CHAPTER 18: METAFILES

Metafiles vs. Bitmaps: Metafiles are to vector graphics as bitmaps are to raster graphics. Metafiles are constructed by humans, while bitmaps generally originate from real-world images. Metafiles consist of a series of binary records that correspond to graphics function calls, while bitmaps are a collection of pixels.



Creating and Editing: "Paint" programs create bitmaps, while "draw" programs create metafiles. In a well-designed drawing program, you can easily grab and move individual graphical objects because they are stored as separate records. In a paint program, you are generally restricted to moving or removing rectangular chunks of the bitmap.



Scaling: Because metafiles describe an image in terms of graphical drawing commands, the metafile image can be scaled without loss of resolution. Bitmaps, on the other hand, cannot be scaled without losing resolution.



Converting: A metafile can be converted to a bitmap, but with some loss of information. Converting bitmaps to metafiles is much more difficult and usually requires a lot of processing power.

Uses: Metafiles are most often used for sharing pictures among programs through the clipboard, although they can also exist on disk as clip art. Because metafiles take up much less space and are more device independent than bitmaps, they are generally the preferred format for sharing and storing images.



Windows Metafile Formats: Microsoft Windows supports two metafile formats: the original metafile format, which has been supported since Windows 1.0, and the enhanced metafile format, which was developed for the 32-bit versions of Windows. The enhanced metafile format has several improvements over the old metafile format and should be used whenever possible.



UNDERSTANDING THE OLD METAFILE FORMAT: A COMPREHENSIVE GUIDE

Metafiles: Blueprints for Vector Graphics

In the realm of Windows graphics, metafiles offer a unique approach to image creation and manipulation. Unlike bitmaps, which store pixel-by-pixel representations of images, metafiles act as blueprints, storing a series of drawing commands that can be replayed to recreate the image on various devices. This mechanism offers several advantages, including:

* Device Independence: Metafiles can be rendered consistently across different displays and printers, ensuring graphical fidelity.
* Compactness: Metafiles often require less storage space compared to bitmaps, especially for images with simple shapes and lines.
* Scalability: Metafiles can be scaled without loss of quality, as the drawing commands are recalculated to maintain visual integrity.

Creating and Using Memory Metafiles

Here's a step-by-step guide to working with memory metafiles in Windows:

Metafile Device Context (MDC) Creation:

Initiate the process by calling CreateMetaFile(NULL). This function allocates memory for a metafile and returns a handle to an MDC, which serves as a virtual canvas for your drawing commands.



Drawing on the MDC:

Utilize standard GDI drawing functions like LineTo, Rectangle, TextOut, and others to construct your image on the MDC. However, these calls don't directly render on a physical device; instead, they are meticulously recorded as instructions within the metafile.



Closing the MDC:

Once you've completed your drawing, call CloseMetaFile to finalize the metafile and receive a handle to the encapsulated graphical data.



Playing the Metafile: Rendering the Image

To display the image stored within a metafile, follow these steps:

* Obtain a Real Device Context: Acquire a device context (DC) representing the physical device where you intend to render the image, such as a window's DC.
* Invoke PlayMetaFile: Pass the metafile handle and the real DC to the PlayMetaFile function. This initiates the execution of the recorded GDI commands, resulting in the image being meticulously drawn on the specified device.



Saving as Disk Metafile:

The CreateMetaFile function takes a single argument, which can be either NULL or a filename. If it's NULL, the metafile is stored in memory. If a filename is provided (commonly with the .WMF extension), the metafile is saved as a disk file.



Key Points to Remember:

Windows gracefully handles file operations for disk-based metafiles, alleviating you from file I/O concerns.

While the old metafile format remains functional, the newer Enhanced Metafile (EMF) format is generally recommended due to its advancements in functionality and compatibility.

METAFILE.C PROGRAM

Metafile Creation:

The program begins by creating a metafile, which functions like a recording device for graphics commands. It's analogous to recording a song instead of playing individual notes each time.

This metafile is stored in memory, and its handle is kept for later use.

Drawing on the Metafile:

During the WM\_CREATE message, the program draws shapes onto the metafile. It creates a blue brush, draws a rectangle, two diagonal lines forming an X, then uses the blue brush to fill an ellipse within the rectangle.

These drawing commands are recorded within the metafile, not directly rendered onto the screen.

Playing the Metafile:

The WM\_PAINT message triggers the actual rendering of the metafile's contents.

The program obtains the window's device context (DC), which acts as a canvas for drawing.

It sets up an anisotropic mapping mode, allowing for flexible scaling of the image.

It then enters a loop, iterating 100 times to create a tiled effect.

In each iteration, it shifts the viewport origin within the logical coordinate system.

It then plays the metafile onto the device context, effectively drawing the recorded shapes multiple times in a grid-like pattern.

Metafile Handling:

After the drawing is complete, the metafile is closed, finalizing its contents.

During the WM\_DESTROY message, the metafile is deleted to release its resources.

Key Points:

* Metafiles offer a way to store and replay graphics commands, providing flexibility in rendering images.
* They can be stored in memory or on disk.
* The program demonstrates a basic usage of metafiles, creating one in memory and replaying it multiple times to create a tiled pattern.
* Old Metafile Format: The program uses the old metafile format (WMF). While functional, the newer Enhanced Metafile (EMF) format offers advantages and is generally recommended.
* Anisotropic Mapping Mode: This mode allows flexible scaling, but requires careful management to ensure consistent results across different window sizes and resolutions.
* Code Structure: The code follows standard WinAPI window procedure patterns, making it approachable for those familiar with WinAPI development.



A program, referred to as "METAFILE," to store metafiles on disk rather than in memory. This approach is particularly advantageous for handling large metafiles due to its reduced memory footprint. However, it comes with the trade-off of requiring disk access each time the metafile is played.

To implement the transition from an in-memory metafile to a disk-based one, the key modification involves replacing the NULL argument in the CreateMetaFile call with a filename during the WM\_CREATE processing.

Subsequently, when the WM\_CREATE message concludes, the program deletes the metafile handle using DeleteMetaFile. Importantly, this deletion only affects the handle, leaving the actual disk file intact.

During the processing of the WM\_PAINT message, the program retrieves a metafile handle to the existing disk file using the GetMetaFile function.

This handle can then be used to play the metafile as before. Upon completion of the WM\_PAINT message, the metafile handle is deleted using DeleteMetaFile.

When handling the WM\_DESTROY message, the program doesn't need to delete the metafile handle explicitly since it was already deleted at the end of both WM\_CREATE and WM\_PAINT messages.

However, it is crucial to delete the disk file associated with the metafile using DeleteFile(szFileName) unless there is a specific intention to retain the file.

To provide an alternative approach, the notes suggest the possibility of treating a metafile as a programmer-defined resource.

In such a scenario, the metafile can be loaded as a data block, and a metafile handle can be created using SetMetaFileBitsEx(iSize, pData).

This function allows the program to define a metafile using a block of data.

A corresponding function, GetMetaFileBitsEx, is available to copy the contents of a metafile to a block of memory.



In this modified version, the filename "example.wmf" is used for illustration purposes. Ensure that the filename aligns with your application's requirements. The DeleteFile function is called during WM\_DESTROY to remove the disk file associated with the metafile, providing a clean and resource-efficient approach.

Challenges with Old Metafiles:

Size Determination: Determining the rendered size of an old metafile from its handle alone is challenging, often requiring internal metafile inspection.

Clipboard Flexibility Limitations: Directly placing metafile handles on the clipboard restricts scaling and mapping control for recipient programs.

The METAFILEPICT Structure:

Purpose: Bridges the gap between old metafiles and clipboard flexibility.

Fields:

* mm: The metafile's intended mapping mode (e.g., MM\_ISOTROPIC, MM\_ANISOTROPIC).
* xExt: The width of the metafile image in logical units.
* yExt: The height of the metafile image in logical units.
* hMF: The handle to the actual metafile.



Declare a variable, fill its fields and then use it for clipboard operations or other purposes.



Clipboard Interaction:

*Copying to Clipboard:*

* Create a METAFILEPICT structure.
* Set the mapping mode, width, and height based on metafile properties.
* Store the metafile handle within the structure.
* Place the METAFILEPICT structure on the clipboard.

*Pasting from Clipboard:*

* Retrieve the METAFILEPICT structure from the clipboard.
* Access the metafile handle, mapping mode, width, and height.
* Adjust viewport extents and mapping mode as needed before playback.
* Play the metafile using PlayMetaFile.

Benefits:

Size Information: Provides recipient programs with metafile dimensions for scaling and layout decisions.

Mapping Mode Flexibility: Allows recipient programs to control scaling and coordinate mapping for optimal rendering.

Enhanced Clipboard Compatibility: Ensures seamless metafile exchange across different applications.

Key Considerations:

Enhanced Metafiles (EMF): Modern applications often favor EMFs for expanded features and compatibility.

Performance: Consider alternative clipboard formats (e.g., bitmaps) for large metafiles or performance-critical scenarios.

Compatibility: Be mindful of potential compatibility issues when working with older metafile formats and clipboard operations.

UNDERSTANDING MAPPING MODES AND VIEWPORTS:

Mapping Modes: Define how logical coordinates (used in drawing functions) map to device coordinates (pixels on screen).

Viewport: The rectangular region on a device context where images are displayed.

Window Ext and Viewport Ext: Control the mapping between logical and device coordinates.

METAFILEPICT's Role in Metafile Exchange:

Bridging the Gap: Acts as a container for metafile handles and essential information, facilitating seamless clipboard exchange.

Structure: Contains fields for mapping mode (mm), image dimensions (xExt, yExt), and the metafile handle itself (hMF).

Interpreting xExt and yExt:

Non-Isotropic/Anisotropic Modes: Directly indicate image size in units of the specified mapping mode.

Isotropic/Anisotropic Modes: Serve as guides for recipient programs to set appropriate viewport extents, ensuring proper scaling and aspect ratio preservation.

Recommendations for Metafile Creation:

Favor Isotropic/Anisotropic Modes: Grant recipient programs greater flexibility in adjusting scaling and mapping.

Set Explanatory xExt and yExt Values: Provide informative hints for viewport adjustments.

Avoid Internal SetViewportExtEx Calls: Ensure compatibility and adaptability for recipient programs.

Recipient Program Responsibilities:

Read METAFILEPICT Fields: Extract mapping mode, dimensions, and handle.

Set Mapping Mode and Viewport Extents: Based on display surface and desired rendering behavior.

Play Metafile: Using PlayMetaFile, respecting the communicated mapping and sizing information.

Additional Considerations:

Window Extent: Always stored within metafiles using Isotropic/Anisotropic modes, governing drawing coordinates within the metafile itself.

Alternative Formats: Consider bitmaps or Enhanced Metafiles (EMFs) for large metafiles or frequent clipboard operations, as they may offer performance and compatibility advantages.

Compatibility: Be mindful of potential issues when working with older metafile formats and clipboard operations.

Mapping Modes and Their Nuances:

MM\_TEXT: Ideal for text and simple graphics where precise pixel alignment is crucial.

MM\_LOMETRIC and MM\_HIMETRIC: Well-suited for measurements and technical drawings in centimeters or millimeters.

MM\_TWIPS: Useful for ensuring consistent appearance across devices with different resolutions, often employed in desktop publishing.

MM\_ISOTROPIC: Excels in maintaining aspect ratios for images and graphics that must scale proportionally, preventing distortions.

MM\_ANISOTROPIC: Offers maximum flexibility in scaling, allowing independent control over X and Y dimensions, but requires careful aspect ratio management to avoid unintended distortions.

Image Dimensions and Communicating Intent:

Non-Isotropic/Anisotropic Modes: xExt and yExt directly convey image size in specific units, aiding recipient programs in accurately allocating display space.

MM\_ANISOTROPIC:

* Zero values signal complete freedom for the recipient to determine size and aspect ratio.
* Positive values propose a size in MM\_HIMETRIC units, providing a visual suggestion while allowing for adjustments.

MM\_ISOTROPIC:

* Positive values suggest both size and aspect ratio, promoting consistency in rendering.
* Negative values convey aspect ratio prioritization while leaving size determination to the recipient, fostering adaptability to different display contexts.

Internal Metafile Calls and Recipient Control:

SetWindowExtEx and SetWindowOrgEx: Establish logical coordinates within the metafile for MM\_ISOTROPIC and MM\_ANISOTROPIC, ensuring proper drawing interpretation.

Avoiding SetMapMode, SetViewportExtEx, and SetViewportOrgEx: Grants recipient programs greater flexibility in scaling and mapping decisions, aligning with display capabilities and visual preferences.

Memory-Based Metafiles for Clipboard Efficiency:

Offer superior performance and compatibility for clipboard exchange due to their direct accessibility in memory, minimizing overhead and potential file system issues.

Beyond the Basics:

Enhanced Metafiles (EMFs): Consider using EMFs for more complex drawings, enhanced features, and broader compatibility, especially in modern Windows environments.

Bitmaps: Alternatively, use bitmaps for scenarios where absolute pixel accuracy is paramount, or when dealing with raster-based images that cannot be adequately represented as vector graphics.

Compatibility Testing: When working with older metafile formats or clipboard operations, conduct thorough testing to ensure consistent behavior across different platforms and applications.

Creating the Metafile:



Explanation:

* CreateMetaFile(NULL) generates a memory-based metafile, suitable for clipboard operations.
* SetWindowExtEx establishes logical coordinates within the metafile for MM\_ISOTROPIC and MM\_ANISOTROPIC, ensuring proper drawing interpretation.
* SetWindowOrgEx optionally sets the origin of the drawing space for all mapping modes.
* GDI drawing calls are performed on the metafile's device context (hdcMeta), recording drawing commands.
* CloseMetaFile finalizes the metafile and returns its handle (hmf).

