomed to in email systems. A unified interface to handle voice mail and email would eliminate the distinct and increasingly more complex user interfaces to telephone answering machines or voice mail systems, and provide the ready exchange of information between the computer and the telephone.

With the telephone an integral part of the computer desktop, many new applications come to mind. While retrieving voice mail messages over the telephone why not have the answering machine application convert your regular email to speech, and read it to you as well. If there is a fax machine available, as is the usual case at a hotel or conference, you could instruct the answering machine application to have the workstation fax you your regular email. Once on the phone, connected to your workstation, why not fax that article you forgot to bring with you, or that viewgraph you didn't think you'd need.

This paper will describe the components of PhoneStation, a system that provides a Sun SPARCstation with complete control over an ordinary telephone line. After briefly describing the PhoneStation hardware and basic software facilities, it will describe in detail, PhoneScript, the PhoneStation high level language for building interactive telephone applications.

PhoneStation System Components

PhoneStation runs on a Sun Microsystems SPARCstation. The system consists of some hardware "glue" that enables the SPARCstation to interface to a telephone line, a suite of software support libraries, and PhoneScript, a language for building interactive telephone applications. The software components of PhoneStation are shown as boxes in Figure 1. The basic support libraries are along the bottom. Applications programs are normally written in the PhoneScript language, although they can be written in C, and call the underlying library routines directly.

PhoneStation Hardware

The SPARCstation hardware interface, called STIM (SPARCstation Telephone Interface Module), connects to the SPARCstation through a serial port and the audio connector. It is assembled from off-the-shelf components, and fits in a 2" x 4" x 4" box. A block diagram of the STIM hardware is shown in Figure 2.

The core of the STIM is the single chip computer, a Zilog Z8 [2]. The Z8 has 16 individually controllable I/O (input/output) lines, three of which are configured as an rs232 serial port. The remaining I/O lines are connected to a telephone line interface hybrid, a touch-tone detection and generation chip, a telephone loop current detection relay, and a pair of audio switching relays. The telephone line interface unit provides the required isolation from the telephone line. In addition to inserting and extracting audio signals from the telephone line, it detects ringing, and can place the telephone line in either the on-hook or off-hook state. The touch-tone detection chip does just that; detect the presents of touch-tones, which are converted to ASCII signals by the Z8, and sent over the serial interface to the SPARCstation. The loop sense relay monitors the state of the telephone line to detect when a telephone call has terminated. The audio switching relays permit other audio devices to be connected to the SPARCstation when the STIM is not in use.

The program that runs in the Z8, written in *basic*, communicates with a process on the SPARCstation using single letter ASCII commands via the serial port. The digital-to-analog and analog-to-digital conversion capabilities of the SPARCstation are used to play and record digitized audio.

PhoneStation Software

The primary application interface to PhoneStation is PhoneScript, a command interpreter that uses TCL (Tool Command Language) [3]. TCL, written by John Ousterhout of Berkeley, is a freely available library of C routines that provide a software system with an embeddable shell-like command interpreter. This command interpreter is combined with a suite of software support libraries, written in C, providing digital signal processing (DSP) for call progress monitoring, a text to speech synthesizer using the ORATOR® speech synthesizer [4], and some relational file management routines that facilitate the storage and retrieval of data that may be required by a telephone application.

PhoneStation consists of 5000 lines of C code in the support libraries, and another 3000 lines of C code to interface them with TCL. There is another 250 lines of Basic that runs on the Z8 microprocessor in the STIM, as well as 1500 lines of C code that provides the development environment for programming the Z8 and configuring the DSP code.

The telephone interface module provides a device independent abstraction for interacting with the telephone line. It interacts with the STIM over a serial line. The software configures the SPARCstation serial line same way as a modem that is set up to permit both incoming and outgoing calls. An application that is waiting for incoming telephone call blocks (in `open()`) until a call arrives. When the STIM detects ringing on the telephone line, the Data Carrier Detect line of the serial interface is asserted, causing the `open()` to complete, and the application to continue. Additional information about the state of the telephone line is then passed between the STIM and the telephone interface module over the serial interface. Applications wishing to place

