CHAPTER 12 – CLIPBOARD

Purpose: The Windows clipboard allows data transfer between programs.

Simple Mechanism: It requires minimal overhead for both data insertion and retrieval.

Clipboard Viewer: Windows 98 and NT include programs to show the current clipboard content.

Common Clipboard Interactions: Many programs have Cut/Copy/Paste functionality for data transfer.

* Cut/Copy: Transfers data (text, bitmap, metafile) from program to clipboard.
* Paste: Transfers data from clipboard to program based on supported formats.

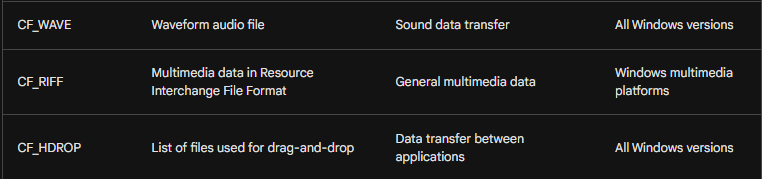
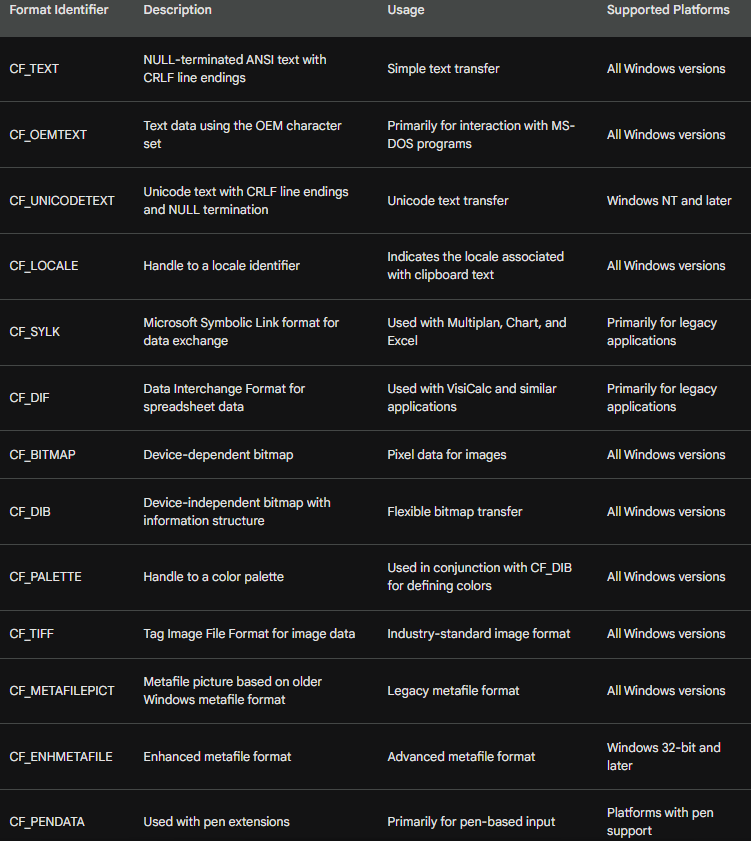
User Control: Programs should only access clipboard with explicit user instructions.

Data Persistence: Cut/Copy data remains in clipboard until next Cut/Copy.

Chapter Focus: Transferring text data to and from the clipboard.

Future Chapters: Clipboard usage with bitmaps (Chapters 14-16) and metafiles (Chapter 18).

Clipboard Data Formats: In-depth Breakdown



Memory Allocation for Clipboard

This section delves deeper into the memory allocation mechanisms used for clipboard operations in Windows, specifically focusing on the functions involved and their functionalities.

Global Memory Allocation:

When transferring data to the clipboard, programs need to allocate memory blocks using the Windows API, not the standard C malloc function.

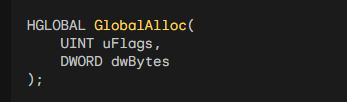
This is because the clipboard operates within the shared memory space accessible by various applications, requiring specific memory management mechanisms.