Preparing the METAFILEPICT Structure:



Explanation:

* GlobalAlloc reserves memory accessible to other processes for clipboard exchange.
* GlobalLock obtains a pointer to the allocated memory.
* The METAFILEPICT structure is populated with:
* mm: The mapping mode used within the metafile.
* xExt: Suggested width (interpreted based on mapping mode).
* yExt: Suggested height (interpreted based on mapping mode).
* hMF: The handle to the created metafile.

Copying to Clipboard:



Explanation:

* OpenClipboard grants clipboard access.
* EmptyClipboard clears previous clipboard contents.
* SetClipboardData places the METAFILEPICT structure (and its associated metafile) on the clipboard.
* CloseClipboard releases clipboard access.

Additional Considerations:

Error Handling: Implement robust error checking for functions like CreateMetaFile, GlobalAlloc, and clipboard operations to ensure program stability.

Compatibility: Be mindful of potential compatibility issues when working with older metafile formats and clipboard operations.

Alternative Formats: Consider Enhanced Metafiles (EMFs) for more complex scenarios and broader compatibility.

Retrieving the Metafile from the Clipboard:

Open the Clipboard: Access clipboard contents using OpenClipboard.

Retrieve METAFILEPICT Structure: Obtain a pointer to the METAFILEPICT structure using GetClipboardData(CF\_METAFILEPICT).

Extract Information: Extract the following information from the structure:

* mm: The mapping mode used within the metafile.
* xExt: Suggested width (interpreted based on mapping mode).
* yExt: Suggested height (interpreted based on mapping mode).
* hMF: The handle to the metafile itself.

Playing the Metafile:

1.

Set Mapping Mode:

To set the appropriate mapping mode based on the mm value retrieved from the METAFILEPICT structure, you can use the SetMapMode function.

The mm value represents the desired mapping mode, such as MM\_TEXT, MM\_LOMETRIC, MM\_HIMETRIC, MM\_LOENGLISH, MM\_HIENGLISH, MM\_TWIPS, MM\_ISOTROPIC, or MM\_ANISOTROPIC.

By calling SetMapMode with the appropriate mapping mode value, you can configure the device context for the desired coordinate system and scaling.

2.

Handle Size and Viewport Extents:



When working with non-isotropic or anisotropic mapping modes, the xExt and yExt values from the METAFILEPICT structure can be utilized in different ways:

* Clipping Rectangle: You can use the xExt and yExt values to define a clipping rectangle that limits the drawing area within the metafile. By setting the clipping region using the coordinates (0, 0, xExt, yExt), you can ensure that any drawing operations stay within the specified bounds.
* Image Size and Layout: Alternatively, the xExt and yExt values can be used to determine the overall size of the image contained in the metafile. This information can be useful for layout purposes, allowing you to position and align the metafile image correctly within your application's interface.

By leveraging the xExt and yExt values, you can adapt the drawing environment to the specific requirements of the metafile, ensuring proper mapping and handling of its contents. This flexibility enables you to create accurate and visually appealing representations of the metafile when playing it back or incorporating it into your application.

3.

Play the Metafile:

Use PlayMetaFile to execute the drawing commands stored within the metafile:



4.

Release Resources:

To properly release resources related to the metafile and clipboard, you can follow these steps:

Close Metafile: After you have finished working with the metafile, it is important to finalize it by calling the CloseMetaFile function. This action ensures that any pending operations or modifications to the metafile are completed and that the resources associated with it are properly released.

Close Clipboard: Once you have finished using the clipboard to copy or paste the metafile, it is essential to release access to the clipboard by calling the CloseClipboard function. This action ensures that other programs can access and modify the clipboard contents as needed.

Key Considerations:

* Recipient Control: The recipient program has flexibility in interpreting xExt and yExt to adjust scaling and viewport behavior based on its display capabilities and visual preferences.
* Mapping Mode Impact: The chosen mapping mode significantly affects how logical coordinates in the metafile map to device coordinates on the screen, influencing the final rendering.
* Error Handling: Incorporate robust error checking for clipboard and metafile operations to safeguard program stability.
* Compatibility: Be mindful of potential compatibility issues, especially when working with older metafile formats or across different platforms.

Retrieving the Metafile:



Preparing the Device Context:



Handling Size and Viewport Based on Mapping Mode:

Non-Isotropic/Anisotropic Modes:



MM\_ISOTROPIC and MM\_ANISOTROPIC Modes:



Playing the Metafile:



Releasing Resources:



Key Points:

Mapping Mode Significance: The chosen mapping mode dictates how logical coordinates in the metafile map to device coordinates on the screen, significantly impacting rendering.

Recipient Flexibility: Recipient programs can adapt scaling and viewport behavior based on display capabilities and visual preferences.

Units Conversion: LPtoDP is crucial for converting logical coordinates to device units when setting clipping rectangles or interpreting dimensions.

Error Handling: Incorporate error checking for clipboard and metafile operations to ensure program stability.

Compatibility: Be mindful of potential issues when working with older metafile formats or across different platforms.

Retrieving the Metafile from the Clipboard:

OpenClipboard(hwnd): Accesses the clipboard's contents.

hGlobal = GetClipboardData(CF\_METAFILEPICT): Retrieves the handle to the METAFILEPICT structure, which holds information about the metafile.

pMFP = (LPMETAFILEPICT)GlobalLock(hGlobal): Locks the memory block associated with the structure to enable access to its data.

Preparing the Device Context for Playback:

SaveDC(hdc): Saves the current device context's settings, ensuring they can be restored later.

SetMapMode(pMFP->mm): Sets the mapping mode of the device context to match the mapping mode used within the metafile. This is crucial for accurate rendering.

Handling Size and Viewport Based on Mapping Mode:

Non-Isotropic/Anisotropic Modes (MM\_TEXT, MM\_LOMETRIC, MM\_HIMETRIC, MM\_TWIPS):

Setting a Clipping Rectangle:

LPtoDP(hdc, (LPPOINT)&pMFP->xExt, 1);: Converts xExt and yExt from logical units to device units, ensuring proper scaling and alignment of the clipping rectangle.

SetClipRect(hdc, 0, 0, pMFP->xExt, pMFP->yExt);: Establishes the clipping rectangle to confine the metafile's drawing to the specified area.

Storing Size for Layout:

Retrieves xExt and yExt to determine the overall size of the image for layout purposes within your application.

MM\_ISOTROPIC and MM\_ANISOTROPIC Modes:

SetViewportExtFromMetafile Function:

Responsible for determining appropriate viewport extents based on the metafile's suggestions and available client area:

If xExt or yExt is zero, it defaults to using the client area's dimensions for viewport extents.

Otherwise, it employs the provided xExt and yExt values.

SetViewportExtEx(hdc, xExt, yExt, NULL);: Sets the viewport extents, controlling how logical coordinates in the metafile map to device coordinates on the screen.

Playing the Metafile:

PlayMetaFile(hdc, pMFP->hMF): Executes the drawing commands stored within the metafile, rendering the image onto the device context.

Releasing Resources:

RestoreDC(hdc, -1): Restores the original device context settings, ensuring subsequent drawing operations are unaffected.

GlobalUnlock(hGlobal): Unlocks the memory block associated with the METAFILEPICT structure.

CloseClipboard(): Releases clipboard access, allowing other programs to interact with it.



Key Points:

The mapping mode plays a pivotal role in determining how logical coordinates in the metafile translate to device coordinates on the screen, significantly impacting visual output.

Recipient programs have flexibility in adapting scaling and viewport behavior based on their display capabilities and desired visual outcomes.

LPtoDP is crucial for appropriate units conversion when working with logical coordinates.

Always incorporate error handling for clipboard and metafile operations to safeguard program stability.

Be mindful of potential compatibility issues, especially with older metafile formats or across different platforms.

UNDERSTANDING PREPAREMETAFILE:

Central Role: This function meticulously prepares a device context for flawless metafile playback, ensuring faithful visual representation by addressing scaling and aspect ratio concerns.

Mapping Mode Harmony: It initiates its task by establishing alignment between the device context's mapping mode and the metafile's mapping mode. This synchronization is paramount, as mapping modes dictate how logical coordinates within the metafile transform into device coordinates on the screen, profoundly influencing rendering.

Addressing Isotropic and Anisotropic Modes:

Flexibility Focus: The function devotes particular attention to MM\_ISOTROPIC and MM\_ANISOTROPIC modes, as they grant enhanced control over scaling and aspect ratio preservation. This adaptability proves invaluable for metafiles necessitating precise visual consistency across diverse display environments.



Interpreting Extent Values:

Three-Pronged Approach: The function carefully examines the extent values (xExt and yExt) within the metafile to determine appropriate viewport extents.

No Size or Aspect Ratio Guidance: If xExt is 0, it means there are no suggested dimensions. The function adjusts the viewport extents to match the dimensions of the provided client area, ensuring seamless integration with the surrounding content.

Explicit Size Recommendation: When xExt is greater than 0, it indicates a suggested image size specified in 0.01mm units. The function uses the GetDeviceCaps function to determine the screen's resolution and pixel density. It then calculates the viewport extents that align with the intended dimensions of the metafile.

Aspect Ratio Preservation Priority: In cases where xExt is less than 0, the metafile prioritizes maintaining the aspect ratio while deferring the determination of the size. The function calculates scaling factors (xScale and yScale) that ensure the desired aspect ratio is preserved, resulting in proportional rendering. It then establishes the viewport extents using these scaling factors and the negative extent values, guaranteeing both accurate scaling and aspect ratio fidelity.

Additional Considerations:

Device Capabilities Awareness: The function's use of GetDeviceCaps demonstrates its ability to adapt to different display environments. It can gracefully handle varying screen resolutions and pixel densities, ensuring consistent results across different systems.



Dual-Purpose Flexibility: The code is designed to handle both suggested size and aspect ratio scenarios, making it versatile enough to accommodate metafiles with different requirements. It can adjust the viewport extents accordingly, ensuring the metafile is displayed correctly.



Mapping Mode Impact: The function emphasizes the importance of synchronizing the mapping mode to achieve the desired visual results. Understanding mapping modes is crucial for controlling how the metafile content is rendered.



Error Handling Imperative: Although not explicitly shown in the provided code, it is essential to implement robust error-checking mechanisms for clipboard and metafile operations. Error handling ensures program stability and resilience by handling potential issues that may arise during these operations.



Compatibility Vigilance: Developers should be cautious about potential compatibility challenges when working with older metafile formats or across different platforms. Thorough testing and adherence to format specifications are key to ensuring successful usage of metafiles across multiple platforms.

Executing the Metafile:

Optional Viewport Origin: After careful preparation, you have the option to set a specific viewport origin using SetViewportOrgEx. This allows you to control where the image will be positioned within the client area, enabling precise placement.

Metafile Playback: The important PlayMetaFile function takes the spotlight, executing the drawing commands that were recorded in the metafile. It draws the image onto the prepared device context, bringing it to life visually.

Restoring Device Context: Once the metafile has been displayed on the screen, RestoreDC gracefully reverts the device context back to its original state. This ensures that subsequent drawing operations are not affected by the specific settings of the metafile, preserving the integrity of the context.

Releasing Resources:

Memory Unlock: The GlobalUnlock function releases the lock on the memory block that held the metafile data. This allows other programs to access and use that memory region, ensuring efficient utilization of system resources.

Clipboard Closure: The final step involves calling CloseClipboard. This closes the clipboard, allowing other applications to access and interact with its contents. By responsibly releasing the clipboard, resources can be shared harmoniously among different applications.

Enhanced Metafile Considerations:

Effortless Conversion: Windows takes on the responsibility of converting between different metafile formats, such as older formats and enhanced formats. This conversion happens automatically, without requiring manual intervention. It simplifies workflows and promotes compatibility by seamlessly handling the format conversion.

Automatic Translation: When an application places a metafile format on the clipboard, Windows actively translates it into the format requested by the receiving application. This ensures that the data exchange between applications is smooth and avoids any format mismatches.

Viewport Origin Control: Developers can precisely position metafile rendering by strategically adjusting the viewport origin.

Enhanced Metafile Convenience: Windows gracefully handles format conversions for enhanced metafiles, streamlining development efforts.

Resource Management: Releasing memory and closing the clipboard are paramount for responsible resource utilization and system harmony.



Key Takeaways:

* Viewport Origin Control: Developers have the ability to precisely position the rendering of metafiles by adjusting the viewport origin as needed.
* Enhanced Metafile Convenience: Windows simplifies development efforts by handling format conversions for enhanced metafiles automatically, saving developers from the manual conversion process.
* Resource Management: Releasing memory and closing the clipboard are important steps for responsible use of system resources and ensuring smooth operation between different applications.

ADVANCED METAFILES(EMF)

32-bit Introduction: Enhanced metafiles (EMFs) emerged in 32-bit Windows environments to address limitations of their predecessors, Windows metafiles (WMFs).

Functionality Expansion: They offer a suite of new functions, data structures, a distinct clipboard format (CF\_ENHMETAFILE), and the .EMF file extension.

Header Enhancements: EMFs boast a significantly enriched header that stores a wealth of information, including:

* Device context settings
* Image dimensions
* Size of embedded objects
* Color management data
* Thumbnail preview
* Application-specific data

Playback Optimization: This wealth of header information empowers applications to tailor playback strategies for optimal rendering, ensuring accurate and efficient display.

Compatibility Considerations:

Format Translation: Windows provides functions for converting between EMF and WMF formats, enabling compatibility with older applications. However, conversions might not always be seamless, as WMF lacks support for certain advanced features introduced in EMF.

Basic Procedure:

Metafile Creation: Employ CreateEnhMetaFile to initiate a new enhanced metafile, specifying a device context and optional filename.

Drawing Operations: Execute standard drawing commands within the metafile context, meticulously recording them for later playback.