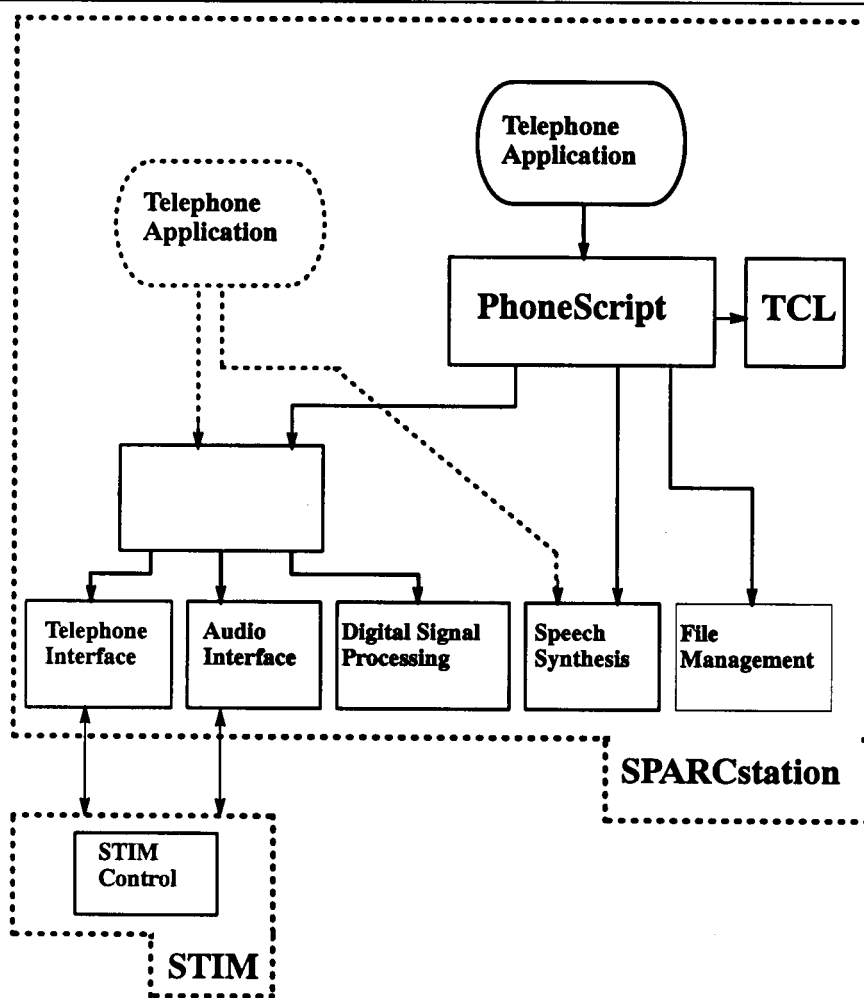


Figure 1: PhoneStation Software Components

outgoing calls can do so any time the telephone interface is not already being used, even if another application is waiting for an incoming call.

The audio interface module controls access to the SPARCstation audio device. It set the play and record volume levels, and controls the amount of audio data in the audio device driver queues. PhoneStation plays audio files by periodically sending batches of audio to the device queue. Application programs can change the batching interval to obtain more time for other computations before the next batch of audio is required.

The DSP module uses second order recursive digital band pass filters and energy detectors [5], running in software on the SPARCstation, to process the incoming audio stream and determine the status of a telephone call. Signaling tones used for telephony are simple combinations of pure tones (sine waves). The band pass filters isolate the sine waves, then the energy detectors determine if a signal is present at the required frequency. The DSP module identifies dial tone, ringing, and busy signals, which are used to monitor the progress of an outgoing call. Modem tones and voice patterns are

recognized once the call has been completed. Routines are available to detect and decode touch-tones as well, even though in the current version of PhoneStation, the touch-tone detection can also be done by the STIM in hardware. The signaling tones, as well as various answering-machine like "beeps," are synthesized by the digital signal processing module as needed.

The text-to-speech synthesizer runs as a background process, and has been optimized to pronounce names and addresses accurately, although it can synthesize arbitrary text quite well with a little coaching. The synthesizer typically takes less time to synthesize an utterance than it takes to speak it. Synthesized output can either be sent to the telephone directly, or saved in a file for later use.

The file management module provides a simple relational abstraction of a file that integrates structured file access into the PhoneScript language. It provides access to the files contents through TCL variables, and supports the selection of items in the files through the evaluation of TCL expressions containing references to specific items.

