

z/OS Communications Server performance Improvements

Mike Fitzpatrick – mfitz@us.ibm.com
IBM Raleigh, NC

Tuesday, August 9th, 4:30pm
Session: 9258

Trademarks, notices, and disclaimers



The following terms are trademarks or registered trademarks of International Business Machines Corporation in the United States or other countries or both:

- | | | | | |
|--|---|---|--|---|
| <ul style="list-style-type: none">Advanced Peer-to-Peer Networking®AlX®alphaWorks®AnyNet®AS/400®BladeCenter®Candle®CICS®DataPower®DB2 ConnectDB2®DRDA®e-business on demand®e-business (logo)e business (logo)®ESCON®FICON® | <ul style="list-style-type: none">GDDM®GDPS®Geographically Dispersed Parallel SysplexHiperSocketsHPR Channel ConnectivityHyperSwapi5/OS (logo)i5/OS®IBM eServerIBM (logo)®IBM®IBM zEnterprise™ SystemIMSInfiniBand ®IP PrintWayIPDSiSeriesLANDP® | <ul style="list-style-type: none">Language Environment®MQSeries®MVSNetView®OMEGAMON®Open PowerOpenPowerOperating System/2®Operating System/400®OS/2®OS/390®OS/400®Parallel Sysplex®POWER®POWER7®PowerVMPR/SMpSeries®RACF® | <ul style="list-style-type: none">Rational Suite®Rational®RedbooksRedbooks (logo)Sysplex Timer®System i5System p5System x®System z®System z9®System z10Tivoli (logo)®Tivoli®VTAM®WebSphere®xSeries®z9®z10 BCz10 EC | <ul style="list-style-type: none">zEnterprisezSeries®z/Architecturez/OS®z/VM®z/VSE |
|--|---|---|--|---|

* All other products may be trademarks or registered trademarks of their respective companies.

The following terms are trademarks or registered trademarks of International Business Machines Corporation in the United States or other countries or both:

- Adobe, the Adobe logo, PostScript, and the PostScript logo are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States, and/or other countries.
- Cell Broadband Engine is a trademark of Sony Computer Entertainment, Inc. in the United States, other countries, or both and is used under license there from.
- Java and all Java-based trademarks are trademarks of Sun Microsystems, Inc. in the United States, other countries, or both.
- Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both.
- InfiniBand is a trademark and service mark of the InfiniBand Trade Association.
- Intel, Intel logo, Intel Inside, Intel Inside logo, Intel Centrino, Intel Centrino logo, Celeron, Intel Xeon, Intel SpeedStep, Itanium, and Pentium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.
- UNIX is a registered trademark of The Open Group in the United States and other countries.
- Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.
- ITIL is a registered trademark, and a registered community trademark of the Office of Government Commerce, and is registered in the U.S. Patent and Trademark Office.
- IT Infrastructure Library is a registered trademark of the Central Computer and Telecommunications Agency, which is now part of the Office of Government Commerce.

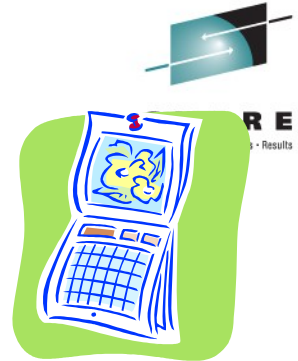
Notes:

- Performance is in Internal Throughput Rate (ITR) ratio based on measurements and projections using standard IBM benchmarks in a controlled environment. The actual throughput that any user will experience will vary depending upon 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 throughput improvements equivalent to the performance ratios stated here.
- IBM hardware products are manufactured from new parts, or new and serviceable used parts. Regardless, our warranty terms apply.
- All customer examples cited or described in this presentation are presented as illustrations of the manner in which some customers have used IBM products and the results they may have achieved. Actual environmental costs and performance characteristics will vary depending on individual customer configurations and conditions.
- This publication was produced in the United States. IBM may not offer the products, services or features discussed in this document in other countries, and the information may be subject to change without notice. Consult your local IBM business contact for information on the product or services available in your area.
- All statements regarding IBM's future direction and intent are subject to change or withdrawal without notice, and represent goals and objectives only.
- Information about non-IBM products is obtained from the manufacturers of those products or their published announcements. IBM has not tested those products and cannot confirm the performance, compatibility, or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.
- Prices subject to change without notice. Contact your IBM representative or Business Partner for the most current pricing in your geography.

Refer to www.ibm.com/legal/us for further legal information.



Agenda



- ❑ What is one of the most important factors in determining TCP/IP performance over OSA-Express?
 - ❑ Why is inbound packet processing key to TCP/IP performance
- ❑ Optimizing the inbound path
 - ❑ Evolution of optimizations
- ❑ The latest optimizations
 - ❑ Optimized Latency Mode
 - ❑ Inbound Workload Queuing
- ❑ How about outbound packet processing?
 - ❑ Segmentation offload
 - ❑ WLM priority queuing



Disclaimer: All statements regarding IBM future direction or intent, including current product plans, are subject to change or withdrawal without notice and represent goals and objectives only. All information is provided for informational purposes only, on an "as is" basis, without warranty of any kind.

Optimizing inbound communications using OSA-Express

Special thanks to Tom Moore, Senior Performance Analyst for the z/OS Communications Server, for contributing much of the content of this presentation!



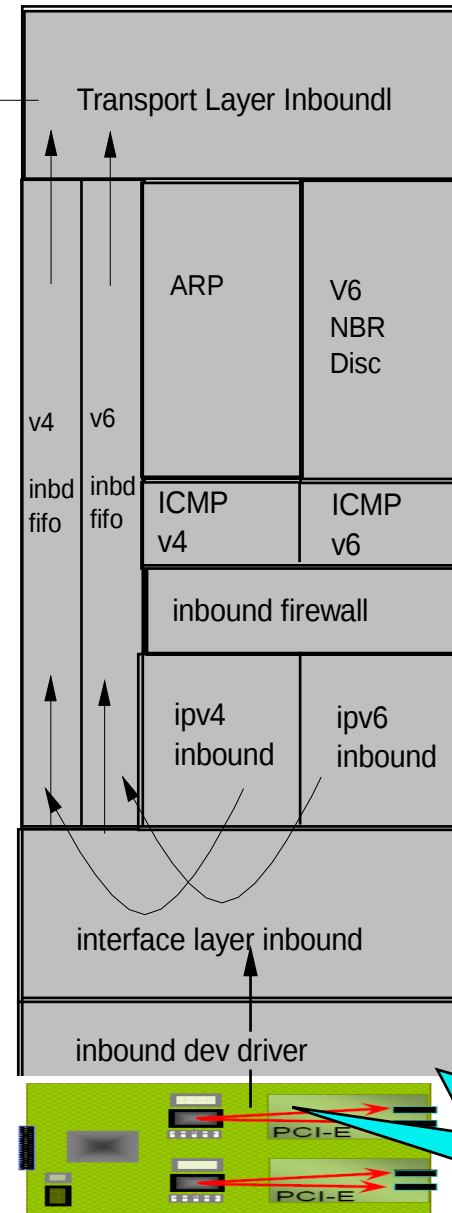
Introduction

- More than **any** other factor, the **behavior of the inbound (receiving) communications adapter** influences overall performance* of z/OS Communications Server.

Key performance characteristics: CPU consumption, throughput, and response time

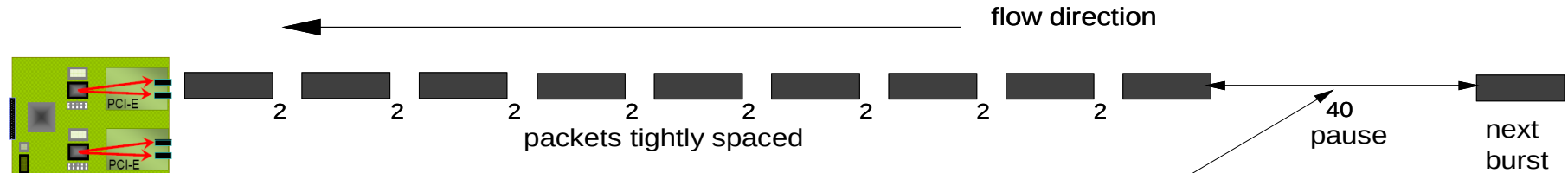
- Because this inbound behavior is so critical to performance of the overall communication stack, this presentation focuses heavily on this area.
- So... let's get started by looking at two common network traffic patterns....

To Transport Outbound



Timing Considerations for Various Inbound Loads...

Inbound Streaming Traffic Pattern



receiving OSA Express-3

For inbound streaming traffic, it's most efficient to have OSA defer interrupting z/OS until it sees a pause in the stream.....

(to accomplish this, we'd want the OSA **LAN-Idle timer** set fairly high - e.g., don't interrupt unless there's a traffic pause of at least 20 microseconds)

Interactive Traffic Pattern



...But for interactive traffic, response time would be best if OSA would interrupt z/OS immediately.... To accomplish this, we'd want the OSA LAN-Idle timer set as low as it can go (e.g., 1 microsecond)

single packet (request) IN

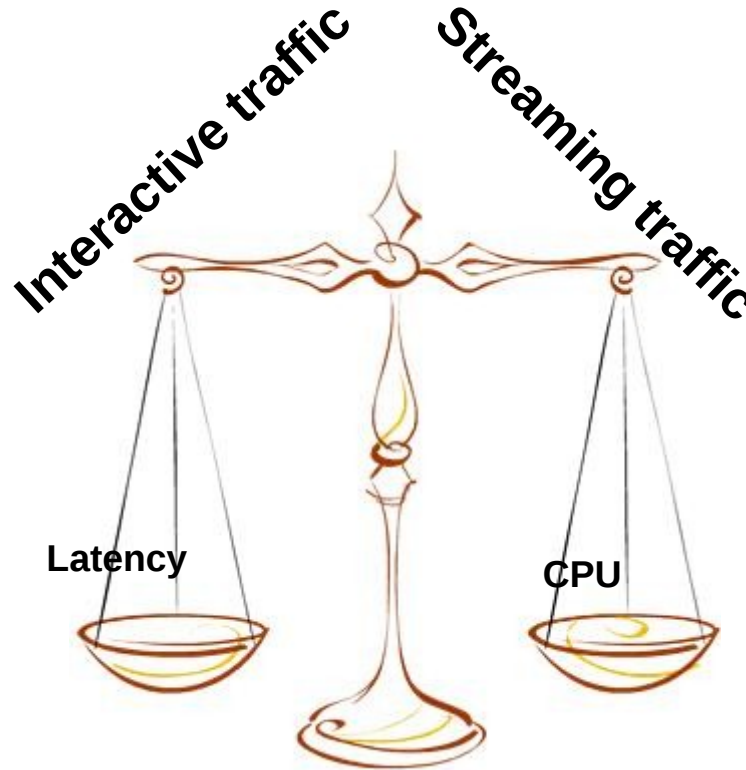
single packet (response) OUT

Read-Side interrupt frequency is all about the LAN-Idle timer!

For detailed discussion on inbound interrupt timing, please see Part 1 of "z/OS Communications Server V1R12 Performance Study: OSA-Express3 Inbound Workload Queueing". <http://www-01.ibm.com/support/docview.wss?uid=swg27005524>

Setting the Lan-Idle timer – A balancing act...

- Lowering the Lan-Idle timer:
 - Helps optimize latency for interactive traffic
 - But can increase CPU usage (more interrupts to process, more dispatches, etc.)
 - And what about streaming traffic?



- Increasing the the Lan-Idle timer:
 - Helps optimize CPU usage (less interrupts, dispatches)
 - Optimal for streaming traffic
 - But what latency for interactive traffic?

Setting the LAN Idle Timer – pre z/OS V1R9

- Prior to z/OS V1R9, Communications Server supported only static LAN-Idle timer settings
- On these earlier releases, you'd configure INBPERF on the INTERFACE or LINK statements

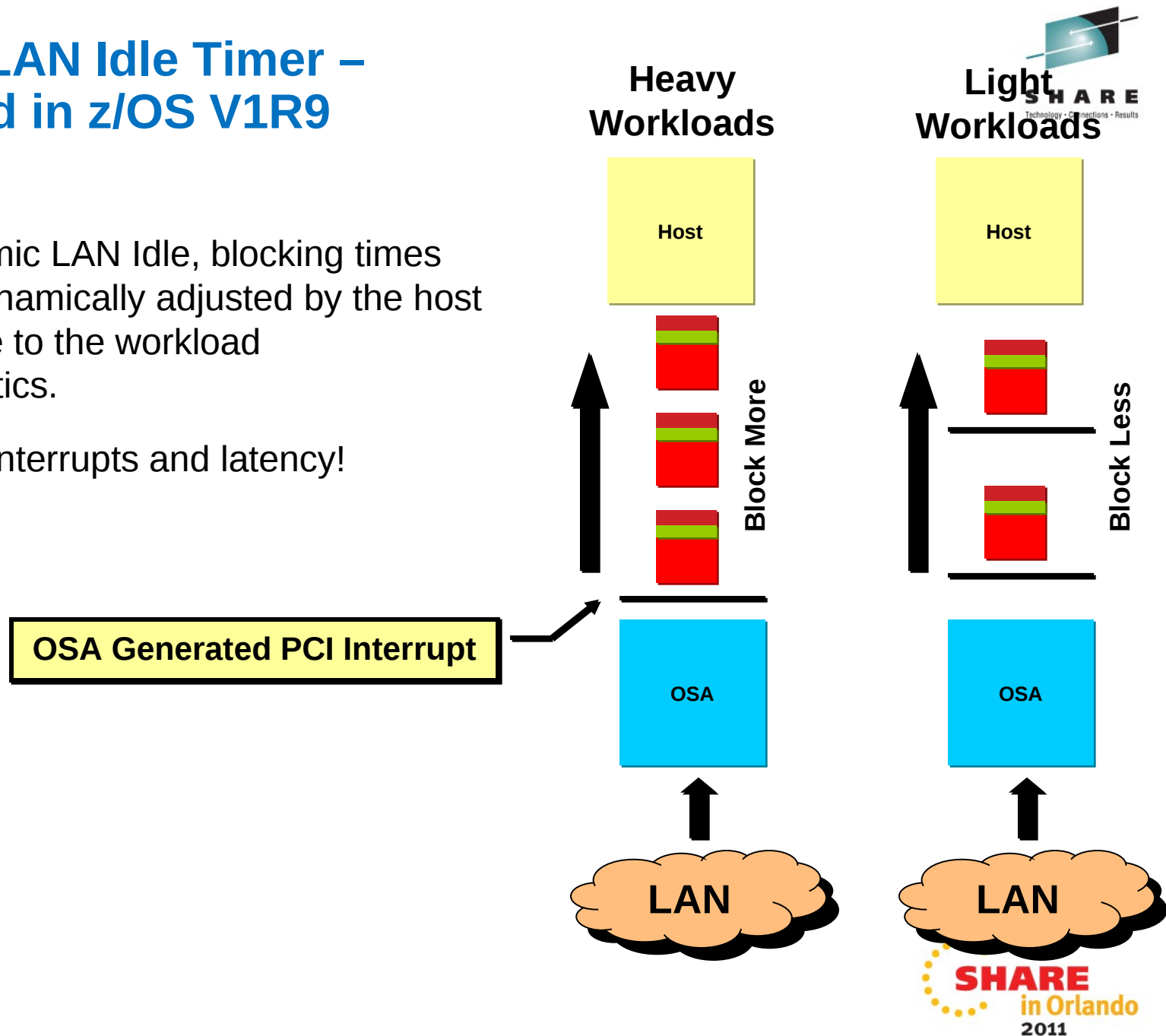
```
>>-INTERFace--intf_name----->
>>-LINK-----link_name----->
.
  .-INBPERF BALANCED-----
>--+-----+----->
  '-INBPERF--+MINCPU-----+'
      '-MINLATENCY-'
```

