

autorelease  
conformsToProtocol:  
copyWithZone:  
dealloc  
doesNotRecognizeSelector  
isKindOfClass:  
isMemberOfClass:  
methodForSelector:  
perform:withObject:  
perform:withObject:withObject:  
release  
respondsToSelector:  
retain  
retainCount

The introduction to the Foundation Kit (found online, in `/NextLibrary/Documentation/NextDev/Foundation/IntroFoundation.rtf`) contains a complete discussion of object management with NSObjects. When writing applications that contain both Objects and NSObjects, the primary thing to keep in mind is that you should never send a free message to an NSObject send release instead. Although you can still send free to objects that inherit from Object, for compatibility with future releases of NEXTSTEP you should instead send release to these objects as well.



