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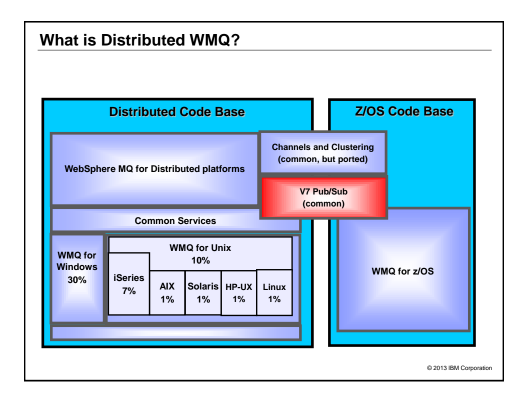
Performance is based on measurements and projections using standard IBM benchmarks in a controlled environment. The actual throughput or performance that any user will experience will vary depending upon many factors, including considerations such as the amount of multiprogramming in the user's job stream, the I/O configuration, the storage configuration, and the workload processed. Therefore, no assurance can be given that an individual user will achieve results similar to those stated here.

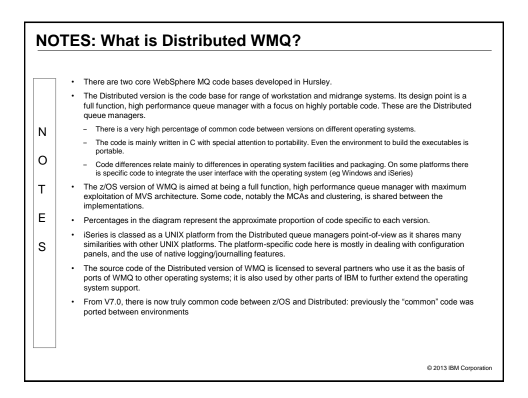
- What is distributed WebSphere MQ?
- Structure of the Queue Manager
- Function Walkthroughs
- · Channels
- Logging and Recovery
- Multiple Installation Support
- Other ways to improve application performance

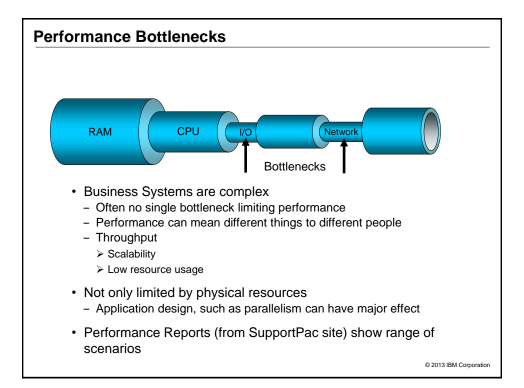
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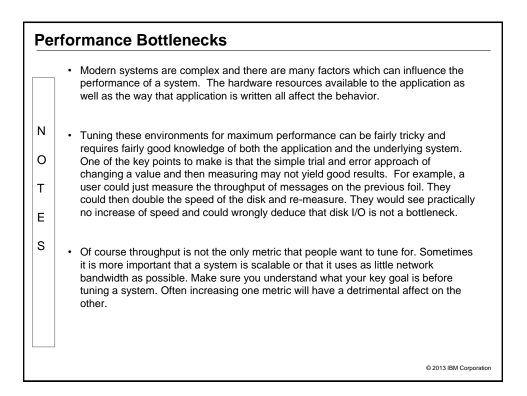
#### Agenda

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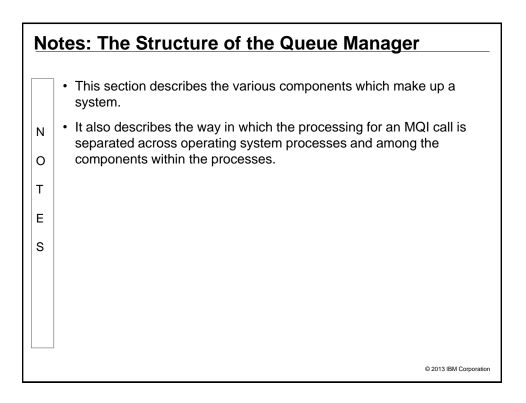


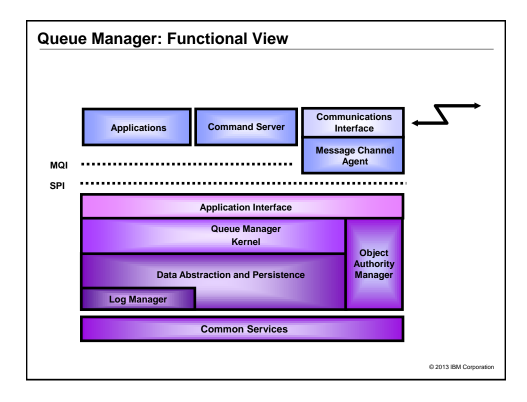


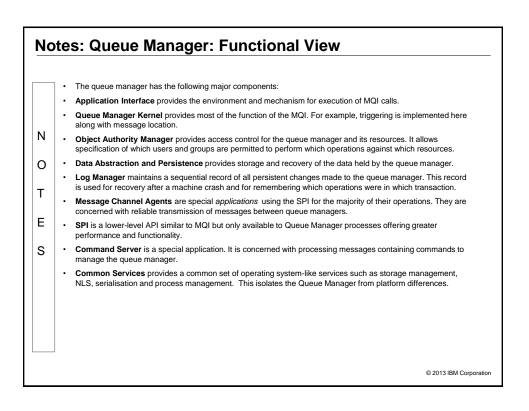


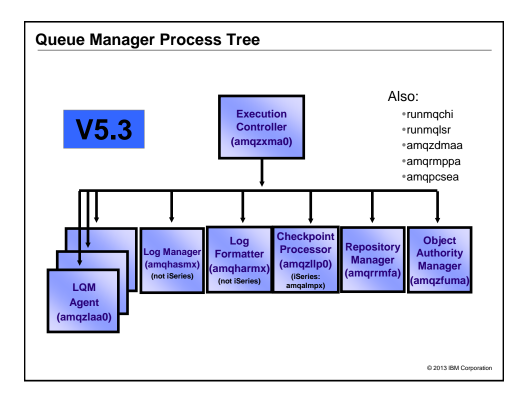


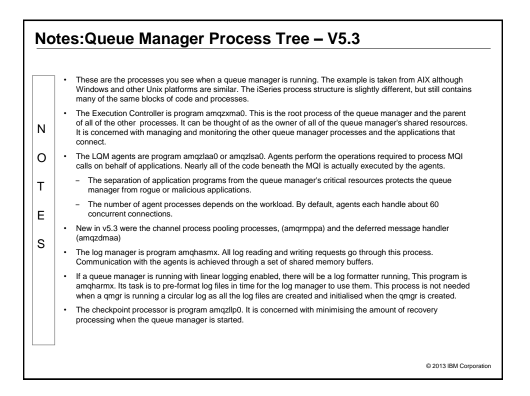
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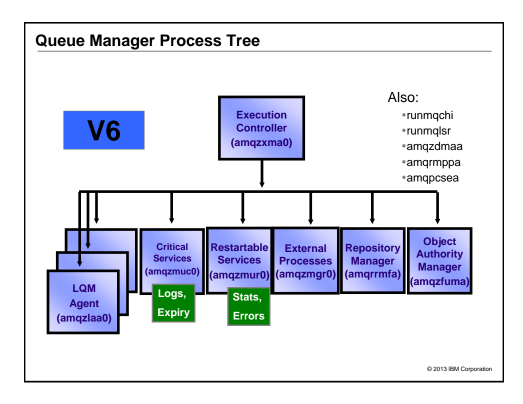


