The X Font Service Protocol X Consortium Standard

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The X Font Service Protocol: X Consortium Standard

by Jim Fulton

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Chapter 1. Introduction

The management of fonts in large, heterogeneous environments is one of the hardest aspects of using the X Window System ¹. Multiple formats and the lack of a consistent mechanism for exporting font data to all displays on a network prevent the transparent use of applications across different display platforms. The X Font Service protocol is designed to address this and other issues, with specific emphasis on the needs of the core X protocol. Upward-compatible changes (typically in the form of new requests) are expected as consensus is reached on new features (particularly outline font support).

Currently, most X displays use network file protocols such as NFS and TFTP to obtain raw font data which they parse directly. Since a common binary format for this data doesn't exist, displays must be able to interpret a variety of formats if they are to be used with different application hosts. This leads to wasted code and data space and a loss of interoperability as displays are used in unforeseen environments.

By moving the interpretation of font data out of the X server into a separate service on the network, these problems can be greatly reduced. In addition, new technologies, such as dynamically generating bitmaps from scaled or outline fonts, can be provided to all displays transparently. For horizontal text, caching techniques and increased processor power can potentially make rasterization more efficient on large, centralized hosts than on individual displays.

Each font server provides sets of fonts that may be listed and queried for header, property, glyph extents, and bitmap information. This data is transmitted over the network using a binary format (with variations to support different bit- and byte-orders) designed to minimize the amount of processing required by the display. Since the font server, rather than the display, is responsible for parsing the raw font data, new formats can be used by all displays by modifying a single font server.

From the user's point of view, font servers are simply a new type of name in the X font path. Network name services allow descriptive names (such as DEPARTMENT-FONTS or APPLICATION-FONTS) to be translated into proper network addresses. X displays send requests to and read replies from the font server rather than reading directly from files. Since the X Font Service protocol is designed to allow subsets of the font data to be requested, displays may easily implement a variety of strategies for fine-grained demand-loading of glyphs.

¹ X Window SystemTM is a trademark of The Open Group.

Chapter 2. Architectural Model

In this document, the words *client* and *server* refer to the consumer and provider of a font, respectively, unless otherwise indicated. It is important to note that in this context, the X server is also a font client.

The X Font Service protocol does not require any changes to the core X protocol or to any applications. To the user, font servers are simply additional types of font path elements. As such, X servers may connect to multiple font servers, as shown in Figure 2.1. Although the font protocol is geared towards the X Window System, it may be also used by other consumers of font data (such as printer drivers).

Figure 2.1. Connecting to a Font Server

```
#########
                          #################
          ################
     Х1
 # Server #
                                          #
 #########
                 ########
                                 1
                          #################
 ##########
          #######
                          #################
 # Server ###############
 #########
                             Font Server
                 #########
                                 2
                                           #
###########
                          #################
   other
                 #
# clients #######
###########
```

Clients communicate with the font server using the request/reply/event model over any mutually-understood virtual stream connection (such as TCP/IP, DECnet, ¹ etc.). Font servers are responsible for providing data in the bit and byte orders requested by the client. The set of requests and events provided in the first version of the X Font Service protocol is limited to supporting the needs of the bitmap-oriented core X Window System protocol. Extensions are expected as new needs evolve.

A font server reads raw font data from a variety of sources (possibly including other font servers) and converts it into a common format that is transmitted to the client using the protocol described in Section 4. New font formats are handled by adding new converters to a font server, as shown in Figure 2.2.

¹ DECnet™ is a trademark of Digital Equipment Corporation.

Figure 2.2. Where Font Data Comes From

```
###############
           client
         # (X server) #
         ###############
           network
             #
#
          font server 1
#
                          #
# bdf # snf # pcf # atm # f3 # dwf # # # ... #
network
                      #
                  ############
                    font
                  # server 2 #
                  ############
```

The server may choose to provide named sets of fonts called *catalogues*. Clients may specify which of the sets should be used in listing or opening a font.

An event mechanism similar to that used in the X protocol is provided for asynchronous notification of clients by the server.

Clients may provide authorization data for the server to be used in determining (according to the server's licensing policy) whether or not access should be granted to particular fonts. This is particularly useful for clients whose authorization changes over time (such as an X server that can verify the identity of the user).

Implementations that wish to provide additional requests or events may use the extension mechanism. Adding to the core font service protocol (with the accompanying change in the major or minor version numbers) is reserved to the X Consortium.

Chapter 3. Font Server Naming

Font clients that expose font server names to the user are encouraged to provide ways of naming font servers symbolically (e.g. DEPARTMENT-FONTS). However, for environments that lack appropriate name services transport-specific names are necessary. Since these names do occur in the protocol, clients and servers should support at least the applicable formats described below. Formats for additional transports may be registered with the X Consortium.

TCP/IP Names

The following syntax should be used for TCP/IP names:

```
TCP name ::= tcp/ hostname : ipportnumber [/ cataloguelist]
```

where *hostname* is either symbolic (such as expo.lcs.mit.edu) or numeric decimal (such as 18.30.0.212). The *ipportnumber* is the port on which the font server is listening for connections. The *cataloguelist* string at the end is optional and specifies a plus-separated list of catalogues that may be requested. For example:

```
tcp/expo.lcs.mit.edu:8012/available+special
tcp/18.30.0.212:7890
```

DECnet Names

The following syntax should be used for DECnet names:

```
DECnet name ::= decnet/ nodename ::font$ objname [/ cataloguelist]
```

where nodename is either symbolic (such as SRVNOD) or the numeric decimal form of the DECnet address (such as 44.70). The objname is normal, case-insensitive DECnet object name. The cataloguelist string at the end is optional and specifies a plus-separated list of catalogues that may be requested. For example:

DECNET/SRVNOD::FONT\$DEFAULT/AVAILABLE
decnet/44.70::font\$other

Chapter 4. Protocol

The protocol described below uses the request/reply/error model and is specified using the same conventions outlined in Section 2 of the core X Window System protocol [1]:

- Data type names are spelled in upper case with no word separators, as in: FONTID
- · Alternate values are capitalized with no word separators, as in: MaxWidth
- Structure element declarations are in lower case with hyphens as word separators, as in: byteorder-msb

Note

Structure element names are referred to in upper case (e.g. BYTE-ORDER-MSB) when used in descriptions to set them off from the surrounding text. When this document is typeset they will be printed in lower case in a distinct font.

- Type declarations have the form "name: type", as in: CARD8: 8-bit byte
- Comma-separated lists of alternate values are enclosed in braces, as in: { Min, MaxWidth, Max }
- Comma-separated lists of structure elements are enclosed in brackets, as in: [byte1: CARD8, byte2: CARD8]

A type with a prefix "LISTof" represents a counted list of elements of that type, as in: LISTofCARD8

Data Types

The following data types are used in the core X Font Server protocol:

ACCESSCONTEXT

ACCESSCONTEXT: ID

This value is specified in the CreateAC request as the identifier to be used when referring to a particular AccessContext resource within the server. These resources are used by the server to store client-specified authorization information. This information may be used by the server to determine whether or not the client should be granted access to particular font data.

In order to preserve the integrity of font licensing being performed by the font server, care must be taken by a client to properly represent the identity of the true user of the font. Some font clients will in fact be servers (for example, X servers) requesting fonts for their own clients. Other font clients may be doing work on behalf of a number of different users over time (for example, print spoolers).

AccessContexts must be created (with CreateAC) and switched among (with SetAuthorization) to represent all of these "font users" properly.

ALTERNATESERVER

ALTERNATESERVER: [name: STRING8, subset: BOOL]

This structure specifies the *NAME*, encoded in ISO 8859-1 according to Section 3, of another font server that may be useful as a substitute for this font server. The *SUBSET* field indicates whether or

not the alternate server is likely to only contain a subset of the fonts available from this font server. This information is returned during the initial connection setup and may be used by the client to find a backup server in case of failure.

AUTH

AUTH: [name: STRING8, data: LISTofBYTE]

This structure specifies the name of an authorization protocol and initial data for that protocol. It is used in the authorization negotiation in the initial connection setup and in the CreateAC request.

BITMAPFORMAT

BITMAPFORMAT: CARD32

CARD32 containing the following fields defined by the sets of values given further below

```
ſ
  byte-order-msb:
                           1 bit,
  bit-order-msb:
                           1 bit,
  image-rect:
                           2 bits
                                                       { Min, MaxWidth, Max },
  zero-pad:
                           4 bits,
  scanline-pad:
                           2 bits
                                                       { ScanlinePad8, Scan-
                                                       linePad16, Scan-
                                                       linePad32, Scan-
                                                       linePad64 },
  zero-pad:
                           2 bits,
  scanline-unit:
                           2 bits
                                                       { ScanlineUnit8, Scan-
                                                       lineUnit16, ScanlineU-
                                                      nit32, ScanlineUnit64 },
                           2 bits,
  zero-pad:
                           16 bits,
  zero-pad:
1
```

This structure specifies how glyph images are transmitted in response to QueryXBitmaps8 and QueryXBitmaps16 requests.

If the BYTE-ORDER-MSB bit (1 << 0) is set, the Most Significant Byte of each scanline unit is returned first. Otherwise, the Least Significant Byte is returned first.

If the BIT-ORDER-MSB bit (1 << 1) is set, the left-most bit in each glyph scanline unit is stored in the Most Significant Bit of each transmitted scanline unit. Otherwise, the left-most bit is stored in the Least Significant Bit.

