

DECtalk® Software

Reference Guide

April 2001

This guide provides reference descriptions of the DECtalk® Software API functions and in-line commands, followed by a guide to using the in-line commands. It also provides reference tables for phonemic symbols, stress and syntactic symbols, tones, and homographs; a guide to customizing DECtalk voices; and a guide to the DECtalk preprocessor's rules for parsing text.

Revision / Update Information: This document supersedes the *DECtalk Software Reference Guide*, Version 4.6.

Operating System: Microsoft Windows 95/98/ME/NT/2000
Windows CE/Pocket PC
Red Hat Linux Version 5.0 or higher
Compaq Tru64 UNIX Version 4.x

Software Version: DECtalk Software Version 4.61



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Preface

Purpose and Audience

This guide is written for the general user or programmer who wants a ready reference to DECTalk® Software Application Programming Interface (API) functions, in-line commands, and reference tables. The information in this guide is accurate for Windows 95/98/ME/NT/2000, Windows CE/Pocket PC, Linux, and Tru64 UNIX implementations of DECTalk Software. Use this guide in conjunction with the *DECTalk Software Programmer's Guide*.

Structure

The design of this guide gives you quick and easy access to information. Its organization can help you easily learn about new topics and perform specific tasks related to the use of the applets for development of a DECTalk Software application.

The guide is organized as follows:

Chapter 1	DECTalk Software API Functions
Chapter 2	DECTalk Software In-Line Commands
Chapter 3	Using In-Line Commands
Chapter 4	DECTalk Software Reference Tables
Chapter 5	Customizing a DECTalk Software Voice
Chapter 6	Preprocessor Rules for Parsing
Glossary	Definitions of Terms Used in DECTalk Documentation

What's New in DECTalk Software V4.61?

DECTalk Software V4.61 contains the following new features:

- Windows CE support extended to palm-size PCs and pocket PCs.
- Installation tested on Windows ME.
- Reduced footprint sizes for all platforms.
- Unified phoneme set for all supported languages, allowing you to specify phonemes from different languages within the context of your current language.
- Support for Version 5.0 of the Microsoft Speech API (SAPI) on Windows 98, Windows ME, Windows NT, and Windows 2000 platforms.

- Beta support for the French language.
- Enhanced German.
- Supplemental foreign-language dictionary for German, allowing you to include foreign phrases in German speech.
- Addition of a Hebrew complement phoneme set.
- Support for Windows CE Agent, an automatic registry update application for Windows CE developers.

What's New in DECTalk Software V4.6?

DECTalk Software V4.6 contains the following new features:

- Installation tested on Windows 98 and Windows 2000.
- Support for Linux.
- Support for the German language.
- Disabled license error pop-up window from the DECTalk Software API (DAPI) engine.
- Significantly increased compliance with the Microsoft Speech API (SAPI); see APPENDIX3.TXT.
- Enhanced Latin American and Castilian Spanish.
- Windows CE support, which includes a static version of `windic.exe` that allows the Windows host to support a user-defined dictionary, and full registry support.
- Y2K compliance.
- Over 170 bugs fixed, including the following:
 - Various application or system hangs or crashes caused by data path, synchronization, and dictionary failures corrected.
 - User dictionary compiler failures corrected.
 - Wave file headers corrected.
 - Use of extended ASCII characters corrected.
 - New in-line command **Say filtered-letter** added.
 - Number processing changes automatically by language.
 - Memory leaks corrected.
 - Main dictionary wordclass and function words added.
 - Word and number stressing corrected.

- Diphthong, phoneme, homograph, and allophone processing corrected.

Conventions

The following conventions are used in this guide:

Convention	Meaning
enter	<i>Enter</i> means type the required information and press the Enter key.
mouse	<i>Mouse</i> refers to any pointing device, such as a mouse, a puck, or a stylus.
MB1	<i>MB1</i> indicates the left mouse button.
click	<i>Click</i> means press and release MB1.
Double click	<i>Double click</i> means to press and release MB1 twice in rapid succession without moving the mouse.
drag	The phrase <i>drag</i> means to press and hold MB1, move the mouse, and then release MB1 when the pointer is in the desired position.
Ctrl/x	Press the Ctrl key while you press another key.
Menu →Command	The right arrow key indicates an abbreviated instruction for choosing a command from a menu. For example, <i>File →Exit</i> means pull down the File menu, move the pointer to the Exit command, and release MB1.
Courier type	<i>Courier type</i> indicates text that is typed or displayed on the screen. This is most often used for program code examples.
User Input	Boldface type in interactive examples indicates information you enter from the keyboard. For example: A:> SETUP
XX YY and XXn YYn	In DECtalk Software in-line command syntax, XX and YY indicate options and parameters. When more than one choice of options or parameters is allowed, the symbol XXn or YYn with n replaced by a numeral indicates each option or parameter in the symbolic representations, such as [:phoneme XX1 XX2 YY]. Note that the number of characters in the symbolic representation does NOT represent the number of characters allowed in the actual option or parameter name.
DD and DDn	In DECtalk Software in-line command syntax, DD indicates a decimal (base 10) value. When more than one decimal values are allowed, the symbol DDn with n replaced by a numeral represents each allowed value, such as [:volume XX DD1 DD2]. Note that the number of characters in the symbolic representation does NOT represent the number of characters allowed in the actual decimal value.

Conventions used in API functions

Italics Italic text emphasizes important information.

Unless you are instructed otherwise, press **Enter** after you type responses to command prompts.

Chapter 1 — *DECtalk Software API Functions*

This chapter is an alphabetical listing of the DECtalk Software Application Programming Interface (API) functions.

Table 1-1 DECtalk Software API Functions

TextToSpeechAddBuffer()
TextToSpeechCloseInMemory()
TextToSpeechCloseLang()
TextToSpeechCloseLogFile()
TextToSpeechCloseWaveOutFile()
TextToSpeechEnumLangs()
TextToSpeechGetCaps()
TextToSpeechGetFeatures()
TextToSpeechGetLanguage() [not supported]
TextToSpeechGetRate()
TextToSpeechGetSpeaker()
TextToSpeechGetStatus()
TextToSpeechLoadUserDictionary()
TextToSpeechOpenInMemory()
TextToSpeechOpenLogFile()
TextToSpeechOpenWaveOutFile()
TextToSpeechPause()
TextToSpeechReset()
TextToSpeechResume()
TextToSpeechReturnBuffer()
TextToSpeechSelectLang()

TextToSpeechSetLanguage() [not supported]
TextToSpeechSetRate()
TextToSpeechSetSpeaker()
TextToSpeechShutdown()
TextToSpeechSpeak()
TextToSpeechStartLang()
TextToSpeechStartup()
TextToSpeechStartupEx()
TextToSpeechSync()
TextToSpeechTyping()
TextToSpeechUnloadUserDictionary()
TextToSpeechVersion()
TextToSpeechVersionEx()

The following formats are not supported in any **TextToSpeech...()** function call, because of a limitation in the Windows CE operating system:

- WAVE FORMAT 1M16
- WAVE FORMAT 08M08

See Also

Callback Routines and Window Procedures (DECtalk Software Programmer's Guide)

Speech-to-Memory Mode (DECtalk Software Programmer's Guide)

TextToSpeechOpenInMemory()

TextToSpeechReturnBuffer()

TextToSpeechStartup()

TextToSpeechStartupEx()

TextToSpeechCloseInMemory()

The **TextToSpeechCloseInMemory()** function terminates the speech-to-memory capability and returns to the startup state. The speech samples are then ignored or sent to an audio device, depending on the setting of the **dwDeviceOptions** parameter in the startup function.

Syntax MMRESULT **TextToSpeechCloseInMemory** (*LPTTS_HANDLE_T phTTS*)

Parameters *LPTTS_HANDLE_T phTTS* Specifies an opened text-to-speech handle.

Return Value This function returns a value of type MMRESULT. The return value is zero if the call is successful. The return value is one of the following constants:

Constant	Description
MMSYSERR_NOERROR	Normal successful completion (zero).
MMSYSERR_ERROR	Output to memory not enabled or unable to create a system object.
MMSYSERR_INVALIDHANDLE	The text-to-speech handle was invalid.

Comments **TextToSpeechOpenInMemory()** must be called before calling **TextToSpeechCloseInMemory()**.

See Also TextToSpeechOpenInMemory()

TextToSpeechCloseLang()

The **TextToSpeechCloseLang()** function closes an instance for an installed language and attempts to unload it from the DECTalk Multi-Language (ML) engine.

Syntax	<code>BOOL TextToSpeechCloseLang</code>	<i>(char *lang)</i>
Parameters	<i>char *lang</i>	Specifies the language being unloaded; passed as a null-terminated string containing the 2-character language ID.
Return Value	BOOL	Returns TRUE when a language is successfully unloaded, or FALSE when the operation cannot be completed or more instances have the thread started.

Comments Call this function for each thread using the selected language. When a thread returns TRUE, the language is freed and can be uninstalled or upgraded.

A return value of FALSE may indicate invalid passing of the *lang* variable or more instances of the language still loaded. If there are more instances, the function frees the current instance and returns FALSE. After calling **TextToSpeechCloseLang()**, assume that the language handle is no longer valid.

Example

```
BOOL stop_us (void) {
    if (TextToSpeechCloseLang ("us") == FALSE) {
        printf ("Another thread has the language\n");
        printf ("still loaded. \n");
        return FALSE ;
    }
    printf ("The language has been freed. \n" );
    return TRUE ;
}
```

See Also TextToSpeechEnumLangs()
TextToSpeechSelectLang()
TextToSpeechStartLang()

TextToSpeechCloseLogFile()

The **TextToSpeechCloseLogFile()** function closes a log file opened by the **TextToSpeechOpenLogFile()** function and returns to the startup state. The speech samples are then ignored or sent to an audio device, depending on the setting of the `dwDeviceOptions` parameter in the startup function.

Syntax `MMRESULT TextToSpeechCloseLogFile (LPTTS_HANDLE_T phTTS)`

Parameters `LPTTS_HANDLE_T phTTS` Specifies an opened text-to-speech handle.

Return Value This function returns a value of type `MMRESULT`. The return value is zero if the call is successful. The return value is one of the following constants.

Constants	Description
<code>MMSYSERR_NOERROR</code>	Normal successful completion (zero).
<code>MMSYSERR_ERROR</code>	Failure to wait for pending speech, unable to close the output file, or no output file is open.
<code>MMSYSERR_INVALIDHANDLE</code>	The text-to-speech handle was invalid.

Comments **TextToSpeechCloseLogFile()** closes any open log file, even if it was opened with the Log command.

The application must have called **TextToSpeechOpenLogFile()** before calling **TextToSpeechCloseLogFile()**.

See Also `TextToSpeechOpenLogFile()`

TextToSpeechCloseWaveOutFile()

The **TextToSpeechCloseWaveOutFile()** function closes a wave file opened by the **TextToSpeechOpenWaveOutFile()** function and returns to the startup state. The speech samples are then ignored or sent to an audio device, depending on the setting of the `dwDeviceOptions` parameter in the startup function.

Syntax `MMRESULT TextToSpeechCloseWaveOutFile (LPTTS_HANDLE_T phTTS)`

Parameters `LPTTS_HANDLE_T phTTS` Specifies an opened text-to-speech handle.

Return Value This function returns a value of type `MMRESULT`. The return value is zero if the call is successful. The return value is one of the following constants:

Constant	Description
<code>MMSYSERR_NOERROR</code>	Normal successful completion (zero).
<code>MMSYSERR_ERROR</code>	Failure to wait for pending speech, unable to update the wave file header, or unable to close the wave file.
<code>MMSYSERR_INVALIDHANDLE</code>	The text-to-speech handle was invalid.

Comments The application must call **TextToSpeechOpenWaveOutFile()** before calling **TextToSpeechCloseWaveOutFile()**.

See Also `TextToSpeechOpenWaveOutFile()`

TextToSpeechEnumLangs()

The **TextToSpeechEnumLangs()** function retrieves information about what languages are available in the system.

Syntax `DWORD TextToSpeechEnumLangs (LPLANG_ENUM *langs);`

Parameters `LPLANG_ENUM *langs` Specifies a LANG_ENUM struct structure to be used to return the language information.

Return Value `DWORD` Returns the size of the struct on success, or 0 on error. No further error information is available at this time.

Comments **TextToSpeechEnumLangs()** returns the default language in the registry as the first language of the array of LANG_ENTRY returned by the *langs* parameter.

Example

```
if(TextToSpeechEnumLangs (&languageINFO) == 0)
{
    MessageBox(NULL, "Unable to allocate Memory", "Error", MB_OK);
    return(-1);
}
...
...
if(languageINFO->MultiLang==FALSE)
    /* perform nonML processing */
else
    for(i=0;i<languageINFO->Languages;i++)//go through all languages..
    {
        languageINFO->Entries[i].lang_code; //short language name
        languageINFO->Entries[i].lang_name //long language name
    }
```

See Also `TextToSpeechCloseLang()`
 `TextToSpeechSelectLang()`
 `TextToSpeechStartLang()`

TextToSpeechGetCaps()

The **TextToSpeechGetCaps()** function lists the current capabilities of the DECtalk Software by filling in the structure of type `TTS_CAPS_T`. The caller must have space allocated for this structure before calling **TextToSpeechGetCaps()**.

Syntax `MMRESULT TextToSpeechGetCaps (LP TTS_CAPS_T lpTTScaps)`

Parameters `LP TTS_CAPS_T lpTTScaps` Specifies a pointer to a structure of type `TTS_CAPS_T`. This structure returns the capabilities of the text-to-speech system.

Return Value This function returns a value of type `MMRESULT`. The return value is zero if the call is successful. The return value is one of the following constants.

Constant	Description
<code>MMSYSERR_NOERROR</code>	Normal successful completion (zero).
<code>MMSYSERR_INVALIDHANDLE</code>	The text-to-speech handle was invalid.
<code>MMSYSERR_ERROR</code>	The pointer to the <code>TTS_CAPS_T</code> structure was invalid.

Comments Information returned in the `TTS_CAPS_T` structure includes languages, proper name pronunciation support, sample rate, minimum and maximum speaking rate, number of predefined speaking voices, character-set supported, and version number. See the *DECtalk Software Programmer's Guide* for more information on the `TTS_CAPS_T` structure.

TextToSpeechGetFeatures()

The **TextToSpeechGetFeatures()** function retrieves information, in the form of a bitmask, about the features of DECTalk Software.

Syntax	DWORD TextToSpeechGetFeatures (void);
Parameters	void
Return Value	DWORD A bitmask of features supported by DECTalk, maskable to the list supplied in the header file TTSFEAT.H.
Comments	If the DECTalk Multi-Language (ML) engine is running, the ML bit is set to TRUE, as well as any feature bits returned from DECTalk. Future implementation may involve calling TextToSpeechSelectLang() to select the language for which to retrieve information.

Example

```
BOOL is_dectalk_ml (unsigned int language_handle) {
    unsigned long int feats ;

    TextToSpeechSelectLang (NULL, language_handle) ;
    feats = TextToSpeechGetFeatures() ;
    if (feats & TTS_FEATS_MULTILANG) {;
        printf ("DECTalk ML installed and running. \n" ) ;
        return TRUE ;
    }
    printf ("Multi-language DECTalk not found. \n") ;
    return FALSE ;
}
```

TextToSpeechGetLanguage() [not supported]

Warning

The **TextToSpeechGetLanguage()** function is not supported for DECTalk Software Version 4.5 or higher. Use of this function causes unpredictable operation and application linking errors.

This function has been replaced by **TextToSpeechGetCaps()**.

The **TextToSpeechGetLanguage()** function returns the current language.

Syntax	<code>MMRESULT TextToSpeechGetLanguage (LPTTS_HANDLE_T phTTS, LANGUAGE_T *pLanguage)</code>						
Parameters	<table><tr><td><code>LPTTS_HANDLE_T phTTS</code></td><td>Specifies a text-to-speech handle.</td></tr><tr><td><code>LANGUAGE_T *pLanguage</code></td><td>Specifies a language. Refer to the <code>ttsapi.h</code> file for a list of valid languages, e.g. <code>TTS_AMERICAN_ENGLISH</code>.</td></tr></table>	<code>LPTTS_HANDLE_T phTTS</code>	Specifies a text-to-speech handle.	<code>LANGUAGE_T *pLanguage</code>	Specifies a language. Refer to the <code>ttsapi.h</code> file for a list of valid languages, e.g. <code>TTS_AMERICAN_ENGLISH</code> .		
<code>LPTTS_HANDLE_T phTTS</code>	Specifies a text-to-speech handle.						
<code>LANGUAGE_T *pLanguage</code>	Specifies a language. Refer to the <code>ttsapi.h</code> file for a list of valid languages, e.g. <code>TTS_AMERICAN_ENGLISH</code> .						
Return Value	This function returns a value of type <code>MMRESULT</code> . The value is zero if the call is successful. The return value is one of the following constants: <table><thead><tr><th>Constant</th><th>Description</th></tr></thead><tbody><tr><td><code>MMSYSERR_NOERROR</code></td><td>Normal successful completion (zero).</td></tr><tr><td><code>MMSYSERR_INVALIDHANDLE</code></td><td>The text-to-speech handle was invalid.</td></tr></tbody></table>	Constant	Description	<code>MMSYSERR_NOERROR</code>	Normal successful completion (zero).	<code>MMSYSERR_INVALIDHANDLE</code>	The text-to-speech handle was invalid.
Constant	Description						
<code>MMSYSERR_NOERROR</code>	Normal successful completion (zero).						
<code>MMSYSERR_INVALIDHANDLE</code>	The text-to-speech handle was invalid.						
See Also	<code>TextToSpeechSetLanguage()</code>						

TextToSpeechGetSpeaker()

The **TextToSpeechGetSpeaker()** function returns the value of the identifier for the last voice that has spoken.

Syntax `MMRESULT TextToSpeechGetSpeaker` *(LPTTS_HANDLE_T phTTS,
LPSPEAKER_T lpSpeaker)*

Parameters *LPTTS_HANDLE_T phTTS* Specifies an opened text-to-speech handle.
LPSPEAKER_T lpSpeaker Specifies a pointer to a DWORD that returns a speaker value from the following list. These symbols are defined in the include file `ttsapi.h`.

Speaker	Description
PAUL	Default (male) voice
HARRY	Full male voice
FRANK	Aged male voice
DENNIS	Male voice
BETTY	Full female voice
URSULA	Aged female voice
WENDY	Whispering female voice
RITA	Female voice
KIT	Child's voice

Return Value This function returns a value of type `MMRESULT`. The return value is zero if the call is successful. The return value is one of the following constants:

Constant	Description
<code>MMSYSERR_NOERROR</code>	Normal successful completion (zero).
<code>MMSYSERR_INVALIDHANDLE</code>	The text-to-speech handle was invalid.

Comments Note that even after calling **TextToSpeechSetSpeaker()**, **TextToSpeechGetSpeaker()** returns the value for the previous speaking voice until the new voice actually speaks.

See Also `TextToSpeechSetSpeaker()`

TextToSpeechGetStatus()

The **TextToSpeechGetStatus()** function returns the status of one or more text-to-speech system parameters.

Syntax `MMRESULT TextToSpeechGetStatus` (*LPTTS_HANDLE_T phTTS,*
LPDWORD dwIdentifier[],
LPDWORD dwStatus[],
DWORD dwNumberOfStatusValues)

Parameters

<i>LPTTS_HANDLE_T phTTS</i>	Specifies an opened text-to-speech handle.
<i>LPDWORD dwIdentifier[]</i>	Specifies an array of values of type <code>DWORD</code> that specify TTS parameters for which status values are to be returned in the <i>dwStatus</i> array. These values can be any of the constants defined in include file <code>ttsapi.h</code> and listed below.
<i>LPDWORD dwStatus[]</i>	Specifies an array of type <code>DWORD</code> that is to return status values corresponding to each of the identifiers in the <i>dwIdentifier</i> array.
<i>DWORD dwNumberOfStatusValues</i>	Specifies the number of entries to return.

Constant in <code>ttsapi.h</code>	Description
<code>INPUT_CHARACTER_COUNT</code>	Returns a count of characters that the text-to-speech system is currently processing.
<code>STATUS_SPEAKING</code>	The status value is <code>TRUE</code> if audio samples are playing and <code>FALSE</code> if no audio sample is playing.
<code>WAVE_OUT_DEVICE_ID</code>	The current wave output device ID is returned.

Return Value This function returns a value of type `MMRESULT`. The return value is zero if the call is successful. The return value is one of the following constants:

Constant	Description
<code>MMSYSERR_NOERROR</code>	Normal successful completion (zero).
<code>MMSYSERR_INVALIDPARAM</code>	An invalid parameter was passed.
<code>MMSYSERR_ERROR</code>	Error obtaining status values.
<code>MMSYSERR_INVALIDHANDLE</code>	The text-to-speech handle was invalid.

Comments The `STATUS_SPEAKING` status identifier has no meaning if the application is sending speech to a wave file or sending speech to memory.

Comment

The text-to-speech system is in the speech-to-memory mode after successfully invoking this function. The memory buffer is passed using the structure `TTS_BUFFER_T`. The user must allocate the structure and its associated elements (memory buffer, phoneme array, and index mark array). Refer to *Speech-To-Memory Mode* in the *DECtalk Software Programmer's Guide* for more information on the `TTS_BUFFER_T` structure and its elements.