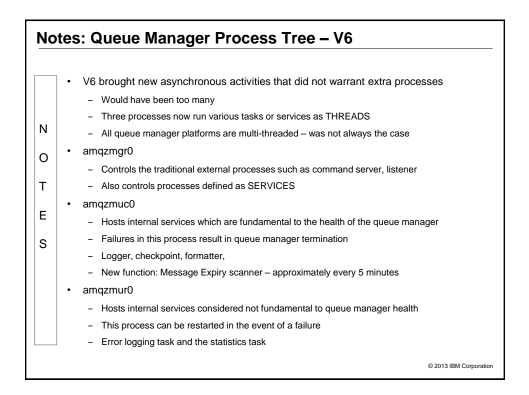


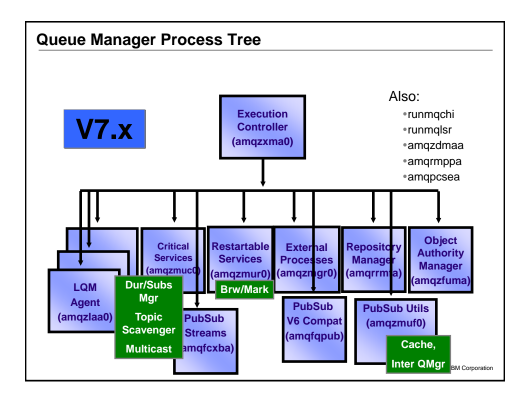


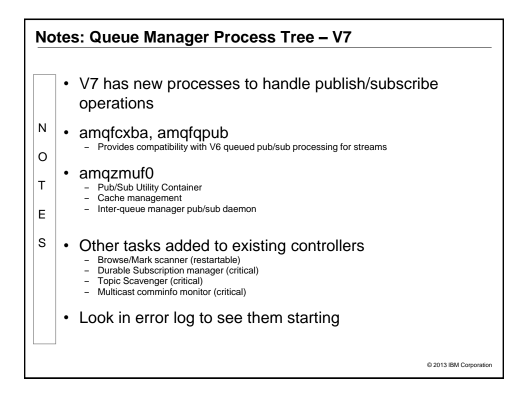


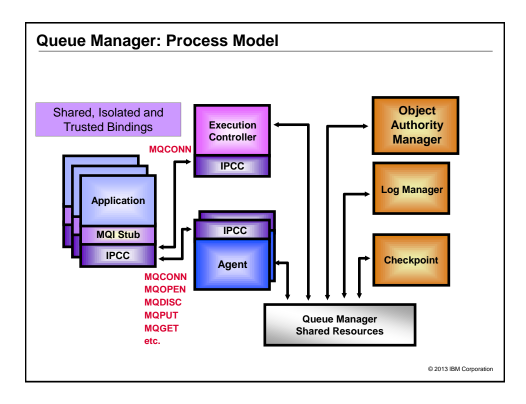






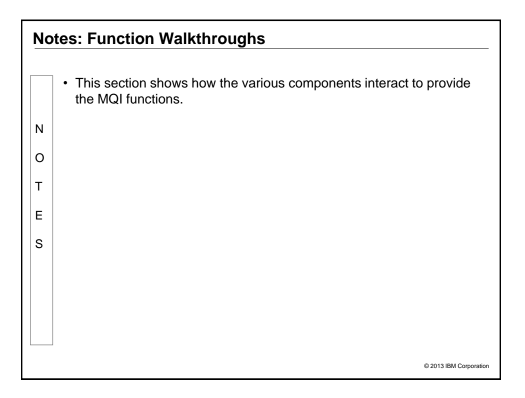


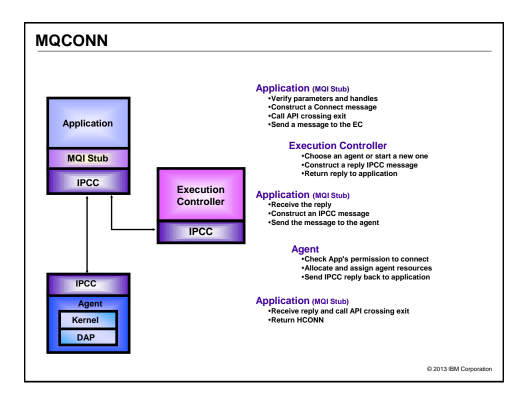




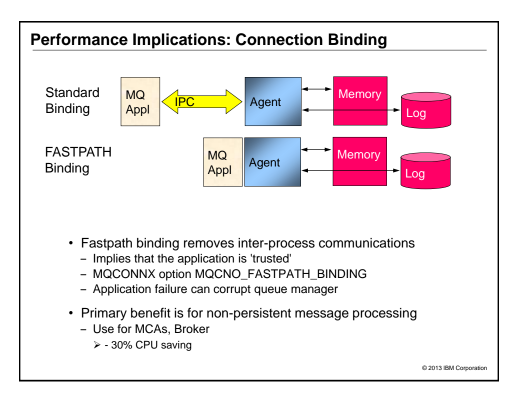
Nc	otes: Queue Manager: Process Model
	This diagram shows the processes in terms of their interactions.
N	<ul> <li>The application communicates with the Execution Controller when it needs an agent to talk to. The EC is responsible for managing the agent processes. It monitors the agents and their associated applications.</li> </ul>
N	The Application Interface is split into two parts:
0	<ul> <li>The MQI Application Stub is bound with the application code. It packages MQ requests and passes them to the agent process using the IPCC.</li> </ul>
Т	<ul> <li>The Inter-Process Communication Component (IPCC) provides a message-passing interface between the MQI applications, the agents and the EC.</li> </ul>
E S	<ul> <li>The application communicates with its agent process via the IPCC. The agent process performs the MQI calls on the application's behalf. The IPCC exchanges between the application and agent are synchronous request-reply exchanges.</li> </ul>
	<ul> <li>The processes within the queue manager share information using shared memory. The other queue manager tasks such as the log manager and the checkpoint process also share queue manager information in this way.</li> </ul>
	<ul> <li>The IPCC is implemented with several different options: the normal mechanism uses shared memory, which provides for reasonable isolation with reasonable performance. Isolated bindings use Unix-domain sockets, giving greater isolation but slower operations. Applications using shared bindings can inhibit restart of a queue manager if they are not terminated. Trusted bindings give the best performance (particularly for non-persistent operations) but can lead to internal corruption if the application runs rogue.</li> </ul>

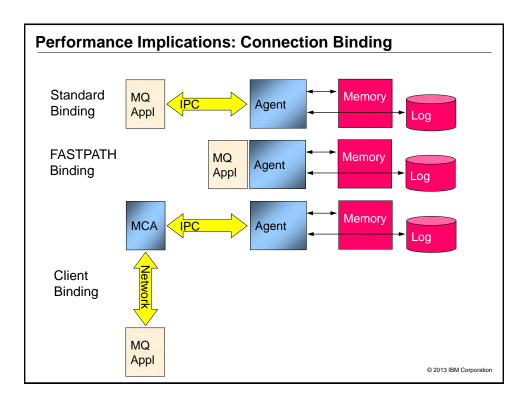
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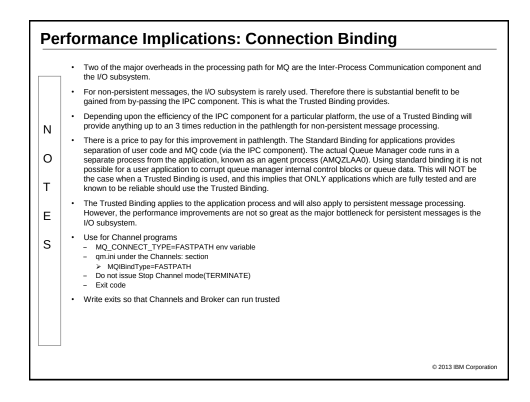




