# **X** Locale Database Definition

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## 1. General

An X Locale Database contains the subset of a user's environment that depends on language, in X Window System. It is made up from one or more categories. Each category consists of some classes and sub-classes.

It is provided as a plain ASCII text file, so a user can change its contents easily. It allows a user to customize the behavior of internationalized portion of Xlib without changing Xlib itself.

This document describes;

**Database Format Definition** 

Contents of Database in sample implementation

Since it is hard to define the set of required information for all platforms, only the flexible database format is defined. The available entries in database are implementation dependent.

## 2. Database Format Definition

The X Locale Database contains one or more category definitions. This section describes the format of each category definition.

The category definition consists of one or more class definitions. Each class definition has a pair of class name and class value, or has several subclasses which are enclosed by the left brace ({) and the right brace (}).

Comments can be placed by using the number sign character (#). Putting the number sign character on the top of the line indicates that the entire line is comment. Also, putting any whitespace character followed by the number sign character indicates that a part of the line (from the number sign to the end of the line) is comment. A line can be continued by placing backslash (\) character as the last character on the line; this continuation character will be discarded from the input. Comment lines cannot be continued on a subsequent line using an escaped new line character.

X Locale Database only accepts XPCS, the X Portable Character Set. The reserved symbols are; the quotation mark("), the number sign (#), the semicolon(;), the backslash(\), the left brace({) and the right brace(}).

The format of category definition is;

```
CategoryDefinition
                           CategoryHeader CategorySpec CategoryTrailer
CategoryHeader
                           CategoryName NL
                     ::=
CategorySpec
                           { ClassSpec }
                     ::=
CategoryTrailer
                           "END" Delimiter CategoryName NL
                     ::=
CategoryName
                     ::=
                           String
ClassSpec
                           ClassName Delimiter ClassValue NL
                     ::=
ClassName
                           String
                     ::=
ClassValue
                           ValueList | "{" NL { ClassSpec } "}"
                     ::=
                           Value | Value ";" ValueList
ValueList
                     ::=
Value
                           ValuePiece | ValuePiece Value
                     ::=
                           String | QuotedString | NumericString
ValuePiece
                     ::=
                           Char { Char }
String
                     ::=
QuotedString
                           """ QuotedChar { QuotedChar } """
                     ::=
                           "\o" OctDigit { OctDigit }
NumericString
                     ::=
                           "\\d" DecDigit { DecDigit }
                           "\x" HexDigit { HexDigit }
                           <XPCS except NL, Space or unescaped reserved symbols>
Char
```

```
OuotedChar
                             <XPCS except unescaped """>
                      ::=
OctDigit
                             <character in the range of "0" - "7">
                      ::=
                             <character in the range of "0" - "9">
DecDigit
                      ::=
HexDigit
                             <character in the range of "0" - "9", "a" - "f", "A" - "F">
                      ::=
Delimiter
                             Space { Space }
                      ::=
Space
                             <space> | <horizontal tab>
                      ::=
NL
                             <newline>
                      ::=
```

Elements separated by vertical bar (|) are alternatives. Curly braces ( $\{...\}$ ) indicate zero or more repetitions of the enclosed elements. Square brackets ([...]) indicate that the enclosed element is optional. Quotes ([...]) are used around literal characters.

The backslash, which is not the top character of the NumericString, is recognized as an escape character, so that the next one character is treated as a literal character. For example, the two-character sequence, "\""(the backslash followed by the quotation mark) is recognized and replaced with a quotation mark character. Any whitespace character, that is not the Delimiter, unquoted and unescaped, is ignored.

## 3. Contents of Database

The available categories and classes depend on implementation, because different platform will require different information set. For example, some platform have system locale but some platform don't. Furthermore, there might be a difference in functionality even if the platform has system locale.

In current sample implementation, categories listed below are available.

XLC_FONTSET	XFontSet relative information	
XLC_XLOCALE	Character classification and conversion information	

# 4. XLC\_FONTSET Category

The XLC\_FONTSET category defines the XFontSet relative information. It contains the CHARSET\_REGISTRY-CHARSET\_ENCODING name and character mapping side (GL, GR, etc), and is used in Output Method (OM).

class	super class	description	
fsN		Nth fontset (N=0,1,2,)	
charset	fsN	list of encoding name	
font	fsN	list of font encoding name	

# fsN

Includes an encoding information for Nth charset, where N is the index number (0,1,2,...). If there are 4 charsets available in current locale, 4 fontsets, fs0, fs1, fs2 and fs3, should be defined. This class has two subclasses, 'charset' and 'font'.

## charset

Specifies an encoding information to be used internally in Xlib for this fontset. The format of value is;

EncodingInfo ::= EncodingName [ ":" EncodingSide ]

EncodingName ::= CHARSET\_REGISTRY-CHARSET\_ENCODING

EncodingSide ::= "GL" | "GR"

For detail definition of CHARSET\_REGISTRY-CHARSET\_ENCODING, refer "X Logical Font Descriptions" document.

example:

ISO8859-1:GL

font

Specifies a list of encoding information which is used for searching appropriate font for this fontset. The left most entry has highest priority.