- **BALANCED** (default) - a **static** interrupt-timing value, selected to achieve reasonably high throughput and reasonably low CPU
- **MINCPU** - a **static** interrupt-timing value, selected to minimize host interrupts without regard to throughput
- **MINLATENCY** - a **static** interrupt-timing value, selected to minimize latency

Note: These values cannot be changed without stopping and restarting the interface

Dynamic LAN Idle Timer – Introduced in z/OS V1R9

- With Dynamic LAN Idle, blocking times are now dynamically adjusted by the host in response to the workload characteristics.
- Optimizes interrupts and latency!



Dynamic LAN Idle Timer: Configuration

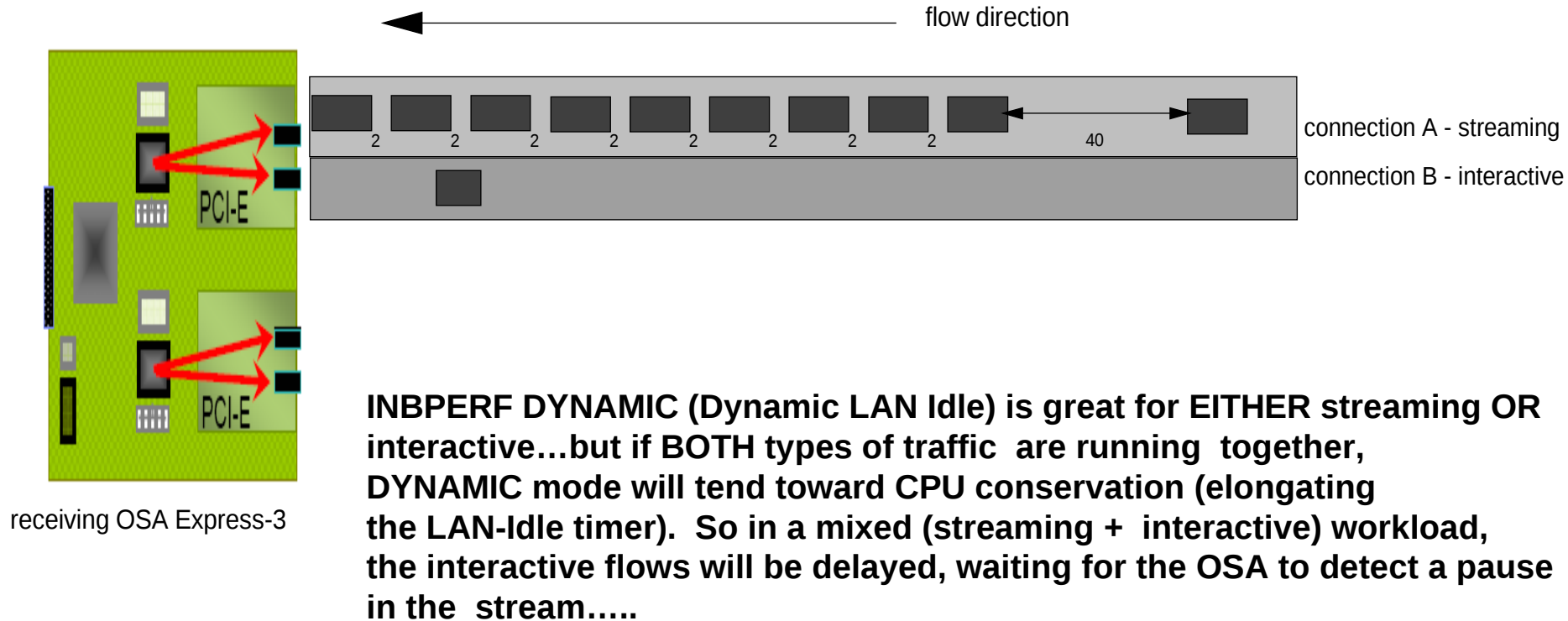
- Configure INBPERF DYNAMIC on the INTERFACE statement

```
>>-INTERFace--intf_name----->
.
  .-INBPERF BALANCED-----
>--+-----+----->
  '-INBPERF--+-DYNAMIC-----+'
      +-MINCPU-----+
      '-MINLATENCY-'
```

- *BALANCED* (default) - a static interrupt-timing value, selected to achieve reasonably high throughput and reasonably low CPU
- **DYNAMIC** - a dynamic interrupt-timing value that changes based on current inbound workload conditions
- *MINCPU* - a static interrupt-timing value, selected to minimize host interrupts without regard to throughput
- *MINLATENCY* - a static interrupt-timing value, selected to minimize latency

Note: These values cannot be changed without stopping and restarting the interface

Dynamic LAN Idle Timer: But what about mixed workloads?

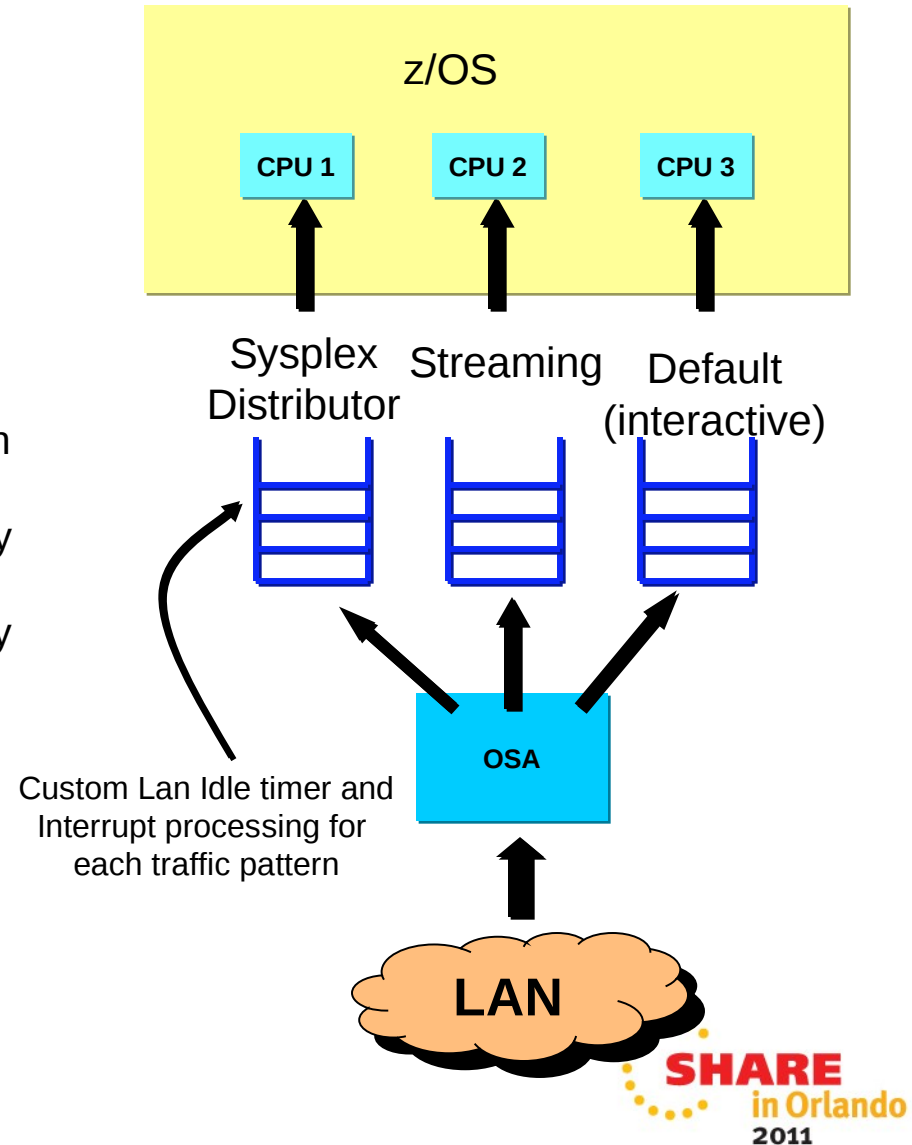


Extending Dynamic LAN Idle Timer: Inbound Workload Queuing (OSA-Express3 IWQ and z/OS V1R12)

With OSA-Express3 IWQ and z/OS V1R12, OSA now directs streaming traffic onto its own input queue – transparently separating the streaming traffic away from the more latency-sensitive interactive flows...

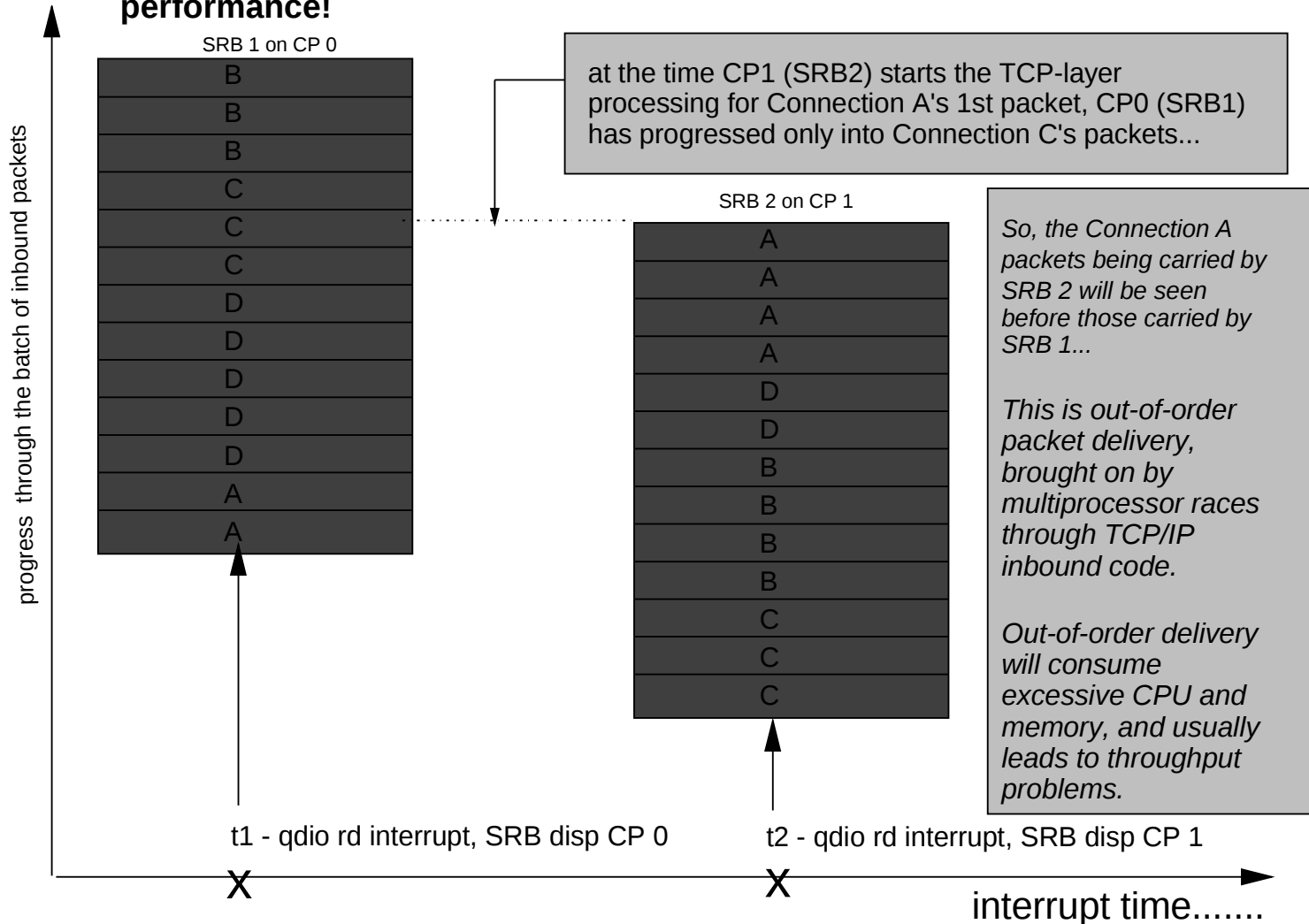
And each input queue has its own LAN-Idle timer, so the Dynamic LAN Idle function can now tune the streaming (bulk) queue to conserve CPU (high LAN-idle timer setting), while generally allowing the primary queue to operate with very low latency (minimizing its LAN-idle timer setting). So interactive traffic (on the primary input queue) may see significantly improved response time.

The separation of streaming traffic away from interactive also enables new streaming traffic efficiencies in Communications Server. This results in improved in-order delivery (better throughput and CPU consumption).



Improved Streaming Traffic Efficiency With IWQ

Before we had IWQ, Multiprocessor Races would degrade streaming performance!