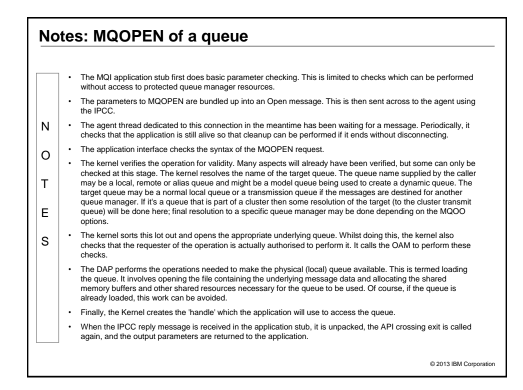
	•	MQCONN is different to most calls in that the application communicates directly with the Execution Controller. The Execution Controller owns and manages the agent processes. When an application tries to make a connection, the EC decides whether to start a new agent, to start a thread in an existing agent or to reuse an existing agent which has just been released by another application. It will also create an IPCC link for the application and agent to use to communicate if a new agent/thread is to be created.
N 0	•	When the application issues MQCONN (not a client connect) the application stub which is bound to the application does basic parameter checking. This is limited to checks which can be performed without access to protected queue manager resources. For example, the stub can check to see if the application is already connected and the queue manager requested exists on the machine.
т	•	The parameters to MQCONN are bundled up into a Connect message. This is then sent across to the EC using the IPCC. The EC selects or starts a new agent and returns the details to the application stub.
E	•	If a new thread is to be created in the agent (the EC tells the application if it is) the application stub sends a Start Thread message to the agent using the IPCC. The agent receives the message and associates itself with the application. A thread will be started if the agent is running on an operating system where multiple threads can be used in the agent. The application stub then sends a connection message to this thread.
s	•	Otherwise, an existing agent thread is to be used and the application stub sends a connection message directly to the thread.
	•	The Kernel checks that the application is authorised to connect. It creates a connection handle which the application will use on all future calls.
	•	When the IPCC reply message is received in the application stub, it is unpacked and the output parameters are returned to the application.
		FastPath applications bypass most of the IPCC processing at the expense of integrity



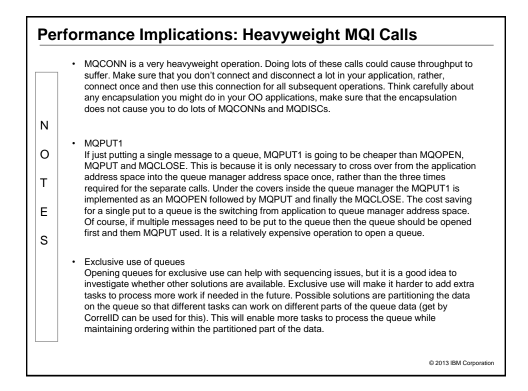


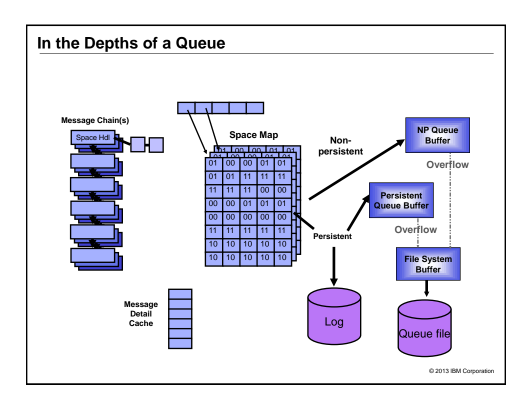


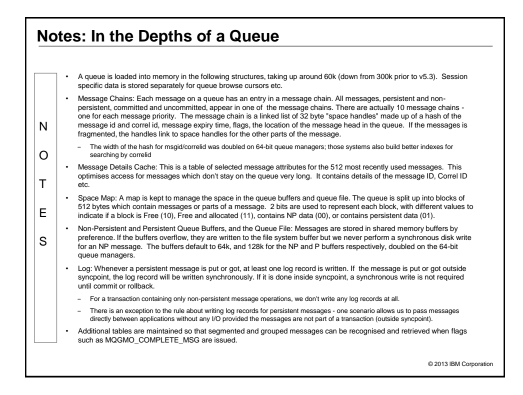
MQOPEN of a queue		
Application	Application (MQI Stub) •Verify hConn •Call API crossing exit •Verify parameter addressability •Place parameters in an Open message •Send an IPCC message to the agent	Application (MQI Stub) •Receive reply •Call API crossing exit •Return HOBJ
MQI Stub		
IPCC IPCC Agent Kernel DAP	Agent Application interface • Verify open parameters Kernel • Verify operation validity • Resolve target – including c • Check permissions on the q DAP • Load the queue ready for ge • This is the part that can the Kernel • Generate handle to object for • Generate responses and even IPCC • Send reply back to application	ueue ets and puts if required use system resources or application ent messages

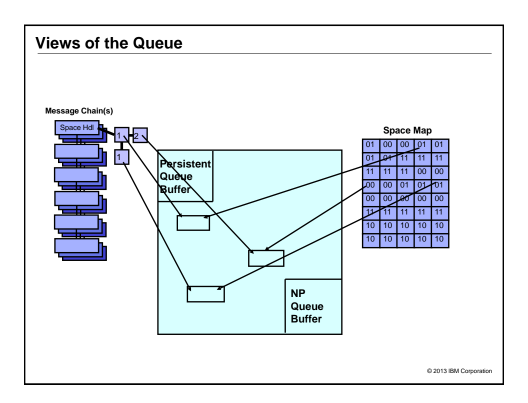


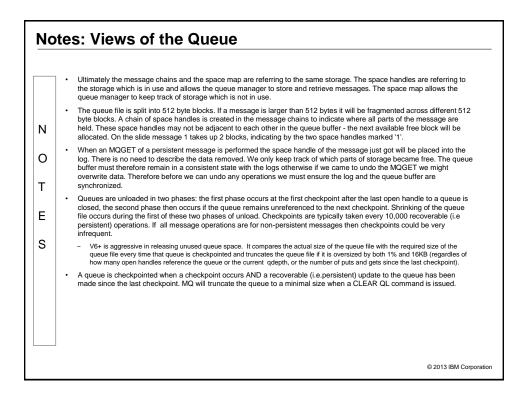
Performance Implications: Heavyweight MQI Calls	
<ul> <li>MQCONN is a "heavy" operation         <ul> <li>Don't let your application do lots of them</li> <li>Wrappers and OO interfaces can sometimes hide what's really happening</li> <li>Lots of MQCONNs can drop throughput from 1000s Msgs/Sec to 10s Msgs/Sec</li> </ul> </li> </ul>	
<ul> <li>MQOPEN is also 'heavy' compared to MQPUT/MQGET</li> <li>Depends on the type of queue and whether first use</li> <li>Loading pre-existing queue; creating dynamic queue</li> <li>It's where we do the security check</li> <li>Try to cache queue handles if more than one message</li> <li>If you're only putting one message consider using MQPUT1</li> <li>Particularly client bindings</li> </ul>	
<ul> <li>Try to avoid exclusive access to the Queue</li> <li>Makes it harder to scale the solution</li> <li>For example adding more instances of application</li> <li>Implies that reliance on message order is not required</li> <li>Partition the data to allow parallel processing?</li> </ul>	
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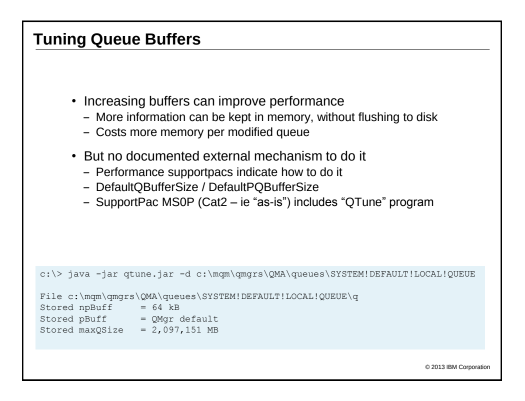