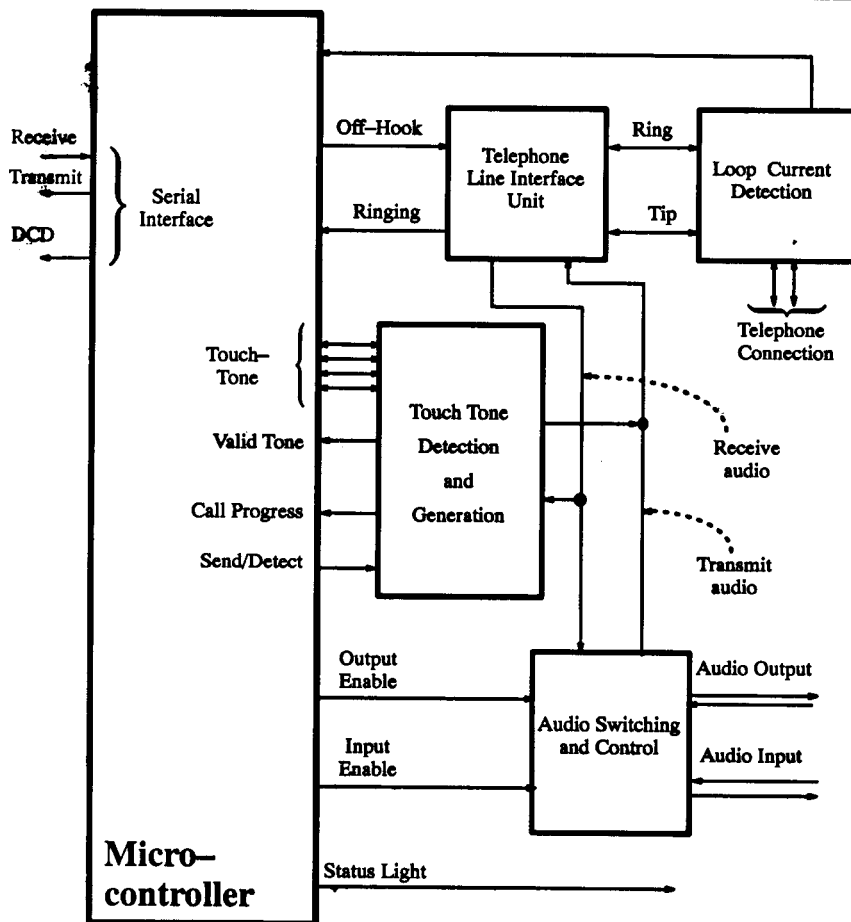


Figure 2: STIM Hardware

The PhoneScript Language

Telephone applications are similar to many real time process control applications. They have real time constraints; the phone must be "answered" within a certain time, or a touch-tone received from the user must be processed before the next one arrives. Time out conditions abound: how many rings to wait before "answering" the telephone, how long to wait for a dial tone, and how much time to listen for a touch-tone, are examples of just a few. Most of the inputs into the system come in the form of asynchronous events, they can occur at any time, and often do.

A typical method for dealing with this type of system in a language such as C, is to use an event driven state machine. The program waits for an event, acts upon it, transitions to the next state, and waits for the next event to occur. Although state machines can often be implemented efficiently, they get complicated quickly, as even a simple application can have many states. In those cases where several things are happening at the same time, such as playing instructions to the user while listening for touch-tones, the complexity is compounded. The complex code required to manage all of the events, timeouts, and exceptions often obscures the primary intent of the application code.

PhoneScript Language Design

PhoneScript was created to provide a programming environment that makes writing interactive telephone applications easy to do. To achieve this end, the PhoneScript language was designed with several goals in mind. Simple applications should be short, and easy to write. More sophisticated applications should be possible, with the basic structure of their simpler cousins retained. Adding just one more feature to an application should not require a complete re-write of the code, just a minor addition. When the application is completed, the basic structure of the code should match its conceptual structure. One shouldn't have to be a contortionist to translate the application into the language. PhoneScript is a language intended for interactive applications. Each complete interaction, or "transaction" with the user, should be captured by a single language construct. The design of interactive applications is hard to get right the first time. Consequently its important that applications are easy to debug and modify, with an incremental style of application refinement encouraged. Finally, it should be easy to interface telephone applications to existing systems and applications, such as Fax, electronic mail, or graphical user interfaces.

