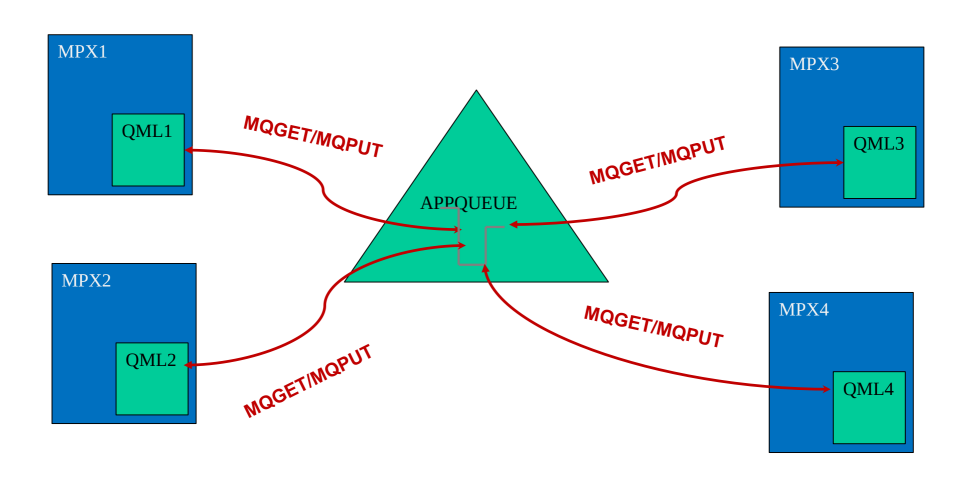
Shared Queues – where is my workload running

Agenda

- What are shared queues briefly
- What is workload skewing and why is it a problem?
 - What are the symptoms and causes
 - Asymmetrical Sysplex
 - Connection Skewing
 - Put to Waiting Getter
 - ' Local' favoritism
- Mitigation Techniques:
 - Queue Manager Clustering
 - Gateway queue managers
 - ► CICS CPSM options

Briefly – What is a Shared Queue

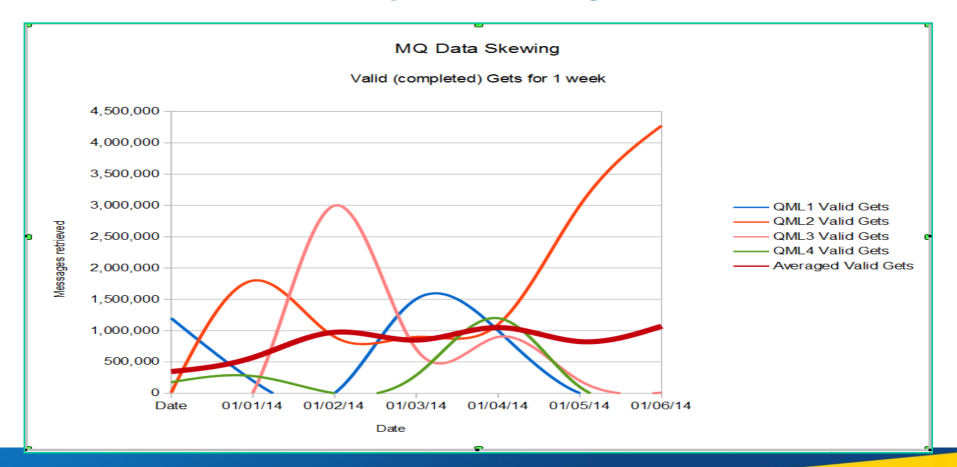


What is a shared queue?

- Unique to z/OS
 - Requires a coupling facility to host the queues
 - ▶ DB2 data sharing for the queue definitions
 - The gold standard for message availability
- Treats a shared queues as local to each queue manager in the QSG
 - Applications can PUT and GET
- Messages are available as long as one QMGR in the QSG can access the Coupling Facility Structure.
- Nonpersistent messages are only 'lost' if the structure or CF itself are lost.

What is MQ Workload Skewing?

Workload skewing is detected when MQ driven work, typically transactions, is not close to being evenly distributed across the queue managers.

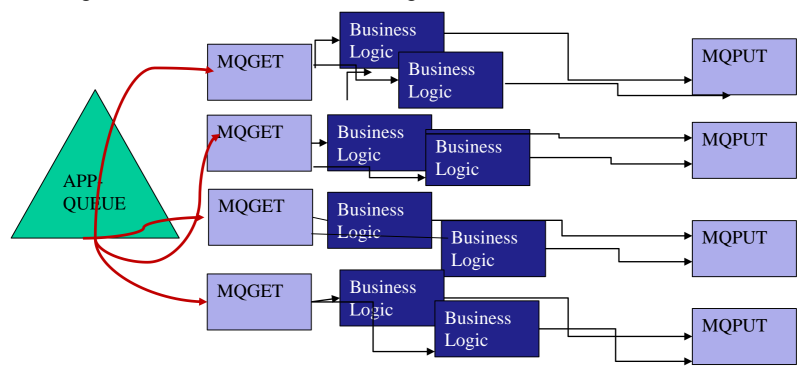


Why is MQ Workload Skewing a problem?