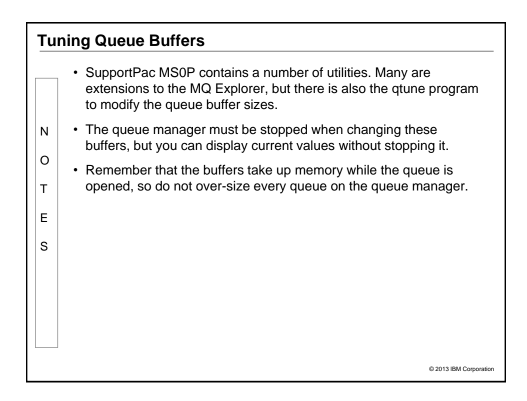


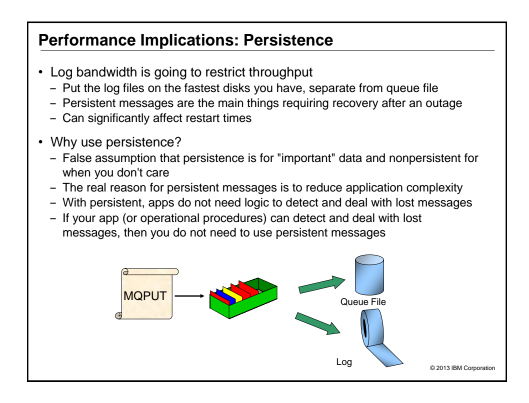


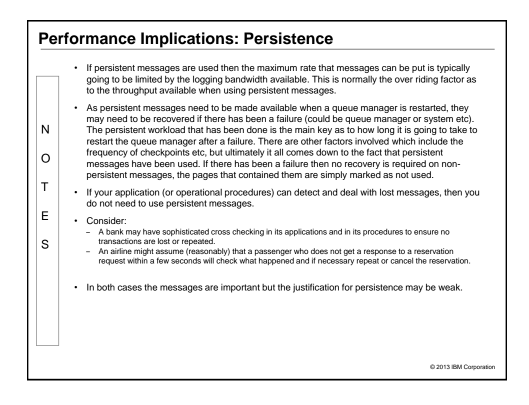


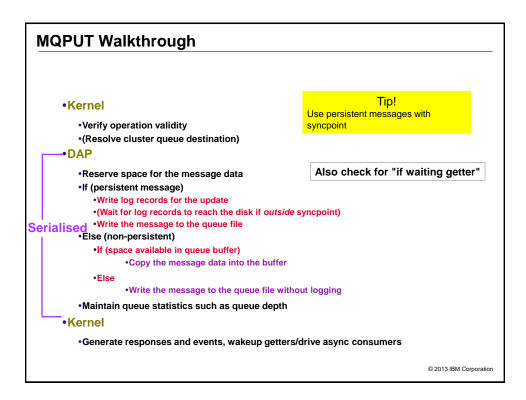


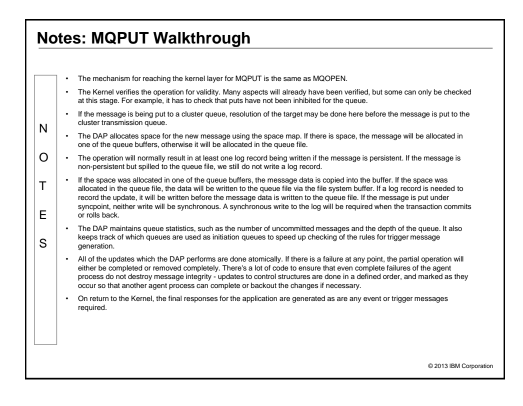


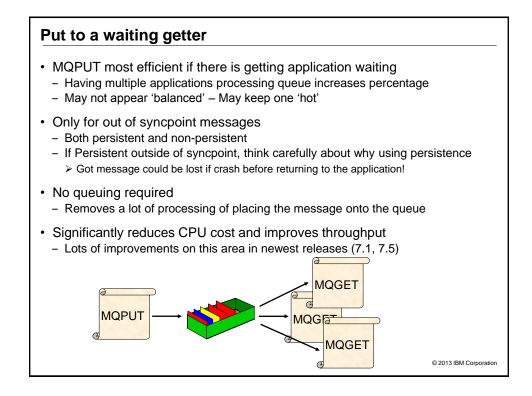


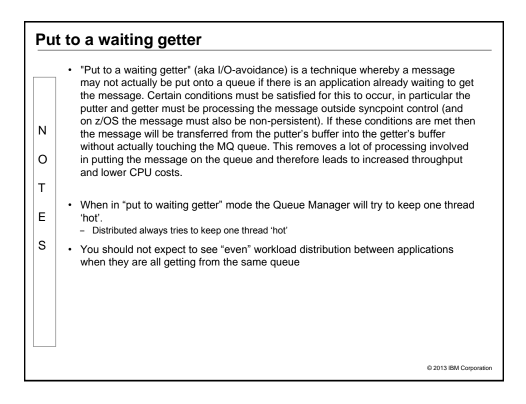


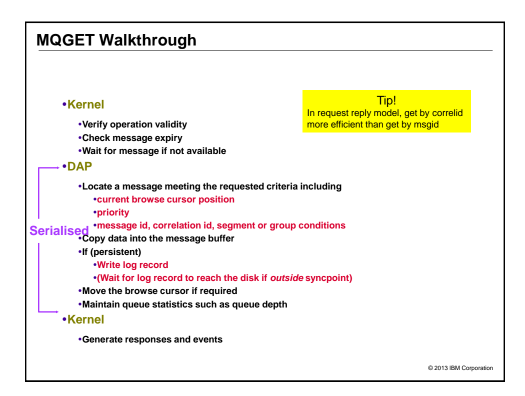




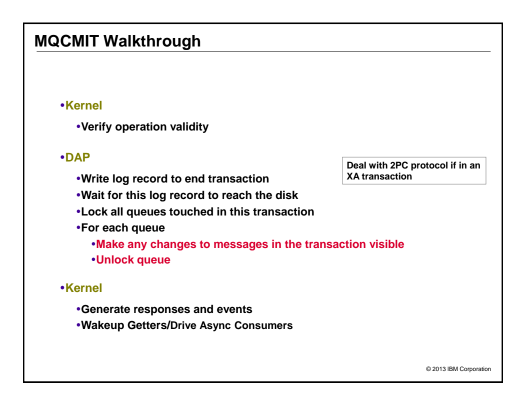








No	tes: MQGET Walkthrough	
N O T E S	<ul> <li>tes: MQGET Walkthrough</li> <li>The Kernel verifies the operation for validity.</li> <li>The DAP searches the message chains to locate a suitable message.</li> <li>If the Get Message Options specified a msgid and/or correlid, the space handles are used to optimise scanning for a suitable message. Expired messages can often be discarded at this stage. If a hashed identifier appears to match then the DAP will look through the Message Detail Cache to see if the message details are available there to ensure that the message really does meet the specified conditions. If the message details are not in the cache they will have to be loaded from the queue buffers or the queue file.</li> <li>If the application specified a browse or tried to get the message is persistent.</li> <li>As for MQPUT, all of the updates which the DAP performs are done atomically. If there is a failure at any point, the partial operation will either be completed or removed completely.</li> <li>On return to the Kernel, the final responses for the application are generated as are any event or report messages required.</li> </ul>	
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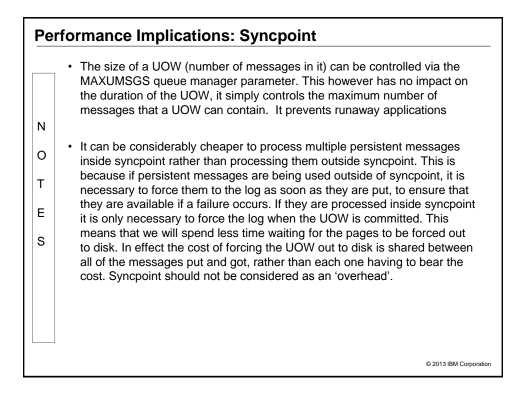
No	tes: MQCMIT Walkthrough
N O T S	<ul> <li>The Kernel verifies the operation for validity.</li> <li>The DAP locates the transaction to commit.</li> <li>A log record is written to end the transaction and this is forced to disk (actually written to the disk and not just cached). Once this has occurred we know that all previous log records will also have been forced out to the disk which will include all log records from the puts and gets of this transaction.</li> <li>Once the log records have been written to the disk all changes under this transaction are made visible to the rest of the queue manager.</li> <li>On return to the Kernel, the final responses for the application are generated as are any event, report or trigger messages required.</li> </ul>