PhoneScript consists of the 13 telephone interface commands listed in Table 1. These commands are used in conjunction with the built-in functions of TCL. I will not fully describe the TCL language here. Instead, I will note only the features of TCL

required to follow the PhoneScript example programs. TCL provides the typical expression evaluation primitives, flow control constructs (such as *for*, *while*, *if-then-else* and *switch*), and procedures typically found in procedural languages. TCL operates

Name	Command Description
audio	Low level control of the audio system
beep	Play <i>beeping</i> tones
call	Place an outgoing phone call
cnv2tt	Convert an alphanumeric string to touch-tones
db	Structured file management commands
debug	Interactive debugging
hangup	Hangup the telephone line
on	event processing
phone	Direct phone line interface manipulation
play	Play audio files and receive touch-tones
prdate	Date and time conversion and formatting
record	Record an audio file
synth	Text to speech conversion

Table 1: Summary of PhoneScript Commands

on white space separated lists of ASCII character strings that are terminated by new lines or semicolons (;). The first string in a list is the command, with the remaining strings passed to the command as arguments. White space may be included in a string enclosing it in quotes ("), or by surrounding the string with braces ({}). The use of braces, which may be nested, also prevents variable and command substitution. Brackets ([]) are used for command substitution where *[command]* in TCL is analogous to 'command' in the shell. The value of a variable is obtained by *\$variable*, or *\$variable(member)* for an array, where a backslash (\) can be used to prevent the special meaning of \$. TCL also provides a wealth of built-in string and list manipulation commands. The PhoneScript functions in Table 1 are added to the core TCL commands to provide the telephone application specific capabilities of PhoneScript.

PhoneScript uses the notions of event handling and implicit iteration to provide a framework for straight forward application development. Since PhoneScript is intended primarily for interactive telephone based applications, all of the setup and initialization of the telephone, audio, and DSP subsystems is taken care of automatically, with many configurable parameters set to useful default values.

As an interpreted language, PhoneStation simplifies program development by allowing interactive debugging of applications. The low level time

critical tasks are handled within compiled C code, so actions that happen at the interpreter level are *human response* kinds of actions. Several tenths of a second response time for their execution is not objectionable.

The PhoneScript main program manages most of the required book keeping. It initializes the telephone line interface, and the audio and text-to-speech sub-systems. Application programs use special global variables to customize the initialization of the system. The semantics of TCL are extended to permit command arguments of the form: *keyword=value*. When included as a command argument, they override the global value of the *keyword* parameter for the duration of the command. Applications can set useful default values at the top of the program, then override them on a command by command basis.

Sample PhoneScript Applications

The following PhoneScript examples, which are complete, working PhoneScript programs, will be used to illustrate the key features of the PhoneScript language. In the examples, items printed in this font represent PhoneScript code fragments or commands.

```
#!/usr/local/bin/PhoneScript
# place a call say: hello world

set usage "Usage: $argv(0) <number>"
if {$argc < 2} {
    puts stderr $usage; exit 0 }
synth "Hello World."
call $argv(1)
play # until .
exit 0
```

Figure 3: PhoneScript Version of Hello World

The first example is shown in Figure 3. This is the PhoneScript version of the *Hello World* program. The PhoneScript version synthesizes the phrase *Hello world*, places a phone call to the number specified on the command line, and speaks *hello world* when the called party answers the telephone. PhoneScript imports the command line arguments and the environment from the shell, so PhoneScript programs can be run directly from the shell. The *synth* command controls the text to speech synthesizer. It works in the background, leaving the resultant audio data on a queue when the synthesis is complete. The *call* command places the telephone call, and *play* sends the synthesized audio to the telephone line. The '#' instructs *play* to use the *synth* queue, instead of looking for a pre-recorded audio file. Although this example does quite a bit more than the standard C language version of *hello world*, it requires about the same amount of code. The setup required to operate the telephone line is handled automatically.

The second example, shown in Figure 4, is a simple, yet functional answering machine application. When the telephone rings, PhoneScript waits for 3 rings (the default), answers the telephone, then plays a pre-recorded greeting message. After the *beep* the caller can leave a message, which is saved as digitized audio in a UNIX file, and forwarded via electronic mail to the PhoneScript user. The remaining examples will build upon this one to enhance its functionality and to explore features of the PhoneScript language.