The IMAGE-RECT field specifies a rectangle of pixels within the glyph image. It contains one of the following alternate values:

```
\begin{tabular}{ll} ImageRectMin & (0 << 2) \\ ImageRectMaxWidth & (1 << 2) \\ ImageRectMax & (2 << 2) \\ \end{tabular}
```

For a glyph with extents XCHARINFO in a font with header information XFONTINFO, the IMAGE-**RECT** values have the following meanings:

ImageRectMin

This refers to the minimal bounding rectangle surrounding the inked pixels in the glyph. This is the most compact representation. The edges of the rectangle are:

> left: XCHARINFO.LBEARING right: XCHARINFO.RBEARING top: XCHARINFO.ASCENT XCHARINFO . DESCENT bottom:

ImageRectMaxWidth

This refers to the scanlines between the glyph's ascent and descent, padded on the left to the minimum left-bearing (or 0, whichever is less) and on the right to the maximum right-bearing (or logical-width, whichever is greater). All glyph images share a common horizontal origin. This is a combination of ImageRectMax in the horizontal direction and ImageRectMin in the vertical direction. The edges of the rectangle are:

left: min (XFONTINFO.MIN-BOUNDS.LBEARING, 0) right: max (XFONTINFO.MAX-BOUNDS.RBEARING, XFONTINFO.MAX-BOUNDS.WIDTH) top: XCHARINFO.ASCENT

bottom: XCHARINFO.DESCENT

ImageRectMax

This refers to all scanlines, from the maximum ascent (or the font ascent, whichever is greater) to the maximum descent (or the font descent, whichever is greater), padded to the same horizontal extents as MaxWidth. All glyph images have the same sized bitmap and share a common origin. This is the least compact representation, but may be the easiest or most efficient (particularly for character cell fonts) for some clients to use. The edges of the rectangle are:

left: min (XFONTINFO.MIN-BOUNDS.LBEARING, 0) right: max (XFONTINFO.MAX-BOUNDS.RBEARING, XFONTINFO.MAX-BOUNDS.WIDTH) top: max (XFONTINFO.FONT-ASCENT, XFONTINFO.MAX-BOUNDS.ASCENT) bottom: max (XFONTINFO.FONT-DESCENT, XFONTINFO.MAX-BOUNDS.DESCENT)

The SCANLINE-PAD field specifies the number of bits (8, 16, 32, or 64) to which each glyph scanline is padded before transmitting. It contains one of the following alternate values:

ScanlinePad8	(0 << 8)
ScanlinePad16	(1 << 8)
ScanlinePad32	(2 << 8)
ScanlinePad64	(3 << 8)

The SCANLINE-UNIT field specifies the number of bits (8, 16, 32, or 64) that should be treated as a unit for swapping. This value must be less than or equal to the number of bits specified by the SCANLINE-PAD. It contains one of the following alternate values:

ScanlineUnit8	(0 << 12)
ScanlineUnit16	(1 << 12)
ScanlineUnit32	(2 << 12)
ScanlineUnit64	(3 << 12)

BITMAPFORMATs are byte-swapped as CARD32s. All unspecified bits must be zero.

Use of an invalid BITMAPFORMAT causes a Format error to be returned.

BITMAPFORMATMASK

BITMAPFORMATMASK: CARD32 mask

This is a mask of bits representing the fields in a BITMAPFORMAT:

ByteOrderMask	(1	<<	0)
BitOrderMask	(1	<<	1)
ImageRectMask	(1	<<	2)
ScanlinePadMask	(1	<<	3)
ScanlineUnitMask	(1	<<	4)

Unspecified bits are required to be zero or else a Format error is returned.

BOOL

BOOL: CARD8

This is a boolean value containing one of the following alternate values:

False 0
True 1

BYTE

BYTE: 8-bit value

This is an unsigned byte of data whose encoding is determined by the context in which it is used.

CARD8, CARD16, CARD32

CARD8: 8-bit unsigned integer
CARD16: 16-bit unsigned integer
CARD32: 32-bit unsigned integer

These are unsigned numbers. The latter two are byte-swapped when the server and client have different byte orders.

CHAR2B

CHAR2B: [byte1, byte2: CARD8]

This structure specifies an individual character code within either a 2-dimensional matrix (using BYTE1 and BYTE2 as the row and column indices, respectively) or a vector (using BYTE1 and BYTE2

as most- and least-significant bytes, respectively). This data type is treated as a pair of 8-bit values and is never byte-swapped. Therefore, the client should always transmit BYTE1 first.

EVENTMASK

EVENTMASK: CARD32 mask

This is a mask of bits indicating which of an extension's (or the core's) maskable events the client would like to receive. Each bit indicates one or more events, and a bit value of one indicates interest in a corresponding set of events. The following bits are defined for event masks specified for the core protocol (i.e. an EXTENSION-OPCODE of zero in SetEventMask and GetEventMask requests):

CatalogueListChangeMask (1 << 0) FontListChangeMask (1 << 1)

If CatalogueListChangeMask is set, client is interested in receiving CatalogueListNotify events. If FontListChangeMask is set, the client is interested in receiving FontListNotify events.

Extensions that provide additional events may define their own event masks. These event masks have their own scope and may use the same bit values as the core or other extensions.

All unused bits must be set to zero. In SetEventMask requests, if any bits are set that are not defined for the extension (or core) for which this EVENTMASK is intended (according to the EXTENSION-OPCODE given in the SetEventMask request), an EventMask error is generated.

This value is swapped as a CARD32.

FONTID

FONTID: ID

This is specified by the client in the request OpenBitmapFont as the identifier to be used when referring to a particular open font.

ID

ID: CARD32

This is a 32-bit value in which the top 3 bits must be clear, and at least 1 other bit must be set (yielding a range of 1 through 2²⁹-1). It is specified by the client to represent objects in the server. Identifiers are scoped according to their type are private to the client; thus, the same identifier may be used for both a FONTID and an ACCESSCONTEXT as well as by multiple clients.

An ID of zero is referred to as None.

INT8, INT16, INT32

INT8: 8-bit signed integer
INT16: 16-bit signed integer
INT32: 32-bit signed integer

These are signed numbers. The latter two are byte-swapped when the client and server have different byte orders.

OFFSET32

OFFSET32: [position: CARD32, length: CARD32]

This structure indicates a position and length within a block of data.

PROPINFO

PROPINFO: [offsets: LISTofPROPOFFSET,

data: LISTofBYTE]

This structure describes the list of properties provided by a font. Strings for all of the properties names and values are stored within the data block and are located using a table of offsets and lengths.

This structure is padded to 32-bit alignment.

PROPOFFSET

PROPOFFSET: [name: OFFSET32,

value: OFFSET32, type: CARD8,

zero-pad3: BYTE, BYTE, BYTE]

This structure specifies the position, length, and type of of data for a property.

The NAME field specifies the position and length (which must be greater than zero) of the property name relative to the beginning of the PROPINFO. DATA block for this font. The interpretation of the position and length of the VALUE field is determined by the TYPE field, which contains one of the following alternate values:

String 0
Unsigned 1
Signed 2

which have the following meanings:

String

This property contains a counted string of bytes. The data is stored in the *PROPIN-FO*. *DATA* block beginning at relative byte VALUE.POSITION (beginning with zero), extending for VALUE.LENGTH (at least zero) bytes.

Unsigned

This property contains a unsigned, 32-bit number stored as a CARD32 in VAL-

UE.POSITION (VALUE.LENGTH is zero).

Signed

This property contains a signed, 32-bit number stored as an INT32 in VAL-UE.POSITION (VALUE.LENGTH is zero).

This structure is zero-padded to 32-bit alignment.

RANGE

RANGE: [min-char, max-char: CHAR2B]

This structure specifies a range of character codes. A single character is represented by MIN-CHAR equals MAX-CHAR. If the linear interpretation of MAX-CHAR is less than that of MIN-CHAR, or if

MIN-CHAR is less than the font's XFONTINFO.CHAR-RANGE.MIN-CHAR, or if MAX-CHAR is greater than the font's XFONTINFO.CHAR-RANGE.MAX-CHAR, the range is invalid.

RESOLUTION

RESOLUTION: [x-resolution: CARD16,

y-resolution: CARD16, decipoint-size: CARD16]

This structure specifies resolution and point size to be used in resolving partially-specified scaled font names. The X-RESOLUTION and Y-RESOLUTION are measured in pixels-per-inch and must be greater than zero. The DECIPOINT-SIZE is the preferred font size, measured in tenths of a point, and must be greater than zero.

STRING8

STRING8: LISTofCARD8

This is a counted list of 1-byte character codes, typically encoded in ISO 8859-1. A character code "c" is equivalent to a CHAR2B structure whose BYTE1 is zero and whose BYTE2 is "c".

TIMESTAMP

TIMESTAMP: CARD32

This is the number of milliseconds that have passed since a server-dependent origin. It is provided in errors and events and is permitted to wrap.

XCHARINFO

XCHARINFO: [lbearing, rbearing: INT16,

width: INT16,
ascent, descent: INT16,
attributes: CARD16]

This structure specifies the ink extents and horizontal escapement (also known as the set- or logical width) of an individual character. The first five values represent directed distances in a coordinate system whose origin is aligned with the lower-left edge of the left-most pixel of the glyph baseline (i.e. the baseline falls between two pixels as shown in Figure 3-1 of the *Bitmap Distribution Format 2.1* Consortium standard [2]).

The *LBEARING* field specifies the directed distance measured to the right from the origin to the left edge of the left-most inked pixel in the glyph.

The RBEARING field specifies the directed distance (measured to the right) from the origin to the right edge of the right-most inked pixel in the glyph.

The WIDTH field specifies the directed distance (measured to the right) from the origin to the position where the next character should appear (called the *escapement point*). This distance includes any whitespace used for intercharacter padding and is also referred to as the *logical width* or *horizontal escapement*.

