Developer’s Guide to Internationalization
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Preface

This book is intended for people who need to write internationalized software for the Solaris environment. Knowledge of the C programming language is assumed. All operating system information pertains to SunOS, while all window system information pertains to OpenWindows 3.3.

Book Organization

The material in this book is organized as follows:

• Chapter 1, “Introduction” introduces key notions of internationalization and localization.

• Chapter 2, “Formats and Conventions Overview” describes some of the cultural differences that global software design must resolve.

• Chapter 3, “Support for Internationalization” describes internationalization features that the operating system offers to users and application developers.

• Chapter 4, “Writing Internationalized Code” describes correct international coding practices and provides C language examples.

• Chapter 5, “Internationalizing OpenWindows” discusses writing internationalized window system code.

• Chapter 6, “Translating Messages describes how to create and install translated user messages for internationalized applications.”
Appendix A, “Language and Territory Names” lists accepted locale names for language and territory.

Appendix B, “Compose Key Sequences” illustrates localized keyboard layouts.

“Glossary” is a glossary of special terms used throughout the book.

Conventions

The following conventions are used in the procedures and examples throughout this guide.

• System prompts and error messages are printed in listing font.

• Information you type as a command or in response to prompts is shown in **boldface listing font**. Type everything shown in boldface exactly as it appears in the text.

• Parts of a command shown in *italic text* refer to a variable that you have to substitute from a selection. It is up to you to make the correct substitution.

• Dialogues between you and the system are enclosed in boxes:

```
$ pwd
/home/machine/scotty
$
```

• Sections of program code are enclosed in boxes:

```
#include <stdio.h>
main()
{
    printf("Hello world!\n");
    exit(0)
}
```

• Control characters are shown by the word “Control-” followed by the appropriate character, such as Control-D. To enter a control character, hold down the key marked Control and press the appropriate key.
• The standard prompt signs are the dollar sign ($) or percent sign (%) for ordinary users, and the sharp (#) when a command must be executed by root or the superuser.

• When commands are mentioned in the text for the first time, a reference to the manual page for the command is often given with the section number in parentheses: command(section). For example, grep(1) is the grep command described in section 1 of the manual pages.
What Is Internationalization?

Internationalization is a way of designing and producing software that can easily be adapted to local markets. Internationalized products can be localized or adapted to different languages and cultures with minimal effort.

How Is Localization Different?

Internationalization is the process of making software portable between languages or regions, while localization is the process of adapting software for specific languages or regions. International software can be developed using interfaces that modify program behavior at run time in accordance with specific cultural requirements. Localization involves establishing on-line information to support a language or region, called a locale.

Unlike software that must be completely rewritten before it can work with different native languages and customs, internationalized software does not require rewriting. It can be ported from one locale to another without change. The Solaris system is internationalized, providing the infrastructure and interfaces you need to create internationalized software. Chapter 3, “Support for Internationalization” and Chapter 4, “Writing Internationalized Code” describe what facilities are available and how to use them.

The localedef(1) utility simplifies the process of generating a locale.
Advantages of Internationalization

Creating internationalized software automatically expands the market for your product. If you follow the steps outlined in this book, your product will be compatible with all the languages and cultures supported by Solaris.

Many computer firms, including Sun Microsystems® and Digital Equipment, obtain around half of their revenue from outside the United States. Profit margins are often higher abroad, so contribution to net income can be even higher. Localization costs can be high, particularly for translation, but often repay themselves quickly in higher sales.

Basic Steps in Internationalization

An internationalized application’s executable image is portable between languages and regions. To internationalize software, you:

• Use the interfaces described in this book to create software whose environment can be modified dynamically without the software needing to be recompiled.

• Separate all printable and displayable messages that the user sees from the executable image. Keep these message strings in a message database.

Message strings are translated for a language and region (called a locale) as part of the localization process. Related databases that specify formats for time, currency, and numbers are translated at the same time.

To use a localized version of a product, users set an environment variable. The product then displays user messages in their translated form, and also formats date, time, and currency according to the locale-specific conventions. Thus, users gain control of their software’s language and behavior.

Conforming to Standards

Many standards bodies are developing guidelines for internationalized software. Practices described in this book conform to various ANSI, IEEE, ISO, and X/Open™ standards. International standards are still evolving, so not all interfaces can be guaranteed forever.
Internationalization Levels

SunSoft™ defines four levels of internationalization, described below. Levels are not necessarily hierarchical, but do indicate difficulty of implementation.

Level 1—Text and Codesets

Software that is level-1 compliant is “8-bit clean” and can therefore use the ISO 8859-1 (also called ISO Latin-1) codeset. Historically, many programmers assumed their application needed only the ASCII character set. Because the ASCII codeset employs only seven bits out of an 8-bit byte, the most significant bit was often used to store information about the character. For example, setting the most significant bit “on” might indicate that the character is highlighted. The ISO Latin-1 codeset employs all eight bits. Software that uses the most significant bit for its own purposes is not level-1 compliant.

Level 2—Formats and Collation

Software is level-2 compliant if its formatting and collation methods are locale sensitive. Many different formats are employed throughout the world to represent date, time, currency, numbers, and units. Also, some alphabets have more letters than others, and the order in which letters are sorted within national alphabets varies from language to language. Programs that leave the format design and sorting order to the localization center in a particular country are considered level-2 compliant.

Level 3—Messages and Text Presentation

User-visible text in a level-3 compliant application should be easily translatable into the languages of various target markets. User-visible text includes help text, error messages, property sheets, buttons, text on icons, and so forth. A common way to provide message translation is to put text to be translated into a separate file with messages indexed either by string contents (the POSIX/UniForum method) or by number (the XPG-3 method). Software using separate message files for messaging—rather than encapsulating user messages in the binary—is considered level-3 compliant.

The Solaris system provides two different but incompatible methods of translating text. The first and preferred method is the POSIX and UniForum proposed standard using the gettext() function.
The second method of message translating is XPG-3 style message catalogs. XPG is the X/Open Portability Guide. XPG-3 provides the `catgets()` function to obtain translated message strings from a message database. The XPG message translation standard is not recommended and is not used in Solaris.

Whichever mechanism is used for messages translation—and only one method should be used in any one application—level-3 compliant software should strive to avoid compound messages (messages consisting of separately composed parts) because word order is different in many languages.

**Level 4—Asian Language Support**

Level-4 compliant software provides support for East Asian languages, which often require multibyte codesets because of their large character inventory. The Solaris system provides such support with the Extended Unix Code (EUC). This is a method for switching between multiple codesets, three of which may in turn be multibyte codesets.
Different countries in the world use completely different conventions for writing date, time, numbers, currency, delimiting words and phrases, and quoting material. You should not code these conventions directly into your application; an internationalized product is adapted to the appropriate formats by a localization package. Chapter 4, “Writing Internationalized Code” and Chapter 5, “Internationalizing OpenWindows” provide guidance on coding practices used to achieve these formats.

Formatting Differences

Time Formats

Table 2-1 shows some of the ways to write 11:59 p.m.

<table>
<thead>
<tr>
<th>Locale</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>Canadian</td>
<td>23:59</td>
</tr>
<tr>
<td>Finnish</td>
<td>23.59</td>
</tr>
<tr>
<td>German</td>
<td>23:59 Uhr</td>
</tr>
<tr>
<td>Norwegian</td>
<td>Kl 23:59</td>
</tr>
<tr>
<td>U.K.</td>
<td>11:59 PM</td>
</tr>
</tbody>
</table>
Time is represented by both a 12-hour clock and a 24-hour clock—sometimes
known as “railroad time.” The hour and minute separator can be either a colon
(:) or a period (.). Some countries attach letters to the time indicating that this
is a time, but these are not strictly necessary.

Time zone splits occur between and within countries. Although a time zone
can be described in terms of how many hours it is ahead of or behind
Greenwich Mean Time (GMT), this number is not always an integer. For
example, Newfoundland is in a time zone that is half an hour different from
the adjacent time zone.

Daylight Savings Time (DST) starts and ends on different dates that can vary
from country to country.

Date Formats

Table 2-2 shows some of the date formats used around the world. Of course,
there is a good deal of variation even within countries, so these formats are not
the final truth.

Table 2-2  International Date Formats

<table>
<thead>
<tr>
<th>Locale</th>
<th>Convention</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Canadian (English)</td>
<td>yyyy-mm-dd</td>
<td>1989-08-13</td>
</tr>
<tr>
<td>Canadian (French)</td>
<td>yyyy-mm-dd</td>
<td>1989-08-13</td>
</tr>
<tr>
<td>Danish</td>
<td>dd/mm/yy</td>
<td>13/08/89</td>
</tr>
<tr>
<td>Finnish</td>
<td>dd.mm.yyyy</td>
<td>13.08.1989</td>
</tr>
<tr>
<td>French</td>
<td>dd/mm/yyyy</td>
<td>13/08/89</td>
</tr>
<tr>
<td>German</td>
<td>dd.mm.yy</td>
<td>13.08.89</td>
</tr>
<tr>
<td>Italian</td>
<td>dd.mm.yy</td>
<td>13.08.89</td>
</tr>
<tr>
<td>Norwegian</td>
<td>dd.mm.yy</td>
<td>13.08.89</td>
</tr>
<tr>
<td>Spanish</td>
<td>dd-mm-yy</td>
<td>13-08-89</td>
</tr>
<tr>
<td>Swedish</td>
<td>yyyy-mm-dd</td>
<td>1989-08-13</td>
</tr>
<tr>
<td>UK-English</td>
<td>dd/mm/yyyy</td>
<td>13/08/89</td>
</tr>
<tr>
<td>US-English</td>
<td>mm-dd-yy</td>
<td>08-13-89</td>
</tr>
</tbody>
</table>
Numbers

Decimal and Thousands Separators

The United Kingdom and the United States are two of the few places in the world that use a period to indicate the decimal place. Many other countries use a comma instead. The decimal separator is also called the radix character. Likewise, while the U.K. and U.S. use a comma to separate thousands groups, many other countries use a period for this instead, and some countries separate thousands groups with a thin space. Table 2-3 shows some commonly used numeric formats.

<table>
<thead>
<tr>
<th>Locale</th>
<th>Large Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Canadian (French)</td>
<td>4 294 967 295,00</td>
</tr>
<tr>
<td>Canadian (English)</td>
<td>4 294 967 295,00</td>
</tr>
<tr>
<td>Danish</td>
<td>4.294.967.295,00</td>
</tr>
<tr>
<td>Finnish</td>
<td>4.294.967.295,00</td>
</tr>
<tr>
<td>French</td>
<td>4.294.967.295,00</td>
</tr>
<tr>
<td>German</td>
<td>4 294 967 295,00</td>
</tr>
<tr>
<td>Italian</td>
<td>4.294.967.295,00</td>
</tr>
<tr>
<td>Norwegian</td>
<td>4.294.967.295,00</td>
</tr>
<tr>
<td>Spanish</td>
<td>4.294.967.295,00</td>
</tr>
<tr>
<td>Swedish</td>
<td>4.294.967.295,00</td>
</tr>
<tr>
<td>UK-English</td>
<td>4,294,967,295,00</td>
</tr>
<tr>
<td>US-English</td>
<td>4,294,967,295,00</td>
</tr>
</tbody>
</table>

Data files containing locale-specific formats will be misinterpreted when transferred to a system in a different locale. For example, a file containing numbers in a French format will not be useful to a U.K.-specific program.
**List Separators**

There are no particular locale conventions that specify how to separate numbers in a list. They are sometimes comma-delimited in the UK and the US, but often spaces and semicolons are used. Certainly, international software never “hardwires” any number delimiter.

**Currency**

Currency units and presentation order vary greatly around the world. Table 2-4 shows monetary formats in some countries.

<table>
<thead>
<tr>
<th>Locale</th>
<th>Currency</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Canadian (English)</td>
<td>Dollar ($)</td>
<td>$1 234.56</td>
</tr>
<tr>
<td>Canadian (French)</td>
<td>Dollar ($)</td>
<td>1 234.56$</td>
</tr>
<tr>
<td>Danish</td>
<td>Kroner (kr)</td>
<td>kr.1,234,56</td>
</tr>
<tr>
<td>Finnish</td>
<td>Markka (mk)</td>
<td>1.234 mk</td>
</tr>
<tr>
<td>French</td>
<td>Franc (F)</td>
<td>F1,234.56</td>
</tr>
<tr>
<td>German</td>
<td>Deutsche Mark (DM)</td>
<td>1,234.56DM</td>
</tr>
<tr>
<td>Italian</td>
<td>Lira (L)</td>
<td>L1,234.56</td>
</tr>
<tr>
<td>Japanese</td>
<td>Yen (¥)</td>
<td>¥1,234</td>
</tr>
<tr>
<td>Norwegian</td>
<td>Krone (kr)</td>
<td>kr 1,234,56</td>
</tr>
<tr>
<td>Spanish</td>
<td>Peseta (Pts)</td>
<td>1.234,56Pts</td>
</tr>
<tr>
<td>Swedish</td>
<td>Krona (Kr)</td>
<td>1234.56KR</td>
</tr>
<tr>
<td>UK-English</td>
<td>Pound (£)</td>
<td>£1,234.56</td>
</tr>
<tr>
<td>US-English</td>
<td>Dollar ($)</td>
<td>$1,234.56</td>
</tr>
</tbody>
</table>

Note that local and international symbols for currency can differ. For example, the designation for the French franc is “F” in France but this is often written as “FRF” internationally to distinguish it from other francs, such as the Swiss franc or the Polynesian francs.

Be aware also that a converted currency amount may take up more or less space than the original amount. To illustrate: $1,000 can become L1.307.000.
Word and Letter Differences

Word Delimiters

Usually, words are separated by a space character. In Japanese and Thai, however, there is often no delimiter between words.

Word Order

The order of words in phrases and sentences varies between languages. For instance, the order of the words “cat” and “black” in “a black cat” is reversed in the equivalent Spanish phrase, “uno gato negro.” And in French, the negatives “ne” and “pas” surround the word they negate, as in the phrase “I do not speak,” which in French is “Je ne parle pas.”

Sort Order

Sorting order for particular characters is not the same in all languages. For example, the character “ö” sorts with the ordinary “o” in Germany, but sorts separately in Sweden, where it is the last letter of the alphabet.