The text-to-speech system returns the buffer to the application when the memory buffer, phoneme array, or index mark array is full or when a `TTS_FORCE` was used in the **TextToSpeechSpeak()** call. Refer to *Callback Routines and Window Procedures* in the *DECtalk Software Programmer's Guide* for details on passing information back to the calling application.

The startup function must be called to start the text-to-speech system before calling **TextToSpeechOpenInMemory()**.

TextToSpeechOpenInMemory() automatically resumes audio output if the text-to-speech system is in a paused state by a previously issued **TextToSpeechPause()** call.

See Also

Callback Routines and Window Procedures (DECtalk Software Programmer's Guide)

Speech-to-Memory Mode (DECtalk Software Programmer's Guide)

`TextToSpeechAddBuffer()`

`TextToSpeechCloseInMemory()`

`TextToSpeechPause()`

`TextToSpeechReset()`

`TextToSpeechReturnBuffer()`

`TextToSpeechSpeak()`

`TextToSpeechStartup()`

`TextToSpeechStartupEx()`

Comments

If more than one of the `dwFlags` are passed, the logged output is mixed in an unpredictable fashion. If a log file is open already, this function returns an error. The **Log** voice-control command also has no effect when a log file is open already.

The startup function must be called to start the text-to-speech system before calling **TextToSpeechOpenLogFile()**.

TextToSpeechOpenLogFile() automatically resumes audio output if the text-to-speech system is in a paused state by a previously issued **TextToSpeechPause()** call.

See Also

Log-File Mode (DECtalk Software Programmer's Guide)

`TextToSpeechCloseLogFile()`

`TextToSpeechPause()`

`TextToSpeechReset()`

`TextToSpeechSpeak()`

`TextToSpeechStartup()`

`TextToSpeechStartupEx()`

The startup function must be called to start the text-to-speech system before calling **TextToSpeechOpenWaveOutFile()**.

See Also

Wave-File Mode (DECtalk Software Programmer's Guide)

TextToSpeechCloseWaveOutFile()

TextToSpeechPause()

TextToSpeechReset()

TextToSpeechSpeak()

TextToSpeechStartup()

TextToSpeechStartupEx()

TextToSpeechPause()

The **TextToSpeechPause()** function pauses text-to-speech audio output.

Syntax MMRESULT **TextToSpeechPause** (*LPTTS_HANDLE_T phTTS*)

Parameters *LPTTS_HANDLE_T phTTS* Specifies an opened text-to-speech handle.

Return Value This function returns a value of type MMRESULT. The return value is zero if the call is successful. The return value is one of the following constants:

Constant	Description
MMSYSERR_NOERROR	Normal successful completion (zero).
MMSYSERR_INVALIDHANDLE	The specified device handle is invalid. The system is not speaking or the text-to-speech handle is invalid.

Comments This function affects only the audio output and has no effect when writing log files or wave files, or when using the speech-to-memory capability of the text-to-speech system.

If the text-to-speech system owns the audio device (that is, **OWN_AUDIO_DEVICE** was specified in the startup function), then the text-to-speech system remains paused until **TextToSpeechResume()**, **TextToSpeechSync()**, **TextToSpeechOpenInMemory()**, **TextToSpeechOpenLogFile()**, or **TextToSpeechOpenWaveOutFile()** is called.

If the text-to-speech system does not own the audio device (**OWN_AUDIO_DEVICE** was NOT specified in the startup function) and **TextToSpeechPause()** is called while the system is speaking, the text-to-speech system remains paused until the system has completed speaking.

In this case, the wave output device is released when **TextToSpeechReset()** is called. It will also be released if **TextToSpeechSync()**, **TextToSpeechOpenInMemory()**, **TextToSpeechOpenLogFile()**, or **TextToSpeechOpenWaveOutFile()** is called AND the system has completed speaking.

Note that **TextToSpeechPause()** will NOT resume audio output if the text-to-speech system is paused by **TextToSpeechPause()**.

See Also

TextToSpeechOpenInMemory()
TextToSpeechOpenLogFile()
TextToSpeechOpenWaveOutFile()
TextToSpeechReset()
TextToSpeechResume()
TextToSpeechSpeak()
TextToSpeechSync()

See Also

Special Text-To-Speech Modes (DECtalk Software Programmer's Guide)

TextToSpeechOpenInMemory()

TextToSpeechOpenLogFile()

TextToSpeechOpenWaveOutFile()

TextToSpeechPause()

TextToSpeechResume()

The **TextToSpeechResume()** function resumes text-to-speech output after it was paused by calling **TextToSpeechPause()**.

Syntax MMRESULT **TextToSpeechResume** (*LPTTS_HANDLE_T phTTS*)

Parameters *LPTTS_HANDLE_T phTTS* Specifies an opened text-to-speech handle.

Return Value This function returns a value of type MMRESULT. The return value is zero if the call is successful. The return value is one of the following constants:

Constant	Description
MMSYSERR_NOERROR	Normal successful completion (zero).
MMSYSERR_INVALIDHANDLE	The system was not paused or the text-to-speech handle was invalid.

Comments This function affects only audio output and has no effect when writing log files or wave files or when writing speech samples to memory.

See Also TextToSpeechPause()

TextToSpeechSetLanguage() [not supported]

Warning

The **TextToSpeechSetLanguage()** function is not supported for DECtalk Software Version 4.5 or higher. Use of this function causes unpredictable operation and application linking errors.

For multi-language programming, use **TextToSpeechStartLang()** to check for an installed language and to load that language into the DECtalk Multi-Language (ML) engine, and use **TextToSpeechSelectLang()** to select a loaded language for a program thread.

The **TextToSpeechSetLanguage()** function selects a language for the text-to-speech system to use as the default language.

Syntax	<code>MMRESULT TextToSpeechSetLanguage</code>	<i>(LPTTS_HANDLE_T phTTS, LANGUAGE_T Language)</i>
Parameters	<i>LPTTS_HANDLE_T phTTS</i>	Specifies a text-to-speech handle.
	<i>LANGUAGE_T Language</i>	Specifies a language. Refer to the ttsapi.h file for a list of valid languages, e.g. TTS_AMERICAN_ENGLISH.
Return Value	This function returns a value of type MMRESULT. The value is zero if the call is successful. The return value is one of the following constants:	
	Constant	Description
	MMSYSERR_NOERROR	Normal successful completion (zero).
	MMSYSERR_INVALIDPARAM	An invalid parameter was passed.
	MMSYSERR_INVALIDHANDLE	The text-to-speech handle was invalid.
See Also	TextToSpeechGetLanguage()	

TextToSpeechShutdown()

The **TextToSpeechShutdown()** function shuts down the text-to-speech system and frees all its system resources.

Syntax MMRESULT **TextToSpeechShutdown** (*LPTTS_HANDLE_T phTTS*)

Parameters *LPTTS_HANDLE_T phTTS* Specifies an opened text-to-speech handle.

Return Value This function returns a value of type MMRESULT. The return value is zero if the call is successful. The return value is one of the following constants:

Constant	Description
MMSYSERR_NOERROR	Normal successful completion (zero).
MMSYSERR_INVALIDHANDLE	The text-to-speech handle was invalid.

Comments **TextToSpeechShutdown()** is called to close an application. Any user-defined dictionaries that were previously loaded are unloaded. All previously queued text is discarded, and the text-to-speech system immediately stops speaking.

See Also TextToSpeechStartup()
 TextToSpeechStartupEx()

TextToSpeechSpeak()

The **TextToSpeechSpeak()** function queues a null-terminated string to the text-to-speech system.

Syntax MMRESULT **TextToSpeechSpeak** (*LPTTS_HANDLE_T* *phTTS*,
 LPSTR *pszTextString*,
 DWORD *dwFlags*)

Parameters *LPTTS_HANDLE_T* *phTTS* Specifies an opened text-to-speech handle.
LPSTR *pszTextString* Specifies a pointer to a null terminated string of characters to be queued.
DWORD *dwFlags* Specifies whether the text is to be pushed through the text-to-speech system even if it does NOT end on a clause boundary. It can be set to one of the following constants defined in include file `ttsapi.h`:

Constant	Description
TTS_NORMAL	Insert characters in the text-to-speech queue.
TTS_FORCE	Insert characters in the text-to-speech queue and force all text to be output even if the text stream does NOT end on a clause boundary.

Return Values This function returns a value of type MMRESULT. The return value is zero if the call is successful. The return value is one of the following constants:

Constant	Description
MMSYSERR_NOERROR	Normal successful completion (zero).
MMSYSERR_NOMEM	Unable to allocate memory.
MMSYSERR_INVALIDHANDLE	The text-to-speech handle was invalid.

Comments While the text-to-speech system is in the startup state, speech samples are routed to the audio device or ignored, depending on whether the startup function flag `DO_NOT_USE_AUDIO_DEVICE` is clear or set in the `dwDeviceOptions` parameter of the startup function.

If the text-to-speech system is in a special mode (wave-file, log-file, or speech-to-memory modes), the speech samples are handled as the mode dictates.

The speaker, speaking rate, and volume also can be changed in the text string by inserting voice-control commands, as shown in the following example:

[:name paul] I am Paul. **[:nb]** I am Betty. **[:volume set 50]** The volume has been set to 50% of the maximum level. **[:rate 120]** I am speaking at 120 words per minute.

See Also

Special Text-To-Speech Modes (DECtalk Software Programmer's Guide)

TextToSpeechOpenInMemory()

TextToSpeechOpenLogFile()

TextToSpeechOpenWaveOutFile()

TextToSpeechStartup()

TextToSpeechStartupEx()

TextToSpeechStartLang()

The **TextToSpeechStartLang()** function checks whether the specified language is installed and, if so, loads the language into the DECTalk ML engine.

Syntax unsigned int **TextToSpeechStartLang** (*char *lang*)

Parameters *char *lang* Specifies the language to load; passed as a null-terminated string containing the two character language ID.

Return Values This function returns a value of type `unsigned int`:

- A handle to the loaded language if the call is successful
- An error value, with the `TTS_LANG_ERROR` bit set, if the call failed

If the `TTS_LANG_ERROR` bit is set, the return can equal one of two values:

- `TTS_NOT_SUPPORTED` – The application is not running DECTalk ML
- `TTS_NOT_AVAILABLE` – The requested language is not installed

Note

The **TextToSpeechStartLang()** and **TextToSpeechSelectLang()** functions do not return MMRESULT status values in the manner of the **TextToSpeechSetLanguage()** function they replace. See the example of **TextToSpeechStartLang()** error checking provided below.

Comments **TextToSpeechStartLang()** must be called before a language can be selected and opened in a multi-language application.

Example

```
BOOL start_us (void) {
    unsigned int handle ;

    handle = TextToSpeechStartLang ("us") ;
    if (handle & TTS_LANG_ERROR) {
        if (handle == TTS_NOT_SUPPORTED)
            printf ("DECTalk ML was not found. \n") ;
        else if (handle == TTS_NOT_AVAILABLE)
            printf ("English is not currently installed.
\n");
        else
            printf ("An unknown error has occurred. \n") ;
    }
    return FALSE ;
}
```

```
    }  
    return TRUE ;  
}
```

See Also

TextToSpeechCloseLang()
TextToSpeechEnumLangs()
TextToSpeechSelectLang()

TextToSpeechStartup() [Windows]

The **TextToSpeechStartup()** function for Windows initializes the text-to-speech system, defines the window procedure, checks for valid licenses, and loads the main and user pronunciation dictionaries. A single process can run multiple instances of DECTalk.

Syntax **MMRESULT TextToSpeechStartup** (*HWND hWnd,*
*LPTTS_HANDLE_T *phTTS,*
UINT uiDeviceNumber,
DWORD dwDeviceOptions)

Parameters

<i>HWND hWnd</i>	Specifies a handle used to send messages back to the window procedure. The window handle is used by DECTalk Software to inform the application when the buffer is full (if DECTalk Software in-memory functions are being used) or when TextToSpeechSpeak() encounters an index mark. A value of NULL is passed if no window handle is desired.
<i>LPTTS_HANDLE_T *phTTS</i>	Specifies a pointer to a pointer to a text-to-speech handle.
<i>UINT uiDeviceNumber</i>	Specifies the device number of the wave output device. A value of WAVE_MAPPER can be used to select the first available device.
<i>DWORD dwDeviceOptions</i>	Specifies how the wave output device is managed. It can be a combination of the following constants defined in include file ttsapi.h:

Constant	Description
OWN_AUDIO_DEVICE	The wave output device is open. No other process can allocate the wave output device until TextToSpeechShutdown() is called. If OWN_AUDIO_DEVICE is NOT specified, the wave output device is opened after audio is queued by TextToSpeechSpeak() . The wave output device is released when the text-to-speech system has completed speaking.
REPORT_OPEN_ERROR	If an attempt is made to open the wave output device while another process owns it, an error message is sent to the calling application.
DO_NOT_USE_AUDIO_DEVICE	When this flag is set, speech samples are ignored until one of the text-to-speech special modes is set. The text-

to-speech special modes can be used to write the speech samples to a wave file, memory buffers, or log files. No error is returned if a wave output device is not present.

Return Values This function returns a value of type MMRESULT. The return value is zero if the call is successful. The return value is one of the following constants:

Constant	Description
MMSYSERR_NOERROR	Normal successful completion (zero).
MMSYSERR_NODRIVER	No wave output device present.
MMSYSERR_NOMEM	Memory allocation error.
MMSYSERR_ERROR	DECTalk dictionary not found.
MMSYSERR_BADDEVICE_ID	Device ID out of range.
MMSYSERR_ALLOCATED	License exists but no more units available.
WAVERR_BADFORMAT	Wave output device does not support request format.

Comments If a window procedure is defined, DECTalk Software will alert the calling application when one of the following events occurs:

- A buffer is filled while DECTalk Software is in speech-to-memory mode
- An error occurs
- An index mark is encountered

The default parameters are:

- *Language*: United States English.
- *Speaking rate*: 200 words per minute.
- *Speaker*: Paul

Windows Note: If you build an application for the static version of DECTalk Software, you must include the winmm.lib file in the list of input files for the linker.

See Also: *Callback Routines and Window Procedures (DECTalk Software Programmer's Guide)*

Dictionary Functions (Windows) (DECTalk Software Programmer's Guide)

TextToSpeechLoadUserDictionary()

TextToSpeechOpenInMemory()

TextToSpeechOpenLogFile()

TextToSpeechOpenWaveOutFile()

TextToSpeechShutdown()

TextToSpeechSpeak()

TextToSpeechStartupEx()

TextToSpeechUnloadUserDictionary()

TextToSpeechStartup() [Linux and UNIX]

The **TextToSpeechStartup()** function for Linux and UNIX initializes the text-to-speech system, defines the callback routine, checks for valid licenses, and loads the main and user pronunciation dictionaries. A single process can run multiple instances of DECTalk.

Syntax	MMRESULT TextToSpeechStartup	<i>(LPTTS_HANDLE_T *phTTS, UINT uiDeviceNumber, DWORD dwDeviceOptions, VOID (*DtCallbackRoutine)(), LONG dwCallbackParameter)</i>
Parameters	<i>LPTTS_HANDLE_T *phTTS</i>	Specifies a pointer to a pointer to a text-to-speech handle.
	<i>UINT uiDeviceNumber</i>	Specifies a device number of the wave output device. A value of WAVE_MAPPER can be used to select the first available device.
	<i>DWORD dwDeviceOptions</i>	Specifies how the wave output device is managed. It can be a combination of the device-option constants OWN_AUDIO_DEVICE, REPORT_OPEN_ERROR, and DO_NOT_USE_AUDIO_DEVICE, which are defined in the include file <code>ttsapi.h</code> and described below.
	<i>VOID *(DtCallbackRoutine)()</i>	Specifies a callback routine, which is used by DECTalk Software to inform the application when the buffer is full (if DECTalk Software in-memory calls are being used) or when the TextToSpeechSpeak() function encounters an index mark. Refer to <i>Callback Routines and Window Procedures</i> in the <i>DECTalk Software Programmer's Guide</i> for information about the argument list for the callback routine. A value of NULL is passed if no callback routine is desired.
	<i>LONG dwCallbackParameter</i>	Specifies a pointer to a user-specified parameter. This is used to pass parameters into the callback routine. A value of NULL should be passed if no user-specified parameters are desired.

Device-Option Constant (ttsapi.h)	Description
OWN_AUDIO_DEVICE	The wave output device is opened. No other process can allocate the wave output device until TextToSpeechShutdown() is called. If OWN_AUDIO_DEVICE is NOT specified, the wave output device is opened after audio is queued by the TextToSpeechSpeak() function. The wave output device is released when the text-to-speech system has completed speaking.
REPORT_OPEN_ERROR	If an attempt is made to open the wave output device while another process owns it, a callback is made to the callback routine that was specified in the <i>DtCallbackRoutine</i> parameter.
DO_NOT_USE_AUDIO_DEVICE	When this flag is set, speech samples are ignored until one of the text-to-speech special modes is set. The text-to-speech special modes can be used to write the speech samples to a wave file, memory buffers, or log files. No error is returned if a wave output device is not present.

Return Values This function returns a value of type MMRESULT. The return value is zero if the call is successful. The return value is one of the following constants:

Constant	Description
MMSYSERR_NOERROR	Normal successful completion (zero).
MMSYSERR_NODRIVER	No wave output device present.
MMSYSERR_NOMEM	Memory allocation error.
MMSYSERR_ERROR	DECtalk dictionary not found.
MMSYSERR_BADDEVICE_ID	Device ID out of range.
MMSYSERR_ALLOCATED	License exists but no more units available.
MMSYSERR_NOTENABLED	License does not exist.
WAVERR_BADFORMAT	Wave output device does not support request format.

Comments If a callback routine is defined, DECtalk Software will alert the calling application when one of the following events occurs:

- A buffer is filled while DECtalk Software is in speech-to-memory mode
- An error occurs
- An index mark is encountered

The default parameters are:

- *Language:* United States English.
- *Speaking rate:* 200 words per minute.
- *Speaker:* Paul

See Also

Callback Routines and Window Procedures (DECtalk Software Programmer's Guide)

Dictionary Functions (Linux and UNIX) (DECtalk Software Programmer's Guide)

TextToSpeechLoadUserDictionary()

TextToSpeechOpenInMemory()

TextToSpeechOpenLogFile()

TextToSpeechOpenWaveOutFile()

TextToSpeechShutdown()

TextToSpeechSpeak()

TextToSpeechStartupEx()

TextToSpeechUnloadUserDictionary()

TextToSpeechStartupEx()

The **TextToSpeechStartupEx()** function initializes the text-to-speech system, defines the callback procedure, checks for valid licenses, and loads the main and user pronunciation dictionaries. A single process can run multiple instances of DECTalk.

Syntax	MMRESULT TextToSpeechStartupEx	<i>(LPTTS_HANDLE_T *phTTS, UINT uiDeviceNumber, DWORD dwDeviceOptions, VOID (*DtCallbackRoutine)(), LONG dwCallbackParameter)</i>
Parameters	<i>LPTTS_HANDLE_T *phTTS</i>	Specifies a pointer to a pointer to a text-to-speech handle.
	<i>UINT uiDeviceNumber</i>	Specifies the device number of the wave output device. A value of WAVE_MAPPER can be used to select the first available device.
	<i>DWORD dwDeviceOptions</i>	Specifies how the wave output device is managed. It can be a combination of the device-option constants OWN_AUDIO_DEVICE, REPORT_OPEN_ERROR, and DO_NOT_USE_AUDIO_DEVICE, which are defined in the include file <code>ttsapi.h</code> and described below.
	<i>VOID *(DtCallbackRoutine)()</i>	Specifies a callback routine, which is used by DECTalk Software to inform the application when the buffer is full (if DECTalk Software in-memory functions are being used) or when the TextToSpeechSpeak() function encounters an index mark. Refer to the <i>DECTalk Software Programmer's Guide, Chapter 3, Introduction to the DECTalk Software API, Callback Routines and Window Procedures</i> for information about the argument list for the callback routine. A value of NULL is passed if no callback routine is desired.
	<i>LONG dwCallbackParameter</i>	Specifies a pointer to a user-specified parameter. This is used to pass parameters into the callback routine. A value of NULL should be passed if no user-specified parameters are desired.

Device-Option Constant (ttsapi.h)	Description
OWN_AUDIO_DEVICE	The wave output device is open. No other process can allocate the wave output device until TextToSpeechShutdown() is called. If OWN_AUDIO_DEVICE is NOT specified, the wave output device is opened after audio is queued by the TextToSpeechSpeak() function. The wave output device is released when the text-to-speech system has completed speaking.
REPORT_OPEN_ERROR	If an attempt is made to open the wave output device while another process owns it, a callback is made to the callback routine specified in the <i>DtCallbackRoutine</i> parameter.
DO_NOT_USE_AUDIO_DEVICE	When this flag is set, speech samples are ignored until one of the text-to-speech special modes is set. The text-to-speech special modes can be used to write the speech samples to a wave file, memory buffers, or log files. No error is returned if a wave output device is not present.