The ASCENT field specifies the directed distance (measured up) from the baseline to the top edge of the top-most inked pixel in the glyph.

The DESCENT field specifies the directed distance (measured down) from the baseline to the bottom edge of the bottom-most inked pixel.

The ATTRIBUTES field specifies glyph-specific information that is passed through the application. If this value is not being used, it should be zero.

The ink bounding box of a glyph is defined to be the smallest rectangle that encloses all of the inked pixels. This box has a width of RBEARING _ LBEARING pixels and a height of ASCENT + DESCENT pixels.

XFONTINFO

XFONTINFO: [flags: CARD32,

drawing-direction: { LeftToRight, Right-

ToLeft }

char-range: RANGE,
default-char: CHAR2B,
min-bounds: XCHARINFO,
max-bounds: XCHARINFO,

font-ascent: INT16, font-descent: INT16,

properties: PROPINFO]

This structure specifies attributes related to the font as a whole.

The FLAGS field is a bit mask containing zero or more of the following boolean values (unspecified bits must be zero):

AllCharactersExist (1 << 0) InkInside (1 << 1) HorizontalOverlap (1 << 2)

which have the following meanings:

AllCharactersExist

If this bit is set, all of the characters in the range given by CHAR-RANGE have glyphs encoded in the font. If this bit is clear, some of the characters may not have encoded glyphs.

InkInside

If this bit is set, the inked pixels of each glyph fall within the rectangle described by the font's ascent, descent, origin, and the glyph's escapement point. If this bit is clear, there may be glyphs whose ink extends outside this rectangle.

HorizontalOverlap

If this bit is set, the two ink bounding boxes (smallest rectangle enclosing the inked pixels) of some pairs of glyphs in the font may overlap when displayed side-by-side (i.e. the second character is imaged at the escapement point of the first) on a common baseline. If this bit is clear, there are no pairs of glyphs whose ink bounding boxes overlap.

The DRAWING-DIRECTION field contains a hint indicating whether most of the character metrics have a positive (or "LeftToRight") logical width or a negative ("RightToLeft") logical width. It contains the following alternate values:

LeftToRight 0
RightToLeft 1

The CHAR-RANGE .MIN-CHAR and CHAR-RANGE .MAX-CHAR fields specify the first and last character codes that have glyphs encoded in this font. All fonts must have at least one encoded glyph (in which case the MIN-CHAR and MAX-CHAR are equal), but are not required to have glyphs encoded at all positions between the first and last characters.

The DEFAULT-CHAR field specifies the character code of the glyph that the client should substitute for unencoded characters. Requests for extents or bitmaps for an unencoded character generate zero-filled metrics and a zero-length glyph bitmap, respectively.

The MIN-BOUNDS and MAX-BOUNDS fields contain the minimum and maximum values of each of the extents field of all encoded characters in the font (i.e. non-existent characters are ignored).

The FONT-ASCENT and FONT-DESCENT fields specify the font designer's logical height of the font, above and below the baseline, respectively. The sum of the two values is often used as the vertical line spacing of the font. Individual glyphs are permitted to have ascents and descents that are greater than these values.

The PROPERTIES field contains the property data associated with this font.

This structure is padded to 32-bit alignment.

Requests

This section describes the requests that may be sent by the client and the replies or errors that are generated in response. Versions of the protocol with the same major version are required to be upward-compatible.

Every request on a given connection is implicitly assigned a sequence number, starting with 1, that is used in replies, error, and events. Servers are required to generate replies and errors in the order in which the corresponding requests are received. Servers are permitted to add or remove fonts to the list visible to the client between any two requests, but requests must be processed atomically. Each request packet is at least 4 bytes long and contains the following fields:

The MAJOR-OPCODE specifies which core request or extension package this packet represents. If the MAJOR-OPCODE corresponds to a core request, the MINOR-OPCODE contains 8 bits of request-specific data. Otherwise, the MINOR-OPCODE specifies which extension request this packet represents. The LENGTH field specifies the number of 4-byte units contained within the packet and must be at least one. If this field contains a value greater than one it is followed by (LENGTH - 1) * 4 bytes of request-specific data. Unless otherwise specified, unused bytes are not required to be zero.

If a request packet contains too little or too much data, the server returns a Length error. If the server runs out of internal resources (such as memory) while processing a request, it returns an Alloc error. If a server is deficient (and therefore non-compliant) and is unable to process a request, it may return an Implementation error. If a client uses an extension request without previously having issued a QueryExtension request for that extension, the server responds with a Request error. If the server encounters a request with an unknown MAJOR-OPCODE or MINOR-OPCODE, it responds with a Request error. At most one error is generated per request. If more than one error condition is encountered in processing a requests, the choice of which error is returned is server-dependent.

Core requests have MAJOR-OPCODE values between 0 and 127, inclusive. Extension requests have MAJOR-OPCODE values between 128 and 255, inclusive, that are assigned by by the server. All MINOR-OPCODE values in extension requests are between 0 and 255, inclusive.

Each reply is at least 8 bytes long and contains the following fields:

type: CARD8 value of 0

data-or-unused: CARD8
sequence-number: CARD16
length: CARD32

The TYPE field has a value of zero. The DATA-OR-UNUSED field may be used to encode one byte of reply-specific data (see Section 5.2 on request encoding). The least-significant 16 bits of the sequence number of the request that generated the reply are stored in the SEQUENCE-NUMBER field. The LENGTH field specifies the number of 4-byte units in this reply packet, including the fields described above, and must be at least two. If LENGTH is greater than two, the fields described above are followed by (LENGTH - 2) * 4 bytes of additional data.

Requests that have replies are described using the following syntax:

RequestName

arg1:	type1
arg2:	type2
•••	
argN:	typeN
#	
result1:	type1
result2:	type2
resultM:	typeM
Errors:	kind1, kind2, kindK

Description

If a request does not generate a reply, the # and result lines are omitted. If a request may generate multiple replies, the # is replaced by a #+. In the authorization data exchanges in the initial connection setup and the CreateAC request, # indicates data sent by the client in response to data sent by the server.

The protocol begins with the establishment of a connection over a mutually-understood virtual stream:

open connection

byte-order:	BYTE
client-major-protocol-version:	CARD16
client-minor-protocol-version:	CARD16
authorization-protocols:	LISTofAUTH

The initial byte of the connection specifies the BYTE-ORDER in which subsequent 16-bit and 32-bit numeric values are to be transmitted. The octal value 102 (ASCII uppercase "B") indicates that the most-significant byte is to be transmitted first; the octal value 154 (ASCII lowercase "1") indicates that the least-significant byte is to be transmitted first. If any other value is encountered the server closes the connection without any response.

The CLIENT-MAJOR-PROTOCOL-VERSION and CLIENT-MINOR-PROTOCOL-VERSION specify which version of the font service protocol the client would like to use. If the client can support multiple versions, the highest version should be given. This version of the protocol has a major version of 2 and a minor version of 0.

The AUTHORIZATION-PROTOCOLS contains a list of protocol names and optional initial data for which the client can provide information. The server may use this to determine which protocol to use or as part of the initial exchange of authorization data.

#

status: { Success, Continue,

Busy, Denied }

server-major-protocol-version:CARD16server-minor-protocol-version:CARD16

alternate-servers-hint: LISTofALTERNATESERVER

authorization-index: CARD8

authorization-data: LISTofBYTE

The SERVER-MAJOR-PROTOCOL-VERSION and SERVER-MINOR-PROTOCOL-VERSION specify the version of the font service protocol that the server expects from the client. If the server supports the version specified by the client, this version number should be returned. If the client has requested a higher version than is supported by the server, the server's highest version should be returned. Otherwise, if the client has requested a lower version than is supported by the server, the server's lowest version should be returned. It is the client's responsibility to decide whether or not it can match this version of the protocol.

The ALTERNATE-SERVERS-HINT is a list of other font servers that may have related sets of fonts (determined by means outside this protocol, typically by the system administrator). Clients may choose to contact these font servers if the connection is rejected or lost.

The STATUS field indicates whether the server accepted, rejected, or would like more information about the connection. It has one of the following alternate values:

Success	0
Continue	1
Busy	2
Denied	3

If STATUS is Denied, the server has rejected the client's authorization information. If STATUS is Busy, the server has simply decided that it cannot provide fonts to this client at this time (it may be able to at a later time). In both cases, AUTHORIZATION-INDEX is set to zero, no authorization-data is returned, and the server closes the connection after sending the data described so far.

Otherwise the AUTHORIZATION-INDEX is set to the index (beginning with 1) into the AU-THORIZATION-PROTOCOLS list of the protocol that the server will use for this connection. If the server does not want to use any of the given protocols, this value is set to zero. The AUTHORIZATION-DATA field is used to send back authorization protocol-dependent data to the client (such as a challenge, authentication of the server, etc.).

If STATUS is Success, the following section of protocol is omitted. Otherwise, if STATUS is Continue, the server expects more authorization data from the client (i.e. the connection setup is not finished, so no requests or events may be sent):

#

more-authorization-data: STRING8

#

status: { Success, Continue, Busy, Denied }

more-authorization-data: LISTofBYTE

The values in *STATUS* have the same meanings as described above. This section of protocol is repeated until the server either accepts (sets *STATUS* to Success) or rejects (sets *STATUS* to Denied or Busy) the connection.

Once the connection has been accepted and STATUS is Success, an implicit AccessContext is created for the authorization data and the protocol continues with the following data sent from the server:

#

remaining-length:	CARD32
maximum-request-length:	CARD16
release-number:	CARD32
vendor:	STRING8

The REMAINING-LENGTH specifies the length in 4-byte units of the remaining data to be transmitted to the client. The MAXIMUM-REQUEST-LENGTH specifies the largest request size in 4-byte units that is accepted by the server and must have a value of at least 4096. Requests with a length field larger than this value are ignored and a Length error is returned. The VENDOR string specifies the name of the manufacturer of the font server. The RELEASE-NUMBER specifies the particular release of the server in a manufacturer-dependent manner.