Character Sets

Number of Characters

While the English alphabet contains only 26 characters, some languages contain many more characters. Japanese, for example, can contain over 40,000 characters; Chinese even more.

Western European Alphabets

The alphabets of most western European countries are similar to the standard 26-character alphabet used in English-speaking countries, but there are often some additional basic characters, some marked (or accented) characters, and some ligatures.
Japanese Text

Japanese text is composed of three different scripts mixed together: Kanji ideographs derived from Chinese, and two phonetic scripts (or syllabaries), Hiragana and Katakana.

Although each character in Hiragana has an equivalent in Katakana, Hiragana is the most common script, with cursive rather than block-like letter forms. Kanji characters are used to write root words. Katakana is mostly used to represent “foreign” words—words “imported” from languages other than Japanese.

There are tens of thousands of Kanji characters, but the number commonly used has been declining steadily over the years. Now only about 3500 are frequently used, although the average Japanese writer has a vocabulary of merely 2000 Kanji characters. Nonetheless, computer systems must support more than 7000 because that is what the Japan Industry Standard (JIS) requires. In addition, there are about 170 Hiragana and Katakana characters. On average 55% of Japanese text is Hiragana, 35% Kanji, and 10% Katakana. Arabic numerals and Roman letters are also present in Japanese text.

Although it is possible to avoid the use of Kanji completely, most Japanese readers find text containing Kanji easier to understand.

Korean Text

Korean is similar to Japanese in that Chinese-based ideograms, called Hanja, are mixed together with a phonetic alphabet, Hangul. Hanja is used mostly to avoid confusion when Hangul would be ambiguous.

Hangul characters are formed by combining 10 basic vowels and 14 consonants, 2 to 5 of which compose one syllable. Hangul characters are often arranged in a square like the four on a pair of dice, so that the group takes up the same space as a Hanja character.

Korean text requires over 6000 Hanja characters, plus about 96 Hangul characters.
Chinese Text

Chinese usually consists entirely of characters from the ideographic script called Hanzi. In the People’s Republic of China (PRC) there are about 7000 commonly used Hanzi characters, although emerging standards number Hanzi in the tens of thousands. In the Republic of China (ROC or Taiwan) current standards require more than 13,000 characters; 6000 others have been recently standardized but are considered rare.

If a character is not a root character, it usually consists of two or more parts, two being most common. In two-part characters, one part generally represents meaning, and the other represents pronunciation. Occasionally both parts represent meaning. The radical is the most important element, and characters are traditionally arranged by radical, of which there are several hundred. The same sound can be represented by many different characters, which are not interchangeable in usage.

Some characters are more appropriate than others in a given context—the appropriate one is distinguished phonetically by the use of tones. By contrast, spoken Japanese and Korean lack tones.

There are several phonetic systems for representing Chinese. In mainland China the most common is pinyin, which uses roman characters and is widely employed in the West for place names such as Beijing. The Wade-Giles system is an older phonetic system, formerly used for place names such as Peking. In Taiwan zhuyin (or bopomofo), an extensive phonetic alphabet with unique letter forms, is often used instead.

Commercial applications, particularly those that deal with people’s names, need to consider the impact of code set expansion. Many people in the ROC have names containing characters that do not exist in any standard code set. Space needs to be provided in unassigned code sets to deal with this issue.

Code Sets for x86

The default code set on the Solaris system for x86 is ISO-8859-1. IBM® DOS 437 code set is provided as an option in text mode; however, it is provided only at internationalization level 1. That is, if you choose to download IBM DOS 437 code set by typing:

```
loadfont -c 437
pcmapkeys -f /usr/share/lib/keyboards/437/en_US
```
there will be no support for nonstandard U.S. date, time, currency, numbers, units, and collation. There will be no support for non-English message and text presentation, and no multibyte character support. Therefore, non-MS-Windows™ users should use IBM DOS 437 code set only in the default C locale.

- You must be in the text mode to download the IBM code set, not the graphics mode.
- If you are not using the standard U.S. PC keyboard, replace en_US with the keyboard map related to your keyboard.
- To download the default code set in text mode, type:

  ```
  loadfont -c 8859
  pcmapkeys -f /usr/share/lib/keyboards/8859/en_US
  ```
  
  - See the loadfont (1) and pcmapkeys (1) manual pages.

### Keyboard Differences

Not all characters on the US keyboard appear on other keyboards. Similarly, other keyboards often contain many characters not visible on the US keyboard. However, the Compose key can be used to produce any character in the ISO Latin-1 code set on any keyboard that supports it. See Appendix B, “Compose Key Sequences” for a list of different keyboard layouts.

### Other Differences

#### Punctuation

Both the position and the type of punctuation symbols can vary between languages. In Spanish, “¿” and “¡” appear at the beginnings of sentences, while in Finnish colons (:) can occur inside words.

#### Symbols

Commonly used symbols in one culture often have no meaning in another culture. Because the common U.S. rural mailbox, for example, does not exist in other countries, it would not make a universal MailTool icon.
Measurements

While most countries now use the metric system of measurement, the United States, parts of Canada, and the United Kingdom (albeit unofficially) still use the imperial system. The symbols for feet (’) and inches (”) are not understood in all countries.

Gender

The spelling of adjectives, articles, and nouns are gender-dependent in some languages. In French, for example, “un petit gamin” and “une petite gamine” both mean “a cute kid.” The first expression, however, refers to a boy, and the second expression, to a girl. Also, neuter objects in English (“a computer” for example) have gender in other languages (“un ordinateur” is a masculine noun in French).

Titles and Addresses

Mr., Miss, Mrs., and Ms. are common titles in the US but are not used in many other countries.

Address formats differ from country to country. In many countries, the postal code includes letters as well as numbers.

Paper Sizes

Within each country a small number of paper sizes are commonly used, normally with one of those sizes being much more common than the others. Most countries follow ISO Standard 216 “Writing paper and certain classes of printed matter—Trimmed sizes—A and B series.”
Internationalized applications should not make assumptions about the page sizes available to them. The Solaris system provides no support for tracking output page size; this is the responsibility of the application program itself.

Table 2-5  Common International Page Sizes

<table>
<thead>
<tr>
<th>Paper Type</th>
<th>Dimensions</th>
<th>Countries</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISO A4</td>
<td>21.0 cm by 29.7 cm</td>
<td>Everywhere except US</td>
</tr>
<tr>
<td>ISO A5</td>
<td>14.8 cm by 21.0 cm</td>
<td>Everywhere except US</td>
</tr>
<tr>
<td>JIS B4</td>
<td>25.9 cm by 36.65 cm</td>
<td>Japan</td>
</tr>
<tr>
<td>JIS B5</td>
<td>18.36 cm by 25.9 cm</td>
<td>Japan</td>
</tr>
<tr>
<td>US Letter</td>
<td>8.5 inch by 11 inches</td>
<td>US and Canada</td>
</tr>
<tr>
<td>US Legal</td>
<td>8.5 inch by 14 inches</td>
<td>US and Canada</td>
</tr>
</tbody>
</table>

Standard paper trays distributed with LaserWriter® and LaserWriter II printers support U.S. letter, U.S. legal, and A4 paper sizes. The SPARCprinter® paper tray supports all these sizes, in addition to B5.

Summary

International code does not contain any implicit cultural assumptions. Instead, it uses standardized interfaces that make use of installed localization packages. Read Chapters 4 and 5 to learn what these standard interfaces are and how you can use them to create internationalized products.
This chapter describes features of Solaris that provide the foundation for internationalization support. Chapter 1, “Writing Internationalized Code” gives examples of international coding practices, and Chapter 1, “Internationalizing OpenWindows” discusses window system specifics.

Here are some of the ways that the SunOS operating system supports international software applications:

- Data paths are 8-bit clean in order to support ISO 8859 code sets, and so that multi-byte characters can survive intact.
- Keyboard drivers and mapping tables are provided for a variety of code sets. This allows software to cope with many European and Asian languages.
- Printers, modems, and terminals are supported that can handle ASCII, ISO Latin-1, and EUC code sets.
- System locales are included for French, German, Italian, Swedish, and Japanese, offering level 2 internationalization for these locales.
- Standard C library routines provide support for writing software that can be easily localized.
- Wide character library routines provide programming support for Asian language applications.
- Applications can use either the X/Open or the gettext() message system for access to text that needs translation.

Note that only dynamically linked libraries provide international support. Many of the features identified above do not work for statically linked programs.
Keyboards and Peripherals

Keyboards

The Type-5 and Type-4 keyboards are currently available in 18 versions: 15 for roman alphabets and 3 for Asian languages:

Table 3-1  Available SPARC Keyboards

<table>
<thead>
<tr>
<th>Belgium/France</th>
<th>Canada</th>
<th>Canada (French)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Denmark</td>
<td>Germany</td>
<td>Italy</td>
</tr>
<tr>
<td>Netherlands</td>
<td>Norway</td>
<td>Portugal</td>
</tr>
<tr>
<td>Spain</td>
<td>Sweden/Finland</td>
<td>Switzerland (French)</td>
</tr>
<tr>
<td>Switzerland (German)</td>
<td>United Kingdom</td>
<td>United States</td>
</tr>
<tr>
<td>Japan</td>
<td>Korea</td>
<td>Taiwan</td>
</tr>
</tbody>
</table>

International keyboards are normally delivered with country kits, but are also available separately.

The PC-AT101 and PC-AT102 keyboards are currently available in:

Table 3-2  Available PC Keyboards

<table>
<thead>
<tr>
<th>Belgium/France</th>
<th>Canada</th>
<th>Denmark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Germany</td>
<td>Italy</td>
<td>Netherlands</td>
</tr>
<tr>
<td>Norway</td>
<td>Portugal</td>
<td>Spain</td>
</tr>
<tr>
<td>Sweden/Finland</td>
<td>Switzerland (French)</td>
<td>Switzerland (German)</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>United States</td>
<td></td>
</tr>
</tbody>
</table>
The lower half of the ISO Latin-1 code set contains all characters from the ASCII code set, while the upper half includes accented and special characters, shown in Figure 3-1:

**Figure 3-1**  Upper Half of ISO 8859-1

The PROM monitor and OpenWindows 3.3 provide fonts for western Europe, standardized as ISO 8859-1, also called ISO Latin-1. These ISO fonts use the full 8-bit address space of a byte. The system is supposed to come up in 8-bit mode by default, but in case it does not, simply type `stty cs8 -istrip` in a shell or command window.

When the SunOS system boots on a SPARC® system, it automatically recognizes the keyboard type. If you plug an alternate keyboard into a running system, SPARC hardware generates an interrupt and returns you to the PROM monitor. After the PROM monitor’s `>` or `ok` prompt, simply type `c` or `go` for “continue.” Then choose “Refresh” from the OpenWindows Workspace Utilities menu, and execute the `loadkeys` command in a shell or command window.

When the SunOS system boots on an x86 system, the system is supposed to come up in 8-bit mode by default. If it does not, simply type `stty pass8` in a shell or command window.
Native Language Keyboards

The SPARC Type-5 and Type-4 keyboards generate 8-bit characters, or events. System translation tables generate appropriate character codes based on these events. The SunOS translation tables are in /usr/share/lib/keytables. OpenWindows keyboard tables are in $OPENWINHOME/etc/keytables.

The PC-AT101 and PC-AT102 keyboards generate 8-bit characters, or events. System translation tables generate appropriate character codes based on these events. The SunOS translation tables are in /usr/share/lib/keyboards. OpenWindows keyboard tables are in $OPENWINHOME/etc/keytables.

If at all possible, use the operating system or window system’s keyboard translation tables. Applications that read events directly from the keyboard must perform their own key mappings, which isn’t easy. Moreover, such applications need to be revised every time new keyboards are devised.

Generating Characters Not on a U.S. Keyboard

Although non-English characters like the German ä or the French è are not present on a keyboard designed for use in American English, most of these characters can be generated. This allows users to write French letters on American systems, for example. There are three ways to generate characters for which there are no keycaps (explicit symbols on the keyboard):

- Deadkeys (x86 systems only)
- Compose sequences (SPARC and x86 systems)
- The decimal representation of the character (x86 systems only)

Deadkeys (x86)

The deadkey was invented by typewriter manufacturers. For example, imagine you need the French character è. A French typewriter does not have a key for this character, but it has keys for both e and ^. When the key ^ is pressed, a circumflex is printed but the typewriter carriage does not move. When the e key is then pressed, the letter “é” is printed on the same spot as the circumflex and an è is formed. This technique works very similarly on a terminal. The only difference is that when ^ is pressed, nothing happens until e is pressed, after which the character è appears on the screen.
In text mode, a utility that can be used to assign deadkeys, `pcmapkeys`, is supplied. This utility is used to do the tasks described in this section. To define \(^\wedge\) as a deadkey and try the other examples listed below, type the command:

```
pcmapkeys -f /usr/share/lib/keyboards/dead/circumflex
```

In the OpenWindows environment, the utility `Xmodmap` may be used to remap keys. See the `Xmodmap` (1) manual page for additional information. Now when you press \(^\wedge\), nothing appears on the screen. When an e is typed next, the letter ê appears. To use the \(^\wedge\) character alone, press \(^\wedge\) first and then the space bar. If a sequence of two characters is typed that does not make sense, no character is sent to the application that is currently being used, and the machine beeps to indicate that an erroneous combination was typed.

**Using the Compose Key (SPARC and x86)**

**Compose Key on SPARC**

The regular SPARC Type-5 or Type-4 keyboard can produce all characters in the standard ISO 8859-1 (Latin-1) code set by means of the Compose key. Such characters are typically composite characters that include diacritical marks. To produce a composite character on the US-English keyboard, first press the Compose key. Next, press the key for the desired diacritical mark, and then the key for the desired alphabetical character. You may type the diacritical mark and the alphabetical character in either order.

For example, to produce à press the Compose key, then type a and ‘ (order doesn’t matter). When testing software, make sure to try all these combinations on your keyboard. If your software manages the keyboard directly, you should also try all special keys on the 13 European SPARC keyboards and perhaps the Asian SPARC keyboards as well.