IWQ does away with MP-race-induced ordering problems!

With streaming traffic sorted onto its own queue, it is now convenient to service streaming traffic from a single CP (i.e., using a single SRB).

So with IWQ, we no longer have inbound SRB races for streaming data.

QDIO Inbound Workload Queuing – Configuration



- INBPERF DYNAMIC WORKLOADQ enables QDIO Inbound Workload Queuing (IWQ)

```
>>-INTERFace--intf_name----->
.
.-INBPERF BALANCED-----
>--+-----+-->
|               .-NOWORKLOADQ-. |
|'-INBPERF-+-DYNAMIC-+-+--+'
|               '-WORKLOADQ---' |
+-MINCPU-----+
'-MINLATENCY-----'
```

- INTERFACE statements only - no support for DEVICE/LINK definitions
- QDIO Inbound Workload Queuing requires VMAC

QDIO Inbound Workload Queuing

- Display OSAINFO command (V1R12) shows you what's registered in OSA

```
D TCPIP, , OSAINFO, INTFN=V603ETHG0
.
Ancillary Input Queue Routing Variables:
Queue Type: BULKDATA Queue ID: 2 Protocol: TCP
Src: 2000:197:11:201:0:1:0:1..221
Dst: 100::101..257
Src: 2000:197:11:201:0:2:0:1..290
Dst: 200::202..514
Total number of IPv6 connections: 2
Queue Type: SYSDIST Queue ID: 3 Protocol: TCP
Addr: 2000:197:11:201:0:1:0:1
Addr: 2000:197:11:201:0:2:0:1
Total number of IPv6 addresses: 2
36 of 36 Lines Displayed
End of report
```

5-Tuples

DVIPAs

- BULKDATA queue registers 5-tuples with OSA (streaming connections)
- SYSDIST queue registers DVIPAs with OSA

QDIO Inbound Workload Queuing: Netstat DEvlinks/-d

- Display TCPIP,,Netstat,DEvlinks to see whether QDIO inbound workload queueing is enabled for a QDIO interface

```
D TCPIP, TCPCS1, NETSTAT, DEVLINKS, INTFNAME=QDIO4101L
EZD0101I NETSTAT CS V1R12 TCPCS1
INTFNAME: QDIO4101L          INTFTYPE: IPAQENET   INTFSTATUS: READY
PORTNAME: QDIO4101  DATAPATH: 0E2A      DATAPATHSTATUS: READY
CHPIDTYPE: OSD
SPEED: 0000001000

...
READSTORAGE: GLOBAL (4096K)
INBPERF: DYNAMIC
WORKLOADQUEUEING: YES
CHECKSUMOFFLOAD: YES
SECCLASS: 255                MONSYSPLEX: NO
ISOLATE: NO                  OPTLATENCYMODE: NO

...
1 OF 1 RECORDS DISPLAYED
END OF THE REPORT
```

QDIO Inbound Workload Queuing: Display TRLE

- Display NET,TRL,TRLE=trlename to see whether QDIO inbound workload queueing is in use for a QDIO interface

```
D NET,TRL,TRLE=QDIO101
IST097I DISPLAY ACCEPTED
...
IST2263I PORTNAME = QDIO4101   PORTNUM =    0   OSA CODE LEVEL = ABCD
...
IST1221I DATA  DEV = 0E2A STATUS = ACTIVE      STATE = N/A
IST1724I I/O TRACE = OFF  TRACE LENGTH = *NA*
IST1717I ULPID = TCPCS1
IST2310I ACCELERATED ROUTING DISABLED
IST2331I QUEUE    QUEUE    READ
IST2332I ID      TYPE     STORAGE
IST2205I -----
IST2333I RD/1    PRIMARY  4.0M(64 SBALS)
IST2333I RD/2    BULKDATA 4.0M(64 SBALS)
IST2333I RD/3    SYSDIST  4.0M(64 SBALS)
...
IST924I -----
IST314I END
```

QDIO Inbound Workload Queuing: Netstat ALL/-A

- Display TCPIP,,Netstat,ALL to see whether QDIO inbound workload queuing is in use for BULKDATA.

```
D TCPIP, TCPCS1, NETSTAT, ALL, CLIENT=USER1
EZD0101I NETSTAT CS V1R12 TCPCS1
CLIENT NAME: USER1                CLIENT ID: 00000046
LOCAL SOCKET:  ::FFFF:172.16.1.1..20
FOREIGN SOCKET:  ::FFFF:172.16.1.5..1030
  BYTESIN:           00000000000023316386
  BYTESOUT:          00000000000000000000
  SEGMENTSIN:       000000000000000016246
  SEGMENTSOUT:      00000000000000000922
  LAST TOUCHED:    21:38:53          STATE:          ESTABLISH
...
Ancillary Input Queue: Yes
BulkDataIntfName: QDIO4101L
...
APPLICATION DATA:  EZAFTP0S D USER1    C          PSSS
----
1 OF 1 RECORDS DISPLAYED
END OF THE REPORT
```

QDIO Inbound Workload Queuing: Netstat STATS/-S

- Display TCPIP,,Netstat,STATS to see the total number of TCP segments received on BULKDATA queues

```
D TCPIP, TCPCS1, NETSTAT, STATS, PROTOCOL=TCP
EZD0101I NETSTAT CS V1R12 TCPCS1
TCP STATISTICS
  CURRENT ESTABLISHED CONNECTIONS          = 6
  ACTIVE CONNECTIONS OPENED                 = 1
  PASSIVE CONNECTIONS OPENED                = 5
  CONNECTIONS CLOSED                       = 5
  ESTABLISHED CONNECTIONS DROPPED           = 0
  CONNECTION ATTEMPTS DROPPED               = 0
  CONNECTION ATTEMPTS DISCARDED             = 0
  TIMEWAIT CONNECTIONS REUSED               = 0
  SEGMENTS RECEIVED                         = 38611
  . . .
  SEGMENTS RECEIVED ON OSA BULK QUEUES= 2169
  SEGMENTS SENT                             = 2254
  . . .
END OF THE REPORT
```

Quick INBPERF Review Before We Push On....

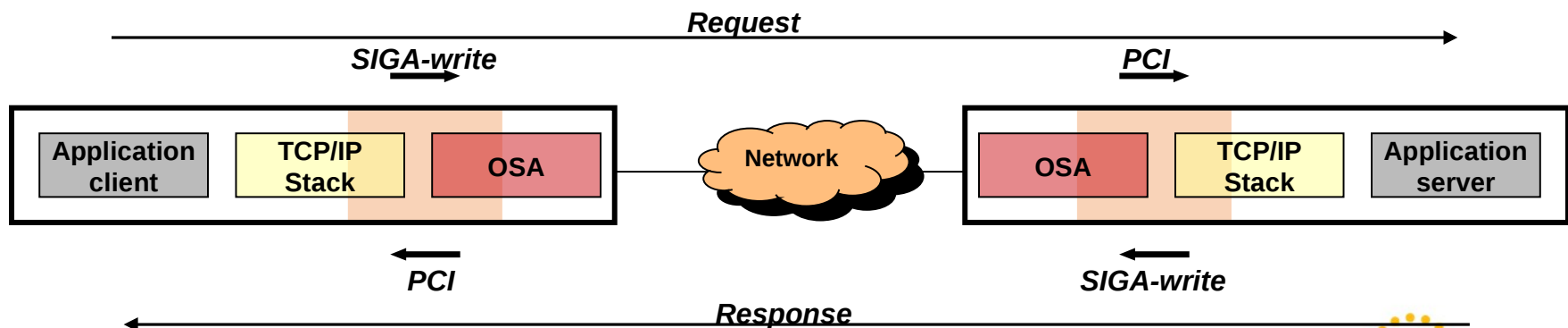


- The original static INBPERF settings (MINCPU, MINLATENCY, BALANCED) provide sub-optimal performance for workloads that tend to shift between request/response and streaming modes.
- We therefore recommend customers specify INBPERF DYNAMIC, since it self-tunes, to provide excellent performance even when inbound traffic patterns shift.
- The new (in z/OS V1R12) Inbound Workload Queueing (IWQ) mode is an extension to the Dynamic LAN Idle function. IWQ improves upon the DYNAMIC setting, in part because it provides finer interrupt-timing control for mixed (interactive + streaming) workloads. We'll list some usage considerations a bit later, **but we do recommend IWQ mode.**
- So let's now move onto the one remaining timing-related OSA performance option: **Optimized Latency Mode.**

Optimized Latency Mode (OLM) – added in z/OS V1R11



- OSA-Express3's latency characteristics are much improved over OSA-Express2. Even so, z/OS software and OSA-Express3 microcode can further reduce latency via some aggressive processing changes (enabled via the OLM keyword on the INTERFACE statement):
 - Inbound
 - OSA-Express signals host if data is “on its way” (“Early Interrupt”)
 - Host may spin for a while, if the early interrupt is fielded before the inbound data is “ready”
 - Outbound
 - OSA-Express does not wait for SIGA to look for outbound data (“SIGA reduction”)
 - OSA-Express microprocessor may spin for a while, looking for new outbound data to transmit
- OLM is intended for workloads that have demanding QoS requirements for response time (transaction rate)
 - high volume interactive workloads (traffic is predominantly transaction oriented versus streaming)
- The latency-reduction techniques employed by OLM will limit the degree to which the OSA can be shared among partitions, and may also drive up z/OS CPU consumption



Optimized Latency Mode (OLM): How to configure

```

INTERFACE NSQDI0411 DEFINE IPAQENET
IPADDR 172.16.11.1/24
PORTNAME NSQDI01
MTU 1492 VMAC OLM
INBPERF DYNAMIC
SOURCEVIPINTERFACE LVIPA1
    
```

- New OLM parameter
 - IPAQENET/IPAQENET6
 - **Not** allowed on DEVICE/LINK
- Enables Optimized Latency Mode for this INTERFACE only
- Forces INBPERF to DYNAMIC
- Default NOOLM

- Use Netstat DEvlinks/-d to see current OLM configuration

```

d tcpip,tcpcs,netstat,devlinks,intfname=lnsqdio1
JOB      6  EZD0101I NETSTAT CS V1R11 TCPCS
INTFNAME: LNSQDI01          INTFTYPE: IPAQENET    INTFSTATUS: READY
.
READSTORAGE: GLOBAL (4096K)          INBPERF: DYNAMIC
.
ISOLATE: NO                          OPTLATENCYMODE: YES
    
```

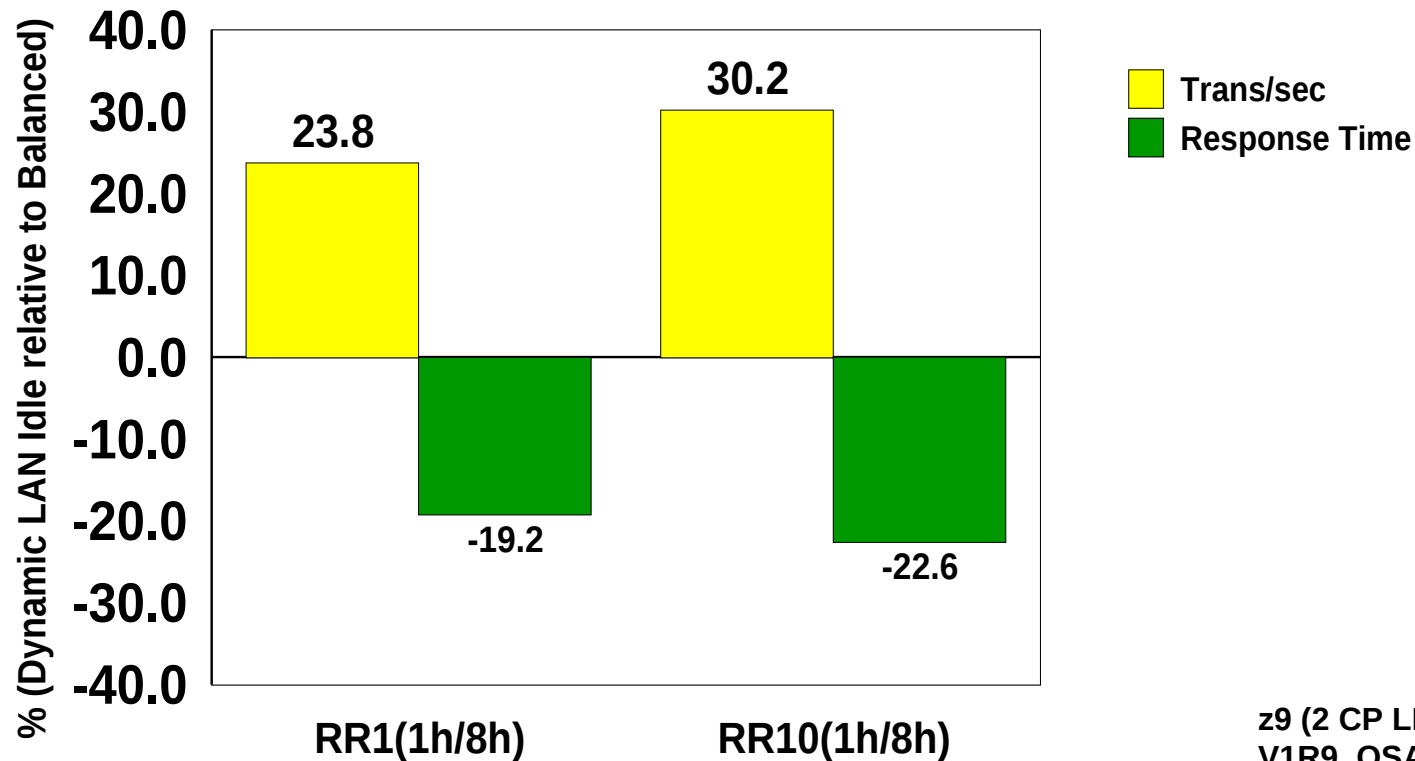

Performance Data



Dynamic LAN Idle Timer: Performance Data

Dynamic LAN Idle improved RR1 TPS 24% and RR10 TPS by 30%. Response Time for these workloads is improved 19% and 23%, respectively.

