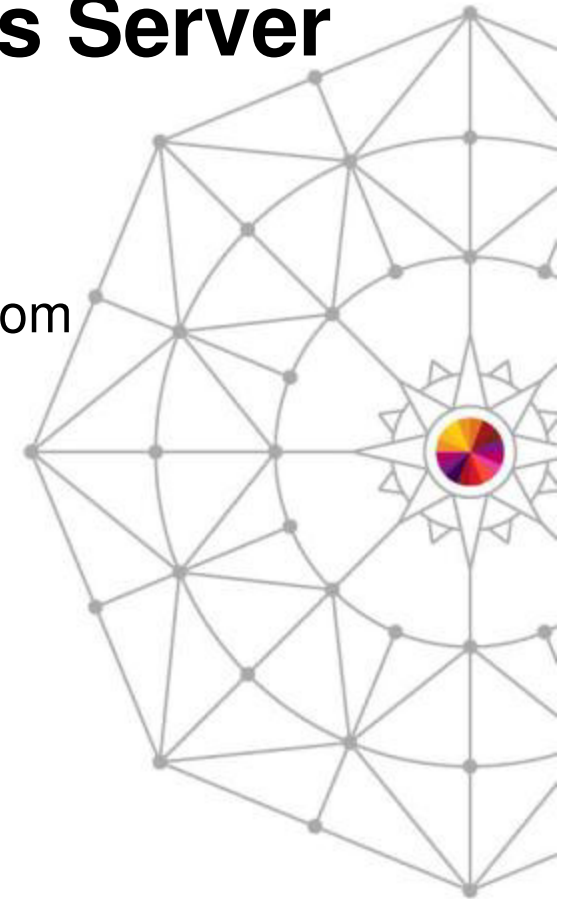




# z/OS V2R1 Communications Server Performance Update

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IBM Raleigh, NC

Wednesday, March 12<sup>th</sup>





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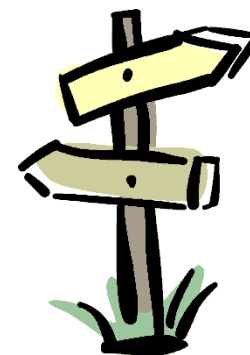
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## Agenda

- ❑ V2R1 Performance Enhancements
- ❑ Optimizing inbound communications using OSA-Express
- ❑ Optimizing outbound communications using OSA-Express
- ❑ OSA-Express4
- ❑ z/OS Communications Server Performance Summaries



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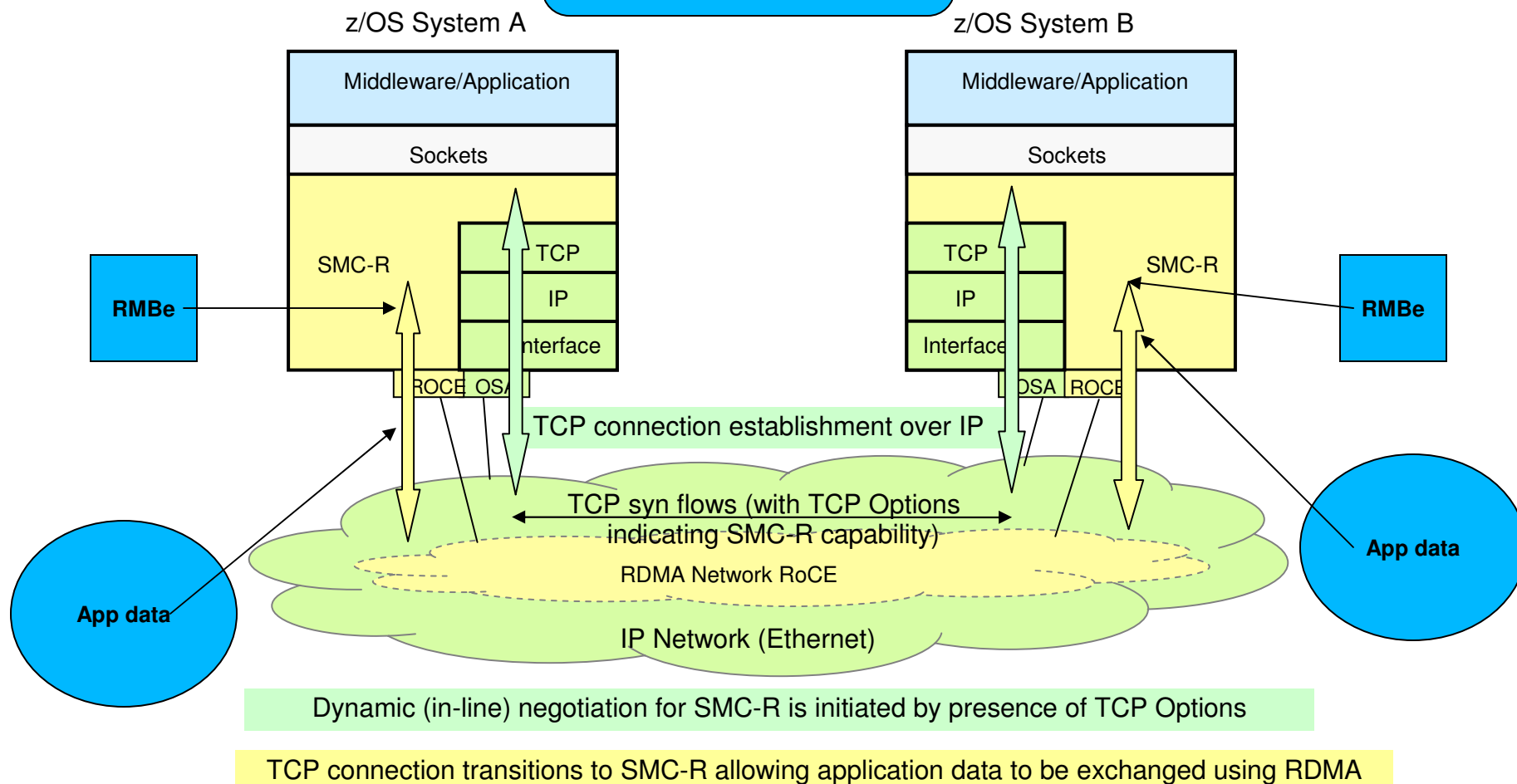
# V2R1 Performance Enhancements

# Shared Memory Communications – Remote (SMC-R)

## SMC-R Background

Both TCP and SMC-R “connections” remain active

V2R1



## SMC-R - RDMA

V2R1

- Key attributes of RDMA
  - Enables a host to read or write directly from/to a remote host's memory ***without*** involving the remote host's CPU
    - By registering specific memory for RDMA partner use
    - **Interrupts still required for notification (i.e. CPU cycles are not completely eliminated)**
  - Reduced networking stack overhead by using streamlined, low level, RDMA interfaces
  - Key requirements:
    - A reliable “lossless” network fabric (LAN for layer 2 data center network distance)
    - An RDMA capable NIC (RNIC) and RDMA capable switched fabric (switches)