**Compose Key on x86**

On x86 systems the default Compose key sequence for the Solaris system for x86 is Control-Shift-F1. (Many MS-DOS® (DOS) users will be familiar with it.) When in Compose mode, the system expects two more characters to be typed by the user to generate a character. Press Control-Shift-F1 followed by n ~ to produce the Spanish ñ (the n in mañana) on the screen. If you press the Compose key sequence followed by pressing ! twice, an inverted exclamation sign appears on the screen.
In text mode, both the value of the Compose key and the list of Compose key sequences and the characters they generate can be specified in a file that is then processed by the `pcmapkeys` command (see `pcmapkeys (1)`). In text mode the following tables are valid only for the ISO-8859-1 code set and not for the optional IBM® DOS 437 code set. In the OpenWindows environment, these tables are valid because only the ISO-8859-1 code set is supported.

**Compose Key Sequences**
Table B-1 on page 67 shows how to produce special ISO Latin-1 characters using Compose key sequences.

**Decimal Representation**
A third method of generating characters is using their decimal representation. Every character corresponds to a unique number. Up to 256 different characters can be used (although some terminals support only 128). When the Compose key is used, followed by three digits, the character that is internally represented by the three-digit number (in decimal) is generated. This feature is also derived from the DOS system. Press the Compose key sequence, followed by `065`, and an A appears on the screen. 65 is the decimal value used by computers to store the uppercase letter A. Press the Compose key sequence followed by `136` and the letter è appears. If you type:

```
pcmapkeys -d
```

all deadkeys and compose sequences are disabled.

**Using the Floating Accent Keys**
On some keyboards, certain keys appear with an empty box (❑) underneath the diacritical mark. These are referred to as floating accent keys. They allow you to type in a composite character without using the Compose key. Type the floating accent key first, followed by the key for the letter to be accented.

**Modems**
Modems set to 8-bit no-parity mode work with 8-bit data.
Dumb Terminals

Dumb terminals set to 8-bit space-parity mode work with 8-bit data, although they are unlikely to display the proper characters.

Printers

Support in the SunOS system for native language printing includes:

- Transmission of 8-bit characters by \texttt{lp}. The serial line must also be 8-bit clean, and the printer must support the ISO Latin-1 character set for the characters to come out properly.
- The SunOS \texttt{lp} subsystem spools PostScript® files. It can also translate the following formats to PostScript for spooling and printing:
  - \texttt{troff}
  - TeX
  - regular text
  - Tektronix® 4014
  - Diablo® 630
  - \texttt{plot(5)}

All these conversions are 8-bit clean. Be aware that standard paper size around the world varies widely. Internationalized applications do not assume any particular set of page sizes. The SunOS system provides no support for tracking the output page size; this is the responsibility of the application program itself.

Character and Code Sets

The ISO Latin-1 character set is used to represent European characters sets. ISO Latin-1 uses eight bits (one byte) to represent each character, allowing for 255 characters. It is compatible with the 7-bit ASCII code set in that all ASCII characters have identical encodings in the ISO Latin-1, when the most significant bit in ISO Latin-1 is set to 0. ISO Latin-1 can be thought of as a superset of ASCII for purposes of text representation.
East Asian characters, however, cannot fit into a single byte. Consequently Chinese, Japanese, and Korean all require multibyte code sets for language processing. SunOS uses the EUC encoding scheme to represent multibyte characters. With EUC, one to four bytes may be used to store a character.

EUC characters are not necessarily convenient to process by standard functions because of their variable length nature, so SunOS provides functions to convert EUC characters to wide characters. In SunOS, wide characters are four bytes long, and can be processed using wide-character library routines. The next sections examine EUC and wide characters in detail.

**Extended UNIX Code (EUC)**

SunOS has adopted the EUC from USL’s Multi-National Language Supplement (MNLS). EUC is used primarily for storing data in files.

EUC is comprised of four code sets, three of which may be multibyte, and two of which must be announced by 8-bit control codes known as single-shift characters. EUC’s primary code set (code set 0) is used for ASCII. The three supplementary code sets (code sets 1, 2, and 3) can be assigned to different code sets by the locale administrator.

Code set 0 is single byte, with the most significant bit set to zero. The supplementary code sets can be single- or multibyte, with the most significant bit set to one. Code sets 2 and 3 have a preceding single-shift character, known as SS2 and SS3 respectively, where SS2 = 0x8E (10001110) and SS3 = 0x8F (10001111). There is no SS1.

Differentiating between code sets is done as follows: If the high bit is 0, the code set is ASCII. If the high bit is 1, the byte is checked for SS2 or SS3 to determine code set. The length (in bytes) of characters from that code set is retrieved from the LC_CTYPE locale database governing character classification associated with the current locale.

<table>
<thead>
<tr>
<th>Code set</th>
<th>EUC Representation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slot 0</td>
<td>0xxxxxxx</td>
</tr>
<tr>
<td>Slot 1</td>
<td>1xxxxxxx or</td>
</tr>
<tr>
<td></td>
<td>1xxxxxxx 1xxxxxx  or</td>
</tr>
<tr>
<td></td>
<td>1xxxxxxx 1xxxxxxx 1xxxxxx</td>
</tr>
</tbody>
</table>
Whether code sets 1, 2, and 3 are single-byte, double-byte, or triple-byte depends on the locale. Code set 1 could be used to represent ISO Latin-1, but this is not the usual practice in East Asian locales.

EUC divides the code set space into graphic and control characters. Graphic characters are those that can be displayed. Special characters include control characters, unassigned characters, and the space and delete characters. Control characters are characters other than graphic characters, whose occurrence may initiate, modify, or stop a control operation. The single-byte special characters are:

<table>
<thead>
<tr>
<th>Special Character</th>
<th>EUC Representation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Space</td>
<td>00100000</td>
</tr>
<tr>
<td>Delete</td>
<td>01111111</td>
</tr>
<tr>
<td>Control codes (Primary)</td>
<td>000xxxxx</td>
</tr>
<tr>
<td>Control codes (Supplementary)</td>
<td>100xxxxx</td>
</tr>
</tbody>
</table>

SS2 and SS3 are examples of supplementary control codes.

**Wide Characters**

EUC is intended primarily for external data storage, and its encoding schemes provide reasonably compact representations for data storage. However, EUC is not very convenient for internal processing—its variable length nature complicates constructing homogenous character arrays, for example. To assist convenient internal processing, the SunOS system provides a wide character
format, plus a collection of library functions for operating on wide characters. Additional functions are available to convert from EUC format to wide characters and from wide characters back to EUC format.

Wide characters are the ANSI C data type `wchar_t`, defined in the SunOS system as `typedef long EUC code sets with one, two, or three bytes get mapped to wide characters as shown below. Four bytes are enough to represent the entire Chinese character set defined by the Chinese National Standard CNS 11643-86, with space left over for user-defined characters.

<table>
<thead>
<tr>
<th>Code set</th>
<th>EUC Representation</th>
<th>Wide Character Representation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0xxxxxxx</td>
<td>00000000 00000000 00000000 0xxxxxxx</td>
</tr>
<tr>
<td>1</td>
<td>1xxxxxxx 1yyyyyy</td>
<td>00000000 00000000 00xxxxxx xyyyyyy</td>
</tr>
<tr>
<td>2</td>
<td>SS2 1xxxxxxx 1yyyyyy 1zzzzzzz</td>
<td>00000000 00000000 00xxxxxx xyyyyyy yzzzzzzz</td>
</tr>
<tr>
<td>3</td>
<td>SS3 1xxxxxxx 1yyyyyy 1zzzzzzz</td>
<td>00000000 00000000 00xxxxxx xyyyyyy yzzzzzzz</td>
</tr>
</tbody>
</table>

Wide characters provide a standard character size, and are useful for indexing, interprocess communication, memory management, and other tasks that use character counts and known array sizes. Wide characters are stateless and unambiguous within a given locale.

Note that with the SunOS model, the single byte ISO Latin-1 character is represented in wide-character form as follows:

```
00110000 00000000 00000000 0xxxxxxx
```

**Multibyte Library Routines**

SunOS provides four library routines to convert characters and strings from EUC representation to wide character representation and back again. The SunOS system also provides a set of library routines to perform standard operations on wide characters.
Use `mbtowc()` to convert EUC representation to a wide character, and `wctomb()` to convert a wide character to EUC representation. For strings (arrays of characters), use `mbstowcs()` to convert EUC representation strings to wide character strings and `wcstombs()` to convert wide character strings to EUC representation strings. All these functions are in `libc`.

The SunOS system provides library routines in `libw` to replace or supplement character and string routines in `libc`. Compile multibyte programs using the `-lw` option to the linker.

A wide character standard I/O package is available; its routines have the letter `w` in front of `c` (for character-based routines) or `s` (for string-based routines). There is the `wsprintf()` function for wide character formatting, and the `wscanf()` function for wide-character input interpretation. All the `is*()` functions are duplicated by `isw*()` functions for wide characters, and all the `str*()` functions by `ws*()` functions for wide character string operations.

When making applications multibyte capable, you should increase buffer size fourfold in order to preserve efficiency, since `wchar_t` is four bytes long.

<table>
<thead>
<tr>
<th>Library Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Locale Management</strong></td>
<td></td>
</tr>
<tr>
<td><code>setlocale()</code></td>
<td>Set or query language or locale</td>
</tr>
<tr>
<td><code>nl_langinfo()</code></td>
<td>Obtain various language or locale information</td>
</tr>
<tr>
<td><strong>Character Type</strong></td>
<td></td>
</tr>
<tr>
<td><code>isalnum()</code></td>
<td>Is letter or digit</td>
</tr>
<tr>
<td><code>isalpha()</code></td>
<td>Is a letter</td>
</tr>
<tr>
<td><code>isascii()</code></td>
<td>Is 7-bit ASCII character</td>
</tr>
<tr>
<td><code>iscntrl()</code></td>
<td>Is control code</td>
</tr>
<tr>
<td><code>isdigit()</code></td>
<td>Is a digit</td>
</tr>
<tr>
<td><code>isgraph()</code></td>
<td>Is visible</td>
</tr>
<tr>
<td><code>islower()</code></td>
<td>Is lower case</td>
</tr>
<tr>
<td><code>isprint()</code></td>
<td>Is printable</td>
</tr>
<tr>
<td><code>ispunct()</code></td>
<td>Is a punctuation mark</td>
</tr>
</tbody>
</table>

Table 3-3  International Library Routines (1 of 5)
<table>
<thead>
<tr>
<th>Library Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>isspace()</td>
<td>Is white space</td>
</tr>
<tr>
<td>isupper()</td>
<td>Is uppercase</td>
</tr>
<tr>
<td>isxdigit()</td>
<td>Is a hexadecimal digit</td>
</tr>
<tr>
<td>toascii()</td>
<td>Convert to ASCII</td>
</tr>
<tr>
<td>tolower()</td>
<td>Convert to lower case</td>
</tr>
<tr>
<td>toupper()</td>
<td>Convert to upper case</td>
</tr>
<tr>
<td><strong>String Collation</strong></td>
<td></td>
</tr>
<tr>
<td>strcoll()</td>
<td>Compare two strings</td>
</tr>
<tr>
<td>strxfrm()</td>
<td>Transform string for comparison</td>
</tr>
<tr>
<td><strong>Date and Time</strong></td>
<td></td>
</tr>
<tr>
<td>strftime()</td>
<td>Convert date and time to string</td>
</tr>
<tr>
<td><strong>Formatted Output</strong></td>
<td></td>
</tr>
<tr>
<td>printf()</td>
<td>Print formatted string</td>
</tr>
<tr>
<td>fprintf()</td>
<td>Format string to file stream</td>
</tr>
<tr>
<td>sprintf()</td>
<td>Format string in memory</td>
</tr>
<tr>
<td><strong>Formatted Input</strong></td>
<td></td>
</tr>
<tr>
<td>scanf()</td>
<td>Scan formatted string</td>
</tr>
<tr>
<td>fscanf()</td>
<td>Scan string from file stream</td>
</tr>
<tr>
<td>sscanf()</td>
<td>Scan string in memory</td>
</tr>
<tr>
<td><strong>Monetary Format</strong></td>
<td></td>
</tr>
<tr>
<td>localeconv()</td>
<td>Return structure containing monetary format</td>
</tr>
<tr>
<td><strong>SunOS Messaging</strong></td>
<td></td>
</tr>
<tr>
<td>bindtextdomain()</td>
<td>Associate path name with message domain</td>
</tr>
<tr>
<td>textdomain()</td>
<td>Open message catalog domain</td>
</tr>
<tr>
<td>gettext()</td>
<td>Get message from catalog</td>
</tr>
<tr>
<td>Library Routine</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>-------------</td>
</tr>
<tr>
<td>dgettext()</td>
<td>Get message from catalog domain</td>
</tr>
<tr>
<td>catopen()</td>
<td>Open message catalog (X/Open)</td>
</tr>
<tr>
<td>catgets()</td>
<td>Get message from catalog (X/Open)</td>
</tr>
<tr>
<td>catclose()</td>
<td>Close message catalog (X/Open)</td>
</tr>
<tr>
<td>regexpr(3G)</td>
<td>Regular expression handler (is EUC multibyte capable, but no wide character interface has been provided)</td>
</tr>
<tr>
<td>mblen()</td>
<td>Get length of multibyte character</td>
</tr>
<tr>
<td>mbtowc()</td>
<td>Multibyte to wide character</td>
</tr>
<tr>
<td>wctomb()</td>
<td>Wide character to multibyte character</td>
</tr>
<tr>
<td>mbstowcs()</td>
<td>Multibyte string to wide character string</td>
</tr>
<tr>
<td>wcstombs()</td>
<td>Wide character string to multibyte string</td>
</tr>
<tr>
<td>wscat()</td>
<td>Concatenate wide char strings</td>
</tr>
<tr>
<td>wcsncat()</td>
<td>Concatenate wide char strings to length n</td>
</tr>
<tr>
<td>wsdup()</td>
<td>Duplicate wide char string</td>
</tr>
<tr>
<td>wscmp()</td>
<td>Compare wide char strings</td>
</tr>
<tr>
<td>wcsncmp()</td>
<td>Compare wide char strings to length n</td>
</tr>
<tr>
<td>wscp()</td>
<td>Copy wide char strings</td>
</tr>
<tr>
<td>wcsncpy()</td>
<td>Copy wide char strings to length n</td>
</tr>
<tr>
<td>wscr()</td>
<td>Find character in wide char string</td>
</tr>
<tr>
<td>wsrchr()</td>
<td>Find character in wide char string from right</td>
</tr>
<tr>
<td>wslen()</td>
<td>Get length of wide char string</td>
</tr>
<tr>
<td>wscol()</td>
<td>Return display width of wide char string</td>
</tr>
</tbody>
</table>