The GlobalAlloc function serves this purpose, taking two parameters:

* uiFlags: Optional flags specifying allocation behavior (e.g., fixed memory, zero initialization).
* dwSize: Size of the memory block to allocate in bytes.

The function returns a handle of type HGLOBAL, which represents the allocated memory block.

A NULL return value indicates insufficient memory for the requested size.



Important Flags:

GMEM\_FIXED: When used in uiFlags, the returned handle directly points to the allocated memory block, making it accessible as a pointer.

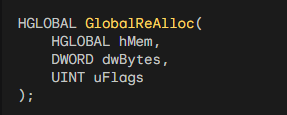
GMEM\_ZEROINIT: This flag initializes all bytes in the allocated memory to zero.

GPTR: A convenient flag combining GMEM\_FIXED and GMEM\_ZEROINIT for both direct access and zero initialization.

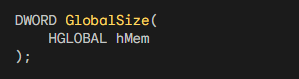
Additional Memory Management Functions:

GlobalReAlloc: This function resizes an existing memory block allocated with GlobalAlloc.

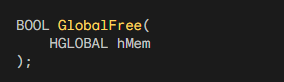
It takes the original handle, the new desired size, and optional flags like GMEM\_ZEROINIT for additional memory initialization.



GlobalSize: This function retrieves the size in bytes of a memory block allocated with GlobalAlloc.



GlobalFree: This function frees the memory associated with a given handle obtained from GlobalAlloc.



Key Points:

* Understanding these memory allocation functions is crucial for interacting effectively with the clipboard in Windows programs.
* These functions are part of the Windows API and coexist with the standard C library functions like malloc, but serve specific purposes for shared memory management within the operating system.
* Using the appropriate flags and functions ensures proper memory allocation, access, and release for clipboard operations.

Code Breakdown:

* GlobalAlloc: Allocates a memory block for clipboard data.
* GlobalReAlloc: Resizes an existing memory block allocated for clipboard data.
* GlobalSize: Retrieves the size of a memory block allocated for clipboard data.
* GlobalFree: Frees the memory block associated with clipboard data.

IN-DEPTH ANALYSIS OF MOVABLE MEMORY FOR CLIPBOARD OPERATIONS

This section delves deeper into the concept of movable memory and its application in clipboard operations, particularly focusing on the 16-bit and 32-bit versions of Windows.

Early Windows and GMEM\_FIXED vs. GMEM\_MOVEABLE:

In 16-bit Windows, the GMEM\_FIXED flag was discouraged due to limitations in memory management.

Windows could not move fixed memory blocks in physical memory, potentially leading to performance issues.

The GMEM\_MOVEABLE flag was recommended for 16-bit applications to allow memory movement in virtual memory.

This approach enabled efficient memory management and avoided potential problems with fixed memory.

GMEM\_MOVEABLE in 32-bit Windows:

* With the introduction of 32-bit Windows, GMEM\_FIXED became more widely used as virtual addresses were employed.
* The operating system can now manage memory more efficiently with virtual address space, allowing for movement of fixed memory blocks without affecting program functionality.
* However, GMEM\_MOVEABLE still holds some value in specific scenarios.

Benefits of Movable Memory:

* Reduced virtual memory fragmentation: Frequent allocation and reallocation of memory can fragment the virtual memory space, potentially impacting performance.
* Efficient memory management: Movable memory allows Windows to optimize memory usage by relocating blocks without data copying, enhancing efficiency.

Using Movable Memory for Clipboard:

* When interacting with the clipboard, it is crucial to use movable memory due to potential sharing of memory blocks between applications.
* The GMEM\_MOVEABLE flag ensures that the clipboard memory can be accessed and manipulated by other programs without causing conflicts.
* Additionally, the GMEM\_SHARE flag should be used to explicitly allow sharing of the allocated memory block with other applications.