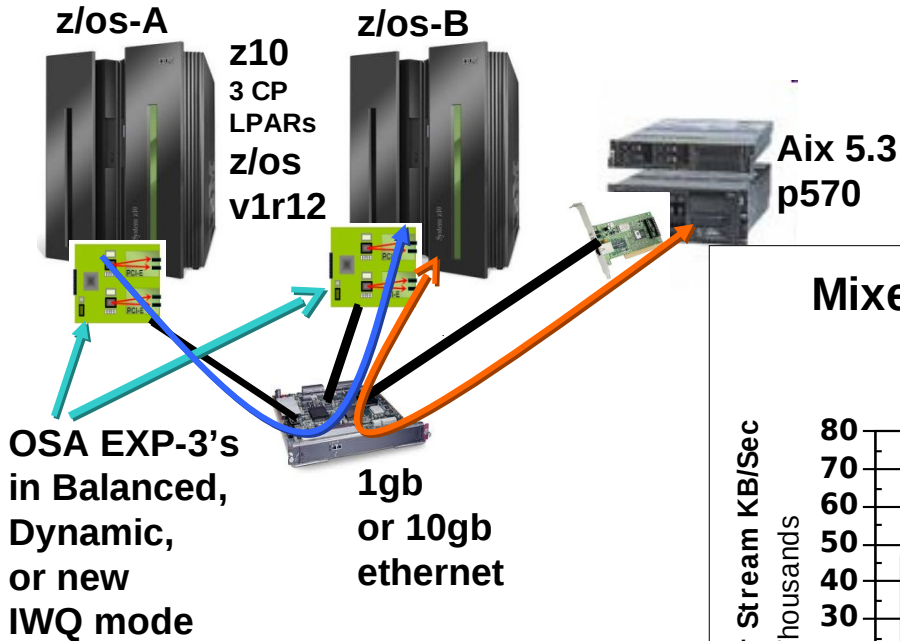
RR1 and RR10 Dynamic Lan Idle Performance



1h/8h indicates 100 bytes in and 800 bytes out

z9 (2 CP LPARs), z/OS
V1R9, OSA-E2 1Gbe

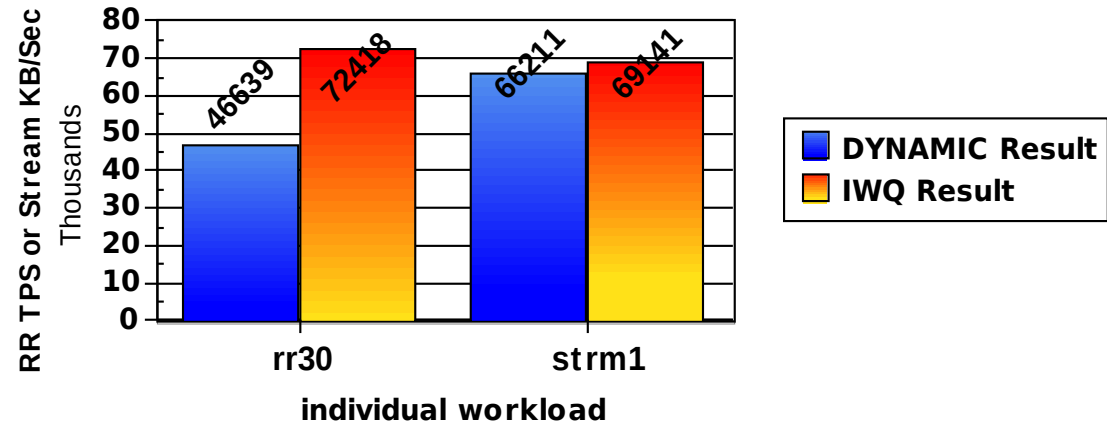
Inbound Workload Queuing: Performance Data



IWQ: Mixed Workload Results vs DYNAMIC:

- z/OS<->AIX R/R Throughput improved 55% (Response Time improved 36%)
- Streaming Throughput also improved in this test: +5%

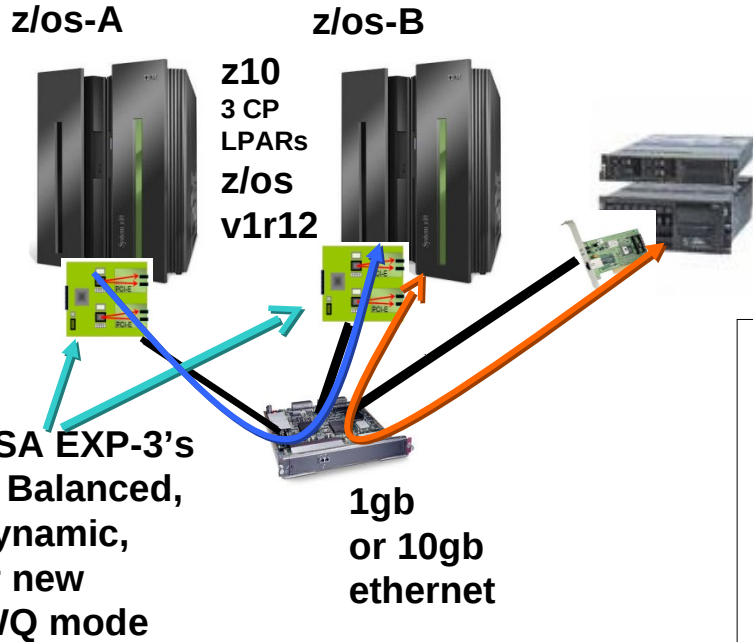
Mixed Workload - RR30 + Stream IWQ vs INBPERF Dynamic 1Gb ethernet



rr30 is z/os to aix
strm1 is z/os to z/os

Your mileage may vary. Performance notes: For z/OS outbound streaming to another platform, degree of performance boost (due to IWQ) is relative to receiving platform's sensitivity to out-of-order packet delivery. For streaming INTO z/OS, IWQ will be especially beneficial when transmission is over "lossy" links.

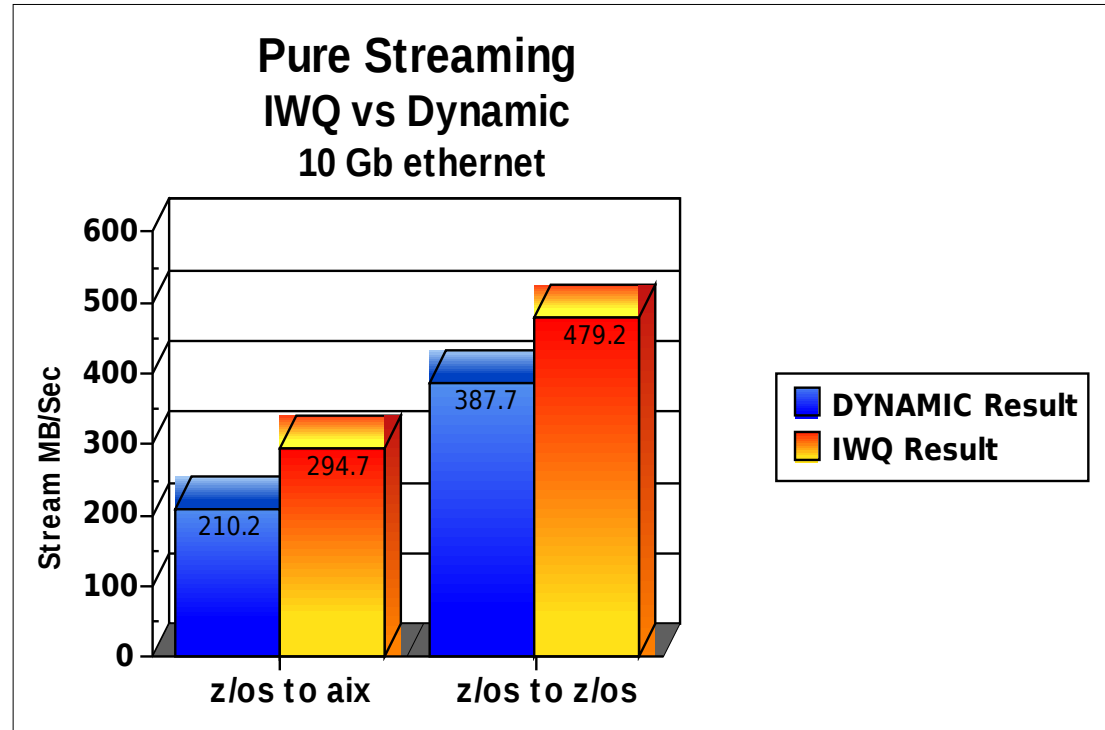
Inbound Workload Queuing: Performance Data



IWQ: Pure Streaming Results vs DYNAMIC:

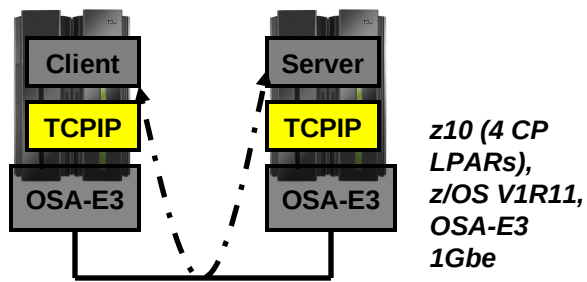
Aix 5.3
p570

- z/OS <-> AIX Streaming Throughput improved 40%
- z/OS <-> z/OS Streaming Throughput improved 24%

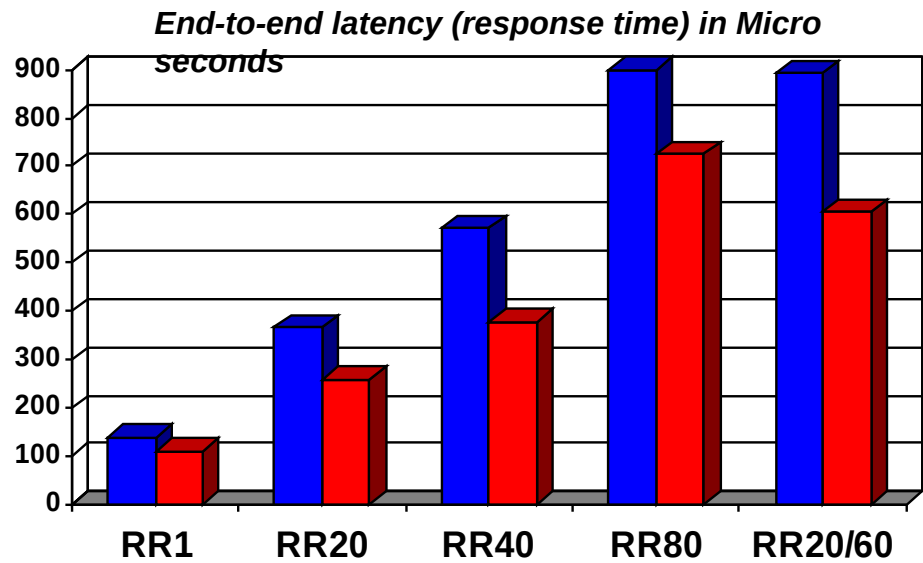


Your mileage may vary. Performance notes: For z/OS outbound streaming to another platform, degree of performance boost (due to IWQ) is relative to receiving platform's sensitivity to out-of-order packet delivery. For streaming INTO z/OS, IWQ will be especially beneficial when transmission is over "lossy" links.

Optimized Latency Mode (OLM): Performance Data

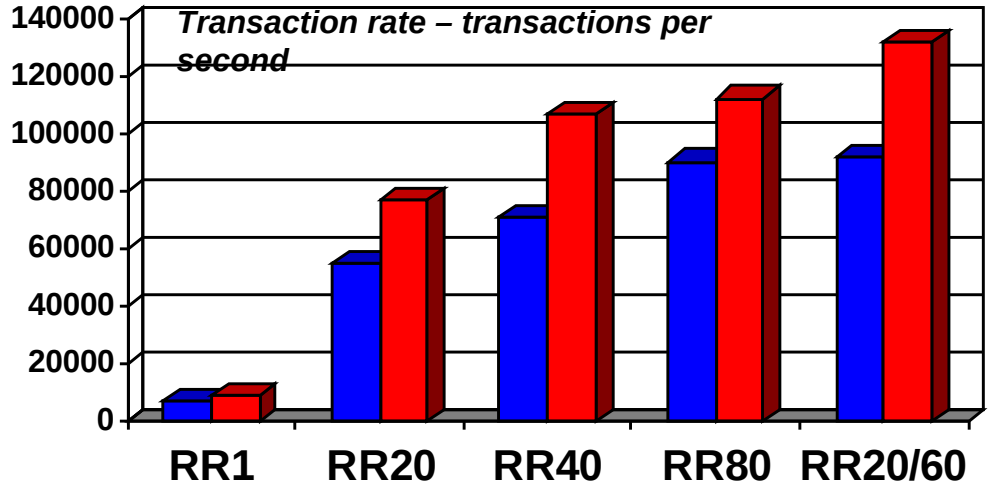


- **Client and Server**
 - Has close to no application logic
- **RR1**
 - 1 session
 - 1 byte in 1 byte out
- **RR20**
 - 20 sessions
 - 128 bytes in, 1024 bytes out
- **RR40**
 - 40 sessions
 - 128 bytes in, 1024 bytes out
- **RR80**
 - 80 sessions
 - 128 bytes in, 1024 bytes out
- **RR20/60**
 - 80 sessions
 - Mix of 100/128 bytes in and 800/1024 out



Lower is better

■ DYNAMIC
■ DYN+OLM



Higher is better

■ DYNAMIC
■ DYN+OLM

Note: The performance measurements discussed in this presentation are preliminary z/OS V1R11 Communications Server numbers and were collected using a dedicated system environment. The results obtained in other configurations or operating system environments may vary.

