Q: How do I programmatically make a multiple selection in a matrix? I want it to behave exactly as though the user had shift-clicked to select several cells.

A: You must call **setState**: and **highlight:inView:lit**: for each cell that you want to select. Here is a code fragment which will select all the even-numbered cells and deselect all the odd-numbered cells in a matrix.

```
int rows;
[matrix getNumRows:&rows numCols:NULL];
[matrix lockFocus];
while (rows--) {
    NXRect rect;
```

```
BOOL even = (((rows % 2) == 0) ? 1 : 0);
id cell = [matrix cellAt:rows:0];
[matrix getCellFrame:&rect at:rows :0];
[cell setState:even];
[cell highlight:&rect inView:matrix lit:even];
}
[matrix unlockFocus];
[[matrix window] flushWindow];
```

Valid for 1.0, 2.0, 3.0

QA853