# WMQ: Are z/OS & distributed platforms like oil and water?

Lyn Elkins elkinsc@us.ibm.com IBM ATS Mark Taylor marke\_taylor@uk.ibm.com IBM Hursley

Capitalware's MQ Technical Conference v2.0.1.3

### Introduction

- One objective of MQ is isolating apps from needing to understand platforms – There is a common API that can be expressed in many languages
- Another objective is to have (reasonably) common operational model
  Much of admin is the same on all platforms
- · But it's not all the same
  - One dichotomy has always been whether to be natural to MQ-ness or behave like other things on the platform
  - Some features don't make sense on some platforms
    For example, .Net interface is only on Windows
  - Some features have not been implemented everywhere for other reasons
- · So there are differences, and that is what this presentation will cover
- Will base this on V7.1 (z/OS) and V7.5 (Distributed)

### **Code Streams**

- There are essentially two implementations of MQ from the Hursley lab
  - z/OS
  - Distributed (Windows, Unix, Linux, i)
  - There are some further subspecies variants like VSE or NSS
- Within the Distributed implementation, there are some platform unique features
  - But we won't discuss those here
  - Most platform-unique code abstracts OS facilities like locking or NLS or threads
- In the early days, some code was written for one and then "ported"
  - In particular, the channel code
  - Meant double-fixing, and re-porting for each release
- Internal architecture (eg tasks, threads) very different
  - But we won't discuss much of that. Understanding externals is more important
- Since V7.0, some code is truly common
  - Just one copy of the source part shared between both



How this presentation works	
Lyn will talk about z/OS in this color	
Mark will talk about Distributed in this colour	
	© 2013 IBM Corporation



### **Getting started**

- · Lots of differences in initial installation and setup
- Getting the code on the box is part on the job
  - MQ uses native installation techniques for all platforms
  - Needs a suitably-authorised person to do that installation
    - > SMPE for z/OS, installp for AIX, rpm for Linux etc
- · But other differences primarily due to
  - Security
  - Storage
- Share philosophy of needing no more features than is found on any box
  - So no prereq software for core capabilities of MQ
  - But can exploit things that we know are there
  - For example, on z/OS we use the system-provided SSL
  - Some extended capabilities may have additional prereqs
    - Shared Queues need DB2

© 2013 IBM Corporation

### Security

- On Distributed, MQ implements its own authorisation mechanism
  There is no generally-accepted standard interface on these systems
- And relies on the existence of certain userids
  There are differences even between individual platforms
- On z/OS, MQ exploits the common authorization interface, SAF
  - And so the z/OS security administrator has to be involved
  - Define the profiles etc.
- · Will look more at security later on

### Storage (Distributed)

- On Distributed, MQ uses directories such as /var/mqm/qmgrs and /var/mqm/logs
  - The system administrator will probably allocate filesystems and mount them
  - These days, may have separate SAN administrator
- Each queue has its own file within the filesystem
  - To store the message data
  - Each queue could hold 1TB
- Queues do not interfere with each other's storage requirements
  Subject to max size of filesystem
- Logs can be LINEAR or CIRCULAR
  - Choice made when qmgr is created
  - With linear logging, you then need a job to remove old log files
  - MQ does not directly implement dual-logging; relies on RAID filesystems

© 2013 IBM Corporation

### Storage (z/OS)

- Queues are handled via pagesets and bufferpools
- Multiple queues may use the same pageset and bufferpool
  Can lead to storage contention
- No direct equivalent of circular logging but constraints can be applied to achieve a similar effect
  - Semi-circular?
  - Active logs are 'almost like circular', with offloading to archive logs
- Logs are managed via the BSDS
- MQ understands and implements Dual Logging
- Tool provided to format and extract messages from log

### **Shared Queues**

### A z/OS-unique feature

- Multiple queue managers can see the same queue
- Continuous processing of messages from a queue even when one LPAR fails
- Relies on the Coupling Facility hardware
  - And relies on DB2 Data Sharing

## Results in several unique possibilities Inter-gmgr communication without standard channels

- Dynamic selection of which qmgr to connect to
- Effects appear in many places
  - For example, single MQSC command can be issued to multiple queue managers giving multiple responses

© 2013 IBM Corporation

### **Extra Features**

- MQ V7.5 on Distributed incorporated MFT (nee FTE) and AMS
- On z/OS, these are available as separate products
- Distributed MQ has the MQXR service for mobile (MQTT) clients
  - Not available on z/OS
  - Expected that mobile clients connect via front-end qmgr before hitting z/OS apps