Return Values This function returns a value of type MMRESULT. The return value is zero if the call is successful. The return value is one of the following constants:

Constant	Description
MMSYSERR_NOERROR	Normal successful completion (zero).
MMSYSERR_NODRIVER	No wave output device present.
MMSYSERR_NOMEM	Memory allocation error.
MMSYSERR_ERROR	DECTalk dictionary not found.
MMSYSERR_BADDEVICE_ID	Device ID out of range.
MMSYSERR_ALLOCATED	License exists but no more units available.
MMSYSERR_NOTENABLED	License does not exist. (Linux and UNIX only)
WAVERR_BADFORMAT	Wave output device does not support request format.

Comments If a callback routine is defined, DECTalk Software will alert the calling application when one of the following events occurs:

- A buffer is filled while DECTalk Software is in speech-to-memory mode
- An error occurs
- An index mark is encountered

The default parameters are:

- *Language:* United States English
- *Speaking rate:* 200 words per minute
- *Speaker:* Paul

Windows Note: If you build an application for the static version of DECTalk Software, you must include the winmm.lib file in the list of input files for the linker.

Note

Callback routines should not contain calls to any **TextToSpeech...()** functions. If callback routines contain **TextToSpeech...()** functions, an application crash may occur in the application calling DECTalk Software.

See Also

Callback Routines and Window Procedures (DECTalk Software Programmer's Guide)

Dictionary Functions (DECTalk Software Programmer's Guide)

TextToSpeechLoadUserDictionary()

TextToSpeechOpenInMemory()

TextToSpeechOpenLogFile()

TextToSpeechOpenWaveOutFile()

TextToSpeechShutdown()

TextToSpeechSpeak()

TextToSpeechStartup()

TextToSpeechUnloadUserDictionary()

TextToSpeechSync()

The **TextToSpeechSync()** function blocks until all previously queued text is processed.

Syntax MMRESULT **TextToSpeechSync** (*LPTTS_HANDLE_T phTTS*)

Parameters *LPTTS_HANDLE_T phTTS* Specifies an opened text-to-speech handle.

Return Values This function returns a value of type MMRESULT. The return value is zero if the call is successful. The return value is one of the following constants

Constant	Description
MMSYSERR_NOERROR	Normal successful completion (zero).
MMSYSERR_ERROR	Unable to complete queued text.
MMSYSERR_INVALIDHANDLE	The text-to-speech handle was invalid.

Comments This function automatically resumes audio output if the text-to-speech system is in a paused state by a previously issued **TextToSpeechPause()** call.

See Also TextToSpeechPause()

TextToSpeechTyping()

The **TextToSpeechTyping()** function speaks a single letter as quickly as possible, aborting any previously queued speech. This is somewhat slower if **TextToSpeechSpeak()** has been called since the last **TextToSpeechTyping()** or **TextToSpeechReset()** call.

This function is primarily useful with the Access32 versions of DECtalk Software. The function exists in non-Access32 versions, but is not fast.

Syntax	void TextToSpeechTyping	(<i>LPTTS_HANDLE_T</i>	<i>phTTS,</i>
		<i>char cLetter</i>)	
Parameters	<i>LPTTS_HANDLE_T phTTS</i>	Specifies an opened text-to-speech handle.	
	<i>char cLetter</i>	Specifies the letter to speak.	
Return Value	None.		
Comments	This function should be called only when the application is synthesizing directly to an audio device (not to memory or to a file).		

TextToSpeechUnloadUserDictionary()

The **TextToSpeechUnloadUserDictionary()** function unloads a user dictionary. You must unload any previously loaded dictionary before you can load a new one. That is, only one user dictionary can be loaded at a time.

Syntax MMRESULT **TextToSpeechUnloadUserDictionary** (*LPTTS_HANDLE_T phTTS*)

Parameters *LPTTS_HANDLE_T phTTS* Specifies an opened text-to-speech handle.

Return Values This function returns a value of type MMRESULT. The return value is zero if the call is successful. The return value is one of the following constants:

Constant	Description
MMSYSERR_NOERROR	Normal successful completion (zero).
MMSYSERR_INVALIDHANDLE	The text-to-speech handle was invalid.

Comments A user dictionary is created using the User Dictionary Build tool.

Windows Note: If you build an application for the static version of DECTalk Software, you must include the `winnm.lib` file in the list of input files for the linker.

See Also *Dictionary Functions (DECTalk Software Programmer's Guide)*
TextToSpeechLoadUserDictionary()

TextToSpeechVersionEx()

The **TextToSpeechVersionEx()** function returns information about the currently running version of DECTalk Software.

Syntax `ULONG TextToSpeechVersionEx (LPVERSION_INFO *ver)`

Parameters `LPVERSION_INFO *ver` Returns the address of a pointer to an array of characters with version information. The VERSION_INFO structure is as follows:

DWORD	StructSize;
DWORD	StructVersion;
WORD	DLLVersion;
WORD	DTalkVersion;
LPSTR	VerString;
LPSTR	Language;
DWORD	Features;

Return Value This function returns an unsigned long integer (ULONG) with the size of the VERSION_INFO structure. The return value is zero if the call is not successful. No other error information is available.

Example

```
BOOL IsDECTalkMLInstalled(void) {
    LPVERSION_INFO verinfo;

    TextToSpeechVersionEx(&verinfo);
    if (ver->Features & TTS_FEATS_MULTILANG) return TRUE;
    return FALSE;
}
```


Chapter 2 — DECtalk Software In-Line Commands

In-Line Commands: Overview

DECtalk Software includes in-line commands. In this documentation, in-line commands are referred to as commands. You can use these commands to perform simple operations, such as changing the speaking rate or speaking voice while DECtalk Software is speaking. Commands are inserted directly into the ASCII text that is sent to the synthesizer. Table 2-1 lists the DECtalk Software in-line commands and their associated functions.

With phoneme interpretation, it is possible to control intonation and stress and to create special effects, such as singing. These symbols and special effects can be added into the ASCII text stream. See the description of the **Phoneme Interpretation** command for more information.

When you use several commands together, they may interact with each other and affect the output. If incorrect syntax is used in a command, the right bracket (]) is ignored, because it might be considered part of the illegal string. To avoid this situation, insert an extra right bracket (]) in the command and use the Error command to enable the speaking of errors.

Note

Unique abbreviations of command names and option names work reliably. However, only 4-character abbreviations will be supported in future releases. A character abbreviation of less than four characters that works in the current release may not be unique in a future release. Only 4-character abbreviations, as shown in this documentation, will be supported for valid commands in future releases.

In addition to the commands fully described in this chapter, DECtalk Software has a **Design Voice** command that allows you to modify the characteristics of a voice. For complete information on how to use the **Design Voice** command to change a voice, see Chapter 5.

Table 2-1 DECTalk Software In-Line Commands

Command	Syntax	Function
Comma Pause	[:comma DD] or [:cp DD]	Inserts a comma pause into spoken text
Design Voice	[:dv XX YY]	Customizes a DECTalk Software voice by selecting and setting speaker-definition options
Dial Tones	[:dial YY]	Dials telephone numbers
Error	[:error XX]	Sets the error mode for a module
Index Mark	[:index mark DD]	Inserts marks, which are recognized by the application, into text
Log	[:log XX YY]	Sets logging modes for the module
Mode	[:mode XX YY]	Allows words and symbols to be interpreted for special use
Name	[:name XX] or [:nXX]	Selects the name of the DECTalk Software voice
Period Pause	[:period DD] or [:pp DD]	Inserts a pause equivalent to a period in a sentence into spoken text
Phoneme Interpretation	[:phoneme XX1 XX2 YY]	Allows everything within brackets to be interpreted as phonemic text
Pitch	[:pitch DD]	Raises by the value specified the frequency of uppercase letters spoken in typing mode
Play Wave Files	[:play <file>]	Plays wave files embedded in text strings
Pronounce	[:pronounce XX]	Speaks alternate, primary, or proper noun pronunciation of a word
Punctuation	[:punct XX]	Turns punctuation on and off
Rate Selection	[:rate DD]	Selects speed at which text is spoken
Say	[:say XX]	Allows DECTalk Software to speak words before they are queued
Skip	[:skip XX]	Allows users to skip specified parts of the text preprocessing
Sync	[:sync]	Synchronizes activity between DECTalk Software and an application program
Tone	[:tone DD, DD]	Creates tones of a specified length and frequency
Volume	[:volume XX DD] or [:volume XX DD1 DD2]	Sets the volume

Note

Commands are not synchronous unless otherwise stated. To make a command synchronous, use the **[:sync]** command. See the **Sync** command for more information.

Beginning with SAPI Version 5, you can use DECTalk Software inline commands in SAPI text buffers. However, the inline commands are not supported and are ignored in pre-Version 5 SAPI text buffers.

Comma Pause [:comma]

The **Comma Pause** command increases or decreases the length of the comma pause from the current value by the delta value specified, in milliseconds. This command is asynchronous. The comma pause can be increased and decreased. The **[:cp 0]** command resets the comma pause to its default state (approximately 160 ms). Comma pauses can be increased by 30,000 ms (30000) and decreased by 40 ms (-40). All values outside the legal range default to the nearest legal values.

SYNTAX:	[:comma DD]
ABBREVIATION:	[:comm DD]
ALTERNATE COMMAND:	[:cp DD] and [:cp 0]
OPTIONS:	none
PARAMETERS:	Pause time in milliseconds
DEFAULT:	160 ms
EXAMPLES:	[:comma 250]

Design Voice [:dv]

The **Design Voice** command customizes a DECtalk Software voice by selecting and setting speaker-definition options. This command is asynchronous. DECtalk Software voices provide an adequate selection for most applications. However, if you have a special application requiring a monotone or unusual voice, you can use the **Design Voice** command to modify any DECtalk Software voice. The speaker-definition options and parameters can be entered as a string or one at a time.

The **Design Voice** command options and parameters are documented and explained in Chapter 5.

Dial Tones [:dial]

The **Dial Tones** command generates tones called Dual Tone Multiple Frequency (DTMF) Tones or Touch-Tones™. The **Dial Tones** command is a synchronous command that can be used to dial a telephone. The tone characters are 0-9, #, *, and A, B, C, D (in uppercase only). A non-tone character generates a silent interval between dialed digits. White space characters (tabs, spaces) should not be used as dial tone characters.

SYNTAX:	[:dial YY]
ABBREVIATION:	none
ALTERNATE COMMAND:	none
OPTIONS:	none
PARAMETERS:	String of dial characters (0-9, A, B, C, D, #, *)
DEFAULT:	none
EXAMPLES:	[:dial 508-555-1212]

Error [:error]

The **Error** command asynchronously sets the error mode for the text-to-speech system. This command is useful for debugging an application. When opening a log file, using the **[:error text]** command, DECtalk Software checks to see if the system is in startup mode. If it is in one of the text-to-speech special modes (wave-file, log-file, or text-to-speech memory) instead, this command fails. See *Special Text-To-Speech Modes* in the *DECtalk Software Programmer's Guide* for more information.

In the default setting for DECtalk Software, the **Error** command has the **speak** option turned on. This means that DECtalk Software reports any command errors that it can detect. You can set the **[:error ignore]** command to avoid this problem.

SYNTAX:	[:error XX]	
ABBREVIATION:	[:erro XX]	
ALTERNATE COMMAND:	none	
OPTIONS:	text	Log all text to a file in the current directory called <i>log.txt</i>
	ignore	Ignore all errors
	speak	Speak error string in the current command
PARAMETERS:	none	
DEFAULT:	Error string is spoken	
EXAMPLES:	[:error speak]	

Index Mark [:index mark]

Index Mark commands report the progress of the text as it is spoken. Index marks are position markers; they do not modify heuristics or word pronunciations in any way. The index mark sequence inserts a flag into the text stream. When DECTalk Software encounters an **Index Mark** command, a message is sent to the calling application. Index marks cannot be put in the middle of a word. This command is synchronous.

- For more information on using index marks, refer to *Index Marks for Speech Status*.
- For more information about returning index marks to a calling application, see *Callback Routines and Window Procedures in the DECTalk Software Programmer's Guide*.

If a callback routine or window procedure is not specified in the startup function, index marks in the text are ignored.

SYNTAX:	[:index mark DD]
ABBREVIATION:	[:inde DD]
ALTERNATE COMMAND:	none
OPTIONS:	none
PARAMETERS:	Numeric index mark value
DEFAULT:	none
EXAMPLES:	[:index mark 01]

Note

This command is not recommended for use with the Microsoft Speech API (SAPI). This command was designed for the DECTalk Software API (DAPI) only. Refer to the *DECTalk Software Programmer's Guide* for a detailed description of the DAPI.

Log [:log]

The **Log** synchronously logs text, phonemes, or syllables into a log file. The log file, called *log.txt*, can be found in the current directory. When opening a log file, DECtalk Software checks to see if the system is in startup mode. If it is in one of the text-to-speech special modes (wave-file, log-file, or text-to-speech memory) instead, this command fails. See *Special Text-To-Speech Modes* in the *DECtalk Software Programmer's Guide* for more information.

SYNTAX:	[:log XX YY]	
ABBREVIATION:	none	
ALTERNATE COMMAND:	none	
OPTIONS:	text	Log all text to the log file
	syllables	Log converted syllables to the log file
	Phonemes	Log converted phonemic text to the log file
PARAMETERS:	On	Turns on the specified log option
	Off	Turns off the specified log option
	Set	Turns on the specified log option while turning off all other log options
DEFAULT:	All of the log options are turned off	
EXAMPLES:	[:log phonemes on] The phonemes for this sentence will be stored in a file named log.txt [:log phonemes off]	

Mode [:mode]

The **Mode** command changes the mode for all text processed after this command. It remains in effect until the end of the file is reached or until the next **Mode** command is encountered. This is an asynchronous command. Refer to the description of the **Sync** command for information on how to make this command synchronous.

SYNTAX:	[:mode XX YY]	
ABBREVIATION:	None	
ALTERNATE COMMAND:	None	
OPTIONS:	math	Change interpretation of selected symbols
	europe	Select European cardinal pronunciation
	spell	Spell all words
	name	Pronounce all uppercase verbs as proper nouns (see also [:pronounce name] command)
	latin	Not supported
	email	Activates email parsing rules
PARAMETERS:	on	Turns on the specified mode option
	off	Turns off the specified mode option
	set	Turns on the specified mode option while turning off all other mode options
DEFAULT:	All of the mode options are turned off	
EXAMPLES:	[:mode spell on]	

Europe Mode Example:

When Mode is set to Europe, [**mode europe on**], a comma (,) is the separator between the integer and fraction part of a number. A period (.) is the separator between 3-digit blocks.

1,255 (United States) = 1,255 (Europe)

125,873 (United States) = 125.873 (Europe)

Math Mode Example:

When Mode is set to Math, **[:mode math on]**, special symbols and characters are pronounced with mathematical meanings. Specifically, the characters in Table 2-2 are treated differently:

Table 2-2 DECtalk Interpretation of Special Characters

Symbol	Name	DECtalk Says...
+	plus	plus (no change from normal speech)
-	hyphen	minus
*	asterisk	multiplied by
/	slash	divided by
^	circumflex	to the power of
<	less than	less than
>	greater than	greater than
=	equal sign	equals
%	percent sign	percent
.	period	decimal point
xxE-xx	(spelled)	(scientific notation)

Name Mode Example:

When Mode is set to Name, **[:mode name on]**, uppercase words that occur in locations other than the beginning of a sentence are interpreted as special cases and pronounced as proper names.

Note

Do not enable the **[:mode name]** command except when pronouncing lists of names. This command interprets any uppercase word as a name. When finished, make sure that this mode is set to *off*. For the occasional use of this utility, use the **[:pronounce name]** command.

Email Mode Example:

When **Mode** is set to email, **[:mode email on]**, email parsing rules are activated to find email headers, to determine which email headers to speak, and to find email text.

- The specific text strings at the start of a line that initiate email header mode are, as follows:

```
From:
Return-Path:
%====Internet
Message-ID:
```

In email header mode, the DECtalk text preprocessor goes into line-by-line processing.

- In email header mode, the text lines saved for text preprocessing are the text lines that start with the following:

```
Sent:
Date:
Subject: Re:
Subject:
From:
To:
cc: or CC:
----- Forwarded Message
```

- In email header mode, each text line saved for text preprocessing gets a pause added at the end of the line.
- When DECtalk detects an empty line while still in email header mode, DECtalk goes into email text processing mode. An empty line is a line that has a <Return/Enter> only.
- In email text processing mode, DECtalk Software does the regular text preprocessing and checks for another possible email header that starts with %====Internet. If the text string %====Internet is found, DECtalk goes into email header mode.

The **[:mode email off]** command ends email processing mode.

An example of a UNIX email message with the Mode command for email is as follows:

```
[:mode email on]
```

From John Doe Wed Jun 10 18:07:28 EST
Return-Path:<john@node.com>
Received: from home.node.com ([127.0.0.1]) by smtp.node.com
Message-ID: <32FB6581.581A@smtp.node.com>
Date: Wed, 10 May 2000 18:07:28 EST
From: john@node.com (John Doe)
Organization: Force Computers, Inc.
X-Mailer: ELM
MIME-Version: 1.0
To: jane@node.com
Subject: DECTalk Parsing
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit
X-Mozilla-Status: 0001

Hi Jane,

At 11:52 EST on Wed Jun 10, I found a great web site. It's a Force Computers web site all about the DECTalk products. Take a look at URL:

<http://www.forcecomputers.com/product/dectalk/dtalk.htm>

Let me know what you think by mailing me at john@aol.node.com or snail mail at: John Doe, 4321 St. James St., Mt. View, CA 12345-6789, phone (123)297-4863. Or write to Dr. John Doe, 10 42nd St., Boston, MA 01234, phone 617-546-2345.

See ya! :-)

John

%====Internet headers and postmarks (see
DECWRL::GATEWAY.DOC)=====
%Received: from smtp.node.com by node.com (5.6/rmc-22feb94)
idAA17792;Wed, 8 Sep 22:47:37 -0400
%Received: from node.com by node.com (8.7.5/UNIX 1.2/1.0/WV)
idWWA13939; Wed, 10 May 2000 22.35.28 -0400 (EDT)
%Received: from node.com(smtp.node.com[127.0.0.1]) by
worldaccess.com (8.6.10/8.6.10) with SMTPidTAA10463 for
<jane@node.com>;Wed, 10 May 2000 19:33:57 -0700
%Message-Id:<32094F06.4045@node.com>
%Date: Wed, 10 May 2000 19:20:54 -0700
%From: john Doe <John@node.com>
%Organization: Force Computers, Inc.
%X-Mailer: ELM
%Mime-Version: 1.0

```
%To: "Jane Smith, jane@node.com"  
%Subject: Re: DECTalk Parsing  
%References: <9608071721.AA16334@mpde.com>  
%Content-Type: text/plain; charset=us-ascii  
%Content-Transfer-Encoding: 7bit
```

```
[ :mode email off ]
```

The email header lines shown in bold are the lines saved for text preprocessing.

Some of the lines beginning with the % character in the example are shown wrapping to a second or third line. However, the actual text line is the line of text ended by a line terminator, such as <Return/Enter>.

Name [:name]

The **Name** command allows the current speaking voice to be changed to one of ten built-in DECTalk Software voices. XX represents the speaker name or letter variable for each voice. The letter variable is the first letter of the speaker name. This command is synchronous.

SYNTAX: [:name XX]

ABBREVIATION: none

ALTERNATE COMMAND: [:nXX]

OPTIONS:	Speaker	Variable	Description
	PAUL	p	Default male voice
	HARRY	h	Full male voice
	FRANK	f	Aged male voice
	DENNIS	d	Male voice
	BETTY	b	Full female voice
	URSULA	u	Aged female voice
	WENDY	w	Whispering female voice
	RITA	r	Female voice
	KIT	k	Child's voice
	VAL	v	Val's voice

PARAMETERS: none

DEFAULT: PAUL

EXAMPLES: [:name KIT] or [:nk]

Notes

- A user can change any of the voice characteristics of the current speaker by using the **Design Voice [:dv]** command. These changes are active only while the current speaker remains current. To save the voice changes, use the save option of the **Design Voice** command, which saves the changes as the voice of Val. For information on the individual characteristics of a speaker or details on how to change a voice using the **Design Voice** command, see Chapter 5.
- The Speak applet displays language-specific speaker names, as listed below; however, the **Name [:name]** in-line command and the Dtsample applet currently support only the English set:

ENGLISH:	Paul	Harry	Frank	Dennis	Betty	Ursula	Wendy	Rita	Kit
SPANISH:	Pablo	Humberto	Francisco	Domingo	Berta	Úrsula	Wendy	Rita	Juanito
GERMAN:	Paul	Hans	Frank	Dieter	Beate	Ursula	Wendy	Rita	Karsten
FRENCH:	Oliver	Michel	François	Joël	Marjolaine	Angèle	Nadia	Jacqueline	Sébastien

Period Pause [:period]

The **Period Pause** command increases or decreases the length of the period pause from the current value by the delta value specified in milliseconds. The **[:pp 0]** command resets the period pause to its default state (approximately 640 ms). Period pauses can be increased by 30,000 ms (30000) and decreased by 380 ms (-380). All values outside the legal range default to the nearest legal values. This command is asynchronous.