The variables *greeting*, *action*, and *timelimit* are initialized when the application begins. The *greeting* variable contains the outgoing greeting message, which can be recorded either by using another PhoneScript application, or with any of the standard audio applications that are available on the SPARCstation, such as *soundtool* [6]. The variable *action* contains the name of the UNIX command that will be invoked to deal with the message left by the caller. The digitized audio representation of the message is available as the standard input to that command. The *timelimit* variable is one of many PhoneScript configuration parameters. It sets the time to wait for the user to reply to a greeting message before proceeding to the next command. In this example, we wish to start recording a voice message as soon as the greeting is finished playing, so the *timelimit* is set to zero.

```
set greeting $HOME/message.au
set action voice2mail
set timelimit 0

on call {
    set msg msg.[prdate].au
    exec touch $msg
    play $greeting until #
    beep
    record $msg "" record_timeout=450
}

on hangup {
    exec < $msg $action
}
```

Figure 4: Complete Answering Machine Program

Unlike the *Hello World* example, where each statement is executed sequentially, the bulk of the work in the answering machine is done by the event handling constructs, *on call* and *on hangup*. PhoneScript waits for a phone call to come in, answers the telephone, then runs the body of the *on call* command. The PhoneScript *prdate* command returns the UNIX time, which is used to name the message file. The *play* command plays the prerecorded audio message. By default, *play* plays the audio message to completion. The *until* keyword specifies a regular expression that causes *play* to terminate immediately if the touch-tones keyed by

the user match the expression. In this case, keying the '#' key on the telephone keypad will cause the answering machine program to skip over the rest of the greeting, *beep*, then start recording. After the on call code is concluded, either because the caller hung up, or the message time limit was exceeded, PhoneScript hangs up the telephone, then runs the body of the on hangup command. The TCL built-in command `Exec`, calls `voice2mail`, a short shell script that converts the digitized voice message into a MIME format multi-media email message [7] by encoding it in ASCII, prepending the appropriate mail header lines, and forwarding it on to `sendmail` [8] for delivery. After the on hangup commands are finished, PhoneScript waits for the next call to arrive.

In PhoneScript applications that answer telephone calls, all but one time initialization code is in the body of one of the on event conditions, which are summarized in Table 2. The code associated with each event is read and saved during the initial scan of the PhoneScript program, but it is parsed and executed only when the corresponding condition occurs. This event handling mechanism in PhoneScript allows applications to deal with the asynchronous nature of the application domain in a straight forward manner.

Name	Event Description
on call	A telephone call is answered
on endringing	The telephone stopped ringing before the call was answered
on hangup	The telephone call was terminated
on int	The PhoneScript program was interrupted from the keyboard
on ringing	The telephone started to ring
on signal	The PhoneScript program was signaled by another process

Table 2: Summary of PhoneScript Event Conditions

One of the primary benefits of PhoneStation is its ability to use the telephone as simply another user interface to the workings of the computer. If the answering machine program is running all of the time, there needs to be a mechanism for escaping from the answering machine into more sophisticated telephone based applications. One way to accomplish this is to have the user key in as touch-tones a secret code while the answering machine is playing its greeting, a common technique used in consumer answering machines. In PhoneScript we can create any number of applications, and assign each one its own sequence of touch-tone codes. The name of each application will be the code needed to invoke it.

To accomplish this, the commands in Figure 4 are replaced by the code in Figure 5. The lines that have been emboldened mark the changes.

```

set greeting $HOME/message.au
set action voice2mail
set timelimit 0

on call {
  set msg msg.[prdate].au
  exec touch $msg
  play $greeting until # unless {
    if {$Sunless(tone) == "*"} hangup
    continue
  }
  catch {source $tones.tcl}
  beep
  record $msg "" record_timeout=450
}

on hangup {
  exec < $msg $action
  set tod [prdate "%A, %l %M %p."]
  synth $tod to $msg.tod
}

```

Figure 5: Revised Play Command

Until now, `play` has been used to play an audio file and (optionally) stop after receiving a touch-tone. In the general case, a single `play` command can be used to support an entire transaction with the user, playing many audio files, and using touch-tones keyed by the user to guide the sequence in which the files are played. The `unless` option to `play` causes the TCL expression after the `unless` to be run any time a touch-tone is keyed by the user. While in the `unless` expression, a number of special PhoneScript variables that describe the current state of the `play` command are available, and can be examined or changed to customize the action of `play`. Using this technique, the special cases and exceptions can be handled from within a single `play` command, eliminating the need to bury a single user interface transaction in a maze of `ifs` and `elses` that would ordinarily be required to manage the special cases.

