Extending Quickdraw 3D Groups

```
Registering
First define your unique object type by calling "Q3_OBJECT_TYPE"
                        Q3_OBJECT_TYPE('X', 'X', 'X', 'G')
#define kQ3XXXGroup
Declare any private data structruce you would need.
typedef struct XXXGroupPrivate{
      // XXX Private Data
} XXXGroupPri vate;
TQ30bjectClass XXXGroupClass;
T03Status XXXGroup_Register(void)
      XXXGroupClass =
            Q30bj ectHi erarchy_RegisterCl ass(
                  kQ3GroupTypeDisplay,
                                                 // Parent Type
                                                 // Group Type
                  kQ3XXXGroup,
                  "XXXGroup",
                                                 // Group Name
                                                 // MetaHandler
                  XXXGroup_MetaHandler,
                  NULL,
                                                 // Virtual MetaHandler
                                                 // Methods Size
                  0,
                  sizeof(XXXGroupPrivate));
                                                 // Instance Size
      if (XXXGroupClass == NULL)
            return kQ3Failure;
      return kQ3Success;
}
Met aHandl er
static TQ3FunctionPointer XXXGroup_MetaHandler(
      TQ3MethodType
                               methodType)
{
      switch (methodType) {
            case kQ3MethodTypeObjectNew:
                  return (TQ3FunctionPointer) XXXGroup_New;
            // IO methods
            case kQ3MethodTypeObjectRead:
                  return (TQ3FunctionPointer) XXXGroup_Read;
            case kQ3MethodType0bjectTraverse:
                  return (TQ3FunctionPointer) XXXGroup_Traverse;
            case kQ3MethodTypeObjectWrite:
                  return (TQ3FunctionPointer) XXXGroup_Write;
            // Group methods that you are overriding
            case EcMethodType_GroupAcceptObject:
```

return (TQ3FunctionPointer) XXXGroup_AcceptObject;

```
case EcMethodType_GroupRemovePosition:
                  return (TQ3FunctionPointer) XXXGroup_RemovePosition;
            case EcMethodType_GroupStartIterate:
                  return (TQ3FunctionPointer) XXXGroup_StartIterate;
            case EcMethodType_GroupEndIterate:
                  return (TQ3FunctionPointer) XXXGroup_EndIterate;
            default:
                  return (TQ3FunctionPointer) NULL;
      }
}
Calling your parent's method
TQ30bject XXXGroup_RemovePosition
            TQ3Group0bject
                              group,
            TQ3GroupPosition position)
{
      EtGroupRemovePositionMethod method;
      TQ30bjectClass objectClass;
      objectClass =
          Q30bj ect Hi erarchy_Fi ndCl assByType(
                        kQ3GroupTypeDisplay // Parent Method
                        );
      method = (EtGroupRemovePositionMethod)
                  Q30bj ectHi erarchy_GetMethod(
                        objectClass,
                        EcMethodType_GroupRemovePosition
                  );
      // call parent's remove position method
      (*method) (group, position);
}
Accessing your private data
      To access your private data in your group, you can call
"Q30bj ect_GetPri vate".
      XXXGroupPrivate data;
      data = (XXXGroupPrivate *)
                  Q30bject_GetPrivate(XXXGroupClass, group);
Initialization & Termination
Initialization Routine
long XXXGroup_Init(void)
      // Initialize QuickDraw 3D if not already done
```

```
if (!Q3IsInitialized())
            if (Q3Initialize() == kQ3Failure)
                   DebugStr("\pQD3D fail to initialize");
                   return 1;
            }
      }
      \ensuremath{\text{//}} Register the new group
      if (XXXGroup_Register() == kQ3Failure)
            DebugStr("\pXXX init failed");
            return 1;
      return 0;
}
Termination Routine
long XXXGroup_Exit(void)
      if (Q3IsInitialized())
            Q3Exit();
      return 0;
}
Setting Up CodeWarrior
      PPC Linker
            Initialization : XXXGroup_Init
```

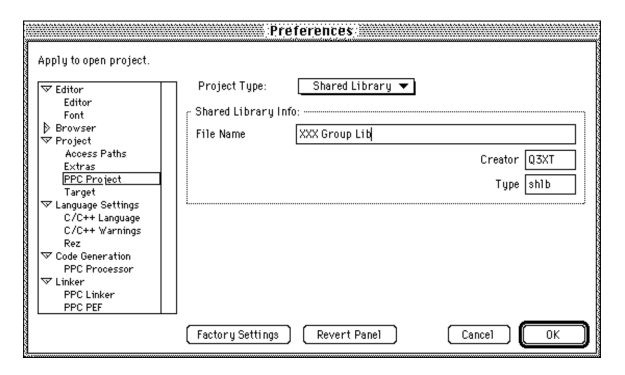
Termi nation

: XXXGroup_Exit

Apply to open project. Editor Editor Font Browser Project Access Paths Extras PPC Project Target Language Settings C/C++ Language C/C++ Warnings Rez Code Generation PPC Processor Linker PPC Linker PPC Linker	Entry Points: Preferences:
♥ Code Generation PPC Processor	
V Linker PPC Linker PPC PEF	Termination: XXXGroup_Exit
	Factory Settings Revert Panel Cancel OK

PPC Project

Project Type : Shared Library Creater : Q3XT Type : shlb **Type**



Group Methods

Method Name kQ3MethodType_GroupAcceptObject

Return Value TQ3Boolean

Argument List

TQ3Group0bj ect TQ30bj ect

Description

Return TQ3True if the group will accept a particular object type.