Table 3-3  International Library Routines  (3 of 5)
Table 3-3  International Library Routines  (4 of 5)

<table>
<thead>
<tr>
<th>Library Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>wsspn()</td>
<td>Return span of one wide char string in another</td>
</tr>
<tr>
<td>wscspn()</td>
<td>Return span of one wide char string not in another</td>
</tr>
<tr>
<td>wspbrk()</td>
<td>Return pointer to one wide char string in another</td>
</tr>
<tr>
<td>wstok()</td>
<td>Move token through wide char string</td>
</tr>
<tr>
<td><strong>Wide Formatting</strong></td>
<td></td>
</tr>
<tr>
<td>wsprintf()</td>
<td>Generate wide char string according to format</td>
</tr>
<tr>
<td>wsscanf()</td>
<td>Interpret wide char string according to format</td>
</tr>
<tr>
<td><strong>Wide Numbers</strong></td>
<td></td>
</tr>
<tr>
<td>wstol()</td>
<td>Convert wide char string to long integer</td>
</tr>
<tr>
<td>wstod()</td>
<td>Convert wide char string to double precision</td>
</tr>
<tr>
<td><strong>Wide Strings</strong></td>
<td></td>
</tr>
<tr>
<td>wscasecmp()</td>
<td>Compare wide char strings, ignore case differences</td>
</tr>
<tr>
<td>wsncasecmp()</td>
<td>Compare wide char strings to length n (ignore case)</td>
</tr>
<tr>
<td>wscoll()</td>
<td>Collate wide char strings</td>
</tr>
<tr>
<td>wsxfrm()</td>
<td>Transform wide char string for comparison</td>
</tr>
<tr>
<td><strong>Wide Standard I/O</strong></td>
<td></td>
</tr>
<tr>
<td>fgetwc()</td>
<td>Get multibyte char from stream, convert to wide char</td>
</tr>
<tr>
<td>getwchar()</td>
<td>Get multibyte char from stdin, convert to wide char</td>
</tr>
<tr>
<td>fgetws()</td>
<td>Get multibyte string from stream, convert to wide char</td>
</tr>
<tr>
<td>getws()</td>
<td>Get multibyte string from stdin, convert to wide char</td>
</tr>
<tr>
<td>fputwc()</td>
<td>Convert wide char to multibyte char, put to stream</td>
</tr>
<tr>
<td>putwchar()</td>
<td>Convert wide char to multibyte char, put to stdin</td>
</tr>
<tr>
<td>fputws()</td>
<td>Convert wide char to multibyte string, put to stream</td>
</tr>
<tr>
<td>putws()</td>
<td>Convert wide char to multibyte string, put to stdin</td>
</tr>
<tr>
<td>ungetwc()</td>
<td>Push a wide char back into input stream</td>
</tr>
<tr>
<td><strong>Wide Ctype</strong></td>
<td></td>
</tr>
</tbody>
</table>
### Table 3-3  International Library Routines  (5 of 5)

<table>
<thead>
<tr>
<th>Library Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>iswalpha()</td>
<td>Is wide character letter</td>
</tr>
<tr>
<td>iswupper()</td>
<td>Is wide character upper case</td>
</tr>
<tr>
<td>iswlower()</td>
<td>Is wide character lower case</td>
</tr>
<tr>
<td>iswdigit()</td>
<td>Is wide character digit</td>
</tr>
<tr>
<td>iswxdigit()</td>
<td>Is wide character hex digit</td>
</tr>
<tr>
<td>iswalnum()</td>
<td>Is wide character alphanumeric</td>
</tr>
<tr>
<td>iswspace()</td>
<td>Is wide character white space</td>
</tr>
<tr>
<td>iswpunct()</td>
<td>Is wide character punctuation</td>
</tr>
<tr>
<td>iswprint()</td>
<td>Is wide character printable</td>
</tr>
<tr>
<td>iswgraph()</td>
<td>Is wide character graphic</td>
</tr>
<tr>
<td>iswcntrl()</td>
<td>Is wide character control</td>
</tr>
<tr>
<td>iswascii()</td>
<td>Is wide character ASCII</td>
</tr>
<tr>
<td>isphonogram()</td>
<td>Is wide character phonogram</td>
</tr>
<tr>
<td>isideogram()</td>
<td>Is wide character ideogram</td>
</tr>
<tr>
<td>isenglish()</td>
<td>Is wide char in English alphabet from sup code set</td>
</tr>
<tr>
<td>isnumber()</td>
<td>Is wide character digit from supplementary code set</td>
</tr>
<tr>
<td>isspecial()</td>
<td>Is special wide character from sup code set</td>
</tr>
<tr>
<td>towupper()</td>
<td>Convert wide character to upper case</td>
</tr>
<tr>
<td>towlower()</td>
<td>Convert wide character to lower case</td>
</tr>
</tbody>
</table>

**Codeset Info**

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>getwidth()</td>
<td>Get code set information on EUC and screen width</td>
</tr>
<tr>
<td>euclen()</td>
<td>Get EUC byte length</td>
</tr>
<tr>
<td>euccol()</td>
<td>Get EUC character display width</td>
</tr>
<tr>
<td>eucscol()</td>
<td>Get EUC string display width</td>
</tr>
<tr>
<td>csetlen()</td>
<td>Return number of bytes for an EUC code set</td>
</tr>
<tr>
<td>csetcol()</td>
<td>Return columns needed to display EUC code set</td>
</tr>
</tbody>
</table>
Naming Rules

In the SunOS system, the following objects must be composed of ASCII characters.

- User name, group name, and passwords
- System name
- Names of printers and special devices
- Names of terminals (/dev/tty*)
- Process ID numbers
- Message queues, semaphores, and shared memory labels

The following may be composed of ISO Latin-1 or EUC characters:

- File names
- Directory names
- Command names
- Shell variables and environment variable names
- Mount points for file systems
- NIS key names and domain names

The names of files shared via the NFS® system should be composed of ASCII characters. Although files and directories may have names and contents composed of characters from supplementary code sets, using only the ASCII code set allows NFS system mounting across any machine, regardless of localization.

What Is a Locale?

The key concept for application programs is that of a program’s locale. The locale is an explicit model and definition of a native-language environment. The notion of a locale is explicitly defined and included in the library definitions of the ANSI C Language standard.

The locale consists of a number of categories for which there are language-dependent formatting or other specifications. A program’s locale defines its code sets, date and time formatting conventions, monetary conventions, decimal formatting conventions, and collation order.

A locale name is comprised of language, territory, and possibly code set, although territory is dropped when not needed. Code set is usually assumed. For example, German is de, an abbreviation for Deutsch, while Swiss German
is de_CH, CH being an abbreviation for Confederation Helvetica. See Appendix A, “Language and Territory Names” for a list of accepted locale names.

Generally the locale name is specified by the LANG environment variable. Locale categories are subordinate to LANG, but may be set separately, in which case they override LANG. If LC_ALL is set, it overrides not only LANG, but all the separate locale categories as well.

Locale Categories

The locale categories are as follows:

LC_CTYPE
A directory whose files control the behavior of character handling functions. The LC_CTYPE/ctype file specifies character types for <ctype.h>.

LC_TIME
A readable file that specifies date and time formats, including month names, days of the week, and common full and abbreviated representations.

LC_MONETARY
A binary file that specifies monetary formats. Few SunOS system commands or library routines actually use this database.

LC_NUMERIC
A tiny file that specifies the decimal separator (or radix character) and the thousands separator.

LC_COLLATE
A directory containing files that specify sorting order for a locale, and string conversions required to attain this ordering.

LC_MESSAGES
A directory containing message catalogs (user message translations). This locale directory is empty until a localization package containing system message translations is installed. Note that many application packages have their own separate LC_MESSAGES directories.

All of these locale categories, with the exception of LC_MESSAGES, are defined in both the X/Open and ANSI C standards. LC_MESSAGES is Sun-specific.
This chapter describes some specific steps that you should take to internationalize applications. The material is divided into four main topics: text and code sets, formatting and collation, user messages, and nonglobal locales.

**Linking**

Some internationalization components depend on dynamic linking to function correctly. The default when compiling and linking in the Solaris environment is dynamic linking. Take care not to specify static linking.

**Text and Code Sets**

**Call setlocale()**

The SunOS system supports the POSIX/ANSI C function setlocale(), which initializes language and cultural conventions. Most applications should set the locale category LC_CTYPE except those not concerned with character interpretation, such as block I/O to disk or network. To control the dynamic handling of different code sets in an application, add these lines to your code:

```c
#include <locale.h>
main() {
    (void) setlocale(LC_CTYPE, "");
}
```
Among other things, this ensures that European accented characters such as ö are correctly identified with an `isalpha()` library call. Note that the empty string argument indicates that the application should set its codeset according to the environment variable `LC_ALL`, `LC_CTYPE`, or `LANG`—in that order of precedence. If none of these environment variables is set, the default locale is C, which results in old-style UNIX behavior.

Internally this call changes values in the `__ctype` array of the C library. This in turn affects the behavior of various `ctype(3)` library routines. The `LC_CTYPE` locale category may also affect other functions, including wide-character handling.

In most cases library packages should rely on the programmer to call `setlocale()` inside the application. If not, the call is reentrant in the sense that it affects static data structures. Applications that fail to call `setlocale()` would simply fail to get international features.

To set all the above locale categories at the same time, use the `LC_ALL` argument to `setlocale()` instead of just `LC_CTYPE`. In practice, most applications should set the `LC_ALL` category once and for all.

**Make Software 8-bit Clean**

Programs shouldn’t alter the most significant bit of a `char`. The computer industry used this bit for parity many years ago, but it didn’t work out well—data got corrupted because software ignored the parity bit. Now standards committees have decided to define 8-bit code sets, which means you have to clean up your code now. Here are some problems to look for.

Code that explicitly uses the most significant bit for its own purposes is said to be “dirty”. There may be valid reasons for altering the most significant bit, but dirty code often involves setting and clearing private flags:

```c
#define INVERSE 0x80        /* bad practice */
char c;
char c = INVERSE;
```

Find another way to encode this information. A trick used several times in the operating system was to extend this data type to be `unsigned short` or `unsigned int`, and later set the top bit of the new data type.
Writing Internationalized Code

Code that assumes characters are only seven bits long is dirty. Here’s an example of masking off the most significant bit on the assumption it’s just the parity bit:

```c
char c = *(string+i) & 0x7F; /* bad practice */
```

A useful exercise is to search your code for constants like “0x80”, “0x7f”, “0200”, “0177”, “127”, and “128”. These constants often highlight problematic code immediately, if such bit patterns are used in conjunction with character handling.

Code that assumes a particular character range, such as:

```c
if (c >= 'a' && c <= 'z') /* bad practice */
```

must be corrected to:

```c
if (islower(c))
```

Use codeset independent routines found in `<ctype.h>` such as `isalpha()`, `isprint()`, and so on. Software should have been using these functions all along, as they were always needed for portability to IBM’s EBCDIC codeset. The SunOS system also provides wide-character equivalents such as `iswalpha()` and `iswprint()`.

Fix code that assumes characters fall in the range 0–127 by extending the range of such tables:

```c
static int hashtable[127];            /* bad practice */
```

For example, the above declaration would be better coded as follows:

```c
#include <limits.h>
static int hashtable[UCHAR_MAX];
```

`UCHAR_MAX` is defined in `<limits.h>` on all ANSI C conforming systems.

### Watch for Sign Extension Problems

One issue that is sometimes invisible to the programmer is the way the C compilers default to using `signed` for all fundamental data types. This can sometimes cause substantial problems in both application and library code.

Code that casts `char` to other lengths may be dirty. Because the `char` data type is signed in SunOS, when a `char` variable holds an 8-bit character that has the most significant bit set, sign extension takes place during assignment. Needless to say, a negative integer might cause problems later on:
int i;
char c = 0xa0;
i = c; /* i is now negative */

Do not pass raw characters to functions that require `short`, `int`, or `long` arguments. This is bad practice because of the sign extension problem. For example, the following code is incorrect, as it produces a negative integer index into the C library `__ctype` table. This is because the functions are actually macros that generate stubs of in-line code, which assume the argument is an integer, and propagate the sign bit accordingly.

```c
char ch;
isascii(ch);
```

The code above could be written like this:

```c
unsigned char ch;
isascii(ch);
```

Watch for the use of unadorned `char`s. Unfortunately they have probably been used extensively throughout most code. It is therefore a nontrivial task to change all `char` data to `unsigned char`, especially as this might garner some lint or compiler warnings.

So,

```c
char ch;
ch = 0xA0;
```

is better written as:

```c
unsigned char ch;
ch = 0xA0;
```

On the other hand,

```c
char *cp;
while (isspace(*cp)) {
```

is written as:

```c
char *cp;
while (isspace((unsigned char)*cp)) {
```

Although all this may sound like a lot of work, in many cases existing code executes correctly in 8-bit mode without any changes to the code. You are primarily looking for lazy coding habits that assume ASCII is the only form of
character encoding available. When you fix problems, they are usually easy to test using the Compose key of the Type-4, Type-5, PC-AT101, and PC-AT102 keyboard.

Note that the C compiler does not support 8-bit or multi-byte characters in object names—that is, names of routines, variables, and so forth—although it does allow you to initialize 8-bit or multi-byte data in strings.

**Employ Standard Code Sets**

In certain locales, the OpenWindows 3.3 environment provides support for the ISO 8859-1 standard codeset, also known as ISO Latin-1. Test your software by typing all the Compose sequences in Table B-1 on page 67. If your software can display all characters in ISO Latin-1, it can also display all characters on European keyboards. For Asian locales, use code sets supported in the Asian Feature Sets.

**Generating PostScript**

Code that generates PostScript must use the \nnn octal form for characters above hexadecimal 7F, since the PostScript interpreter cannot read characters with the eighth bit set. If you are using TranScript 2.1.1, you can obtain the encoding for ISO Latin-1 by using the name ISOLatin1Encoding to reorder the font encoding. Note that ISOLatin1Encoding is available in TranScript 2.1.1 but not in previous releases of TranScript®.