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# **Performance Implications: Syncpoint**

• Do you need it?

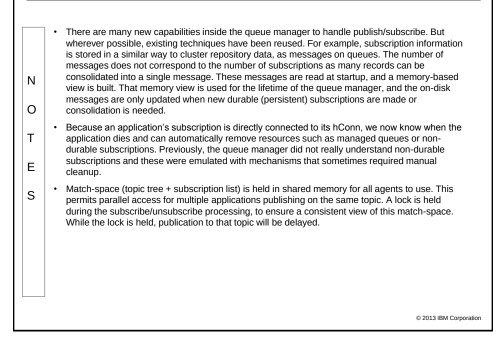
- Yes, when a set of work needs to either all be performed, or all not performed

- · Maximum Size of UOW can be limited
  - QMGR MAXUMSGS parm
  - Set to sensible value to avoid runaway applications
- · Make sure you keep the size of your UOWs small
  - Don't forget to end the UOW
- Cheaper to process in syncpoint for persistent messages
  - Up to a point, not huge UOWs
  - Log not forced after every MQPUT/MQGET
- · Useful even when only a single message inside syncpoint
  - And running multiple parallel applications



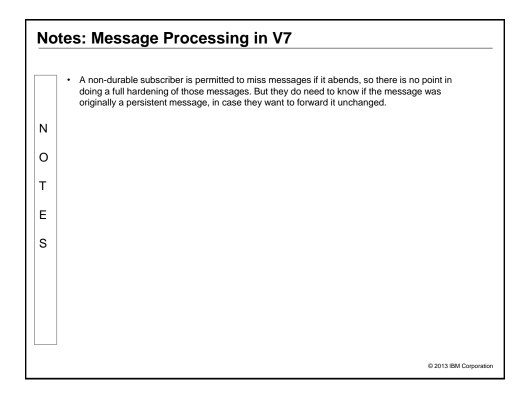
<ul> <li>Publish/Subscribe Implementation</li> <li>MQOPEN, MQPUT, MQGET very similar to po – Includes cluster resolution</li> <li>Need to find closest admin topic node</li> <li>Internal subscribers may forward publication to an</li> </ul>	pint-to-point
<ul> <li>Durable Subscriptions held on SYSTEM.DUR/</li> <li>Multiple subscriptions consolidated into single me</li> <li>Why is there no non-durable subscriber queue?</li> <li>Retained publications also stored on a queue</li> <li>Handling application abend</li> </ul>	
<ul> <li>V6 cleanup for non-durable subs was "automatic"</li> <li>Automatic for V7+</li> </ul>	for JMS, manual otherwise
<ul> <li>Managed destinations</li> <li>Agent creates queue in MQSUB - trace shows int</li> </ul>	
<ul> <li>Parallel match-space access via shared memory</li> <li>Several applications can publish simultaneously or</li> <li>Lock held during subscribe/unsubscribe processing</li> </ul>	n the same topic
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# Notes: Pub/Sub Implementation in V7



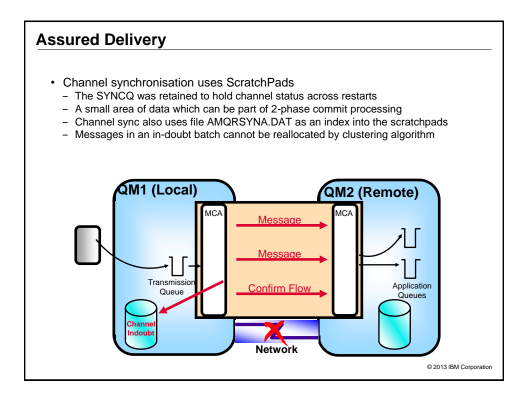
## Message Processing in V7

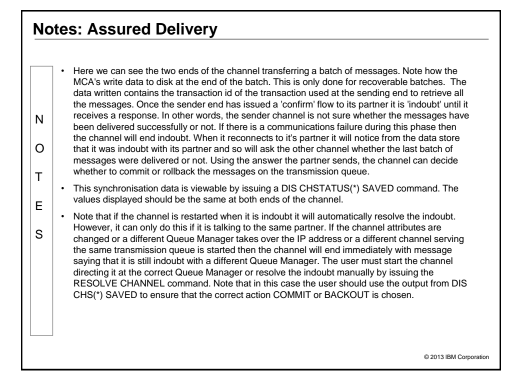
- Persistent pubs switch to non-persistent-ish for non-durable subscriptions
  - Does not change the reliability level
  - Messages are not logged, but they keep the "persistent" flag
  - Improves performance
- · Properties stored as part of the message
  - Logged for persistence, rcdmqimg etc
  - Written to disk in either RFH2 or an "internal" format
  - Converted to application-required format during MQGET
- · Selectors on queues can cause all messages to be browsed
  - Queue lock may be held during selection

