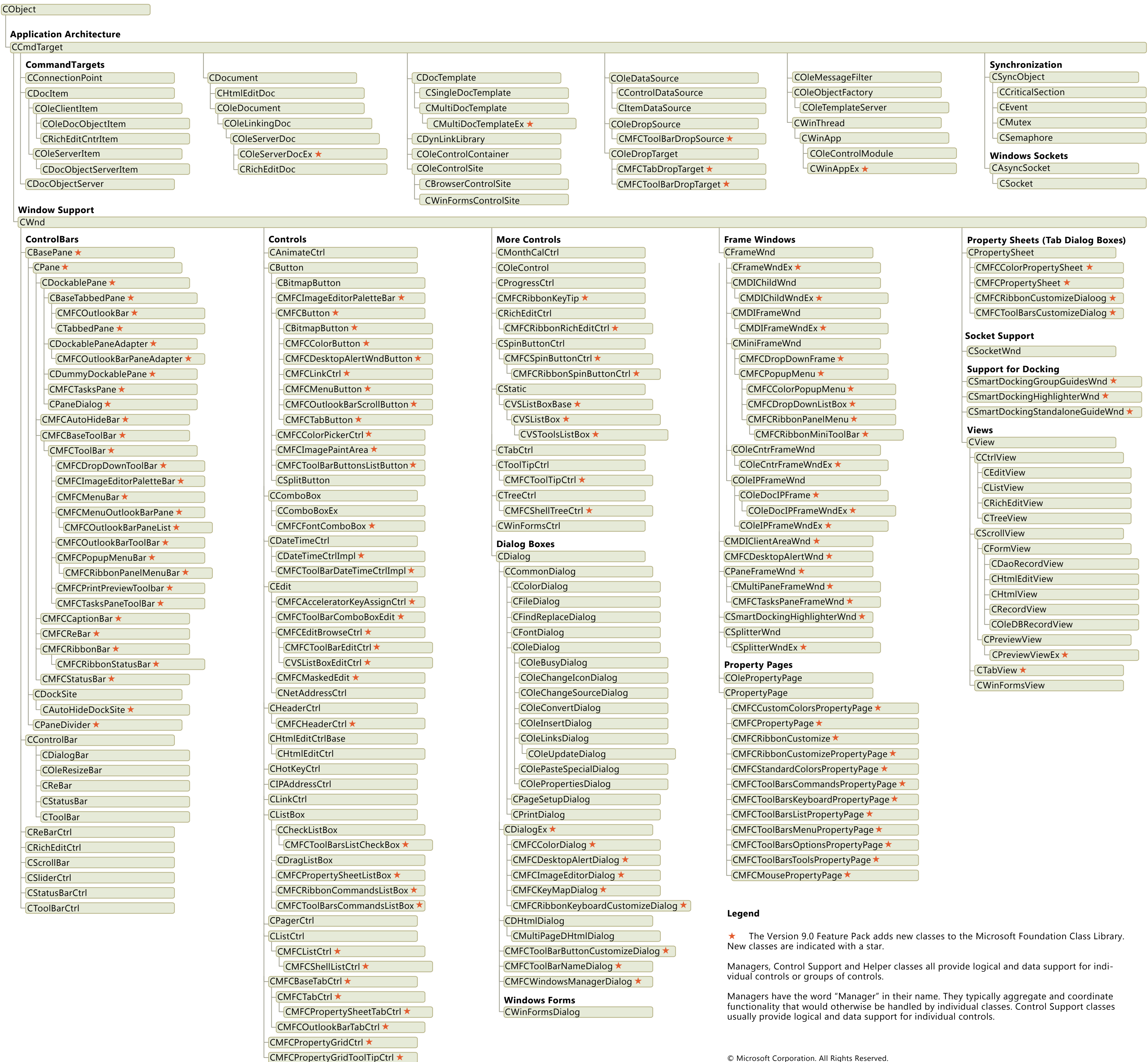


# MFC Hierarchy Chart Part 2 of 3

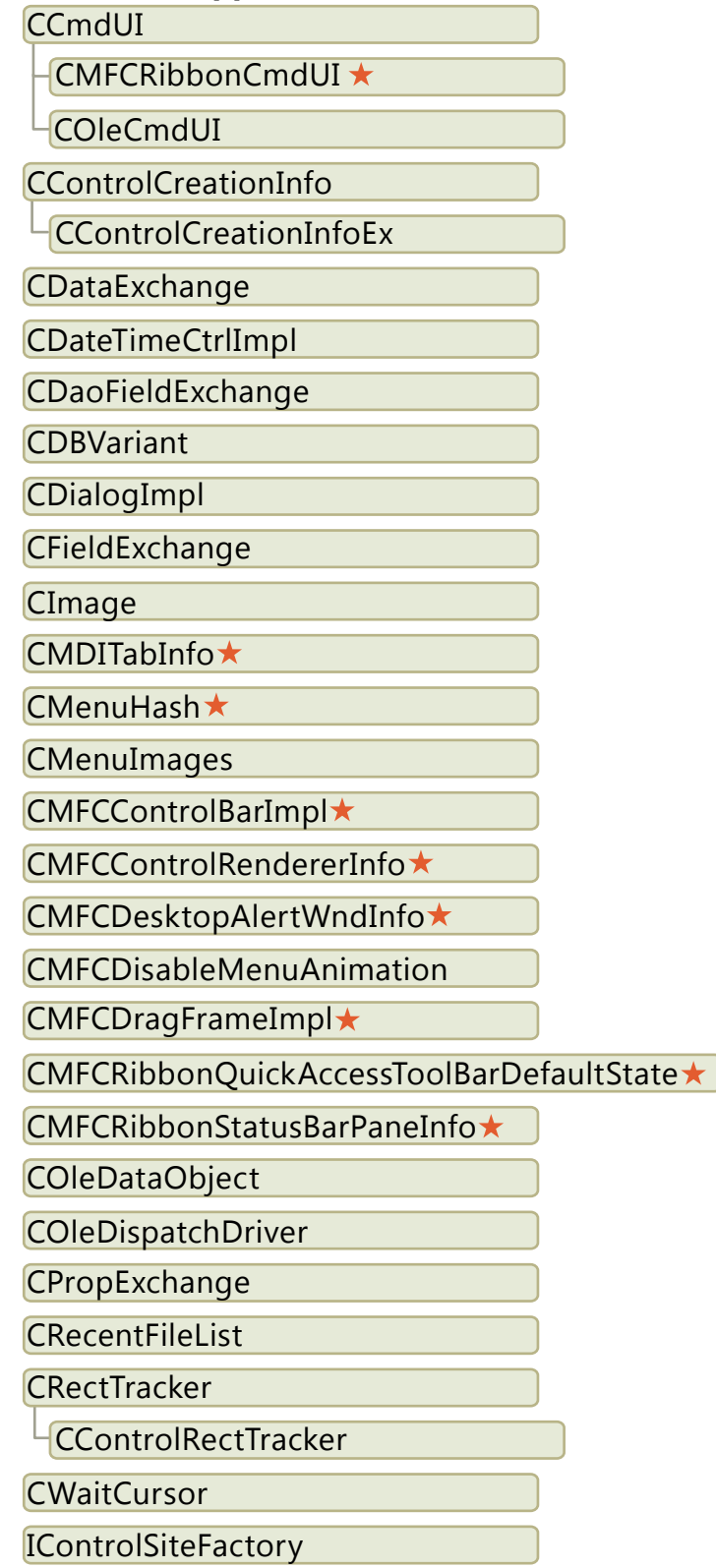
Classes That Derive From CCmdTarget or CWnd



## MFC Hierarchy Chart Part 3 of 3

### Classes Not Derived From CObject

#### Control / Support Classes



#### Controls



#### Legend

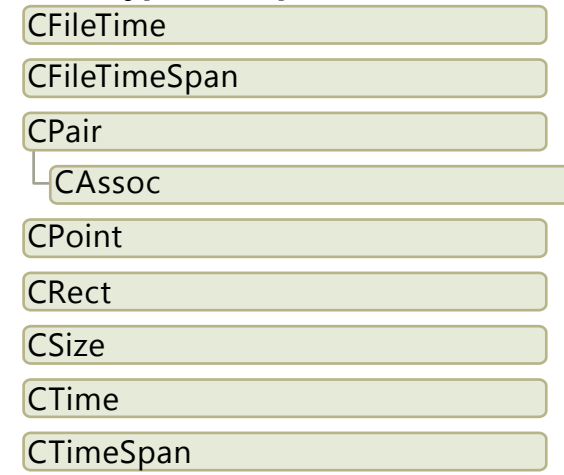
★ The Version 9.0 Feature Pack adds new classes to the Microsoft Foundation Class Library. New classes are indicated with a star.