- This is often less a technical problem, more of a pricing problem
 - ▶ If the MLC 'rolling average' is taken from the LPAR that is heavily favored, usage pricing is not going to reflect reality
 - ➤ Technical solutions to this problem may prove to be less efficient overall lower throughput, slower response
 - ▶ Using a VUE version of MQ can eliminate this issue

Why is MQ Workload Skewing a problem?

- Can cause increased capacity demands in downstream workload
 - ► Known to produce responsiveness problems
 - Overloading the processing programs
 - Again this can contort MLC charges

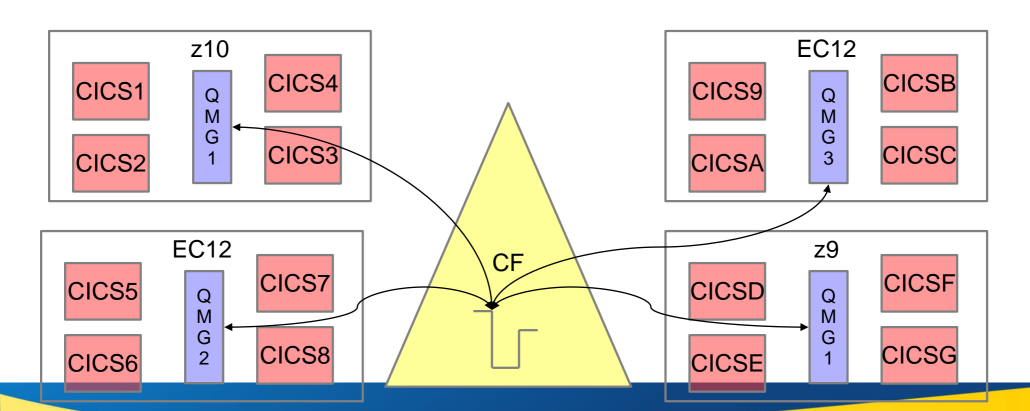


MQ Workload Skewing Causes

- Workload skewing in a QSG is often a result of the efficiencies of working locally
 - z/OS, and all subsystems try to process requests locally to take advantage of CPU efficiency

MQ Workload Skewing Causes - Hardware

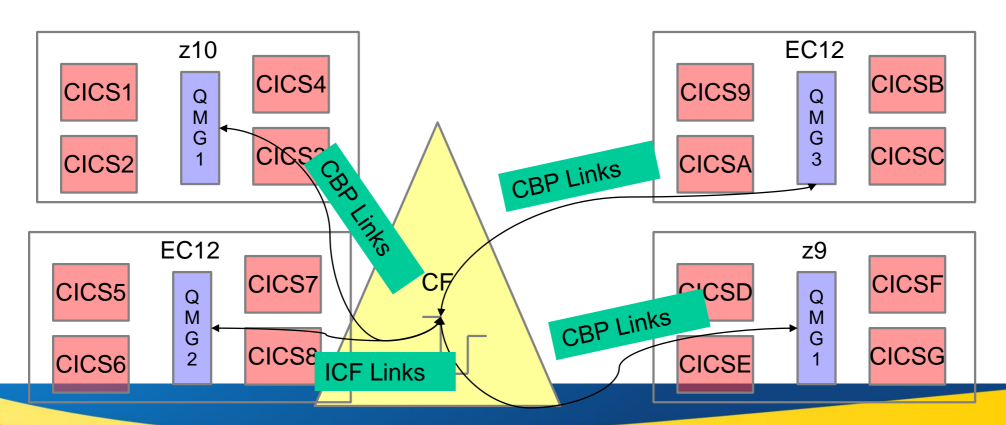
- Asymmetric Sysplex
 - When the LPARs in the Sysplex are not equally weighted
 - Examples include:
 - One LPAR is on an EC12, the others on older hardware
 - Two LPARs have 12 dedicated engines, two have 12 shared



MQ Workload Skewing Causes - Hardware

Asymmetric Sysplex

- Most common example One LPAR is co-located with the primary coupling facility, the others are on different CPCs
- ► ICF links give much better service times than CBP