PostScript Level Two interpreters have the name ISOLatin1Encoding as a defined name. See the *PostScript Language Reference Manual*—2nd edition.
Use `ctype` Library Routines

As mentioned previously, text processing software must avoid hard-coded character ranges. Upper- and lower-case letters, punctuation marks, numeric digits, and spaces should be defined using library routines under `<ctype.h>`, rather than with hard-coded character ranges:

<table>
<thead>
<tr>
<th>Routine</th>
<th>Character is a...</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>isalpha(c)</code></td>
<td>Letter</td>
</tr>
<tr>
<td><code>isupper(c)</code></td>
<td>Capital letter</td>
</tr>
<tr>
<td><code>islower(c)</code></td>
<td>Lower case letter</td>
</tr>
<tr>
<td><code>isdigit(c)</code></td>
<td>Digit from 0–9</td>
</tr>
<tr>
<td><code>isxdigit(c)</code></td>
<td>Hexadecimal digit from 0–f</td>
</tr>
<tr>
<td><code>isalnum(c)</code></td>
<td>Alphanumeric (letter or digit)</td>
</tr>
<tr>
<td><code>isspace(c)</code></td>
<td>White space character</td>
</tr>
<tr>
<td><code>ispunct(c)</code></td>
<td>Punctuation mark</td>
</tr>
<tr>
<td><code>isprint(c)</code></td>
<td>Printable character</td>
</tr>
<tr>
<td><code>iscntrl(c)</code></td>
<td>Control character</td>
</tr>
<tr>
<td><code>isascii(c)</code></td>
<td>7-bit character</td>
</tr>
<tr>
<td><code>isgraph(c)</code></td>
<td>Visible graphics character</td>
</tr>
</tbody>
</table>

Avoid Managing the Keyboard

Type-5, Type-4, PC-AT101, and PC-AT102 keyboards have provisions for typing all the ISO Latin-1 characters. If programs use system and window services to read characters, they need only be 8-bit clean. But if programs read `/dev/kbd`, or perform keystroke mapping, they are managing the keyboard. If that’s the case, make sure to support these input methods for all keyboard layouts:

- Entering any character using a single keystroke. Note that German keyboards switch Y with Z, while French keyboards switch Q and W with A and Z.
• Using a dead key accent followed by a given keystroke to produce any valid ISO 8859-1 character
• Pressing the Compose key followed by two additional keystrokes to produce any valid ISO character

The most obvious way to test software that manages the keyboard is to type all the Compose sequences in Table 3-1, and to type all keystrokes on several country kit keyboards. If at all possible, use OpenWindows to manage the keyboard for you. This saves you time, and gives your software a uniform user interface.

Formats and Collation

Many different formats are employed throughout the world to represent date, time, currency, numbers, and units. These formats should not be hard-wired into your code. Instead, programs should call `setlocale()`, then the various locale specific format routines, leaving format design to localization work for each country or language.

For string collation, sort orders may vary for different languages. Programs should use the `strcoll()` or `strxfrm()` library routine to perform string comparisons, which use locale-specific collation order.

Note – Locale specific collation requires that the application be dynamically linked.

Time and Date Formats

The secret to producing time and date formats valid in many locales is the `strftime()` library routine. First set the program clock by calling `time()`, then populate a `tm` structure by calling `localtime()`. Pass this structure to `strftime()`, along with a format for date and time, plus a holding buffer:

```c
#include <locale.h>
#include <libintl.h>
#include <stdio.h>
#include <time.h>

main()
{
    time_t clock, time();
    struct tm *tm, *localtime();
```
```c
char buf[128];

setlocale(LC_ALL, "");
clock = time((time_t *)0);
tm = localtime(&clock);
strftime(buf, sizeof(buf), "%C", tm);
printf("%s\n", buf);
}
```

Recommended formats are `%c` for the local short form of date and time, or `%C` for the local long form. Also, `%x` produces the local date form (numeric), and `%X` yields the local time form. If you try out the program above, your results will look something like this:

```bash
% setenv LC_TIME de
% a.out
% setenv LC_TIME fr
% a.out
lundi, 16 mars 1992, 19:19:20 PST
```

Unfortunately many often-used combinations of date and time are missing from the standard. Neither short nor long form of the local date is available, and there is no abbreviation for time without seconds or time zone.

### Currency Formats

Use `localeconv(3)` function to obtain currency formats. It reads formatting conventions of the current locale to populate an `lconv` structure, then returns a pointer to the filled-in object.

Unfortunately, this gives you a data structure, but not a string. A library routine is needed that converts a floating-point number to a string containing the appropriate monetary format. Standards committees are working on this. Until they agree on a solution, the following is a highly simplified method to print currency in a locale-independent manner:

```c
#include <locale.h>
#include <libintl.h>
#include <stdio.h>

char *pcurrency(amount)
double amount;
{
    char string[512];
    struct lconv *lconv, *localeconv();
```
Replace `strcmp()` with `strcoll()`

Alphabetic ordering varies from one language to another. For example, in Spanish ñ immediately follows n, and digraphs ch and ll immediately follow c and l, respectively. In German the ligature ß is collated as if it were ss. Swedish has additional unique characters following z. Danish and Norwegian have additional characters æ, ø following z.

The traditional library routine for comparing strings, `strcmp()`, remains unchanged. Because it uses ASCII order, `strcmp()` places “a” after “Z” even in English. This ordering is often unacceptable.

By contrast, the new library routines `strcoll()` and `strxfrm()` can produce any sort order you want. Use `strcoll()` to compare strings, or `strxfrm()` to transform strings to ones that collate correctly.

Fortunately `strcoll()` takes the same parameters and returns the same values as `strcmp()`. Unfortunately `strcoll()` does a lot more work, and is consequently slower. To speed up applications that compare strings frequently, use `strxfrm()` to store transformed strings into arrays that collate more efficiently.
This program reads standard input, builds a binary tree in the correct order using `strcoll()` to compare strings, then prints out the binary tree. This code may be used for tasks such as listing files in a subwindow.

```c
#include <locale.h>
#include <stdio.h>
#include <string.h>

struct tnode { /* node of binary tree */
    char *line;
    int count;
    struct tnode *left, *right;
};

main() /* collate: sort a list of lines using strcoll() */
{
    struct tnode *root, *tree();
    char line[BUFSIZ];
    root = NULL;
    (void)setlocale(LC_ALL, "");
    while (fgets(line, BUFSIZ, stdin))
        root = tree(root, line);
    treeprint(root);
}

struct tnode *
tree(p, line) /* install line at or below tree pointer */
struct tnode *p;
char *line;
{
    char *cp, *malloc(), *strcpy();
    int cond;
    if (p == NULL) {
        p = (struct tnode *)malloc(sizeof(struct tnode));
        if ((cp = malloc(strlen(line)+1)) != NULL)
            strcpy(cp, line);
        p->line = cp;
        p->count = 1;
        p->left = p->right = NULL;
    }
    else if ((cond = strcoll(line, p->line)) == 0)
        p->count++;
    else if (cond < 0)
        p->left = tree(p->left, line);
    else /* cond > 0 */
        p->right = tree(p->right, line);
    return(p);
```
User Messages and Text Presentation

One of the most critical tasks in software internationalization is providing messages that can be translated easily. Messages are what users see first: help text, button labels, menu choices, usage summaries, error diagnostics, and so forth.

The ease of message localization can vary greatly. In a well-designed application, nontechnical people can translate message files into their native languages. In a noninternational application, engineers fluent in a language must translate every string inside a program, then recompile the code. There should be no explicit strings in an international application, except those passed to gettext().

Two similar (but incompatible) methods for international messaging in the SunOS system are: catgets() from the X/Open standard, and gettext() from the POSIX.1b and UniForum proposals. Both routines provide an interface to message catalogs: text databases that are easy to compose, translate, and access. Because the contents of a message catalog are separate from application code, text can be selected by locale at run-time without altering the code itself.

The SunOS system supports the existing SVR4 messaging schemes. This includes both the X/Open XPG3 message catalog scheme using catgets(), and the SVR4 private scheme using gettext(). However, both schemes are inflexible when it comes to handling messages identified by mnemonic form. This is the rationale for the messaging interface using gettext(), which is based on a proposal made by the UniForum Technical Subcommittee on Internationalization. This extension can be run in conjunction with the existing...
schemes, or can be used as the sole technique for messaging a SunOS application. Applications that call gettext() must include the header file <libintl.h> and compile with the -lintl linker option.

Localized Text Handling

When creating international applications, developers usually write text strings (error messages, text for buttons and menus, and so forth) in their native language, for later translation into other languages. The SunOS system lets you define any language as the native language, and any other language as the alternate language.

The steps to localize text handling are:

1. Verify that source code uses textdomain() and gettext(), or else dgettext(). These functions accept native language strings as arguments and return equivalent foreign language strings.

2. Extract native language text strings from the gettext() functions and store them, with their foreign language equivalents, in a portable message file. This extraction can be done by hand or with the xgettext program.

Where Do Messages Reside?

Under the SunOS system, system messages for libraries and utilities reside in /usr/lib/locale/language/LC_MESSAGES/domain.mo, where language is the specific language—fr for French, for example—and domain is the specific text domain for that application.

Message files should usually be installed in the same directory hierarchy as the application software. Using the SunOS system, applications can associate a directory with a message domain by calling bindtextdomain().

Although the message file need not be named after its application, maintenance is easier when the names are similar. The catopen() and textdomain() library routines actually open the message file. If a message file is missing, users get the untranslated (English or Unix) message, which is a string contained in the catgets() or gettext() call.
It is recommended that programmers use `gettext()` when writing applications for the Solaris environment, even though `gettext()` is not an official standard. The SunOS system and OpenWindows 3.3 both use `gettext()` exclusively. Here is a short program, `demotext`, that uses both the `gettext()` and `catgets()` functions:

```c
#include <locale.h>
#include <libintl.h>
#include <stdio.h>

main()/* demotext.c */
{
    setlocale(LC_ALL, "");
    textdomain("demotext");
    printf("%s\n", gettext("Hello world!"));
    printf("%s\n", gettext("Goodbye."));
}
```

The second line sets the message domain with `textdomain()`, specifying the message domain, which is identical to the message file name. The other lines merely surround literal strings in `printf()` statements with calls to `gettext()`, a routine that searches the message database for key strings, returning the corresponding translated string if it can locate one. Make sure to compile with `cc demotext.c -lintl -o demotext`.

### Surround Strings with `gettext()`

Fortunately `gettext()` is much easier to use than `catgets()`. All you really have to do is go through your programs, enclosing literal strings inside `gettext()` calls. Here’s an example of an error message, before:

```c
printf("%s: Too few arguments\n", argv[0]);
```

and after:

```c
printf(gettext("%s: Too few arguments\n"), argv[0]);
```

Some rearrangement is required here, but not much. Library products should use `dgettext()` in place of `gettext()`, since calling sequence cannot be guaranteed, and different domains may be mixed together at random. The library developer chooses the domain name.

```c
printf(dgettext("xview", "Cannot find font.\n"));
```

The call is equivalent to combined `textdomain()` and `gettext()` calls.
In general, you only need to message strings that users see. Do not message strings containing system commands or file names, such as "sort" or "/dev/tty". Be careful when messaging strings inside `sprintf()`, which is often used to build up path names or command lines. You probably don’t need to message strings used only for debugging. Because integers and decimal numbers are not strings, they don’t need messaging, either.

Initialized strings require some effort. The one-line initialization statement:
```c
char *greeting = "Hello";
```

must be converted into the two lines:
```c
char *greeting;
greeting = gettext("Hello");
```

If strings must be stored in an array, be sure to declare arrays large enough to hold all possible translations. Then call `strcpy()` as follows:
```c
char greeting[BUFSIZ];
strncpy(greeting, gettext("Hello"), sizeof(greeting));
```

**Use `bindtextdomain()`**

Many applications do not require root permission for installation, and thus cannot place their messages in `/usr/lib/locale`. Moreover, most applications need messages in their own directory hierarchy, to simplify export across a network. So most applications should use `bindtextdomain()` to associate a path name with a message domain. This routine is available in the SunOS system. Here’s a sample invocation:
```c
char buf[BUFSIZ];
strcpy(buf, getenv("OPENWINHOME"));
bindtextdomain("xview", strcat(buf, "/locale"));
textdomain("xview");
printf(gettext("Cannot find font."));
```

If the `LANG` environment had been set to `fr`, in the SunOS system this would obtain a translation from `$OPENWINHOME/locale/fr/LC_MESSAGES/xview.mo`.

Passing a null pointer as the second argument causes `bindtextdomain()` to return the path name associated with the first argument’s message domain. Here’s how the path name to message files is constructed under the SunOS system.
By default the \{pathname\} is /usr/lib/locale, although this can be changed with bindtextdomain(). $\text{LANG}$ comes from the user’s environment, and \{domain\} is supplied by textdomain().

### Changing the Text Domain

The following two examples retrieve the same strings but have different effects on the text domain. The first example does not change the current text domain. The second example changes the current text domain to library_error_strings, then retrieves the alternate language string of wrongbutton.

```c
message = dgettext("library_error_strings", "wrongbutton");
```

or

```c
textdomain("library_error_strings");
message = gettext("wrongbutton");
```

After writing an application program, create a text domain by extracting gettext() strings and placing them in a file with the alternate language equivalent. The following section demonstrates this process.

### Create Separate Message Files

Once you have enclosed all user-visible strings inside gettext() wrappers, you can run the xgettext command on your C source files to create a message file. This produces a readable .po file (the portable object) for editing by translators. Running msgfmt on this file produces a binary .mo file (the message object), which should be installed under the LC_MESSAGES directory. Here’s a sample interaction on demotext.c:

```bash
% xgettext -m TRNSLT: demotext.c
% cat messages.po
domain "demotext" msgid "Hello world!" msgstr "TRNSLT:Hello world!"
msgid "Goodbye." msgstr "TRNSLT:Goodbye."
% msgfmt demotext.po
```
% su
Password:
# mv demotext.mo /usr/lib/locale/test/LC_MESSAGES

In the portable object, the msgstr keyword indicates the search string passed to gettext(), while the msgid keyword indicates the translated string. Use the -m flag with xgettext to produce test messages by prepending some obvious string.