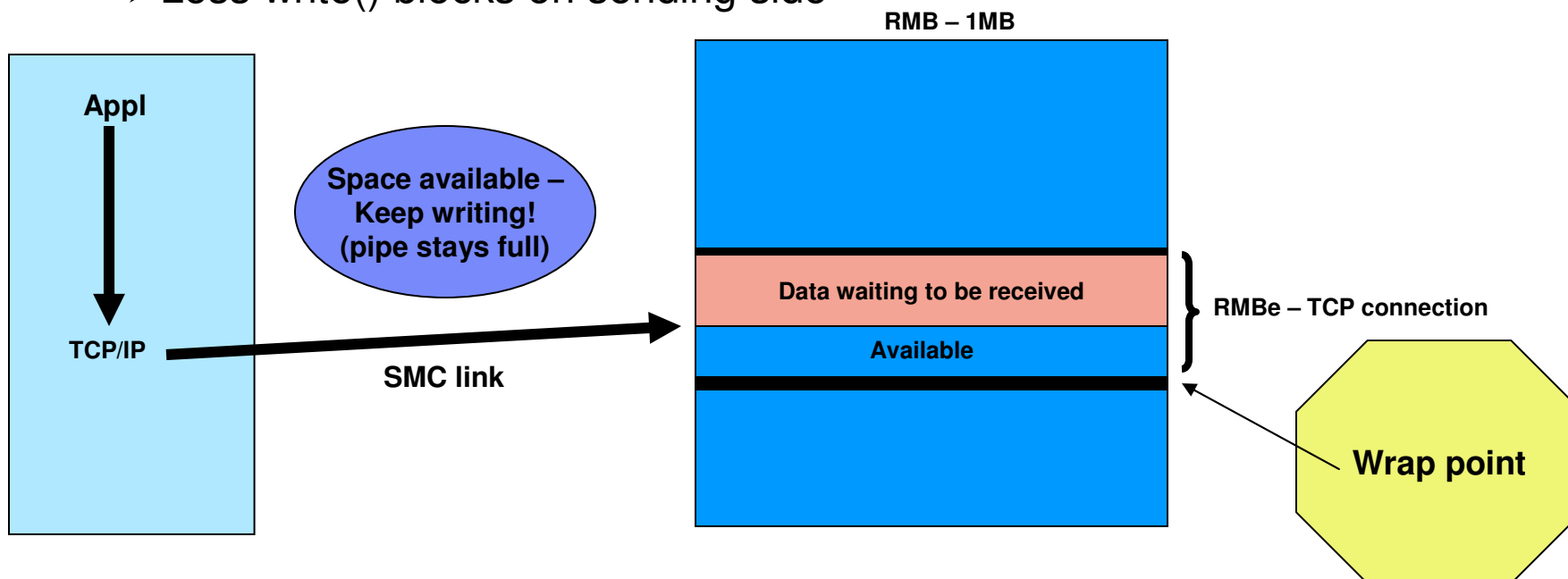
## SMC-R - Solution

V2R1

- Shared Memory Communications over RDMA (SMC-R) is a protocol that allows *TCP sockets* applications to transparently exploit RDMA (RoCE)
- SMC-R is a “hybrid” solution that:
  - Uses TCP connection (3-way handshake) to establish SMC-R connection
  - Each TCP end point exchanges TCP options that indicate whether it supports the SMC-R protocol
  - SMC-R “rendezvous” (RDMA attributes) information is then exchanged within the TCP data stream (similar to SSL handshake)
  - Socket application data is exchanged via RDMA (write operations)
  - TCP connection remains active (controls SMC-R connection)
  - This model preserves many critical existing operational and network management features of TCP/IP

## SMC-R – Role of the RMBe (buffer size)

- The RMBe is a slot in the RMB buffer for a specific TCP connection
  - Based on TCPRCVBufsize – NOT equal to
  - Can be controlled by application using setsockopt() SO\_RCVBUF
  - 5 sizes – 32K, 64K, 128K, 256K and 1024K (1MB)
  - Depending on the workload, a larger RMBe can improve performance
    - Streaming (bulk) workloads
    - Less wrapping of the RMBe = less RDMA writes
    - Less frequent “acknowledgement” interrupts to sending side
    - Less write() blocks on sending side





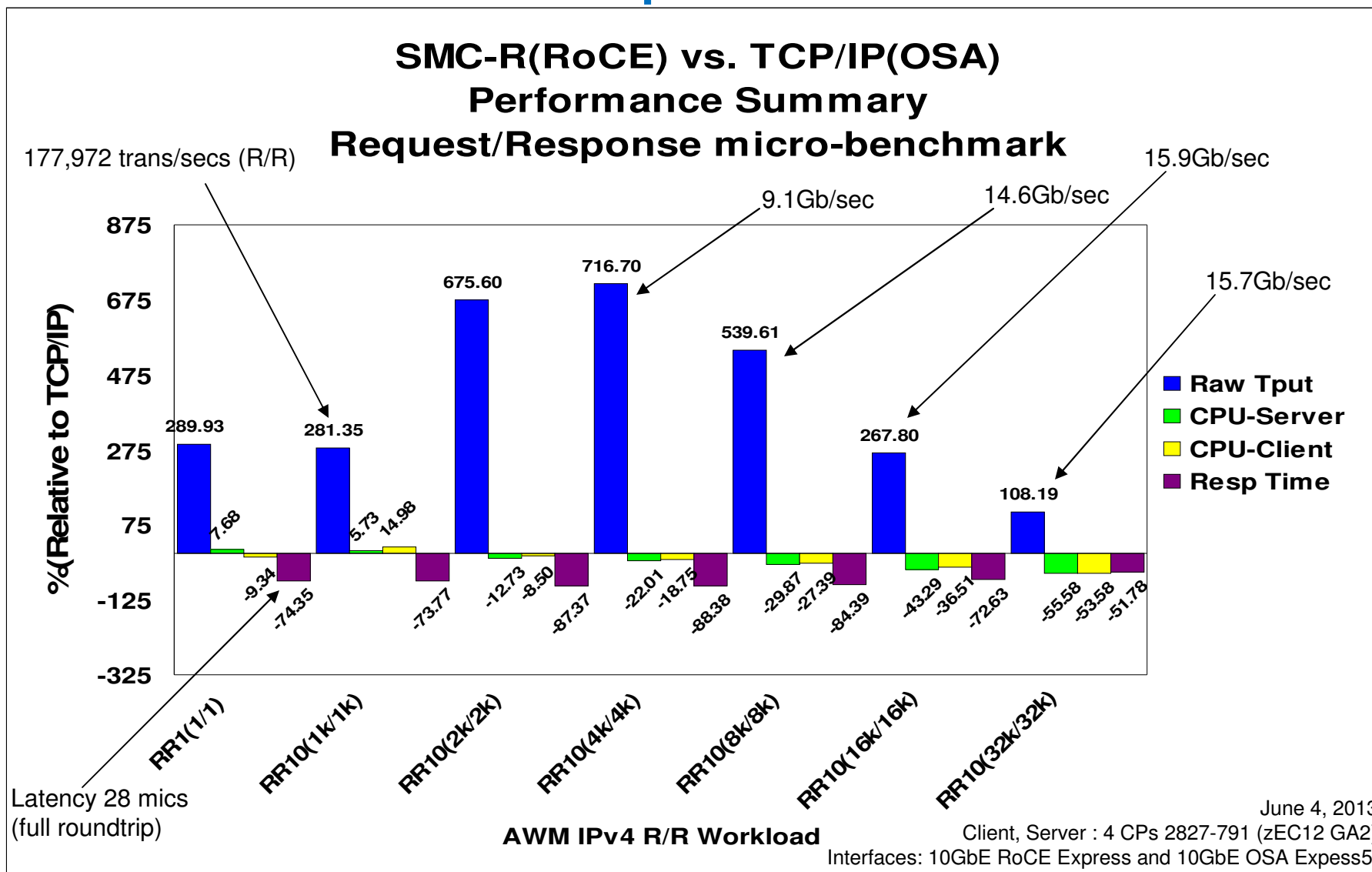
## SMC-R – Micro benchmark performance results

V2R1

- Response time/Throughput and CPU improvements
- Workload:
  - Using AWM (Application Workload Modeler) to model “socket to socket” performance using SMC-R
    - AWM very lightweight - contains no application/business logic
      - Stresses and measures the networking infrastructure
      - Real workload benefits **will be smaller** than the improvements seen in AWM benchmarks!
  - MTU: RoCE (1K and 2K) OSA (1500 and 8000)
  - Large Send enabled for some of the TCP/IP streaming runs
  - RR1(1/1): Single interactive session with 1 byte request and 1 byte reply
  - RR10: 10 concurrent connections with various message sizes
  - STR1(1/20M): Single Streaming session with 1 byte request (Client) and 20,000,000 bytes reply (Server)
  - Used large RMBs – 1MB

