Loading and Unloading Minifilters

Features

- A minifilter may be loaded at any time
 - A minifilters "altitude" defines its location in the attachment stack
 - Filters have control over what volumes they attach to
 - Filters may support multiple instances (more then one attachment to a given volume)
 - Filters automatically notified about existing volumes

Features

- A minifilter may be unloaded at any time
 - Filters have control over when they unload
 - If reloaded, will be inserted back in the same frame

Triggering Minifilter Load

- Driver start type of BOOT, SYSTEM or AUTO when the system boots
 - Must use existing load order group definitions for minifilters
 - This is necessary to support proper interoperation with legacy filters
- Service Start request via:
 - "sc start" or "net start" commands
 - service APIs
- An explicit load request via:
 - "fltmc load" command
 - FltLoadFilter() API (Kernel mode)
 - FilterLoad() API (User mode)

Load Order Groups

- FSFilter Activity Monitor
- FSFilter Undelete
- FSFilter Anti-Virus
- FSFilter Replication
- FSFilter Continuous Backup
- FSFilter Content Screener
- FSFilter Quota Management
- FSFilter System Recovery
- FSFilter Cluster File System
- FSFilter HSM
- FSFilter Compression
- FSFilter Encryption
- FSFilter Physical Quota Management
- FSFilter Open File
- FSFilter Security Enhancer
- FSFilter Copy Protection

Minifilter Startup

- DriverEntry() routine called when driver is loaded
 - Do global initialization
 - Call FltRegisterFilter() API
 - Registers callbacks with Filter Manager
 - Call FltStartFiltering() API
 - Volume enumeration may start before this call returns

Triggering Instance Creation

- At minifilter FltStartFiltering() time
 - Existing volumes enumerated
- Volume mount
- An explicit attachment request via:
 - "fltmc attach" command
 - FltAttachVolume() API (kernel mode)
 - FilterAttach() API (user mode)

What controls which instances are created

Instance definitions in INF file

- Defines: instance name, altitude, flags
 - Altitude values are defined and maintained by Microsoft
 - Flags contains OR-able bit values:
 - 0x01 = when set suppress automatic attachment
 - \bullet 0x02 = when set suppress manual attachment
- Defines: DefaultInstance
 - Must be specified, used to order filters so mount and instance setup callbacks are sent in the correct order
 - Also used with FltAttachVolume()/ FilterAttach() APIs when no instance name is specified

What controls which instances are created (cont)

- Instance definitions in INF file (cont)
 - Multiple instances may be defined
 - Definitions apply across all volumes
 - Currently uses AddRegistry section
 - A new "Instance" section type will be added to INF files
- InstanceSetup() callback in FLT_REGISTRATION structure

Sample Instance Definitions

From MiniSpy.inf:

```
[Minispy.AddRegistry]
```

HKR, "Instances", "DefaultInstance", 0x00000000, "Minispy - Top Instance"

HKR,"Instances\Minispy - Bottom Instance","Altitude",0x00000000,"365000"

HKR, "Instances \ Minispy - Bottom Instance", "Flags", 0x00010001, 0x1

HKR, "Instances\Minispy - Middle Instance", "Altitude", 0x00000000, "370000"

HKR, "Instances \ Minispy - Middle Instance", "Flags", 0x00010001, 0x1

HKR, "Instances\Minispy - Top Instance", "Altitude", 0x00000000, "385000"

HKR, "Instances \ Minispy - Top Instance", "Flags", 0x00010001, 0x1

InstanceSetup callback

- If NULL, the instance is always created
- If defined:
 - FLT_INSTANCE_SETUP_FLAGS parameter identifies why this instance is being created
 - Automatic
 - Manual
 - Newly mounted volume
 - VolumeDeviceType parameter identifies the device type for this volume
 - FILE_DEVICE_DISK_FILE_SYSTEM
 - FILE_DEVICE_NETWORK_FILE_SYSTEM
 - FILE DEVICE CD ROM FILE SYSTEM

InstanceSetup callback (cont)

- VolumeFilesystemType parameter identifies the file system type for this volume
 - FLT_FSTYPE_NTFS
 - FLT_FSTYPE_FAT
 - FLT_FSTYPE_LANMAN
 - Etc
- Instance creation may be failed by returning an error or warning NTSTATUS

Triggering Minifilter Unload

- Service stop request via:
 - "sc stop" or "net stop" commands
 - Service APIs
- An explicit unload request via:
 - "fltmc unload" command
 - FltUnloadFilter() API (kernel mode)
 - FilterUnload() API (user mode)

Controlling Minifilter Unload

- Two mechanisms throughFLT_REGISTRATION structure
 - FilterUnload() callback
 - FLTFL_REGISTRATION_DO_NOT_ SUPPORT_SERVICE_STOP flag
- FltMgr sets DriverUnload() routine in filter
 - It calls, at the appropriate time, any DriverUnload() routine the minifilter may have set in its DriverObject