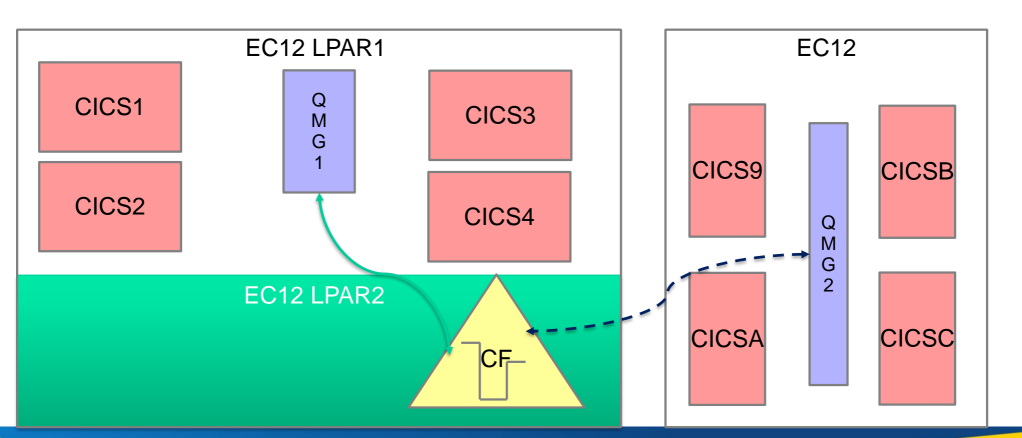
Physical Skewing – CF Activity Report

STRUCTURE	NAME = QSGBUSER # REQ		TYPE REQUE	= LIST STS	STATUS =	ACTIVE		DE
SYSTEM NAME	TOTAL AVG/SEC	# REQ		-SERV TI AVG	ME (MIC) - STD_DEV	REASON	# REQ	% R
MPX1	295K SYNC 492.1 ASYNC CHNGD SUPPR	295K 0 0 0	26.9 0.0 0.0 0.0	4.3 0.0 INCLUDED	1.2 0.0 IN ASYNC	NO SCH PR WT PR CMP DUMP	0 0 0	0 0 0
MPX2	802K SYNC 1339 ASYNC CHNGD SUPPR	802K 0 0 0	73.1 0.0 0.0 0.0	17.8 0.0 INCLUDED	2.5 0.0 IN ASYNC	NO SCH PR WT PR CMP DUMP	0 0 0	0 0 0

- We (the WSC) tend to use the CF Activity report rather than the MQ Statistics when looking at shared queue usage
- In the example shown above it is easy to see that the MPX2 LPAR is getting a much longer service time (almost 4 times!) than the MPX1 LPAR and that MPX2 is making many more requests.
 - In this particular case, this exposed some internal workload skewing that was not apparent to the customer - except that they were missing SLAs consistently!

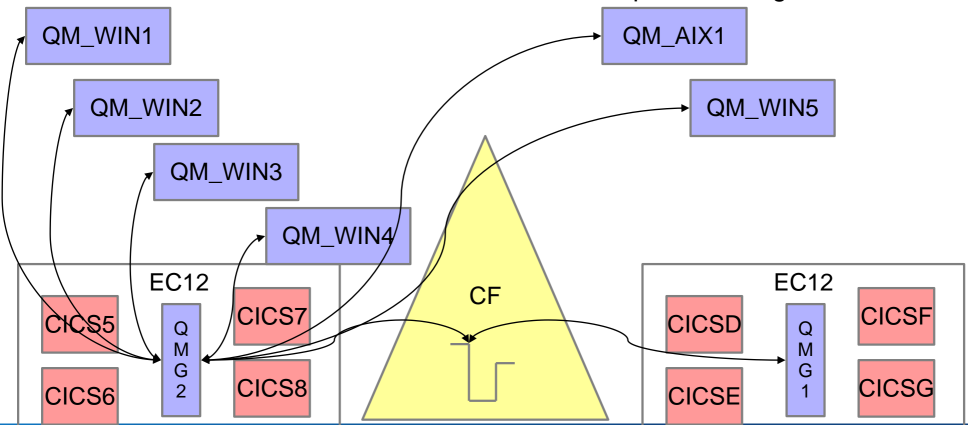
MQ Workload Skewing Causes - Hardware

- Location of the Coupling Facility
 - When the coupling facility is internal, LPARs on the same CEC tend to get faster response
 - When the coupling facility is external and one LPAR has more, faster, or less heavily used links it will get faster service



Connection Skewing

- Connection skewing may be historical
 - ► Hard-coded connections to specific queue managers
- Connection skewing may be the result of a queue manager outage
 - ► Connections to a QSG are routed to available queue managers



'Downstream' consequences

We've talked about the MLC impact

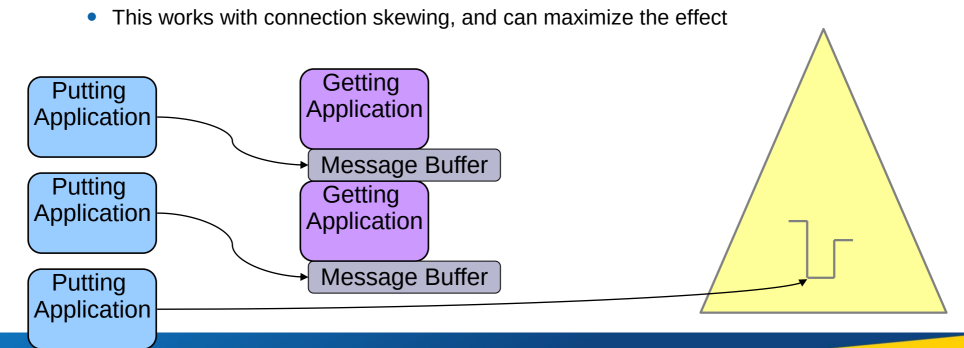
Resource use

- Not every queue manager is sized to absorb the entire workload
- Log impact of skewing has been seen
 - Rapid Log switches due to heavier workload increasing I/O and CPU costs
- ▶ Bufferpool/Pageset impact
 - Filling the bufferpool, forced into I/O
- ► SMDS impact
 - One queue manager in QSG gets all offloaded messages