Method Name kQ3MethodType_GroupAddObject

Return Value TQ3GroupPosition

Argument List

TQ3Group0bj ect TQ30bj ect

Description

Add an object into a group and returns the new position of the object in the group. Returns NULL if unsuccessful.

Method Name kQ3MethodType_GroupAddObjectBefore

Return Value TQ3GroupPosition

Argument List

TQ3GroupObject TQ3GroupPosition TQ3Object

Description

Add an object into a group before a given group position and returns the new position of the object in the group. Returns NULL if unsuccessful.

Method Name kQ3MethodType_GroupAddObjectAfter

Return Value TQ3GroupPosition

Argument List

TQ3GroupObject TQ3GroupPosition TQ3Object

Description

Add an object into a group after a given group position and returns the new position of the object in the group. Returns NULL if unsuccessful.

Method Name kQ3MethodType_GroupSetPositionObject

Return Value TQ3Status

Argument List

TQ3GroupObject TQ3GroupPosition TQ3Object

Description

Replace an object at a given group position with the new object. Return kQ3Failure if the given group position is not in the group.

 $\begin{tabular}{lll} Method Name & kQ3MethodType_GroupRemovePosition \\ \end{tabular}$

Return Value TQ30bject

Argument List

TQ3GroupObject TQ3GroupPosition

Description

Remove the object at a given group position. Return the deleted object if successful otherwise return NULL.

Method Name kQ3MethodType_GroupGetFirstPositionOfType

Return Value TQ3Status

Argument List

TQ3GroupObject TQ3ObjectType TQ3GroupPosition *

Description

Return the position of the first object of a specified type.

Method Name kQ3MethodType_GroupGetLastPositionOfType

Return Value TQ3Status

Argument List

TQ3GroupObject TQ3ObjectType TQ3GroupPosition *

Description

Return the position of the last object of a specified type.

Method Name kQ3MethodType_GroupGetNextPositionOfType

Return Value TQ3Status

Argument List

TQ3GroupObject TQ3ObjectType TQ3GroupPosition *

Description

Return the position of the next object of a specified type in the group given a group position. Returns NULL in the position parameter if there is no more objects.

Method Name kQ3MethodType_GroupGetPrevPositionOfType

Return Value TQ3Status

Argument List

TQ3GroupObject TQ3ObjectType TQ3GroupPosition *

Description

Return the position of the previous object of a specified type in the group given a group position. Returns NULL in the position parameter if there is no more objects.

Method Name kQ3MethodType_GroupCountObjectsOfType

Return Value TQ3Status

Argument List

TQ3Group0bj ect TQ30bj ectType unsigned long

Description

Return the number of objects of specified type in the group.

Method Name kQ3MethodType_GroupEmptyObjectsOfType

Return Value TQ3Status

Argument List

TQ3Group0bj ect TQ30bj ectType

Description

Disposes all the objects of a specified type in the group.

Method Name kQ3MethodType_GroupGetFirstObjectPosition

Return Value TQ3Status

Argument List

TQ3GroupObject TQ3Object TQ3GroupPosition *

Description

Returns the group position of the first instance of a specified object in the group.

Method Name kQ3MethodType_GroupGetLastObjectPosition

Return Value TQ3Status

Argument List

TQ3GroupObject TQ3Object TQ3GroupPosition *

Description

Returns the group position of the last instance of a specified object in the group.

Method Name kQ3MethodType_GroupGetNextObjectPosition

Return Value TQ3Status

Argument List

TQ3GroupObject TQ3Object TQ3GroupPosition *

Description

Returns the group position of the next instance of a specified object in the group from the given position.

Method Name kQ3MethodType_GroupGetPrev0bjectPosition

Return Value TQ3Status

Argument List

TQ3GroupObject TQ3Object TQ3GroupPosition *

Description

Returns the group position of the previous instance of a specified object in the group from the given position.

Method Name kQ3MethodType_GroupPositionSize

Return Value unsigned long

Argument List

Description

Returns the size of a group position.

Method Name kQ3MethodType_GroupPositionNew

Return Value TQ3Status

Argument List

void * TQ30bject const void *

Description

Make a new group position.

Method Name kQ3MethodType_GroupPositionCopy

Return Value TQ3Status

Argument List

void * void *

Description

Copy a group position.

Method Name kQ3MethodType_GroupPositionDelete

Return Value TQ3Status

Argument List

void *

Description

Delete a group position.

Method Name kQ3MethodType_GroupStartIterate

Return Value TQ3Status

Argument List

TQ3GroupObject
TQ3GroupPosition *
TQ3Object *
TQ3ViewObject

Description

Pass back *object = NULL to NOT call EndIterate iterate
Pass back *object != NULL to draw object
(other side will pass it to EndIterate for deletion!)

 $\ensuremath{^*iterator}$ is uninitialized, use for iteration state. Caller should ignore it.

Method Name kQ3MethodType_GroupEndIterate

Return Value TQ3Status

Argument List

TQ3GroupObject
TQ3GroupPosition *
TQ3Object *
TQ3ViewObject

Description

*object is previous object, dispose it or play with it.
Pass back NULL when last iteration has occurred
*iterator is previous value, use for iteration state Caller should ignore it.

 $\begin{tabular}{lll} \textbf{Method Name} & kQ3MethodType_GroupEndRead \\ \end{tabular}$

Return Value TQ3Status

Argument List

TQ3Group0bject

Description

Called when a group has been completely read. Group should perform validation and clean up any reading caches.