Managers, Control Support and Helper classes all provide logical and data support for individual controls or groups of controls.

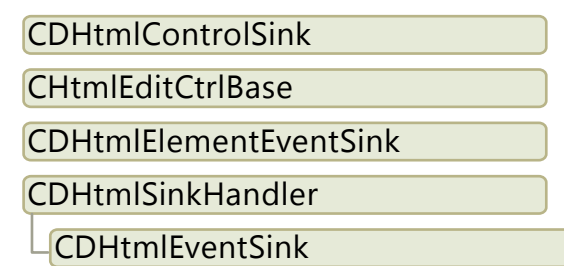
Managers have the word "Manager" in their name. They typically aggregate and coordinate functionality that would otherwise be handled by individual classes. Control Support classes usually provide logical and data support for individual controls.

Note: All MFC classes are native C++ classes, with the exception of CWin32Windows, a managed type.

#### Data Types (Simple Value)



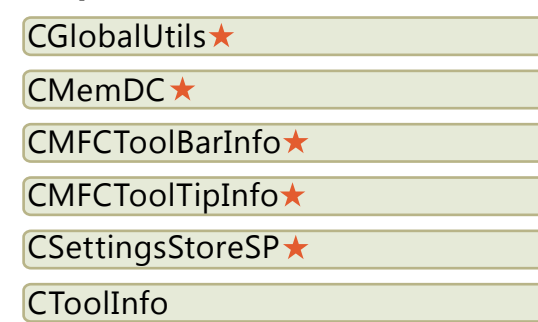
#### DHTML Support



#### Frame Windows Support



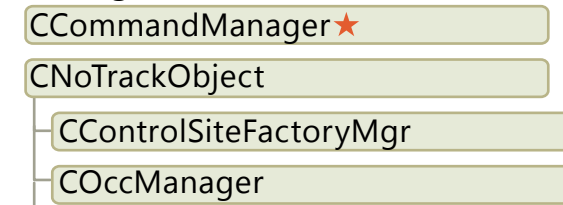
#### Helper Classes



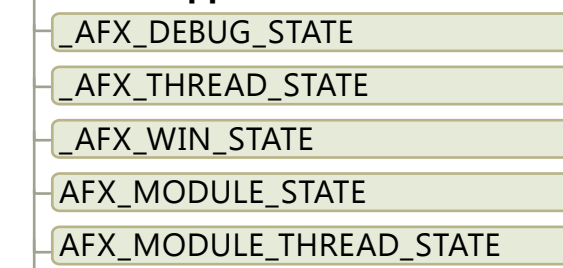