If gettext() can’t find an appropriate string in the message catalog, it returns the string you passed as its first parameter. This means code won’t fail if message files are missing, since by default they get indexed source strings. However, you should always deliver message files with an application, because translators may not have access to your source code. If you anticipate difficulty translating msgid, insert a comment, or hand-edit msgstr to make things clear.

See Chapter 1, “Translating Messages” for more information on creating message files.

Text Length and Height May Vary

Be aware that translated messages may be of different length and height than the original messages. Translation into certain languages, such as German, often produces longer messages than in English. Some language translations may yield shorter messages. East Asian language ideographs are usually taller than roman characters.

Window system resource files in OpenWindows 3.3 specify height and width of panel buttons and such. DevGuide 3.3 will employ these facilities. In some cases it’s best to use implicit object positioning, letting the window system figure out where to place things. See Chapter 5 for more details.

Avoid Compound Messages

Creating easily translated messages is an art form that involves more than just inserting gettext() calls around strings. Remember that word order varies from language to language, so complex messages can be very difficult to translate properly. A common sense guideline is to avoid compound messages with more than two %s parts whenever possible.
There are two approaches to messaging: static and dynamic. Static messaging simply involves looking up strings in a message catalog, with no reordering taking place. Dynamic messaging also involves looking up strings in a message catalog, but those strings are reordered and assembled at run-time. International standards provide an ordering extension to `printf()` for implementing dynamic messaging.

The advantage of static messaging is simplicity. Use it whenever possible. However, avoid splitting strings across two `printf()` statements, which makes messages difficult to translate. You shouldn’t need to do this anyway, since you can pass abbreviated strings to `gettext()` to retrieve longer strings in your message catalog. Alternatively, you can use a backslash to hide the line break:

```c
printf("This sentence is easy to translate \n because it is included in one printf statement.\n");
```

Translation problems can arise with compound messages, especially when more than one sentence could be produced at run-time. Here is some code that would be very difficult to translate:

```c
/* poor practice: multi-part compound message */
printf("%s: Unable to %s %d data %s%s - %s\n", func, (alloc_flg ? "allocate" : "free"), count, (file_flg ? "file" : "structure"), (count == 1 ? "" : "s"), perror(".");
```

Quite apart from being poor programming practice, this fragment of code would be much clearer to the reader and much easier to translate if it were split into separate print statements inside an `if-else` block that would select the correct message at run time:

```c
if (alloc_flg)
    if (file_flg)
        printf("Unable to allocate %d file\n", count);
    else
        printf("Unable to allocate %d structure\n", count);
else
    if (file_flg)
        printf("Unable to free %d file\n", count);
    else
        printf("Unable to free %d structure\n", count);
```

The issue of making the objects plural is not addressed in this example because, in many languages, pluralization involves more than adding “s” to the end of a word.
Dynamic Messaging

Dynamic messaging is used when the exact content or order of a message is not known until run time. Unless done carefully, dynamic messaging causes translation problems. If the positional dependence of keywords is hard-coded into a program, code needs to be changed before messages can be successfully translated. Obviously, this defeats the purpose of internationalization.

The X/Open standard defines an extension to the printf() family that permits changing the order of parameter insertion. The SunOS system supports this extension. For example, the conversion format %1$s inserts parameter one as a string, while %2$s inserts parameter two. The entire format string is parameter zero.

Here’s a small example of how these extensions can be used. This printf statement has position-dependent keywords because the verb must precede the object.

```c
/* poor practice: position-dependent keywords */
printf("Unable to %s the %s\n",
(lock_flg ? "lock" : "find"),
(type_flg ? "page" : "record"));
```

This could produce any of four messages in English:
- Unable to lock the page.
- Unable to find the page.
- Unable to lock the record.
- Unable to find the record.

Here are those four messages translated into German. Note that the auxiliary verb must follow, not precede, the object.

```
Das Programm kann die Seite nicht sperren.
Das Programm kann die Seite nicht finden.
Das Programm kann den Rekord nicht sperren.
Das Programm kann den Rekord nicht finden.
```

German syntax requires different word order, so the program’s keywords must be reversed. Here is that printf statement properly written for dynamic messaging:

```c
printf(gettext("Unable to %s the %s\n"),
(lock_flg ? gettext("lock") : gettext("find")),
(type_flg ? gettext("page") : gettext("record")));
```

The German message catalog would then appear as follows:
msgid "Unable to %s the %s\n"
msgstr "Das Programm kann %2$s nicht %1$s\n"
msgid "lock"
msgstr "sperren"
msgid "find"
msgstr "finden"
msgid "page"
msgstr "die Seite"
msgid "record"
msgstr "den Rekord"

This example might not work on other vendors’ systems because of multiple gettext() calls per line.

Please consider carefully the effects of dynamic messaging. You might have to reposition parameters during translation. Often this fact isn’t recognized until translation actually begins, by which time it’s already too late—the software would have to be laboriously re-released.

Other Languages

The SunOS 5.5 system provides a gettext(1) command to retrieve translated messages from a catalog. This command reads the TEXTDOMAIN environment variable for domain name, and the TEXTDOMAINDIR environment variable for the path name to the message database.

Summary of Requirements

This chapter presented the standard X/Open and SunOS library routines for internationalizing software. Use standard X/Open routines whenever possible, but use the SunOS gettext() function instead of the X/Open catgets() function, because gettext() has an easier programming interface than catgets(). If you’re writing window-based software, consult Chapter 5 for further information on how to internationalize window objects.

Some messages produced by routines in libc are localized. The application must be dynamically linked to be sure that the localized messages are displayed.
Checklists for Internationalization

Do

• Call `setlocale()` to initialize language and cultural conventions.
• Make software 8-bit clean by verifying that it doesn’t alter the most significant bit of 8-bit bytes.
• Watch for sign extension problems, since by default Sun C compilers treat all characters as signed values.
• Use standard code sets such as ISO Latin-1 or EUC.
• Use `ctype(3)` library routines to identify character ranges.
• Remember that many countries use a comma for the decimal separator; both `printf()` and `scanf()` have been changed accordingly.
• Use `strftime()`, not `ctime()`.
• Use the `localeconv()` call if you need to obtain local currency formats.
• Replace calls to `strcmp()` with calls to `strcoll()`.
• Surround user message strings with `gettext()` calls and create separate message files for easy translation.
• Plan for size changes in user messages after translation.
• Use explicit functions to center and align text.
• Allow punctuation characters within words.
• Provide translation notes, where possible (as in code comments).

Don’t

• Split user message strings—write out whole messages instead.
• Embed graphics in code.
• Use jargon, abbreviations, and acronyms.
• Make assumptions about word order in strings.
• Assume numbers of bytes or characters.
• Test for alphabetic characters by comparing specific characters—“A” and “Z”, for instance.
• Hard code the decimal separator in parsing or arithmetic calculations.
• Hard code or limit the size of currency fields.
• Assume the size of paper on which application output will be printed.
• Use single-letter commands to represent the first letter of commands (such as “p” for “print”).
• Make assumptions about what might be in particular byte locations.
• Reference global external variables used by system libraries, such as:
  char _cur_locale[]
  unsigned char _ctype[]
  unsigned char _numeric[]
  char *__time[]
  struct _wctype _wcptr
  int _lflag
• Use both `catgets()` and `gettext()`.

Using X/Open Message Catalogs

Although `catgets()` is the standard X/Open function, its programming interface is not as convenient as `gettext()`. You must pass `catgets()` two extra numeric parameters—one for the catalog descriptor, and another for the message set number. Moreover, `catgets()` requires you to assign a numeric message identifier to each message, which can make code confusing and difficult to maintain. Message numbers can easily get out of sync with their message strings.

**Note** – Sun recommends that programmers use `gettext()` instead, even though it is not an official standard. The SunOS and OpenWindows 3.3 environments both use `gettext()` exclusively. If source portability is a concern, be advised that `gettext()` source is freely available for integration into your product.
Internationalizing OpenWindows

For the first time in Solaris, Asian OpenWindows has been integrated into mainstream OpenWindows 3.3. As a result, international software no longer requires separate releases for Asia; it can be released as a single binary. Both the XView and OLIT toolkits support level-3 and level-4 internationalization, providing both messaging and multibyte characters.

For information on international XView, see the internationalization portions of the XView Developer’s Notes.

For information on international OLIT, see the internationalization chapter of the OLIT Reference Manual.

Note that 8-bit characters for western European languages no longer appear by default; LC_CTYPE must be set to iso_8859_1 first. East Asian languages all require their own Feature Package, which includes appropriate font sets, input manager server, and translated messages.

You may want to develop applications with OpenWindows Developer’s Guide 3.3, a window tool designed specifically for building user interfaces. Usually DevGuide is available about one month after the associated release of OpenWindows. DevGuide 3.3 offers many aids for localizing as well as internationalizing applications. Specific approaches are discussed in the Internationalization appendix of the DevGuide 3.3 User’s Manual. Briefly, GXV—DevGuide’s XView code generator—helps you to internationalize your application by placing dgettext() function calls around strings associated with the user interface. Furthermore, GXV has an option for adding the object size and position attributes discussed in the next section.
Window systems have to take care of three things that operating systems don’t have to worry about: object layout, input method, and font handling. The following sections describe how applications might deal with these issues.

**Window Object Layout**

Window objects include push-pins, popup menus, control buttons, and scrollbars. Layout of objects containing strings (such as menus and buttons) can change because the dimensions of those strings often change when switching languages. For example, a control button in English is probably shorter than the equivalent in German. Also, a control button in Japanese is probably taller than the equivalent in English. Even in the same language, control buttons can grow and overlap when the font size increases. In XView, here’s how you would determine the length and height of a text string:

```c
extern Xv_Font font;
Font_string_dims dims;
(void) xv_get(font, FONT_STRING_DIMS, "string", &dims);
```

The `dims` structure now contains the string’s width as its first element, and the string’s height as its second element.

XView application layout may be *implicit* or *explicit*. Implicit layout relies on the toolkit to position objects. Explicit layout means that the programmer specifies pixel values (or row and column values) both for position ($x$, $y$) and dimension (width, height, and gaps).

If you create a series of controls without specifying location information, the toolkit will position items based on its built-in spacing rules. Implicit layout will very likely make localization easier, since control objects will often be repositioned for you as required. So if you have time, try using implicit layout whenever possible. DeskSet 3.3 tools use a custom library for implicit layout.

The XView toolkit provides a limited implicit layout facility. Basically, control area objects such as buttons are positioned based on default spacing rules. However, if button width increases so that the right-most button is outside the control area, the toolkit wraps that button to the next line, rather than expanding the control area. DeskSet 3.3 tools such as Mail Tool and Calendar Manager re-layout gracefully because developers have added code to properly center and size objects, based on current window size as well as font size.
Object Size and Positioning

International XView contains attributes to allow run time configuration of the size and position of objects making up an application’s interface. Size and positioning information is retrieved from an Xwindows-style resource database. The attributes associated with sizing and positioning objects are:

**XV_INSTANCE_NAME**

Provides a mechanism to give each XView object a unique name, so that it can be queried from the database.

**XV_USE_DB**

Allows you to specify a null-terminated list of attributes value pairs. Each attribute’s value will be looked up in the database; if not found, the specified value is used as the default.

**XV_LOCALE_DIR**

An `xv_init()` attribute, tells XView where the app-defaults directory is located. The resource database file resides in a directory called app-defaults. Like the scheme used by the message object files, the parent of the app-defaults directory is the name of the locale. The name of the resource database file is the name of the application with a `.db` suffix appended to it.

To illustrate the use of these attributes, see how the following portion of code from the file `my_app.c` is modified:

```c
xv_init(XV_INIT_ARGC_PTR_ARGV, &argc, argv, 0);
frame = xv_create(XV_NULL, FRAME, XV_NULL);
control = xv_create(frame, PANEL, XV_NULL);
button = xv_create(control, PANEL_BUTTON,
PANEL_LABEL_STRING, "Quit", XV_X, 10, XV_NULL);
```

Assuming the resource database (.db) file for the Spanish locale resides in `/home/locale/spanish/app-defaults`, here’s how to modify the code:
When the application runs, it builds a path using the directory pointed to by `XV_LOCALE_DIR`, the name of the current locale, and `app-defaults`. This path is used to search for the resource database (.db) file. Any attribute specified in the `XV_USE_DB` attribute list, whose parent is given a name with `XV_INSTANCE_NAME`, will have its valued looked up in the file. If the attribute is found, the value in the database is used; if the attribute isn’t found, the value specified in the source code is used.

For the example above, the entries in the resource database file `my_app.db` would look like this:

```
my_app.base_frame.control1.button1.xv_x: 10
my_app.base_frame.control1.button1.xv_y: 10
```

If the layout has changed for a specific locale, an interface object may need to be repositioned. For example, let’s say that for the Spanish locale, the interface looks more presentable if the above button is positioned at position 20,11 rather than position 10,10. All the developer needs to do is to change the `x` and `y` values in the .db file and rerun the application (without recompiling!). In this case, the above database lines would be changed to:

```c
bindtextdomain("my_app_strings", "/home/locale");
sv_init(XV_INIT_ARGC_PTR_ARGV, &argc, argv,
   XV_LOCALE_DIR, "/home/locale",
   XV_USE_LOCALE, TRUE,
   0);
frame = xv_create(XV_NULL, FRAME,
   XV_INSTANCE_NAME, "base_frame",
   XV_NULL);
control = xv_create(frame, PANEL,
   XV_INSTANCE_NAME, "control1",
   XV_NULL);
button = xv_create(control, PANEL_BUTTON,
   XV_INSTANCE_NAME, "button1",
   PANEL_LABEL_STRING, dgettext("my_app_strings", "Quit")
   XV_USE_DB,
   XV_X, 10, XV_Y, 10, XV_NULL,
   XV_NULL);
```
The button would then appear at position 20,11.

**Input Method**

Phonetic-based languages such as English are easy to type on a keyboard. However, typing is much more complicated for East Asian languages based on ideograms. When entering Japanese, for example, the typist must select between Kanji, Hiragana, Katakana, and Romaji (Roman letters used phonetically to produce Japanese words). There must also be a way to convert phonetic characters into Kanji. Input is further complicated because a given syllable can frequently be represented by several different Kanji characters—the user must select the Kanji character that is appropriate for the specific context. Here’s how you’d type Japanese under OpenWindows with a Japanese keyboard.