The TCL array `unless` contains a member for each of the variables passed by `play` to the `unless` expression. The just keyed touch-tone is stored in `unless(tone)`. and the accumulation of touch-tones keyed in so far is stored in `unless(tones)`. With this variation of the answering machine, when the user keys a '*' on the telephone keypad, the answering machine program executes a `hangup`, which immediately hangs-up the telephone line. This is invaluable in those cases where the answering machine picks up the call just as you are about to. When the greeting message is finished playing (or the user keyed a '#'), the variable `tones`, which is set by `play` as it finishes, contains the list of touch-tones entered

while the play command was running. Normally play will stop playing voice files whenever a touch-tone is entered, as this is usually the desired behavior. In this application, the continue command instructs play to continue playing the message file even though a tone has been received. However, the '#' tone will still skip the rest of the greeting message, and proceed directly to the beep.

After the play command is finished, the TCL source command runs the application program (if any) whose name matches the tones entered. If the user keys the touch-tones 123#, the answering machine program will attempt to include the program 123#.tcl. The TCL catch command prevents the answering machine from flagging the error if the file 123#.tcl does not exist.

Planning ahead for the next example, two additional commands are added to the on hangup expression, that will cause a *time of day* file to be created with each voice message. As before, prdate formats the current time and day, this time in a manner that can be easily read aloud. The argument to prdate calls the UNIX strftime() function, which replaces the %X constructs with the appropriate date and time strings. The Synth command converts the time and date string to speech, and saves it in a file. If the file is later played, it will say something like *Tuesday, eight forty-six PM*.

This example demonstrates the PhoneScript notion of implicit iteration. The behavior of the play command is guided by user input. As new features are added to the interaction, the additional functionality is expressed from within play, without having to restructure the code. With this added functionality, the answering machine application functions as a gateway to many other applications. New features are added to the answering machine by creating the functionality as a separate PhoneScript program fragment. The user accesses the function simply by entering its name.

The next example, in Figure 6, a voice message browser named 123#.tcl, is accessed from within the answering machine by entering the touch tones 123# while the greeting message is playing. This example shows how a single play command can be used to manage a complex transaction with the user.

First we use the TCL builtin glob, that works like the csh command of the same name to create a list of the current voice mail messages. The files intro.au and done.au are pre-recorded messages, that contain the audio equivalent of *Playing voice mail messages* and *Done playing messages* respectively. The play command plays the introductory message, followed by the voice mail messages, then the concluding message in sequence. Touch tones keyed in by the user are used to alter the playback sequence, as controlled by the unless expression.

```
set msgs [glob "{intro,msg.*,done}.au"]
set reason=tf; set timelimit=0

play $msgs until "9" unless {
  case $unless(tone) in {
    "#" {incr unless(file); beep}
    "0" {play $unless(file_name).tod}
    "1" {incr unless(file) -1; beep}
    "*" {incr unless(file_pos) -16000}
    "" {beep}
  }
  continue
}
hangup
```

Figure 6: Program 123#.tcl – A Message Browser

The touch-tones '#', '0', '1', and '*' cause play to alter the default sequential playing of the messages. A '#' causes a skip to the next message, by incrementing the play variable unless(file), the current file in the message list. A '0' causes play to chime in with the time and date that the voice message was recorded, by playing the *time of day* file that was created when the message was recorded. A '1' causes the playback to skip backward to the previous message. Finally, pressing '*' causes the previous two seconds of the message to be re-played, providing another opportunity to write down the phone number you missed the first time. The little details, such as trying to skip backward before the first message, are dealt with automatically by PhoneScript.

Normally the unless expression runs only when a touch tone is entered by the user. However the configuration variable reason is set to alter the conditions that cause unless to run. In this example, when a message is finished playing, and the next one is about to start, the unless expression is run. The last case of the case statement, for which there is no touch tone, is taken when one of the audio files finishes, causing a beep, informing the user that the current message file has finished playing. Additional features of the message browser, such as deleting messages, or forwarding them to other programs, are easily added within this framework, by adding new cases into the case statement. The continue statement prevents play from terminating when the first tone is entered.