Metafile Closure: Call CloseEnhMetaFile to finalize the metafile, sealing its contents and returning a handle for subsequent interaction.

Playback: Utilize PlayEnhMetaFile to render the captured drawing commands onto a device context, bringing the image to life.

Advantages of Enhanced Metafiles:

Advanced Graphics Support: EMFs gracefully accommodate a broader spectrum of graphics features, including paths, regions, and enhanced text handling.



Scalability: They excel in preserving image quality across diverse display resolutions and output devices.



Compactness: EMFs often boast smaller file sizes compared to WMFs, conserving storage space.



Extensibility: Their extensible structure invites application-specific data inclusion, fostering customization and flexibility.



*Stay tuned for code examples to illustrate these concepts in action!*

EMF1.C PROGRAM

Window Class Registration (WinMain):

Clarity and Efficiency: The program carefully registers a window class named "EMF1" with specific attributes and behaviors. This registration process allows smooth interaction with the Windows operating system, serving as the foundation for creating and handling windows and messages.

Default Values: By using macros like CW\_USEDEFAULT and NULL for window size and positioning, the program follows a common practice of accepting default values provided by the system. This approach often simplifies development and ensures compatibility with various screen resolutions.

Message Loop (WinMain):

Responsiveness Cornerstone: The message loop serves as the central component of any Windows application. It continuously listens for and responds to various events, including user input, window resizing, and system notifications. This perpetual cycle ensures that the program remains responsive and adaptable to changing conditions.

Enhanced Metafile Creation (WndProc, WM\_CREATE):

Device Context Canvas: The CreateEnhMetaFile function creates a special canvas designed to capture and store graphics commands. This device context serves as the foundation for drawing visual elements within the enhanced metafile.

Drawing Commands: The program uses functions like Rectangle, MoveToEx, and LineTo to skillfully draw a rectangle and two diagonal lines within the metafile. These basic drawing commands are the essential tools for creating visual elements in Windows programming.

Preserving the Masterpiece: CloseEnhMetaFile securely saves the metafile's contents and provides a handle that allows access to the captured artwork. This handle acts as a key, enabling future playback and manipulation of the metafile's visual elements.

Metafile Playback (WndProc, WM\_PAINT):

Painting Canvas: The BeginPaint function provides the program with access to a brush that is ready for painting within the window's client area. This brush is applied to a canvas known as the device context, which eagerly awaits the strokes of visual expression.

Focused Display: The program intentionally limits the playback area to the central region of the window, ensuring that the visual experience is concentrated and focused. This attention to detail demonstrates the ability to position and scale metafile content within a window.

Reawakening the Art: PlayEnhMetaFile takes the spotlight, skillfully replaying the recorded drawing commands onto the device context. This process brings the rectangle and lines to life on the window's canvas, showcasing the enduring capability of metafiles to preserve and reproduce visual elements.

Resource Conservation (WndProc, WM\_DESTROY):

Return to the Void: The program responsibly frees up the resources associated with the metafile using DeleteEnhMetaFile. This ensures proper memory management and a clean exit from the program. Cleaning up resources is crucial for maintaining system performance and preventing memory leaks.



Metafile Creation (WM\_CREATE):

Initiation: The CreateEnhMetaFile function begins the creation of the metafile, acting like a magical brush. While the arguments are currently set to NULL, they can be customized for more advanced usage later.

Canvas for Drawing: The CreateEnhMetaFile function returns a special device context handle that serves as a dedicated canvas for drawing within the metafile.

Capturing Artistry: The program skillfully draws a rectangle and two diagonal lines on this special canvas. These drawings are then translated into binary form and stored within the metafile, preserving the visual expression.

Sealing the Masterpiece: CloseEnhMetaFile securely finalizes the metafile's contents, providing a valuable handle that allows access to the captured artistry. This handle acts as a key to unlock and explore the metafile's contents in the future.



Metafile Playback (WM\_PAINT):

Window Dimensions: The program carefully determines the size of its client window using a RECT structure, which is similar to an architect's blueprint.

Centered Focus: The program adjusts the blueprint to create a rectangle that occupies the central area of the window, ensuring a focused viewing experience.

Reawakening Beauty: PlayEnhMetaFile takes the spotlight, skillfully replaying the recorded drawing commands onto the window's device context. This process brings the rectangle and lines to life, demonstrating the enduring ability of metafiles to preserve and reproduce visual elements.

Stretching for Perfection: GDI (Graphics Device Interface), the master of graphics, gracefully stretches the image to fit perfectly within the designated rectangle. This ensures a seamless visual presentation and allows metafiles to adapt and maintain their integrity on various canvases.

Beyond the Basics:

* Pathway to Complexity: This program introduces basic concepts of EMF (Enhanced Metafile Format), laying the foundation for exploring more advanced features like gradient fills, transparency, and image embedding. These capabilities provide a wide range of possibilities for creating visually impressive and interactive graphics experiences.
* Cross-Platform Considerations: Although EMFs are well-suited for Windows, it's important to note that other platforms have their own alternative metafile formats, such as SVG (Scalable Vector Graphics). Understanding these differences is essential for designing graphics that can seamlessly work across different platforms.
* Metafiles as Recorders: Enhanced metafiles efficiently record drawing commands and store them as binary data, allowing for playback at a later time.
* Flexible Display: Metafiles can be displayed within specified rectangles, adjusting their proportions to fit different canvases and maintaining their visual integrity.
* GDI's Role: The Graphics Device Interface (GDI) plays a crucial role in both the creation and playback of metafiles. It ensures that the visual elements are harmoniously rendered and provides the necessary functionality for working with metafiles.

Coordinate Flexibility:

The precise coordinates used during metafile creation don't dictate the final displayed size. It's their relative proportions that define the image's shape. This offers flexibility in adjusting coordinates without compromising the image.

Stretching and Distortion:

GDI automatically stretches the image to fit the specified rectangle during playback, potentially causing distortion. This behavior has both advantages and disadvantages:

* Advantage: Ensures complete image filling within a user-defined area, suitable for scenarios like image embedding in word processing.
* Disadvantage: Can compromise aspect ratios crucial for accurate visual representation, such as in police sketches or images requiring precise dimensions.

Maintaining Aspect Ratios and Metrical Sizes:

Techniques exist to preserve aspect ratios or metrical sizes when necessary. These techniques are essential for maintaining visual integrity in specific contexts.

Line-Rectangle Mismatch:

The lines don't perfectly intersect the rectangle's corners due to a Windows metafile coordinate storage issue. This chapter will address potential solutions for this visual discrepancy.

The EMF1 program provides valuable insights into the usage of enhanced metafiles. Here are some key takeaways:

Coordinate Independence: In EMF1, the specific coordinates used in drawing functions like Rectangle and LineTo within the metafile are not crucial. The relationship between the coordinates is what matters in defining the image. Modifying the coordinates uniformly or applying constant offsets produces the same result. It emphasizes that the relative positions of the coordinates are essential rather than their absolute values.

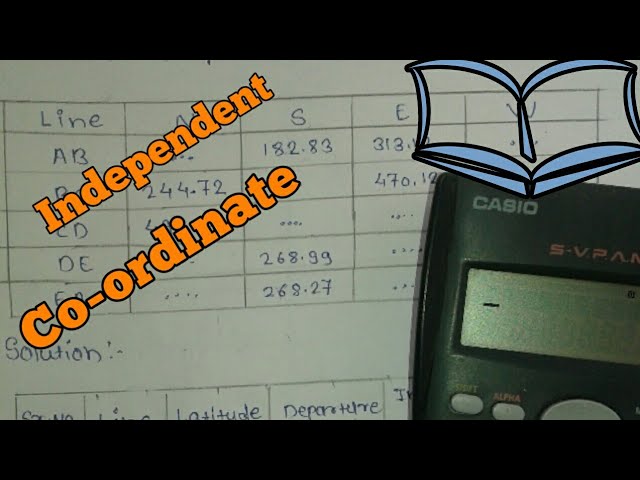


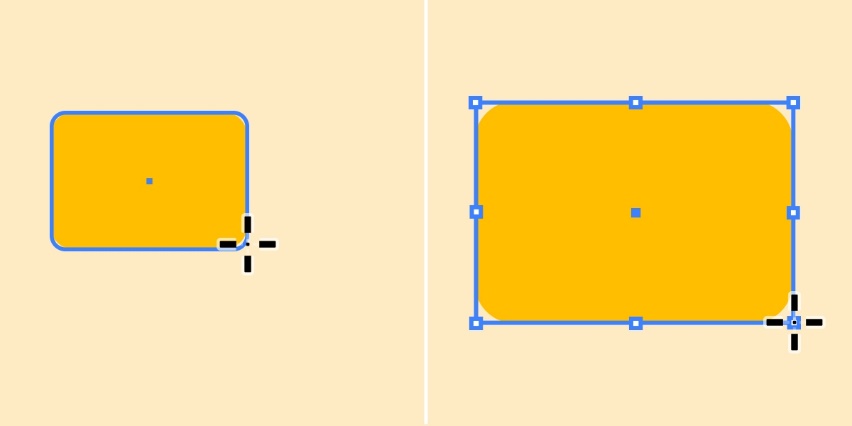
Image Stretching: When playing back the metafile using PlayEnhMetaFile, the image is stretched to fit the specified rectangle. This can sometimes result in distortion, as the original metafile coordinates might imply a square image, but the playback can yield different proportions. However, this flexibility allows for adjusting the image to fit specific rectangles or maintaining the aspect ratio of the original image, depending on the desired visual outcome.



Preserving Aspect Ratio and Size: Depending on the context, it may be important to preserve the aspect ratio or metrical size of the original image. For critical visual information, such as a police sketch, maintaining the original aspect ratio is crucial to accurately represent the subject. In other scenarios, ensuring the image retains a specific size, like two inches high, can be important and should not be altered during playback.



Corner Alignment: A notable issue in the EMF1 program is that the lines drawn in the metafile may not precisely meet the corners of the rectangle during playback. This stems from a problem in how Windows stores rectangle coordinates in the metafile. A solution to this problem can be addressed later by applying appropriate fixes.



In summary, the EMF1 program highlights the flexibility and considerations when working with enhanced metafiles. It demonstrates the independence of coordinates, the ability to stretch and adjust images during playback, the importance of preserving aspect ratios or metrical sizes, and the need to address potential alignment issues.

Key Points:

* Enhanced metafiles offer a robust format for storing and replaying graphical operations, surpassing the capabilities of Windows Metafiles.
* They provide a special device context for recording drawing commands, which are then encoded and stored within the metafile.
* The PlayEnhMetaFile function renders the metafile's contents onto a specified device context, allowing flexible display and scaling.
* The example demonstrates the creation and playback of a simple metafile containing a rectangle and diagonal lines, highlighting the fundamental concepts of using metafiles.
* Image Fidelity vs. Flexibility: Developers must carefully balance the need for visual accuracy with the flexibility of size adjustments, choosing appropriate techniques based on specific use cases.
* Understanding Coordinate Systems: Contextualizing coordinates within metafiles and playback scenarios is crucial for achieving desired visual outcomes.
* Addressing Windows-Specific Issues: Awareness of potential quirks like the line-rectangle mismatch is essential for crafting visually flawless metafile experiences.

EMF2 PROGRAM

Window Creation and Registration:

The program follows standard Windows conventions, creating a window class and registering it to define its visual and behavioral characteristics.

Metafile Handling (WM\_CREATE):

Disk-Based Creation: Unlike EMF1, this program uses CreateEnhMetaFile to create a disk-based metafile named "emf2.emf". This allows for easier examination of the metafile's contents without retaining it in memory.

Platform-Specific Adjustment: The program adjusts the rectangle coordinates based on the operating system (Windows 98 or Windows NT) to ensure consistent rendering across platforms.

Drawing Commands: The program replicates the rectangle and line-drawing commands from EMF1, storing them within the metafile.

Immediate Deletion: The metafile is closed using CloseEnhMetaFile and promptly deleted using DeleteEnhMetaFile. This creates the disk-based file for inspection without retaining the metafile handle for later playback within the window.

Playback from Disk (WM\_PAINT):

Loading from Disk: During the paint cycle, the program retrieves the previously created metafile from disk using GetEnhMetaFile.

Centered Playback: It defines a rectangle that centers the image within the window, similar to EMF1.

Playing the Metafile: The PlayEnhMetaFile function is used to render the contents of the metafile onto the window's device context, bringing the stored drawing commands to life.

Memory Management: The metafile handle is released using DeleteEnhMetaFile to ensure proper memory cleanup.



Key Points:

Focus on Metafile Creation: The primary purpose of this program is to demonstrate the creation and structure of disk-based metafiles, rather than emphasizing their playback within a window.

Disk Storage: The use of a disk-based metafile facilitates examination of its contents to gain a deeper understanding of their format and structure.

Platform-Specific Considerations: The program highlights the importance of accounting for potential rendering differences across operating systems when working with metafiles.

*I want you to really understand this subtopic, so am going to be repeating what we just learnt above…*

Metafile Creation (WM\_CREATE):

Specifying Information:

* The CreateEnhMetaFile function is called with carefully chosen arguments to specify the metafile's nature and metadata:
* Null Device Context: While a device context handle can be provided for metrical information, EMF2 sets it to NULL, relying on GDI's defaults based on the video device context.
* File-Based Metafile: Instead of a memory metafile, EMF2 creates a disk-based metafile named "EMF2.EMF" for later inspection.
* Auto-Calculated Dimensions: The rectangle argument is also NULL, allowing GDI to determine the metafile's dimensions automatically.
* Descriptive Text: The program includes a descriptive text string, identifying the application and image content within the metafile.

Drawing Commands:

* The program executes GDI drawing functions using the metafile device context handle, recording the commands within the metafile.