SYNTAX:	[:period DD]
ABBREVIATION:	[:peri DD]
ALTERNATE COMMAND:	[:pp DD] and [:pp 0]
OPTIONS:	none
PARAMETERS:	Pause time in milliseconds
DEFAULT:	640 ms
EXAMPLES:	[:period 250]

Phoneme Interpretation [:phoneme]

When phoneme interpretation is set, the **Phoneme Interpretation** command allows everything within brackets to be interpreted as phonemic text. All phoneme interpretation of text can be silenced by using the **[:phoneme silent on]** command. By default, the text is spoken without phoneme interpretation. This command is asynchronous.

When you phonemicize text, put valid phoneme strings in brackets. A list of valid phonemic symbols can be found in Table 4-1 through Table 4-6.

Phoneme interpretation allows you to specify the preferred pronunciation of a word or phrase. It is important to note that this command sets the left bracket ([) and right bracket (]) characters as phoneme delimiters. When the user has the phoneme interpretation turned on [:phoneme on], all text and characters that appear between brackets are interpreted as phonemic text and is pronounced as such. For example, to say the word *associate*, simply embed the phonemic string [axs 'owshiyeyt] in the text string. Note that the pronunciation of the phonemic string is different depending on whether phoneme interpretation is on or off.

When phoneme interpretation is on, additional attributes can be associated with the phoneme text. For information on how to code a phoneme sequence to produce musical sounds, refer to Chapter 4. For a complete list of stress and syntactic symbols that can be used with phoneme text, see Table 4-7 and Table 4-8.

Note

Arpabet mode is a 2-character system. All single character symbols must be followed by a space so that faulty translations do not occur. Consider the phonemic representation of "whitehorse," [* w 'ayt hxowr s]. The letter "t" in this phonemic representation must be followed by a space, so that it is not interpreted as part of the phonemic symbol [th] in the representation of "whitehorse."

Some older versions of DECtalk Software supported single characters in arpabet mode. Application programs written for use with those versions may fail to function correctly when used with DECtalk Software V4.6 or higher.

SYNTAX:	[:phoneme XX1 XX2 YY] or [:phoneme arpabet speak on]	
ABBREVIATION:	[:phon XX1 XX2 YY]	
ALTERNATE COMMAND:	None	
OPTIONS:	arpabet	Set phonetic interpretation to arpabet alphabet. (Currently, this option is the only alphabet allowed.)
	speak	If phoneme interpretation is on, speak encountered phonemes. The speak option is ignored if phoneme interpretation is off.
	silent	If phoneme interpretation is on, do not speak encountered phonemes. The silent option is ignored if phoneme interpretation is off.
PARAMETERS:	On	Set phoneme interpretation on
	Off	Set phoneme interpretation off
DEFAULT:	Phonetic interpretation is off	
EXAMPLES:	[:phoneme arpabet speak on] [axs 'owshiyeyt] <i>associate</i>	
	[:phoneme speak on] [axs 'owshiyeyt] <i>associate</i>	
	[:phoneme on] [axs 'owshiyeyt] <i>associate</i>	
	[:phoneme speak off] [axs 'owshiyeyt] <i>pronounced as axsociate</i>	
	[:phoneme off] [axs 'owshiyeyt] <i>pronounced as axsociate</i>	
	[:phoneme silent off] [axs 'owshiyeyt] <i>pronounced as axsociate</i>	
	[:phoneme silent on] [axs 'owshiyeyt] <i>associate not spoken</i>	

Note

Make sure that you use a right bracket () to end the phonemic symbols. If you do not, any normal text appearing after the phonemic symbols sounds garbled. One right bracket is sufficient to close phonemic mode. It is sometimes useful to begin a text file with a right bracket () to ensure that text is not interpreted phonemically. A command sequence consisting of a left bracket followed by a colon ([:) is always interpreted as the beginning of a command.

Pitch [:pitch]

The **Pitch** command raises, by the value specified, the frequency of uppercase letters spoken in typing mode using the typing table (spoken one letter at a time). The default frequency difference between spoken lowercase and uppercase letters is 35 Hz. The frequency difference enables users to distinguish between uppercase and lowercase letters. You can return the pitch increment for uppercase letters to the default value by specifying the command **[:pitch 35]** or by restarting **Speak**. This command is asynchronous.

DECtalk adds the value of the argument, *DD* (in Hertz), as a pitch increment, to the uppercase letters in the next phoneme string it processes. However, the **Pitch** command is asynchronous. Place a **Sync** command in the character stream after the **Pitch** command to ensure that the **Pitch** command is processed before the letters that follow it in the buffer you are using.

SYNTAX:	[:pitch DD]
ABBREVIATION:	none
ALTERNATE COMMAND:	none
OPTIONS:	none
PARAMETERS:	frequency in hertz
DEFAULT VALUE:	35
 EXAMPLES:	 [:pitch 60] bBcCdD [:pitch 35] eEfFgGhH

Play Wave Files [:play]

Play Wave Files is a synchronous command that plays any wave file that is supported by your computer's audio system. When opening a wave file, DECtalk Software checks to see if the system is in startup mode. If it is in one of the text-to-speech special modes (wave-file, log-file, or text-to-speech memory) instead, this command fails. See *Special Text-To-Speech Modes* in the *DECtalk Software Programmer's Guide* for more information.

SYNTAX:	[:play <file>]
ABBREVIATION:	none
ALTERNATE COMMAND:	none
OPTIONS:	none
PARAMETERS:	A directory path and file name
DEFAULT:	none
EXAMPLES:	[:play bell.wav]

Pronounce [:pronounce]

The **Pronounce** command determines the type of pronunciation for the word immediately following this command. This command is synchronous.

Use the **[:pronounce alternate]** command to obtain an alternative pronunciation for a word. See the Homograph tables in Chapter 4 for examples of primary and alternate pronunciations of words. Using the word *wind* as an example, the primary pronunciation is w 'ihn d, as in 'the wind is blowing'. The alternate pronunciation, denoted by **[:pronounce alternate]** wind, is w ' ayn d, as in 'wind up the top'.

Use the **[:pronounce name]** command to pronounce a word as a proper name. First names, last names, street names, and place names are all examples of proper names.

SYNTAX:	[:pronounce XX]	
ABBREVIATION:	[:pron XX]	
ALTERNATE COMMAND:	none	
OPTIONS:	alternate	Uses the alternate pronunciation
	primary	Uses the primary pronunciation
	name	Uses the proper name pronunciation
PARAMETERS:	none	
DEFAULT:	Uses the primary pronunciation	
EXAMPLES:	Terry [:pronounce name] Doucette played [:pronounce primary] bass in the band.	

Punctuation [:punct]

The **Punctuation** command lets you specify how DECtalk software treats punctuation marks when it encounters them in text. This command is synchronous. The four options of the **Punctuation** command are:

- **none** – No punctuation is spoken.
- **some** – Text is read normally, and punctuation marks are used to mark pauses, changes in pitch, and so on.
- **all** – All punctuation is spoken, for example “,” is spoken as “comma.”
- **pass** – Turns off all special punctuation processing. For example, periods as part of file names are not spoken.

The pass option is useful in proofreading, as well as in applications where special characters are encountered, such as in a computer program. See Chapter 6 for more information on preprocessor parsing for treatment of punctuation.

Note

When the **[:punct none]** command is used, no punctuation is pronounced, although dollar amounts and percentages still are processed.

SYNTAX:	[:punct XX]	
ABBREVIATION:	[:punc XX]	
ALTERNATE COMMAND:	none	
OPTIONS:	none	Punctuation symbols and some other symbols are not spoken as words; all punctuation is treated as text breaks
	some	Text is read normally; clause boundary punctuation is not spoken, but all symbols such as \$ are spoken as words
	all	All punctuation symbols and other symbols are spoken as words
	pass	All special punctuation processing is turned off
PARAMETERS:	none	
DEFAULT:	[:punct some]	
EXAMPLES:	[:punct none]	

Rate Selection [:rate]

The **Rate Selection** command sets the speaking rate in DECtalk Software. The rate can range from 75 to 600 words per minute. All values outside the range of 75 to 600 default to the nearest legal value. For example, if you select a speaking rate of [:rate 880] or 880 words per minute, DECtalk Software defaults to 600 words per minute. The DECtalk synthesizer starts at a rate of 200 words per minute by default. This command is asynchronous.

SYNTAX: [:rate DDD]
ABBREVIATION: none
ALTERNATE COMMAND: none
OPTIONS: none
PARAMETERS: Rate in words per minute

EXAMPLES: [:rate 400]

Say [:say]

The **Say** command specifies when speaking begins. The **Say** command options are speak on end of clause (clause), speak on end of word (word), speak on end of letter (letter), and speak on end of line (line). This command is synchronous.

In DECtalk Software, each clause, word, or letter is spoken as it is queued. In word and letter mode, DECtalk Software does not need to wait for a clause terminator to begin speaking. Word mode is similar to letter mode except text is spoken a word at a time. A space after a character or string of characters causes that string to be spoken. This mode interacts with the rate selection command so you can increase or decrease the rate at which the text is spoken. In clause mode, speaking starts when DECtalk Software is sent a clause terminator (period, comma, exclamation point, or question mark) followed by a space. There is no time-out limit. This is the normal mode where text is spoken a phrase, clause, or sentence at a time. Clause mode is the default mode.

SYNTAX:	[:say XX]	
ABBREVIATION:	none	
ALTERNATE COMMAND:	none	
OPTIONS:	clause	Speak on end of clause.
	word	Speak on end of word.
	letter	Speak on end of letter.
	filtered letter	Speak on end of letter, ignoring control characters, such as "vertical tab" and "line feed"
	line	Speak on end of line.
PARAMETERS:	none	
DEFAULT:	[:say clause]	
EXAMPLES:	[:say word]	

Note

In letter mode, the left bracket is spoken only after the next character is entered because DECtalk Software needs to know if this is the beginning of a new command.

Skip [:skip]

The **Skip** command allows the user to skip various parts of the text preprocessing. It remains in effect until another **Skip** command is issued. The command allows only one value to be in effect at a time. This command is synchronous.

See Chapter 6 for information on the preprocessor rules for parsing.

SYNTAX:	[:skip XX]
ABBREVIATION:	none
ALTERNATE COMMAND:	none
OPTIONS:	all Skip all preprocessing cpg Skip codepage translation none Do not skip anything
PARAMETERS:	none
DEFAULT:	The default is set to [:skip none] .
EXAMPLES:	[:skip cpg] [:skip all] [:skip none]
NOTES:	This command allows only one option to be in effect at a time; in the example, [:skip cpg] overrides [:skip all].

Sync [:sync]

The **Sync** command provides coordination between an application program and DECtalk Software. This command is synchronous.

An application program can send data to DECtalk Software faster than DECtalk Software can speak it. Therefore, if the user needs to carry on a dialogue with the application program, the application program must be notified that DECtalk Software has finished speaking the text sent to it.

When the program sends the **Sync** command, DECtalk Software finishes speaking any pending text before processing the next text command. This command also acts as a clause boundary, just the same as a comma, period, exclamation point, question mark, semicolon, or colon when followed by a space.

Some DECtalk inline commands are asynchronous. To ensure that these commands are processed before the text following them, place a **Sync** command after an asynchronous command that you want to synchronize. In the case of the **Pause** command, you need to place a **Sync** command before the **Pause** command to guarantee that all text preceding the **Pause** command is processed before the pause occurs.

SYNTAX:	[:sync]
ABBREVIATION:	none
ALTERNATE COMMAND:	none
OPTIONS:	none
PARAMETERS:	none
DEFAULT:	N/A
EXAMPLES:	My name is Bill S [:sync]

Tone [:tone]

The **Tone** command is a synchronous command that generates sounds of different frequencies and lengths based on the parameters you set. This command allows you to make a wide variety of sounds for purposes such as notification or warnings. Regular tones can also be used for a number of other purposes, such as indications of a margin bell. This command is synchronous.

SYNTAX:	[:tone DD, DD]	
ABBREVIATION:	none	
ALTERNATE COMMAND:	none	
OPTIONS:	none	
PARAMETERS:	Frequency:	Sets the frequency to the desired level
	Duration:	Tone duration in milliseconds
DEFAULT:	none	
EXAMPLES:	[:tone 500,500]	

Volume [:volume]

The **Volume** command is a synchronous command that changes the volume settings. DECtalk Software changes the audio system gain in increments from 0 to 99, in decibels (dB). Increments or decrements of 10 to 20 provide a perceptible increase or decrease in volume. The **Volume Set** option is an absolute command; **Volume Up** and **Volume Down** options are relative commands and increase or decrease the original value. This command does not affect the volume when the application writes wave files or uses the speech-to-memory capability, because scaling is not done to the speech samples based on the **Volume** command settings.

Monaural Volume Control

The following monaural volume commands are supported. DD must be in the range of 0 to 99.

SYNTAX:	[:volume XX DD]	
ABBREVIATION:	[:volu XX DD]	
ALTERNATE COMMAND:	none	
OPTIONS:	set	Sets the volume to the desired level
	up	Increases the volume by the desired amount
	down	Decreases the volume by the desired amount
PARAMETERS:	Volume amount	
DEFAULT:	none	
EXAMPLES:	[:volume up 30]	

Stereo Volume Control

The following stereo volume commands are supported. The value of DD1 or DD2 must be in the range of 0 to 99.

SYNTAX:	[:volume XX DD1 DD2]	
ABBREVIATION:	[:volu XX DD1 DD2]	
ALTERNATE COMMAND:	none	
OPTIONS:	lset	Sets the left channel to the desired level
	lup	Increases the left channel by the desired amount

ldown Decreases the left channel by the desired amount
rset Sets the right channel to the desired level
rup Increases the right channel by the desired amount
rdown Decreases the right channel by the desired amount
sset Sets the left channel to the DD1 amount and the right channel to the DD2 amount

PARAMETERS:

Volume amounts

DEFAULT:

none

EXAMPLES:

[:volume set 80 60]

Chapter 3 — Using In-Line Commands

This chapter provides an in-depth look at the DECTalk Software in-line commands, commands that can be used within a DECTalk Software text file or application. For information on using the **Design Voice** command, see Chapter 5.

Topics include:

- Changing Rhythm, Stress, and Intonation
- Developing an Electronic Mail-Reading Application
- Optimizing the Quality of Spoken Text
- Index Marks for Speech Status
- Speaking Rate
- Adjusting Period and Comma Pause Duration
- Text-Tuning Example
- Avoiding Common Errors

Changing Rhythm, Stress, and Intonation

DECTalk Software uses stress and syntactic symbols to control aspects of rhythm, stress, and intonation patterns within a spoken text file. These symbols include punctuation marks such as commas, periods, and parentheses. Punctuation marks are recognized by DECTalk Software as indicating special phrasing requirements.

Table 4-8 lists these symbols.

Developing an Electronic Mail-Reading Application

DECTalk Software supplies an email parser for Windows and for UNIX (not for MS-DOS). See the email option of the **Mode** command for additional information.

If you wish to write your own electronic mail preprocessor, implement the following text conversions before sending the text to DECTalk Software:

- Parse the header boilerplate to remove extraneous information.
- Add the new paragraph symbol [+] to each blank line between paragraphs if DECTalk Software is speaking paragraphs of text. Refer to *Table 4-8* for the complete list of syntactic symbols.
- Create your own application-specific user dictionary for words that have an application-specific pronunciation.
- If DECTalk Software is connected to a database containing names, consider one of the following options:

- Add the **Pronounce** command before the database word to force the language specific rules on the name. For example:

[:pronounce name] name

See the **Pronounce** command description in Chapter 2 for more information.

- Replace the database word with its phoneme text. For this option, you must have phoneme interpretation turned on. See the **Phoneme Interpretation** command description in Chapter 2 for more information.
- Scan the text for strings of numbers in a format understandable to your application but not to DECTalk Software. For example, if you can extract the

time format from an electronic mail message, you can add code to your application to expand it to its “o’clock” form.

In many applications, the listener might want to write down number strings (such as prices or telephone numbers). Your application can scan the text for strings of numbers and, when they are found, send them to DECTalk Software in a way that includes pauses at critical locations. For example:

```
The number is, 1 (800) 5 5 5, 1 2 3 4. [ :rate 120 ]  
That is, [ _<300> ] 1 (800), [ _<500> ] 5 5 5,  
[ _<900> ] 1 2 3 4. [ :rate 180 ].
```

Refer to Table 4-1 through Table 4-6 for a complete list of phoneme symbols, including the silent underscore (_) symbol. See Chapter 4 for the syntax to add duration and pitch to phoneme text.

The spaces between the numbers ensure that “five five five” is spoken rather than “five hundred fifty five.” You can also use the [:mode spell on] command to produce the same results. The slower speaking rate, [:rate 120], and the silence phonemes, [_<300>], [_<500>], [_<900>], of specified duration, were carefully selected to allow enough time for the listener to write down the entire number. Silence phonemes were positioned after the commas (that is, [_<300>] 1 (800), [_<500>]), to maintain appropriate intonation.

As another example, if your application is required to speak sums of money (such as bank balances or item costs), you might code the text to say:

```
Your balance is $244.05. That is, 2 4 4, [ _<400> ] point 0  
5, [ _<400> ] dollars.
```

- When spelling an item, your application might need to distinguish the case of letters. Consider using the **Pitch** command (see Chapter 2) or different voices to distinguish between uppercase and lowercase letters. For example:

```
[ :nf ]Maynard [ :nf ]M [ :nb ]a y n a r d [ :nf ]Maynard.
```

Optimizing the Quality of Spoken Text

DECtalk Software can generally choose correct pronunciations by itself. For example, if you enter the following sentences:

```
He produced a lot of REFUSE. He REFUSED the produce.  
He INSERTS 5 INSERTS per minute. He DELIBERATED DELIBERATEly for a long  
time.
```

Generally, DECTalk Software correctly selects the proper homograph. However, in certain unique contexts, the following user intervention may be needed:

- Replace the correct spelling of the word with a clever misspelling.

```
I red yesterday that . . .
```

- Spell the word phonetically.

```
I [r ' ehɹ ] yesterday that . . .
```

<p style="text-align: center;">Note</p> <p>For words that have two pronunciations (homographs), see the Homograph tables in Chapter 4.</p>

Additionally, use the following steps to optimize spoken text.

1. If a word is a compound, use a hyphenated spelling to help DECTalk Software see the two parts of the compound.

```
The slide-show host . . .
```
2. Replace the text version by a phonemic string. Use the commands and phonemic symbols, but make sure to place the lexical stress pattern correctly.
3. Now that each word has been pronounced in the best possible way, listen to the total sentence rhythm and accent pattern. If it is not right, follow these steps.
 - (a) If it sounds as if there should be a short pause in a specific sentence location, but DECTalk Software says the sentence without a pause, insert a comma between the words in question.
 - (b) If the wrong word is emphasized in the sentence, emphasize the word that is supposed to take the emphasis with the correct stress symbols.

```
The [" ] younger man is the trouble-maker, not the older one.
```
 - (c) Use the stress symbols slash [/], backslash [\], and slash and backslash [/\] to make final adjustments. Refer to Table 4-7 for a complete list of stress symbols.

Index Marks for Speech Status

By embedding an **Index Mark** command in text, you can provide non-blocking synchronization. DECTalk Software can use index marks to track exactly when the text was spoken. The index marks bind themselves to the next speech sound, so you **MUST** always include a sound after the **Index Mark** command. Therefore, if you send, “Hello. [:index mark 5]”, DECTalk Software will wait until the next sound to send the mark to the application. Index marks cannot be put in the middle of a word.

Index Marks are handled differently depending on whether the text-to-speech system is in speech-to-memory mode. When an **Index Mark** command is encountered while not in this mode, the index mark is returned to the calling application with a message type of TTS_MSG_INDEX_MARK.

If the text-to-speech system is in the speech-to-memory mode, then the message type is TTS_MSG_BUFFER and the index marks are returned in the index mark array, if allocated, of the memory buffer structure. In addition to the index mark value, there is an index sample number also passed in the array, to allow you to determine which sample in the memory buffer corresponds to that index mark.

See Chapter 3 in the *DECTalk Software Programmer's Guide* for more information on returning index marks to the calling application.

Speaking Rate

The default speaking rate is 200 words per minute (WPM). DECtalk Software speaking rates range from 75 to 600 WPM. In the **Rate** command, valid speaking rates are between 75 and 600. Rates specified outside this range are limited to the nearest legal value. Speaking rates can be adjusted to very slow, very fast, or anywhere in between by using the following commands:

- [:rate 120]

Although the slowest possible rate is 75 WPM, 120 WPM is ideal for information such as phone numbers, which need to be copied down by a listener. Unless the listener is actually copying down each numeral, it might be frustrating to listen to extended speech at slow rates.

- [:rate 160]

This rate is moderate (160 WPM). It sounds a little slow, but is sometimes preferred when DECtalk Software is speaking math equations or long lists of acronyms.

- [:rate 200]

This is the default rate for DECtalk Software (200 WPM). This rate is ideal for listening to continuous text under optimal conditions.

- [:rate 240]

Experienced listeners may prefer to skim material at this rate (240 WPM). Inexperienced listeners may not understand every word at this rate.

- [:rate 350]

This rate (350 WPM) is too fast to follow, but can be used to quickly scan sections of text.

