

## **XtAddInput, XtAddTimeout – register input, timeout, and workprocs**

**XtInputId XtAddInput**(*source, condition, proc, client\_data*)

```
int source;  
XtPointer condition;  
XtInputCallbackProc proc;  
XtPointer client_data;
```

**XtIntervalId XtAddTimeout**(*interval, proc, client\_data*)

```
unsigned long interval;  
XtInputCallbackProc proc;  
XtPointer client_data;
```

**XtWorkProcId XtAddWorkProc**(*proc, client\_data*)

```
XtWorkProc proc;  
XtPointer client_data;
```

<i>client_data</i>	Specifies the argument that is to be passed to the specified procedure when input is available
<i>condition</i>	Specifies the mask that indicates a read, write, or exception condition or some operating system dependent condition.
<i>proc</i>	Specifies the procedure that is to be called when input is available.
<i>source</i>	Specifies the source file descriptor on a UNIX-based system or other operating system dependent device specification.

**XtAddInput** has been replaced by **XtAppAddInput**.

**XtAddTimeout** has been replaced by **XtAppAddTimeout**.

**XtAddWorkProc** has been replaced by **XtAppAddWorkProc**.

*X Toolkit Intrinsic – C Language Interface*

*Xlib – C Language X Interface*