Metafile Closure and Deletion: Preserving Essence, Releasing Form

* Finalizing the Masterpiece: CloseEnhMetaFile gracefully seals the metafile, providing its handle as proof of its existence.
* Releasing the Scaffolding: DeleteEnhMetaFile quickly removes the metafile's memory-bound form, preserving its essence within the disk-based file, similar to a sculptor discarding molds while keeping the sculpture intact.

Metafile Playback: A Gallery Exhibit

Retrieving from the Vault: During the paint cycle, GetEnhMetaFile acts as a curator, retrieving the metafile from its disk-based gallery and providing its handle for display.

Rendering the Image: A Performance of Light and Color: PlayEnhMetaFile conducts a symphony of stored drawing commands, creating a vibrant display within the specified canvas, bringing the artist's vision to life.

Memory Management: A Respect for Resources: DeleteEnhMetaFile diligently cleans up after the performance, ensuring optimal memory allocation for future exhibitions.

Key Takeaways:

* Disk-Based Persistence: A Legacy of Visuals: The disk-based metafile remains as evidence of the program's artistry, available for examination and reuse even after its initial creation.
* Memory Optimization: A Steward of Resources: The careful deletion of metafile handles reflects a commitment to efficient memory usage, acknowledging the limited resources available.
* Descriptive Metadata: A Guide to the Collection: The embedded text description within the metafile archive helps understand its contents, providing guidance and context.
* Flexible Handling: A Versatile Repertoire: Metafiles adaptively handle creation, storage, retrieval, and playback, offering a dynamic and adaptable approach to managing graphics, much like a versatile theater troupe ready to perform diverse productions.

Accessing the Clipboard's Metafile:

Opening the Clipboard: The OpenClipboard function grants access to the system's clipboard, unlocking its contents for retrieval.

Retrieving the Metafile Picture Structure: GetClipboardData specifically targets data in the CF\_METAFILEPICT format, representing a metafile stored on the clipboard.

Locking the Data: GlobalLock secures the retrieved data for exclusive use, preventing conflicts with other applications.

Preserving Device Context and Setting Mapping Mode:

Saving Current Attributes: SaveDC snapshots the current settings of the device context, ensuring they can be restored later for consistent rendering.

Aligning with Metafile's Mapping Mode: SetMappingMode synchronizes the device context's mapping mode to match the metafile's, aligning their coordinate systems for accurate playback.

Handling Clipping and Viewport Extent:

1. Non-Isotropic/Anisotropic Mapping Modes:

If the metafile's mapping mode isn't MM\_ISOTROPIC or MM\_ANISOTROPIC, a clipping rectangle is set based on the xExt and yExt values from the metafile picture structure.

LPtoDP converts these logical coordinates to device units, ensuring alignment with the physical display.

1. Isotropic/Anisotropic Mapping Modes:

For these modes, xExt and yExt guide viewport extent adjustments.

A provided function (not shown) likely uses cxClient and cyClient to determine appropriate viewport dimensions if xExt and yExt lack size suggestions.



The function PrepareMetaFile is designed to configure a device context (HDC) for rendering a metafile on a specified area. Let's break down its functionality in more detail:

Setting Mapping Mode:

The function begins by setting the mapping mode of the device context (hdc) based on the value stored in the metafile picture structure (pmfp->mm). The mapping mode determines how logical units are mapped to physical units during drawing operations.

Handling Isotropic and Anisotropic Mapping Modes:

* If the mapping mode is either MM\_ISOTROPIC or MM\_ANISOTROPIC, the function adjusts the viewport extent to match the dimensions specified in the metafile picture structure (pmfp->xExt and pmfp->yExt).
* If pmfp->xExt is 0, it sets the viewport extent directly to the dimensions of the client area (cxClient and cyClient).
* If pmfp->xExt is positive, it calculates the viewport extent based on the metafile dimensions and the device capabilities.
* If pmfp->xExt is negative, it calculates scaling factors (xScale, yScale) based on the client area and metafile dimensions. The minimum scaling factor (iScale) is determined, and the viewport extent is adjusted accordingly.

Viewport Configuration for Other Mapping Modes:

If the mapping mode is neither MM\_ISOTROPIC nor MM\_ANISOTROPIC, the function sets up a clipping rectangle for other mapping modes. The clipping rectangle is defined based on the dimensions specified in the metafile picture structure.



In summary, the PrepareMetaFile function dynamically configures the device context to accommodate different mapping modes and adjusts the viewport extent accordingly. It handles isotropic and anisotropic mapping modes by ensuring proper scaling and alignment of the metafile on the specified client area. The function provides flexibility for rendering metafiles in various scenarios by adapting the rendering environment based on the characteristics of the metafile and the device context.



Key Considerations:

Importance of Mapping Mode: Accurate rendering relies on proper synchronization of mapping modes between the metafile and device context.

Viewport Adjustments: For MM\_ISOTROPIC and MM\_ANISOTROPIC modes, viewport extent modifications ensure proper image scaling and aspect ratio preservation.

Clipping for Other Modes: Non-isotropic/anisotropic modes often employ clipping rectangles to constrain image boundaries.

Data Integrity: Proper locking and unlocking of shared clipboard data safeguards its integrity and prevents conflicts.



This code is similar to the one above. Both code snippets seem to be addressing similar tasks related to preparing a device context for rendering a metafile.

The second snippet (PrepareMetaFile function) is more structured as a standalone function, making it reusable and potentially easier to understand. The first snippet appears to be a part of a larger program but lacks the encapsulation of a function. The differences are:

Function Name:

The first snippet is part of a code block and doesn't have a distinct function name, while the second snippet is encapsulated in a function named PrepareMetaFile.

Parameter Differences:

The second snippet (PrepareMetaFile function) takes additional parameters (int cxClient, int cyClient) representing the client area dimensions.

Scaling Factor Handling:

In the second snippet, there's a section that calculates scaling factors (xScale, yScale, iScale) based on the metafile's dimensions and the client area dimensions. This scaling is then used to set the viewport extent.

Additional Insights:

Error Handling: Consider implementing error checking for clipboard operations and device context functions to ensure robustness.

Alternative Data Handling: While GlobalLock is used here, GlobalLockZero or other memory management techniques could be explored based on specific needs.

Function Clarity: Providing the referenced function for viewport extent adjustment would enhance code clarity and understanding.

Enhanced Metafile Convenience for the above program:

The code demonstrates working with the older metafile format. Enhanced metafiles offer automatic conversion between formats when placed on or retrieved from the clipboard, simplifying clipboard interactions.

EMF3 PROGRAM

1. Window Creation and Registration:

Creates a standard window class named "EMF3" with white background and default icons/cursor.

Displays an error message if running on a non-Windows NT system, as EMF features might be limited.

1. Handling WM\_CREATE Message:

Here's a simplified explanation of the WM\_CREATE message handling portion of EMF3.C:

WM\_CREATE Message: When the window is created, it receives a special message called WM\_CREATE. This message triggers the window's creative process.

Metafile Creation: In response to the WM\_CREATE message, the code creates an enhanced metafile. This metafile acts as a canvas to capture and store drawing commands for later playback. It is given the name "emf3.emf" and includes descriptive text.

Selecting Tools: The code chooses a blue brush and a red pen as the tools to paint on the metafile. The brush provides color, while the pen creates outlines and highlights.

Drawing a Rectangle: Using the selected tools, the code draws a rectangle on the metafile. The rectangle's coordinates define its size and position, forming the foundation of the visual composition.

Adding Crossed Lines: To enhance the visual complexity, the code draws two diagonal lines within the rectangle using the red pen. These lines intersect, creating an X shape that adds interest and suggests movement.

Resource Management: The code restores the default pen and brush to conserve resources for future use. This ensures that these tools remain available for other artistic tasks.

Closing and Releasing: The code closes the metafile, finalizing its contents. Instead of keeping it in memory, the code releases the metafile and saves it to disk using the DeleteEnhMetaFile function. This preserves the artwork for future access and exhibitions.

1. Handling WM\_PAINT and WM\_DESTROY Messages:

Here's a simplified explanation of the WM\_PAINT and WM\_DESTROY handling in EMF3.C:

WM\_PAINT Handling:

Canvas Preparation: When the window receives a WM\_PAINT message, the code prepares the canvas by determining the region available for painting, known as the client area.

Creating a Focused Frame: Within the client area, the code creates a smaller rectangle that is centered and covers 50% of the window's dimensions. This focused frame acts as a stage to showcase the artwork.

Unveiling the Metafile: The code retrieves the stored metafile, "emf3.emf", from disk. This brings the artwork back to life in preparation for display.

Playing the Metafile: Using the PlayEnhMetaFile function, the code projects the metafile's contents onto the canvas. This includes the vibrant blue rectangle and dynamic X, captivating the viewer.

Releasing Resources: After the metafile is played, the code gracefully deletes its handle to free up memory. This ensures resources are released for future use.

WM\_DESTROY Handling:

Signaling the Finale: When the window receives a WM\_DESTROY message, indicating its closure, the code prepares for the program's conclusion.

Graceful Exit: The code sends a message, PostQuitMessage(0), to signal the end of the program. This triggers the application's components to close harmoniously.

Conclusion: With the final message conveyed, the program exits, leaving behind the memory of its artistic expression. The window fades away, concluding its impact on the viewer's experience.

Key Points:

* Disk-Based Metafile Storage: The metafile is created and saved to disk immediately in WM\_CREATE, rather than being held in memory for later playback.
* Centered Playback: The metafile is intentionally played back within a smaller centered rectangle, showcasing potential scaling and positioning capabilities.
* Resource Management: The code carefully deletes both pen and brush objects after use, as well as the metafile handle after playback, to avoid memory leaks.
* No Direct Playback: Unlike EMF1 and EMF2, EMF3 doesn't directly play the metafile within WM\_CREATE. It saves it to disk and then retrieves it during WM\_PAINT for playback.

Insights:

* This approach highlights the flexibility of metafiles for storage and delayed playback.
* It demonstrates drawing basic shapes and lines within a metafile.
* It reinforces the importance of proper resource management in graphics programming.

GDI Function Context Sensitivity:

Device Context-Specific Functions: Some functions in GDI (Graphics Device Interface) are tied to a specific device context. These functions are responsible for directly affecting the visual output, such as drawing shapes and lines. When these functions are used with a metafile device context, their instructions are recorded within the metafile instead of being immediately rendered. This allows the recorded instructions to be played back on different devices or at a later time.

Device Context-Independent Functions: On the other hand, there are functions in GDI that create graphics objects like pens and brushes. These functions operate independently of any specific device context. Instead, they create abstract definitions of these objects within GDI's internal memory. These object definitions are stored and can later be associated with a device context when rendering is required.

Object Creation and Metafile Interactions:

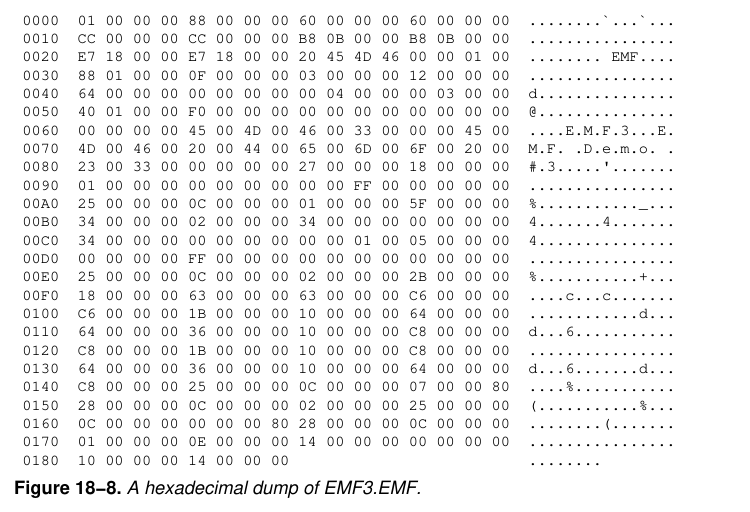
Initial Object Creation: When you call functions like CreateSolidBrush or ExtCreatePen, it doesn't immediately impact the metafile. These functions simply define the objects without any immediate visual effects.

Selecting Objects into Metafile Device Context: The important step comes when you use the SelectObject function to associate a created object with the metafile's device context. This action triggers GDI (Graphics Device Interface) to encode both the instructions for creating the object and the SelectObject call within the metafile. This ensures that a complete record of the visual elements and their attributes is stored in the metafile.

Metafile Content Insights:

Hexadecimal Dump Exploration: By examining the hexadecimal dump of the EMF3.EMF file (Figure 18-8), you can analyze the precise sequence of encoded calls within the metafile. This exploration reveals the specific instructions recorded by GDI, shedding light on how object creation and selection are intertwined within the metafile.

Understanding Metafile Structure: When delving into the structure of the metafile, you gain insights into how GDI meticulously captures and preserves drawing commands. The metafile structure provides a framework that allows these commands to be stored in a format that enables their subsequent playback on different devices and under various rendering conditions.



Key Takeaways:

* GDI functions exhibit context sensitivity, with some operating directly on device contexts and others creating device-independent objects.
* Object creation functions like CreateSolidBrush and ExtCreatePen only affect the metafile when used in conjunction with SelectObject to associate objects with the metafile device context.
* Analyzing metafile content, such as through hexadecimal dumps, provides valuable insights into the interplay of GDI functions and object handling within metafiles.

Metafile Growth and Structural Differences:

Expanded Size: EMF3.EMF is larger than EMF2.EMF due to additional records for object creation, selection, and deletion, reflecting the use of custom pens and brushes.

Bound Adjustment: The rclBounds field in the header accounts for a wider pen, shifting the image's boundaries.