FilterUnload callback

- If NULL, the minifilter cannot be unloaded
- If defined:
 - Mandatory unloads (via service stop) cannot be failed
 - Non-mandatory unloads (via FltUnloadFilter() Or FilterUnload() APIs) may be failed by returning an error or warning NTSTATUS
 - FLT_FILTER_UNLOAD_FLAGS parameter identifies reason for unload



- If set, a minifilter can not be unloaded via a service stop request
- If a FilterUnload() callback is defined, the minifilter may be unloaded via the FltUnloadFilter() or FilterUnload() APIs
- Use this flag if you always need to have the option of failing an unload request

Minifilter's Responsibilities in FilterUnload callback

- Call FltUnregisterFilter(), Filter Manager then:
 - Deletes all instances
 - Deletes volume contexts
 - Waits for outstanding Filter references
 - Entries pending in generic work queue
 - FltObjectReference()/FltObjectDereference()
 - When this returns all instances have been deleted
- Do global cleanup:
 - Delete global EResources
 - Free global memory and delete lookaside lists
 - Unregister global callbacks
 - Timer, Process or Thread notification callbacks
- Minifilter will be unloaded if a success NTSTATUS is returned 004 Microsoft Corporation. All rights reserved.

Triggering Instance teardown

- A minifilter being unloaded
- A volume being dismounted
- An explicit detach request via
 - "fltmc detach" command
 - FltDetachVolume() API (kernel mode)
 - FilterDetach() API (user mode)

Controlling Instance Teardown

- In FLT_REGISTRATION structure:
 - InstanceQueryTeardown() callback
 - InstanceTeardownStart() callback
 - InstanceTeardownComplete() callback

InstanceQueryTeardown Callback

- Only called for explicit detach requests via
 FltDetachVolume() Or FilterDetach()
 - Not called for FilterUnload()
 - Not called for volume dismount
- If NULL, instance cannot be torn down via an explicit detach request
- If defined:
 - May be failed by returning an error or warning NTSTATUS
 - If a success NTSTATUS is returned, teardown starts immediately

InstanceTeardownStart Callback

- May be NULL, instance is still torndown
- If defined:
 - Must:
 - Pass on or complete pended preOperation IOs
 - Use FltCompletePendedPreOperation()
 - Guarantee you won't pend any new IOs (see FltCbdqXxx() routines)
 - Complete pended postOperation IOs
 - USE FltCompletePendedPostOperation()
 - May:
 - Close opened files
 - Make worker threads start doing minimal work
 - Cancel filter initiated IOs
 - Stop queuing new work items
 - No new operation callbacks are being sent to the minifilter, may see operation callbacks for operations started before teardown was initiated

Outstanding Operation Callbacks

- Any currently executing preOperation callback continues normal processing
- Any currently executing postOperation callback continues normal processing
- Any IO that has completed the preOperation callback and is waiting for a postOperation callback may be "drained" or "canceled"

"Draining" Operation Callbacks

- Is a PostOperation callback that is called asynchronously from the actual operation being completed.
 - Always called at a safe IRQL
- FLTFL POST OPERATION DRAINING in "Flags" parameter is set
- Receives "fake" CallbackData structure
 - Minimally initialized
 - Contains valid FLT_IO_PARAMETER_BLOCK (Iopb)
 - IoStatus.Status Contains STATUS FLT POST OPERATION CLEANUP
- Receives fully populated FLT_RELATED_OBJECTS structure
- Must:
 - Perform minimal work
 - Cleanup context from preOperation callback
 - Return flt postop finished processing
- Must Not:
 - Restore swapped data buffers
 - Attempt to defer the operation in any way
- If drained, will not receive a normal postOperation callback

"Cancelling" Operation Callbacks

- If buffers have been swapped for a given operation, that operation is not drainable
 - Instead, Filter Manager attempts to cancel the operation
- After canceling, Filter Manager waits for the operation to complete



- These IOs will continue normal processing
- Minifilter should cancel any long lived IOs
 - Oplocks, directory change notifications, etc.
- Instance teardown will wait for all filter generated IOs to complete

InstanceTeardownComplete callback

- May be NULL, instance is still torndown
- If defined:
 - When called, all outstanding IO operations have been completed or drained
 - WARNING: This routine will not be called if:
 - There are any outstanding pended operations
 - There is any outstanding filter generated IO
 - The unload request will look like it has hung
 - Must
 - Close any files that are still open
 - Referencing an Instance (with FltObjectReference) does **not** prevent this routine from being called

Final Cleanup of Instance

- Waits for outstanding Instance references
 - Waits for deferred IO work items to complete
 - Waits for any other references on the instance
 - FltObjectReference()/FltObjectDereference()
- All remaining contexts deleted
- The instance is now gone

Debugging Aids

- In checked builds:
 - Lots of internal asserts
 - When your minifilter unloads, the following is reported on the debugger screen:
 - Contexts you have forgotten to release
 - Files opened by FltCreateFile() that you have forgotten to close
- Try !fltkd.help in debugger for Filter Manager debugger extensions