# SMC-R – Micro benchmark performance results

V2R1



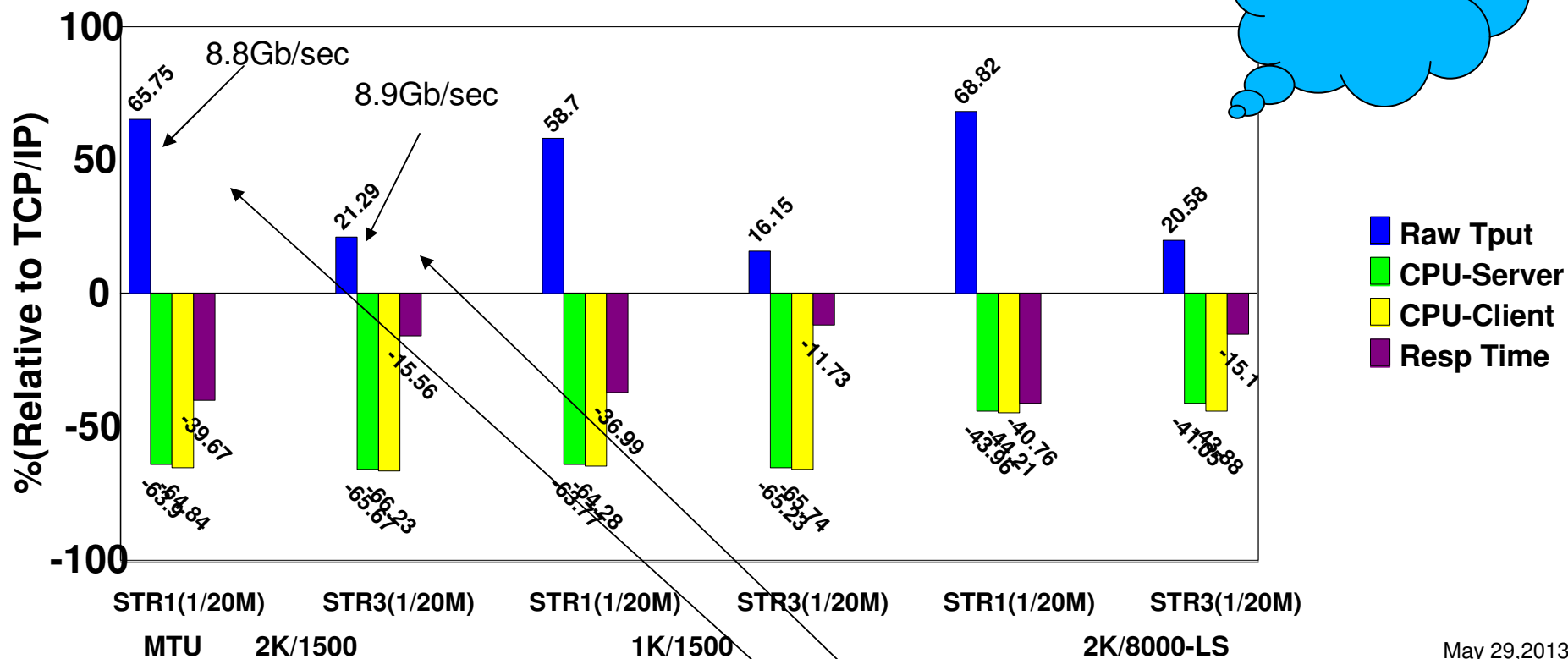
**Significant Latency reduction across all data sizes (52-88%)**  
**Reduced CPU cost as payload increases (up to 56% CPU savings)**  
**Impressive throughput gains across all data sizes (Up to +717%)**

Note: vs typical OSA customer configuration  
 MTU (1500), Large Send disabled  
 RoCE MTU: 1K

# SMC-R – Micro benchmark performance results

V2R1

z/OS V2R1 SMC-R vs TCP/IP  
Streaming Data Performance Summary (AWM)



Saturation reached

May 29, 2013  
Client, Server: 2827-791 2CPs  
Interfaces: 10GbE RoCE Express and 10GbE

- Notes:
- Significant throughput benefits and CPU reduction benefits
    - Up to 69% throughput improvement
    - Up to 66% reduction in CPU costs
  - 2K RoCE MTU does yield throughput advantages
  - LS – Large Send enabled (Segmentation offload)

# SMC-R – Micro benchmark performance results

V2R1

- Summary –
  - Network latency for z/OS TCP/IP based OLTP (request/response) workloads reduced by up to 80%\*
    - Networking related CPU consumption reduction for z/OS TCP/IP based OLTP (request/response) workloads increases as payload size increases
  - Networking related CPU consumption for z/OS TCP/IP based workloads with streaming data patterns reduced by up to 60% with a network throughput increase of up to 60%\*\*
  - CPU consumption can be further optimized by using larger RMBe sizes
    - Less data consumed processing
    - Less data wrapping
    - Less data queuing

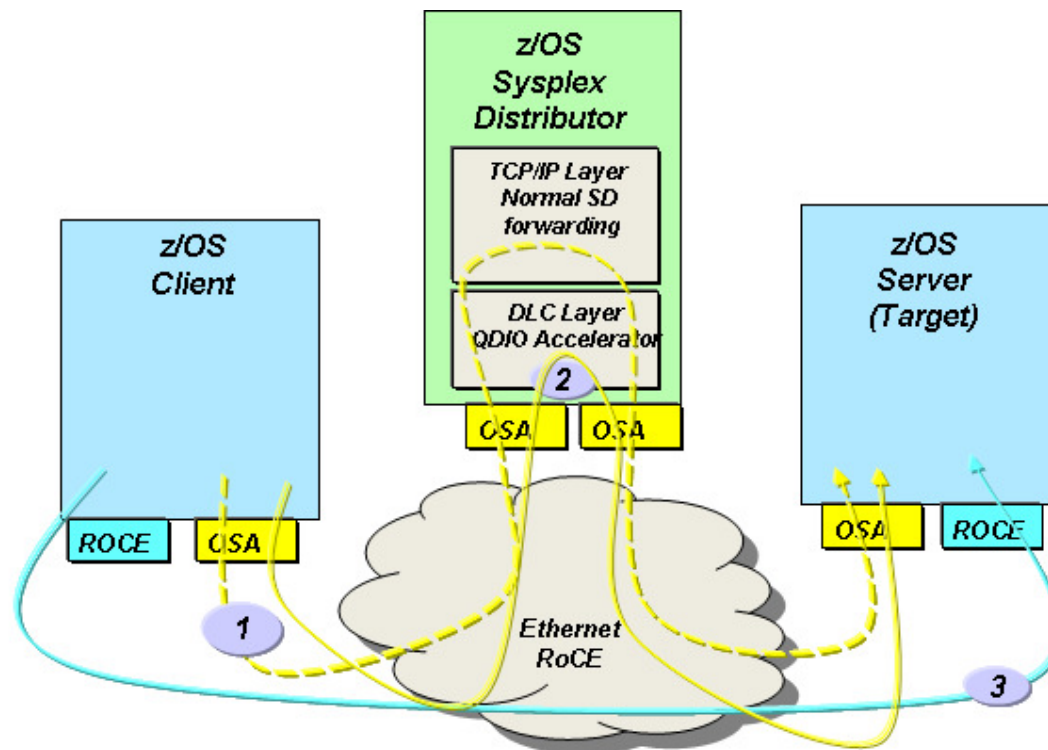
\* Based on benchmarks of modeled z/OS TCP sockets based workloads with request/response traffic patterns using SMC-R vs. TCP/IP. The actual response times and CPU savings any user will experience will vary.

\*\* Based on benchmarks of modeled z/OS TCP sockets based workloads with streaming data patterns using SMC-R vs. TCP/IP. The benefits any user will experience will vary

# SMC-R – Sysplex Distributor performance results

V2R1

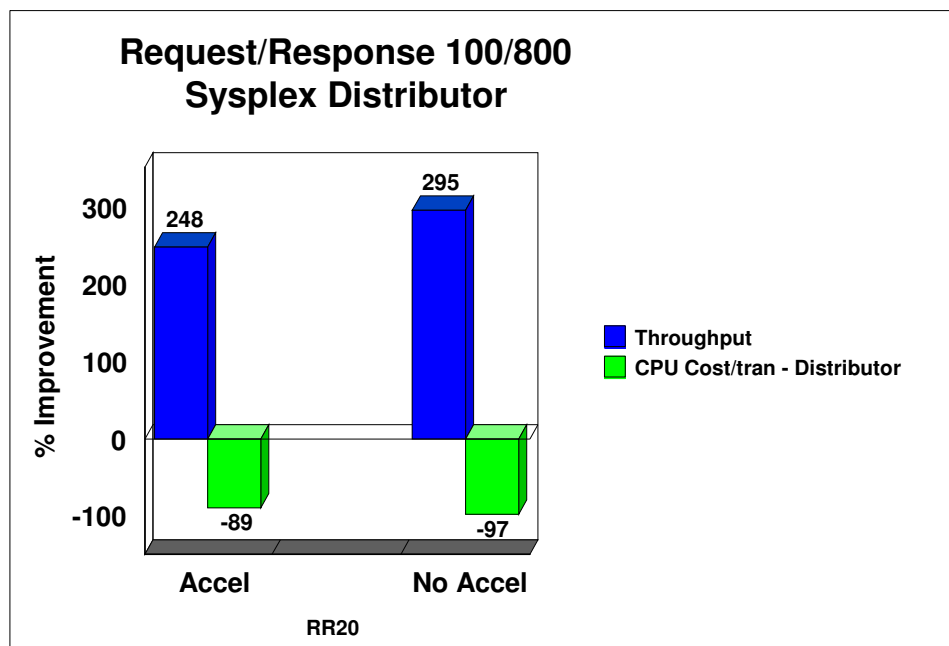
With SMC-R the distributing stack is bypassed for inbound data. Connection setup and SMC-R rendezvous packets will be the only inbound traffic going through the distributing stack. Remember that all outbound traffic bypasses the distributing stack for all scenarios.