Handle Increase: The nHandles field indicates a greater number of GDI object handles in EMF3.EMF, corresponding to the added pen and brush.

Object Creation Records:

Brush Construction: The EMR\_CREATEBRUSHINDIRECT record at offset 0x0088 captures the creation of a blue brush with solid fill style, mirroring the CreateSolidBrush call.

Pen Crafting: The EMR\_EXTCREATEPEN record (offset 0x00AC) reflects the creation of a thick red pen, aligning with the ExtCreatePen call.

Object Selection and Management:

Assignment to Metafile DC: Records for SelectObject calls integrate these created objects into the metafile device context, ensuring their presence in the visual output.

Resource Stewardship: DeleteObject records demonstrate responsible cleanup of objects after use, preventing potential memory leaks.

Pen Construction and Selection:

The EMR\_EXTCREATEPEN record meticulously captures the creation of a thick red pen, mirroring the ExtCreatePen call. The record's structure, including repeated size fields and a PS\_GEOMETRIC style, hints at GDI's internal mechanisms for managing pen attributes.

This record is followed by an EMR\_SELECTOBJECT call, integrating the pen into the metafile device context and ensuring its visual impact.

Drawing and Restoring Defaults:

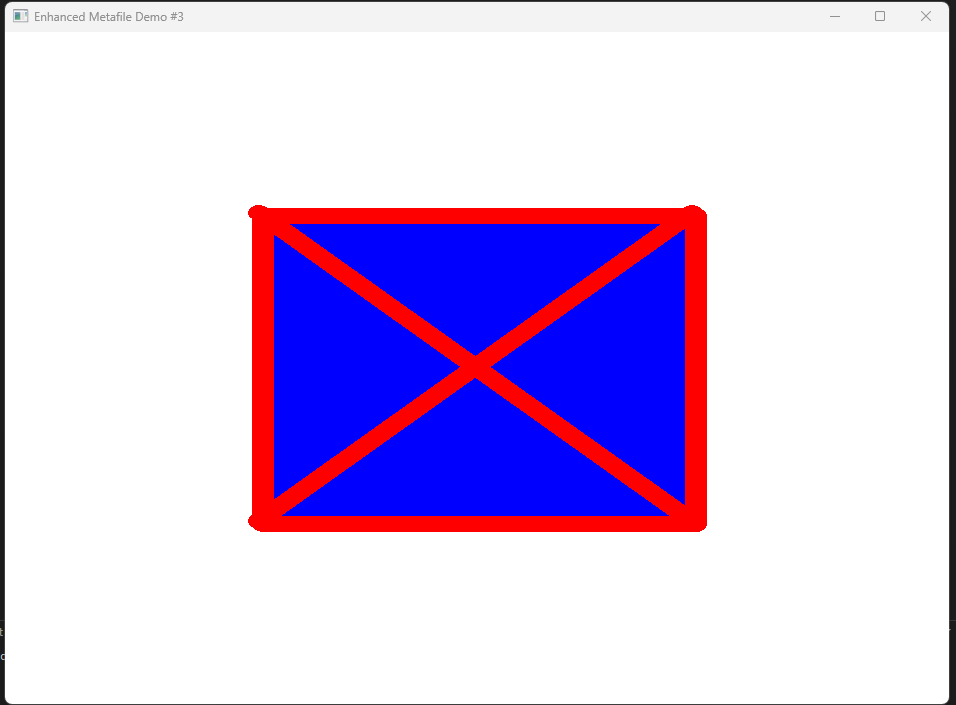
The subsequent records for EMR\_RECTANGLE, EMR\_MOVETOEX, and EMR\_LINETO mirror those found in EMF2.EMF, reflecting the core drawing commands responsible for the visual content.

After drawing, EMR\_SELECTOBJECT records with high-bit-set arguments restore stock objects (the black pen and white brush), indicating a return to default drawing settings.

Object Cleanup and Metafile Termination:

EMR\_DELETEOBJECT records diligently clean up the custom pen and brush, demonstrating responsible resource management within the metafile and preventing potential memory issues.

The metafile concludes with an EMF\_EOF record, signaling its completion and readiness for playback.



Key Takeaways:

* Metafiles serve as comprehensive records of drawing commands, object definitions, and resource management actions for later playback.
* Non-default objects in metafiles receive unique identifiers, facilitating their selection and manipulation.
* Stock objects in metafiles are identified by a high-bit-set flag in EMR\_SELECTOBJECT records.
* Analyzing the structure of metafiles provides insights into GDI's internal workings and best practices for object handling.
* Proper object deletion within metafiles is important for efficient resource management and preventing memory issues.

Further Exploration:

* Investigate the impact of custom extended pen styles on metafile structure and playback.
* Research the purpose of repeated size fields within the EMR\_EXTCREATEPEN record to gain deeper insights into GDI's implementation.
* Explore how metafile playback interacts with system resources, particularly in regards to object creation and deletion, to gain practical knowledge for graphics programming.

*Tell me more. What are some other best practices for efficient resource management within metafiles? How can the unique identifiers assigned to non-default objects in metafiles be used for manipulation? Can you provide more examples of stock objects and their identification in metafiles?*

Here are some additional details on resource management, object manipulation using unique identifiers, and examples of stock objects in metafiles:

Best Practices for Efficient Resource Management within Metafiles:

* Properly release and delete objects: When you no longer need an object in a metafile, make sure to release and delete it to free up system resources. This helps prevent memory leaks and improves overall performance.
* Limit unnecessary object creation: Avoid creating unnecessary objects within metafiles. Instead, reuse existing objects whenever possible to minimize resource consumption.
* Use stock objects when suitable: Utilize stock objects provided by GDI, such as stock pens, brushes, and fonts, which are pre-defined objects with shared properties. Stock objects can help reduce the size of the metafile and improve playback efficiency.

Manipulation of Non-Default Objects using Unique Identifiers:

The unique identifiers assigned to non-default objects in metafiles can be used to manipulate these objects during playback. By referencing the identifier, you can select and modify specific objects within the metafile. For example, you can change the properties of a particular brush or pen, or apply transformations to a specific region within the metafile.

Examples of Stock Objects and Identification in Metafiles:

* Stock Pens: GDI provides a set of pre-defined pens, such as the black pen (identified with a specific identifier), which can be used for drawing lines of a specific color and thickness.
* Stock Brushes: There are stock brushes available, such as the white brush, that can be used for filling shapes with a specific color.
* Stock Fonts: GDI offers stock fonts with different styles (e.g., bold, italic) and attributes (e.g., serif, sans-serif) that can be selected and used for text rendering.

EMF4 PROGRAM

Key Functionality:

Integrating Bitmaps into Metafiles: EMF4 showcases the ability to seamlessly incorporate bitmaps into enhanced metafiles, expanding the range of visual elements that can be captured and replayed. This demonstrates the flexibility of metafiles to represent diverse graphical content.

Window Creation and Initialization:

The code begins by registering a window class and creating the main application window, establishing the foundation for visual output.

WM\_CREATE Message Handler: Capturing Bitmap Content:

Metafile Creation: A new enhanced metafile called "emf4.emf" is created using CreateEnhMetaFile, which sets it up to record drawing instructions.

Bitmap Retrieval: The standard "close" button bitmap is obtained from system resources using LoadBitmap. This bitmap will be integrated into the metafile.

Bitmap Information: The dimensions of the loaded bitmap are retrieved using GetObject to ensure accurate rendering within the metafile.

Memory Device Context: A temporary canvas, called a memory device context, compatible with the metafile device context, is created using CreateCompatibleDC. This canvas will be used for bitmap manipulation.

Bitmap Selection: The loaded bitmap is associated with the memory device context by using SelectObject, preparing it for transfer to the metafile.

Bitmap Transfer and Recording: The bitmap is carefully copied from the memory device context to the metafile device context at coordinates (100, 100) and resized to 100x100 pixels using StretchBlt. This action is recorded within the metafile, preserving the drawing instruction for later playback.

Resource Cleanup: The memory device context and the bitmap are released using DeleteDC and DeleteObject respectively, demonstrating responsible resource management.

Metafile Finalization: The creation of the metafile is completed using CloseEnhMetaFile, which returns a handle to it. The metafile is then immediately deleted from memory using DeleteEnhMetaFile, but its content, including the captured bitmap, remains intact within the "emf4.emf" file for future playback.

WM\_PAINT Message Handler: Recreating the Scene:

Painting Preparation: The painting process begins with BeginPaint, preparing the canvas for visual expression.

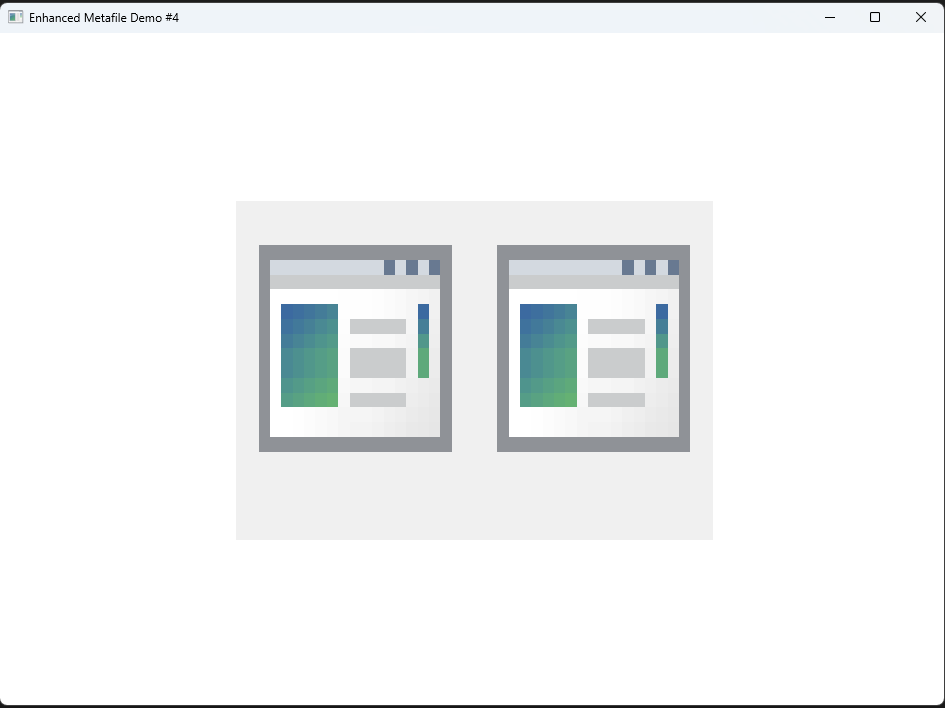
Window Dimensions: The dimensions of the window's client area are obtained using GetClientRect, providing the size of the area where the metafile will be displayed.

Centering the Metafile: The retrieved rectangle is adjusted to position the metafile content at the center of the window, ensuring visual balance and harmony.

Metafile Retrieval: The "emf4.emf" metafile is retrieved from disk using GetEnhMetaFile, ready to release its recorded drawing commands.

Playing the Metafile: The recorded drawing instructions, including the embedded bitmap, are faithfully reproduced within the specified rectangle using PlayEnhMetaFile. This process brings the visual essence of the metafile, including the bitmap, to life on the window.

Resource Management: The metafile is released using DeleteEnhMetaFile, ensuring responsible resource management. The painting process concludes with EndPaint, completing the visual performance.



Key Takeaways:

* Versatility of Metafiles: Metafiles are capable of capturing and storing various graphical elements, including both traditional drawing commands and bitmaps.
* Role of Memory DCs: Memory device contexts (DCs) are valuable intermediaries that facilitate the seamless transfer of bitmaps to metafile DCs for recording. They enable efficient integration of bitmaps into the metafile.
* Persistence of Metafile Content: Even after deletion from memory, metafiles retain their captured content, serving as enduring blueprints for visual reproduction. This means that the visual elements stored within the metafile can be retrieved and replayed at a later time.
* Playback Flexibility: Metafiles offer flexibility in playback, allowing for adjustments in size and position to suit different display contexts. This flexibility enables the metafile content to adapt and be visually expressed in various ways.

Challenges and Solutions:

Capturing Bitmap-Specific Actions: While typical bitmap display involves functions that don't directly operate on the metafile DC, GDI employs clever strategies to record essential information for playback.

Key Strategies:

Embracing Indirect Objects: GDI recognizes that functions like LoadBitmap, GetObject, and CreateCompatibleDC aren't directly applicable to metafile DCs. Instead, it stores the resulting data as indirect objects, which are referenced later when needed.

Preserving Bitmap Data: The bitmap's raw data is encapsulated within the metafile itself, ensuring its availability during playback, even if the original bitmap file isn't present.

Recording Essential Details: GDI meticulously records the bitmap's dimensions and other pertinent attributes for accurate rendering during playback.

Prioritizing Playback Actions: Metafiles primarily focus on storing the drawing commands required to recreate the visual output, rather than capturing the entire process of loading and manipulating bitmaps.

Structure of EMF4.EMF (Insights from Figure 18-10):

Bitmap Data Storage: The metafile embeds the bitmap data itself, ensuring self-containment.