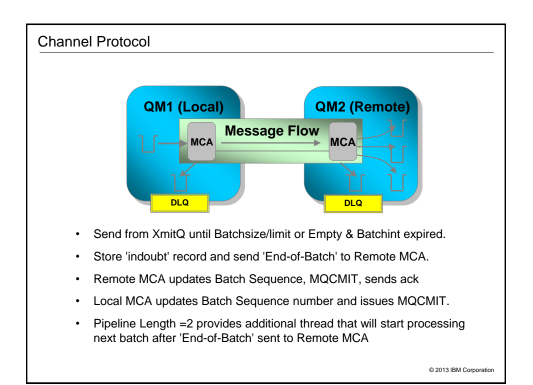


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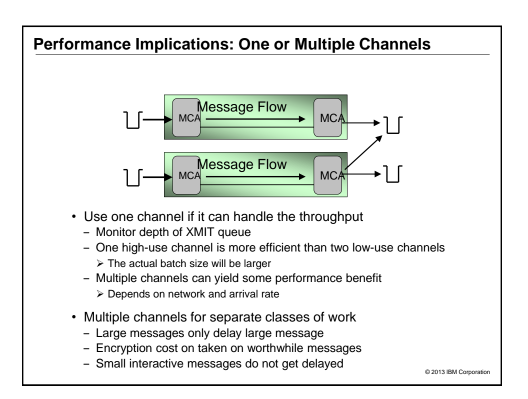
No	Notes: Channels	
	How they work	
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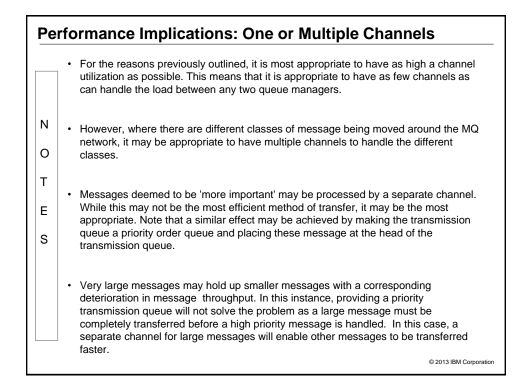






Channel Protocol		
<ul> <li>The channel operation conforms to a quite simple model: Do until (batchsize/batchlimit reached) or (no more messages and batchint expired) Local MCA gets a message from the transmission queue A header is put on the data and sent using APPC, TCP etc. End Harden the message ids/indoubt flag Send "End of batch flag" Remote end commits Remote end sends "OK" flag back Local end updoubt synchronisation record to non-indoubt state and commits</li> <li>If there is any failure in the communications link or the MCA processes, then the protocol allows for re- synchronisation to take place and messages to be appropriately recovered.</li> <li>Probably the most misunderstood part of the message exchange protocol is Batchsize. Batchsize controls the frequency of commit flows used by the sending MCA. This, in turn, controls how often the communications line is turned around and - perhaps more importantly - how quickly messages as the receiving side are committed on the target application queues. The value for Batchsize the receiving side are committed on the target application queue becomes empty then a batch of messages is automatically committed. Each batch containing Persistent message uses the Scratchpad. The larger the effective batch size, the smaller is the resource cost per messages on the channel. Batchint can increase the effective batch size and can reduce cost per message in the server.</li> <li>Pipelinelength=2 enable overlap of putting messages onto TCP while waiting for acknowledgment of previous batch. This enables overlap of sending messages while waiting for Batch synchronization at remote system.</li> </ul>		
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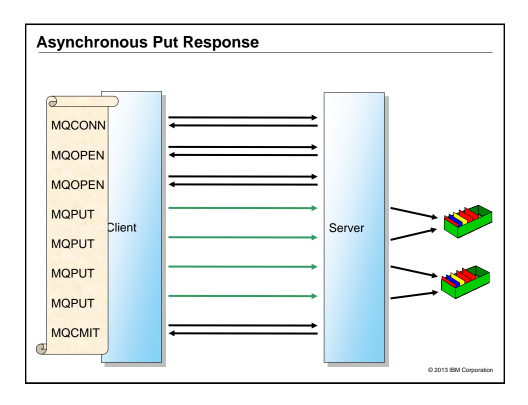


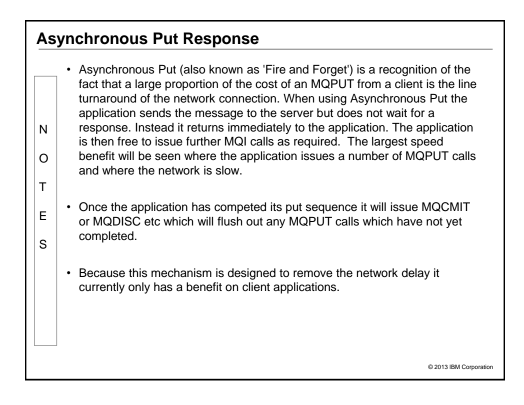


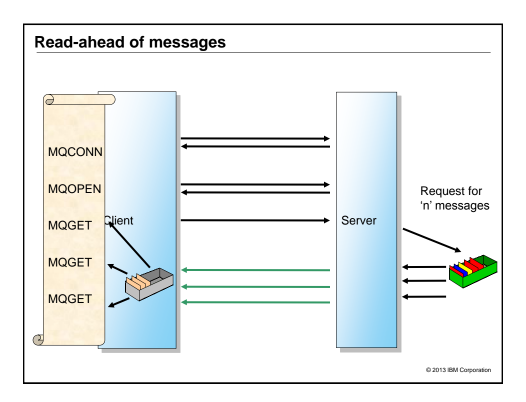
## Clients in V7

- Many changes to the client protocols in V7
   All can improve performance
- · Multiplexing or Shared Conversations
  - For multi-threaded applications
  - Several connections use the same socket
- Asynchronous Put
  - For sending applications
- · Read-ahead
  - For receiving applications
- · New threads inside application for full-duplex comms
  - Sharecnv(0) May be fast but no full-duplex so miss good functionality
  - Sharecnv(1) One socket per connection, may be faster than Sharecnv(10)!
  - Sharecvn(10) Shared socket for multiple conversations

Nc	otes: Clients in V7
	Lots of changes made to the client connection protocols to enhance performance and scalability
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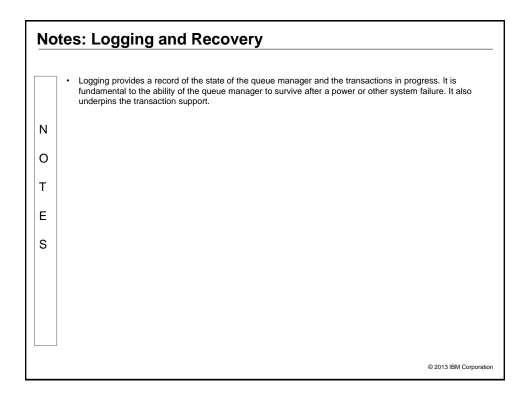