Once the voice mail message browsing is complete, it is unlikely that returning to the answering machine program to record a voice message is still desired. The hangup command causes the message browser to hang up the phone at once, skipping the message taking part of the answering machine.

Although this answering machine does the job, the on ringing event of PhoneScript, activated just as the telephone begins to ring, enables an application to make decisions about a telephone call before the answering the telephone. For example, if Calling Number Delivery [9] (sometimes called

caller-id) is available, the TCL variable `number` contains the calling number when the `on ringing` section is run, so actions can be taken selectively based on the telephone number of the calling party. The code in Figure 7 is added to the answering machine program in Figure 5.

```

set caller_id 1
on ringing {
  if {[catch {source $number.tcl}]} {
    set greeting $HOME/message.au
    set action voice2mail
    set rings 3
  }
}

```

Figure 7: Select Actions Based on Calling Number

The variable `caller_id` is set to turn on Calling Number Delivery, currently implemented by a readily available Calling Number Delivery interface, connected to the other serial port of the SPARCstation. When the telephone begins to ring, the `on ringing` code is executed before PhoneStation answers the call. As with the message browser in the previous example, if a file name matches the calling number, its contents are read and executed as part of the application. If no file exists, the greeting and action are reset to their default values. The variable `rings` is the count of rings to wait before PhoneScript answers the telephone. By creating a file whose name is the telephone number of the boss, a special message is played only when the boss calls. The contents of that file might contain:

```

set rings 1
set greeting boss.au
set action "page_me 'The boss called'"

```

If it is the telephone number for the collection agency instead, the file might contain:

```
set rings 99
```

even they don't have that much patience.

If Calling Name delivery is not available, the answering machine can still be programmed to choose different messages. This time the answering machine will be coupled with a configuration file to allow the greeting message and number of rings to wait before picking up the call to be chosen, based on the time of day and the day of the week. For example, the caller can be made to wait for 3 rings and be greeted with *good morning* on Tuesday mornings. If answering the telephone is not desired, PhoneStation can pick up the telephone at the first hint of ringing to play an appropriate message.

This feature is implemented in PhoneScript using a structured file. An example of which is shown in Figure 8. A structured file in PhoneScript consists of 1 or more line of text, each containing semi-colon terminated fields. The first line in the file names the fields, whose values are accessed via

TCL variables of the same name. The remaining lines are the data. This configuration file has six fields. The first, *days* contains a range of days, 0 for Sunday, 1 for Monday etc. The next two fields give a range of times, in military time, for which this line applies. The fourth and fifth fields give the names of two pre-recorded message files that are played consecutively as the greeting message. The first message is used for a salutation, such as *good morning* and the other one for instructions, such as *Please leave a message at the beep*. The final field specifies the number of rings to wait before picking up the telephone.

```

days;start;end;greeting;message;no_rings;
0-6;630;1200;morning.au;;;
0-6;1200;1630;afternoon.au;;;
0-6;1630;1830;evening.au;;;
1-5;630;830;;;5;
1-5;830;1630;;work.au;2;
06;900;2100;;weekend.au;4;
0-6;0;2400;off_hours.au;default.au;1;

```

Figure 8: Greeting Message Configuration File

This structured file is accessed through the PhoneScript `db` command, by including the code from Figure 9 into the answering machine program in Figure 5 instead of the Calling Name Delivery code.

```

on ringing {
  set day [prdate %w]
  set hour [prdate %k%M]
  set msg1 ""; set msg2 ""; set rings ""
  db select {[string match \[$days\] $day]}
  db select and "\$end > $hour"
  db select and "\$start <= $hour"
  db process {
    if {$msg1$greeting == $greeting} {
      set msg1 $greeting
    }
    if {$msg2$message == $message} {
      set msg2 $message
    }
    if {$rings$no_rings == $no_rings} {
      set rings $no_rings
    }
  }
  set greeting "$msg1 $msg2"
}

```

Figure 9: Greeting Message Selection

The plan is to choose two different greeting messages, to be played consecutively, and the number of rings to wait until the telephone is answered. The first two set commands figure out the current day of the week and hour of the day. The variables `msg1` and `msg2`, which will contain the two greeting messages, start off empty, as will `rings`. The `db select` command evaluates its argument as a TCL expression for each line of the configuration file, with the TCL variables corresponding to each field name containing the value for the current row. Only those rows for which the expression is true remain selected. After the three `db select` commands are finished, only those rows in the database that match the current time and day will be selected.