MQ Workload Skewing Causes

Put to waiting getter

- In V6 a performance feature was added called 'put to waiting getter'
- ▶ If a local put, from an application or message channel agent, is done and there is a getting application waiting the message is moved directly to the getting applications buffer
 - There is no posting to a shared queue
 - There is no notification to other available waiting applications
 - The CPU savings can be substantial



Put to Waiting Getter – SMF

This shows messages flowing across a channel taking advantage of P2WG

	O					
						Puts not to
		Total_Val	Total_Bytes	Total_Val	Total_Put2_Wa	Waiting
Base_Name	CF Struct	id_Gets	_Put	id_Puts	iting_Getter	Getter
SYSTEM.QSG.CHANNEL.SYNCQ	CSQSYSAP	0	0	0	0	0
SHARED.INPUT.QUEUE	APP1	0	4501092223	2095814	2012394	83420

The CPU comparison shows why it can be a good thing!

		PUT_ELAPSE		PUT2_W AITING_G	Average	Average	
BASE_NAME	VALID_PUTS	D_TIME	PUT_CPU_TIME	ETTER	PUT ET	PUT CT	
QLOCAL.PUT2WG	14879	127753	117956	14793	8.59	7.93	
QLOCAL.NO.PUT2WG	41547	1025028	1010038	0	24.67	24.31	

The CPU costs can be 3 times as high!

MQ Workload Skewing Causes

Local Favoritism

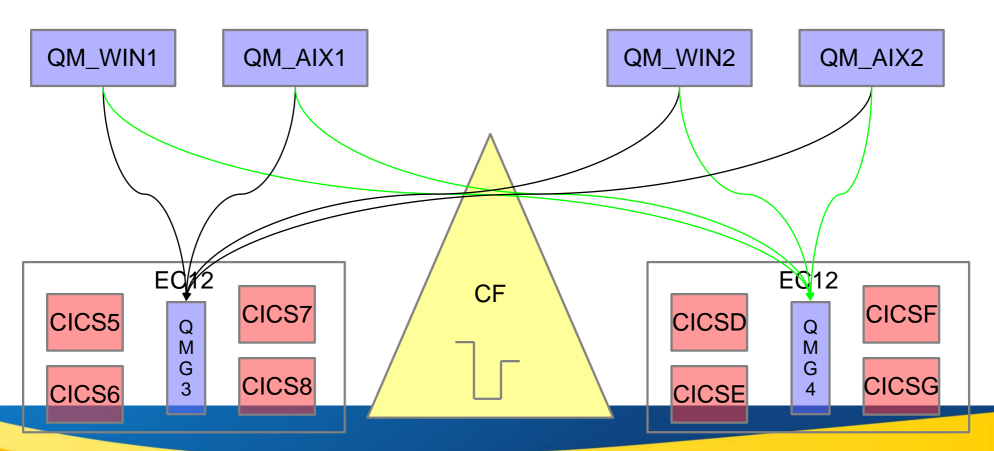
- ► When a message is posted to a shared queue, the queue manager where the message is put is typically notified FIRST about the availability.
- Normal processing by XCF, taking advantage of the efficiency of local processing.

Skewing Mitigation Techniques

- Queue Manager Clusters
 - Clusters provide workload balancing across queue managers
 - Works with shared queues to distribute message 'puts' across queue managers in the QSG
- Connection skewing mitigation
 - Gateway queue managers
 - Re-driving connections
- CPSM mitigation

Queue Manager Clustering

- •When messages are not bound to a specific queue manager ('bind not fixed'), the messages are routed evenly across the receiving queue managers
 - Black arrows show the first message put to the clustered queue
 - Green arrows show the second message