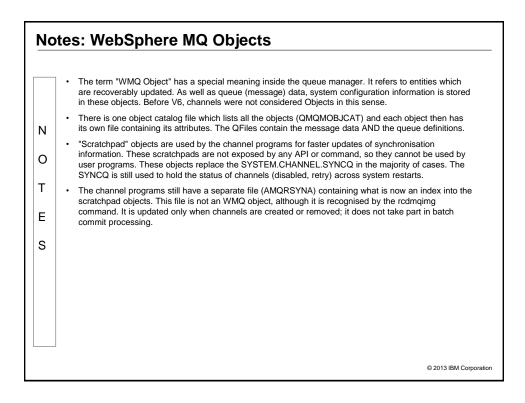
<ul> <li>Read Ahead is useful for applications which want to get large numbers of non-persistent messages, outside of syncpoint where they are not changing the selection criteria on a regular basis. For example, getting responses from a command server or a query such as a list of airline flights.</li> <li>If an application requests read ahead but the messages are not suitable, for example, they are all persistent then only one message will be sent to the client at any one time. Read ahead is effectively turned off until a sequence of non-persistent messages are on the queue again.</li> <li>The message buffer is purely an 'in memory' queue of messages. If the application ends or the machine crashes these messages will be lost.</li> <li>Because this mechanism is designed to remove the network delay it currently only has a benefit on client applications.</li> </ul>	N	<ul> <li>Read Ahead (also known as 'Streaming') is a recognition of the fact that a large proportion of the cost of an MQGET from a client is the line turnaround of the network connection. When using Read Ahead the MQ client code makes a request for more than one message from the server. The server will send as many non-persistent messages matching the criteria (such as Msgld) as it can up to the limit set by the client. The largest speed benefit will be seen where there are a number of similar non-persistent messages to be delivered and where the network is slow.</li> </ul>
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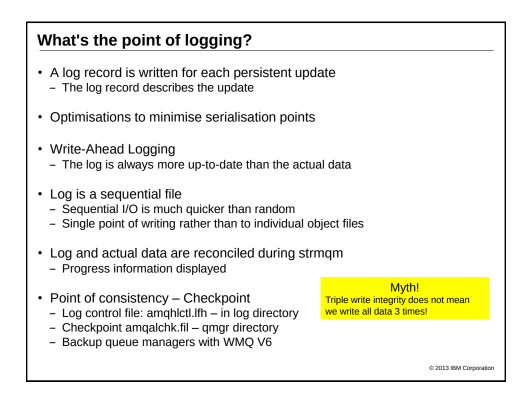
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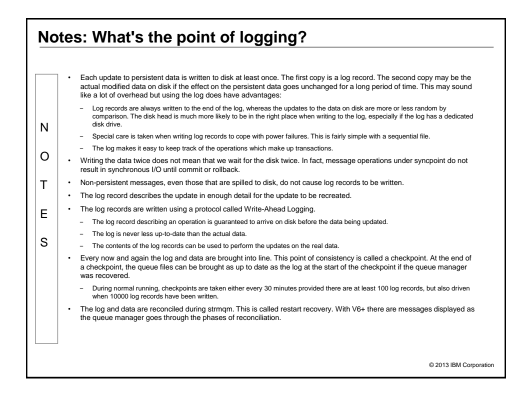


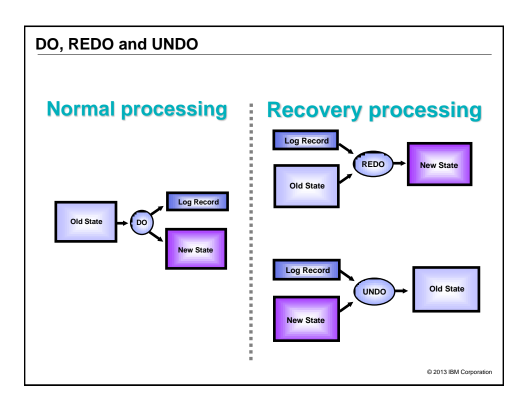
#### WebSphere MQ Objects

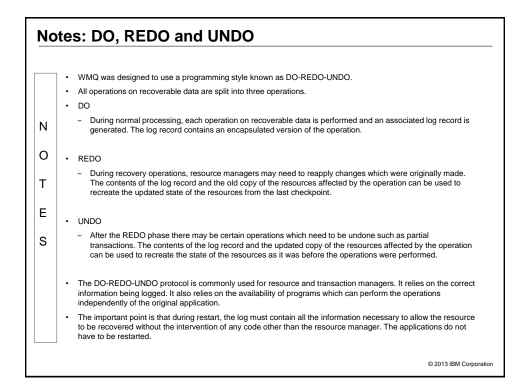
- · Recoverable entities known by the LQM
  - Queue, Process, Queue Manager, Channel etc definitions
  - Scratch Pads
- Objects have security control information
   Attempts to access them are mediated by the OAM
- · Information is stored in Object files
  - May be part of other data in same file
  - Queue File contains messages and attributes
- · Topics are objects, but Subscriptions are not
- Object Catalog points at object files
  - dspmqfls

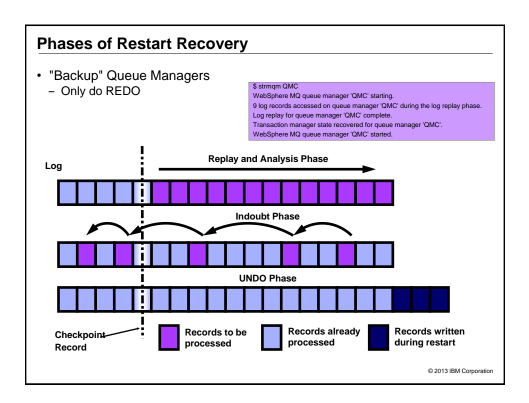


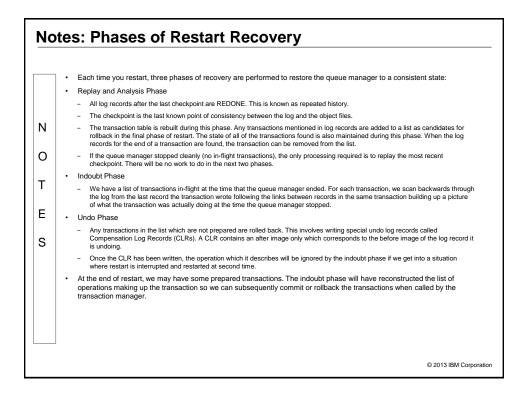






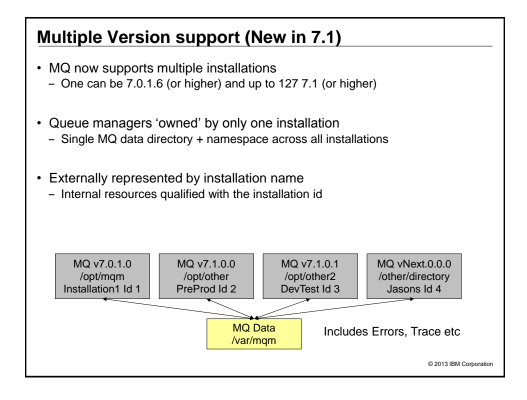


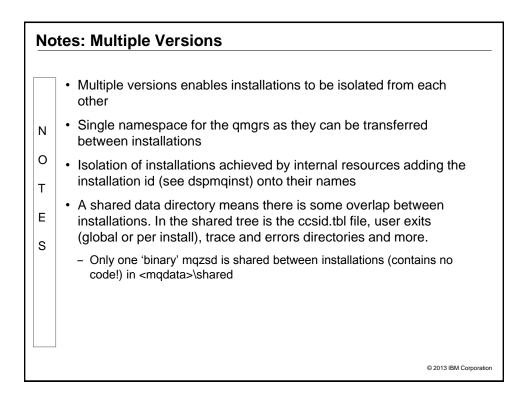




# Agenda

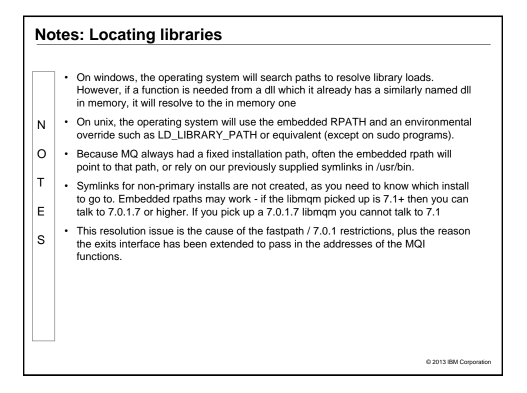
- What is distributed WebSphere MQ?
- Structure of the Queue Manager
- Function Walkthroughs
- Channels
- Logging and Recovery
- Multiple Installation Support
- · Other ways to improve application performance