#### Helper Template



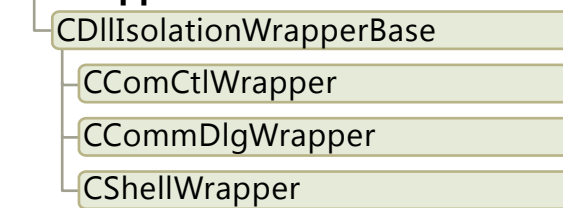
#### Managers



#### State Support



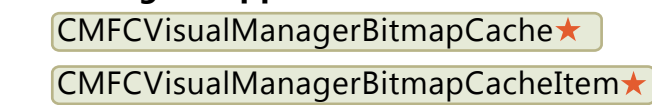
#### Wrappers



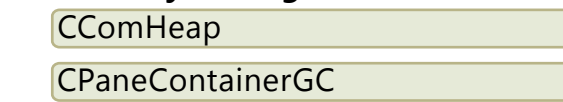
#### Managed Types



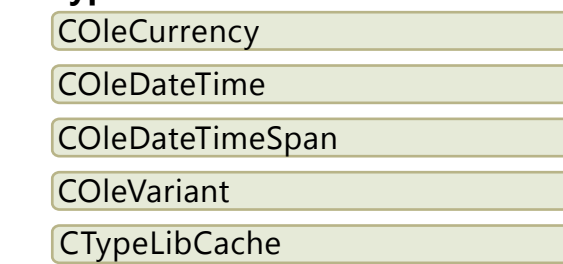
#### Manager Support



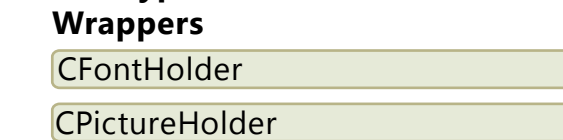
#### Memory Management



#### OLE Automation Types



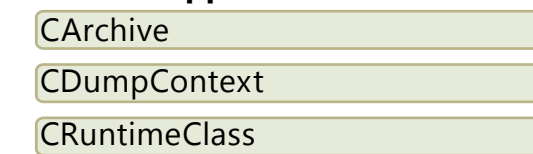
#### OLE Type Wrappers



#### Registry Support



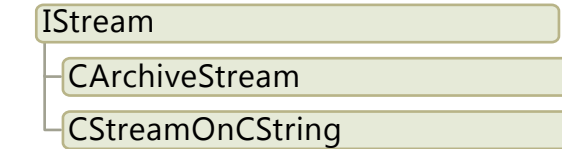
#### Run-Time Object Model Support



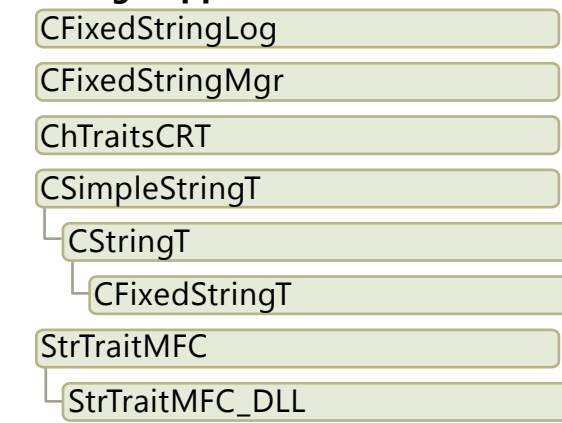
#### State Support



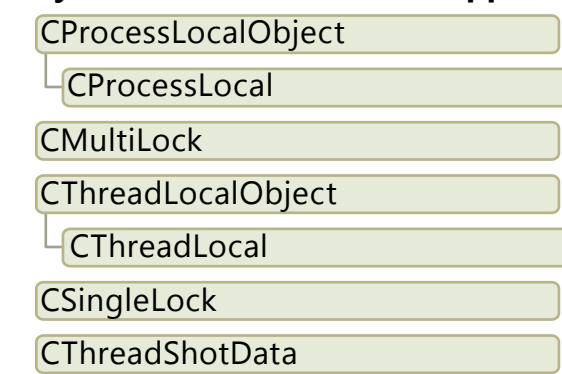
#### Stream Support



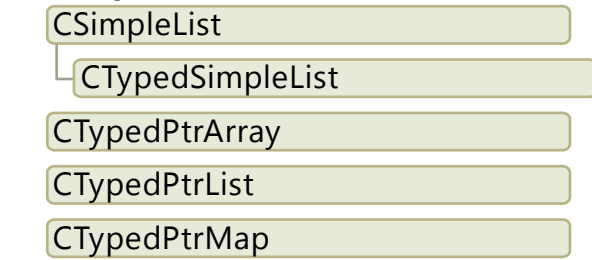