After the connection is established and the setup information has been exchanged, the client may issue any of requests described below:

NoOp

Errors: Alloc

This request does nothing. It is typically used in response to a KeepAlive event.

ListExtensions

#

names:	LISTofSTRING8
Errors:	Alloc

This request returns the names of the extension packages that are supported by the server. Extension names are case-sensitive and are encoded in ISO 8859-1.

QueryExtension

name:	STRING8
#	
present:	BOOL
major-version:	CARD16
minor-version:	CARD16
major-opcode:	CARD8
first-event:	CARD8
number-events:	CARD8
first-error:	CARD8
number-errors:	CARD8
Errors:	Alloc

This request determines whether or not the extension package specified by NAME (encoded in ISO 8859-1) is supported by the server and that there is sufficient number of major opcode, event, and error codes available. If so, then PRESENT is set to True, MAJOR-VERSION and MINOR-VERSION are set to the respective major and minor version numbers of the protocol that the server would prefer; MAJOR-OPCODE is set to the value to use in extension requests; FIRST-EVENT is set to the value of the first extension-specific event code or zero if the extension does not have any events; NUM-BER-EVENTS is set to the number of new events that the event defines; FIRST-ERROR is set to the value of the first extension-specific error code or zero if the extension does not define any new errors; and NUMBER-ERRORS is set to the number of new errors the extension defines.

Otherwise, PRESENT is set to False and the remaining fields are set to zero.

The server is free to return different values to different clients. Therefore, clients must use this request before issuing any of the requests in the named extension package or using the SetEventMask request to express interest in any of this extension's events. Otherwise, a Request error is returned.

ListCatalogues

pattern: STRING8
max-names: CARD32

#+

replies-following-hint: CARD32

names: LISTofSTRING8

Errors: Alloc

This request returns a list of at most MAX-NAMES names of collections (called catalogues) of fonts that match the specified PATTERN. In the pattern (which is encoded in ISO 8859-1), the "?" character (octal 77) matches any single character; the "*" character (octal 52) matches any series of zero or more characters; and alphabetic characters match either upper- or lowercase. The returned NAMES are encoded in ISO 8859-1 and may contain mixed character cases.

If *PATTERN* is of zero length or *MAX-NAMES* is equal to zero, one reply containing a zero-length list of names is returned. This may be used to synchronize the client with the server.

Servers are free to add or remove catalogues to the set returned by ListCatalogues between any two requests. This request is not cumulative; repeated uses are processed in isolation and do result in an iteration through the list.

To reduce the amount of buffering needed by the server, the list of names may be split across several reply packets, so long as the names arrive in the same order that they would have appeared had they been in a single packet. The REPLIES-FOLLOWING-HINT field in all but the last reply contains a positive value that specifies the number of replies that are likely, but not required, to follow. In the last reply, which may contain zero or more names, this field is set to zero.

SetCatalogues

names:	LISTofSTRING8
Errors:	Alloc, Name

This request sets the list of catalogues whose fonts should be visible to the client. The union of the fonts provided by each of the named catalogues forms the set of fonts whose names match patterns in ListFontsWithXInfo, and OpenBitmapFont requests. The catalogue names are case-insensitive and are encoded in ISO 8859-1. A zero-length list resets the client's catalogue list to the server-dependent default.

If any of the catalogue names are invalid, a Name error is returned and the request is ignored.

GetCatalogues

#

names:	LISTofSTRING8
Errors:	Alloc

This request returns the current list of catalogue names (encoded in ISO 8859-1) associated with the client. These catalogues determine the set of fonts that are visible to ListFonts, ListFontsWithXInfo, and OpenBitmapFont. A zero-length list indicates the server's default set of fonts. Catalogue names are case-insensitive and may be returned in mixed case.

SetEventMask

Errors:	EventMask, Request
event-mask:	EVENTMASK
extension-opcode:	CARD8

This request specifies the set of maskable events that the extension indicated by *EXTENSION-OP-CODE* (or zero for the core) should generate for the client. Event masks are limited in scope to the extension (or core) for which they are defined, so expressing interest in events from one or more extensions requires multiple uses of this request.

The default event mask if SetEventMask has not been called is zero, indicating no interest in any maskable events. Some events are not maskable and cannot be blocked.

If EXTENSION-OPCODE is not a valid extension opcode previously returned by QueryExtension or zero, a Request error is returned. If EVENT-MASK contains any bits that do not correspond to valid events for the specified extension (or core), an EventMask error is returned and the request is ignored.

GetEventMask

Errors:	Request
event-mask:	EVENTMASK
#	
extension-opcode:	CARD8

This request returns the set of maskable core events the extension indicated by *EXTENSION-OPCODE* (or the core if zero) should generate for the client. Non-maskable events are always sent to the client.

If *EXTENSION-OPCODE* is not a valid extension opcode previously returned by *QueryExtension* or zero, a Request error is returned.

CreateAC

ac:	ACCESSCONTEXT
authorization-protocols:	LISTofAUTH
#	
status:	{ Success, Continue, Denied }
authorization-index:	CARD8
authorization-data:	LISTofBYTE
Errors:	IDChoice

This request creates a new AccessContext object within the server containing the specified authorization data. When this AccessContext is selected by the client using the SetAuthorization request,

the data may be used by the server to determine whether or not the client should be granted access to particular font information.

If STATUS is Denied, the server rejects the client's authorization information and does not associate AC with any valid AccessContext. In this case, AUTHORIZATION-INDEX is set to zero, and zero bytes of AUTHORIZATION-DATA is returned.

Otherwise, AUTHORIZATION-INDEX is set to the index (beginning with 1) into the AUTHORIZA-TION-PROTOCOLS list of the protocol that the server will use for this connection. If the server does not want to use any of the given protocols, this value is set to zero. The AUTHORIZATION-DATA field is used to send back authorization protocol-dependent data to the client (such as a challenge, authentication of the server, etc.).

If STATUS is Continue, the client is expected to continue the request by sending the following protocol and receiving the indicated response from the server. This continues until STATUS is set to either Success or Denied.

#

more-authorization-data: STRING8

#

status: { Success, Continue, Denied }

more-authorization-data: LISTofBYTE

Once the connection has been accepted and STATUS is Success, the request is complete.

If AC is not in the range [1..2²⁹-1] or is already associated with an access context, an IDChoice error is returned.

FreeAC

ac: ACCESSCONTEXT
Errors: AccessContext, Alloc

This request indicates that the specified AC should no longer be associated with a valid access context. If AC is also the current AccessContext (as set by the SetAuthorization request), an implicit SetAuthorization of None is done to restore the AccessContext established for the initial connection setup. Operations on fonts that were opened under AC are not affected. The client may reuse the value of AC in a subsequent CreateAC request.

If AC isn't associated with any valid authorization previously created by CreateAC, an AccessContext error is returned.

SetAuthorization

ac: ACCESSCONTEXT

Errors: AccessContext

This request sets the AccessContext to be used for subsequent requests (except for QueryXInfo, QueryXExtents8, QueryXExtents16, QueryXBitmaps8, QueryXBitmaps16 and CloseFont which are done under the AccessContext of the corresponding OpenBitmapFont). An AC of None restores the AccessContext established for the initial connection setup.

If AC is neither None nor a value associated with a valid AccessContext previously created by CreateAC, an AccessContext error is returned.

SetResolution

resolutions:	LISTofRESOLUTION
Errors:	Resolution, Alloc

This request provides a hint as to the resolution and preferred point size of the drawing surfaces for which the client will be requesting fonts. The server may use this information to set the RESO-LUTION_X and RESOLUTION_Y fields of scalable XLFD font names, to order sets of names based on their resolutions, and to choose the server-dependent instance that is used when a partially-specified scalable fontname is opened.

If a zero-length list of RESOLUTIONs is given, the server-dependent default value is restored. Otherwise, if elements of all of the specified RESOLUTIONs are non-zero, the default resolutions for this client are changed.

If a RESOLUTION entry contains a zero, a Resolution error is returned and the default resolutions are not changed.

GetResolution

#

resolutions:	LISTofRESOLUTION
Errors:	Alloc

This request returns the current list of default resolutions. If a client has not performed a SetResolution, a server-dependent default value is returned.

ListFonts

pattern:	STRING8
max-names:	CARD32
#+	
replies-following-hint:	CARD32
names:	LISTofSTRING8
Errors:	Alloc

This request returns a list of at most MAX-NAMES font names that match the specified PATTERN, according to matching rules of the X Logical Font Description Conventions [3]. In the pattern (which is encoded in ISO 8859-1) the "?" character (octal 77) matches any single character; the "*" character (octal 52) matches any series of zero or more characters; and alphabetic characters match either upper-or lowercase. The returned NAMES are encoded in ISO 8859-1 and may contain mixed character cases. Font names are not required to be in XLFD format.

If *PATTERN* is of zero length or *MAX-NAMES* is equal to zero, one reply containing a zero-length list of names is returned. This may be used to synchronize the client with the server.

Servers are free to add or remove fonts to the set returned by ListFonts between any two requests. This request is not cumulative; repeated uses are processed in isolation and do result in an iteration through the list.

To reduce the amount of buffering needed by the server, the list of names may be split across several reply packets, so long as the names arrive in the same order that they would have appeared had they been in a single packet. The REPLIES-FOLLOWING-HINT field in all but the last reply contains a positive value that specifies the number of replies that are likely, but not required, to follow. In the last reply, which may contain zero or more names, this field is set to zero.