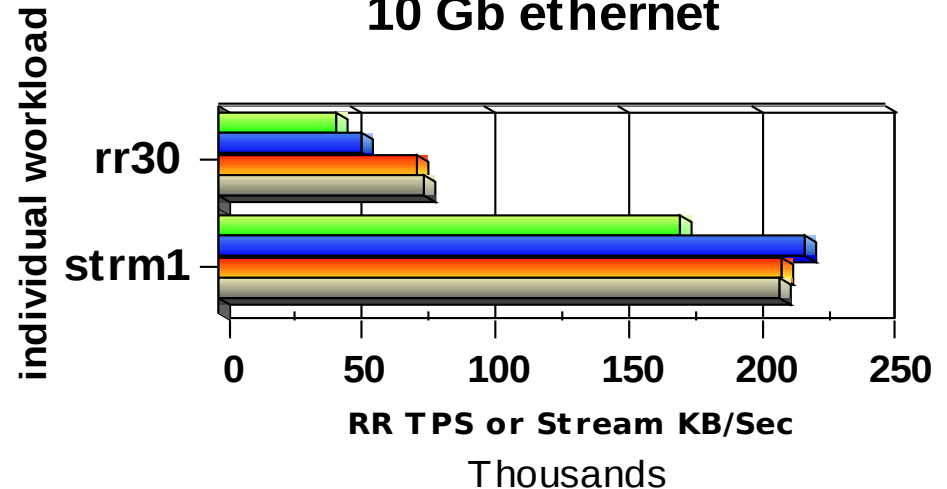
Combined IWQ + OLM: Performance Data for Mixed Workload

In z/OS V1R11, OLM usage was discouraged on z/OS images expected to be handling large amounts of streaming traffic. (OLM's 'early-interrupt' mechanism could significantly drive up CPU consumption for streaming workloads, while not providing any streaming throughput improvement.)

With the z/OS V1R12 IWQ design, OLM does not engage (nor would we want it to engage) on the streaming traffic queue. So the IWQ+OLM combination is not exposed to the CPU consumption increases that might be seen with OLM by itself.

In this 10Gb test, IWQ provided a 38% interactive throughput boost versus the dynamic setting. And the IWQ+OLM combination outperformed dynamic by 43%.

Mixed Workload - RR30 + Stream Balanced, Dynamic, IWQ, IWQ+OLM 10 Gb ethernet



	rr30	strm1
Balanced	44461	173261
Dynamic	54071	220467
IWQ	74856	211866
IWQ+OLM	77309	210944

z10 2 CP LPARs, OSA-E3,
10Gbe, and AIX 5.3 p570 client

rr30 is z/os to z/os
strm1 is aix to z/os

Detailed Usage Considerations for IWQ and OLM



IWQ Usage Considerations:

- Minor ECSA Usage increase: IWQ will grow ECSA usage by 72KBytes (per OSA interface) if Sysplex Distributor (SD) is in use; 36KBytes if SD is not in use
- IWQ requires OSA-Express3 in QDIO mode running on IBM System z10 or zEnterprise 196.
 - For z10: minimum OSA-Express3 microcode level: Driver 79, EC N24398, MCL003.
 - For zEnterprise 196: the current field level recommended for OSA-Express3 IWQ is 0.0F
- IWQ must be configured using the INTERFACE statement (not DEVICE/LINK)
- IWQ is not supported when z/OS is running as a z/VM guest with simulated devices (VSWITCH or guest LAN)
- Make sure to apply z/OS V1R12 PTF UK61028 (APAR PM20056) for added streaming throughput boost with IWQ

OLM Usage Considerations(1): OSA Sharing

- Concurrent interfaces to an OSA-Express port using OLM is limited.
 - If one or more interfaces operate OLM on a given port,
 - Only four total interfaces allowed to that single port
 - Only eight total interfaces allowed to that CHPID
 - All four interfaces can operate in OLM
 - An interface can be:
 - Another interface (e.g. IPv6) defined for this OSA-Express port
 - Another stack on the same LPAR using the OSA-Express port
 - Another LPAR using the OSA-Express port
 - Another VLAN defined for this OSA-Express port
 - Any stack activating the OSA-Express Network Traffic Analyzer (OSAENTA)

OLM Usage Considerations (2):

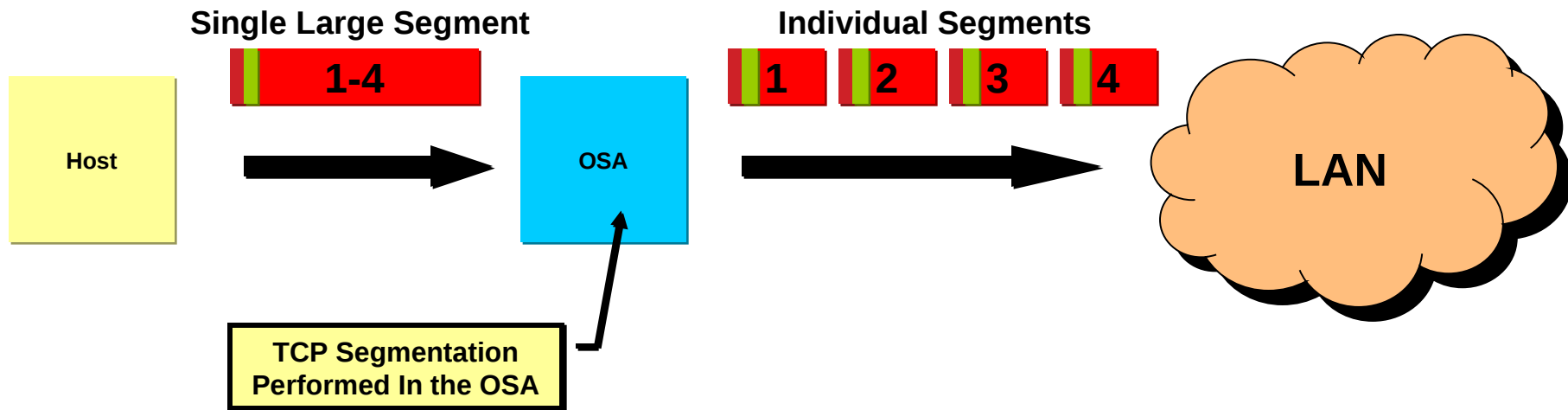
- QDIO Accelerator or HiperSockets Accelerator will not accelerate traffic to or from an OSA-Express operating in OLM
- OLM usage may increase z/OS CPU consumption (due to “early interrupt”)
 - Usage of OLM is therefore not recommended on z/OS images expected to normally be running at extremely high utilization levels
 - OLM does not apply to the bulk-data input queue of an IWQ-mode OSA-Express3. From a CPU-consumption perspective, OLM is therefore a more attractive option when combined with IWQ than without IWQ
- Only supported on OSA-Express3 with the INTERFACE statement
- Enabled via PTFs for z/OS V1R11
 - PK90205 (PTF UK49041) and OA29634 (UA49172).

Optimizing outbound communications using OSA- Express



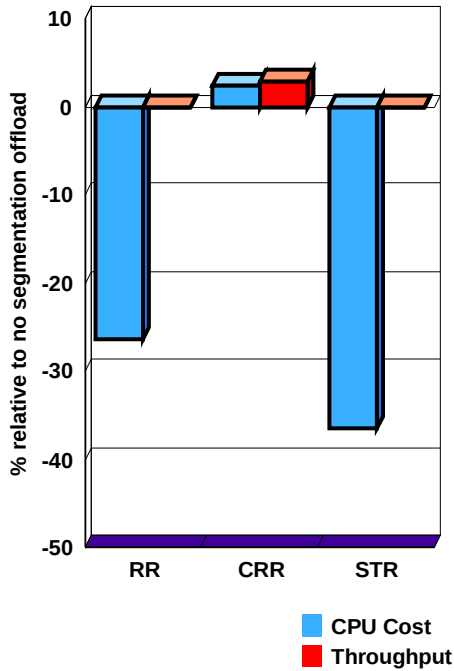
TCP Segmentation Offload

- Segmentation consumes (high cost) host CPU cycles in the TCP stack
- V1R7 (PTF'd to V1R6) offered new OSA-Express (QDIO mode) feature Segmentation Offload (also referred to as “Large Send”)
 - Offload most IPv4 TCP segmentation processing to OSA
 - Decrease host CPU utilization
 - Increase data transfer efficiency for IPv4 packets

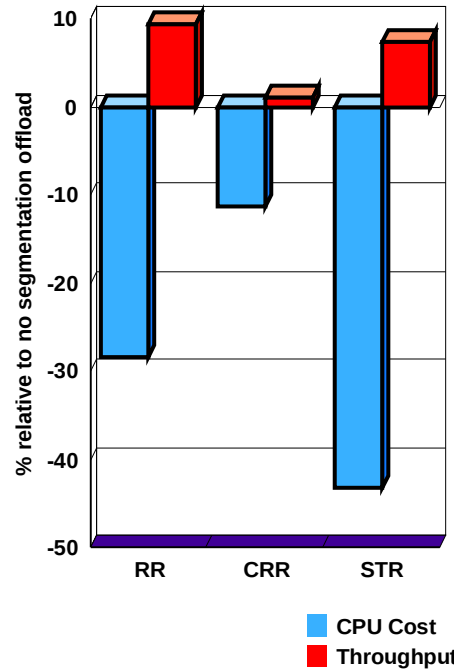


z/OS V1R10 segmentation offload performance measurements on a z10

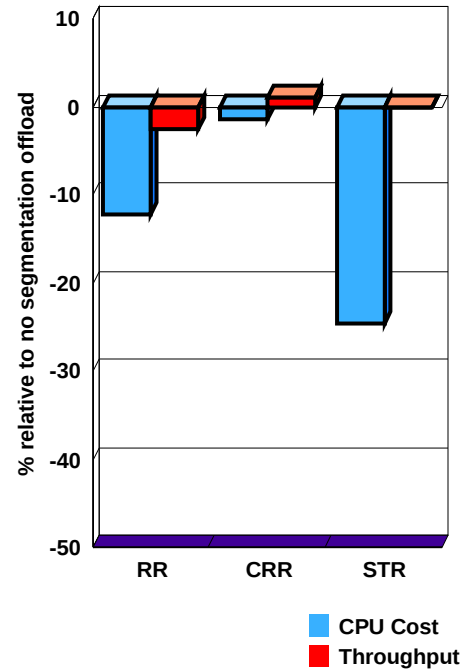
OSA Express3 1Gb



OSA Express3 10Gb



OSA Express2 1Gb



Segmentation offload is generally considered safe to enable at this point in time. Please always check latest PSP buckets for OSA driver levels.

Segmentation offload may significantly reduce CPU cycles when sending bulk data from z/OS

Send buffer size: 180K for streaming workload

TCP Segmentation Offload: Configuration

- Enabled with GLOBALCONFIG SEGMENTATIONOFFLOAD

```

>>-GLOBALCONFig----->
.
.
>--+-----+--+>
| .-NOSEGMENTATIONOFFLoad-. |
| '+-----+' |
| '-SEGMENTATIONOFFLoad---' |
  
```

- Disabled by default
- TCP/IP stack will bypass segmentation for
 - Packets going LPAR to LPAR
 - IPSec encapsulated packets
 - When multipath is in effect (unless all interfaces in the multipath group support segmentation offload)

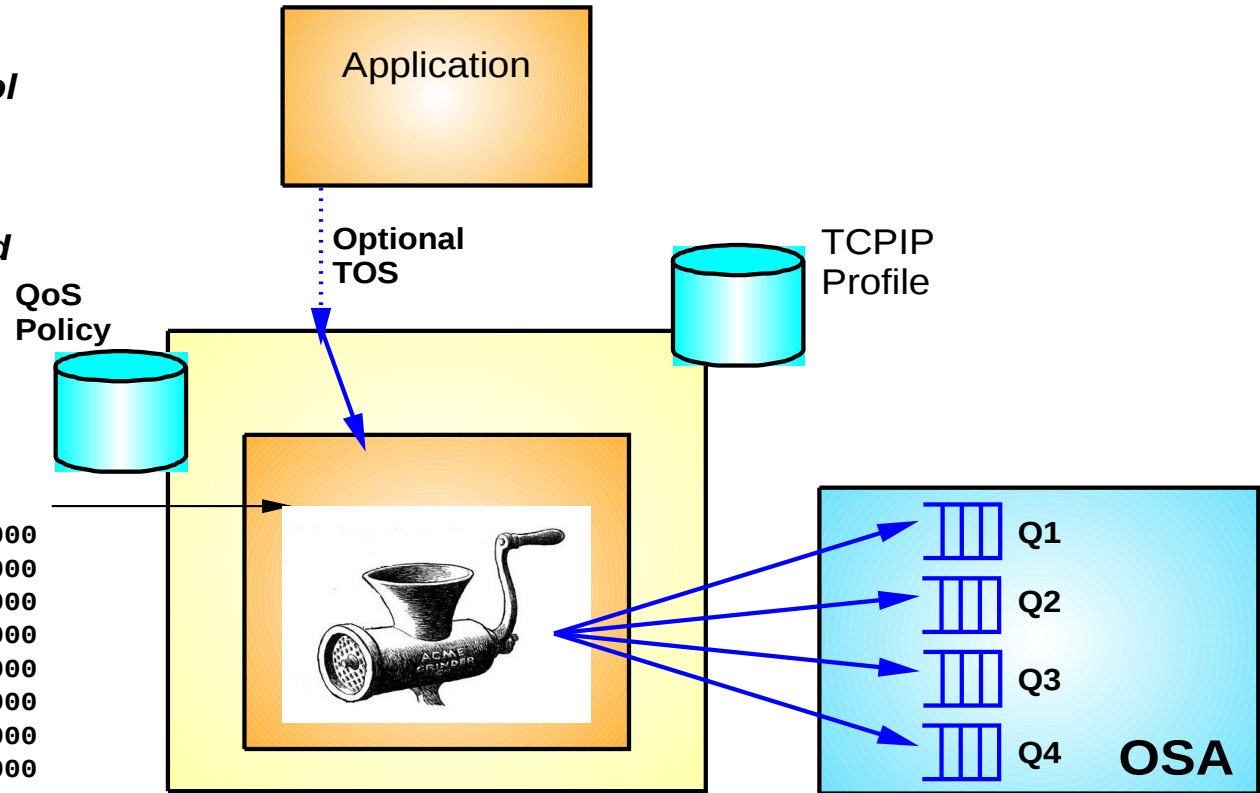
OSA Express Outbound priority queuing

Prior to z/OS V1R11 you have the ability to control which outbound priority queue is used for your network traffic using TCP/IP configuration and QoS policies (Pagent)

```

SetSubnetPrioTosMask
{
SubnetTosMask 11100000
PriorityTosMapping 1 11100000
PriorityTosMapping 1 11000000
PriorityTosMapping 1 10100000
PriorityTosMapping 1 10000000
PriorityTosMapping 2 01100000
PriorityTosMapping 2 01000000
PriorityTosMapping 3 00100000
PriorityTosMapping 4 00000000
}