- Line 1 - TCP/IP distributed connections without QDIO Accelerator
- Line 2 - TCP/IP distributed connections utilizing QDIO Accelerator
- Line 3 - SMC-R distributed connections

# SMC-R – Sysplex Distributor performance results

V2R1



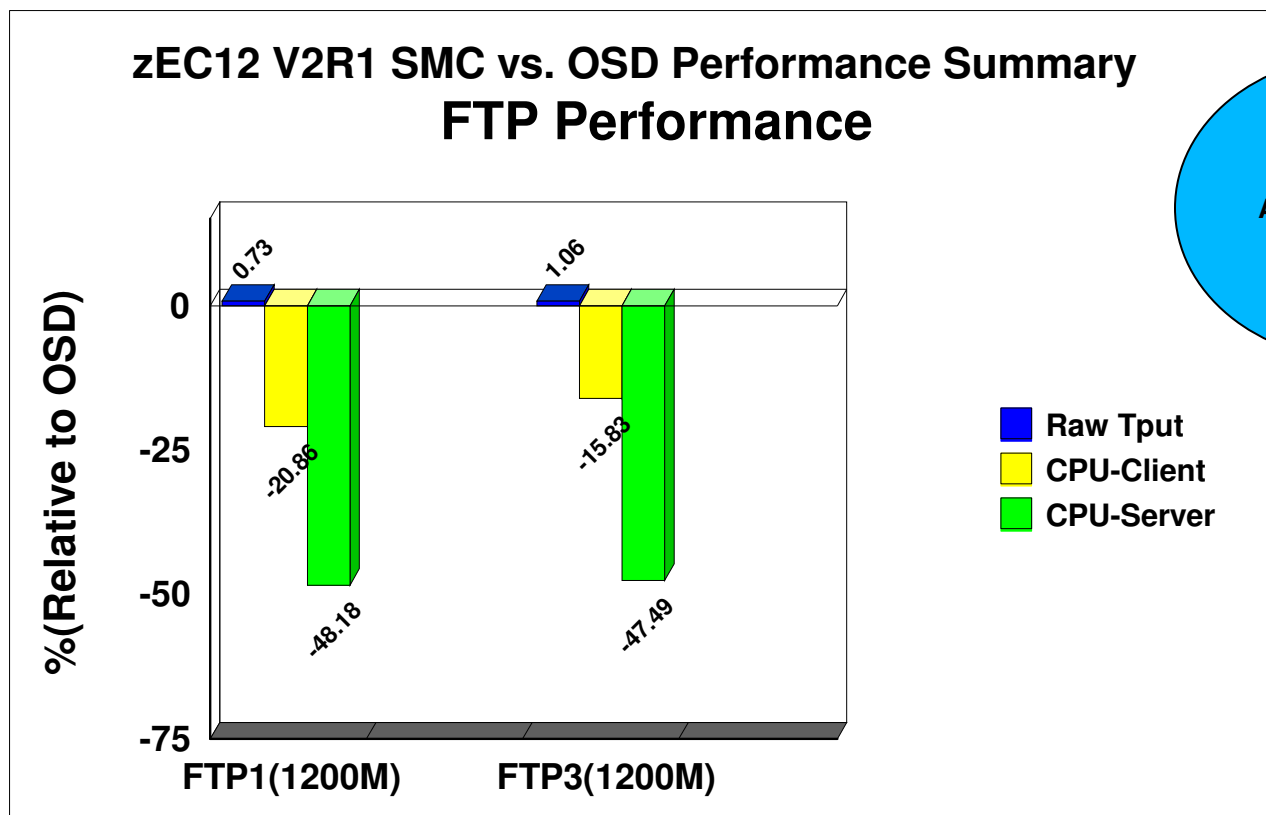
**Results from Sysplex distributing Stack perspective**

**SMC-R removes virtually all CP processing on Distributing stack**

**250%+ throughput improvement**

**Workload – 20 simultaneous request/response connections sending 100 and receiving 800 bytes. Large data workloads would yield even bigger performance improvements.**

# SMC-R – FTP performance summary



- FTP binary PUTs to z/OS FTP server, 1 and 3 sessions, transferring 1200 MB data
- OSD – OSA Express4 10Gb interface
- Reading from and writing to DASD datasets – Limits throughput

The performance measurements discussed in this document were collected using a dedicated system environment. The results obtained in other configurations or operating system environments may vary significantly depending upon environments used.

# SMC-R - WebSphere MQ for z/OS performance improvement



V2R1

- Latency improvements
- Workload
  - Measurements using WebSphere MQ V7.1.0
  - MQ between 2 LPARs on zEC12 machine (10 processors each)
  - Request/Response workload
  - On each LPAR, a queue manager was started and configured with 50 outbound sender channels and 50 inbound receiver channels, with default options for the channel definitions (100 TCP connections)
  - Each configuration was run with message sizes of 2KB, 32KB and 64KB where all messages were non-persistent
    - Results were consistent across all three message sizes

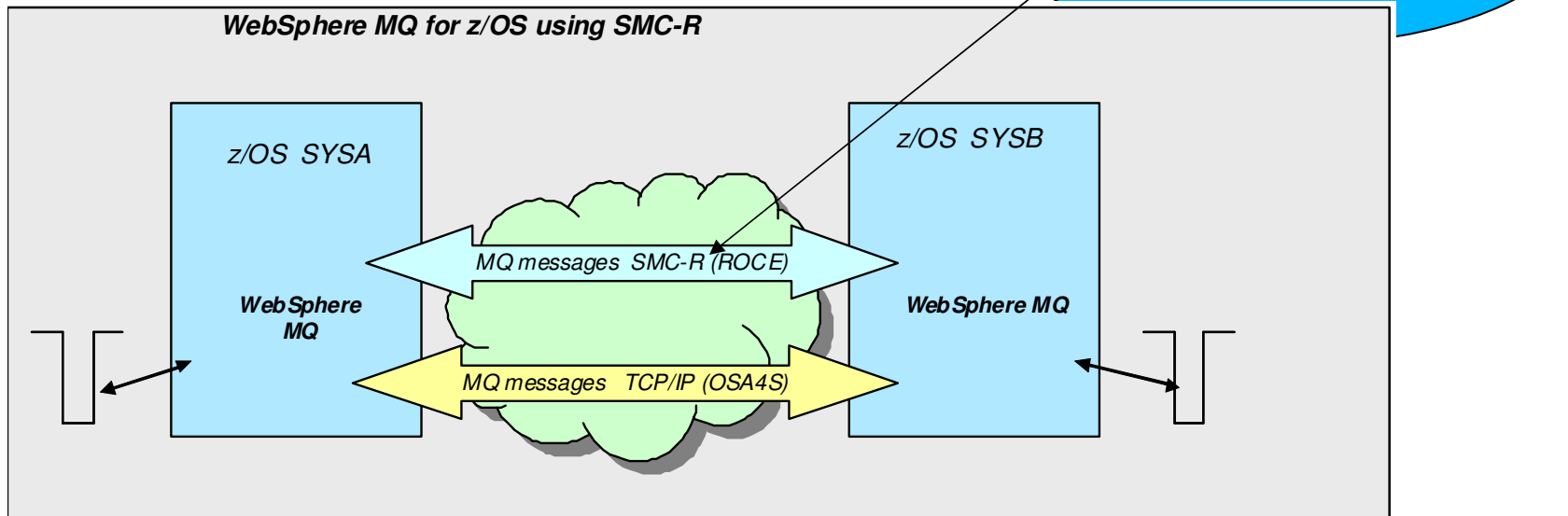


# SMC-R - WebSphere MQ for z/OS performance improvement

V2R1



- Latency improvements



▪ WebSphere MQ for z/OS realizes **up to a 3x increase** in messages per second it can deliver across z/OS systems when using SMC-R vs standard TCP/IP for 64K messages over 1 channel \*

\*Based on internal IBM benchmarks using a modeled WebSphere MQ for z/OS workload driving non-persistent messages across z/OS systems in a request/response pattern. The benchmarks included various data sizes and number of channel pairs. The actual throughput and CPU savings users will experience may vary based on the user workload and configuration.