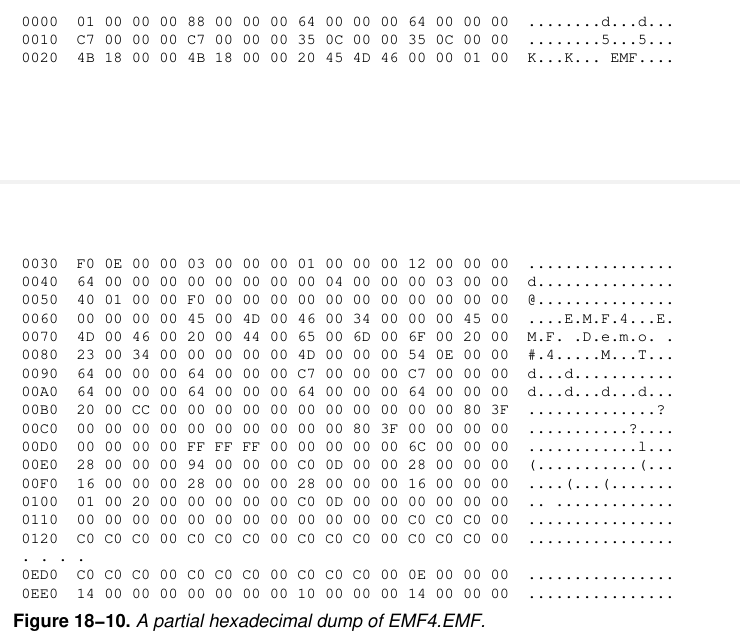
StretchBlt as the Pivot: The StretchBlt call serves as the central recorded action, referencing the stored bitmap data and specifying its placement within the metafile.

Omission of Memory DC Details: The memory DC creation and bitmap selection aren't explicitly recorded, as they aren't directly relevant to visual output.

Playback Process:

Metafile Reconstruction: When a metafile is played back, GDI extracts the embedded bitmap data and recreates it in memory.

Bitmap Rendering: The StretchBlt command then accesses this recreated bitmap and renders it onto the target device context, orchestrating the visual symphony.



This is useless information that you might not want to read.

Header (0000-002F):

Metafile Signature: The file begins with "01 00 00 00" (little-endian DWORD), identifying it as a Placeable Metafile (PMF).

Bounds and Frame Rectangles: These fields outline the image's spatial dimensions and frame size, crucial for positioning and scaling.

Enhanced Metafile Signature: The 4-byte sequence "20 45 4D 46" designates it as an Enhanced Metafile (EMF).

Version Number: A single byte (01) specifies the EMF format version.

Metafile Description (0030-007F):

Size and Number of Records: These fields convey the metafile's overall size and the quantity of drawing records it contains.

NumPalEntries: A 0 value here indicates the absence of a color palette.

BytesPerPixel: A value of 3 suggests a 24-bit color depth.

Description String: A null-terminated Unicode string identifies the metafile as "EMF4" and includes a "Demo #4" label.

StretchBlt Record (0080-0EE0):

Record Type: The value 0x4D signals a StretchBlt drawing command.

Record Size: A DWORD value (0x00004EE0) denotes the size of this record.

Destination and Source Rectangles: These define the target area for the bitmap within the metafile DC and the source rectangle within the bitmap itself.

Raster Operation (ROP) Code: A value of 0xCC0020 specifies a source copy operation, indicating that pixel data will be directly copied from the bitmap.

Source Bitmap Handle: A value of 0x0D00C0 likely references an indirect object representing the embedded bitmap data.

Bitmap Dimensions: Values of 28x16 pixels suggest the dimensions of the embedded bitmap.

Bitmap Color Format: A value of 1 (0x010020) suggests a 1-bit monochrome format.

Bitmap Data: The extensive sequence of "C0 C0 C0 00" bytes represents the actual bitmap data, stored in a compressed format optimized for metafiles.

End of File Record (0EE0-0EEF):

Record Type: The value 0x0E marks the end of the metafile.

Record Size: A DWORD value (0x00000014) indicates the size of this final record.

Key Observations:

The metafile faithfully captures the StretchBlt operation, incorporating the bitmap data as an indirect object.

The absence of records for LoadBitmap, CreateCompatibleDC, and GetObject aligns with GDI's focus on storing playback-centric drawing commands.

The bitmap's dimensions and color format are meticulously recorded for accurate rendering during playback.

Contextual Insights:

While we don't have the full metafile content, understanding its structure and key elements sheds light on how GDI effectively stores bitmap-related drawing instructions for later reconstruction.

Let’s go in-depth abit more…

Metafiles as Portable Drawing Orchestras:

Conciseness and Flexibility: Metafiles are highly efficient at storing drawing instructions by focusing on the essential elements needed for visual reproduction. They achieve this by using device-independent representations, which allow for seamless portability across various display environments.

Under the Hood of the EMR\_STRETCHBLT Record: This important record contains the hidden details of how GDI skillfully captures bitmap-related drawing operations within the compact structure of a metafile.

DIBs: The Cross-Platform Canvas for Bitmaps:

Device Independence for Universal Compatibility: Device-Independent Bitmaps (DIBs) play a crucial role in storing bitmaps within metafiles. Unlike device-specific bitmaps (DDBs), DIBs are not tied to specific devices, allowing for smooth playback across different graphics contexts and hardware configurations.

A Structured Symphony of Pixel Data: Examining the EMR\_STRETCHBLT record, we encounter a meticulously organized DIB. It begins with a 40-byte BITMAPINFOHEADER, acting as an introduction, providing important details about the bitmap's dimensions, color depth, and other essential attributes. Following this graceful introduction is the pixel data itself, arranged in a harmonious grid of 22 rows, each consisting of 40 pixels. Each pixel elegantly occupies 4 bytes in this 32-bit-per-pixel masterpiece.

GDI's Playback Strategies: A Dual-Path Encore:

Pathway 1: The Direct Approach with StretchDIBits: In this approach, GDI directly utilizes the embedded DIB data for efficient rendering. The StretchDIBits function takes the lead and skillfully paints the bitmap onto the target device context, playing a central role in this performance.

Pathway 2: The Reconstructed DDB Performance: Alternatively, GDI can choose a more intricate choreography. It begins by using CreateDIBitmap to meticulously reconstruct a device-dependent bitmap (DDB) from the DIB, as if creating a tangible canvas from a blueprint. Then, in a grand finale, GDI employs a memory device context as a temporary stage and expertly executes StretchBlt to coordinate the display of the bitmap. This culminates in a captivating visual symphony.

The Encore: Key Takeaways for a Standing Ovation:

Metafiles: The Ultimate Performance Capture: Metafiles reign supreme as a portable and efficient format for recording and replaying graphical performances, ensuring a consistent visual spectacle across diverse platforms.

DIBs: The Versatile Cross-Platform Canvas: DIBs serve as the metafile's preferred medium for preserving bitmap data, guaranteeing flexibility and adaptability in the face of varied display environments.

GDI: The Maestro of Playback Strategies: GDI gracefully wields multiple techniques to render DIBs during playback, striking a delicate balance between efficiency and device compatibility, ensuring a flawless visual experience for every audience.

Key Takeaways:

* Metafiles ingeniously capture bitmap-related drawing instructions while maintaining a playback-centric approach.
* Indirect objects and embedded bitmap data play crucial roles in preserving visual content for later reproduction.
* Understanding metafile structure and playback mechanisms is essential for effective graphics programming.

EMF5 PROGRAM

Setting the Stage:

Creating a Window: The program starts by crafting a window like a blank canvas, ready for visual expression.

Loading the Metafile: It retrieves a pre-recorded metafile named "emf3.emf," which holds a collection of drawing instructions like a meticulously crafted recipe book.

Responding to the Paint Request:

WM\_PAINT Message: When the window needs to be painted (like an artist preparing their tools), the WM\_PAINT message springs into action.

Clearing the Canvas: The program begins by clearing the window's drawing surface, creating a fresh starting point.

Defining the Display Area: It carefully outlines a rectangular region within the window, like an art gallery curator choosing the perfect exhibition space.

Unveiling the Masterpiece, One Stroke at a Time:

Enumerating the Metafile: Here's where the magic unfolds! The program embarks on an elegant journey through the metafile, taking each drawing instruction one at a time.

EnumEnhMetaFile Function: This function acts as a guide, leading the program through the metafile's contents.

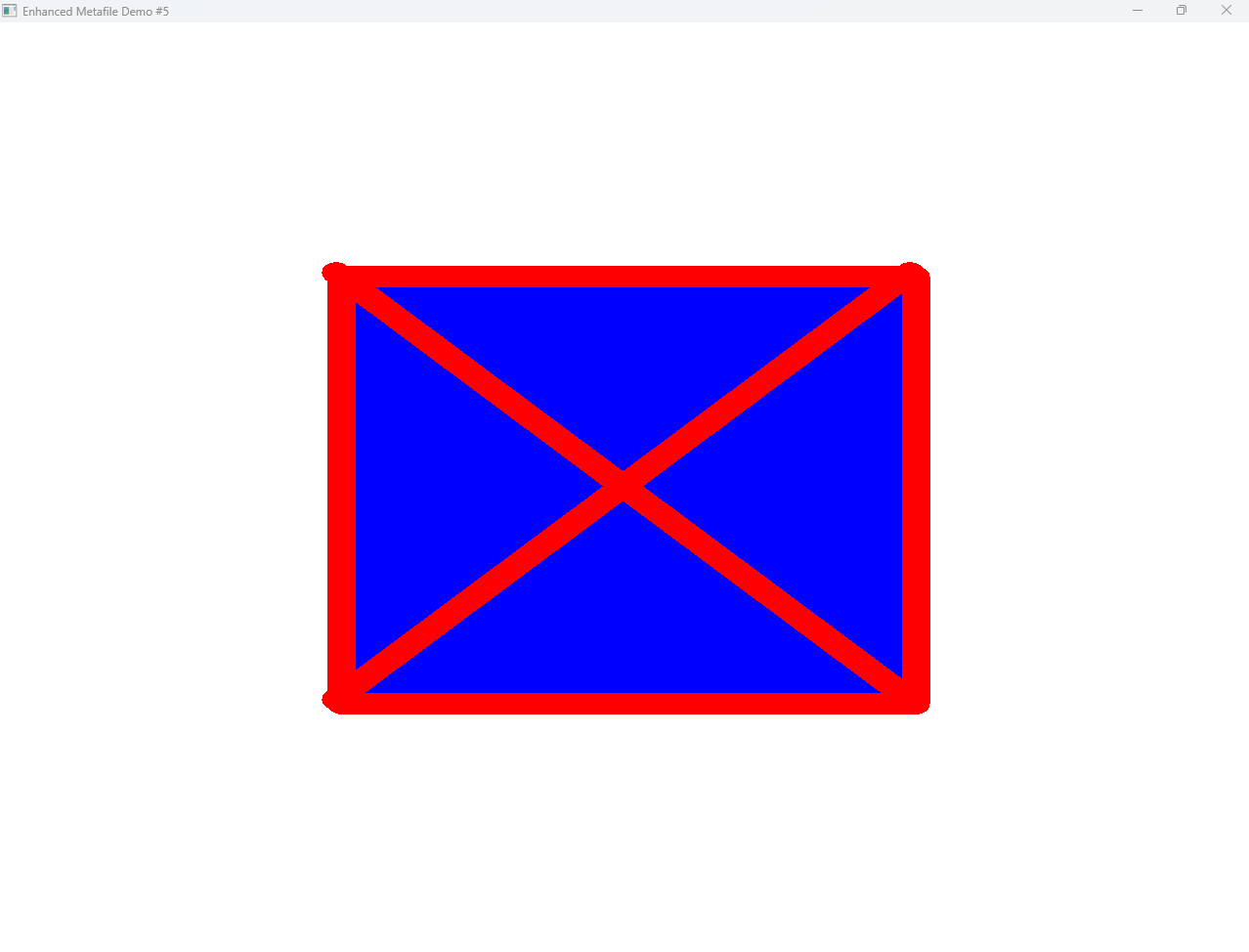
EnhMetaFileProc Callback: With each step, this function is summoned to play back a single drawing record, like an artist carefully applying brushstrokes to a canvas.

PlayEnhMetaFileRecord Function: This function meticulously executes the current drawing command, bringing the visual element to life within the defined display area.

Cleaning Up and Saying Farewell:

Releasing Resources: Once the entire metafile has been rendered, the program gracefully releases its hold on the metafile, like an artist carefully cleaning their brushes.

Responding to Closure: If the user decides to close the window, the WM\_DESTROY message gracefully handles the farewell, ensuring a smooth ending to the visual experience.



Key Takeaways:

* Metafile Enumeration: This technique offers a powerful way to interact with metafiles at a granular level, enabling customized playback and even modifications to individual drawing commands.
* Playback Control: By carefully selecting a display area, you can orchestrate how and where the metafile's visual elements unfold, tailoring the artistic experience.
* Resource Management: Remember to release resources like metafiles when they're no longer needed, ensuring a clean and efficient performance.

Playing a Metafile: Two Different Paths:

PlayEnhMetaFile: This is like a conductor leading an orchestra through an entire symphony in one go. It plays back all the drawing instructions in a metafile at once.

EnumEnhMetaFile: This is like a music teacher carefully guiding a student through each note of a piece. It processes a metafile one record at a time, offering more control.

EnumEnhMetaFile: Taking a Closer Look:

Calling the Enumeration Function: When you use EnumEnhMetaFile, it calls a special function (EnhMetaFileProc in this case) for every single record in the metafile, giving you a chance to interact with each instruction.

Playing Each Record: Inside the enumeration function, PlayEnhMetaFileRecord is used to execute individual drawing commands, like a musician playing each note of a musical score.

EMF5: Recreating EMF3's Results with More Control:

Same Output, Different Approach: EMF5 uses EnumEnhMetaFile and PlayEnhMetaFileRecord to achieve the same visual output as EMF3, but with more granular control over the playback process.

Key Benefits of Enumeration:

Examination and Modification: You can inspect and even modify metafile records during enumeration, opening up possibilities for customization and filtering.

Playing a Selected Subset: By selectively passing records to PlayEnhMetaFileRecord, you can choose which parts of the metafile to render, like a DJ mixing tracks from a playlist.

Playing by the Rules:

No Direct Metafile Record Modification: While enumeration gives you access to individual records, it's important to respect their integrity and avoid direct modification. There are other ways to create variations, as we'll see in EMF6.