```

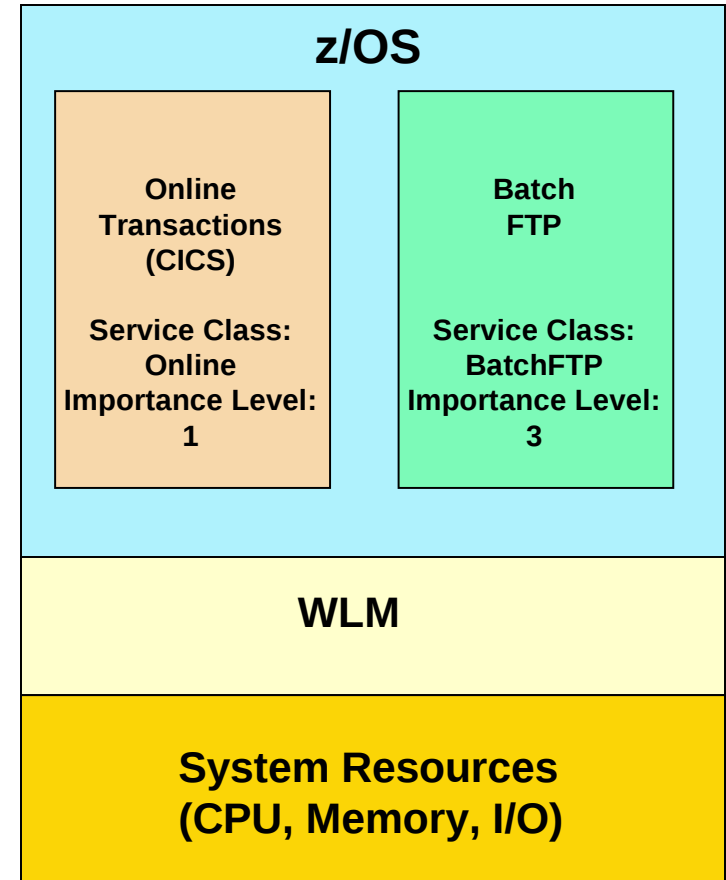


- While this feature allows for very flexible means of prioritizing outbound network traffic it has not been widely exploited by users
 - How can we simplify its exploitation?

z/OS Workload Manager (WLM)

Managing workloads of different business priorities

- WLM policy allows users to specify the business goals and priorities for all their z/OS workloads
 - Sysplex-wide goals
 - WLM manages key system resources (memory, CPU) to help workloads achieve their specified goals
 - What happens when resources are over-committed?
 - WLM begins prioritizing access to system resources based on the specified Importance Level of each Service Class associated with the workloads currently executing
 - Emphasis is placed on meeting the goals for the more important workloads
 - Over time WLM resource priority management has been expanded to also include I/O priorities (DASD and Tape)
 - But what about Network I/O priority?

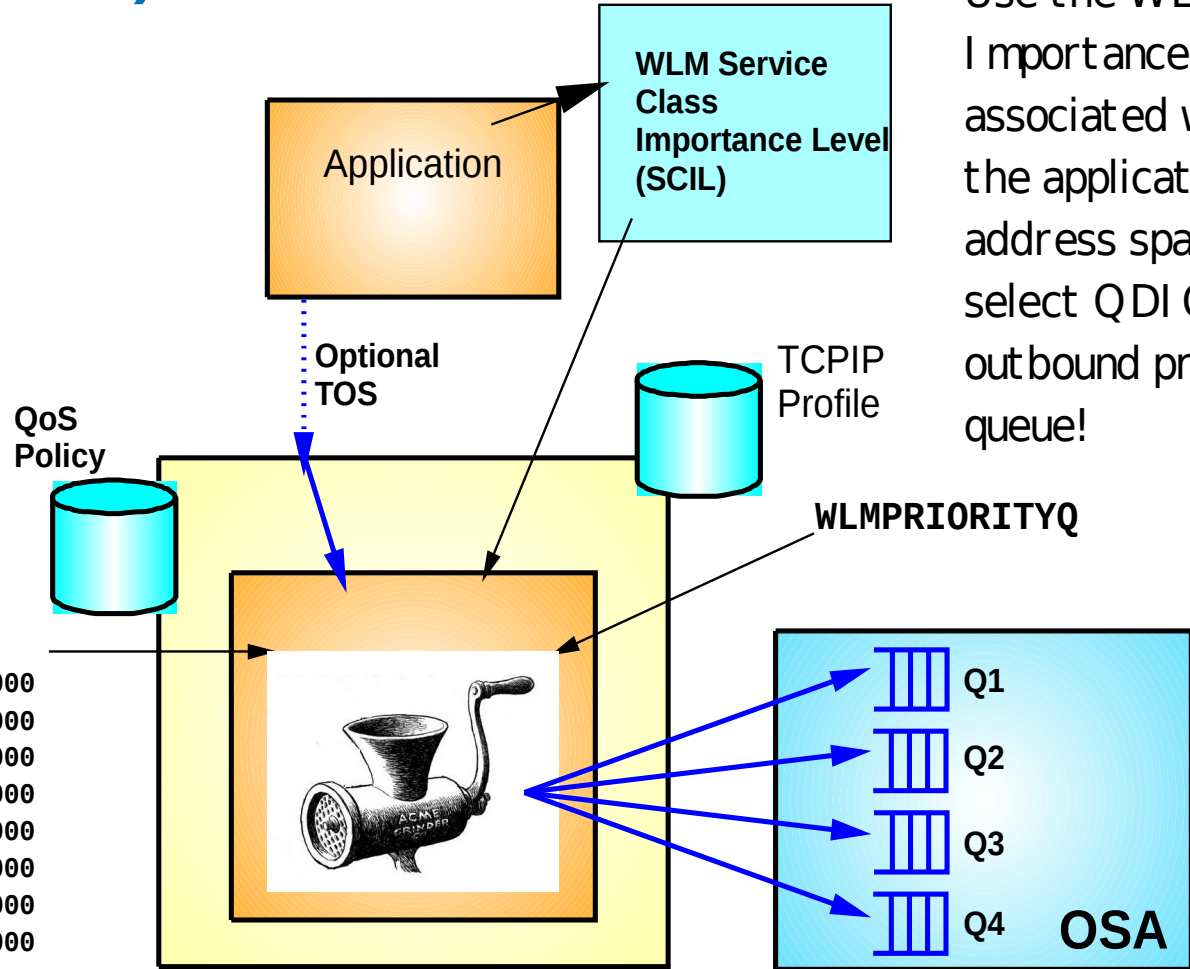


Extending WLM priorities to Outbound Network I/O (OSA Express) **V1R11**

Basic principle is that if QoS policies are active, they will determine which priority queue to use.

```

SetSubnetPrioTosMask
{
SubnetTosMask 11100000
PriorityTosMapping 1 11100000
PriorityTosMapping 1 11000000
PriorityTosMapping 1 10100000
PriorityTosMapping 1 10000000
PriorityTosMapping 2 01100000
PriorityTosMapping 2 01000000
PriorityTosMapping 3 00100000
PriorityTosMapping 4 00000000
}
    
```



Use the WLM Importance Level associated with the application address spaces to select QDI O outbound priority queue!