- [:rate 550]

This rate (550 WPM) is the fastest usable rate. It is too fast for most people to follow, but can be used to scan text very quickly.

Changes in the speaking rate influence the duration and the number of pauses in text, as well as the duration of individual phonemes. At rates below 140 WPM, DECtalk Software inserts pauses at all phrase boundaries and pauses, and inserts phonemes near the ends of phrases. At rates faster than 240 WPM, DECtalk Software deletes all pauses and shortens phonemes.

Adjusting Period and Comma Pause Durations

At the default speaking rate of 200 WPM, DECtalk Software pauses about half a second after a period in the text and about a sixth of a second after a comma. When you change the speaking rate, the pause durations are automatically adjusted.

In some situations, you might prefer to change the pause after a period or a comma without changing the speaking rate. For example, to get DECtalk Software to read a list of words with a longer pause after each (to allow the listener to write them down), use the **Period Pause** command or the **Comma Pause** command.

- `[:period 4500] apple. banana. strawberry.`

This command adds a period pause of 4,500 ms (4.5 seconds) to the standard half-second pause that occurs after a period in text. The total pause between words is about five seconds. The accepted range for the period pause parameter is -380 to 30,000 ms. A negative value for this parameter shortens the standard period pause.

- `[:comma 4800] apple, banana, strawberry,`

This command adds a comma pause of 4,800 ms (4.8 seconds) to the standard sixth of a second pause that occurs after a comma in the text at normal speaking rate. The total pause between words separated by a comma is about five seconds. The accepted range for the comma pause parameter is -40 to 30,000 ms. Values specified outside this range are limited to the nearest legal value.

- `[:pp 0 :cp 0]`

This command resets the period pause and comma pause to their normal default values.

Text-Tuning Example

Although DECTalk Software allows for natural text-to-speech synthesis, the quality of speech can often be enhanced by giving it a more natural flow. Much of this tuning involves strategic placement of commas and periods, which tell the application to pause. The spoken language and written text are different, because spoken text generally does not contain information about pausing.

The text that follows is presented twice: the first time as originally written, and the second time after phonemic and textual fixes were applied. For a complete list of stress and syntactic symbols, refer to Table 4-7 and Table 4-8.

Original Version

```
[ :np] A California Shaggy Bear Tale for Seven DECTalk Software Voices  
by Dennis Klatt  
[ :np] Once upon a time, there were three bears.  
They lived in the great forest and tried to adjust to modern times.  
[ :nh] I'm papa bear. I love my family but I love honey best.  
[ :nb] I'm mama bear. Being a mama bear is a drag.  
[ :nk] I'm baby bear and I have trouble relating to all of the demands of  
older bears.  
[ :np] One day, the three bears left their condominium to search for honey.  
While they were gone, a beautiful young lady snuck into the bedroom through  
an open window.  
[ :nw] My name is Wendy. My purpose in entering this building should be  
clear. I am planning to steal the family jewels.  
[ :np] Hot on her trail was the famous police detective, Frank.  
[ :nf] Have you seen a lady carrying a laundry bag over her shoulder?  
[ :np] A woman kneeling with her left ear firmly placed against a large rock  
responded.  
[ :nu] No. No one passed this way. I've been listening for earthquakes all  
morning, but have only spotted three bears searching for honey.
```

Revised Version

In this section, text from the original example is enhanced with DECTalk Software embedded commands. Phoneme interpretation is turned on to allow the stress and syntactic symbols to be translated. See the **Phoneme Interpretation** command for more information.

Turn on phoneme interpretation

```
[ :phoneme arpabet speak on ]
```

Add periods to add brief pauses after the title and author.

```
[ :np ] A California Shaggy Bear Tale for Seven DECTalk Software Voices.  
By Dennis Klatt.
```

```
[ :np ] Once upon a time, there were three bears.  
They lived in the great forest and tried to adjust to modern times.
```

Add commas to increase pause length and quotation marks for emphatic stress.

```
[ :nh ] I'm papa bear. I love my family, but I love [" ]honey best.  
[ :nb ] I'm mama bear. Being a mama bear is a drag.  
[ :nk ] I'm baby bear and I have trouble relating to all of the demands of  
older bears.  
[ :np ] One day, the three bears left their condominium to search for honey.  
While they were gone, a beautiful young lady snuck into the bedroom through  
an open window.  
[ :nw ] My name is Wendy. My purpose in entering this building should be  
clear. I am planning to steal the family jewels.  
[ :np ] Hot on her trail was the famous police detective, Frank.  
[ :nf ] Have you seen a lady carrying a laundry bag over her shoulder?
```

Add commas to increase pause length and phrasing.

```
[ :np ] A woman, kneeling with her left ear firmly placed against a large  
rock, responded.
```

If the selected language supports pitch rise and fall symbols [/ \] and emphatic stress symbols ['], use them to add pitch control and emphatic stress.

```
[ :nu ] [' ]No. No [ / ]one passed this [ / \ ]way. I've been listening for  
[' ]earthquakes all morning, but have only spotted three bears searching for  
honey.
```

Avoiding Common Errors

When using DECTalk Software, try to avoid making common errors by doing the following:

- When you make voice-selection changes, always return to the default voice you have chosen. If you forget to return DECTalk Software to the default voice after using one of the other voices, all future text uses the currently selected voice.
- The default setting for the **Error** command is to have the speak option turned on. This means DECTalk Software reports any command errors that it can detect. Set the **[:error ignore]** command to avoid this action.
- Enter a right bracket (**)** at the beginning of your text if you use the **Phoneme Interpretation** command.
- If the **[:phoneme arpabet speak on]** command is entered to allow phonemic input, it is possible for DECTalk Software to enter phonemic mode unintentionally.
 - If the text being spoken contains an unexpected left bracket (**[**), all text after the left bracket (**[**) is interpreted as phoneme text. In the following example, ‘apple, banana, strawberry’ is interpreted as phoneme text.

```
[:phoneme arpabet speak on] Here is the list [apple, banana, strawberry].
```
 - If you forget to enter a right (**)** bracket after a phonemic entry, all text after the missing right bracket (**)** is interpreted as phoneme text. In the following example, ‘Ladies and Gentlemen’ is interpreted as phoneme text.

```
[:phoneme arpabet speak on Ladies and Gentlemen
```
- Beginning with SAPI Version 5, you can use DECTalk Software inline commands in SAPI text buffers. However, the inline commands are not supported and are ignored in pre-Version 5 SAPI text buffers.

Chapter 4 — DECtalk Software Reference Tables

DECtalk Software reference tables include:

- Phonemic Symbols Listed By Language
- Stress and Syntactic Symbols
- Phonemes Listed in Unicode Sequence
- Pitch and Duration of Tones
- Homographs
- Supported SAPI Functions
- Supported SAPI Version 5 Features

Phonemic Symbols Listed By Language

The phonemic symbol can be used to replace words that are spoken incorrectly. See the **Phoneme Interpretation** command in Chapter 2 for information on how to use phonemic symbols.

DECtalk Software provides a unified phoneme set for all supported languages, allowing you to specify phonemes from different languages within the context of your current language.

This section lists the phonemic symbols DECtalk Software uses for each supported language, as follows:

- Table 4-1 Phonemic Symbols - U.S. English
- Table 4-2 Phonemic Symbols - U.K. English
- Table 4-3 Phonemic Symbols - Castilian Spanish
- Table 4-4 Phonemic Symbols - Latin American Spanish
- Table 4-5 Phonemic Symbols - German
- Table 4-6 Phonemic Symbols - French

Some dictionaries put the stress symbol after the vowel nucleus or at the start of the syllable. DECtalk Software requires that the stress symbol appear immediately before a syllable nucleus. Table 4-7 lists the supported stress symbols.

Phonemes can also be given duration and pitch attributes to create special effects, such as singing. See Table 4-10 for additional information.

Note

Arpabet mode is a 2-character system. All single character symbols must be followed by a space so that faulty translations do not occur. Consider the phonemic representation of "whitehorse," [* w 'ayt hxowr s]. The letter "t" in this phonemic representation must be followed by a space, so that it is not interpreted as part of the phonemic symbol [th] in the representation of "whitehorse."

Some older versions of DECtalk Software supported single characters in arpabet mode. Application programs written for use with those versions may fail to function correctly when used with DECtalk Software V4.6 or higher.

Table 4-1 Phonemic Symbols - U.S. English

ASCKY	DT index	DT internal	Example	Arpa-bet	Uni-code	Unicode Character Name
_	0	SIL	(silence)	_	U+5F	Low line
i	1	US_IY	bEAn	iy	U+69	Latin small letter I
l	2	US_IH	plT	ih	U+26A	Latin small letter Capital I
e	3	US_EY	bAY	ey	U+65	Latin small letter E
E	4	US_EH	pEt	eh	U+25B	Latin small letter open E
@	5	US_AE	pAt	ae	U+E6	Latin small letter AE
a	6	US_AA	pOt	aa	U+251	Latin small letter Alpha
A	7	US_AY	bUY	ay	U+61, U+26A	Latin small letter A + Latin small capital I
W	8	US_AW	brOW	aw	U+61, U+28A	Latin small letter A + Latin small capital Upsilon
^	9	US_AH	pUtt	ah	U+28C	Latin small letter turned V
c	10	US_AO	bOUght	ao	U+254	Latin small letter O
o	11	US_OW	nO	ow	U+6F, U+28A	Latin small letter O + Latin small letter Upsilon
O	12	US_OY	bOY	oy	U+254, U+26A	Latin small letter open O + Latin small letter capital I
U	13	US_UH	pUt	uh	U+28A	Latin small letter Upsilon
u	14	US_UW	bOOOn	uw	U+75	Latin small letter U
R	15	US_RR	anothER	rr	U+25A	Latin small letter Schwa with hook
Y	16	US_YU	cUte	yu	U+6A, U+75	Latin small letter J + Latin small letter U
x	17	US_AX	About	ax	U+259	Latin small letter Schwa
	18	US_IX	kissEs	ix	U+268	Latin small letter I with stroke
l	19	US_IR	pEEr	ir	U+69, U+2B4	Latin small letter I + modifier letter small turned R
R	20	US_ER	pAlr	er		
a	21	US_AR	bARn	ar	U+251, U+2B4	Latin small letter Alpha + modifier letter small

ASCII	DT index	DT internal	Example	Arpa-bet	Uni-code	Unicode Character Name
					U+2B4	turned R
c	22	US_OR	bOrn	or	U+254, U+2B4	Latin small letter open O + modifier letter small turned R
U	23	US_UR	pOOr	ur	U+28A, U+2B4	Latin small letter Upsilon + modifier letter small turned R
w	24	US_W	Why	w	U+77	Latin small letter W
Y	25	US_Y	Yank	yx	U+6A	Latin small letter J
r	26	US_R	Rat	r	U+52	Latin capital letter R
l	27	US_LL	Lad	l	U+6C	Latin small letter L
h	28	US_HX	Had	hx	U+68	Latin small letter H
R	29	US_RX	coRe	rx	U+279	Latin small letter turned R with hook
l	30	US_LX	untilL	lx	U+26B	Latin small letter l with middle tilde
m	31	US_M	Mad	m	U+6D	Latin small letter M
n	32	US_N	Nat	n	U+6E	Latin small letter N
G	33	US_NX	baNG	nx	U+14B	Latin small letter Eng
L	34	US_EL	dangLe	el	U+6C, U+329	Latin small letter L combining vertical line below
D	35	US_DZ	wiDth	dz	U+64, U+32F	Latin small letter D + combining inverted breve below
N	36	US_EN	burdeN	en	U+6E, U+329	Latin small letter N + combining vertical line below
f	37	US_F	Fat	f	U+66	Latin small letter F
v	38	US_V	Vat	v	U+76	Latin small letter V
T	39	US_TH	THin	th	U+3B8	Greek small letter Theta
D	40	US_DH	THen	dh	U+F0	Latin small letter Eth
s	41	US_S	Sap	s	U+73	Latin small letter S
z	42	US_Z	Zap	z	U+7A	Latin small letter Z

ASCKY	DT index	DT internal	Example	Arpa-bet	Uni-code	Unicode Character Name
S	43	US_SH	SHeep	sh	U+283	Latin small letter Esh
Z	44	US_ZH	meaSure	zh	U+292	Latin small letter Ezh
p	45	US_P	Pat	p	U+70	Latin small letter P
b	46	US_B	Bad	b	U+62	Latin small letter B
t	47	US_T	Tack	t	U+74	Latin small letter T
d	48	US_D	Dad	d	U+64	Latin small letter D
k	49	US_K	Cad	k	U+6B	Latin small letter K
g	50	US_G	Game	g	U+67	Latin small letter G
&	51	US_DX	riDer	dx	Internal use only	
Q	52	US_TX	baTTen	tx	U+74, U+294	Latin small letter T + Latin letter glottal stop
q	53	US_Q	we eat	q	U+294	Latin letter glottal stop
C	54	US_CH	CHeap	ch	U+2A7	Latin small letter Tesh digraph
J	55	US_JH	Jeep	jh	U+2A4	Latin small letter Dezh digraph
F	56	US_DF	wriTer	df	Internal use only	
	57	US_TZ		tz		Hebrew complement
	58	US_CZ		cz		Hebrew complement

Table 4-2 Phonemic Symbols - U.K. English

ASCKY	DT index	DT internal	Example	Arpabet
_	0	SIL	(silence)	_
i	1	UK_IY	bEAn	iy
l	2	UK_IH	plt	ih
e	3	UK_EY	bAY	ey
E	4	UK_EH	pEt	eh
@	5	UK_AE	pAt	ae
a	6	UK_AA	pOt	aa
A	7	UK_AY	bUY	ay
W	8	UK_AW	brOW	aw
^	9	UK_AH	pUtt	ah
c	10	UK_AO	bOUght	ao
o	11	UK_OW	nO	ow
O	12	UK_OY	bOY	oy
U	13	UK_UH	pUt	uh
u	14	UK_UW	bOOOn	uw
R	15	UK_RR	anothER	rr
Y	16	UK_YU	cUte	yu
x	17	UK_AX	About	ax
	18	UK_IX	kissEs	ix
l	19	UK_IR	pEEr	ir
R	20	UK_ER	pAlr	er
a	21	UK_AR	bARn	ar
c	22	UK_OR	bOrn	or
U	23	UK_UR	pOOOr	ur
w	24	UK_W	Why	w
Y	25	UK_Y	Yank	yx
r	26	UK_R	Rat	r
l	27	UK_LL	Lad	l
h	28	UK_HX	Had	hx

ASCKY	DT index	DT internal	Example	Arpabet
	29	UK_OH		oh
l	30	UK_LX	untiL	lx
m	31	UK_M	Mad	m
n	32	UK_N	Nat	n
G	33	UK_NX	baNG	nx
L	34	UK_EL	dangLe	el
D	35	UK_DZ	wiDth	dz
N	36	UK_EN	burdeN	en
f	37	UK_F	Fat	f
v	38	UK_V	Vat	v
T	39	UK_TH	THin	th
D	40	UK_DH	THen	dh
s	41	UK_S	Sap	s
z	42	UK_Z	Zap	z
S	43	UK_SH	SHeep	sh
Z	44	UK_ZH	meaSure	zh
p	45	UK_P	Pat	p
b	46	UK_B	Bad	b
t	47	UK_T	Tack	t
d	48	UK_D	Dad	d
k	49	UK_K	Cad	k
g	50	UK_G	Game	g
&	51	UK_DX	riDer	dx
Q	52	UK_TX	baTTen	tx
q	53	UK_Q	we eat	q
C	54	UK_CH	CHeap	ch
J	55	UK_JH	Jeep	jh
F	56	UK_DF	wriTer	df

Table 4-3 Phonemic Symbols - Castilian Spanish

ASCKY	DT index	DT internal	Example	Arpabet
_	0	SIL	(silence)	_
	1	SP_A	Palabra	a
	2	SP_E	Leo	e
	3	SP_I	Hilo	i
	4	SP_O	Hola	o
	5	SP_U	Lunes	u
	6	SP_WX	(Rounded diphthong semiv.)	wx
	7	SP_YX	(Unround diphthong semiv.)	yx
	8	SP_RR	Rama	rr
	9	SP_L	Luna	l
	10	SP_LL	Calle	ll
	11	SP_M	Mama'	m
	12	SP_N	Nana	n
	13	SP_NH	Munoz	nh
	14	SP_F	Feo	f
	15	SP_S	Casa	s
	16	SP_J	Caja	j
	17	SP_TH	Caza	th
	18	SP_BH	Haba	bh
	19	SP_DH	Hada	dh
	20	SP_GH	Haga	gh
	21	SP_YH	Yate (affricate)	yh
	22	SP_P	Papa'	p
	23	SP_B	Barco	b
	24	SP_T	Tela	t

ASCKY	DT index	DT internal	Example	Arpabet
	25	SP_D	Dama	d
	26	SP_K	Casa	k
	27	SP_G	Gasa	g
	28	SP_CH	Charco	ch
	29	SP_Y	Haya (fricitive)	y
	30	SP_R	Sara	r
	31	SP_Q	~n (offglide)	q
	32	SP_Z	Desde	z
	33	SP_W	Hueso	w
	34	SP_NX	Mango	nx
	35	SP_V	Afgano	v
	36	SP_IX	~n (offglide)	ix
	37	SP_MX	Infierno (nf)	mx
	38	SP_PH	Observer	ph

Table 4-4 Phonemic Symbols - Latin American Spanish

ASCKY	DT index	DT internal	Example	Arpabet
_	0	SIL	(silence)	_
	1	LA_A	Palabra	a
	2	LA_E	Leo	e
	3	LA_I	Hilo	i
	4	LA_O	Hola	o
	5	LA_U	Lunes	u
	6	LA_WX	(Rounded diphthong semiv.)	wx
	7	LA_YX	(Unround diphthong semiv.)	yx
	8	LA_RR	Rama	rr
	9	LA_L	Luna	l
	10	LA_LL	Calle	ll
	11	LA_M	Mama'	m
	12	LA_N	Nana	n
	13	LA_NH	Munoz	nh
	14	LA_F	Feo	f
	15	LA_S	Casa	s
	16	LA_J	Caja	j
	17	LA_TH	Caza	th
	18	LA_BH	Haba	bh
	19	LA_DH	Hada	dh
	20	LA_GH	Haga	gh
	21	LA_YH	Yate (affricate)	yh
	22	LA_P	Papa'	p
	23	LA_B	Barco	b
	24	LA_T	Tela	t

ASCKY	DT index	DT internal	Example	Arpabet
	25	LA_D	Dama	d
	26	LA_K	Casa	k
	27	LA_G	Gasa	g
	28	LA_CH	Charco	ch
	29	LA_Y	Haya (fricitive)	y
	30	LA_R	Sara	r
	31	LA_Q	~n (offglide)	q
	32	LA_Z	Desde	z
	33	LA_W	Hueso	w
	34	LA_NX	Mango	nx
	35	LA_V	Afgano	v
	36	LA_IX	~n (offglide)	ix
	37	LA_MX	Infierno (nf)	mx
	38	LA_PH	Observer	ph

Table 4-5 Phonemic Symbols - German

ASCKY	DT index	DT internal	Example	Arpabet
_	0	SIL	(silence)	_
	1	GR_A	mAnn	a
	2	GR_E	Englisch	e
	3	GR_AE	hAEtte	ae
	4	GR_EX	gabE	ex
	5	GR_I	mlt	i
	6	GR_O	pOst	o
	7	GR_OE	kOEnnen	oe
	8	GR_U	mUnd	u
	9	GR_UE	IUEcke	ue
	10	GR_AH	sAgen	ah
	11	GR_EH	gEben	eh
	12	GR_AZ	wAEhlen	az
	13	GR_IH	IIEb	ih
	14	GR_OH	mOnd	oh
	15	GR_OZ	mOEgen	oz
	16	GR_UH	hUt	uh
	17	GR_UZ	hUEten	uz
	18	GR_EI	klEId	ei
	19	GR_AU	hAUs	au
	20	GR_EU	hEUte	eu
	21	GR_AN	pENsion	an
	22	GR_IM	tIMbre	im
	23	GR_UM	parfUM	um
	24	GR_ON	fONdue	on
	25	GR_J	Ja	j
	26	GR_L	Luft	l
	27	GR_RR	Rund	rr
	28	GR_R	waR	r

ASCKY	DT index	DT internal	Example	Arpabet
	29	GR_H	Hut	h
	30	GR_M	Mut	m
	31	GR_N	NeiN	n
	32	GR_NG	riNG	ng
	33	GR_EL	nabEL	el
	34	GR_EM	grossEM	em
	35	GR_EN	badEN	en
	36	GR_F	Fall	f
	37	GR_V	Was	v
	38	GR_S	meSSen	s
	39	GR_Z	doSe	z
	40	GR_SH	SCHule	sh
	41	GR_ZH	Genie	zh
	42	GR_CH	niCHt	ch
	43	GR_KH	noCH	kh
	44	GR_P	Park	p
	45	GR_B	Ball	b
	46	GR_T	Turm	t
	47	GR_D	Dort	d
	48	GR_K	Kalt	k
	49	GR_G	Gast	g
	50	GR_Q	Be_amtet	q
	51	GR_PF	PFerd	pf
	52	GR_TS	Zahl	ts
	53	GR_DJ	Gin	dj
	54	GR_TJ	maTSCH	tj
	55	GR_KS	Extra	ks

Table 4-6 Phonemic Symbols - French

ASCKY	DT index	DT internal	Example	Arpabet
_	0	SIL	(silence)	_
	1	FR_A		a
	2	FR_A3		a3
	3	FR_E2		e2
	4	FR_AU		au
	5	FR_E		e
	6	FR_E1		e1
	7	FR_EU		eu
	8	FR_I		i
	9	FR_O		o
	10	FR_O6		o6
	11	FR_OU		ou
	12	FR_U		u
	13	FR_AN		an
	14	FR_IN		in
	15	FR_ON		on
	16	FR_UN		un
	17	FR_AP		ap
	18	FR_L		l
	19	FR_R		r
	20	FR_W		w
	21	FR_WU		wu
	22	FR_Y		y
	23	FR_CH		ch
	24	FR_F		f
	25	FR_J		j
	26	FR_RX		rx
	27	FR_S		s
	28	FR_V		v

ASCKY	DT index	DT internal	Example	Arpabet
	29	FR_Z		z
	30	FR_B		b
	31	FR_D		d
	32	FR_G		g
	33	FR_K		k
	34	FR_P		p
	35	FR_T		t
	36	FR_GN		gn
	37	FR_M		m
	38	FR_N		n
	39	FR_NG		ng
	40	FR_SG		sg

Stress and Syntactic Symbols

Table 4-7 and Table 4-8 list the stress and syntactic symbols supported by DECTalk Software. Phoneme interpretation must be turned on for the stress and syntactic symbols to work. Refer to the **Phoneme Interpretation** command description in Chapter 2 for more information.