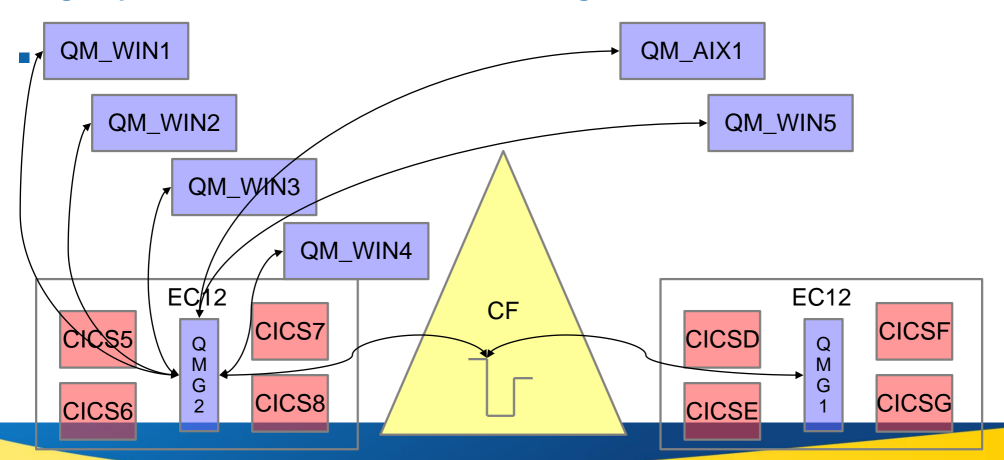


Connection Skewing Mitigation

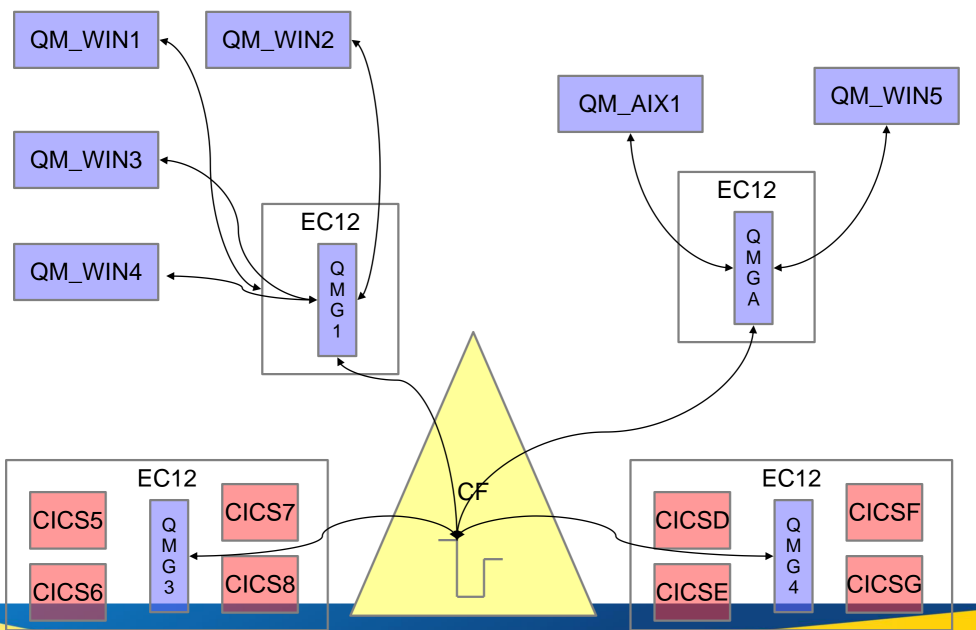
- The slides that follow outline two mitigation techniques for connection skewing:
 - Gateway queue managers
 - ► Re-driving connections

Connection Skewing – No Gateway queue managers

- When external queue managers or clients are passing work directly to application hosting queue managers, every attempt is made to process the work locally
- Environments that use gateway queue managers into the Queue Sharing group often eliminate connection skewing.