## SMC-R – CICS performance improvement

- Response time and CPU utilization improvements
- Workload - Each transaction
  - Makes 5 DPL (Distributed Program Link) requests over an IPIC connection
  - Sends 32K container on each request
  - Server program Receives the data and Send back 32K
  - Receives back a 32K container for each request

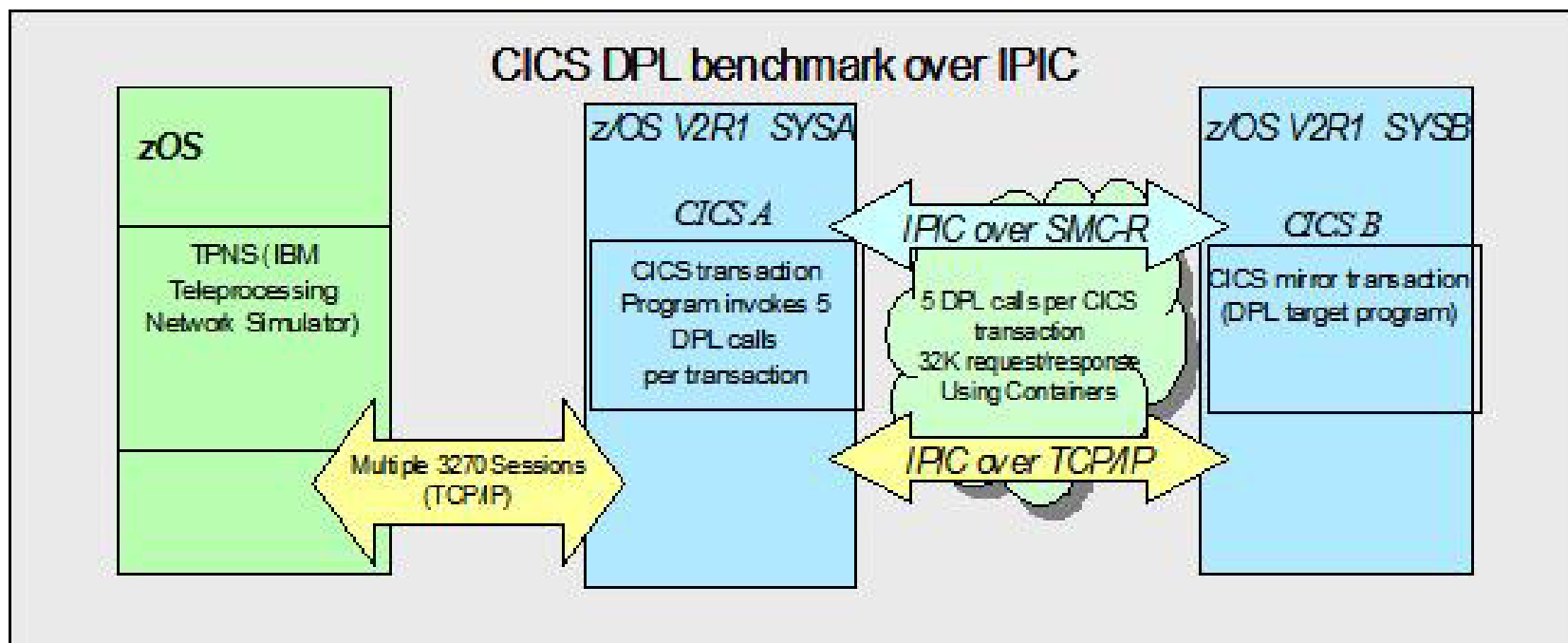
### IPIC - IP Interconnectivity

- Introduced in CICS TS 3.2/TG 7.1
- TCP/IP based communications
- Alternative to LU6.2/SNA for Distributed program calls

Note: Results based on internal IBM benchmarks using a modeled CICS workload driving a CICS transaction that performs 5 DPL calls to a CICS region on a remote z/OS system, using 32K input/output containers. Response times and CPU savings measured on z/OS system initiating the DPL calls. The actual response times and CPU savings any user will experience will vary.

# SMC-R – CICS performance improvement

V2R1



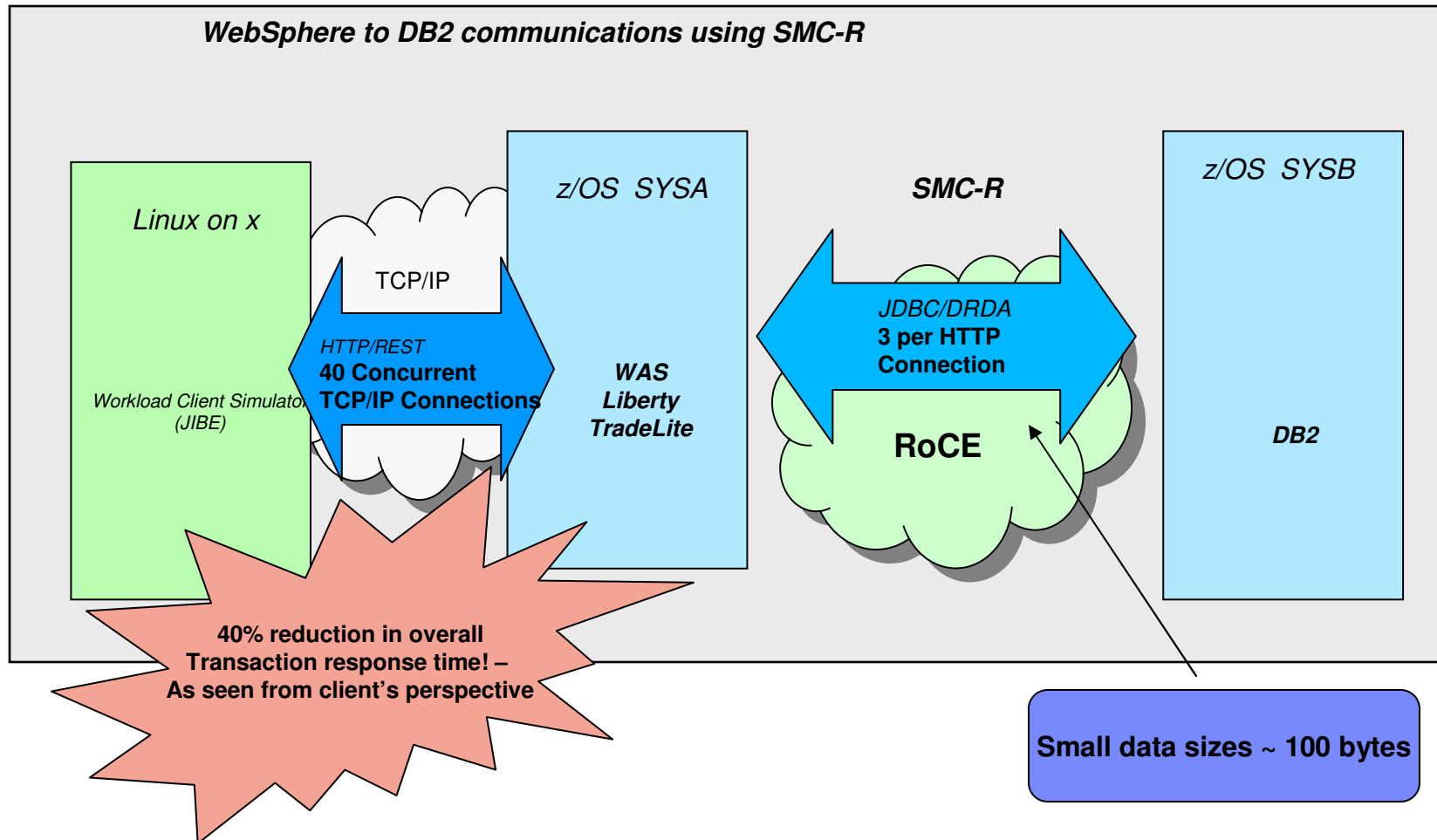
- Benchmarks run on z/OS V2R1 with latest zEC12 and new 10GbE RoCE Express feature
  - Compared use of SMC-R (10GbE RoCE Express) vs standard TCP/IP (10GbE OSA Express4S) with CICS IPIC communications for DPL (Distributed Program Link) processing
  - **Up to 48% improvement in CICS transaction response time** as measured on CICS system issuing the DPL calls (CICS A)
  - **Up to 10% decrease in overall z/OS CPU consumption** on the CICS systems