EMF6 PROGRAM

Setting the Stage:

Creating a Window: The program starts by creating a window, like an empty canvas ready for painting.

Loading the Metafile: It retrieves the "emf3.emf" file, which contains drawing instructions, just like a recipe book.

Responding to the Paint Request:

WM\_PAINT Message: When the window needs to be painted, the WM\_PAINT message kicks in, like a signal to start the artistic process.

Clearing the Canvas: The program prepares a fresh drawing surface by clearing any previous content.

Defining the Display Area: It outlines a rectangular region within the window, like a curator choosing the perfect spot for an exhibition.

Transforming Rectangles into Ellipses:

Enumerating the Metafile: The program embarks on a journey through the metafile, exploring each drawing instruction one by one.

EnhMetaFileProc Callback: For each record, this function acts as a magic filter, turning rectangles into ellipses. Here's how it works:

Copying the Record: It creates a temporary copy of the current metafile record, like making a photocopy of a recipe.

Identifying Rectangles: It checks if the record holds a rectangle drawing command (EMR\_RECTANGLE).

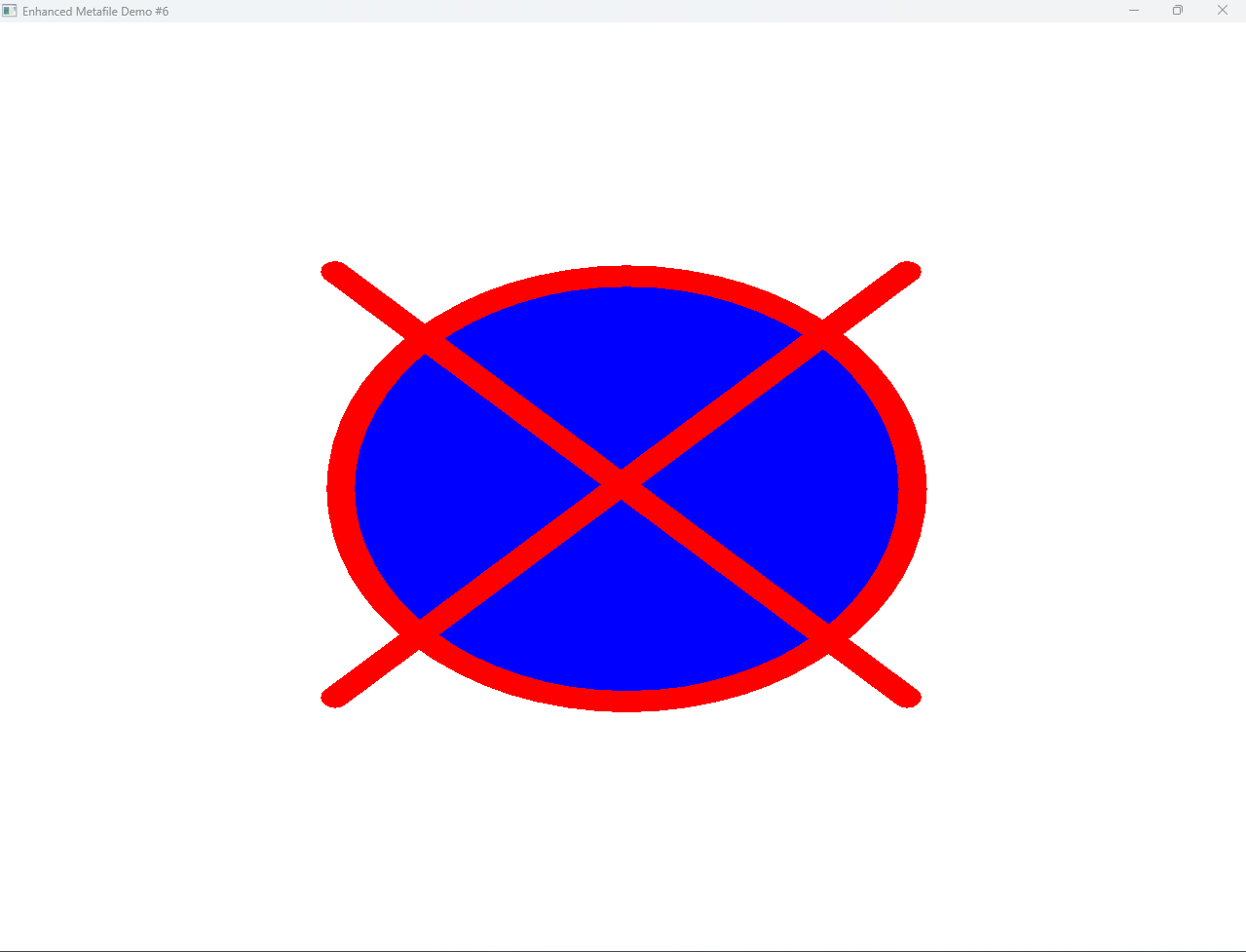
Morphing into Ellipses: If it's a rectangle, the magic happens: the function changes the record type to EMR\_ELLIPSE, transforming the rectangle into an ellipse in the recipe.

Playing the Modified Record: The transformed record is then played back, gracefully executing the modified drawing command, like a chef following the altered recipe.

Cleaning Up and Finishing the Masterpiece:

Releasing Resources: Once the modified metafile has been rendered, the program releases its hold on the metafile, like a chef cleaning up after a meal.

Handling Closure: If the user decides to close the window, the WM\_DESTROY message gracefully concludes the visual experience.



Modifying Metafiles During Playback:

Copy and Modify: Instead of directly altering original metafile records, which can compromise their integrity, EMF6 demonstrates the effective approach of creating copies and modifying those copies for a safer and more controlled process.

Record Transformation: Specifically, it transforms rectangles into ellipses by:

* Copying the current metafile record.
* Checking if the record type is EMR\_RECTANGLE.
* If so, changing the type to EMR\_ELLIPSE, effectively morphing the shape.
* Playing back the modified record to render the ellipse.

Adding Records for Extra Effects:

Slip in New Records: You can create even more dynamic effects by inserting additional records during enumeration. For example, you could play back the original rectangle record and then modify it to an ellipse record, resulting in both shapes being drawn.

Managing GDI Objects During Enumeration:

Handle Table: GDI keeps track of GDI objects (like pens, brushes, etc.) used in a metafile through a structure called HANDLETABLE.

Handle Storage: It stores handles to these objects in the objectHandle array within this structure, allowing for efficient retrieval and management during playback.

Array Size: The size of the array is determined by the nHandles field, which is 1 more than the number of GDI objects in the metafile.

First Element: The first element of the array always holds a handle to the metafile itself.

Object Numbering: Each GDI object is assigned a unique object number starting from 1.

Handle Assignment: When an object-creation record (like EMR\_CREATEBRUSHINDIRECT) is played back, GDI creates the object and stores its handle in the corresponding element of the objectHandle array.

Handle Retrieval: When a SELECTOBJECT record is encountered, GDI retrieves the object handle from the array based on the object number and uses it to select the object for subsequent drawing operations.

Object Information: You can use functions like GetObjectType and GetObject to access information about the GDI objects stored in the handle table.

Key Takeaways:

Metafile Enumeration: It's a powerful tool for not only playing back metafiles but also modifying and customizing their content during the rendering process.

Record Manipulation: By carefully working with metafile records and GDI objects, you can achieve a wide range of visual effects and transformations.

Creative Possibilities: This flexibility opens up opportunities for dynamic and engaging graphical experiences.

Key Takeaways:

* Metafile Transformations: EMF6 demonstrates how metafile enumeration can be creatively used to modify and transform graphical elements during playback, opening up possibilities for dynamic visual effects.
* Preserving Integrity: Instead of directly modifying the original metafile records, EMF6 makes temporary copies and applies changes to those copies, ensuring the original metafile remains intact.
* Creative Control: This approach highlights the flexibility and potential for artistic expression that can be achieved through metafile enumeration and record manipulation.

Sometimes, I just feel like repeating notes.👍😶‍🌫️

EMF7 PROGRAM

EMF7 does differently compared to EMF3 TO EMF6:

1. Metafile Embedding:

Core Feature: EMF7 demonstrates the concept of embedding images within an existing metafile, a powerful technique for creating composite graphics.

Process: It achieves this by:

* Creating a new metafile device context (hdcEMF).
* Using EnumEnhMetaFile to play back records from the original metafile (hemfOld) onto this new metafile device context.
* Injecting additional drawing commands (like the ellipse in this case) directly onto the metafile device context during enumeration.
* Closing the metafile device context, resulting in a new metafile (emf7.emf) that combines the original content with the embedded image.

2. Selective Rendering:

Customization: EMF7 doesn't simply play back all records from the original metafile. It selectively renders them using the EnhMetaFileProc callback function.

Record Filtering: The callback function filters out the EMR\_HEADER and EMR\_EOF records, which aren't essential for visual content.

3. Conditional Embedding:

Contextual Insertion: It embeds the ellipse only when a specific condition is met: when a rectangle record (EMR\_RECTANGLE) is encountered.

Flexibility: This conditional embedding allows for more tailored modifications and customizations within the metafile.

4. Metafile Preservation:

Non-Destructive: It's important to note that the original metafile (emf3.emf) remains intact. EMF7 creates a new metafile (emf7.emf) that incorporates the embedded image while preserving the original.



Key Differences in EMF7:

Metafile Embedding: It creates a new metafile (EMF7.EMF) that incorporates content from the existing EMF3.EMF, along with an embedded ellipse.

Selective Rendering: It filters out non-essential records during enumeration to streamline the new metafile.

Conditional Embedding: The ellipse is embedded only when a rectangle record is encountered, demonstrating a conditional approach.

Preservation of Original Metafile: EMF3.EMF remains untouched, highlighting the non-destructive nature of metafile embedding.

WM\_CREATE Processing:

Retrieve Original Metafile: Obtains a handle to EMF3.EMF using GetEnhMetaFile.

Get Header Information: Retrieves the metafile header using GetEnhMetaFileHeader to access the rclBounds field for later use.

Create New Metafile: Creates a new disk-based metafile named EMF7.EMF using CreateEnhMetaFile.

Enumerate and Embed: Uses EnumEnhMetaFile to:

* Process records from EMF3.EMF.
* Play back selected records onto the new metafile's device context.
* Inject the ellipse drawing commands when a rectangle record is encountered.
* Close and Clean Up: Closes the new metafile using CloseEnhMetaFile and releases handles to both metafiles.

EnhMetaFileProc Callback:

*Record Handling:*

* Plays back records that aren't EMR\_HEADER or EMR\_EOF using PlayEnhMetaFileRecord.
* Draws a green ellipse with a transparent interior when a Rectangle record is encountered.

State Management: Saves and restores previous pen and brush handles to ensure context consistency.

WM\_PAINT Handling:

Playback: Simply plays back the newly created EMF7.EMF using PlayEnhMetaFile.

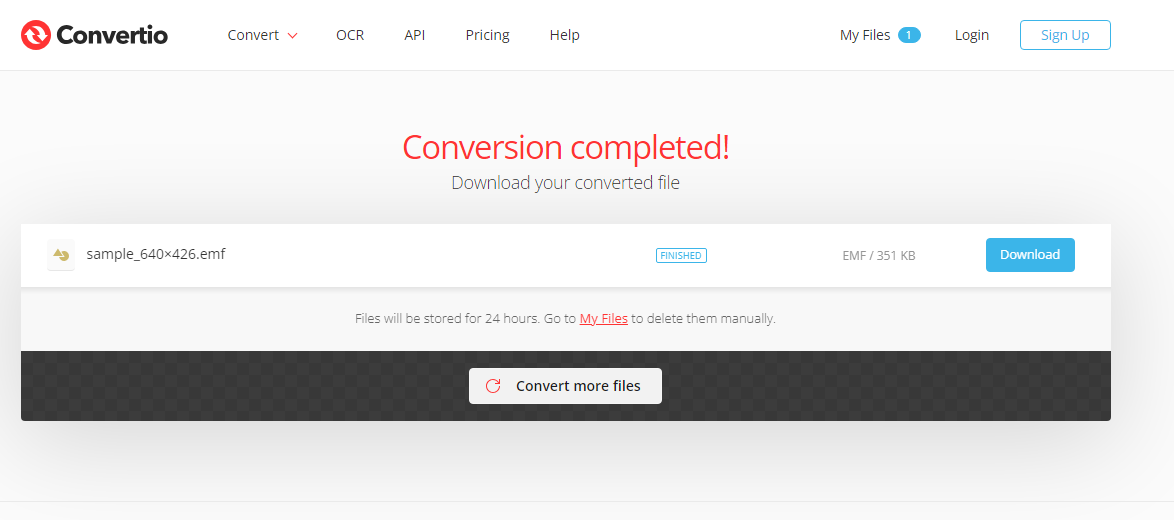
Output:

The display shows the rectangle, followed by the ellipse, and then the crisscrossing lines, confirming the successful embedding of the ellipse within the original content.



EMFVIEW PROGRAM

Note the first thing I did was convert the regular .bmp file to .emf file using:



…or any other tool online.

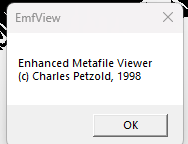
Loaded as a regular .bmp



Loaded as a .emf file:



The about:



The "EMFVIEW" program is an application that allows users to view, manipulate, and print Enhanced Metafiles (EMF) on Windows. An Enhanced Metafile is a file format used to store vector graphics, which means that it can scale without losing image quality. The program is written in C and utilizes the Windows API for its functionality.

Upon launching the program, a window titled "Enhanced Metafile Viewer" appears. The user interface provides various options and features, accessible through a menu bar. Here is an in-depth explanation of the program's key functionalities:

Opening and Viewing Metafiles:

The "File" menu allows users to open existing EMF files through the "Open" option.