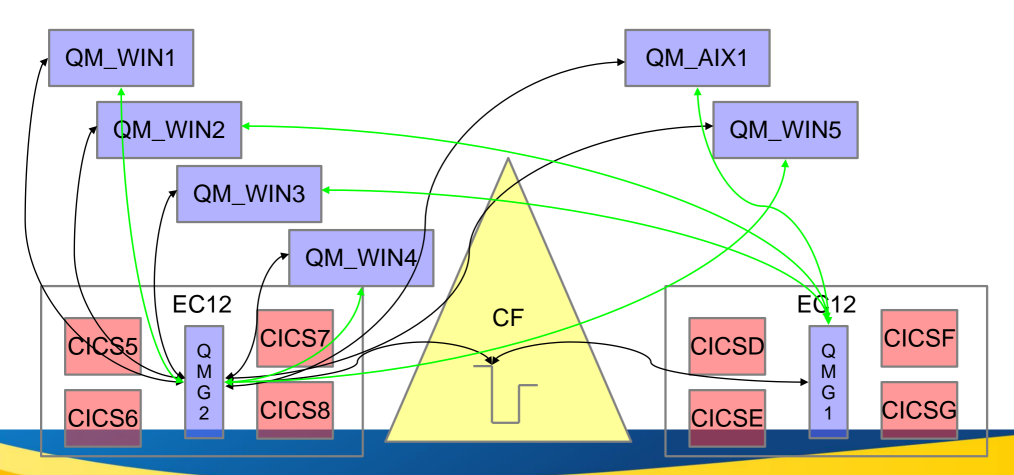


Gateway queue managers – the mitigation



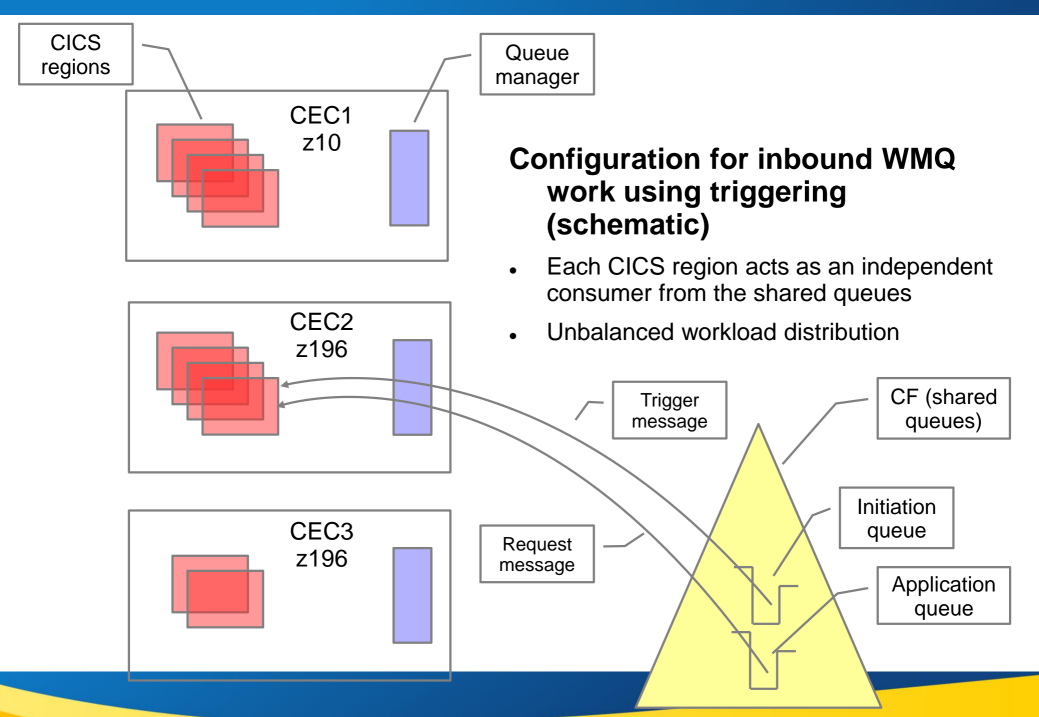
Re-driving Connections

- When a queue manager is unavailable, inbound connections can get skewed to the other queue manager(s) in the group.
 - This is normal availability processing!
 - Once a connection is live and active, no attempt is made to balance the connections once all the queue managers are available.



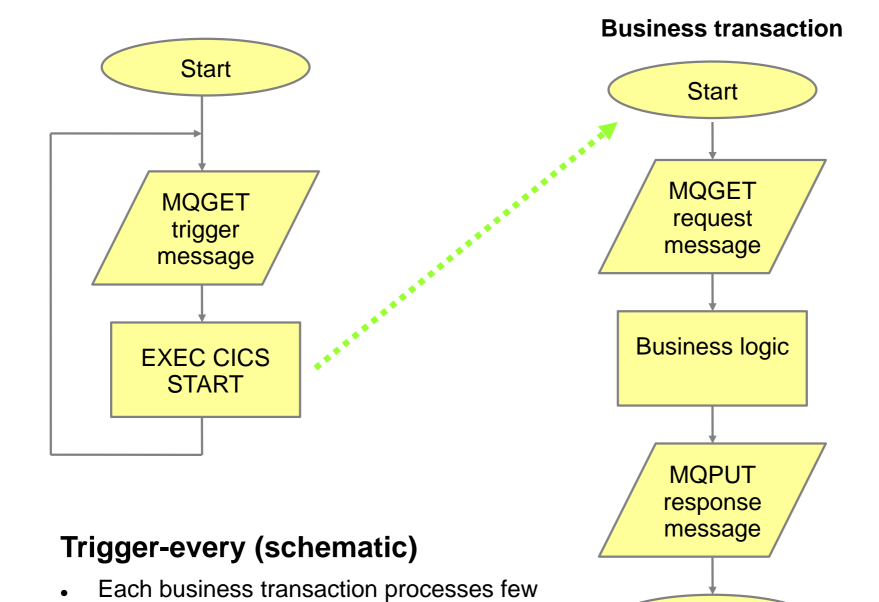
CICS – CPSM Mitigation

 The slides that follow outline a CPSM solution to the skewing problem based on the interaction between MQ triggering (CKTI) and CICS