# SMC-R – Websphere to DB2 communications performance improvement



- Response time improvements

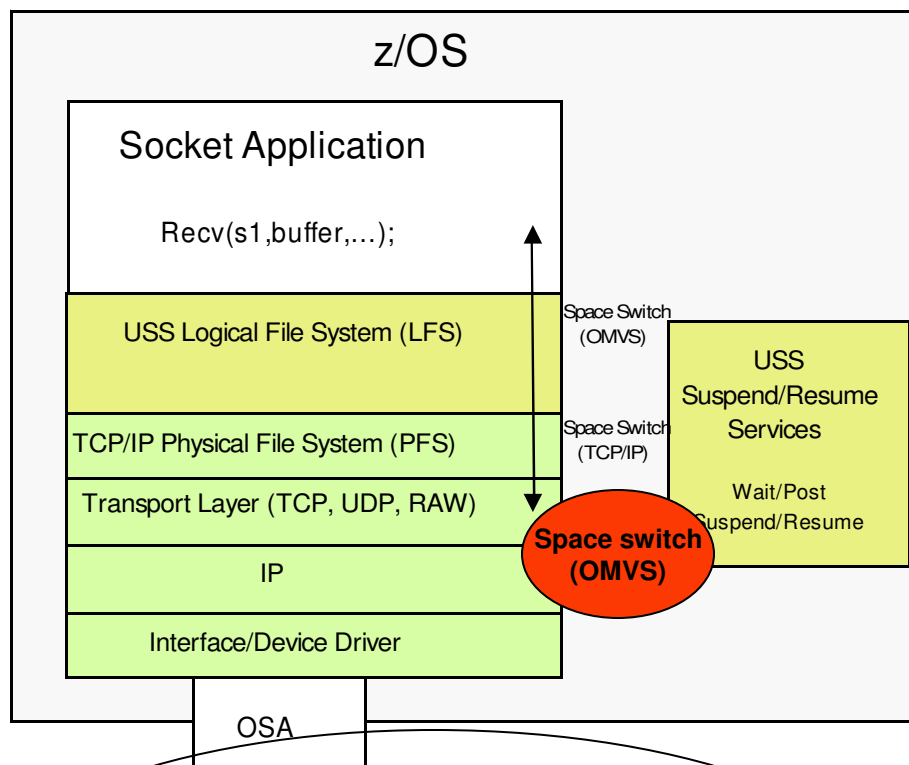
V2R1



Based on projections and measurements completed in a controlled environment. Results may vary by customer based on individual workload, configuration and software levels.

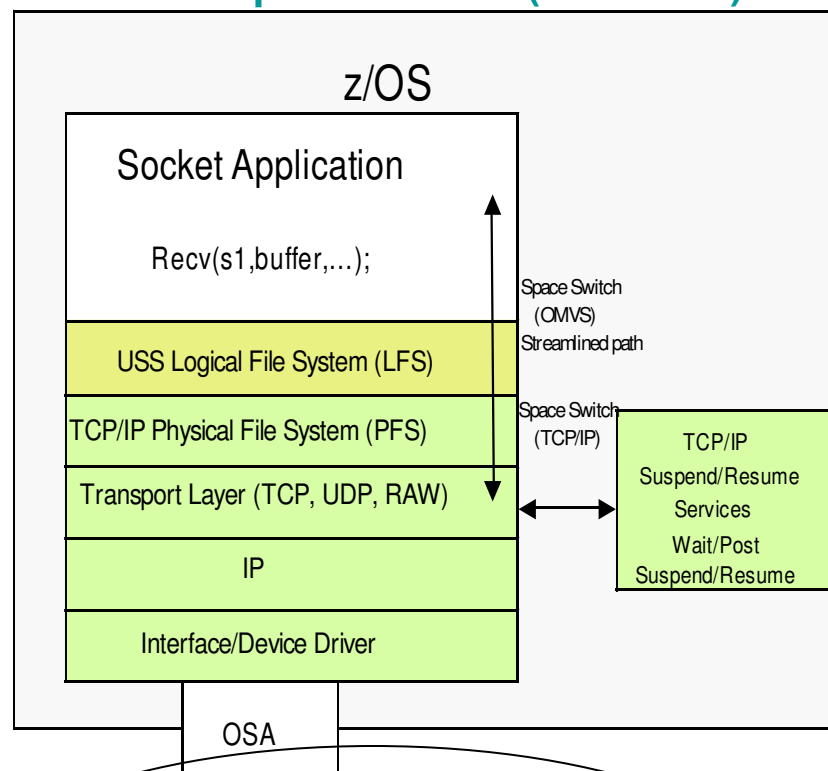
# TCP/IP Enhanced Fast Path Sockets

## TCP/IP sockets (normal path)



- Full function support for sockets, including support for Unix signals, POSIX compliance
- When TCP/IP needs to suspend a thread waiting for network flows, USS suspend/resume services are invoked

## TCP/IP fast path sockets (Pre-V2R1)



- Streamlined path through USS LFS for selected socket APIs
- TCP/IP performs the wait/post or suspend/resume inline using its own services
- Significant reduction in path length

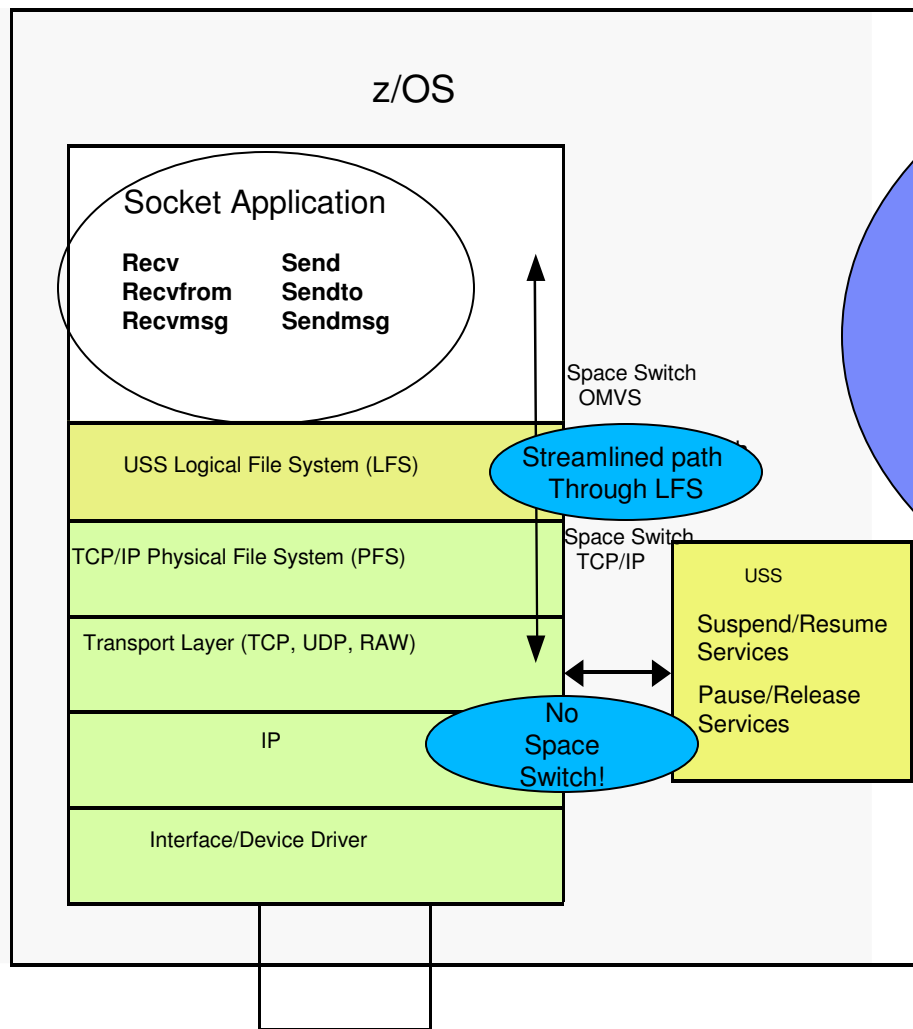
## TCP/IP Enhanced Fast Path Sockets

Pre-V2R1 fast path provided CPU savings but not widely adopted:

- No support for Unix signals (other than SIGTERM)
  - Only useful to applications that have no requirement for signal support
- No DBX support (debugger)
- Must be explicitly enabled!
  - BPXK\_INET\_FASTPATH environment variable
  - `lcc#FastPath` IOCTL
- Only supported for UNIX System Services socket API or the z/OS XL C/C++ Run-time Library functions

# TCP/IP Enhanced Fast Path Sockets

V2R1



Fast path sockets performance without all the conditions!