# 5. XLC\_XLOCALE Category

The XLC\_XLOCALE category defines character classification, conversion and other character attributes.

class	super class	description
encoding_name		codeset name
mb_cur_max		MB_CUR_MAX
state_depend_encoding		state dependent or not
wc_encoding_mask		for parsing we string
wc_shift_bits		for conversion between wc and mb
csN		Nth charset (N=0,1,2,)
side	csN	mapping side (GL, etc)
length	csN	length of a character
mb_encoding	csN	for parsing mb string
wc_encoding	csN	for parsing we string
ct_encoding	csN	list of encoding name for ct

## encoding\_name

Specifies a codeset name of current locale.

#### mb cur max

Specifies a maximum allowable number of bytes in a multi-byte character. It is corresponding to MB\_CUR\_MAX of "ISO/IEC 9899:1990 C Language Standard".

## state\_depend\_encoding

Indicates a current locale is state dependent. The value should be specified "True" or "False".

# wc\_encoding\_mask

Specifies a bit-mask for parsing wide-char string. Each wide character is applied bit-and operation with this bit-mask, then is classified into the unique charset, by using 'wc\_encoding'.

# wc\_shift\_bits

Specifies a number of bit to be shifted for converting from a multi-byte character to a wide character, and vice-versa.

csN

Includes a character set information for Nth charset, where N is the index number (0,1,2,...). If there are 4 charsets available in current locale, cs0, cs1, cs2 and cs3 should be defined. This class has five subclasses, 'side', 'length', 'mb\_encoding' 'wc\_encoding' and 'ct\_encoding'.

side

Specifies a mapping side of this charset. The format of this value is;

```
Side ::= EncodingSide [":Default"]
```

The suffix ":Default" can be specified. It indicates that a character belongs to the specified side is mapped to this charset in initial state.

## length

Specifies a number of bytes of a multi-byte character of this charset. It should not contain the length of any single-shift sequence.

# mb\_encoding

Specifies a list of shift sequence for parsing multi-byte string. The format of this value is;

```
MBEncoding ::= ShiftType ShiftSequence
| ShiftType ShiftSequence ";" MBEncoding
```

ShiftType ::= "<SS>" | "<LSL>" | "<LSR>"

ShiftSequence ::= SequenceValue | SequenceValue ShiftSequence

SequenceValue ::= NumericString

shift types:

<SS> Indicates single shift sequence
<LSL> Indicates locking shift left sequence
<LSR> Indicates locking shift right sequence

# example:

```
LSL \ge x1b x28 x4a; LSL \ge x1b x28 x42
```

# wc\_encoding

Specifies an integer value for parsing wide-char string. It is used to determine the charset for each wide character, after applying bit-and operation using 'wc\_encoding\_mask'. This value should be unique in all csN classes.

# ct\_encoding

Specifies a list of encoding information that can be used for Compound Text.

## 6. Sample of X Locale Database

The following is sample X Locale Database file.

```
# $Xorg: LocaleDB.ms,v 1.3 2000/08/17 19:42:49 cpqbld Exp $
# XLocale Database Sample for ja_JP.euc
#
# XLC_FONTSET category
#
XLC_FONTSET
# fs0 class (7 bit ASCII)
```

```
fs0
     {
                      ISO8859-1:GL
     charset
                      ISO8859-1:GL; JISX0201.1976-0:GL
     font
#
     fs1 class (Kanji)
fs1
     charset
                      JISX0208.1983-0:GL
     font
                      JISX0208.1983-0:GL
#
     fs2 class (Half Kana)
fs2
     charset
                      JISX0201.1976-0:GR
     font
                      JISX0201.1976-0:GR
#
     fs3 class (User Defined Character)
# fs3 {
     charset
                      JISX0212.1990-0:GL
#
#
     font
                      JISX0212.1990-0:GL
# }
END XLC_FONTSET
#
#
     XLC_XLOCALE category
XLC_XLOCALE
encoding_name
                      ja.euc
mb_cur_max
                      3
state_depend_encoding False
wc_encoding_mask
                      \x00008080
wc_shift_bits
                      8
#
     cs0 class
cs0
     {
     side
                      GL:Default
     length
                      1
     wc_encoding
                      \x00000000
     ct_encoding
                      ISO8859-1:GL; JISX0201.1976-0:GL
#
     cs1 class
cs1
     {
     side
                      GR:Default
     length
                      2
     wc_encoding
                      \x00008080
     ct_encoding
                      JISX0208.1983-0:GL; JISX0208.1983-0:GR;\
                      JISX0208.1983-1:GL; JISX0208.1983-1:GR
}
```

```
#
     cs2 class
cs2
                     GR
     side
     length
     mb_encoding
                     SS \ x8e
     wc_encoding
                     \x00000080
     ct_encoding
                     JISX0201.1976-0:GR
}
     cs3 class
# cs3 {
     side
                     GL
     length
                     SS \setminus x8f
     mb_encoding
##if HasWChar32
     wc_encoding
                     \x20000000
# #else
     wc_encoding
                     \x0008000
# #endif
     ct_encoding JISX0212.1990-0:GL; JISX0212.1990-0:GR
#
# }
END XLC_XLOCALE
```

# 7. Reference

- [1] ISO/IEC 9899:1990 C Language Standard
- [2] X Logical Font Descriptions