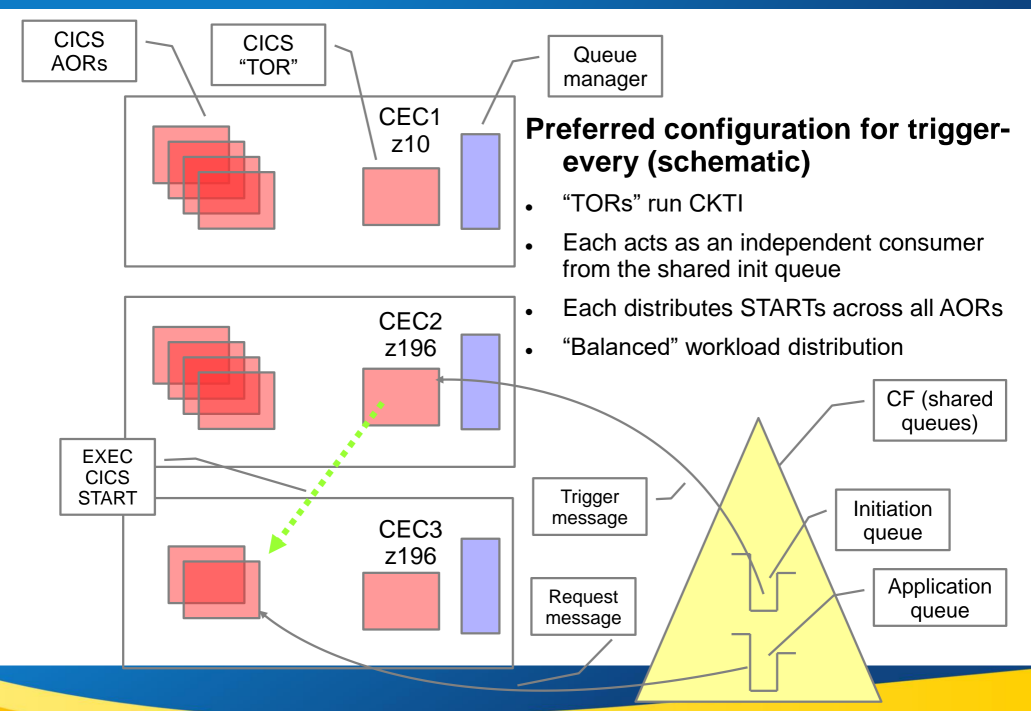
(~1) request messages

Fastest CKTIs take lion's share of work

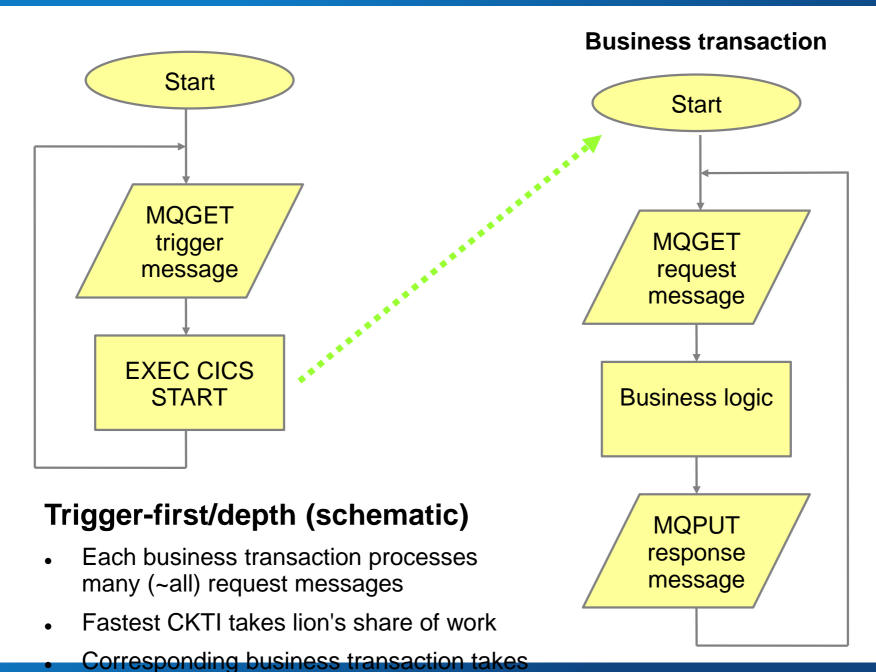


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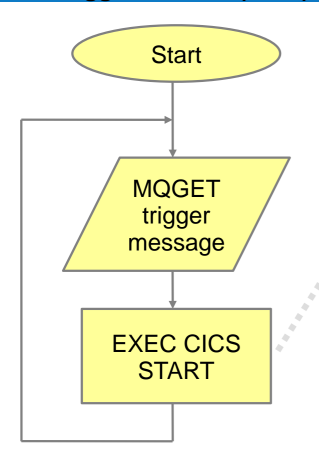
End



lion's share of the work



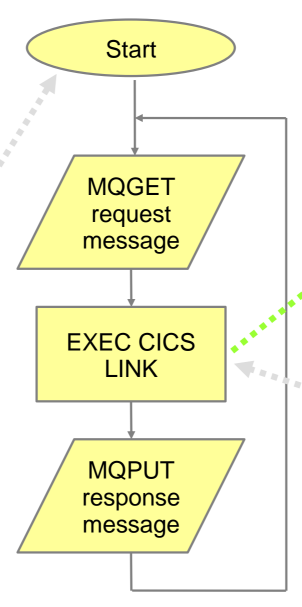
Trigger monitor (CKTI)



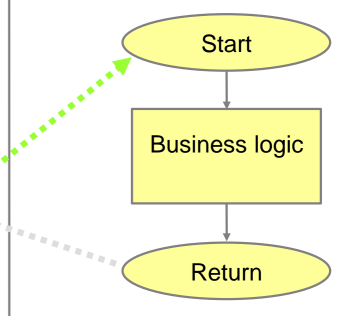
Trigger-first/depth staged (schematic)