- Enabled by default
- Full POSIX compliance, signals support and DBX support
- Valid for **ALL** socket APIs (with the exception of the Pascal API)

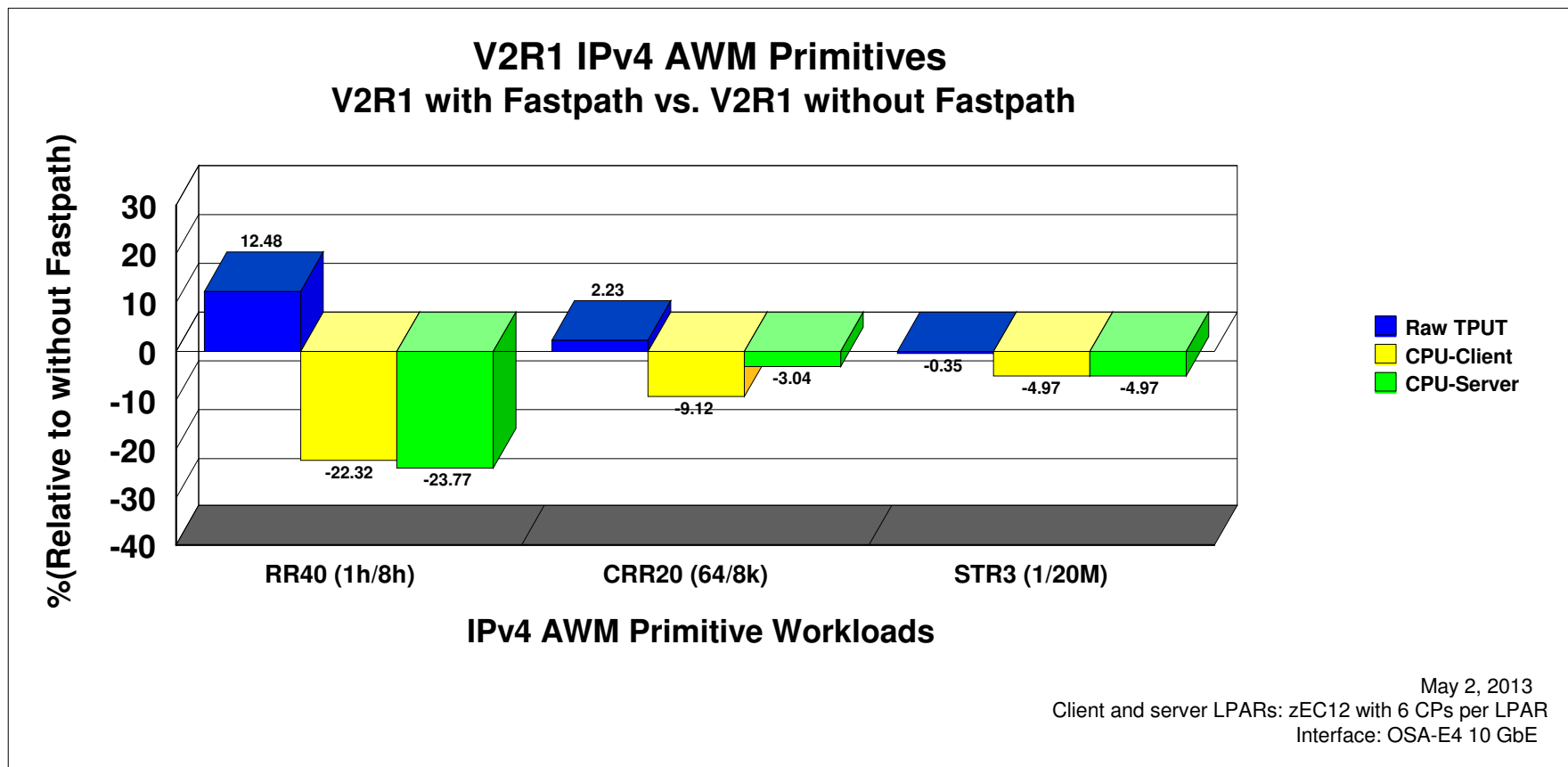
## TCP/IP Enhanced Fast Path Sockets

- No new externals
- Still supports “activating Fast path explicitly” to avoid migration issues
  - Provides performance benefits of enhanced Fast Path sockets
  - Keeps the following restrictions:
    - Does not support POSIX signals (blocked by z/OS UNIX)
    - Cannot use dbx debugger



# TCP/IP Enhanced Fast Path Sockets

V2R1



**Note:** The performance measurements discussed in this presentation are z/OS V2R1 Communications Server numbers and were collected using a dedicated system environment. The results obtained in other configurations or operating system environments may vary.

## FTP using zHPF – Improving throughput

- There are many factors that influence the transfer rates for z/OS FTP connections. Some of the more significant ones are (in order of impact):
  - DASD read/write access
  - Data transfer type (Binary, ASCII..)
  - Dataset characteristics (e.g., fixed block or variable)

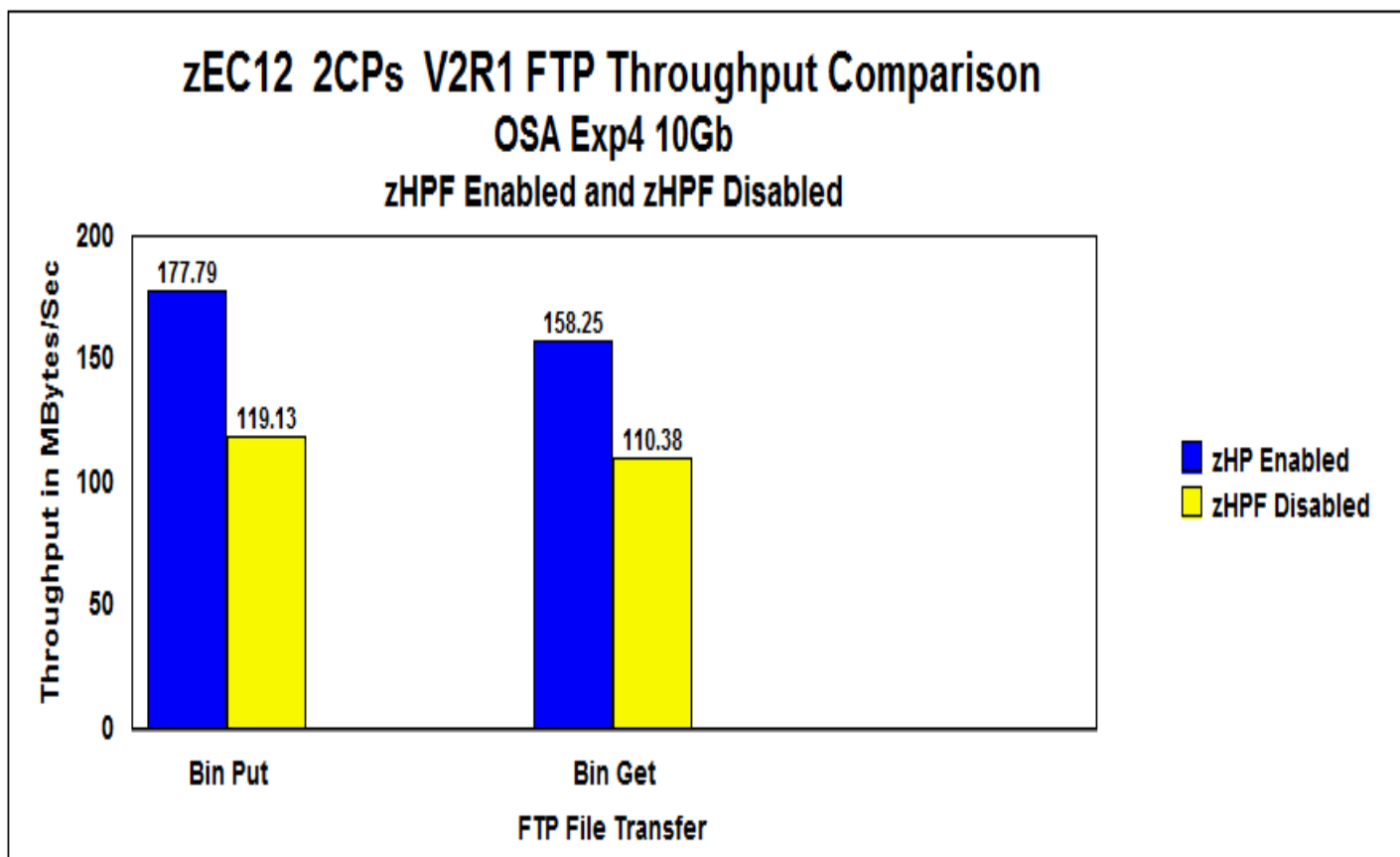
\*Note the network (Hipersockets, OSA, 10Gb, SMC-R) characteristics have very little impact when reading from, and writing to, DASD as you will see in our results section.
- zHPF FAQ link
  - <http://www-03.ibm.com/support/techdocs/atmastr.nsf/WebIndex/FQ127122>
  - Works with DS8000 storage systems