### General

- · Default codepages and encoding differ by platform
- Always use the header files for your platform
  Don't be tempted to cross-compile
- · Maximum lengths of fields may vary
- MQI return codes may be different
  - Often because underlying storage mechanisms have different error conditions
  - For example, Coupling Facility errors on shared queues
- z/OS does not have MQ clients
  - Some parameters to some verbs only apply in client environments
  - For example, the MQCD passed during MQCONNX

### **API - Connections**

### MQCONN/MQCONNX

- Verbs not required for CICS transactions
  MQHC\_DEF\_HCONN can be used for subsequent verbs in applications
- ConnTag is available to control serialization
  - $\succ$  An application (especially an MCA) can tell if another instance of itself is already running
  - $\succ$  On either the same local qmgr or any other in the QSG
- Group connection to QSG
- Lots of client-only options for connection
  - MQCD can be specified
  - Reconnect options
- MQCNO\_SHARED options for multi-threaded applications
- > Controls whether an hConn can be (serially) used by other threads in the same process
- Fastpath binding
- Control of accounting
  - > When accounting information is being collected, some apps may request exclusion

© 2013 IBM Corporation

### **API - Disconnections**

- MQDISC
  - Always recommended
  - Rollback when application abends
    - > Although definition of "abend" is not clear in every case
    - > CICS and IMS do make it clear!
    - A JVM has been known to return OK to the operating system even when the user's code has caused a fatal exception
  - Rollback when not used and application ends

### **API - Objects**

### MQOPEN

- Default dynamic queue names begin with CSQ.\* or AMQ.\*
- Distributed can open multiple queues simultaneously via Distribution List
  - > Publish/Subscribe preferred cross-platform model
- MQCLOSE
  - No platform differerences in practice

### MQSET

- Follows the same rules as MQSC attributes for platforms
- MQINQ
  - Follows the same rules as MQSC attributes for platforms

© 2013 IBM Corporation

### API - Messages

- MQPUT/MQPUT1
  - Messages can be automatically segmented
    - But Message groups are cross-platform
  - Distributed supports "Reference messages" which can avoid putting large amounts of data on a queue

### MQGET

- z/OS has "get with signal" to asyncronously notify app when messages appear
  MQCB is now preferred cross-platform model
- z/OS has MARK\_SKIP\_BACKOUT for simpler processing of poison messages
  - $\succ$  Bad messages can be moved to an application-specific DLQ while backing out other resource changes
- Distributed can get portions of messages via segmentation

### MQSUB

- No platform differences
- MQSUBRQ
  - No platform differences

### **API – Flow control**

- MQCB
  - Definition of the callback function in MQCBD varies by environment
  - eg C function pointer, CICS program name

### • MQCTL

- Not in IMS adapter
- On z/OS, apps must be authorized to use USS

### MQSTAT

- Client applications only
- But usable regardless of server platform

© 2013 IBM Corporation

### **API - Properties**

- MQDLTMP
- MQBUFMH
- MQCRTMH
- MQDLTMH
- MQMHBUF
- MQSETMP
- MQINQMP
- · No platform differences

### **API - Transactions**

### MQBEGIN

- Only available on Distributed
- z/OS always has a transaction manager available
- MQCMIT
  - On all platforms when not running under external TM
- MQBACK
  - On all platforms when not running under external TM
- · Default for MQ transactional behaviour is different
  - MQI on Distributed assumes NO\_SYNCPOINT
  - MQI on z/OS assumes SYNCPOINT
  - Always specify syncpoint options on MQI calls
- · Environments for two-phase transactions differ
  - On z/OS, RRS CICS and IMS are all available for transaction management
  - On Distributed, XA is available as the standard interface
    > And MQ can act as a transaction manager

© 2013 IBM Corporation

### **Exits**

- z/OS has API-Crossing exit for CICS
  - But no other environments
- Distributed has API exit for all environments
  - With a very different interface
- Installable Services on Distributed
  - But very few people write these so not too interesting
  - Primarily used for the OAM security module
- Channel send exit ExitSpace field
  - Used to reserve space in network transmission buffers for send exits
  - Always zero on z/OS
- No publish exit on z/OS
- z/OS exits have MQXWAIT
  - Necessary because process/thread model for channels is different