Table 4-7 Stress Symbols

Symbol	Name	Indicates	Unicode
'	Apostrophe	primary stress	U+27
`	Grave accent	secondary stress	U+60
"	Quotation mark	emphatic stress	U+22
/	Slash	pitch rise	U+2F
\	Backslash	pitch fall	U+5C

Table 4-8 Syntactic Symbols

Symbol	Name	Indicates	Unicode
-	Hyphen	syllable boundary	U+2D
*	Asterisk	morpheme boundary	U+2A
#	Number sign	compound nouns	U+23
(Open parenthesis	beginning of prepositional phrase	U+28
)	Close parenthesis	beginning of a verb phrase	U+29
,	Comma	clause boundaries	U+2C
.	Period	period	U+2E
?	Question mark	question mark	U+2F
!	Exclamation point	exclamation point	U+21
+	Plus sign	new paragraph	U+2B
	Space	word boundary	U+20

Phonemes Listed in Unicode Sequence

Table 4-9 U.S. English Phonemes in Unicode Sequence

Unicode	Unicode Character Name	ASCKY	DT index	DT internal	Example	Arpabet
U+20	Space				Word boundary	<space>
U+21	Exclamation point					
U+22	Quotation mark	"			"Hello"	"
U+23	Number sign	#				
U+27	Apostrophe	'			r'ehd	
U+28	Left parenthesis	(
U+29	Right parenthesis)				
U+2A	Asterisk	*				
U+2B	Plus sign	+				
U+2C	Comma	,				
U+2D	Hyphen	-				
U+2E	Full stop	.			Syllable break	-
U+2F	Solidus	/				
U+3F	Question mark	?				
U+52	Latin capital letter R	R	26	US_R	Rat	r
U+5C	Reverse solidus	\				
U+5F	Low line	_	0	US_SIL	(silence)	_
U+61, U+26A	Latin small letter A + Latin small capital I	A	7	US_AY	bUY	ay
U+61, U+28A	Latin small letter A + Latin small capital I	W	8	US_AW	brOW	aw
U+62	Latin small letter B	b	46	US_B	Bad	b
U+64, U+32F	Latin small letter D + combining inverted breve below	D	35	US_DZ	WiDth	dz
U+64	Latin small letter D	d	48	US_D	Dad	d
U+65	Latin small letter E	e	3	US_EY	bAY	ey
U+66	Latin small letter F	f	37	US_F	Fat	f

Unicode	Unicode Character Name	ASCKY	DT index	DT internal	Example	Arpabet
U+67	Latin small letter G	g	50	US_G	Game	g
U+68	Latin small letter H	h	28	US_HX	Had	hx
U+69, U+2B4	Latin small letter I + modifier letter small turned R	l	19	US_IR	pEEr	ir
U+69	Latin small letter I	i	1	US_IY	bEAn	iy
U+6A, U+75	Latin small letter J + Latin small letter U	Y	16	US_YU	cUte	yu
U+6A	Latin small letter J	Y	25	US_Y	Yank	yx
U+6B	Latin small letter K	k	49	US_K	Cad	k
U+6C, U+329	Latin small letter L + combining vertical line below	L	34	US_EL	dangLe	el
U+6C	Latin small letter L	l	27	US_LL	Lad	l
U+6D	Latin small letter M	m	31	US_M	Mad	m
U+6E, U+329	Latin small letter N + combining vertical line below	N	36	US_EN	burdeN	en
U+6E	Latin small letter N	n	32	US_N	Nat	n
U+6F, U+28A	Latin small letter O + Latin small letter upsilon	o	11	US_OW	nO	ow
U+70	Latin small letter P	p	45	US_P	Pat	p
U+73	Latin small letter S	s	41	US_S	Sap	s
U+74	Latin small letter T	t	47	US_T	Tack	t
U+74, U+294	Latin small letter T + Latin letter glottal stop	Q	52	US_TX	baTTen	tx
U+75	Latin small letter U	u	14	US_UW	bOOOn	uw
U+76	Latin small letter V	v	38	US_V	Vat	v
U+77	Latin small letter W	w	24	US_W	Why	w
U+7A	Latin small letter Z	z	42	US_Z	Zap	z
U+E6	Latin small letter AE	@	5	US_AE	pAt	ae
U+F0	Latin small letter Eth	D	40	US_DH	THen	dh

Unicode	Unicode Character Name	ASCKY	DT index	DT internal	Example	Arpabet
U+14B	Latin small letter Eng	G	33	US_NX	baNG	nx
U+251, U+2B4	Latin small letter Alpha + modifier letter small turned R	a	21	US_AR	bARn	ar
U+251	Latin small letter Alpha	a	6	US_AA	pOt	aa
U+254, U+26A	Latin small letter open O + Latin small letter capital I	O	12	US_OY	bOY	oy
U+254, U+2B4	Latin small letter open O + modifier letter small turned R	c	22	US_OR	bOrn	or
U+254	Latin small letter O	c	10	US_AO	bOUght	ao
U+259	Latin small letter Schwa	x	17	US_AX	About	ax
U+25A	Latin small letter Schwa with hook	R	15	US_RR	anothER	rr
U+25B	Latin small letter open E	E	4	US_EH	pEt	eh
U+268	Latin small letter I with stroke		18	US_IX	kissEs	ix
U+26A	Latin small letter Capital I	l	2	US_IH	plt	ih
U+26B	Latin small letter I with middle tilde	l	30	US_LX	untIL	lx
U+279	Latin small letter turned R with hook	R	29	US_RX	coRe	rx
U+283	Latin small letter Esh	S	43	US_SH	SHeep	sh
U+28A, U+2B4	Latin small letter Upsilon + modifier letter small turned R	U	23	US_UR	pOOr	ur
U+28A	Latin small letter Upsilon	U	13	US_UH	pUt	uh
U+28C	Latin small letter turned V	^	9	US_AH	pUtt	ah
U+292	Latin small letter Ezh	Z	44	US_ZH	meaSure	zh
U+294	Latin letter glottal stop	q	53	US_Q	we eat	q

Unicode	Unicode Character Name	ASCKY	DT index	DT internal	Example	Arpabet
U+2A4	Latin small letter Dezh digraph	J	55	US_JH	Jeep	jh
U+2A7	Latin small letter Tesh digraph	C	54	US_CH	CHeap	ch
U+2C8	Modifier letter vertical line	‘				
U+28CC	Modifier letter low vertical line	`				
U+3B8	Greek small letter Theta	T	39	US_TH	THin	th

Pitch and Duration of Tones

DECtalk Software can be used to sing songs or make various sounds associated with singing and musical tones. Table 4-11 provides the pitch numbers, associated notes, and frequencies you need to code a phonemic sequence to produce musical sounds.

Figure 4-1 is the code for the song, “Happy Birthday.” The command syntax for coding musical sequences is found in Table 4-10. You can use the phonemic table for your language (see Table 4-1 through Table 4-6) to decode the phoneme symbols.

Table 4-10 Phoneme Syntax for Singing

SYNTAX:	[<i>phoneme</i> <duration, pitch number>]
OPTIONS:	none
PARAMETERS:	duration Tone duration in milliseconds. pitch number Pitch number from
DEFAULT:	none
EXAMPLES:	See Figure 4-1

Figure 4-1 DECtalk Software Singing “Happy Birthday”

```
[ :phoneme arpabet speak on]
[hxae<300,10>piy<300,10> brr<600,12>th<100>dey<600,10>
tuw<600,15> yu<1200,14>_<120>]
[hxae<300,10>piy<300,10> brr<600,12>th<100>dey<600,10>
tuw<600,17> yu<1200,15>_<120>]
[hxae<300,10>piy<300,10> brr<600,22>th<100>dey<600,19>
dih<600,15>r deh<600,14>ktao<600,12>k_<120>_<120>]
[hxae<300,20>piy<300,20> brr<600,19>th<100>dey<600,15>
tuw<600,17> yu<1200,15>]
```

Table 4-11 Tone Table

Pitch Number	Note	Pitch	Vocal Ranges				
1	C2	65					
2	C#	69					
3	D	73					
4	D#	77					
5	E	82	B				
6	F	87	A				
7	F#	92	S				
8	G	98	S	B			
9	G#	103		A			
10	A	110		R			
11	A#	116		I			
12	B	123		T			
13	C3	130		O	T		
14	C#	138		N	E		
15	D	146		E	N		
16	D#	155			O		
17	E	164			R		
18	F	174				A	
19	F#	185				L	
20	G	196				T	
21	G#	207				O	
22	A	220					
23	A#	233					
24	B	247					S
25	C4	261					O
26	C#	277					P
27	D	293					R
28	D#	311					A
29	E	329					N
30	F	348					O
31	F#	370					
32	G	392					
33	G#	415					
34	A	440					
35	A#	466					
36	B	494					
37	C5	523					

Homographs

Homographs are two or more words that have the same spelling but are pronounced differently. Homographs are often different in terms of which syllable is accented. For example, if *permit* is a noun, the accent is on the first syllable (*permit*); if, however, the word is used as a verb, the accent is on the second syllable (*permit*). This distinction often makes a great deal of difference in understanding DECtalk when it is speaking such words in connected discourse.

The default pronunciation is the more frequent form. In the event the alternate pronunciation is needed, you can insert the correct phonetics from the homograph index below.

Use the **[pronounce alternate]** command before a word to obtain an alternative pronunciation for the word. For example, the primary pronunciation of the word *bass* is b`eys, as in bass guitar, while the alternate pronunciation, denoted by **[pronounce alternate]**, is b`aes, as in the fish, bass.

This section lists the homograph phonetics in alphabetical groups, as follows:

- Table 4-12 Homograph Phonetics - (A)
- Table 4-13 Homograph Phonetics - (B-C)
- Table 4-14 Homograph Phonetics - (D-G)
- Table 4-15 Homograph Phonetics - (I-L)
- Table 4-16 Homograph Phonetics - (M-P)
- Table 4-17 Homograph Phonetics - (R)
- Table 4-18 Homograph Phonetics - (S-W)

Table 4-12 Homograph Phonetics - (A)

Spelling	Primary	Alternate
abstract	' aeb s t r aek t	ae b s t r ' aek t
abuse	axb y ' u z	axb y ' u s
addict	ax d ' ihk t	' ae d ihk t
advocate	' aed v axk eyt	' aed v ax k axt
affix	' aef ihk s	axf ' ihk s
ally	' ael ay	axl ' ay
alternate	' aol t rrm ax t	' ao l t rrm ey t
animate	' aen ihm eyt	' aen ih m ax t
annex	' aen ehk s	axn ' ehk s
appropriate	axp r ' owp r iyaxt	axp r ' owp r iy eyt
arithmetic	axr ' ihthm axt ixk	aer ixthm ' eht ixk
articulate	aar t ' ihk yxel eyt	aar t ' ih k yxel axt
associate	axs ' owshiyeyt	axs ' owshiyaxt
attribute	axt r ' ihbyut	' aet r ixbyut
august	' aog axs t	aog ' ahs t

Table 4-13 Homograph Phonetics - (B-C)

Spelling	Primary	Alternate
bass	b ' eys	b ' aes
baton	b axt ' aon	b ' aet ax n
close	k l ' owz	k l ' ows
combat	k axm b ' aet	k ' aam b ae t
combine	k axm b ' ayn	k ' aam b ayn
compact	k axm p ' aek t	k ' aam pae k t
complex	k ' aam p l ehk s	k axm p l ' ehk s
compound	k ' aam paw n d	k axm p ' aw n d
compress	k ax m p r ' ehs	k ' aam p r ehs
concert	k ' aan s rrt	k axn s ' rrt
conduct	k axn d ' ahk t	k ' aa n d ahk t
confederate	k axn f ' ' ehd rrixt rreyt	k axn f ' ehd rriht
confine	k axn f ' ayn	k ' aan f ayn
conflict	k ' aan f l ixx t	k axn f l ' eyk t
conglomerate	k axngx l ' aam rixt	k axngx l ' aam rreyt
console	k ' aan s owl	k axn s ' owl
construct	k axn s t r ' ahk t	k ' aan s t r axk t
content	k ' aan t ehn t	k axn t ' ehn t
contest	k ' aan t ehs t	k axn t ' ehs t
contract	k ' aan t rae k t	k axn t r ' aek t
contrast	k ' aan t r aes t	k axn t r ' aes t
converse	k ' aan v rrs	k axn v ' rrs
convert	k axn v ' rrt	k ' aan v rrt
convict	kax n v ' ihk t	k ' aan vih k t
coordinate	k ow' aor d en eyt	kow' aor d ixn axt

Table 4-14 Homograph Phonetics - (D-G)

Spelling	Primary	Alternate
decrease	d iyk r ' iys	d ' iyk r iys
defect	d ax f ' ehk t	d ' iyf ehk t
delegate	d ' ehl ixg axt	d ' ehl ixg ' ey t
deliberate	d axl ' ihb rraxt	d axl ' ihb rreyt
desert	d ' ehz rrt	d ixz ' rrt
desolate	d ' ehs el ixt	d ' eh sel yet
Diffuse	dix f ' yuw s	d ix f ' yuw z
digest	d ' ayjhehs t	d ayjh' ehs t
discharge	d ix s ch' arjh	d ' his charjh
discount	d ' ihs kaw n t	d his k ' awn t
dove	d ' owv	d ' ahv
duplicate	d ' uwp l ixk eyt	d ' uwp lixk axt
elaborate	axl ' aeb rraxt	axl ' aeb rreyt
estimate	' ehs tix m eyt	' ehs tix m axt
excerpt	' ehksrrpt	ehks'rrpt
excuse	ixk s k ' yuz	eh k s k ' yus
expatriate	ehk s p ' yet riy axt	ehk s p ' ey t riieyt
exploit	ixk s p l ' oyt	' ehk s p loy t
export	ehk s p ' ort	' ehk s por t
extract	ehk s t r ' aek t	' eh k s t raek t
ferment	frr m ' ehn t	f ' rrm eh n t
frequent	f r ' iyk wix n t	f riy k w ' eyn t
geminate	jh ' ehm ixn axt	jh ' ehm ixn eyt
graduate	g r ' aejhuweyt	g r ' aejhuwaxt

Table 4-15 Homograph Phonetics - (I-L)

Spelling	Primary	Alternate
impact	' ihm paek t	ixm p ' aek t
implant	ihm p l ' aen t	' ihm p l aen t
import	' ihm p ort	ihm p ' ort
imprint	' ihm p r ihnt	ihm p r ' ihn t
incense	ixn s ' ehns	' ihn s ehns
incline	ixn k l ' ayn	' ihn k l ayn
increase	ihn k r ' iys	' ihn k r iys
insert	ihn s ' rrt	' ihn s rrt
insult	ihn s ' ahl t	' ihn s axl t
interchange	' ihn t rr ch eyn jh	ihn t rr ch ' eyn jh
intimate	' ihn t axm axt	' ihn t axm eyt
invalid	ixn v ' ael ixd	' ihn v axl ixd
just	jh ixs t	jh ' ahs t
lead	l ' iyd	l ' ehd
live	l ' ihv	l ' ayv

Table 4-16 Homograph Phonetics - (M-P)

Spelling	Primary	Alternate
minute	m ' ih nix t	may n ' uwt
miscount	m ' ihs kaw n t	mih s k ' awn t
misprint	m ' ihs p r in t	mih s pr ' int
misuse	mix s ' yuz	mix s ' yus
moderate	m ' aad rraxt	m ' aad rreyt
object	' aa b jheht	ax b jh ' ehkt
overrun	' ow v rr rahn	ow v r r'ahn
perfect	p ' rr f ixk t	prff ' ehk t
permit	prr m ' iht	p ' rr miht
pervert	p rrv ' rrt	p ' rrv rrt
polish	p ' aal hish	p ' owl ixsh
postulate	p ' aas cheleyt	p ' aas chelaxt
predicate	p r ' ehd ixk eyt	p r ' ehd ixk axt
predominate	p r ixd ' aam ixn eyt	p r ixd ' aam ixn axt
present	p riy z ' ehn t	p r ' ehz axn t
proceed	p r axs ' iyd	p r ' ows iyd
produce	p r axd ' uws	p r ' aad uws
progress	p r ' aag r ehs	p rax g r ' eh s
project	p r ' aajh ehk t	p r axjh ' ehk t
protest	p r ' owt ehs t	p r owt ' ehs t

Table 4-17 Homograph Phonetics - (R)

Spelling	Primary	Alternate
read	r ' iyd	r ' ehd
reading	r ' iyd ixnx	r ' ehd ixnx
rebel	r ' ehb el	rix b ' ehl
recall	rix k ' aol	r ' iyk aol
recap	riy k ' aep	r ' iyk aep
recess	r ' iys ehs	r iys ' ehs
record	r ' ehk rrd	r ixk ' ord
recount	r iyk ' awn t	r ' iyk awn t
refill	r ' iyf ihl	r iyf ' ihl
refresh	r iyf r ' ehsh	r ' iyf r ehsh
refund	r iyf ' ahn d	r ' iyf ahn d
refuse	r ixf ' yuz	r ' ehf yus
reject	rixjh'ehkt	r'iyjhehkt
relapse	r ' iyl aep s	r ixl ' aep s
relay	r ' iyl ey	r ixl ' ey
remake	r ' iym eyk	r iym ' eyk
rerun	r ' iy * rahn	r iy * r ' ahn
research	r ' iys rrch	r iys ' rrch
resume	r iy z ' uwm	r ' ehz axm ey
retake	r iyt ' eyk	r ' iyt eyk
rewrite	r iy r ' ayt	r ' iy * r ayt

Table 4-18 Homograph Phonetics - (S-W)

Spelling	Primary	Alternate
segment	s ' ehg m ixn t	s ehg m ' ehn t
separate	s ' ehp axr eyt	s ' ehp axr axt
sow	s 'ow	s 'aw
subject	s ' ahb jhehk t	s axb jh ' ehk t
sublet	s axb l ' eht	s axb l ' eht
subordinate	s axb ' ord enaxt	s axb ' ord eneyt
survey	s ' rr vey	s rr v ' ey
suspect	s ' ahs peh k t	s ax s p ' eh k t
syndicate	s ' ihn dix kix t	s ' ihn dix key t
tear	t ' er	t ' ir
torment	t orm ' ehn t	t ' orm ehn t
transform	t r aen s f ' orm	t r ' aen s f orm
transplant	t r aen s p l ' aen t	t r ' aen s p l aen t
transport	t r aen s p ' ort	t r ' aen s p ort
upset	axp s ' eht	' ah p she t
use	y ' uwz	y ' uws
wind	w ' ihn d	w ' ayn d
wound	w ' awn d	w ' uwn d

Supported SAPI Functions (Windows 95/98/ME/NT/2000 Only)

Table 4-19 shows the Microsoft Speech API (SAPI) functions that DECTalk Software supports for Windows systems. See the Microsoft documentation and the Microsoft web site for more information on the SAPI functions.