ListFontsWithXInfo

pattern:	STRING8
pattern:	STRING8
pattern:	STRING8
max-names:	CARD32
#+	
replies-following-hint:	CARD32
info:	XFONTINFO
name:	STRING8

This request is similar to ListFonts except that a separate reply containing the name, header, and property data is generated for each matching font name. Following these replies, if any, a final reply containing a zero-length NAME and no INFO is sent.

Alloc

The REPLIES-FOLLOWING-HINT field in all but the last reply contains a positive value that specifies the number of replies that are likely, but not required, to follow. In the last reply, this field is set to zero.

If PATTERN is of zero length or if MAX-NAMES is equal to zero, only the final reply containing a zero-length NAME and no INFO is returned. This may be used to synchronize the client with the server.

OpenBitmapFont

Errors:

fontid:	FONTID
pattern:	STRING8
format-mask:	BITMAPFORMATMASK
format-hint:	BITMAPFORMAT
#	
otherid:	FONTID or None
otherid-valid:	BOOL
cachable:	BOOL
Errors:	IDChoice, Name, Format, AccessContext, Alloc

This request looks for a server-dependent choice of the font names that match the specified *PATTERN* according to the rules described for ListFonts. If no matches are found, a Name error is returned. Otherwise, the server attempts to open the font associated with the chosen name.

Permission to access the font is determined by the server according the licensing policy used for this font. The server may use the client's current AccessContext (as set by the most recent SetAuthorization request or the original connection setup) to determine any client-specific sets of permissions. After the font has been opened, the client is allowed to specify a new AccessContext with SetAuthorization or release the AccessContext using FreeAC. Subsequent QueryXInfo, QueryXExtents8, QueryXExtents16, QueryXBitmaps8, QueryXBitmaps16 and CloseFont requests on this FONTID are performed according to permissions granted at the time of the OpenBitmapFont request.

If the server is willing and able to detect that the client has already opened the font successfully (possibly under a different name), the <code>OTHERID</code> field may be set to one of the identifiers previously used to open the font. The <code>OTHERID-VALID</code> field indicates whether or not <code>OTHERID</code> is still associated with an open font: if it is <code>True</code>, the client may use <code>OTHERID</code> as an alternative to <code>FONTID</code>. Otherwise, if <code>OTHERID-VALID</code> is <code>False</code>, <code>OTHERID</code> is no longer open but has not been reused by a subsequent <code>OpenBitmapFont</code> request.

If OTHERID is set to None, then OTHERID-VALID should be set to False.

The FORMAT-MASK indicates which fields in FORMAT-HINT the client is likely to use in subsequent GetXBitmaps8 and GetXBitmaps16 requests. Servers may wish to use this information to precompute certain values.

If CACHABLE is set to True, the client may cache the font (so that redundant opens of the same font may be avoided) and use it with all AccessContexts during the life of the client without violating the font's licensing policy. This flag is typically set whenever a font is unlicensed or is licensed on a perdisplay basis. If CACHABLE is False, the client should reopen the font for each AccessContext.

The server is permitted to add to or remove from the set of fonts returned by ListFonts between any two requests, though mechanisms outside the protocol. Therefore, it is possible for this request (which is atomic) to return a different font than would result from separate a ListFonts followed by an OpenBitmapFont with a non-wildcarded font name.

If FONTID is not in the range [1..2²⁹-1] or if it is already associated with an open font, an IDChoice error is returned. If no font is available that matches the specified PATTERN, a Name error is returned. If the font is present but the client is not permitted access, an AccessContext error is returned. If FORMAT-MASK has any unspecified bits set or if any of the fields in FORMAT-HINT indicated by FORMAT-MASK are invalid, a Format error is returned.

QueryXInfo

Errors:	Font, Alloc	
info:	XFONTINFO	
#		
fontid:	FONTID	

This request returns the font header and property information for the open font associated with *FONTID*.

If FONTID is not associated with any open fonts, a Font error is returned.

QueryXExtents8

Errors:	Font, Range, Alloc
extents:	LISTofXCHARINFO
#	
chars:	STRING8
range:	BOOL
fontid:	FONTID

This request is equivalent to QueryXExtents16 except that it uses 1-byte character codes.

QueryXExtents16

Errors:	Font, Range, Alloc
extents:	LISTofXCHARINFO
#	
chars:	LISTofCHAR2B
range:	BOOL
fontid:	FONTID

This request returns a list of glyph extents from the open font associated with FONTID for the series of characters specified by RANGE and CHARS.

If RANGE is True, each succeeding pair of elements in CHARS is treated as a range of characters for which extents should be returned. If CHARS contains an odd number of elements, the font's XFONTIN-FO.CHAR-RANGE.MAX-CHAR is implicitly appended to the list. If CHARS contains no elements, the list is implicitly replaced with the font's XFONTINFO.CHAR-RANGE. If any of the resulting character ranges are invalid, a Range error is returned. Otherwise, the character ranges are concatenated in the order given by CHARS to produce a set of character codes for which extents are returned.

If *RANGE* is False, then *CHARS* specifies the set of character codes for which extents are returned. If *CHARS* is of zero length, then a zero-length list of extents is returned.

The extents for each character code in the resulting set (which may contain duplicates) are returned in the order in which the character codes appear in the set. At least one metric for each character shall be non-zero unless the character is not encoded in the font, in which case all-zero metrics are returned. A blank, zero-width character can be encoded with non-zero but equal left and right bearings.

If FONTID is not associated with any open fonts, a Font error is returned. If RANGE is True and CHARS contains any invalid ranges, a Range error is returned.

QueryXBitmaps8

fontid: FONTID
range: BOOL
chars: STRING8

format: BITMAPFORMAT

#+

replies-following-hint: CARD32

offsets: LISTofOFFSET32 bitmaps: LISTofBYTE

Errors: Font, Range, Format, Alloc

This request is equivalent to QueryXBitmaps16 except that it uses 1-byte character codes.

QueryXBitmaps16

fontid: FONTID range: BOOL

chars: LISTofCHAR2B
format: BITMAPFORMAT

#+

replies-following-hint: CARD32

offsets: LISTofOFFSET32 bitmaps: LISTofBYTE

Errors: Font, Range, Format, Alloc

This request returns a list of glyph bitmaps from the open font associated with *FONTID* for the series of characters specified by *RANGE* and *CHARS*.

If RANGE is True, each succeeding pair of elements in CHARS is treated as a range of characters for which bitmaps should be returned. If CHARS contains an odd number of elements, the font's XFONTINFO.CHAR-RANGE.MAX-CHAR is implicitly appended to the list. If CHARS contains no

elements, the list is implicitly replaced with the font's XFONTINFO.CHAR-RANGE. If any of the resulting character ranges are invalid, a Range error is returned. Otherwise, the character ranges are concatenated in the order given by CHARS to produce a set of character codes for which bitmaps are returned.

If RANGE is False, then CHARS specifies the set of character codes for which bitmaps are returned. If CHARS is of zero length, then a single reply containing a zero-length list of offsets and bitmaps is returned.

If any of the resulting character ranges are invalid, a Range error is returned. Otherwise, the resulting character ranges are concatenated in the order given by CHARS to produce a set of character codes for which bitmaps are returned.

The server is free to return the glyph bitmaps in multiple replies to reduce the amount of buffering that is necessary. In this situation, the set of characters obtained above is partitioned into an implementation-dependent number of ordered, non-overlapping subsets containing runs of one or more consecutive characters. The global ordering of characters must be maintained such that concatenating the subsets in order that they were produced yields the original set. A reply is generated for each subset, in the order that it was produced.

For each character in a subset, an image of that character's glyph is described by a rectangle of bits corresponding to the pixels specified by FORMAT.IMAGE-RECT. Within the image, set and clear bits represent inked and non-inked pixels, respectively.

Each scanline of a glyph image, from top to bottom, is zero-padded on the right to a multiple of the number of bits specified by FORMAT.SCANLINE-PAD. The scanline is then divided from left to right into a sequence of FORMAT.SCANLINE-UNIT bits. The bits of each unit are then arranged such that the left-most pixel is stored in the most- or least-significant bit, according to FORMAT.BIT-OR-DER-MSB. The bytes of each unit are then arranged such that the most- or least-significant byte, according to FORMAT.BYTE-ORDER-MSB, is transmitted first. Finally, the units are arranged such that the left-most is transmitted first and the right-most is transmitted last.

The individual images within a subset are then concatenated in a server-dependent order to form the *BITMAPS* data of the reply. If a glyph image is duplicated within a reply, the server is free to return fewer (but at least one) copies of the image. If a character is not encoded within the font, a zero-length bitmap is substituted for this character. Each glyph image must begin at a bit position that is a multiple of the FORMAT.SCANLINE-UNIT.

The OFFSETS array in a reply contains one entry for each character in the subset being returned, in the order that the characters appear in the subset. Each entry specifies the starting location in bytes and size in bytes of the corresponding glyph image in the BITMAPS data of that reply (i.e. an offset may not refer to data in another reply).

The REPLIES-FOLLOWING-HINT field in all but the last reply contains a positive value that specifies the number of replies that are likely, but not required, to follow. In the last reply, which may contain data for zero or more characters, this field is set to zero.

If FONTID is not associated with any open fonts, a Font error is returned. If RANGE is True and CHARS contains any invalid ranges, a Range error is returned. If FORMAT is invalid, a Format error is returned.

CloseFont

fontid: FONTID
Errors: Font, Alloc

This request indicates that the specified *FONTID* should no longer be associated with an open font. The server is free to release any client-specific storage or licenses allocated for the font. The client may reuse the value of *FONTID* in a subsequent OpenBitmapFont request.