1. Set the `LANG` environment to Japanese.

2. The initial input mode simulates a Type-4 or a PC-AT101 US keyboard. To switch input modes, press the Nihongo (Japanese) key.

3. Type words using phonetic values in Romaji, or press the Romaji/Kana toggle key and type words in Hiragana. Japanese engineers often prefer typing in Romaji, but most clerks prefer Hiragana since it requires fewer keystrokes. With either method, the system echoes Hiragana letters in reverse video.

4. If that Hiragana word is the one you want, press the Commit key.

5. To convert the word to Kanji, press the Conversion key. The system shows a Kanji spelling in the Pre-edit Region. If that’s the spelling you want, press the Commit key. If not, press the Conversion key again to see the next choice.
Font Handling

In OpenWindows 3.3, all 56 OpenFonts® in all sizes include ISO Latin-1 characters. Most other OpenWindows fonts do not.

Solaris supports EUC encoding, as did releases of Asian OpenWindows. Refer to Chapter 3 for more information on EUC. To support languages with multiple character fonts, XView applications can open a font set. Here’s an example of a call to open the Minchou font with Internationalized XView. This is intended only as an example—the actual interface for Japanese and Asian OpenWindows might be different:

```c
Xv_Font_Set font_set;
font_set = (Xv_Font_Set) xv_find(frame, FONT_SET,
    FONT_FAMILY, FONT_FAMILY_MINCHOU,
    FONT_STYLE, FONT_STYLE_NORMAL,
    FONT_LOCALE, xv_get(server, XV_LC_DISPLAY_LANG),
    NULL);
```

Additionally, there are two new text functions to handle wide characters: XwcDrawString is the wide character equivalent of XDrawString, and XwcTextWidth is the wide character equivalent of XTextWidth.

**Note** – Earlier releases of OpenWindows displayed ISO Latin-1 characters by default, even if the LC_CTYPE environment variable was not set. Because this release of OpenWindows supports multibyte characters and EUC, Latin-1 characters are not displayed unless the LC_CTYPE environment variable is set to iso_8859_1.
This chapter explains how to create and install message catalogs for your internationalized application. Other aspects of localization, such as formatting and collation, are provided to you along with any SunOS localization packages you have installed. Your translated user messages together with a localization package allow your internationalized application to function properly for a given locale.

**Creating a Message File**

Follow these steps to create a message catalog:

1. Use `xgettext(1)` to generate a `.po` (portable message) file. This is a readable text file intended for editing.

2. Translate each `msgid` string in the portable message file, placing the translation on the `msgstr` line directly below it.

3. Run the `msgfmt(1)` program on the portable message file to create a `.mo` (message object) file.

   This is a data file containing a binary message tree for quick machine access. When a program calls `gettext()` or `dgettext()`, the message routines find the appropriate translated string. Your message object file should be called `domain.mo`, where `domain` is the name of the text domain you selected.
4. Install the message object file—domain.mo—into the LC_MESSAGES directory. This might be under /usr/lib/locale/$LANG, but more likely will be the directory specified by your program's bindtextdomain() call.

**The Portable Message File**

First run the `xgettext` command to extract `gettext()` strings.

```
% xgettext -d demotext demotext.c
```

The output from `xgettext` is a portable message (suffix .po) file for each domain specified. For the simple “Hello world” example presented in Chapter 4, you would execute `xgettext` on the source code `demotext.c`, resulting in an output file called `messages.po`. In this example, `messages` is the default domain name. This file would contain:

```
msgid "Hello World!\n"
msgstr

msgid "Goodbye."
msgstr "Bonjour, tout le monde!"

msgid "Goodbye."
msgstr "Au revoir."
```

A translator provides the translations by editing this file, appending the target language text to the `msgstr` lines. If the target language were French, the portable object file might then look like this:

```
msgid "Hello World!\n"
msgstr “Bonjour, tout le monde!\n”

msgid "Goodbye."
msgstr “Au revoir."
```

Lines beginning with a sharp (#) are comments. Empty lines are ignored. Statement lines contain a directive and value. A directive always starts at the beginning of line, and is separated from its value by white space.
If your application program calls `textdomain()` or `dgettext()` to set the message domain, then `xgettext` produces a `textdomain.mo` file for each text domain in the source code.

The following statements are recognized:

- **domain domainname**
  States that all following target strings until another `domain` directive are contained in `domainname`, which can be any string up to 255 bytes, containing any character in the portable character set, but excluding slash (/). Until the first `domain` directive, all target strings belong to the default domain, `messages`.

- **msgid message_identifier**
  Specifies the value of the message identifier associated with the following `msgstr` directive. The `message_identifier` string identifies a target string at retrieval time. Usually this is the untranslated string.

- **msgstr message_string**
  Specifies the target string associated with the `message_identifier` string declared in the immediately preceding `msgid` directive. Every statement containing a `msgstr` directive must be immediately preceded by a `msgid` statement. Usually `message_string` is the translated message.

Any other form of input-line syntax is illegal. Message strings and message identifiers can contain special characters and escape sequences as defined in the following table:

<table>
<thead>
<tr>
<th>Description</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;newline&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;tab&gt;</td>
<td>\t</td>
</tr>
<tr>
<td>&lt;vertical-tab&gt;</td>
<td>\v</td>
</tr>
<tr>
<td>&lt;backspace&gt;</td>
<td>\b</td>
</tr>
<tr>
<td>&lt;carriage-return&gt;</td>
<td>\r</td>
</tr>
<tr>
<td>&lt;form-feed&gt;</td>
<td>\f</td>
</tr>
<tr>
<td>&lt;backslash&gt;</td>
<td>\</td>
</tr>
</tbody>
</table>

Table 6-1 Escape Sequences
The escape sequence `\ddd` consists of a backslash followed by 1, 2, or 3 octal digits specifying the value of the desired character. The escape sequence `\xDD` is similar but introduces a hexadecimal value. If the character following backslash is not specified in the table above, the effect is undefined.

<table>
<thead>
<tr>
<th>Description</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;double-quote&gt;</td>
<td><code>&quot;</code></td>
</tr>
<tr>
<td>octal bit pattern</td>
<td><code>\ddd</code></td>
</tr>
<tr>
<td>hex. bit pattern</td>
<td><code>\xDD</code></td>
</tr>
</tbody>
</table>

The escape sequence `\ddd` consists of a backslash followed by 1, 2, or 3 octal digits specifying the value of the desired character. The escape sequence `\xDD` is similar but introduces a hexadecimal value. If the character following backslash is not specified in the table above, the effect is undefined.

### The Message Object File

Running a file in portable message format through the `msgfmt` utility produces a binary version of the file that can be installed in the locale directory (for example `$APPHOME/locale/$LANG/LC_MESSAGES`). This file can then be accessed by `gettext()` at run time.

After you have saved the edited `.po` file, run the `msgfmt` command.

```
% msgfmt demotext.po
```

The output from `msgfmt` is a message object file whose name is the domain name, suffixed with `.mo`. The `msgfmt` utility generates one `.mo` file for each text domain in the `.po` file(s). In the example above, executing `msgfmt` on the file `messages.po` produces a binary file name `messages.mo`. Install this file into the appropriate `LC_MESSAGES` subdirectory, renaming it to the proper `textdomain` as necessary.
Language and Territory Names

Language and Territory

An internationalized program makes no assumptions about the language and format of text it is designed to handle. It must work equally well in any locale for data generated internally, text read from or written to files, and messages presented to the user.

To determine locale-specific conventions at run time, programs query system databases, installed in /usr/lib/locale, for cultural data. Applications should identify the proper locale using ISO standard names, presented in the next section.

Standard Locale Names

A locale name is always composed of a language name, sometimes with a territory name appended. SunSoft’s list of accepted names for languages and territories follows in Table A-1 on page 66. Language names (all lower case) came from the ISO 639 standard. Territory names (all upper case) came from the ISO 3166 standard. Language is separated from territory by an underscore, and territory is optional.

Some languages have longer, more mnemonic names. For example, JLE accepts the locale name `japanese`, KLE accepts the locale name `korean`, HLE accepts the locale name `tchinese`, and CLE accepts the locale name `chinese`. The Solaris 2.5 system continues to support these long names.
<table>
<thead>
<tr>
<th>Locale</th>
<th>Language/Territory</th>
<th>Locale</th>
<th>Language/Territory</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>Default “C” locale</td>
<td>ar</td>
<td>Arabic</td>
</tr>
<tr>
<td>bg</td>
<td>Bulgarian</td>
<td>ca</td>
<td>Catalan</td>
</tr>
<tr>
<td>co</td>
<td>Corsican</td>
<td>cs</td>
<td>Czech</td>
</tr>
<tr>
<td>cy</td>
<td>Welsh</td>
<td>da</td>
<td>Danish</td>
</tr>
<tr>
<td>de</td>
<td>German</td>
<td>de_CH</td>
<td>Swiss German</td>
</tr>
<tr>
<td>el</td>
<td>Greek</td>
<td>en</td>
<td>English</td>
</tr>
<tr>
<td>en_UK</td>
<td>U.K. English</td>
<td>en_US</td>
<td>U.S. English</td>
</tr>
<tr>
<td>eo</td>
<td>Esperanto</td>
<td>es</td>
<td>Spanish</td>
</tr>
<tr>
<td>eu</td>
<td>Basque</td>
<td>fa</td>
<td>Persian</td>
</tr>
<tr>
<td>fi</td>
<td>Finnish</td>
<td>fr</td>
<td>French</td>
</tr>
<tr>
<td>fr_BE</td>
<td>Belgian French</td>
<td>fr_CA</td>
<td>Canadian French</td>
</tr>
<tr>
<td>fr_CH</td>
<td>Swiss French</td>
<td>fy</td>
<td>Frisian</td>
</tr>
<tr>
<td>ga</td>
<td>Irish</td>
<td>gd</td>
<td>Scots Gaelic</td>
</tr>
<tr>
<td>hu</td>
<td>Hungarian</td>
<td>is</td>
<td>Icelandic</td>
</tr>
<tr>
<td>it</td>
<td>Italian</td>
<td>iw</td>
<td>Hebrew</td>
</tr>
<tr>
<td>ja</td>
<td>Japanese</td>
<td>ji</td>
<td>Yiddish</td>
</tr>
<tr>
<td>kl</td>
<td>Greenlandic</td>
<td>ko</td>
<td>Korean</td>
</tr>
<tr>
<td>lv</td>
<td>Latvian</td>
<td>nl</td>
<td>Dutch</td>
</tr>
<tr>
<td>no</td>
<td>Norwegian</td>
<td>pl</td>
<td>Polish</td>
</tr>
<tr>
<td>pt</td>
<td>Portuguese</td>
<td>ro</td>
<td>Romanian</td>
</tr>
<tr>
<td>ru</td>
<td>Russian</td>
<td>sh</td>
<td>Serbo-Croatian</td>
</tr>
<tr>
<td>sk</td>
<td>Slovak</td>
<td>sr</td>
<td>Serbian</td>
</tr>
<tr>
<td>sv</td>
<td>Swedish</td>
<td>th</td>
<td>Thai</td>
</tr>
<tr>
<td>tr</td>
<td>Turkish</td>
<td>zh</td>
<td>Chinese</td>
</tr>
<tr>
<td>zh_TW</td>
<td>Chinese in Taiwan</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Compose Key Sequences

SPARC and x86 keyboards can produce all characters in the standard ISO 8859-1 (Latin-1) code set by using the Compose key. On a SPARC keyboard, pressing the Compose key should illuminate the light on the key. On an x86 keyboard, the Compose key is Control-Shift-F1 (hold the Control and Shift keys down and press the F1 key).

Localized keyboards do not all generate the same key codes for ISO Latin-1 characters. However, system translation tables take care of producing the right character code. The SunOS system finds its tables in /usr/share/lib/keytables.

Table B-1 shows how to produce special ISO Latin-1 characters using Compose key sequences.

<table>
<thead>
<tr>
<th>Compose</th>
<th>Result</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>space space</td>
<td>Space</td>
<td></td>
</tr>
<tr>
<td>! !</td>
<td>!</td>
<td>Inverted exclamation</td>
</tr>
<tr>
<td>c /</td>
<td>€</td>
<td>Cents</td>
</tr>
<tr>
<td>l -</td>
<td>£</td>
<td>Pounds sterling</td>
</tr>
<tr>
<td>o x</td>
<td>§</td>
<td>Currency symbol</td>
</tr>
<tr>
<td>y -</td>
<td>¥</td>
<td>Yen</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Broken bar</td>
</tr>
</tbody>
</table>
Table B-1  Compose Key Sequences (2 of 5)