Table 4-19 Supported Functions of the Microsoft Speech API

SAPI Interface	Supported Functions	Functions With Limited Support	Unsupported Functions
ITTSAttributes	<ul style="list-style-type: none"> SpeedGet SpeedSet VolumeGet VolumeSet PitchGet PitchSet 	<ul style="list-style-type: none"> RealtimeGet (always returns 1) RealTimeSet (always returns 1) 	
ITTSBufNotifySink	<ul style="list-style-type: none"> TextDataStart TextDataDone BookMarks WordPosition 		
ITTSCentral	<ul style="list-style-type: none"> AudioPause AudioReset AudioResume ModeGet PosnGet TextData <ul style="list-style-type: none"> \com=string\ \emp\ \mrk=number\ \pau=number\ \pit=number\ \rst\ \spd=number\ \vol=number\ \prn=string=string\ Register Unregister Inject ToFileTime 		<ul style="list-style-type: none"> TextData <ul style="list-style-type: none"> \chr=string[[,string...]]\ \ctx=string\ \eng[[:GUID]]:command\ \pro=number\ \prt=string\ \vce=character=value [[,character=value...]]\ Phoneme
ITTSDialogs	All functions		
ITTSEnum	All functions		
ITTSFind	None		All functions
IllexPronounce	None		All functions
ITTSNotifySink	<ul style="list-style-type: none"> AudioStart AudioStop 	AttribChanged	
laudio	All functions		

SAPI Interface	Supported Functions	Functions With Limited Support	Unsupported Functions
IAudioDest	All functions		
IAudioDestNotify	All functions		
IAudioSourceNotifySink	None		All functions

SAPI Notes

- DECTalk Software for Windows CE does not support SAPI functions.
- SAPI tags embedded within a word (for example, th\mrk=1\is) are not supported. DECTalk does not hang, but it splits the word apart.
- The DECTalk SAPI interfaces return status indicating support for **VolumeSet** and **VolumeGet**. However, if the underlying audio-file destination object passed to the synthesizer does not support the **LevelSet** and **LevelGet** functions, DECTalk returns the status for handling a **VolumeSet** or **VolumeGet** call. The standard audio-file destination object returns E_NOTIMPL in this case.
- Both the ANSI and the UNICODE versions are supported, where applicable, unless otherwise noted in this table.
- Only the UNICODE version of **TextData** with CHARSET_IPHONETIC is supported.
- All dialog boxes that SAPI defines use English, even if the DECTalk synthesizer is running in another language, such as German.
- Beginning with SAPI Version 5, you can use DECTalk Software inline commands in SAPI text buffers. However, the inline commands are not supported and are ignored in pre-Version 5 SAPI text buffers.

Supported SAPI Version 5 Features (Windows 98/ME/NT/2000 Only)

Table 4-20 shows the Microsoft Speech API (SAPI) Version 5 features that DECtalk Software supports for Windows systems. See the Microsoft documentation and the Microsoft web site for more information on the SAPI Version 5 features.

Table 4-20 Supported Features of the Microsoft Speech API, Version 5

SAPI Version 5 Feature	Supported Functions
ISpTTS Engine	<ul style="list-style-type: none"> • Speak • Skip • GetOutputFormat • SetRate • SetVolume
Eventing	SAPI V5 required events
TTS XML Markup	<ul style="list-style-type: none"> • Bookmark • Silence • Spell • Pronounce • Rate • Volume • Pitch
Real Time Rate/Volume	<ul style="list-style-type: none"> • Real time rate change (takes effect at the beginning of the next clause) • Real time volume change
Audio State Tests	<ul style="list-style-type: none"> • Purge Before Speak • Speak Pause Stop • Speak Destroy
Lexicon Tests	<ul style="list-style-type: none"> • User lexicon test • Application lexicon test
Multiple Instance Tests	<ul style="list-style-type: none"> • Multiple instance test • Multiple instance with shared voice test
Emph	All functions
Phoneme & Viseme Events	All functions
PartOfSp	All functions

SAPI V5 Notes

- DECtalk Software for Windows currently supports SAPI Version 5 functions for Windows 98, Windows ME, Windows NT, and Windows 2000; not for Windows 95 or Windows CE.
- SAPI Version 5 support currently is for U.S. English only.

- The Context feature currently is not supported. DECTalk accepts the context tags but does not use them.
- Beginning with SAPI Version 5, you can use DECTalk Software inline commands in SAPI text buffers. For example, you can access a command such as [:tone 500 300] using an XML tag such as <dectalk tone 500 300>.
- You can use DECTalk Software phonemes in SAPI text buffers. For example: <dectalk phon arpa on][hx' ehl ow][:phon arpa off>. With DECTalk's unified phoneme set, you can specify phonemes from different languages within the context of your current language.

Chapter 5 — Customizing a DECTalk Software Voice

The DECTalk Software built-in voices provide an adequate selection for most applications. However, if you have a special application requiring a monotone or unusual voice, you can use the **Design Voice** command to modify the options provided in this section to design your own voice. For information on all other commands, refer to Chapters 2 and 3.

Topics Include:

- Design Voice Command [:dv]
- Definitions of DECTalk Software Voices
- Changing Gender and Head Size
- Changing Voice Quality
- Changing Pitch and Intonation
- Changing Relative Gains and Avoiding Overloads
- Saving Changes as Val's Voice
- Summary of Design Voice Options

Design Voice [:dv]

The nine built-in voices of DECTalk Software are distinguished from one another by a large set of speaker-definition options. Note that there is a tenth voice, called Val. Val is initialized with the same voice as Paul, but can be used to save voice changes. Unlike the nine built-in voices that can be modified but not saved, Val can be used to store voice changes during a DECTalk Software session.

DECTalk Software supports many speaker-definition options that can be modified. However, please be aware that approximating all the variations that can characterize a speaker -- sex, age, head size and shape, larynx size and behavior, pitch range, pitch and timing habits, dialect, and emotional state -- can be very time-consuming

The **Design Voice [:dv]** command introduces the speaker-definition options and parameters that can be entered as a string or one at a time.

The following sections discuss speech production, acoustics, and perception. Some of the information is relatively technical, but the examples should make it possible for all developers to modify any option effectively and listen to the results.

Table 5-1 [:dv] Command Options

SYNTAX:	[:dv XX YY]	
OPTIONS:	ap	Average pitch, in Hz
	as	Assertiveness, in %
	b4	Fourth formant bandwidth, in Hz
	b5	Fifth formant bandwidth, in Hz
	bf	Baseline fall, in Hz
	br	Breathiness, in decibels (dB)
	f4	Fourth formant resonance frequency, in Hz
	f5	Fifth formant resonance frequency, in Hz
	g1	Gain of cascade formant resonator 1, in dB
	g2	Gain of cascade formant resonator 2, in dB
	g3	Gain of cascade formant resonator 3, in dB
	g4	Gain of cascade formant resonator 4, in dB
	g5	Loudness of the voice, in dB
	gf	Gain of frication source, in dB
	gh	Gain of aspiration source, in dB
	gn	Gain of nasalization, in dB

gv	Gain of voicing source, in dB
hr	Hat rise, in Hz
hs	Head size, in %
la	Laryngealization, in %
lx	Lax breathiness, in %
nf	Number of fixed samples of open glottis
pr	Pitch range, in %
qu	Quickness, in %
ri	Richness, in %
sm	Smoothness, in %
sr	Stress rise, in Hz
sx	Sex 1 (male) or 0 (female)
save	Save the current speaker-definition options as Val's voice.

PARAMETERS:

See the individual options for detailed information about valid parameter values

EXAMPLES:

[.np]:[dv ap 100] Change Paul's average pitch to be 100.

Definitions of DECTalk Software Voices

Table 5-2 Speaker Definitions for All DECTalk Software Voices

<i>Param</i>	<i>Paul</i>	<i>Harry</i>	<i>Frank</i>	<i>Dennis</i>	<i>Betty</i>	<i>Ursula</i>	<i>Wendy</i>	<i>Rita</i>	<i>Kit</i>
ap	122	89	155	110	208	240	200	106	306
as	100	100	65	100	35	100	50	65	65
b4	260	200	280	240	260	260	400	250	2048
b5	330	240	300	280	2048	2048	2048	2048	2048
bf	18	9	9	9	0	8	0	0	0
br	0	0	50	38	0	0	55	46	47
f4	3300	3300	3650	3200	4450	4450	4500	4000	2500
f5	3650	3850	4200	3600	2500	2500	2500	2500	2500
g1	68	71	63	75	69	67	69	69	69
g2	60	60	58	60	65	65	62	72	69
g3	48	52	56	52	50	51	53	48	52
g4	64	62	66	61	56	58	55	54	50
g5	86	81	86	84	81	80	83	83	73
gf	70	70	68	68	72	70	70	72	72
gh	70	70	68	68	70	70	68	70	70
gn	74	73	75	76	72	80	75	73	71
gv	65	65	63	63	65	65	51	65	65
hr	18	20	20	20	14	20	20	20	20
hs	100	115	90	105	100	95	100	95	80
la	0	0	5	0	0	0	0	4	0
lx	0	0	50	70	80	50	80	0	75
nf	0	10	0	10	0	10	10	0	0
pr	100	80	90	135	240	135	175	80	210
qu	40	10	0	50	55	30	10	30	50
ri	70	86	40	0	40	100	0	20	40
sm	3	12	46	100	4	60	100	24	5
sr	32	30	22	22	20	32	22	32	22
sx	1	1	1	1	0	0	0	0	0

Changing Gender and Head Size

Six speaker-definition options control the size and shape of the head. These options are listed in Table 5-3.

Table 5-3 Head Size and Shape Options

sx	Sex 1 (male) or 0 (female)
hs	Head size, in %
f4	Fourth formant resonance frequency, in Hz
f5	Fifth formant resonance frequency, in Hz
b4	Fourth formant bandwidth, in Hz
b5	Fifth formant bandwidth, in Hz

Sex, sx

Male and female voices differ in many ways, including head size, pharynx length, larynx mass, and speaking habits such as degree of breathiness, liveliness of pitch, choice of articulatory target values, and speed of articulation. Some of these differences are under the control of a single option, **sx**, the sex of the speaker. Speakers Paul, Harry, Frank, and Dennis are male ($sx = 1$), while speakers Betty, Rita, Ursula, Wendy, and Kit are female ($sx = 0$). Actually, Kit can be male or female because children of both sexes younger than 10 years old have similar voices.

Changing the Sex (**sx**) option causes DECtalk Software to access a different (male or female) table of target values for formant frequencies, bandwidths, and source amplitudes. The male and female tables are patterned after two individuals who were judged to have pleasant, intelligible voices. The built-in voices of DECtalk Software are simply scaled transformations of Paul and Betty, the two basic voices.

You can change the sex of any DECtalk Software voice by making the voice current and then modifying the **sx** option. For example, the following command gives Paul some of the speaking characteristics of a woman. (The **sx** option does not change the average pitch or breathiness, so a peculiar combination of simultaneous male and female traits results from this **sx** change.)

```
[ :np ] [ :dv sx 0 ] Am I a man or woman?
```

The **sx** option can also be specified as m or f with the commands **[:dv sx m]** or **[:dv sx f]**.

Note

If you change the sex of the voice, some phonemes might cause DECtalk Software's filters to overload, producing a squawk. The modification of certain options such as **f4**, **f5**, and **g1** can help to correct this problem.

Head Size, **hs**

The Head size (**hs**) option is specified as the average size for an adult man (if **sx** = 1) or an adult woman (if **sx** = 0). A head size of 100% is normal or average for a given sex, but people can differ significantly in this characteristic. Head size has a strong influence on a person's voice. Large musical instruments produce low notes, and humans with large heads tend to have low, resonant voices. For example, to make Paul sound like a larger man with a 15% longer vocal tract (and formant frequencies that are scaled down by a factor of about 0.85%), use the following command:

```
[ :np ][ :dv hs 115 ] Do I sound more like huge Harry this way?
```

Head size is one of the best variables to use if you want to make dramatic voice changes. For example, Paul has a head size of 100, while Harry's deep voice is caused in part by a head-size change to 115, or 15% greater than normal. Decreasing head size produces a higher voice, such as in a child or adolescent. Extreme changes in head size, as in the following examples, are somewhat difficult to understand.

```
[ :nh ][ :dv hs 135 ] Do I have a swelled head?
```

```
[ :nk ] I am about 10 years old.
```

```
[ :nk ][ :dv hs 65 ] Do I sound like a six year old?
```

Note

Extreme changes in head size can cause overloads, as well as difficulties in understanding the speech. The modification of certain options such as **f4**, **f5**, and **g1** can help to correct this problem.

Higher Formants, **f4**, **f5**, **b4**, and **b5**

A male voice typically has five prominent resonant peaks in the spectrum (over the range from 0 to 5 kHz), a female voice typically has only four (because of a smaller head size), and a child has three. If fourth and fifth formant resonances exist for a specific voice, they are fixed in frequency and bandwidth characteristics. These characteristics are specified in Hz by the options **f4**, **f5**, **b4**, and **b5**.

If a higher formant does not exist, the frequency and bandwidth of the speaker definition are set to special values that cause the resonance to disappear. To make a resonance disappear, the frequency is set to above 5500 Hz and the bandwidth is set

to 5500 Hz. (This disables the formant filter.) This is what has been done to the fourth and fifth formants for Kit.

The permitted values for the **f4** and **f5** options have fairly complicated restrictions. Violating these restrictions can cause overloads and squawks. The following restrictions apply to cases where a higher formant exists:

- The **f5** option must be at least 300 Hz higher than **f4**.
- If **sx** is 1 (male), **f4** must be at least 3250 Hz.
- If **sx** is 0 (female), **f4** must be at least 3700 Hz.
- If **hs** is not 100, the preceding values should be multiplied by (**hs** / 100).

These higher formants produce peaks in the spectrum that become more prominent if the **b4** and **b5** options are smaller, and if the **f4** and **f5** options are closer together. The limits placed on the **b4** and **b5** options should ensure that no problems occur. However, smaller values for bandwidths may produce an overload in the synthesizer. You can correct these overloads by increasing the bandwidths or by changing the gain control, **g1**.

Changing Voice Quality

Six speaker-definition options control aspects of the output of the larynx, which, in turn, control voice quality. These options are listed in Table 5-4.

Table 5-4 Voice Quality Options

br	Breathiness, in decibels (dB)
lx	Lax breathiness, in %
sm	Smoothness, in %
ri	Richness, in %
nf	Number of fixed samples of open glottis
la	Laryngealization, in %

Breathiness, br

Some voices can be characterized as breathy. The vocal folds vibrate to generate voicing and breath noise simultaneously. Breathiness is a characteristic of many female voices, but it is also common under certain circumstances for male voices.

The range of the Breathiness (**br**) option is from 0 dB (no breathiness) to 70 dB (strong breathiness). By experimenting, you can learn what intermediate values sound like. For example, to turn Paul into a breathy, whispering speaker, use the following commands:

```
[ :np ] [ :dv br 55 gv 56 ] Do I sound more like Dennis now?
```

This voice is not as loud as the others, because of the simultaneous decrease in the gain of voicing, **gv**, but it is intelligible and human sounding.

Lax Breathiness, lx

The **br** option creates simultaneous breathiness whenever voicing is turned on. Another type of breathiness occurs only at the ends of sentences and when going from voiced to voiceless sounds. This type of breathiness is controlled by the Lax breathiness (**lx**) option in percentage values.

A nonbreathy, tense voice would have the **lx** option set to 0, while a maximally breathy, lax voice would be set to 100. The difference between these two voices is not great, but you can hear it if you listen closely.

Smoothness, **sm**

The Smoothness (**sm**) option refers to vocal fold vibrations. The vocal folds meet at the midline, as they do in normal voicing, but they do not slam together forcefully to create a very sudden cessation of airflow.

DECtalk Software uses a variable-cutoff, gradual low-pass filter to model changes to smoothness. The range of **sm** is from 0% (least smooth and most brilliant) to 100% (most smooth and least brilliant). The voicing source spectrum is tilted so that energy at higher frequencies is attenuated by as much as 30 dB when smoothness is set to the maximum but is not attenuated at all when smoothness is set to 0.

Professional singing voices that are trained to sing above an orchestra are usually brilliant, while anyone who talks softly becomes breathy and smooth. To synthesize a breathy voice, having the **sm** option set to 50 or more is good. Changes to smoothness do not have a great effect on perceived voice quality.

Richness, **ri**

The Richness (**ri**) option is similar to smoothness and brilliance except that the spectral change occurs at lower frequencies. The spectral change difference is because of a different physiological mechanism. Brilliant, rich voices carry well and are more intelligible in noisy environments, while smooth, soft voices sound more friendly. For example, the following command produces a soft, smooth version of Paul's voice:

```
[ :np][ :dv ri 0 sm 70] Do I sound more mellow?
```

The following command produces a maximally rich and brilliant (forceful) voice:

```
[ :np][ :dv ri 90 sm 0] Do I sound more forceful?
```

Smoothness and richness are usually negatively correlated when a speaker dynamically changes laryngeal output. The **sm** and **ri** options do not influence the speaker's identity very much.

Nopen Fixed, **nf**

The number of samples in the open part of the glottal cycle is determined not only by the **ri** option, but also by a second option, **nf**. The **Nopen Fixed (nf)** option is the number of fixed samples in the open portion of the glottal cycle.

Most speakers adjust the open phase to be a certain fraction of the period, and this fraction is determined by the **ri** option. Other speakers keep the open phase fixed in duration when the overall period varies. To simulate this behavior, set the **ri** option to 100 and adjust the **nf** option to the desired duration of the open phase. The shortest

possible open phase is 10 (1 ms), and the longest is three quarters of the period duration (about 70 for a male voice).

Laryngealization, la

Many speakers turn voicing on and off irregularly at the beginnings and ends of sentences, which gives a querulous tone to the voice. This departure from perfect periodicity is called laryngealization or creaky voice quality.

The Laryngealization (**la**) option controls the amount of laryngealization, in the voice. A value of 0 results in no laryngealized irregularity, and a value of 100 (the maximum) produces laryngealization at all times. For example, to make Betty moderately laryngealized, type the following command:

```
[ :nb][ :dv la 20]
```

The **la** option creates a noticeable difference in the voice, although it is not altogether a pleasant change.

Changing Pitch and Intonation

Seven speaker-definition options control aspects of the fundamental frequency (**f0**) contour of the voice. These options are listed in Table 5-5.

Table 5-5 Fundamental Frequency Contour Options

bf	Baseline fall, in Hz
hr	Hat rise, in Hz
sr	Stress rise, in Hz
as	Assertiveness, in %
qu	Quickness, in %
ap	Average pitch, in Hz
pr	Pitch range, in %

Baseline Fall, bf

The Baseline fall (**bf**) option in Hz determines one aspect of the dynamic fundamental frequency contour for a sentence. If the **bf** option is 0, the reference baseline fundamental frequency of a sentence begin and ends at 115 Hz. All rule-governed dynamic swings in **f0** are computed with respect to the reference baseline.

Some speakers begin a sentence at a higher **f0** and gradually fall as the sentence progresses. This falling baseline behavior can be simulated by setting the **bf** option to the desired fall in Hz. For example, setting the **bf** option to 20 Hz causes the **f0** pattern for a sentence to begin at 125 Hz (115 Hz plus half of **bf**) and to fall at a rate of 16 Hz per second until it reaches 105 Hz (115 Hz minus half of **bf**). The baseline remains at this lower value until it is reset automatically before the beginning of the next full sentence (right after a period, question mark, or exclamation point). The rate of fall (16 Hz per second) is fixed, regardless of the extent of the fall.

Whenever you include a [+] syntactic symbol in the text to indicate the beginning of a paragraph, the baseline is automatically set to begin slightly higher for the first sentence of the paragraph. While baseline fall differs among speakers, it is not a good cue for differentiating among them. As long as the fall is not excessive, its presence or absence is hardly noticeable. See Chapter 4 for a complete list of symbols.

Hat Rise, **hr**

The Hat rise (**hr**) option (nominal hat rises in Hz) and **sr** option (nominal stress impulse rises in Hz) determine aspects of the dynamic fundamental frequency contour for a sentence. To modify these values selectively, you should understand how the **f0** contour is computed as a function of lexical stress pattern and syntactic structure of the sentence.

A sentence is first analyzed and broken into clauses with punctuation and clause-introducing words to determine the locations of clause boundaries. Within each clause, the **f0** contour rises on the first stressed syllable, stays at a high level for the remainder of the clause up to the last stressed syllable, and falls dramatically on the last stressed syllable. This rise-at-the-beginning and fall-at-the-end pattern has been called the hat pattern by linguists, using the analogy of jumping from the brim of a hat to the top of the hat and back down again.

The **hr** option indicates the nominal height, in Hz of a pitch rise to a plateau on the first stress of a phrase. A corresponding pitch fall is placed by rule on the last stress of the phrase. Some speakers use relatively large hat rises and falls, while others use a local impulse-like rise and fall on each stressed syllable. The default **hr** option value for Paul is 18 Hz, indicating that the **f0** contour rises a nominal 18 Hz when going from the brim to the top of the hat. To simulate a speaker who does not use hat rises and falls, use the command:

```
[ :dv hr 0 ]
```

Other aspects of the hat pattern are important for natural intonation but are not accessible by speaker-definition commands. For example, the hat fall becomes a weaker fall followed by a slight continuation rise if the clause is to be succeeded by more clauses in the same sentence. Also, if unstressed syllables follow the last stressed syllable in a clause, part of the hat fall occurs on the very last (unstressed) syllable of the clause. If the clause is long, DECTalk Software may break it into two hat patterns by finding the boundary between the noun phrase and the verb phrase.

If DECTalk Software is in phoneme input mode and you use the pitch rise [/] and pitch fall [\] symbols, the **hr** option determines the actual rise and fall in Hz. See Chapter 4 for a complete list of symbols.