#### String Support



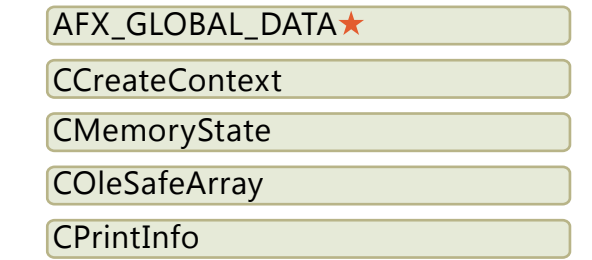
#### Synchronization/Thread Support



#### Template Collections



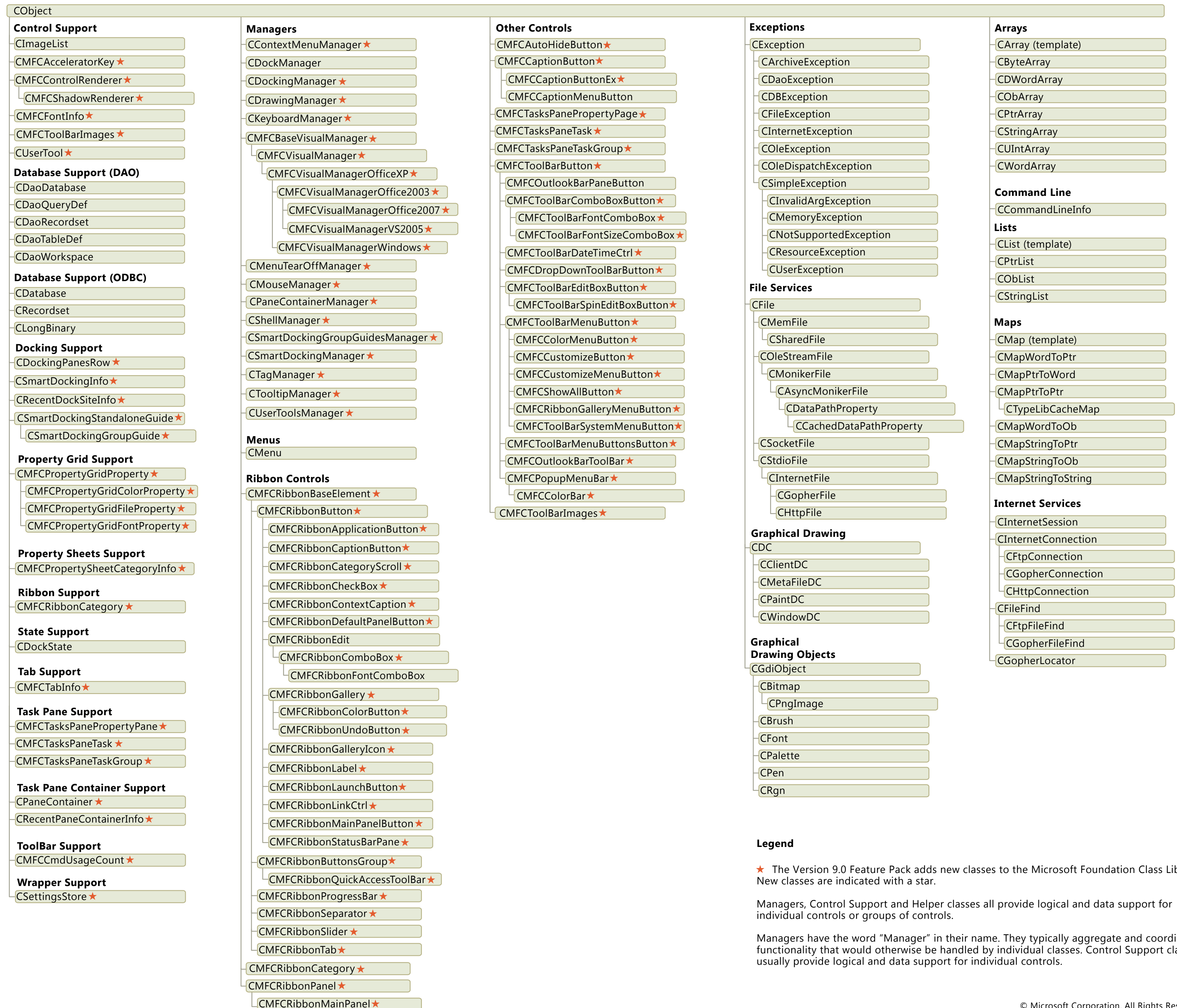
#### Structures





# MFC Hierarchy Chart Part 1 of 3

## Classes Derived From CObject



★ The Version 9.0 Feature Pack adds new classes to the Microsoft Foundation Class Library. New classes are indicated with a star.

Managers, Control Support and Helper classes all provide logical and data support for individual controls or groups of controls.

Managers have the word "Manager" in their name. They typically aggregate and coordinate functionality that would otherwise be handled by individual classes. Control Support classes usually provide logical and data support for individual controls.