NAME

XtAppAddInput, XtRemoveInput - register and remove an input source

SYNTAX

XtInputId XtAppAddInput(XtAppContext *app_context*, int *source*, XtPointer *condition*, XtInputCallback-Proc *proc*, XtPointer *client_data*);

void XtRemoveInput(XtInputId id);

ARGUMENTS

app_context Specifies the application context that identifies the application.

client_data Specifies the argument that is to be passed to the specified procedure when input is avail-

able.

condition Specifies the mask that indicates a read, write, or exception condition or some operating

system dependent condition.

id Specifies the ID returned from the corresponding **XtAppAddInput** call.

proc Specifies the procedure that is to be called when input is available.

source Specifies the source file descriptor on a UNIX-based system or other operating system

dependent device specification.

DESCRIPTION

The **XtAppAddInput** function registers with the Intrinsics read routine a new source of events, which is usually file input but can also be file output. Note that file should be loosely interpreted to mean any sink or source of data. **XtAppAddInput** also specifies the conditions under which the source can generate events. When input is pending on this source, the callback procedure is called.

The legal values for the condition argument are operating-system dependent. On a UNIX-based system, the condition is some union of **XtInputReadMask**, **XtInputWriteMask**, and **XtInputExceptMask**. The **XtRemoveInput** function causes the Intrinsics read routine to stop watching for input from the input source.

SEE ALSO

```
XtAppAddTimeOut(3),XtAppAddSignal(3)

X Toolkit Intrinsics – C Language Interface

Xlib – C Language X Interface
```

BUGS

```
In ANSI C it is necessary to cast the condition to an XtPointer, e.g.: XtAppAddInput(app_context, source, (XtPointer) (XtInputReadMask | XtInputWriteMask), proc, client data);
```