If FONTID is not associated with any open fonts, a Font error is returned.

close connection

When a connection is closed, a CloseFont is done on all fonts that are open on the connection. In addition, the server is free to release any storage or licenses allocated on behalf of the client that made the connection.

Errors

All errors are at least 16 bytes long and contain the following fields:

type: CARD8 value of 1

error-code: CARD8
sequence-number: CARD16
length: CARD32

timestamp: TIMESTAMP

major-opcode: CARD8
minor-opcode: CARD8
data-or-unused: CARD16

The TYPE field has a value of one. The ERROR-CODE field specifies which error occurred. Core errors codes are in the range 0 through 127, extension error codes are in the range 128 through 255. The SEQUENCE-NUMBER field contains the least significant 16 bits of the sequence number of the request that caused the error. The LENGTH field specifies the length of the error packet in 4-byte units and must have a value of at least 4. The TIMESTAMP specifies the server time when the error occurred. The MAJOR-OPCODE and MINOR-OPCODE (zero for core requests) fields specify the type of request that generated the error. The DATA-OR-UNUSED field may be used for 16 bits of error-specific information. If LENGTH is greater than four, these fields are followed by (LENGTH - 4) * 4 bytes of extra data.

The following errors are defined for the core protocol:

Request

data-or-unused: CARD16 unused

This error is generated by any request that has an unknown combination of major and minor request numbers, or by any extension request that is issued before a QueryExtension of that extension.

Format

data-or-unused: CARD16 unused

format: BITMAPFORMAT bad format value

This error is generated by the use of an invalid BITMAPFORMAT in the OpenBitmapFont, QueryXBitmaps8, and QueryXBitmaps16 requests. The value that caused the error is included as extra data.

Font

data-or-unused: CARD16 unused

fontid: FONTID bad font identifier

This error is generated by an invalid FONTID in the QueryXInfo, QueryXExtents8, QueryX-Extents16, QueryXBitmaps8, QueryXBitmaps16 and CloseFont requests. The value that caused the error is included as extra data.

Range

data-or-unused: CARD16 unused range: RANGE bad range

This error is generated by an invalid RANGE in the QueryXExtents8, QueryXExtents16, QueryXBitmaps8 and QueryXBitmaps16 requests. The value that caused the error is included as extra data.

EventMask

data-or-unused: CARD16 unused

event-mask: EVENTMASK bad event mask

This error is generated by an invalid EVENTMASK in the SetEventMask request. The value that caused the error is included as extra data.

AccessContext

data-or-unused: CARD16 unused

ac: ACCESSCONTEXT unaccepted AccessContext

This error is generated by an invalid ACCESSCONTEXT in the FreeAC or SetAuthorization request or by an OpenBitmapFont request performed without sufficient authorization. In the first two cases, the ACCESSCONTEXT of the errant request is returned as extra data. In the third case, the current ACCESSCONTEXT is returned as extra data.

IDChoice

data-or-unused: CARD16 unused id: ID bad identifier

This error is generated by an invalid or already associated ACCESSCONTEXT identifier in a CreateAC request or FONTID identifier in an OpenBitmapFont request. The value that caused the error is included as extra data.

Name

data-or-unused: CARD16 unused

This error is generated by a font name pattern that matches no fonts in an OpenBitmapFont request or no catalogue names in a SetCatalogues request.

Resolution

data-or-unused:	CARD16	X value of errant resolution
y-resolution:	CARD16	Y value of errant resolution
point-size:	CARD16	point size of errant resolution

This error is generated in response to an invalid RESOLUTION structure in a SetResolution request. The value that caused the error is included in the DATA-OR-UNUSED field and as extra data.

Alloc

data-or-unused: CARD16 unused

This error is generated by any request for which the server lacks sufficient resources (especially memory).

Length

data-or-unused: CARD16 unused

length: CARD32 bad length value

This error is generated by any request that has a length field greater than (MAXIMUM-RE-QUEST-LENGTH * 4) bytes. The value that caused the error is included as extra data.

Implementation

data-or-unused: CARD16 unused

This error may be generated in response to any request that the server is unable to process because it is deficient. Use of this error is highly discouraged and indicates lack of conformance to the protocol.

Extensions

Additional errors may be defined by extensions.

Events

Events may be generated in response to requests or at the server's discretion after the initial connection setup information has been exchanged. Each event is at least 12 bytes long and contains the following fields:

type: CARD8 value of 2

event-code: CARD8
sequence-number: CARD16
length: CARD32
timestamp: TIMESTAMP

The TYPE field contains the value 2. The EVENT-CODE field specifies the number of the event and is in the range 0-127 for core events or the range 128-255 for extensions. The SEQUENCE-NUMBER field specifies the least significant 16 bits of the sequence number of the last request to have been processed by the server. The LENGTH field specifies the number of 4-byte units in this event packet and must always have a value of at least 3. The TIMESTAMP field specifies the server time when the event occurred. If LENGTH is greater than three, these fields are followed by (LENGTH - 3) * 4 bytes of additional data.

Events are described using the following syntax:

EventName

arg1: type1

•••

argN: typeN

Description

If an event does not provide any extra arguments, the arg1...argN lines are omitted from the description.

The core X Font Service protocol defines the following events:

KeepAlive

This unsolicited, nonmaskable event may be sent by the server to verify that the connection has not been broken (for transports that do not provide this information). Clients should acknowledge receipt of this request by sending any request (such as NoOp).

CatalogueListNotify

added: BOOL deleted: BOOL

This event is sent to clients that have included CatalogueListChangeMask in their core event mask whenever the list of catalogues that are available has changed. The ADDED field is True if new catalogues have been added to the server, otherwise it is False. The DELETED field is True if any existing catalogues have been removed from the server, otherwise it is False.

FontListNotify

added: BOOL deleted: BOOL

This event is sent to clients that have included FontListChangeMask in their event mask whenever the list of fonts that are provided by the currently selected catalogues has changed. The ADDED field is True if new fonts have been added to any of the catalogues currently used by the client, otherwise it is False. The DELETED field is True if any existing fonts have been removed from any of catalogues used by the client, otherwise it is False.

Extensions

Additional events may be defined by extensions.

Chapter 5. Protocol Encoding

Numbers that are prefixed with "#x" are in hexadecimal (base 16). All other numbers are in decimal. Requests, replies, errors, events, and compound types are described using the syntax:

Name		
count	contents	name
count	contents	name

where COUNT is the number of bytes in the data stream occupied by this field, CONTENTS is the name of the type as given in Section 4 or the value if this field contains a constant, and NAME is a description of this field.

Objects containing counted lists use a lowercase single-letter variable (whose scope is limited to the request, reply, event, or error in which it is found) to represent the number of objects in the list. These variables, and any expressions in which they are used, should be treated as unsigned integers. Multiple copies of an object are indicated by CONTENTS prefix "LISTof".

Unused bytes (whose value is undefined) will have a blank CONTENTS field and a NAME field of "unused". Zeroed bytes (whose value must be zero) will have a blank CONTENTS field and a NAME field of "zero". The expression pad(e) refers to the number of bytes needed to round a value "e" up to the closed multiple of four:

```
pad(e) = (4 - (e mod 4)) mod 4
```

Data Types

```
ACCESSCONTEXT

4 CARD32 access context

with at least one of the following bits set:

#x1fffffff

but none of the following bits set:

#xe0000000 zero
```

ALTERNATESERVER 1 BOOL

1	n	length of name
n	STRING8	name
р		unused, p=pad(n+2)
AUTH		
2	n	length of name
2	d	length of data
n	STRING8	name
р		unused, p=pad(n)
d	STRING8	data
q		unused, q=pad(d)

subset

BITMAPFORMAT

4 CARD32 value, union of the following bits:

#x0000001	ByteOrderMSB
#x0000002	BitOrderMSB
#x00000000	ImageRectMin
#x0000004	ImageRectMaxWidth
#x00000008	ImageRectMax
#x00000000	ScanlinePad8
#x00000100	ScanlinePad16
#x00000200	ScanlinePad32
#x00000300	ScanlinePad64
#x00000000	ScanlineUnit8
#x00001000	ScanlineUnit16
#x00002000	ScanlineUnit32
#x00003000	ScanlineUnit64

except for the following bits which must be zero:

#xffffccf0 zero

and the following of which at most one bit may be set:

#x0000000c at most one bit can be set

BITMAPFORMATMASK

4 CARD32 value, mask of the following bits:

#x0000001	ByteOrderMask
#x0000002	BitOrderMask
#x0000004	ImageRectMask
#x00000008	ScanlinePadMask
#x0000010	ScanlineUnitMask

except for the following bits which must be zero:

#xffffffe0 zero

BOOL

1 BOOL boolean, one of the following values:

0 False 1 True

BYTE

1 BYTE unsigned byte of data

CARD8

1 CARD8 8-bit unsigned integer

CARD16

2 CARD16 16-bit unsigned integer

CARD32

4 CARD32 32-bit unsigned integer

CHAR2B

1 CARD8 byte1 1 CARD8 byte2

EVENTMASK

4 CARD32 event mask

for core events, this is union of the following bits:

#00000001 CatalogueListChangeMask

#00000002 FontListChangeMask

but none of the following bits set:

#ffffffc

extensions define their own sets of bits

FONTID

4 CARD32 font identifier

with at least one of the following bits set:

#x1fffffff

but none of the following bits set:

#xe0000000 zero

INT8

1 INT8 8-bit signed integer

INT16

2 INT16 16-bit signed integer

INT32

4 INT32 32-bit signed integer

OFFSET32

4 CARD32 position (or integer value)

4 CARD32 length

PROPINFO

4 n number of PROPOFFSET components 4 m number of bytes of property data 20*n PROPOFFSET property offsets into data block

m LISTofBYTE property data block

PROPOFFSET

8 OFFSET32 name in data block 8 OFFSET32 value in data block

1 CARD8 type, one of the following values:

0 String 1 Unsigned 2 Signed 3 zero

RANGE

2	CHAR2B	minimum character code		
2	CHAR2B	maximum character code		
DEGO	TIMITON			
2	LUTION CARD16	x resolution in pixels per inch		
2	CARD16	y resolution in pixels per inch		
2	CARD10 CARD16	point size in decipoints		
2	CHEDIO	point bize in decipoints		
STRN	AME			
1	n	length of name		
n	STRING8	name		
STRI				
n	LISTOfBYTE	array of 8-bit character values		
ттмг	STAMP			
4	CARD32	milliseconds since server time origin		
-	CIMEDSE	milibeconds bince berver cime crigin		
XCHA:	RINFO			
2	INT16	left bearing		
2	INT16	right bearing		
2	INT16	width		
2	INT16	ascent		
2	INT16	descent		
2	CARD16	attributes		
VEON	TITATE O			
AFON	TINFO CARD32	flagg union of the following hits:		
4	CARD32	flags, union of the following bits:		
	#x0000001	AllCharactersExist		
	#x0000002	InkInside		
	#x0000004	HorizontalOverlap		
	ht			
	but none of the	following bits set:		
	#xfffffff8	zero		
	_			
4	RANGE	range of characters in font		
1	CARD8	drawing direction		
	0	LeftToRight		
1	1	RightToLeft		
1	CITY D OD	unused		
2	CHAR2B	default character		
12 12	XCHARINFO	minimum bounds		
12 2	XCHARINFO INT16	maximum bounds font ascent		
2	INT16 INT16	font descent		
2 n	PROPINFO	property data		
11	I WOL TIME O	property data		
uests				
uosis				
open connection				

Requ

open connection

1	BYTE	byteorder, one of the values:	
	#x42	MostSignificant Byte first	
	#x6c	LeastSignificant Byte first	
1	CARD8	numberof auth in auth-data	

```
2
      2
                               client-major-protocol-version
2
      0
                               client-minor-protocol-version
2
      a/4 lengthof
                               auth-data
      LISTOfAUTH
                               auth-data
а
#
2
      CARD16
                               status
        0
                            Success
        1
                           Continue
        2
                           Busy
        3
                           Denied
2
      2
                               major version
2
      0
                               version
1
      CARD8
                               number of alternate-servers-hint
1
      CARD8
                               authorization-index
2
      a/4
                               lengthof alternate-servers-hint
                               lengthof authorization-data
2
      (d+q)/4
а
      LISTOFALTERNATESERVER
                               alternate-servers-hint
d
      LISTOfBYTE
                               authorization-data
                               unused, q=pad(d)
q
```

If STATUS is Busy or Denied, the protocol stops and the connection is closed. If STATUS is Continue, the client is expected to respond with additional data, to which the server responds with a new status value and more data. This dialog continues until the status is set to Success, or until the server sets STATUS to Busy or Denied and closes the connection:

```
#
4
      1+(d+q)/4
                               length
      LISTofBYTE
                               more-authorization-data
d
                               unused, q=pad(d)
q
#
4
      2+(d+q)/4
                               length
2
      CARD16
                               status
        0
                            Success
        1
                            Continue
        2
                            Busy
        3
                            Denied
2
                               unused
d
                               more-authorization-data
      LISTofBYTE
q
                               unused, q=pad(d)
```

When STATUS is Success, the protocol resumes with the following sent by the server:

```
4 3+(v+w)/4 length of rest of data
2 CARD16 maximum-request-length
2 v length of vendor string
4 CARD32 release-number
v STRING8 vendor-string
w unused, w=pad(v)
```

Once the connection has been established, the client may send the following requests:

NoOp

1	0	major-opcode
1		unused
2	1	length

ListExtensions

```
1
    1
                               major-opcode
1
                               unused
2
    1
                               length
#
    0
1
                               type reply
1
    CARD8
                               numberof names
2
    CARD16
                               sequence-number
4
    2+(n+p)/4
                               length
    LISTOfSTRNAME
                              names
n
                               unused, p=pad(n)
р
QueryExtension
1
    2
                               major-opcode
                               length of name
1
    n
2
    1+(n+p)/4
                               length
    STRING8
n
                               name
                               unused, p=pad(n)
р
#
    0
1
                               type reply
1
    BOOL
                               present
2
    CARD16
                               sequence-number
4
                               length
2
    CARD16
                               major-version
2
    CARD16
                               minor-version
1
    CARD8
                               major-opcode
1
    CARD8
                               first-event
1
    CARD8
                               number-events
1
    CARD8
                               first-error
    CARD8
                               number-errors
1
3
                               unused
ListCatalogues
                               major-opcode
1
1
                               unused
2
    3+(n+p)/4
                               length
    CARD32
4
                               max-names
2
                               length of pattern
2
                               unused
    STRING8
                               pattern
n
                               unused, p=pad(n)
р
#+
1
    0
                               type reply
1
                               unused
    CARD16
2
                               sequence-number
4
    4+(n+p)/4
                               length
4
    CARD32
                               replies-following-hint
4
    CARD32
                               number of catalogue-names
    LISTOfSTRNAME
                               catalogue-names
n
                               unused, p=pad(n)
р
SetCatalogues
                               major-opcode
1
1
    CARD8
                               number of catalogue-names
2
    1+(n+p)/4
                               length
    LISTOfSTRNAME
                               catalogue-names
n
р
                               unused, p=pad(n)
```

GetCatalogues

```
5
1
                               major-opcode
1
                               unused
2
    1
                               length
#
1
    0
                               type reply
1
    CARD8
                               number of catalogue-names
2
    CARD16
                               sequence-number
4
    2+(n+p)/4
                               length
    LISTOfSTRNAME
                               catalogue-names
n
                               unused, p=pad(n)
р
SetEventMask
1
                               major-opcode
    CARD8
1
                               extension-opcode
2
                               length
4
    EVENTMASK
                               event-mask
GetEventMask
                               major-opcode
1
1
    CARD8
                               extension-opcode
2
                               length
    1
#
    0
                               type reply
1
1
                               unused
2
    CARD16
                               sequence-number
4
                               length
4
    EVENTMASK
                               event-mask
CreateAC
                               major-opcode
1
1
    CARD8
                               number of authorization-protocols
2
    2 + a/4
                               length
4
    ACCESSCONTEXT
                               ac
                               authorization-protocols
а
    LISTOfAUTH
#
                               type reply
1
    0
1
   CARD8
                               authorization-index
2
    CARD16
                               sequence-number
4
    3+(d+q)/4
                               length
2
    CARD16
                               status
        0
                               Success
        1
                               Continue
        2
                               Busy
        3
                               Denied
2
                               unused
d
    LISTofBYTE
                               authorization-data
                               unused, q=pad(d)
q
```