The code in the `db process` command gets executed once for each selected row in the database. The first selected row in which either of the messages or the number of rings is specified, causes the appropriate value to be filled in. The final `set` command sets the greeting message to the concatenation of the two message files. The message files contain pre-recorded messages.

```
# Interactively edit a procedure
proc editproc {name} {
    global pid argv
    if {[info procs $name] == ""} {
        echo "$name not found"; return }
    set file /tmp/$name.$pid.tcl
    set fd [open $file "w"]
    set args [info args $name]
    set body [info body $name]
    puts $fd "# $argv(0) [prdate {%D %T}]\n"
    puts $fd "proc $name {\$args\} {\$body\}"
    close $fd
    exec vi $file < /dev/tty > /dev/tty
    uplevel "source $file"
}
```

Figure 10: Interactively Edit a PhoneScript Procedure

The sample applications shown so far have been simple, and chances are good that they could be typed in and work on the first try. More complex applications can be debugged interactively using the built-in debugging features of PhoneScript. PhoneScript is normally run in batch mode, by running an existing PhoneScript program. PhoneScript may also be run interactively, like the *shell*. The user is prompted for commands from the keyboard. This is a useful way to test fragments of an application. This can be a tedious way to develop entire applications, however. The PhoneScript command `debug` causes PhoneScript to enter interactive mode from within a batch file, accepting TCL and PhoneScript commands from the keyboard. If the TCL *variable* `debug` is set, then PhoneScript will automatically enter interactive mode when a PhoneScript command fails. The error can be corrected interactively by retyping the command, and batch mode resumed by typing `exit` from the keyboard. The use of `debug` can be further enhanced with a TCL procedure such as TCL procedure `edit_proc`, shown in Figure 10, that can be invoked interactively with the name of a (presumably errant) procedure. The `edit_proc` procedure writes the procedure provided as an argument into a file, starts up a text editor with that file, then reads the procedure back into the running PhoneScript program. Using this facility, the core of an application can be written in advance, and the remainder while the application is running. A missing feature will cause an error, interactive mode will begin, the new feature can be added, and execution of the program resumed.

As a final debugging aid, each PhoneScript command is assigned a letter that causes it to display various diagnostic and debugging information, when that letter is contained in the value of the *debug* variable. The various types of diagnostics may be enabled or disabled simply by changing the value of `debug`.

Related Work

The BerTel computer controlled telephone switch [10, 11] demonstrated that telephone and computers can talk to each other. The system also pointed out there needs to be a better way of constructing new telephone based services. The Expect [12] language shows how interactive programs can be tied together with a procedural language that has a built in notion of timeouts as expected conditions. The TCL embeddable command interpreter proved to be easy enough to use, that its simpler to build the right tool for a particular task, than it is to force the wrong one into service. Finally, the availability of multi-media mail transport facilities [13] and multi-media email user interfaces [14] provide PhoneStation with a connection into the workstation environment.

Summary and Conclusions

In addition to assorted answering machine programs, PhoneStation has been used to construct a directory assistance service, a survey system, an automatic scheduling program, and a fax document server. The survey system, used to evaluate the quality of the ORATOR® speech synthesizer under varying speaking parameters [15] was constructed in PhoneScript by a summer student with no prior UNIX experience in a couple of weeks. PhoneStation is in continuous service as part of the multimedia email system, providing users without audio capabilities on their workstations the ability to generate audio email, and to receive the audio portions of multimedia email messages over the telephone.

The ease of incorporation of TCL into the PhoneStation environment for the creation of PhoneScript is a tribute to the design of TCL. New flow control constructs, such as the PhoneScript event handling, and the extension of the `continue` semantics within the `play` command were easy to implement, eliminating the need to build a special purpose command interpreter for PhoneStation. As new technologies become available, such as speech recognition, new PhoneScript commands can be added to extend its functionality while maintaining the existing framework. Several applications, including the automated directory assistance system, were written twice, once in C using the library interface, and again directly in PhoneScript. In all cases the PhoneScript applications were shorter, easier to write, and took less time to get working than the C

language versions. The interactive response of both versions is essentially the same.

PhoneStation demonstrates that the telephone, which has been traditionally ignored as a component of a workstation environment, can be integrated successfully, and provides not only better control of the telephone than an ordinary telephone, but extends the capabilities of the workstation as well.

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