The default QDIO priority queue mapping

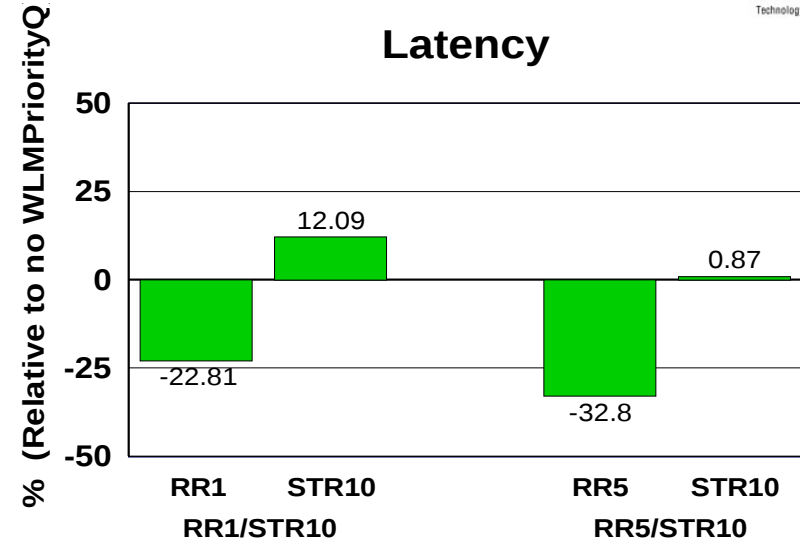
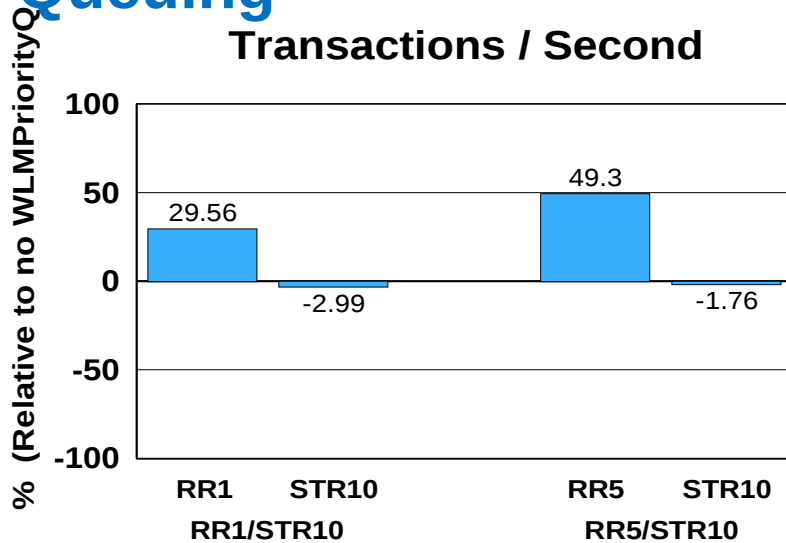
WLM Service classes	TCP/IP assigned control value	Default QDIO queue mapping
SYSTEM	n/a	Always queue 1
SYSSTC	0	Queue 1
User-defined with IL 1	1	Queue 2
User-defined with IL 2	2	Queue 3
User-defined with IL 3	3	Queue 3
User-defined with IL 4	4	Queue 4
User-defined with IL 5	5	Queue 4
User-defined with discretionary	6	Queue 4

```

GLOBALCONFIG ... WLM PRIORITYQ
  IOPRI1 0
  IOPRI2 1
  IOPRI3 2
  IOPRI4 3
  IOPRI5 4
  IOPRI6 5
  IOPRI7 6
  IOPRI8 7
  IOPRI9 8
  IOPRI10 9
  IOPRI11 10
  IOPRI12 11
  IOPRI13 12
  IOPRI14 13
  IOPRI15 14
  IOPRI16 15
  IOPRI17 16
  IOPRI18 17
  IOPRI19 18
  IOPRI20 19
  IOPRI21 20
  IOPRI22 21
  IOPRI23 22
  IOPRI24 23
  IOPRI25 24
  IOPRI26 25
  IOPRI27 26
  IOPRI28 27
  IOPRI29 28
  IOPRI30 29
  IOPRI31 30
  IOPRI32 31
  IOPRI33 32
  IOPRI34 33
  IOPRI35 34
  IOPRI36 35
  IOPRI37 36
  IOPRI38 37
  IOPRI39 38
  IOPRI40 39
  IOPRI41 40
  IOPRI42 41
  IOPRI43 42
  IOPRI44 43
  IOPRI45 44
  IOPRI46 45
  IOPRI47 46
  IOPRI48 47
  IOPRI49 48
  IOPRI50 49
  IOPRI51 50
  IOPRI52 51
  IOPRI53 52
  IOPRI54 53
  IOPRI55 54
  IOPRI56 55
  IOPRI57 56
  IOPRI58 57
  IOPRI59 58
  IOPRI60 59
  IOPRI61 60
  IOPRI62 61
  IOPRI63 62
  IOPRI64 63
  IOPRI65 64
  IOPRI66 65
  IOPRI67 66
  IOPRI68 67
  IOPRI69 68
  IOPRI70 69
  IOPRI71 70
  IOPRI72 71
  IOPRI73 72
  IOPRI74 73
  IOPRI75 74
  IOPRI76 75
  IOPRI77 76
  IOPRI78 77
  IOPRI79 78
  IOPRI80 79
  IOPRI81 80
  IOPRI82 81
  IOPRI83 82
  IOPRI84 83
  IOPRI85 84
  IOPRI86 85
  IOPRI87 86
  IOPRI88 87
  IOPRI89 88
  IOPRI90 89
  IOPRI91 90
  IOPRI92 91
  IOPRI93 92
  IOPRI94 93
  IOPRI95 94
  IOPRI96 95
  IOPRI97 96
  IOPRI98 97
  IOPRI99 98
  IOPRI100 99
  IOPRI101 100
  IOPRI102 101
  IOPRI103 102
  IOPRI104 103
  IOPRI105 104
  IOPRI106 105
  IOPRI107 106
  IOPRI108 107
  IOPRI109 108
  IOPRI110 109
  IOPRI111 110
  IOPRI112 111
  IOPRI113 112
  IOPRI114 113
  IOPRI115 114
  IOPRI116 115
  IOPRI117 116
  IOPRI118 117
  IOPRI119 118
  IOPRI120 119
  IOPRI121 120
  IOPRI122 121
  IOPRI123 122
  IOPRI124 123
  IOPRI125 124
  IOPRI126 125
  IOPRI127 126
  IOPRI128 127
  IOPRI129 128
  IOPRI130 129
  IOPRI131 130
  IOPRI132 131
  IOPRI133 132
  IOPRI134 133
  IOPRI135 134
  IOPRI136 135
  IOPRI137 136
  IOPRI138 137
  IOPRI139 138
  IOPRI140 139
  IOPRI141 140
  IOPRI142 141
  IOPRI143 142
  IOPRI144 143
  IOPRI145 144
  IOPRI146 145
  IOPRI147 146
  IOPRI148 147
  IOPRI149 148
  IOPRI150 149
  IOPRI151 150
  IOPRI152 151
  IOPRI153 152
  IOPRI154 153
  IOPRI155 154
  IOPRI156 155
  IOPRI157 156
  IOPRI158 157
  IOPRI159 158
  IOPRI160 159
  IOPRI161 160
  IOPRI162 161
  IOPRI163 162
  IOPRI164 163
  IOPRI165 164
  IOPRI166 165
  IOPRI167 166
  IOPRI168 167
  IOPRI169 168
  IOPRI170 169
  IOPRI171 170
  IOPRI172 171
  IOPRI173 172
  IOPRI174 173
  IOPRI175 174
  IOPRI176 175
  IOPRI177 176
  IOPRI178 177
  IOPRI179 178
  IOPRI180 179
  IOPRI181 180
  IOPRI182 181
  IOPRI183 182
  IOPRI184 183
  IOPRI185 184
  IOPRI186 185
  IOPRI187 186
  IOPRI188 187
  IOPRI189 188
  IOPRI190 189
  IOPRI191 190
  IOPRI192 191
  IOPRI193 192
  IOPRI194 193
  IOPRI195 194
  IOPRI196 195
  IOPRI197 196
  IOPRI198 197
  IOPRI199 198
  IOPRI200 199
  IOPRI201 200
  IOPRI202 201
  IOPRI203 202
  IOPRI204 203
  IOPRI205 204
  IOPRI206 205
  IOPRI207 206
  IOPRI208 207
  IOPRI209 208
  IOPRI210 209
  IOPRI211 210
  IOPRI212 211
  IOPRI213 212
  IOPRI214 213
  IOPRI215 214
  IOPRI216 215
  IOPRI217 216
  IOPRI218 217
  IOPRI219 218
  IOPRI220 219
  IOPRI221 220
  IOPRI222 221
  IOPRI223 222
  IOPRI224 223
  IOPRI225 224
  IOPRI226 225
  IOPRI227 226
  IOPRI228 227
  IOPRI229 228
  IOPRI230 229
  IOPRI231 230
  IOPRI232 231
  IOPRI233 232
  IOPRI234 233
  IOPRI235 234
  IOPRI236 235
  IOPRI237 236
  IOPRI238 237
  IOPRI239 238
  IOPRI240 239
  IOPRI241 240
  IOPRI242 241
  IOPRI243 242
  IOPRI244 243
  IOPRI245 244
  IOPRI246 245
  IOPRI247 246
  IOPRI248 247
  IOPRI249 248
  IOPRI250 249
  IOPRI251 250
  IOPRI252 251
  IOPRI253 252
  IOPRI254 253
  IOPRI255 254
  IOPRI256 255
  IOPRI257 256
  IOPRI258 257
  IOPRI259 258
  IOPRI260 259
  IOPRI261 260
  IOPRI262 261
  IOPRI263 262
  IOPRI264 263
  IOPRI265 264
  IOPRI266 265
  IOPRI267 266
  IOPRI268 267
  IOPRI269 268
  IOPRI270 269
  IOPRI271 270
  IOPRI272 271
  IOPRI273 272
  IOPRI274 273
  IOPRI275 274
  IOPRI276 275
  IOPRI277 276
  IOPRI278 277
  IOPRI279 278
  IOPRI280 279
  IOPRI281 280
  IOPRI282 281
  IOPRI283 282
  IOPRI284 283
  IOPRI285 284
  IOPRI286 285
  IOPRI287 286
  IOPRI288 287
  IOPRI289 288
  IOPRI290 289
  IOPRI291 290
  IOPRI292 291
  IOPRI293 292
  IOPRI294 293
  IOPRI295 294
  IOPRI296 295
  IOPRI297 296
  IOPRI298 297
  IOPRI299 298
  IOPRI300 299
  IOPRI301 300
  IOPRI302 301
  IOPRI303 302
  IOPRI304 303
  IOPRI305 304
  IOPRI306 305
  IOPRI307 306
  IOPRI308 307
  IOPRI309 308
  IOPRI310 309
  IOPRI311 310
  IOPRI312 311
  IOPRI313 312
  IOPRI314 313
  IOPRI315 314
  IOPRI316 315
  IOPRI317 316
  IOPRI318 317
  IOPRI319 318
  IOPRI320 319
  IOPRI321 320
  IOPRI322 321
  IOPRI323 322
  IOPRI324 323
  IOPRI325 324
  IOPRI326 325
  IOPRI327 326
  IOPRI328 327
  IOPRI329 328
  IOPRI330 329
  IOPRI331 330
  IOPRI332 331
  IOPRI333 332
  IOPRI334 333
  IOPRI335 334
  IOPRI336 335
  IOPRI337 336
  IOPRI338 337
  IOPRI339 338
  IOPRI340 339
  IOPRI341 340
  IOPRI342 341
  IOPRI343 342
  IOPRI344 343
  IOPRI345 344
  IOPRI346 345
  IOPRI347 346
  IOPRI348 347
  IOPRI349 348
  IOPRI350 349
  IOPRI351 350
  IOPRI352 351
  IOPRI353 352
  IOPRI354 353
  IOPRI355 354
  IOPRI356 355
  IOPRI357 356
  IOPRI358 357
  IOPRI359 358
  IOPRI360 359
  IOPRI361 360
  IOPRI362 361
  IOPRI363 362
  IOPRI364 363
  IOPRI365 364
  IOPRI366 365
  IOPRI367 366
  IOPRI368 367
  IOPRI369 368
  IOPRI370 369
  IOPRI371 370
  IOPRI372 371
  IOPRI373 372
  IOPRI374 373
  IOPRI375 374
  IOPRI376 375
  IOPRI377 376
  IOPRI378 377
  IOPRI379 378
  IOPRI380 379
  IOPRI381 380
  IOPRI382 381
  IOPRI383 382
  IOPRI384 383
  IOPRI385 384
  IOPRI386 385
  IOPRI387 386
  IOPRI388 387
  IOPRI389 388
  IOPRI390 389
  IOPRI391 390
  IOPRI392 391
  IOPRI393 392
  IOPRI394 393
  IOPRI395 394
  IOPRI396 395
  IOPRI397 396
  IOPRI398 397
  IOPRI399 398
  IOPRI400 399
  IOPRI401 400
  IOPRI402 401
  IOPRI403 402
  IOPRI404 403
  IOPRI405 404
  IOPRI406 405
  IOPRI407 406
  IOPRI408 407
  IOPRI409 408
  IOPRI410 409
  IOPRI411 410
  IOPRI412 411
  IOPRI413 412
  IOPRI414 413
  IOPRI415 414
  IOPRI416 415
  IOPRI417 416
  IOPRI418 417
  IOPRI419 418
  IOPRI420 419
  IOPRI421 420
  IOPRI422 421
  IOPRI423 422
  IOPRI424 423
  IOPRI425 424
  IOPRI426 425
  IOPRI427 426
  IOPRI428 427
  IOPRI429 428
  IOPRI430 429
  IOPRI431 430
  IOPRI432 431
  IOPRI433 432
  IOPRI434 433
  IOPRI435 434
  IOPRI436 435
  IOPRI437 436
  IOPRI438 437
  IOPRI439 438
  IOPRI440 439
  IOPRI441 440
  IOPRI442 441
  IOPRI443 442
  IOPRI444 443
  IOPRI445 444
  IOPRI446 445
  IOPRI447 446
  IOPRI448 447
  IOPRI449 448
  IOPRI450 449
  IOPRI451 450
  IOPRI452 451
  IOPRI453 452
  IOPRI454 453
  IOPRI455 454
  IOPRI456 455
  IOPRI457 456
  IOPRI458 457
  IOPRI459 458
  IOPRI460 459
  IOPRI461 460
  IOPRI462 461
  IOPRI463 462
  IOPRI464 463
  IOPRI465 464
  IOPRI466 465
  IOPRI467 466
  IOPRI468 467
  IOPRI469 468
  IOPRI470 469
  IOPRI471 470
  IOPRI472 471
  IOPRI473 472
  IOPRI474 473
  IOPRI475 474
  IOPRI476 475
  IOPRI477 476
  IOPRI478 477
  IOPRI479 478
  IOPRI480 479
  IOPRI481 480
  IOPRI482 481
  IOPRI483 482
  IOPRI484 483
  IOPRI485 484
  IOPRI486 485
  IOPRI487 486
  IOPRI488 487
  IOPRI489 488
  IOPRI490 489
  IOPRI491 490
  IOPRI492 491
  IOPRI493 492
  IOPRI494 493
  IOPRI495 494
  IOPRI496 495
  IOPRI497 496
  IOPRI498 497
  IOPRI499 498
  IOPRI500 499
  IOPRI501 500
  IOPRI502 501
  IOPRI503 502
  IOPRI504 503
  IOPRI505 504
  IOPRI506 505
  IOPRI507 506
  IOPRI508 507
  IOPRI509 508
  IOPRI510 509
  IOPRI511 510
  IOPRI512 511
  IOPRI513 512
  IOPRI514 513
  IOPRI515 514
  IOPRI516 515
  IOPRI517 516
  IOPRI518 517
  IOPRI519 518
  IOPRI520 519
  IOPRI521 520
  IOPRI522 521
  IOPRI523 522
  IOPRI524 523
  IOPRI525 524
  IOPRI526 525
  IOPRI527 526
  IOPRI528 527
  IOPRI529 528
  IOPRI530 529
  IOPRI531 530
  IOPRI532 531
  IOPRI533 532
  IOPRI534 533
  IOPRI535 534
  IOPRI536 535
  IOPRI537 536
  IOPRI538 537
  IOPRI539 538
  IOPRI540 539
  IOPRI541 540
  IOPRI542 541
  IOPRI543 542
  IOPRI544 543
  IOPRI545 544
  IOPRI546 545
  IOPRI547 546
  IOPRI548 547
  IOPRI549 548
  IOPRI550 549
  IOPRI551 550
  IOPRI552 551
  IOPRI553 552
  IOPRI554 553
  IOPRI555 554
  IOPRI556 555
  IOPRI557 556
  IOPRI558 557
  IOPRI559 558
  IOPRI560 559
  IOPRI561 560
  IOPRI562 561
  IOPRI563 562
  IOPRI564 563
  IOPRI565 564
  IOPRI566 565
  IOPRI567 566
  IOPRI568 567
  IOPRI569 568
  IOPRI570 569
  IOPRI571 570
  IOPRI572 571
  IOPRI573 572
  IOPRI574 573
  IOPRI575 574
  IOPRI576 575
  IOPRI577 576
  IOPRI578 577
  IOPRI579 578
  IOPRI580 579
  IOPRI581 580
  IOPRI582 581
  IOPRI583 582
  IOPRI584 583
  IOPRI585 584
  IOPRI586 585
  IOPRI587 586
  IOPRI588 587
  IOPRI589 588
  IOPRI590 589
  IOPRI591 590
  IOPRI592 591
  IOPRI593 592
  IOPRI594 593
  IOPRI595 594
  IOPRI596 595
  IOPRI597 596
  IOPRI598 597
  IOPRI599 598
  IOPRI600 599
  IOPRI601 600
  IOPRI602 601
  IOPRI603 602
  IOPRI604 603
  IOPRI605 604
  IOPRI606 605
  IOPRI607 606
  IOPRI608 607
  IOPRI609 608
  IOPRI610 609
  IOPRI611 610
  IOPRI612 611
  IOPRI613 612
  IOPRI614 613
  IOPRI615 614
  IOPRI616 615
  IOPRI617 616
  IOPRI618 617
  IOPRI619 618
  IOPRI620 619
  IOPRI621 620
  IOPRI622 621
  IOPRI623 622
  IOPRI624 623
  IOPRI625 624
  IOPRI626 625
  IOPRI627 626
  IOPRI628 627
  IOPRI629 628
  IOPRI630 629
  IOPRI631 630
  IOPRI632 631
  IOPRI633 632
  IOPRI634 633
  IOPRI635 634
  IOPRI636 635
  IOPRI637 636
  IOPRI638 637
  IOPRI639 638
  IOPRI640 639
  IOPRI641 640
  IOPRI642 641
  IOPRI643 642
  IOPRI644 643
  IOPRI645 644
  IOPRI646 645
  IOPRI647 646
  IOPRI648 647
  IOPRI649 648
  IOPRI650 649
  IOPRI651 650
  IOPRI652 651
  IOPRI653 652
  IOPRI654 653
  IOPRI655 654
  IOPRI656 655
  IOPRI657 656
  IOPRI658 657
  IOPRI659 658
  IOPRI660 659
  IOPRI661 660
  IOPRI662 661
  IOPRI663 662
  IOPRI664 663
  IOPRI665 664
  IOPRI666 665
  IOPRI667 666
  IOPRI668 667
  IOPRI669 668
  IOPRI670 669
  IOPRI671 670
  IOPRI672 671
  IOPRI673 672
  IOPRI674 673
  IOPRI675 674
  IOPRI676 675
  IOPRI677 676
  IOPRI678 677
  IOPRI679 678
  IOPRI680 679
  IOPRI681 680
  IOPRI682 681
  IOPRI683 682
  IOPRI684 683
  IOPRI685 684
  IOPRI686 685
  IOPRI687 686
  IOPRI688 687
  IOPRI689 688
  IOPRI690 689
  IOPRI691 690
  IOPRI692 691
  IOPRI693 692
  IOPRI694 693
  IOPRI695 694
  IOPRI696 695
  IOPRI697 696
  IOPRI698 697
  IOPRI699 698
  IOPRI700 699
  IOPRI701 700
  IOPRI702 701
  IOPRI703 702
  IOPRI704 703
  IOPRI705 704
  IOPRI706 705
  IOPRI707 706
  IOPRI708 707
  IOPRI709 708
  IOPRI710 709
  IOPRI711 710
  IOPRI712 711
  IOPRI713 712
  IOPRI714 713
  IOPRI715 714
  IOPRI716 715
  IOPRI717 716
  IOPRI718 717
  IOPRI719 718
  IOPRI720 719
  IOPRI721 720
  IOPRI722 721
  IOPRI723 722
  IOPRI724 723
  IOPRI725 724
  IOPRI726 725
  IOPRI727 726
  IOPRI728 727
  IOPRI729 728
  IOPRI730 729
  IOPRI731 730
  IOPRI732 731
  IOPRI733 732
  IOPRI734 733
  IOPRI735 734
  IOPRI736 735
  IOPRI737 736
  IOPRI738 737
  IOPRI739 738
  IOPRI740 739
  IOPRI741 740
  IOPRI742 741
  IOPRI743 742
  IOPRI744 743
  IOPRI745 744
  IOPRI746 745
  IOPRI747 746
  IOPRI748 747
  IOPRI749 748
  IOPRI750 749
  IOPRI751 750
  IOPRI752 751
  IOPRI753 752
  IOPRI754 753
  IOPRI755 754
  IOPRI756 755
  IOPRI757 756
  IOPRI758 757
  IOPRI759 758
  IOPRI760 759
  IOPRI761 760
  IOPRI762 761
  IOPRI763 762
  IOPRI764 763
  IOPRI765 764
  IOPRI766 765
  IOPRI767 766
  IOPRI768 767
  IOPRI769 768
  IOPRI770 769
  IOPRI771 770
  IOPRI772 771
  IOPRI773 772
  IOPRI774 773
  IOPRI775 774
  IOPRI776 775
  IOPRI777 776
  IOPRI778 777
  IOPRI779 778
  IOPRI780 779
  IOPRI781 780
  IOPRI782 781
  IOPRI783 782
  IOPRI784 783
  IOPRI785 784
  IOPRI786 785
  IOPRI787 786
  IOPRI788 787
  IOPRI789 788
  IOPRI790 789
  IOPRI791 790
  IOPRI792 791
  IOPRI793 792
  IOPRI794 793
  IOPRI795 794
  IOPRI796 795
  IOPRI797 796
  IOPRI798 797
  IOPRI799 798
  IOPRI800 799
  IOPRI801 800
  IOPRI802 801
  IOPRI803 802
  IOPRI804 803
  IOPRI805 804
  IOPRI806 805
  IOPRI807 806
  IOPRI808 807
  IOPRI809 808
  IOPRI810 809
  IOPRI811 810
  IOPRI812 811
  IOPRI813 812
  IOPRI814 813
  IOPRI815 814
  IOPRI816 815
  IOPRI817 816
  IOPRI818 817
  IOPRI819 818
  IOPRI820 819
  IOPRI821 820
  IOPRI822 821
  IOPRI823 822
  IOPRI824 823
  IOPRI825 824
  IOPRI826 825
  IOPRI827 826
  IOPRI828 827
  IOPRI829 828
  IOPRI830 829
  IOPRI831 830
  IOPRI832 831
  IOPRI833 832
  IOPRI834 833
  IOPRI835 834
  IOPRI836 835
  IOPRI837 836
  IOPRI838 837
  IOPRI839 838
  IOPRI840 839
  IOPRI841 840
  IOPRI842 841
  IOPRI843 842
  IOPRI844 843
  IOPRI845 844
  IOPRI846 845
  IOPRI847 846
  IOPRI848 847
  IOPRI849 848
  IOPRI850 849
  IOPRI851 850
  IOPRI852 851
  IOPRI853 852
  IOPRI854 853
  IOPRI855 854
  IOPRI856 855
  IOPRI857 856
  IOPRI858 857
  IOPRI859 858
  IOPRI860 859
  IOPRI861 860
  IOPRI862 861
  IOPRI863 862
  IOPRI864 863
  IOPRI865 864
  IOPRI866 865
  IOPRI867 866
  IOPRI868 867
  IOPRI869 868
  IOPRI870 869
  IOPRI871 870
  IOPRI872 871
  IOPRI873 872
  IOPRI874 873
  IOPRI875 874
  IOPRI876 875
  IOPRI877 876
  IOPRI878 877
  IOPRI879 878
  IOPRI880 879
  IOPRI881 880
  IOPRI882 881
  IOPRI883 882
  IOPRI884 883
  IOPRI885 884
  IOPRI886 885
  IOPRI887 886
  IOPRI888 887
  IOPRI889 888
  IOPRI890 889
  IOPRI891 890
  IOPRI892 891
  IOPRI893 892
  IOPRI894 893
  IOPRI895 894
  IOPRI896 895
  IOPRI897 896
  IOPRI898 897
  IOPRI899 898
  IOPRI900 899
  IOPRI901 900
  IOPRI902 901
  IOPRI903 902
  IOPRI904 903
  IOPRI905 904
  IOPRI906 905
  IOPRI907 906
  IOPRI908 907
  IOPRI909 908
  IOPRI910 909
  IOPRI911 910
  IOPRI912 911
  IOPRI913 912
  IOPRI914 913
  IOPRI915 914
  IOPRI916 915
  IOPRI917 916
  IOPRI918 917
  IOPRI919 918
  IOPRI920 919
  IOPRI921 920
  IOPRI922 921
  IOPRI923 922
  IOPRI924 923
  IOPRI925 924
  IOPRI926 925
  IOPRI927 926
  IOPRI928 927
  IOPRI929 928
  IOPRI930 929
  IOPRI931 930
  IOPRI932 931
  IOPRI933 932
  IOPRI934 933
  IOPRI935 934
  IOPRI936 935
  IOPRI937 936
  IOPRI938 937
  IOPRI939 938
  IOPRI940 939
  IOPRI941 940
  IOPRI942 941
  IOPRI943 942
  IOPRI944 943
  IOPRI945 944
  IOPRI946 945
  IOPRI947 946
  IOPRI948 947
  IOPRI949 948
  IOPRI950 949
  IOPRI951 950
  IOPRI952 951
  IOPRI953 952
  IOPRI954 953
  IOPRI955 954
  IOPRI956 955
  IOPRI957 956
  IOPRI958 957
  IOPRI959 958
  IOPRI960 959
  IOPRI961 960
  IOPRI962 961
  IOPRI963 962
  IOPRI964 963
  IOPRI965 964
  IOPRI966 965
  IOPRI967 966
  IOPRI968 967
  IOPRI969 968
  IOPRI970 969
  IOPRI971 970
  IOPRI972 971
  IOPRI973 972
  IOPRI974 973
  IOPRI975 974
  IOPRI976 975
  IOPRI977 976
  IOPRI978 977
  IOPRI979 978
  IOPRI980 979
  IOPRI981 980
  IOPRI982 981
  IOPRI983 982
  IOPRI984 983
  IOPRI985 984
  IOPRI986 985
  IOPRI987 986
  IOPRI988 987
  IOPRI989 988
  IOPRI990 989
  IOPRI991 990
  IOPRI992 991
  IOPRI993 992
  IOPRI994 993
  IOPRI995 994
  IOPRI996 995
  IOPRI997 996
  IOPRI998 997
  IOPRI999 998
  IOPRI1000 999
  
