Simple Use Case: Making an Element Draggable

myDDobj = new YAHOO.util.DD("myDiv");

Makes the HTML element whose id attribute is "myDiv" draggable.

Constructor (YAHOO.util.DD, DDProxy, DDTarget)

YAHOO.util.DD(str | el ref target[, str group name, obj configuration]);

Arguments:

- (1) **Element:** ID or elem. ref. of the element to make draggable; deferral is supported if the element is not yet on the page.
- (2) Group Name: An optional string indicating the DD group; DD objects only "interact with" other objects that share a group.
- (3) **Configuration:** An object containing name-value pairs, used to set any of the DD object's properties.

Properties & Methods of YAHOO.util.DragDrop

Properties: available (b) dragOnly (b) groups (ar) id (s) invalidHandle Classes (s[]) invalidHandlelds (obi) isTarget (b) maintainOffset (b) padding (int[1) primaryButtonOnly

(b)

xTicks (int[])

vTicks (int[1)

Methods: addInvalidHandle Class (s cssClass) addInvalidHandleId (s id) addInvalidHandle Type (s tagName) addToGroup (s groupName) clearTicks() clearConstraints() qetDraqEl() getEI() isLocked() lock() removeFromGroup(o dd, s group) removelnvalid HandleClass(s cssClass)

removelnvalid Handleld(s id) removelnvalidHandle Type (s tagName) resetConstraints() setDragElld(s id) setHandleElld (s id) setOuterHandleElld (s id) setPadding(i top, i right, i bottom, i left) setXConstraint(i left, i right, i tick size) setYConstraint(i up, i down, i tick size) unlock() unreg()

Properties & Methods of YAHOO.util.DD & .DDProxv

Inherit from YAHOO.util.DragDrop and add the following:

YAHOO.util.DD Properties: scroll (b)

YAHOO.util.DDProxy **Properties:** centerFrame (b) resizeFrame (b)

Interesting Moments in Drag & Drop

Moment	Point Mode	Intersect Mode	Event (e)
onMouseDown	е	е	mousedown
startDrag	x, y	x, y	n/a
onDrag	е	e	mousemove
onDragEnter	e, id	e, DDArray	mousemove
onDragOver	e, id	e, DDArray	mousemove
onDragOut	e, id	e, DDArray	mousemove
onDragDrop	e, id	e, DDArray	mouseup
onInvalidDrop	е	е	mouseup
endDrag	е	е	mouseup
onMouseUp	е	е	mouseup

These "moments" are exposed as events on your DD instances; they are methods of YAHOO.util.DragDrop. The table above identifies the arguments passed to these methods in Point and Intersect modes.

Solutions

Add a drag handle to an exsting DD object:

```
myDDobj.setHandleElId('myDragHandle');
```

Set the "padding" or "forgiveness zone" of a DD object:

```
myDDobj.setPadding(20, 30, 20, 30); //units are
  pixels, top/rt/bt/left
```

Get the "best match" from an onDragDrop event in Intersect Mode where the dragged element is over more than one target:

```
myDDobj.onDragDrop = function(e, DDArray) {
oDDBestMatch =
  YAHOO.util.DragDropMgr.getBestMatch(DDArray);}
```

Override an interesting moment method for a DD object instance:

```
myDDobj = new YAHOO.util.DD("myDiv");
myDDobj.startDrag = function(x,y) {
  this.iStartX = x; this.iStartY = y;
```

Change the look and feel of the proxy element at the start of a drag event using YAHOO.util.DDProxy:

```
myDDobj.startDrag(x,y) {
 YAHOO.util.Dom.addClass(this.getDragEl(),
  "myCSSClass"); }
```

Lock Drag and Drop across the whole page:

```
YAHOO.util.DragDropMgr.lock();
```

Switch to Intersect Mode:

```
YAHOO.util.DragDropMgr.mode =
  YAHOO.util.DragDropMgr.INTERSECT;
```

Drag & Drop Manager: Properties

clickPixelThresh (i) clickTimeThresh (i) mode either YAHOO.util.DragDropMgr.

POINT or .INTERSECT preventDefault (b) stopPropagation (b) useCache (b)

Drag & Drop Manager: Methods

oDD=instance of DragDrop object

getBestMatch(a [oDDs]) qetDDByld(s id) qetLocation(oDD) getRelated(oDD, b targets only) isDragDrop(s id) isHandle(s DDId, s Handleld) isLegalTarget(oDD. oDD target) isLocked() lock() refreshCache() swapNode() unlock()

*Note:

YAHOO.util.DragDropMgr is a singleton; changes made to its properties (such as locking or unlocking) affect Drag and Drop globally throughout a page.

Dependencies

Drag & Drop requires the YAHOO object, DOM, and Event.