<table>
<thead>
<tr>
<th>Compose</th>
<th>Result</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>s o</td>
<td>§</td>
<td>Section</td>
</tr>
<tr>
<td>&quot; &quot;</td>
<td>&quot;</td>
<td>Umlaut/diaeresis</td>
</tr>
<tr>
<td>c o</td>
<td>©</td>
<td>Copyright</td>
</tr>
<tr>
<td>- a</td>
<td>&quot;</td>
<td>Feminine ordinal</td>
</tr>
<tr>
<td>&lt; &lt;</td>
<td>«</td>
<td>Left guillemet</td>
</tr>
<tr>
<td>-</td>
<td></td>
<td>Not sign</td>
</tr>
<tr>
<td>- -</td>
<td>&quot;</td>
<td>Soft hyphen</td>
</tr>
<tr>
<td>r o</td>
<td>®</td>
<td>Registered</td>
</tr>
<tr>
<td>^ -</td>
<td>~</td>
<td>Macron</td>
</tr>
<tr>
<td>^ 0</td>
<td>°</td>
<td>Degree</td>
</tr>
<tr>
<td>+ -</td>
<td>+</td>
<td>Plus-minus</td>
</tr>
<tr>
<td>^ 2</td>
<td>$^2$</td>
<td>Superscript 2</td>
</tr>
<tr>
<td>^ 3</td>
<td>$^3$</td>
<td>Superscript 3</td>
</tr>
<tr>
<td>\ \</td>
<td>'</td>
<td>Prime/acute accent</td>
</tr>
<tr>
<td>/ u</td>
<td>mu</td>
<td>Mu/micro</td>
</tr>
<tr>
<td>P !</td>
<td>¶</td>
<td>Pilcro/paragraph</td>
</tr>
<tr>
<td>^ .</td>
<td>.</td>
<td>Middle dot</td>
</tr>
<tr>
<td>, ,</td>
<td>,</td>
<td>Cedilla</td>
</tr>
<tr>
<td>^ 1</td>
<td>$^1$</td>
<td>Masculine ordinal</td>
</tr>
<tr>
<td>&gt; &gt;</td>
<td>»</td>
<td>Right guillemet</td>
</tr>
<tr>
<td>1 4</td>
<td>1/4</td>
<td>Quarter</td>
</tr>
<tr>
<td>1 2</td>
<td>1/2</td>
<td>Half</td>
</tr>
<tr>
<td>3 4</td>
<td>3/4</td>
<td>Three quarters</td>
</tr>
<tr>
<td>? ?</td>
<td>?</td>
<td>Inverted question</td>
</tr>
<tr>
<td>A '</td>
<td>Å</td>
<td>A grave</td>
</tr>
<tr>
<td>A '</td>
<td>Á</td>
<td>A acute</td>
</tr>
<tr>
<td>Compose</td>
<td>Result</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>A ^</td>
<td>Å</td>
<td>A circumflex</td>
</tr>
<tr>
<td>A ~</td>
<td>Å</td>
<td>A tilde</td>
</tr>
<tr>
<td>A &quot;</td>
<td>Å</td>
<td>A umlaut</td>
</tr>
<tr>
<td>A *</td>
<td>Å</td>
<td>A angstrom</td>
</tr>
<tr>
<td>A E</td>
<td>Æ</td>
<td>AE ligature</td>
</tr>
<tr>
<td>C ,</td>
<td>Ç</td>
<td>C cedilla</td>
</tr>
<tr>
<td>E '</td>
<td>È</td>
<td>E grave</td>
</tr>
<tr>
<td>E '</td>
<td>È</td>
<td>E acute</td>
</tr>
<tr>
<td>E ^</td>
<td>Ê</td>
<td>E circumflex</td>
</tr>
<tr>
<td>E &quot;</td>
<td>Ë</td>
<td>E umlaut</td>
</tr>
<tr>
<td>I '</td>
<td>Ì</td>
<td>I grave</td>
</tr>
<tr>
<td>I '</td>
<td>Í</td>
<td>I acute</td>
</tr>
<tr>
<td>I ^</td>
<td>Ì</td>
<td>I circumflex</td>
</tr>
<tr>
<td>I &quot;</td>
<td>Í</td>
<td>I umlaut</td>
</tr>
<tr>
<td>D -</td>
<td>D-</td>
<td>Eth</td>
</tr>
<tr>
<td>N ~</td>
<td>Ñ</td>
<td>N tilde</td>
</tr>
<tr>
<td>O '</td>
<td>Ò</td>
<td>O grave</td>
</tr>
<tr>
<td>O '</td>
<td>Ó</td>
<td>O acute</td>
</tr>
<tr>
<td>O ^</td>
<td>Õ</td>
<td>O circumflex</td>
</tr>
<tr>
<td>O ~</td>
<td>Õ</td>
<td>O tilde</td>
</tr>
<tr>
<td>O &quot;</td>
<td>Õ</td>
<td>O umlaut</td>
</tr>
<tr>
<td>x x</td>
<td>x</td>
<td>Multiply</td>
</tr>
<tr>
<td>O /</td>
<td>ø</td>
<td>O slash</td>
</tr>
<tr>
<td>U '</td>
<td>Ù</td>
<td>U grave</td>
</tr>
<tr>
<td>U '</td>
<td>Ù</td>
<td>U acute</td>
</tr>
<tr>
<td>U ^</td>
<td>Ù</td>
<td>U circumflex</td>
</tr>
<tr>
<td>U &quot;</td>
<td>Ù</td>
<td>U umlaut</td>
</tr>
</tbody>
</table>
Table B-1  Compose Key Sequences (4 of 5)

<table>
<thead>
<tr>
<th>Compose</th>
<th>Result</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y '</td>
<td>Y'</td>
<td>Y acute</td>
</tr>
<tr>
<td>T H</td>
<td>Th</td>
<td>Thorn</td>
</tr>
<tr>
<td>s s</td>
<td>ß</td>
<td>Eszett/digraph s</td>
</tr>
<tr>
<td>a '</td>
<td>à</td>
<td>a grave</td>
</tr>
<tr>
<td>a '</td>
<td>á</td>
<td>a acute</td>
</tr>
<tr>
<td>a ^</td>
<td>å</td>
<td>a circumflex</td>
</tr>
<tr>
<td>a ~</td>
<td>å</td>
<td>a tilde</td>
</tr>
<tr>
<td>a &quot;</td>
<td>ä</td>
<td>a umlaut</td>
</tr>
<tr>
<td>a *</td>
<td>å</td>
<td>a angstrom</td>
</tr>
<tr>
<td>a e</td>
<td>æ</td>
<td>ae ligature</td>
</tr>
<tr>
<td>c ,</td>
<td>ç</td>
<td>c cedilla</td>
</tr>
<tr>
<td>e '</td>
<td>è</td>
<td>e grave</td>
</tr>
<tr>
<td>e '</td>
<td>é</td>
<td>e acute</td>
</tr>
<tr>
<td>e ^</td>
<td>ê</td>
<td>e circumflex</td>
</tr>
<tr>
<td>e &quot;</td>
<td>ë</td>
<td>e umlaut</td>
</tr>
<tr>
<td>i '</td>
<td>î</td>
<td>i grave</td>
</tr>
<tr>
<td>i '</td>
<td>í</td>
<td>i acute</td>
</tr>
<tr>
<td>i ^</td>
<td>ï</td>
<td>i circumflex</td>
</tr>
<tr>
<td>i &quot;</td>
<td>ï</td>
<td>i umlaut</td>
</tr>
<tr>
<td>d -</td>
<td>d-</td>
<td>eth</td>
</tr>
<tr>
<td>n ~</td>
<td>ñ</td>
<td>n tilde</td>
</tr>
<tr>
<td>o '</td>
<td>ô</td>
<td>o grave</td>
</tr>
<tr>
<td>o '</td>
<td>ó</td>
<td>o acute</td>
</tr>
<tr>
<td>o ^</td>
<td>ó</td>
<td>o circumflex</td>
</tr>
<tr>
<td>o ~</td>
<td>ò</td>
<td>o tilde</td>
</tr>
<tr>
<td>o &quot;</td>
<td>ò</td>
<td>o umlaut</td>
</tr>
<tr>
<td>- :</td>
<td>-:</td>
<td>Divide</td>
</tr>
</tbody>
</table>
Table B-1  Compose Key Sequences (5 of 5)

<table>
<thead>
<tr>
<th>Compose</th>
<th>Result</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>o</td>
<td>ø</td>
<td>o slash</td>
</tr>
<tr>
<td>u '</td>
<td>û</td>
<td>u grave</td>
</tr>
<tr>
<td>u '</td>
<td>ú</td>
<td>u acute</td>
</tr>
<tr>
<td>u ^</td>
<td>û</td>
<td>u circumflex</td>
</tr>
<tr>
<td>u &quot;</td>
<td>ü</td>
<td>u umlaut</td>
</tr>
<tr>
<td>y '</td>
<td>y’</td>
<td>y acute</td>
</tr>
<tr>
<td>t h</td>
<td>th</td>
<td>thorn</td>
</tr>
<tr>
<td>y &quot;</td>
<td>ý</td>
<td>y umlaut</td>
</tr>
</tbody>
</table>

The previous table of Compose key sequences is for ISO 8859-1 only. The ISO 8859 code sets are listed below.

Table B-2  ISO 8859 Standard Code Sets

<table>
<thead>
<tr>
<th>Code Set</th>
<th>Name</th>
<th>Coverage</th>
<th>Approved</th>
</tr>
</thead>
<tbody>
<tr>
<td>8859-1</td>
<td>Latin-1</td>
<td>Western Europe</td>
<td>15 February 1987</td>
</tr>
<tr>
<td>8859-2</td>
<td>Latin-2</td>
<td>Eastern Europe</td>
<td>15 February 1987</td>
</tr>
<tr>
<td>8859-3</td>
<td>Latin-3</td>
<td>Maltese, Catalan, Galician, Esperanto</td>
<td>15 April 1988</td>
</tr>
<tr>
<td>8859-4</td>
<td>Latin-4</td>
<td>Baltic and Nordic region</td>
<td>15 April 1988</td>
</tr>
<tr>
<td>8859-5</td>
<td>Cyrillic</td>
<td>Slavic countries</td>
<td>1 December 1988</td>
</tr>
<tr>
<td>8859-6</td>
<td>Arabic</td>
<td>Arab countries</td>
<td>15 August 1987</td>
</tr>
<tr>
<td>8859-7</td>
<td>Greek</td>
<td>Greece</td>
<td>15 November 1987</td>
</tr>
<tr>
<td>8859-8</td>
<td>Hebrew</td>
<td>Israel</td>
<td>1 June 1988</td>
</tr>
<tr>
<td>8859-9</td>
<td>Latin-5</td>
<td>8859-1 minus Iceland plus Turkey</td>
<td>15 May 1989</td>
</tr>
</tbody>
</table>
Glossary

ANSI C
The first and only standard for the C programming language, which includes many of the locale mechanisms documented here.

character set
A set of alphabetic or other characters used to construct the words and other elementary units of a natural language or computer language. Character sets may consist of alphabets, ideographs, or other units.

code set
A list of unambiguous rules that establishes a character set and a one-to-one relationship between each character of the set and its bit representation. In short, a mapping between characters and computer code. ASCII is the most common code set; others are ISO 8859-1, JIS X0208, IBM DOS 437, and Unicode.

encoding scheme
A mechanism for combining multiple code sets into a unified character coding system. Examples are EUC, compound text, and ISO 2022.

EUC
An encoding scheme that allows up to four code sets to coexist in one data stream. EUC stands for Extended UNIX Code.

ideograph
Also called ideogram. A picture or symbol used in a system of writing to represent a thing or an idea but not a particular word or phrase for it. Often the symbol does not represent an object, but some thing or idea that the object is supposed to suggest. Ideographs do not comprise an alphabet.
internationalization

Designing and building software products that are adaptable to different written languages and regions, conforming to local requirements and customs, without engineering changes.

ISO and IEC

The International Standards Organization (ISO) and the International Electrotechnical Commission (IEC) together form a system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of international standards through technical committees established by ISO and IEC to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and nongovernmental, also take part in the work.

ISO divides topics of standardization into a number of areas, each assigned to a technical committee. One of these committees, the Open Systems Interconnection (OSI), was organized to deal with the complexity of communicating systems and the required protocol standards.

localization

Providing the necessary translations, format definitions, tables and other data to adapt an internationalized product to local requirements.

All the ISO 8859 code sets are listed in Table B-1 on page 67.

locale

The international environment of a computer program defining the localized behavior of that program at runtime. A locale name is comprised of language and territory, though often territory is dropped when not needed. Locale name is specified by the \texttt{LANG} environment variable.

locale category

One attribute of a locale, such as character type, date and time format, numeric and monetary conventions, collation sequences, or translated message.

multibyte character

Because 8-bit bytes can encode only 255 characters, many code sets require more than 8 bits, and contain characters that span two or more bytes, which are called multibyte characters. Since some encoding schemes contain ASCII, single-byte characters can be considered multibyte.
POSIX

An IEEE standard for the operating system interface, which includes most locale mechanisms documented here.

Background information for the POSIX standard follows.

/usr/group, a group of UNIX users in the U.S., established a committee with the objective of proposing a set of standards for application level interfaces. After publishing the 1984 /usr/group Standard, the group decided to seek IEEE status for the standard. (IEEE stands for the Institute of Electrical and Electronics Engineers.) In early 1984, the /usr/group Standards Committee closed its activities in its own name and its members were encouraged to become involved in the IEEE POSIX committee so that the work could become the basis for an official international standard.

The first externally visible result of this initiative was the publication of the IEEE Trial-Use Standard in March 1986, with the formal approval in August 1988 of IEEE Standard 1003.1-1988, a “Portable Operating System Interface for Computer Environments” (POSIX). POSIX was the first step toward a truly portable operating system.

Although originally planned to refer to the IEEE Standard 1003.1-1988, the name POSIX has come to refer to a family of related standards and parts of the International Standard ISO/IEC 9945 (see “UniForum (/usr/group)”). A preferred term, POSIX.1, emerged that did not confuse the 1003.1 standard with the POSIX family of standards. The 1003.1-1988 POSIX standard has also been accepted as an ISO standard, ISO IS9945/1 (1989).

UniForum (/usr/group)

The UniForum Technical Committee, formerly /usr/group, is an association of individuals, corporations, and institutions with an interest in the UNIX system. This organization provides input to POSIX and other standards committees and consortia to aid the development of independent industry-driven standards. UniForum members represent a cross section of the UNIX system community: over 450 members representing hardware manufacturers, vendors of operating systems and other software development tools, software designers, consultants, academics, authors, applications programmers, and others.
wide character

An integral data type large enough to hold any member of an extended character set. In program terms, it is an object of type `wchar_t`, which is an implementation-defined integral type defined in `<stddef.h>`. There is no direct relationship between display width and wide characters. Wide characters are sometimes called `f2process` code.

X/Open

A consortium that published the *X/Open Porting Guide* (XPG), which specified most locale mechanisms documented here. XPG Issue 3 incorporated all of POSIX. Background information for X/Open follows.

Founded in 1984, X/Open is a worldwide consortium of vendors attempting to adopt existing standards and adapt them into a consistent environment called the Common Applications Environment (CAE).

Many of the world’s major hardware suppliers, including Sun, are now X/Open members. Most of X/Open’s technical work is accomplished by people from its member companies. Each member company of X/Open has a contractual agreement with the consortium to provide compliant versions of the products specified.

X/Open publishes its specifications in the *X/Open Portability Guide* (XPG). The X/Open Portability Guide defines the interfaces identified as components of the Common Applications Environment. It contains an evolving portfolio of applications programming interfaces (APIs) that enhance portability of application programs at source code level. The interfaces are supported by an extensive set of conformance tests and the distinct trademark, the X/Open brand. The third version of the Portability Guide, XPG3, encompasses the IEEE POSIX.1 operating system interface.
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