```

FWD indicates forwarded (or routed) traffic, which by default will use QDIO priority queue 4

OSA Express (QDIO) WLM Outbound Priority Queuing



- ▶ Request-Response and Streaming mixed workload
 - ▶ RR1/STR10: 1 RR session, 100 / 800 and 10 STR sessions, 1 / 20 MB
 - ▶ RR5/STR10: 5 RR sessions, 100 / 800 and 10 STR sessions, 1 / 20 MB
 - ▶ WLM PRIORITYQ assigned importance level 2 to interactive workloads and level 3 to streaming workloads
 - ▶ The z/OS Workload Manager (WLM) system administrator assigns each job a WLM service class
 - ▶ Hardware: z10 using OSA-E2 (1 GbE)
 - ▶ Software: z/OS V1R11
-
- ▶ z/OS V1R11 with WLM I/O Priority provides 29.56 to 49.3% higher throughput for interactive workloads compared to V1R11 without WLM I/O Priority (Avg= 39.43% higher).
 - ▶ z/OS V1R11 with WLM I/O Priority provides 22.81 to 32.8% lower latency compared to V1R11 without WLM I/O Priority (Avg= 27.80% lower).

Note: The performance measurements discussed in this presentation are preliminary z/OS V1R12 Communications Server numbers and were collected using a dedicated system environment. The results obtained in other configurations or operating system environments may vary.

Which QDIO priority queues are being used?

From DISPLAY TCPIP,,N,DEVLINKS:

```

DEVNAME: NSQDI01           DEVTYPE: MPCIPA
DEVSTATUS: READY
LNKNAME: LNSQDI01           LNKTYPE: IPAQENET   LNKSTATUS: READY
SPEED: 0000001000
    
```

From VTAMLST MACLIB:

```

NSQDI011 TRLE  LNCTL=MPC,
                MPCLEVEL=QDIO,
                READ=(0E28),
                WRITE=(0E29),
                DATAPATH=(0E2A,0E2B),
                PORTNAME=(NSQDI01,0)
    
```

Match TCP/IP DEVNAME with PORTNAME in your TRLE VTAM definitions

This is your TRLE name

```

D NET,TRL,TRLE=NSQDI011
.
IST1802I P1 CURRENT = 25 AVERAGE = 51 MAXIMUM = 116
IST1802I P2 CURRENT = 0 AVERAGE = 0 MAXIMUM = 0
IST1802I P3 CURRENT = 0 AVERAGE = 0 MAXIMUM = 0
IST1802I P4 CURRENT = 0 AVERAGE = 0 MAXIMUM = 0
    
```

Example of enabling WLMRIORITYQ

VTAM TNSTATS before enabling WLMRIORITYQ

```

IST1233I DEV      = 2E02      DIR      = WR/1
..
IST1236I BYTECNTO =          0 BYTECNT =          72
IST1810I PKTIQDO =          0 PKTIQD  =          0
IST1811I BYTIQDO =          0 BYTIQD  =          0
IST924I -----
IST1233I DEV      = 2E02      DIR      = WR/2
..
IST1236I BYTECNTO =          0 BYTECNT =          0
IST1810I PKTIQDO =          0 PKTIQD  =          0
IST1811I BYTIQDO =          0 BYTIQD  =          0
IST924I -----
IST1233I DEV      = 2E02      DIR      = WR/3
..
IST1236I BYTECNTO =          0 BYTECNT =          0
IST1810I PKTIQDO =          0 PKTIQD  =          0
IST1811I BYTIQDO =          0 BYTIQD  =          0
IST924I -----
IST1233I DEV      = 2E02      DIR      = WR/4
..
IST1236I BYTECNTO =          0 BYTECNT =        34738
  
```

VTAM TNSTATS after enabling WLMRIORITYQ with defaults

```

IST1233I DEV      = 2E02      DIR      = WR/1
..
IST1236I BYTECNTO =          0 BYTECNT =        1552
IST1810I PKTIQDO =          0 PKTIQD  =          0
IST1811I BYTIQDO =          0 BYTIQD  =          0
IST924I -----
IST1233I DEV      = 2E02      DIR      = WR/2
..
IST1236I BYTECNTO =          0 BYTECNT =       55421
IST1810I PKTIQDO =          0 PKTIQD  =          0
IST1811I BYTIQDO =          0 BYTIQD  =          0
IST924I -----
IST1233I DEV      = 2E02      DIR      = WR/3
..
IST1236I BYTECNTO =          0 BYTECNT =          0
IST1810I PKTIQDO =          0 PKTIQD  =          0
IST1811I BYTIQDO =          0 BYTIQD  =          0
IST924I -----
IST1233I DEV      = 2E02      DIR      = WR/4
..
IST1236I BYTECNTO =          0 BYTECNT =       90411
IST1810I PKTIQDO =          0 PKTIQD  =          0
IST1811I BYTIQDO =          0 BYTIQD  =          0
  
```

z/OS Communications Server Performance Summaries



z/OS Communications Server Performance Summaries

- Performance of each z/OS Communications Server release is studied by an internal performance team
- Summaries are created and published on line
 - <http://www-01.ibm.com/support/docview.wss?rs=852&uid=swg27005524>
- Ex: The z/OS V1R12 Communications Server Performance Summary includes:
 - The z/OS V1R12 Communications Server performance summary includes:
 - Performance of z/OS V1R12 Communications Server line items
 - Release to release performance comparisons (z/OS V1R12 Communications Server versus z/OS V1R11 Communications Server)
 - Capacity planning performance for:
 - *TN3270 (Clear Text, AT-TLS, and IPsec)*
 - *FTP (Clear Text, AT-TLS, and IPsec)*
 - *CICS Sockets performance*
 - CSM usage
 - VTAM buffer usage



Support & downloads >

z/OS Communications Server performance index



← IBM Support Portal

Support & downloads

Bookmark this page

View my bookmarks

Feedback

White paper

Abstract

z/OS Communications Server performance summary reports

Content

[z/OS V1R12 Communications Server Performance Summary](#)

[z/OS V1R12 Communications Server Performance Study: OSA Express3 Inbound Workload Queueing](#)

[z/OS V1R11 Communications Server Performance Summary](#)

[z/OS V1R10 Communications Server Large Send Performance Summary](#)

Document information

[z/OS Communications Server](#)

Software version:

1.6, 1.7, 1.8, 1.9, 1.10, 1.11, 1.12

Operating system(s):

z/OS

Reference #:

7005524



Modified date:

2010-12-08



For more information



URL	Content
http://www.twitter.com/IBM_Commserver	 IBM Communications Server Twitter Feed
http://www.facebook.com/IBMCommserver	 IBM Communications Server Facebook Fan Page
http://www.ibm.com/systems/z/	IBM System z in general
http://www.ibm.com/systems/z/hardware/networking/	IBM Mainframe System z networking
http://www.ibm.com/software/network/commserver/	IBM Software Communications Server products
http://www.ibm.com/software/network/commserver/zos/	IBM z/OS Communications Server
http://www.ibm.com/software/network/commserver/z_lin/	IBM Communications Server for Linux on System z
http://www.ibm.com/software/network/ccl/	IBM Communication Controller for Linux on System z
http://www.ibm.com/software/network/commserver/library/	IBM Communications Server library
http://www.redbooks.ibm.com	ITSO Redbooks
http://www.ibm.com/software/network/commserver/zos/support/	IBM z/OS Communications Server technical Support – including TechNotes from service
http://www.ibm.com/support/techdocs/atmastr.nsf/Web/TechDocs	Technical support documentation from Washington Systems Center (techdocs, flashes, presentations, white papers, etc.)
http://www.rfc-editor.org/rfcsearch.html	Request For Comments (RFC)
http://www.ibm.com/systems/z/os/zos/bkserv/	IBM z/OS Internet library – PDF files of all z/OS manuals including Communications Server

For pleasant reading