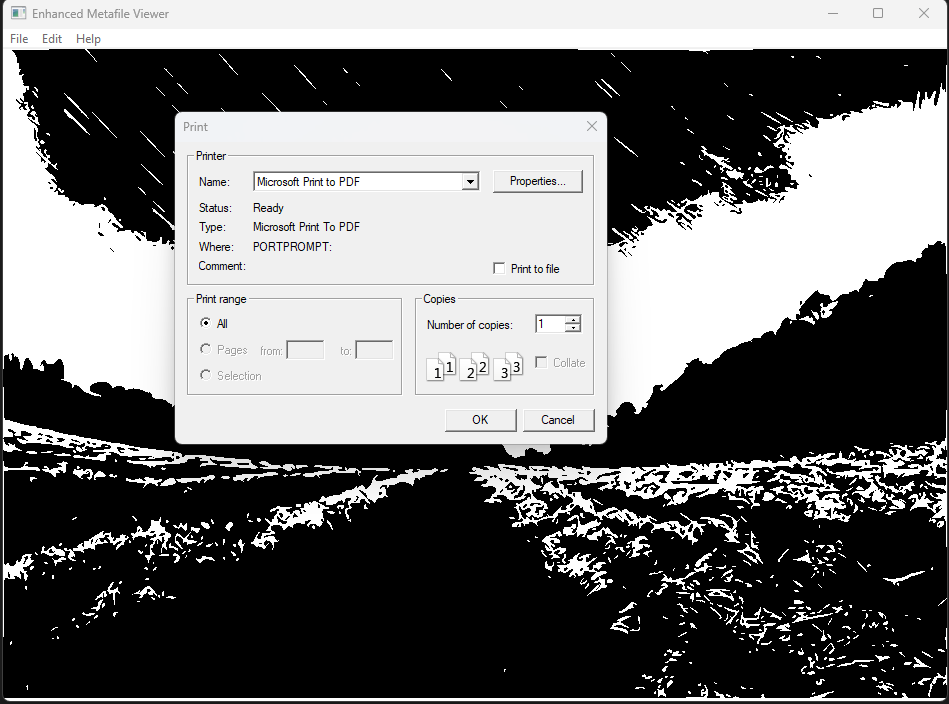
When a file is loaded, the program uses the GetEnhMetaFile function to obtain the enhanced metafile's handle, allowing it to be displayed within the program's window.

Saving Metafiles:

Users can save the currently loaded EMF file or a modified version using the "Save As" option in the "File" menu. This functionality is achieved through the CopyEnhMetaFile function to create a copy of the metafile.

Printing Metafiles:

The program facilitates the printing of metafiles through the "Print" option in the "File" menu. It uses the Windows Printing API, with functions like PrintDlg to obtain the printer device context and StartDoc, StartPage, and EndPage to manage the printing process.



* Initiation: Triggered by the "Print" command in the menu.
* Dialog and Dimensions: Displays the common printer dialog box and obtains printable area dimensions.
* Stretching: Stretches the metafile to fill the printable area, ensuring full utilization of space.
* Window Display: Metafiles are similarly stretched to fit within the program's window.

Viewing Metafile Properties:

The "File" menu includes an option to display properties of the loaded metafile. This information includes details such as bounds, frame dimensions, resolution, size, records, handles, and palette entries.

Clipboard Operations:

The program supports clipboard operations such as copy, cut, paste, and delete for the loaded metafile. It uses functions like CopyEnhMetaFile and SetClipboardData to handle these operations.

User Interface and Interaction:

The application features a graphical user interface with options accessible through menus. It utilizes standard Windows controls and handles user interactions, such as opening files, copying/pasting to the clipboard, and printing.

Palette Handling:

The program includes functionality for handling palettes associated with metafiles. It creates and selects palettes using the CreatePalette function, helping to ensure accurate color representation during printing and viewing.

EMFVIEW ensures accurate color display, even on systems with limited color palettes.

*Mechanism:*

* Extracts a palette from the metafile using CreatePaletteFromMetaFile.
* Activates the palette with SelectPalette and RealizePalette.
* Handles WM\_QUERYNEWPALETTE and WM\_PALETTECHANGED messages for optimal color management.

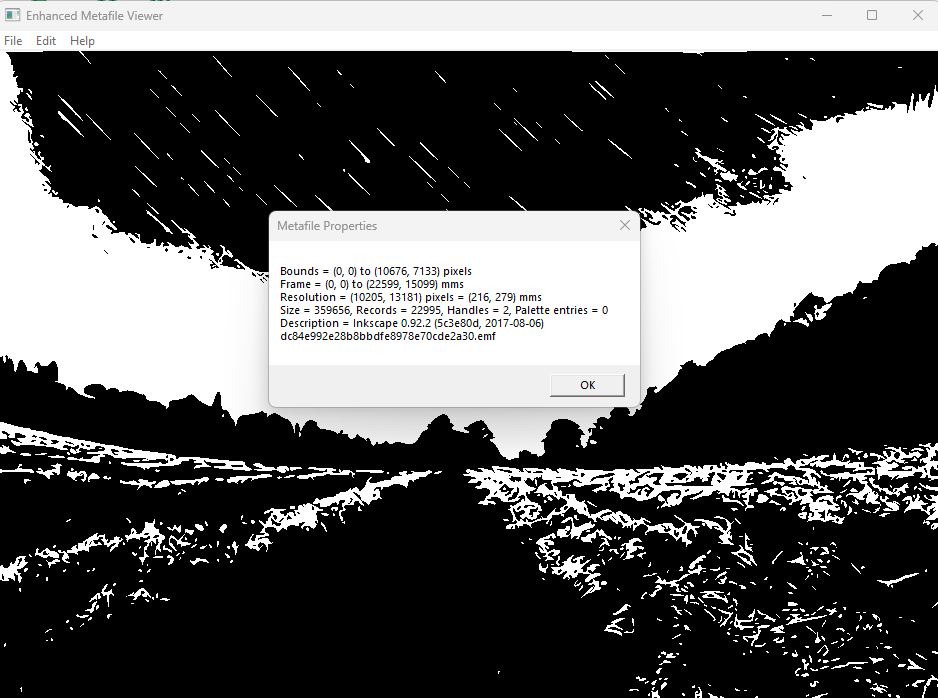
Error Handling:

The program incorporates error handling mechanisms, such as displaying a message box in case of issues like failure to load or save a metafile.

Properties Information:

Available through the "Properties" item in the "File" menu.

Displays a message box with details extracted from the metafile header, providing valuable insights into the file's characteristics.



Vector Image Printing Considerations:

Thin Lines: Vector images with very thin lines (e.g., those in EMF2.EMF) might appear nearly invisible on high-resolution printers.

Recommendation: For better visibility in printouts, consider using wider pens (e.g., 1-point width), as demonstrated in the ruler image example.

Additional Insights:

* Print Dialog Flexibility: The common printer dialog box empowers users to select desired printer settings and preferences.
* Visual Consistency: Stretching metafiles to fill both the printable area and window maintains a consistent visual experience across different contexts.
* Header Information Value: The metafile header often contains valuable metadata, such as dimensions, resolution, and color information, accessible through the "Properties" function.
* Vector Image Printing Best Practices: Adjusting pen widths for printing is crucial for optimal visibility and clarity of vector images on various printer resolutions.

In summary, EMFVIEW is a versatile tool for working with Enhanced Metafiles, providing users with the ability to view, manipulate, and print these vector graphics files in a Windows environment. The program's code demonstrates the use of various Windows API functions for graphics handling, file operations, and user interface interactions.

Metafile Scaling Advantages:

Vector Graphics: Metafiles primarily consist of vector graphics primitives (lines, shapes, fonts), which can be scaled gracefully without significant loss of fidelity, unlike bitmaps.

Versatility: This scalability makes metafiles adaptable for various contexts, including resizing within documents and maintaining clarity on different output devices.

Potential Limitations:

Extreme Compression: Metafiles can still exhibit visual artifacts when severely compressed, especially for dense line patterns or dithering effects.

Embedded Bitmaps and Fonts: Metafiles containing bitmaps or raster fonts inherit those formats' limitations when scaling.

Application Considerations:

Arbitrarily Scaling: While metafiles generally offer flexibility, some applications (e.g., storing signatures) require preserving original proportions to maintain accuracy.

Aspect Ratio Preservation: In such cases, it's essential to maintain the aspect ratio to prevent distortions.

Accurate Display Techniques:

Metafile Header: Information within the metafile header, including dimensions and resolution, is crucial for precise display control.

Bounding Rectangle: The PlayEnhMetaFile function's bounding rectangle parameter influences display size and aspect ratio.

Header-Based Rectangle Setting: Accurate display involves setting the rectangle structure based on metafile header information.

Sample Program Structure:

Shell Program (EMF.C): Contains printing logic and serves as a foundation for subsequent examples.

Resource Script (EMF.RC): Stores resources like menus and dialog boxes.

Header File (RESOURCE.H): Includes resource definitions.

Key Takeaways:

* Metafiles offer significant advantages in scalability and adaptability for various display and printing scenarios.
* Understanding potential limitations and proper techniques for accurate display is essential for effective metafile usage.
* Accessing header information and carefully setting bounding rectangles are key to achieving desired display results.

EMF8.C and EMF.C: DEMONSTRATES ACCURATE DISPLAY OF A 6-INCH RULER METAFILE.

Think of metafiles like recipes for drawing pictures.

Regular image formats (JPEG, PNG) are like pre-cooked meals: You just open them and see the finished picture. You can't really change them much.

Metafiles are like the recipe: They tell you how to draw the picture step-by-step, using lines, shapes, and colors.

Here's the key difference:

With a regular image: If you want to make the picture bigger, it might get blurry or pixelated. You can't really change its details.

With a metafile: You can stretch it to any size without losing quality! The recipe just uses bigger or smaller numbers for the lines and shapes. You can even change the colors or add new details easily.

Here are some real-world uses of metafiles:

Logos: Company logos often use metafiles because they can be resized for different uses without losing their sharpness.

Maps: Online maps can use metafiles to draw the map features (streets, buildings, etc.) because you can zoom in and out without it getting blurry.

Printers: Printers use metafiles to understand how to draw the pages you send them, even if you change the font size or layout.

So, to sum it up:

* Metafiles are like recipes for drawing pictures.
* They can be resized without losing quality.
* They are used in logos, maps, and printing.

Enhanced Metafile Fundamentals:

Vector-Based Graphics: Unlike bitmap formats (e.g., JPEG, PNG), which store pixel-by-pixel information, EMFs store a series of drawing commands that can be executed to reproduce the image.

Scalability: This vector-based nature grants EMFs exceptional scalability. They can be resized without losing clarity, making them ideal for scenarios demanding adaptability.

Device Independence: EMFs maintain consistent quality across different devices and resolutions, ensuring the intended visual appearance is preserved.

Deeper Exploration of Key Functions:

DrawRuler:

This function is responsible for drawing the ruler with tick marks and numbers on a device context (HDC). It uses various GDI functions such as CreatePen, Rectangle, MoveToEx, LineTo, CreateFontIndirect, and TextOut to create the visual elements of the ruler.

Pen Selection: The choice of a black pen with a 1-point width aligns with typical ruler design conventions, ensuring visual clarity and familiarity.

Tick Mark Variability: The use of different tick mark lengths effectively communicates various measurement increments, enhancing the ruler's usability.

Font Choice: "Times New Roman" is a classic and easily readable font, well-suited for displaying numerical values in a clear and concise manner.

CreateRoutine:

This function is called to create the EMF file. It starts by creating an enhanced metafile (EMF) using the CreateEnhMetaFile function. The EMF file is given the name "emf8.emf" and a description "EMF8\0EMF Demo #8\0".

The function then retrieves the device capabilities (GetDeviceCaps) to determine the size and resolution of the device. It calls the DrawRuler function to draw the ruler on the EMF. Finally, it closes the EMF file with CloseEnhMetaFile and deletes the temporary EMF handle with DeleteEnhMetaFile.

DPI Awareness: The conversion of dimensions to dots per inch is crucial for ensuring accurate scaling and rendering of the ruler, especially when displayed on devices with varying resolutions.

PaintRoutine:

This function is called to paint the contents of the EMF file onto the specified device context (HDC) within the given area. It retrieves the handle to the EMF file using GetEnhMetaFile and obtains the header information of the EMF file using GetEnhMetaFileHeader.

The dimensions of the image are calculated based on the bounds of the EMF file. The function then uses PlayEnhMetaFile to render the EMF file onto the device context within the specified rectangle. Finally, it deletes the EMF handle with DeleteEnhMetaFile.

Header Information: Extracting the ruler's dimensions from the metafile header enables precise placement and sizing within the window's client area, maintaining visual consistency.

Centered Rendering: The calculation of a centered rectangle for metafile playback contributes to visual balance and symmetry, enhancing the overall presentation.

Contextual Significance:

Metafile Versatility: The EMF8.C program effectively showcases the versatility of EMFs for storing and reproducing graphical content in various contexts.

Graphics Programming Foundation: Understanding the principles demonstrated in this program serves as a valuable foundation for further exploration of graphics programming techniques and Windows API graphics capabilities.

Additional Considerations:

* Alternative Metafile Formats: While EMFs offer distinct advantages, other metafile formats, such as Windows Metafiles (WMF) or Scalable Vector Graphics (SVG), have their own unique properties and use cases.
* Metafile Handling in Modern Systems: Contemporary operating systems and graphics frameworks often provide advanced tools and libraries for working with metafiles, streamlining their creation, manipulation, and integration into applications.
* Performance Optimization: In scenarios where performance is critical, careful consideration should be given to the potential overhead associated with metafile creation and playback, as well as potential optimizations for specific use cases.