### **Object Definitions**

- · Attributes and ini files
  - Some items are queue manager attributes on one platform but not other
  - z/OS has lots related to its storage
- Some unique object types
  - z/OS has STGCLASS
  - Distributed has SERVICES and COMMINFO
- Startup
  - CSQZPARM is assembled/linked and other inputs run during startup
    Reset configuration, define default objects etc
  - On Distributed, standard objects are created by qmgr creation and updated during migration

### **Queue Manager operations**

- Message Expiry
  - z/OS has explicit config for timing of task to remove expired messages
  - Distributed has a similar task but no documented configuration
- Security Cache Scavenger
  - z/OS has parameters to control authority cache lifetime
  - No equivalent on Distributed; use REFRESH SECURITY explicit command

### Storage Scavengers

- z/OS has tasks to release bufferpool and pageset storage
- Distributed will release queue file storage at intervals
- Queue Indexing
  - z/OS has explicit indexes on queues to assist with retrieval patterns
  - Distributed has hashing to perform similar role but no documented configuration

© 2013 IBM Corporation

### Intercommunication and Clusters

- · Channels are the same
- · Clustering is essentially the same across all platforms
- MQ 7.5 introduced concept of multiple cluster transmission queues

### Security – Access Control

### • z/OS

- Uses system-provided interface for authorization
  > SAF is common API to RACF, Top Secret, ACF2
- Has to work with the 4 permissions available in SAF
- No distinction between PUT and GET
  - > Often alias queues are used to isolate permissions
- Granular control of "impersonation" (setting context, alt-user)
- One operation may result in several authorization queries

### • Distributed

- MQ-provided authorisation interface
  - Implemented in the OAM
- Many permissions on objects
- Global controls on impersonation
- > If you have authority to use alt-user, there are no constraints on which user
- Well-known "mqm" id for full authority

© 2013 IBM Corporation

### Commands

- · Basic OS-level commands are different
  - Create, start, stop, delete queue manager procedures
  - Distributed has command-line interface
  - z/OS has JCL
- Issuing configuration commands like ALTER QLOCAL
  - Distributed has runmqsc shell
  - z/OS has ISPF panels for most commands
  - And the +cpf commands for runmqsc equivalence
  - MQ Explorer is product-provided common GUI
- · Common programming interface (PCF) for configuration commands
  - z/OS requires an "extended" format which may have multiple sets of responses
    > Supporting a Queue Sharing Group environment
  - Distributed supports the same format but not the default
  - Differences are hidden in the Java PCF classes

### Monitoring

- Many queue manager event messages are common
  For example, queue full
- But not every event is on every platform
  - Authorisation, Logging, and Channel auto-definition events are Distributed only
  - IMS Bridge events are only on z/OS
- · Recording queue manager and application activity is very different
  - z/OS has SMF 115 and 116 records
  - Distributed has accounting, statistics and application activity events
- Distributed accounting and stats events are analogous to SMF 116
  No equivalent to 115 records

QML3 - Properties	Transfer Street		×	ELKINSC - Properties		100	
General Extended	Events			General Extended	Events		
Cuter Repository Communication Events SS Statistics Online monitoring Accounting monitoring Channels Publich/Subscribe	Authorty vents: Inhibit events: Local events: Remote events: Carl and stop events: Carl and stop events: Carl guardion events: Bidge events: Bidge events:	Dasbled Dasbled Dasbled Enabled Dasbled Dasbled Dasbled Dasbled Dasbled Dasbled		Erits Quater Repository Communication Internet Sol Statistics Online monitoring Accounting monitoring Log XA resource managers Instabilities environ Commets Commets TCP UG2 NetBIOS SPX Publich/Subscribe	Authority events: Inhibit events: Iscal events: Start and stop events: Performance events: Command events: Command events: Command events: SR events: Logger events: Configuration events:	Deabled Deabled Deabled Deabled Deabled Deabled Deabled Deabled Deabled Deabled	· · · · · · · · · · · · · · · · · · ·

### **Problem Determination**

- On Distributed, there are several places to look for PD information
  - Error logs written to /var/mqm/errors and /var/mqm/qmgrs/<qmgr>/errors
  - FFST written to /var/mqm/errors for serious errors
  - Trace provided by MQ commands and written to /var/mqm/trace
- On z/OS, also numerous places to follow the clues:
  - The MSTR and CHIN JES log
    - > Should always be the first place to look
  - MQ API trace (aka user parameter trace) a GTF trace
  - SMF 115 statistical information
  - SMF 116 class(3) accounting (task related) data
  - A dump for serious problems





### Summary

- Title asks about oil and water
- Perhaps (olive) oil and (balsamic) vinegar is better description
  Blending together