Stress Rise, **sr**

The Stress rise (**sr**) option indicates the nominal height, in Hz, of a local pitch rise and fall on each stressed syllable. This rise-fall is added to any hat rise or fall that is also present. For example, Paul has the **sr** option set to 32 Hz, resulting in an **f0** rise-fall gesture of 32 Hz over a span of about 150 ms, which is located on the first and

succeeding stressed syllables. However, DECTalk Software rules reduce the actual height of successive stress rises and falls in each clause and cause the last stress pulse to occur early so that there is time for the hat fall during the vowel.

If the **sr** option is set too low, the speech sounds monotone within long phrases. Great changes to the **hr** and **sr** options from their default values for each speaker are not necessary or desirable, except in unusual circumstances.

Assertiveness, as

The Assertiveness (**as**) option, in %, indicates the degree to which the voice tends to end statements with a conclusive final fall. Assertive voices have a dramatic fall in pitch at the end of utterances. Neutral or meek speakers often end a sentence with a slight questioning rise in pitch to deflect any challenges to their assertions. A value of 100 is very assertive, while a value of 0 is extremely meek.

Quickness, qu

The Quickness (**qu**) option, in percentage, controls the speed of response to a request to change the pitch. All hat rises, hat falls, and stress rises can be thought of as suddenly applied commands to change the pitch, but the larynx is sluggish and responds only gradually to each command. A smaller larynx typically responds more quickly, so while Harry has a quickness value of 10, Kit has a value of 50.

In engineering terms, a value of 10 implies a time constant (time to get to 70% of a suddenly applied step target) of about 100 ms. A value of 90% corresponds to a time constant of about 50 ms. Lower quickness values may mean that the **f0** never reaches the target value before a new command comes along to change the target.

Average Pitch, ap, and Pitch Range, pr

The Average pitch (**ap**) option (average pitch, in Hz) and the pitch range (**pr**) option (pitch ranges in % of normal range) modify the computed values of fundamental frequency, **f0**, according to the formula:

$$f0' = ap + ((f0 - 120) * pr) / 100$$

If the **ap** option is set to 120 Hz and the **pr** option to 100%, there is no change to the normal **f0** contour that is computed for a typical male voice. The effect of a change in the **ap** option is simply to raise or lower the entire pitch contour independently by a constant number of Hz, whereas the effect of the **pr** option is to expand or contract the swings in pitch about 120 Hz.

Normally, a smaller larynx simultaneously produces **f0** values that are higher in average pitch and higher in pitch range by about the same factor (the whole **f0**

contour is multiplied by a constant factor). Observing the values assigned to the **ap** and **pr** options for each of the voices, you can see that the voices rank in average pitch from low (Harry) to high (Kit).

Rankings for the **pr** option are similar, except that Frank has a flat, nonexpressive pitch range as compared with his average pitch.

The best way to determine a good pitch range for a new voice is by trial and error. You can create a monotone or robot-like voice by setting the pitch range to 0. For example, to make Harry speak in a monotone at exactly 90 Hz, type the following command.

```
[ :nh ][ :dv ap 90 pr 0 ] I am a robot.
```

Reducing the pitch range reduces the dynamics of the voice, producing emotions such as sadness in the speaker. Increasing the pitch range while leaving the average pitch the same or setting it slightly higher suggests excitement.

Due to constraints involved in pitch-synchronous updating of other dynamically changing options, the fundamental frequency contour that is computed by the preceding formula is then checked for values that are outside the following limits.

```
f0 maximum = 500 Hz  
f0 minimum = 50 Hz
```

Any value outside this range is limited to fall within the range.

To keep you from exceeding reasonable limits on the options that control pitch, certain constraints apply to the values selected. If the **Design Voice** command specifies values outside these limits, the value is limited to the nearest listed value before execution.

Changing Relative Gains and Avoiding Overloads

Eight speaker-definition options control the output levels of various internal resonators. These options are listed in Table 5-6.

Table 5-6 Internal Resonator Options

gv	Gain of voicing source, in dB
gh	Gain of aspiration source, in dB
gf	Gain of frication source, in dB
gn	Gain of nasalization, in dB
g1	Gain of cascade formant resonator 1, in dB
g2	Gain of cascade formant resonator 2, in dB
g3	Gain of cascade formant resonator 3, in dB
g4	Gain of cascade formant resonator 4, in dB
g5	Loudness of the voice, in dB

Loudness, g5

The Loudness of the voice (**g5**) option is set to about the same perceived loudness for each of the predefined voices. The values chosen are optimal for telephone conversation and are near the maximum value beyond which some phonemes would probably cause an overload squawk. A near-maximum value was selected for each predefined voice to maximize the signal-to-noise level of DECTalk Software.

If you want to decrease the loudness of a voice or temporarily increase a phrase that is known not to overload, determine the **g5** option value in dB for the voice in question. Then adjust the voice by using the following command:

```
[ :np ][ :dv g5 76 ] I am speaking at about half my normal level.
```

Because the **g5** option value for Paul is 86, this command reduces loudness by 10 dB. Perceived loudness approximately doubles (or halves) for each 10 dB increment (or decrement) in the **g5** option.

Software control over loudness is useful in a loudspeaker application where the background noise level in the room might change. For example, a vocally handicapped, wheelchair-bound person does not want to appear to be shouting in a quiet interpersonal conversation, but he or she may want to be able to converse in a noisy room as well.

Note

DECtalk Software comes with volume control so that modification of the **g5** option should not be necessary. Using the **Volume** command or the volume control knob on the external loudspeaker is recommended.

Sound Source Gains, **gv**, **gh**, **gf**, and **gn**

Several types of sound sources are activated during speech production: voicing, aspiration, frication, and nasalization. The relative output levels of these sounds, in dB, are determined by the Gain of voicing source (**gv**) option, the Gain of aspiration source (**gh**) option, the Gain of frication source (**gf**) option, and the Gain of nasalization (**gn**) option, respectively. The default settings for these options are factory preset to maximize the intelligibility of each voice. However, changing the settings can be useful in debugging the system or in demonstrating aspects of the acoustic theory of speech production. You can change the level of one sound source globally. For example, turn off frication to hear just the output of the larynx. You might need to reduce these options to overcome certain kinds of overloads, but try the procedure described in the next section first.

Cascade Vocal Tract Gains, **g1**, **g2**, **g3**, and **g4**

Changes in head size or other options can sometimes produce overloads in the synthesizer circuits. If this occurs, make sure that the **f4** and **f5** options are set to reasonable values. If the squawk remains, you can adjust several gain controls in the cascade of formant resonators of the synthesizer to attenuate the signal at critical points. These gain controls are the Gain of cascade formant resonator (**g1** through **g4**) options. These gains can then be amplified back to desired output levels later in the synthesis.

Use the following procedure to correct an overload (typically indicated by a squawk during part of a word):

1. Synthesize the word or phrase several times to make sure the squawk occurs consistently. Use the same test word each time a change to a gain is made.
2. Determine the default values for the **g1** through **g4** options for the speaker that overloads.
3. Reduce the **g1** option by increments of three until the squawk goes away. When the squawk goes away, note the reduction that was needed. If more than a 10 dB decrement is required, some other option has probably been changed too much. If the squawk does not go away at all, then you may need to reduce the **gv** option instead of the **g1** option.

4. Increase the **g5** option to return the output to its original level. For example, if the **g1** option was reduced by 6 dB, add 6 dB to the **g5** option (or to the **g4** option if the **g5** option is already at a maximum). If incrementing the **g5** option causes the squawk to return, then decrease the **g5** option slowly until the squawk goes away.

This procedure works in most cases, but using the **g2** option rather than the **g1** option can work better. If you can return the **g1** option to its factory-preset value and reduce the **g2** option instead to make the squawk go away, then the signal-to-quantization-noise level in the **g1** option remains maximized. If you can eliminate the squawk by using the **g3** or **g4** option rather than the **g2** option, more of the cascaded resonator system can be made immune to quantization noise accumulation.

Saving Changes as Val's Voice

A user can change any of the voice characteristics of the current speaker by using the options available in the **Design Voice** command. These changes are active only while the current speaker remains current. You can save a modified speaker definition in a buffer while synthesizing speech with other voices. To save voice changes for use after the current speaker has changed, use the save option of the **Design Voice** command. These voice changes are saved as the voice of Val. The Val voice **[:nv]** is either male or female, depending on what values are stored in the buffer. If you call Val before storing any values in the buffer, DECtalk Software initializes Val voice to be the same as that of Paul.

Save, save

The Save (**save**) option of the **Design Voice** command lets you save speaker-definition options as Val's voice. You can modify any of the predefined voices, but you can save the modifications only as Val's voice. The following commands store a modified Betty voice in Val and then recall the modified voice:

```
[:nb][:dv sx m save ] Betty now sounds like a man. Val now has this voice.  
[:nb] Betty's voice is back to normal.  
[:nv] Val's voice sounds like Betty as a man.
```

Val's voice characteristics are retained until the **TextToSpeechShutdown()** function is called or a new save is done. You must reenter new voice characteristics for Val after successfully issuing a startup function.

Note

If you want to use the save option, leave a space between the command option and the trailing bracket; for example, **[:dv save]**.

Summary of Design Voice Options

Of the 28 options, only a few cause dramatic changes in the voice. The greatest effects are obtained with changes to the **hs**, **ap**, **pr**, and **sx** options, while moderate changes occur when modifying the **la** and **br** options. To some extent, DECTalk Software's nine predefined speakers cover most of the possible voices. However, you might easily find ways to slightly improve one of the standard voices.

Chapter 6 — *Preprocessor Rules for Parsing*

The preprocessor parses text to ensure that DECtalk Software pronounces it correctly and efficiently with respect to its context. Users can suppress the parsing action of the preprocessor with the **Skip** inline command or modify it with the **Punctuation** inline command. Three sets of rules apply to the parsing process:

- Email parsing rules
- Punctuation parsing rules
- General parsing rules

Email Parsing Rules

When the preprocessor parses an email message, it strips out much of the mail header, saving only:

- Sent:
- Date:
- Subject:
- Subject: Re:
- From:
- To:
- Forwarded Message:

Punctuation Parsing Rules

When the preprocessor encounters punctuation, it interprets each punctuation mark (by default) as a guide to speaking the text normally, unless you use inline commands to specify otherwise with the **Punctuation** command, **[:punct]** or the **Skip** command, **[:skip]**.

Interpreting Punctuation Marks as Words

For the **[:punct all]** command, the preprocessor interprets each punctuation mark as a word to be pronounced. For example, the symbol “~” is interpreted as the word “tilde,” and the symbol “,” is interpreted as the word “comma.”

For the **[:punct none]**, **[:punct pass]**, and **[:skip all]** commands, the preprocessor interprets the following symbols normally to modify text:

- .
- ,
- ;
- :
- ?
- !

All other punctuation marks are ignored.

Interpreting Punctuation Marks as Punctuation

For the **[:punct some]** command, the preprocessor applies the following rules:

- Multiple instances of identical punctuation marks are reduced to a single symbol. For example, ----- becomes -, and ***** becomes *.
- Doubly encapsulated items become singly encapsulated. For example, “(intelligent)” and ((intelligent)) become (intelligent).
- Hours and minutes are not altered. For example, **2:43pm** becomes **two forty-three P M**.
- Numerals and decimal numbers are not altered. For example, **-3.52** becomes **minus three point five two**.

- Currency values are interpreted appropriately. For example, **-\$43,65** becomes **minus forty-three dollars and sixty-five cents**, and **+\$123.21** becomes **plus one hundred and twenty-three dollars and twenty-one cents**.
- Uppercase single letters followed by periods are interpreted as single letters. For example, **U.S.A.** becomes **U S A**.
- **P.M.** and **p.m.** become **P M**.
- Doubled clause boundary symbols are reduced to the first clause boundary. For example, **boom!,** becomes **boom!**
- Commas and hyphens not followed by spaces are changed to be followed by spaces. For example **look,look** becomes **look, look**.

General Parsing Rules

Rules for parsing numbers and some other items vary according to the language being spoken.

German

Language-specific rules apply to:

- Hours and minutes
- Dates
- Currency
- Phone numbers
- Compound nouns

Spanish (Castilian and Latin American)

Language-specific rules apply to:

- Dates
- Currency
- Phone numbers

- Credit cards

English (UK)

Language-specific rules apply to:

- Dates
- Addresses

English (US, UK)

Language-specific rules apply to:

- Dates
- Hours and minutes
- Street, avenue, and drive
- Numbered street names; for example, **29 42 Street** becomes **twenty-nine forty-second street**
- Phone numbers are spoken as digits, with appropriate pauses
- **Dr.** becomes **doctor**
- **St.** becomes **saint**
- Two-letter state names are pronounced in full; for example **MA 01749** becomes **Massachusetts zero one seven four nine**
- Postal zip codes within a mail address are spoken one digit at a time
- URL addresses are spoken one character at a time
- File names are spoken one character at a time
- In compound words, prefixes may be broken apart from the second word
- Days of the week
- Directions on the compass are spoken in full; for example **30 W** becomes **thirty west**

- Roman numerals following a name are spoken as ordinal numbers; for example **John Doe III** becomes **John Doe the third**
- Credit card numbers are spoken appropriately; for example, **6011 4134 3621 4172** becomes **six zero one one, four one three four, three six two one, four one seven two.**
- In a word written with mixed uppercase and lowercase letters, each uppercase letter begins a new word; for example, **TextToSpeech** becomes **text to speech**
- Combinations of numbers and letters are broken into numbers and individual letters; for example **two34five** becomes **T W O thirty-four F I V E**; **XF302QB** becomes **XF three hundred and two QB**

Glossary

allophone

A positional or free variant of a phoneme.

applet

A small application that normally performs a very specific function and can be used with other larger applications.

arpabet

A special phonetic alphabet used to write phonemes and syllables.

clause boundary

The natural boundary between two or more clauses in a sentence that helps the listener easily separate the sentence into its component parts. Commas, periods, exclamation points, question marks, semi-colons, and colons are symbols used to indicate clause boundaries.

clause mode

The normal mode in which DECTalk Software speaks text a phrase, clause, or sentence at a time. In clause mode, speaking starts when DECTalk Software is sent a clause terminator (period, comma, exclamation point, question mark, semi-colon, or colon) followed by a space.

clause terminator

A symbol used to begin and terminate a clause boundary. Symbols can be periods, commas, exclamation points, question marks, semi-colons, or colons. Each of these symbols must be followed by a space.

comma pause

The pause DECTalk Software takes in speaking that is equivalent to inserting a comma in a sentence. Comma pause can be increased and decreased with the Comma Pause command.

.dic file

The loadable dictionary file created by the User Dictionary Build Tool from a .tab source file.

dynamic engine

A text-to-speech engine that accesses .lib files using dynamic link libraries (DLLs). DLLs are software modules in Microsoft Windows operating environments that contain executable code and data that can be called and used by Windows applications or other DLLs. Functions and data in a DLL are loaded and linked at run time when they are referenced by a Windows application or other DLLs. DLLs can be unloaded when the code is no longer needed.

emphatic stress

The emphasis placed on a syllable of a word to give it more meaning.

falling intonation

A decrease in voice pitch.

flush

Process by which the Text-To-Speech system discards data in the system.

heuristic

A method or rule used to decide among several courses of action. Often called a “rule of thumb.” In the case of DECTalk Software, pronunciation heuristics govern the manner in which DECTalk Software pronounces words.

homograph

A pair of words that have the same spelling but which are pronounced differently, depending on which syllable is accented. For example, the pronunciation of *permit* as a noun and the pronunciation of *permit* as a verb.

index marker (flag)

A marker placed in the text stream to synchronize an external event. An index marker is inserted with the **Index Mark** command.

intonation

The manner in which a voice imparts extra meaning to speech by adjusting sound duration and voice pitch. For example, the emphasis and meaning of the sentence, *Bill, put in the edits.* can be changed by putting stronger emphasis on the name, *Bill. Bill! Put in the edits!*

letter mode

The state in which DECtalk Software speaks each letter as it is queued. In word and letter mode, DECtalk Software does not need to wait for a clause terminator to begin speaking. This command interacts with the rate selection command so that you can set both rate selection and letter mode for optimal output.

log file

A file that receives speech output samples that are written as text, phonemes, or syllables. The phonemes and syllables are written using the arpabet phoneme alphabet.

log-file mode

Log-file mode indicates that the speech samples are to be written as text, phonemes, or syllables into a log file rather than sent to an audio device. The **TextToSpeechOpenLogFile()** function enters the text-to-speech system into a log-file mode. The **TextToSpeechCloseLogFile()** function returns the text-to-speech system to the startup state.

morpheme

The minimum syntactic unit of a language that has an important role in determining pronunciations. For example, *spell* has only one morpheme, while *misspelling* is made up of three: *mis*, *spell*, and *ing*.

period pause

The pause DECtalk Software inserts when it finds a period that marks the end of the sentence. This pause imitates humans taking a breath. This pause is approximately half a second.

phoneme

The smallest unit of speech that distinguishes one word from another. Phonemes are divided into vowel and consonant phonemes. DECtalk Software interprets text within brackets as phonemes only after the phoneme arpabet command is used.

phoneme arpabet command

A command that causes all text within brackets to be treated as phonemic text.

phoneme string

Two or more phonemes together used to pronounce a special word or group of words.

phonemicize

To encode words as strings of phonemes.

phonemic mode

A mode that DECtalk Software uses for speaking phoneme strings.

phonemic transcription

A word written the way it is pronounced is said to be in phonemic transcription or simply in phonemics. When DECtalk Software says a word or phrase not as you intended, you might need to use phonemic transcription to get the desired pronunciation. For example, *[r ' ehd]* is the phonemic transcription of the word *read*.

phrase boundary

A clause boundary formed by terminating punctuation (comma, period, exclamation point, question mark, semi-colon, colon) followed by a space.

pitch control symbols

Symbols used to override built-in DECtalk Software pitch control. Symbols include pitch rise [/], pitch fall [\], and pitch rise and fall [/\].

primary stress

Most content words of English (nouns, verbs, adjectives, and adverbs) contain one primary stressed syllable. The primary stress symbol in DECtalk Software is the apostrophe ['].

proper name

First names, last names, street names, company names, and place names are all examples of proper names.

secondary stress

A symbol used to indicate a degree of stress that is between primary and unstressed (no stress). The secondary stress symbol is the grave accent [˘].

silence phonemes

Silences of specified durations inserted into text files in the same manner as you would insert a phoneme.

speech-to-memory mode

In speech-to-memory mode, speech samples are written into memory buffers rather than sent to an audio device. The **TextToSpeechAddBuffer()** function supplies the text-to-speech system with the memory buffers that it needs. The **TextToSpeechOpenInMemory()** function causes the text-to-speech system to enter speech-to-memory mode. The **TextToSpeechCloseInMemory()** function returns the text-to-speech system to the startup state.

startup function

Startup function refers to either the **TextToSpeechStartup()** function or the **TextToSpeechStartupEx()** function.

startup state

Startup state indicates that the **TextToSpeechStartup()** function or the **TextToSpeechStartupEx()** function has been successfully called and the text-to-speech system is *not* in one of the three special modes; wave-file, log-file, or speech-to-memory mode. While DECTalk Software is in the startup state, speech samples are sent to an audio device or ignored, depending on whether the **DO_NOT_USE_AUDIO_DEVICE** flag is set in the **dwDeviceOptions** parameter of the startup function. If the text-to-speech system is in one of its special modes, the speech samples are handled accordingly.

static engine

A text-to-speech engine that accesses .lib files without using dynamic link libraries (DLLs). See also **dynamic engine**.

syntactic function words

A set of words that are either unstressed or have secondary stress. They include prepositions, conjunctions, determiners, auxiliary verbs, pronouns, the question mark, and clause introducers. DECTalk Software uses stress and syntactic symbols to control aspects of rhythm, stress, and intonation patterns. These symbols include punctuation marks such as commas, periods, question marks, and exclamation points.

.tab file

The source file used to build a user dictionary.

user dictionary

The dictionary that you create for DECTalk Software to load and use with an application to control the pronunciation of specific words processed by the application.

user dictionary builder

An applet included with DECTalk Software to build and compile user dictionaries.

voice-control command

A DECTalk Software in-line command inserted into text strings and used to control basic and special Text-To-Speech attributes, such as speaking voice and speaking rate.

WAVE file

A Microsoft standard file format for storing waveform audio data. WAVE files have a .wav file extension.

wave-file mode

Wave-file mode indicates that the speech samples are to be written to a wave file rather than sent to an audio device. The **TextToSpeechOpenWaveOutFile()** function enters the text-to-speech system into a wave-file mode. The **TextToSpeechCloseWaveOutFile()** function returns the text-to-speech system to the startup state.

wave form output

The digitized reproduction of a sound wave form. DECTalk Software produces wave form output from the Speak applet and the API, both of which allow you to save an ASCII text file to .wav file format.

word boundary

A white space character (space, tab, or carriage return) in the text that indicates a boundary between words. DECtalk Software uses word boundary symbols to select the word-beginning or word-ending allophone of a phoneme.

word mode

A text-processing mode in which DECtalk Software speaks one word at a time. A blank space or equivalent after a character or string of characters causes that string to be spoken in word mode.

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