Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the “Software”), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED “AS IS”, WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE X CONSORTIUM BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of the X Consortium shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from the X Consortium.

Copyright © 1994 X Consortium

XC-MISC Extension

Version 1.1
X Consortium Standard
X Version 11, Release 6.4

Bob Scheifler
David P. Wiggins
X Consortium, Inc.
1. Overview

When an X client connects to an X server, it receives a fixed range of resource IDs to use to identify the client’s resources inside the X server. Xlib hands these out sequentially as needed. When it overruns the end of the range, an IDChoice protocol error results. Long running clients, or clients that use resource IDs at a rapid rate, may encounter this circumstance. When it happens, there are usually many resource IDs available, but Xlib doesn’t know about them.

One approach to solving this problem would be to have Xlib notice when a resource is freed and recycle its ID for future use. This strategy runs into difficulties because sometimes freeing one resource causes others to be freed (for example, when a window is destroyed, so are its children). To do a complete job, Xlib would have to maintain a large amount of state that currently resides only in the server (the entire window tree in the above example). Even if a less comprehensive strategy was adopted, such as recycling only those IDs that Xlib can identify without maintaining additional state, the additional bookkeeping at resource creation and destruction time would likely introduce unacceptable overhead.

To avoid the problems listed above, the server’s complete knowledge of all resource IDs in use by a client is leveraged. This extension provides two ways for Xlib to query the server for available resource IDs. Xlib can use these extension requests behind the scenes when it has exhausted its current pool of resource IDs.

2. Requests

**XCMiscGetVersion**

```
client_major_version: CARD16
client_minor_version: CARD16
```

`=>
```
server_major_version: CARD16
server_minor_version: CARD16
```

If supplied, the `client_major_version` and `client_minor_version` indicate what version of the protocol the client wants the server to implement. The server version numbers returned indicate the protocol this extension actually supports. This might not equal the version sent by the client. An implementation can (but need not) support more than one version simultaneously. The `server_major_version` and the `server_minor_version` are a mechanism to support future revisions of the XC-MISC protocol which may be necessary. In general, the major version would increment for incompatible changes, and the minor version would increment for small, upward-compatible changes. Servers that support the protocol defined in this document will return a `server_major_version` of one (1), and a `server_minor_version` of one (1).

**XCMiscGetXIDRange**

```
=>
```

```
start_id: XID
count: CARD32
```

This request returns a range of available resource IDs for the client issuing the request. `start_id` is the first ID in the range. `count` is the number of IDs in the range. The returned range may or may not be the largest possible range.

**XCMiscGetXIDList**

```
count: CARD32
```

```
=>
```

```
ids: LISTofXID
```

This request returns the a list of individual resource IDs in `ids`. `count` is the number of resource IDs requested. The number returned may be smaller than the number requested.

3. Events and Errors

No new events or errors are defined by this extension.
4. Encoding
Please refer to the X11 Protocol Encoding document as this document uses conventions established there.
The name of this extension is “XC-MISC”.

XCMiscGetVersion

1  CARD8     opcode
1  0         XC-MISC opcode
2  2         request length
2  CARD16    client_major_version
2  CARD16    client_minor_version

=>
1  1  Reply
1  unused
2  CARD16 sequence number
4  0  length
2  CARD16 server_major_version
2  CARD16 server_minor_version
20 unused

XCMiscGetXIDRange

1  CARD8     opcode
1  1         XC-MISC opcode
2  1         request length

=>
1  1  Reply
1  unused
2  CARD16 sequence number
4  0  length
4  XID      start_id
4  CARD32    count
16 unused

XCMiscGetXIDList

1  CARD8     opcode
1  2         XC-MISC opcode
2  2         request length
4  CARD32    count

=>
1  1  Reply
1  unused
2  CARD16 sequence number
4  CARD32 length
4  CARD32 number of XIDs in ids
20 unused
4n LISTofXID ids