 Staging transaction processes all request messages

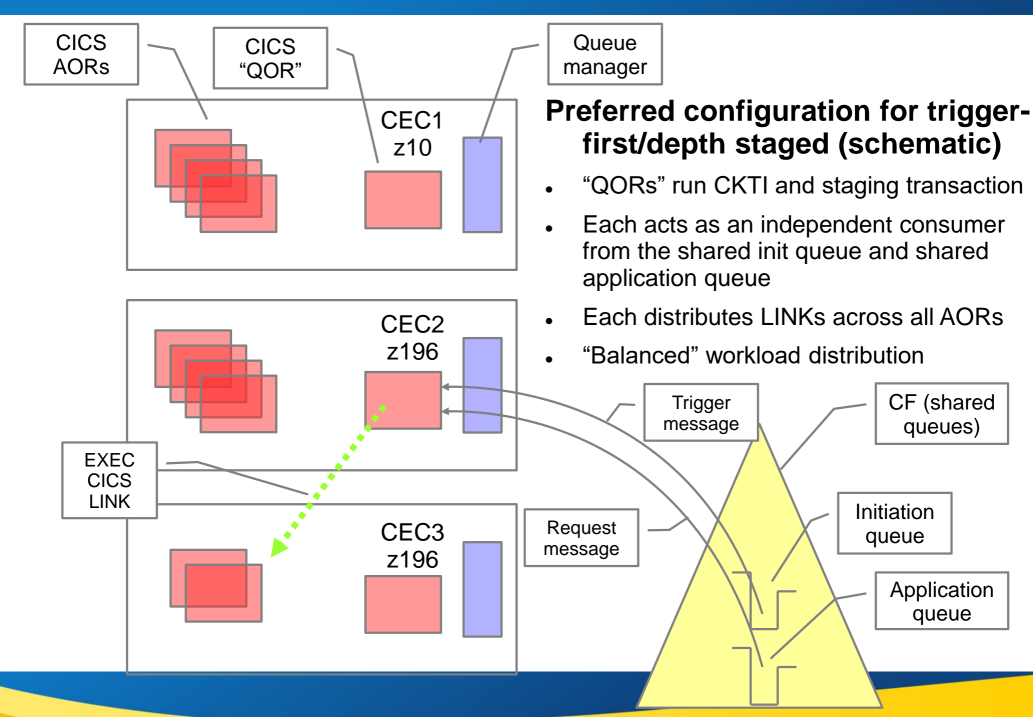
Staging transaction



Business logic



 Business transaction processes one request message



Highlights

- Solution uses proven technology for CPSM routing:
 - Each TOR/QOR uses link-neutral goal algorithm
 - Selects target AOR based on AOR load and health
 - Does not "prefer" local (= same LPAR) AORs
 - Even distribution across AORs, but ...
 - ... responds to transient load/health variation
 - XCF MRO for "remote" STARTs or LINKs
 - High-performance System z sysplex technology
 - Uses coupling facility (CF) instead of TCP/IP stack
 - Sysplex-optimised workload routing
 - Highly responsive to transient variations
 - Uses CF to maintain current status for AORs
- ☐ Continuous operation and high availability through WMQ shared queues:
 - "Glitchless" recovery from region/LPAR/CEC outage
 - "Instant" redistribution of workload
 - In-flight messages backed-out, restart in another CICS region
- High throughput:
 - Exploits all available capacity
 - Highly responsive to transient spare capacity

MQ Workload Balance Summary

- MQ is a message delivery system, it does not try to balance workload
- Balancing the workload is attempting a technical solution for what is often a pricing problem
 - Beware spending a lot of effort for a solution to a temporary problem as well!
 - Turning off performance improvements like put to waiting getter will impact all applications, not just the skewed ones
- There are some mitigation techniques that can help the overall environment
 - ► Clustering!
 - Gateway queue managers
 - Using CPSM to make appropriate routing decisions

Additional Resources

- The following links are to additional information about WMQ
 - Queue Sharing Groups:
 http://publib.boulder.ibm.com/infocenter/wmqv7/v7r1/topic/com.ibm.mq.explorer.doc/e_qsg.htm
 - ► Clustering: http://publib.boulder.ibm.com/infocenter/wmqv7/v7r1/topic/com.ibm.mq.doc/qc11220_.htm
 - ► Intercommunication http://publib.boulder.ibm.com/infocenter/wmqv7/v7r1/topic/com.ibm.mq.doc/zx00011_.htm
 - ▶ Redbooks:
 - IBM WebSphere MQ V7.1 and V7.5 Features and Enhancements http://www.redbooks.ibm.com/abstracts/sg248087.html?Open
 - High Availability in WebSphere Messaging Solutions http://www.redbooks.ibm.com/abstracts/sg247839.html?Open
 - WebSphere MQ Queue Sharing Group in a Parallel Sysplex environment (dated, but still good basic information)
 http://www.redbooks.ibm.com/redpieces/abstracts/redp3636.html?Open
 - Lyn's first YouTube video: http://www.youtube.com/playlist?list=PL9N7JP2yU3T8JycrCOvEPM8c-0UdE97VT

MQ Workload Balance - thanks

Many thanks to

- Steve Hobson for the CICS/CPSM expertise and the wonderful graphics
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- Mark Taylor for providing the excellent editing and recording studio for the YouTube version of this pitch