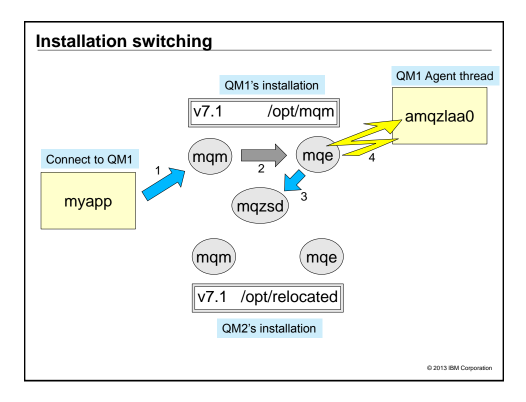


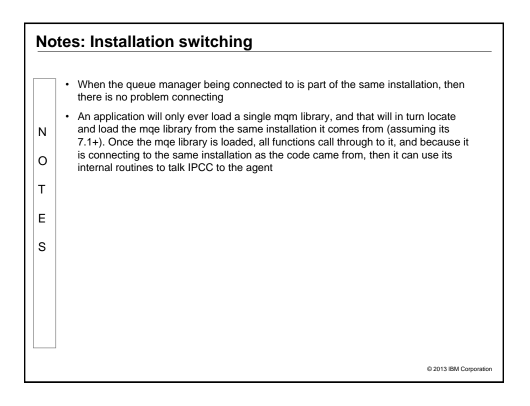


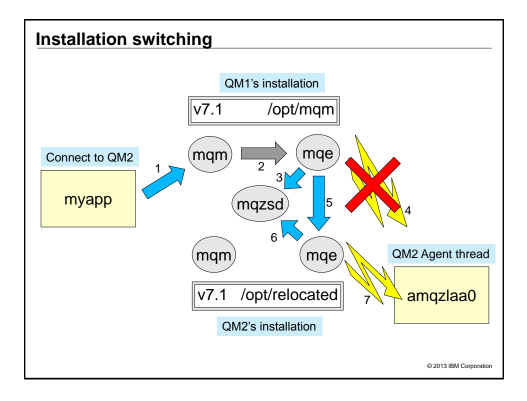
# How do apps find the MQ libraries?

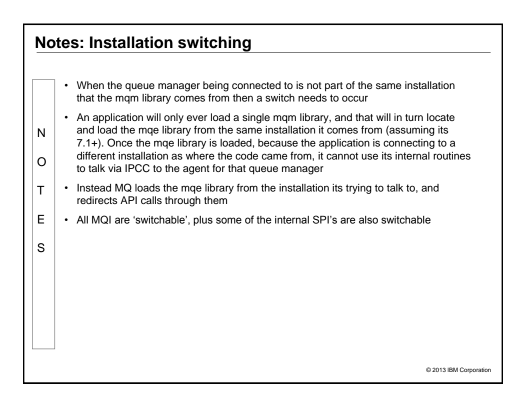
- Windows
  - Always supported relocated installs
  - PATH is searched to find a library (.NET in GAC)
- Unix
  - Fixed installation path (previously)
    - > RPATH may be compiled into the application
    - Symlinks from /usr/lib
  - LD\_LIBRARY\_PATH overrides may be possible
- function resolution means to load libraries from other installs you must not have dependencies
  - Self contained library 'mqe' contains all functions required for application side processing (common services, IPCC etc)





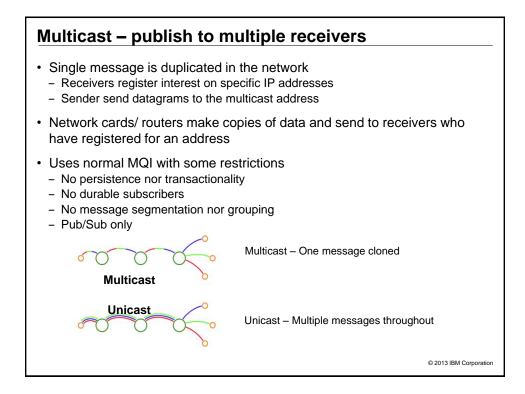






# Agenda

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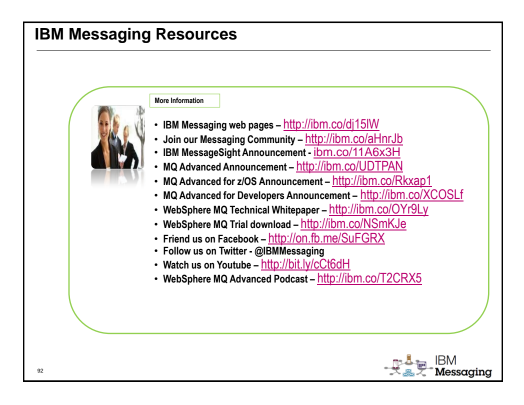


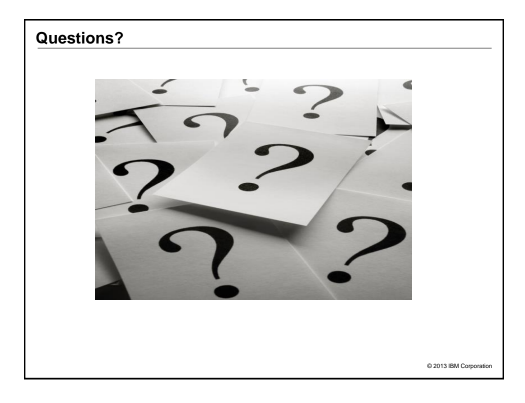
# Multicast - What are the benefits Low latency - Much higher volumes than standard non-persistent messaging - Messages do not pass through qmgrs, and peer to peer communication High Scalability Effect of message size - Additional subscribers cause no slow down - Reduced network traffic · 'Fair delivery' of data - Each subscriber 'sees' the data at the same time - Multicast offers near simultaneous delivery High availability 15 10 10 20 21 24 27 20 20 22 20 - Multicast uses the network so no pub/sub engine to fan-out data - Reduces load on Queue managers servers © 2013 IBM Corporation

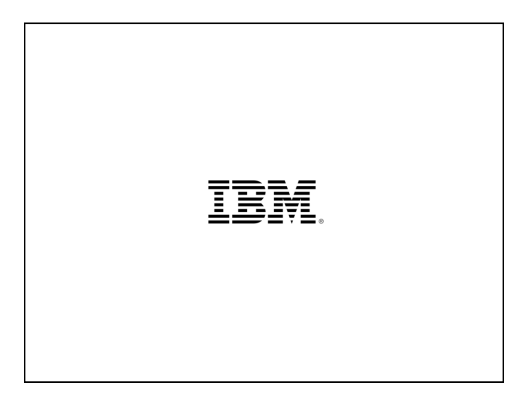
# MQTT (Telemetry, Extended Reach, Mobile) Provides support for the MQTT protocol Ideal for small or embedded devices mobile devices, smart meters, set top boxes, remote telemetry units Typically used for infrequent, small Does not use the MQI Supports 3 Quality of Services 0 - At most once (fast but unreliable) 1 - At least once (duplicates possible) 2 - Exactly once (slower but assured) Ideal for large numbers of connections with low message rates Tested with up to 100,000 clients on Linux, 64,000 on Windows

## Summary

- · Common code for multi-platform delivery
- · Process isolation for integrity
- · Persistent information safely stored on disk
- High Performance through Concurrency
- · Newer capabilities significantly improve specific scenarios







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