If STATUS is Continue, the client is expected to respond with additional data, to which the server responds with a new status value and more data. This dialog continues until the status is set to Success, Busy, or Denied at which point the request is finished.

```
#
4 1+(d+q)/4 length
d LISTofBYTE more-authorization-data
q unused, q=pad(d)
#
```

```
2+(d+q)/4
4
                              length
2
    CARD16
                              status
        0
                              Success
        1
                              Continue
        2
                              Busy
        3
                              Denied
2
                              unused
d
    LISTOfBYTE
                              authorization-data
                              unused, q=pad(d)
q
FreeAC
    9
                              major-opcode
1
1
                              unused
    2
2
                              length
    ACCESSCONTEXT
                              ac
SetAuthorization
1
    10
                              major-opcode
1
                              unused
                              length
2
    2
    ACCESSCONTEXT
                              ac
SetResolution
1
   11
                              major-opcode
1
    n
                              number of resolutions
    1+(6*n+p)/4
2
                              length
6*n LISTOFRESOLUTION
                              resolutions
  p=pad(6*n)
GetResolution
                              major-opcode
    12
1
                              unused
2
                              length
    1
#
1
    0
                              type reply
                              number of resolutions
1
   n
2
  CARD16
                              sequence-number
   2+(6*n+p)/4
                              length
6*n LISTofRESOLUTION
                              resolutions
   p=pad(6*n)
ListFonts
                              major-opcode
1
    13
1
                              unused
2
    3+(n+p)/4
                              length
4
    CARD32
                              max-names
2
    n
                              length of pattern
2
                              unused
    STRING8
n
                              pattern
                              unused, p=pad(n)
р
#+
1
    0
                              type reply
1
                              unused
2
    CARD16
                              sequence-number
4
    4+(n+p)/4
                              length
4
                              replies-following-hint
    CARD32
4
    CARD32
                              number of font-names
    LISTOfSTRNAME
                              font-names
n
```

```
unused, p=pad(n)
р
ListFontsWithXInfo
1
    14
                              major-opcode
                              unused
1
2
    3+(n+p)/4
                              length
4
  CARD32
                              max-names
2
   n
                              length of pattern
2
                              unused
                              pattern
    STRING8
n
                              unused, p=pad(n)
р
#+ (except for last in series)
1
                              type reply
1
   n
                              length of name
2
    CARD16
                              sequence-number
4
    3+(n+p+f)/4
                              length
4
    CARD32
                              replies-hint
f
    XFONTINFO
                              fontinfo
    STRING8
                              name
n
                              unused, p=pad(n)
р
# (last in series)
    0
                              type reply
1
                              last-reply indicator
1
    0
2
    CARD16
                              sequence-number
4
                              reply length
OpenBitmapFont
1
    15
                              major-opcode
1
                              unused
2
    4+(n+p)/4
                              length
4
    FONTID
                              fontid
4
    BITMAPFORMATMASK
                              format-mask
4
                              format
    BITMAPFORMAT
n
    STRNAME
                              pattern
                              unused, p=pad(n)
р
#
1
    0
                              type reply
    BOOL
                              otherid-valid
1
2
    CARD16
                              sequence-number
4
    4
                              length
4
                              otherid
    FONTID
1
    BOOL
                              cachable
3
                              unused
QueryXInfo
1
    16
                              major-opcode
1
                              unused
2
    2
                              length
4
   FONTID
                              fontid
#
    0
                              type reply
1
1
                              unused
2
    CARD16
                              sequence-number
4
    2+f/4
                              length
f
    XFONTINFO
                              fontinfo
                              unused, p=pad(f)
р
```

```
17
1
                              major-opcode
1
    BOOL
                              range
2
    3+(n+p)/4
                              length
4
    FONTID
                              fontid
                              number chars entries
4
   n
n
    STRING8
                              chars
                              unused, p=pad(n)
р
#
    0
                              type reply
1
1
                              unused
2
    CARD16
                              sequence-number
4
    3+3*n
                              length
                              number of extents
12*n LISTofXCHARINFO
                              extents
QueryXExtents16
1
   18
                              major-opcode
1
   BOOL
                              range
2 \quad 3+(2*n+p)/4
                              length
4
  FONTID
                              fontid
4
                              number chars entries
   n
2*n
                              LISTofCHAR2B chars
                              unused, p=pad(2*n)
р
#
1
    0
                              type reply
1
                              unused
2
  CARD16
                              sequence-number
4
  3+3*n
                              length
4
                              number of extents
  n
12*n LISTofXCHARINFO
                              extents
QueryXBitmaps8
                              major-opcode
1
   19
1
   BOOL
                              range
2
   4+(n+p)/4
                              length
4
  FONTID
                              fontid
4
   BITMAPFORMAT
                              format
                              number of chars entries
4
   n
    STRING8
                              chars
n
                              unused, p=pad(n)
р
#+
1
    0
                              type reply
1
                              unused
   CARD16
2
                              sequence-number
   5+2*n+(m+p)/4
4
                              length
4
   CARD32
                              replies-following-hint
4
   n
                              number of offsets
4
                              number of bytes of glyph images
   m
                              offsets
8*n LISTofOFFSET32
   LISTOfBYTE
                              glyphimages
m
                              unused, p=pad(m)
р
QueryXBitmaps16
   20
                              major-opcode
1
1
   BOOL
                              range
2 \frac{4+(2*n+p)}{4}
                              length
  FONTID
                              fontid
   BITMAPFORMAT
                              format
```

number of chars entries 4 n 2*n LISTofCHAR2B chars unused, p=pad(2*n) р # 0 type reply 1 1 unused 2 CARD16 sequence-number 5+2*n+(m+p)/44 length CARD32 replies-following-hint 4 4 number of offsets n 4 number of bytes of glyph images m 8*n LISTofOFFSET32 offsets LISTofBYTE glyphimages unused, p=pad(m) р CloseFont 1 21 major-opcode 1 unused 2 length 2 fontid 4 FONTID

Errors

4

FONTID

Request 1 1 type error 0 1 Request 2 CARD16 sequence-number 4 length 4 timestamp TIMESTAMP 1 CARD8 major-opcode 1 CARD8 minor-opcode 2 unused Format 1 1 type error 1 1 Format 2 CARD16 sequence-number 4 length 4 TIMESTAMP timestamp 1 CARD8 major-opcode 1 CARD8 minor-opcode 2 unused bad-format 4 BITMAPFORMAT Font 1 1 type error 1 2 Font 2 CARD16 sequence-number 4 length 4 TIMESTAMP timestamp 1 CARD8 major-opcode 1 CARD8 minor-opcode 2 unused

bad-fontid

Range

1 1 type error 1 3 Range

2 CARD16 sequence-number

4 5 length
4 TIMESTAMP timestamp
1 CARD8 major-opcode
1 CARD8 minor-opcode
2 unused

4 RANGE bad-range

EventMask

11type error14EventMask

2 CARD16 sequence-number

4 5 length
4 TIMESTAMP timestamp
1 CARD8 major-opcode
1 CARD8 minor-opcode
2 unused

unused
EVENTMASK event-mask

AccessContext

11type error15AccessContext2CARD16sequence-number

4 5 length
4 TIMESTAMP timestamp
1 CARD8 major-opcode
1 CARD8 minor-opcode

2 unused

4 ACCESSCONTEXT access context

IDChoice

1 1 type error
1 6 IDChoice

2 CARD16 sequence-number

4 5 length
4 TIMESTAMP timestamp
1 CARD8 major-opcode
1 CARD8 minor-opcode

2 unused
4 FONTID bad-fontid

Name

1 1 type error

1 7 Name

2 CARD16 sequence-number

4 4 length
4 TIMESTAMP timestamp
1 CARD8 major-opcode
1 CARD8 minor-opcode

2 unused

Resolution

1 1 type error
1 8 Resolution

2 CARD16 sequence-number

4	5	length
4	TIMESTAMP	timestamp
1	CARD8	major-opcode
1	CARD8	minor-opcode
6	RESOLUTION	resolution

Alloc

1

1 type error 1 9 Alloc 2 CARD16 sequence-number 4 length 4 timestamp TIMESTAMP 1 CARD8 major-opcode minor-opcode 1 CARD8 2 unused

Length

1 1 type error 10 1 Length 2 CARD16 sequence-number length 4 4 TIMESTAMP ${\tt timestamp}$ 1 major-opcode CARD8 1 CARD8 minor-opcode 2 unused 4 CARD32 bad-length

Implementation

1 1 type error 1 11 Implementation 2 CARD16 sequence-number 4 length 4 timestamp TIMESTAMP 1 major-opcode CARD8 1 CARD8 minor-opcode 2 unused

Events

KeepAlive

1 2 type event 1 event KeepAlive 2 CARD16 sequence-number 4 length 3 4 TIMESTAMP timestamp

CatalogueListNotify

1 2 type event 1 1 event CatalogueListNotify 2 CARD16 sequence-number 4 length 4 TIMESTAMP timestamp 1 BOOL added BOOL deleted 1 2 unused

FontListNotify

1	2	type event	
1	2	event FontListNotify	
2	CARD16	sequence-number	
4	4	length	
4	TIMESTAMP	timestamp	
1	BOOL	added	
1	BOOL	deleted	
2		unused	

Chapter 6. Acknowledgements

This document represents the culmination of several years of debate and experiments done under the auspices of the MIT X Consortium font working group. Although this was a group effort, the author remains responsible for any errors or omissions. The protocol presented here was primarily designed by Jim Fulton, Keith Packard, and Bob Scheifler. Special thanks goes to Ned Batchelder, Jim Flowers, and Axel Deininger for their invigorating comments which never failed to make this a better document. Stephen Gildea edited version 2 of this document. Finally, David Lemke deserves great credit for designing and coding the sample implementation.

References

All of the following documents are X Consortium standards available from the X Consortium.

- [1] X Window System Protocol Version 11. Robert W. Scheifler.
- [2] Adobe Systems. Bitmap Distribution Format 2.1.
- [3] X Consortium. X Logical Font Description Conventions, Version 1.5.

Appendix A. Suggested Licensing Policies

The authorization data passed by the client in the initial connection setup information may be used by the font server to implement restrictions on which fonts may be accessed. Furthermore, the font server is free to refuse new connections at any time.

Configuration or management of the license restrictions is outside the scope of the font service protocol and is done in a server-dependent manner. Possible policies might include, but are not limited to, combinations of the following:

No restrictions anyone may access any fonts. The server neither refuses any connections

nor generates AccessContext errors on any fonts. For environments without

specially-licensed fonts, this is sufficient.

Per-machine only those clients connecting from a known set of machines are permitted

access. The server could get the address of the connection and look in a list

of allowed machines.

Per-user only a known set of users may access the fonts. The server can use the

authorization data (such as a Kerberos ticket or a Secure RPC credential) to verify the identity of the user and then look in a list of allowed users.

Simultaneous Use only a certain number of clients may use a given font at any one time. Ad-

ditional clients would receive AccessContext errors if they attempt to open the font. This is only effective if the initial clients keep the font open for the entire time that it is being used (even if all of the data has been transmitted

and is being cached).

Postage Meter a particular font may only be accessed a limited number of times before

its license must be renewed. Each time the font is opened, the server decrements a counter. When the counter reaches zero, all further attempts to open

the font return an AccessContext error.

It should be noted that chaining of font servers (obtaining font data from other font servers) may conflict with certain license policies.

Appendix B. Implementation Suggestions

Font server implementations will probably wish to use techniques such as the following to avoid limits on the number of simultaneous connections:

- The initial connection information returned by the font server contains the names of other font servers that may be used as substitutes. A font server may refuse to accept a connection, indicating that the client should try one of the alternatives instead.
- On operating systems that support processing forking, font servers might choose to fork so that the
 child can continue processing the existing connections and the parent can accept new connections.
 Such implementations are encouraged to use shared memory so that in-memory font databases can
 be shared.
- On operating systems that support passing stream file descriptors between processes, cooperating
 font servers could collect connections in a single process when there are few connections and spread
 them among several processes as the load increases.
- If a font client is unable to connect to a server (as opposed to having the connection terminated), it should retry for an implementation-dependent length of time (see Xlib's handling of ECONNRE-FUSED in XConnDis.c).

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