## FTP using zHPF – Improving throughput

- FTP Workload
  - z/OS FTP client GET or PUT 1200 MB data set from or to z/OS FTP server
  - DASD to DASD (read from or write to)
  - zHPF enabled/disabled
  - Single file transfer
  - Used Variable block data set for the test
    - Organization .... PS
    - Record Format ...VB
    - Record Length ...6140
    - Block size .....23424
  - For Hipersocket
    - Configure GLOBALCONFIG IQDMULTIWRITE

# FTP using zHPF – Improving throughput

Throughput is improved by 43-49% with Enabling zHPF



# Optimizing inbound communications using OSA-Express

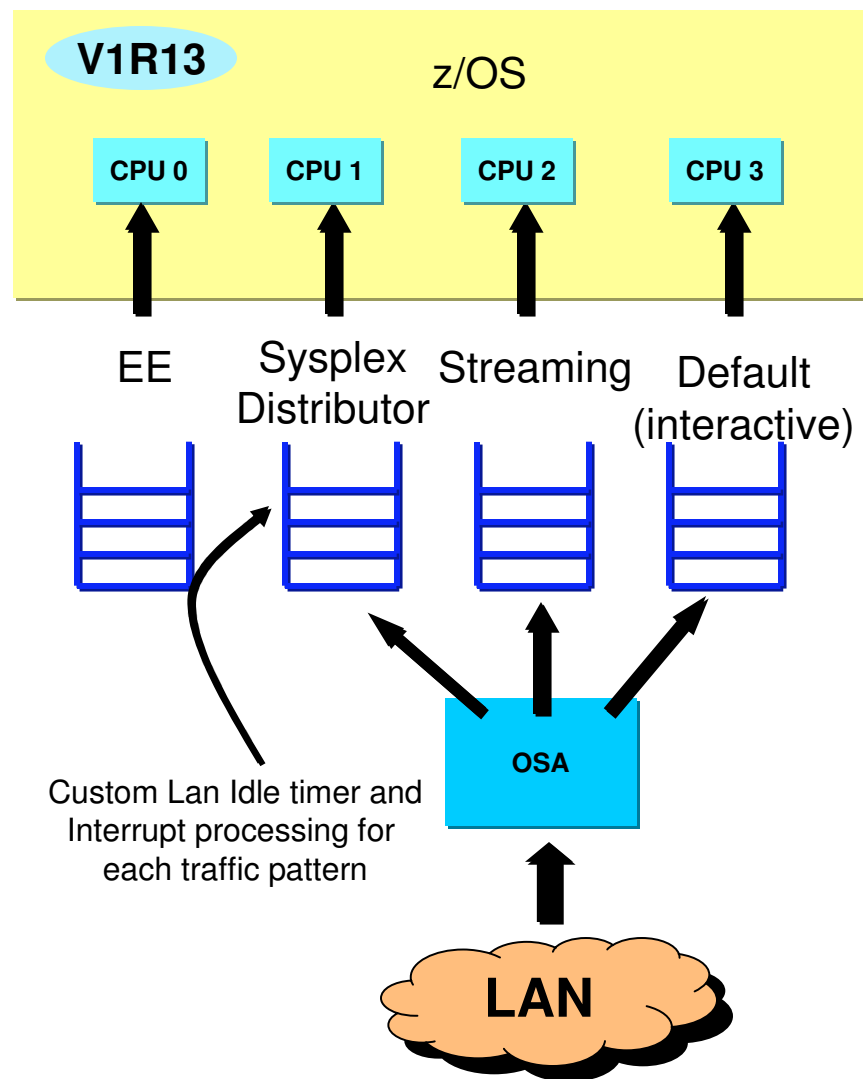
# Inbound Workload Queuing

## V1R12

With OSA-Express3/4S 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...

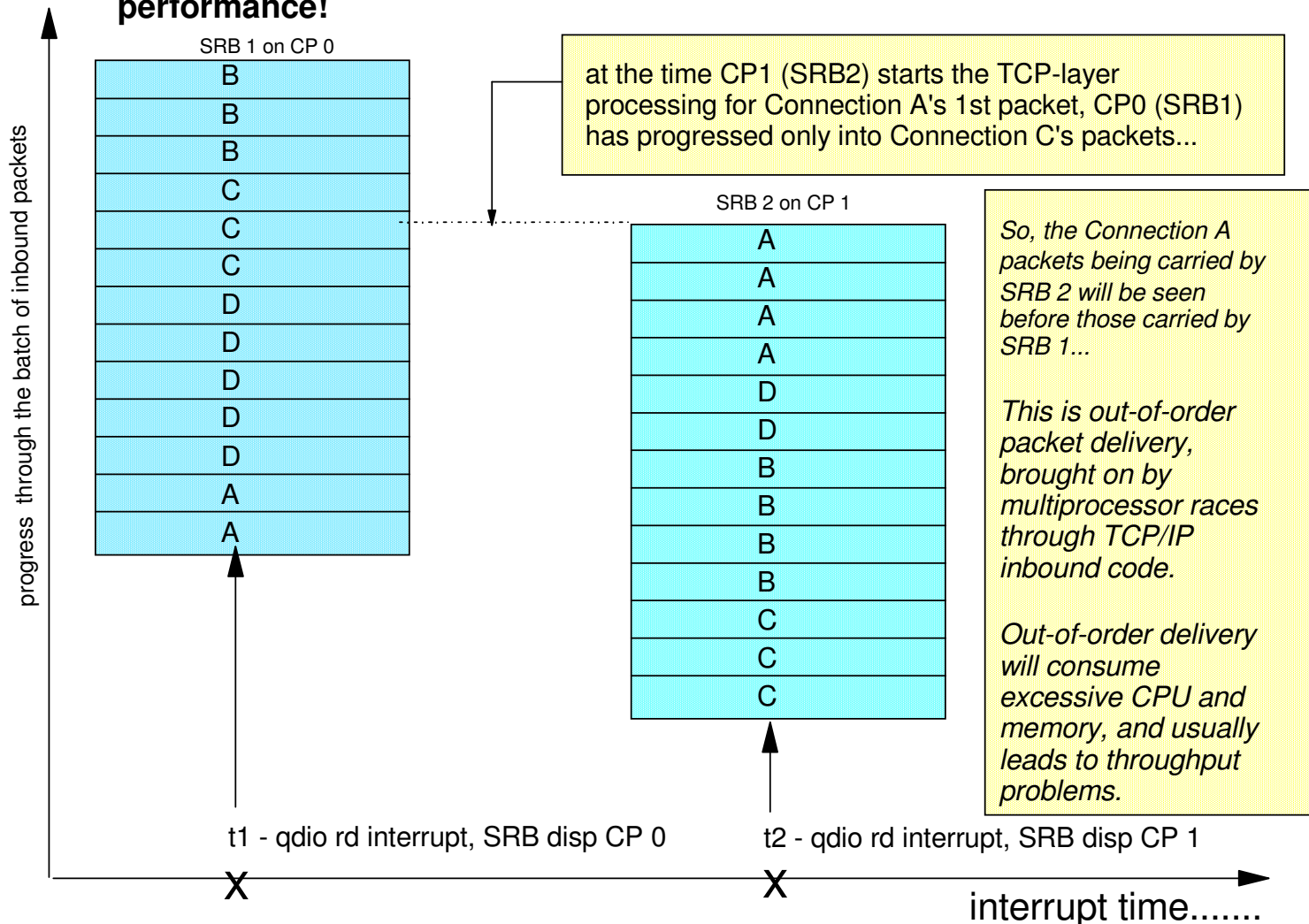
And each input queue has its own LAN-Idle timer, so the Dynamic LAN Idle function can now tune the streaming (bulk) queue to conserve CPU (high LAN-idle timer setting), while generally allowing the primary queue to operate with very low latency (minimizing its LAN-idle timer setting). So interactive 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=V6O3ETHG0
.
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
  
```

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

## QDIO Inbound Workload Queuing: Netstat DEvlinks/-d

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

```
D TCPIP, , 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 queuing 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 BULKDATA queueing is in use for a given connection

```

D TCPIP, ,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:       00000000000000016246
  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

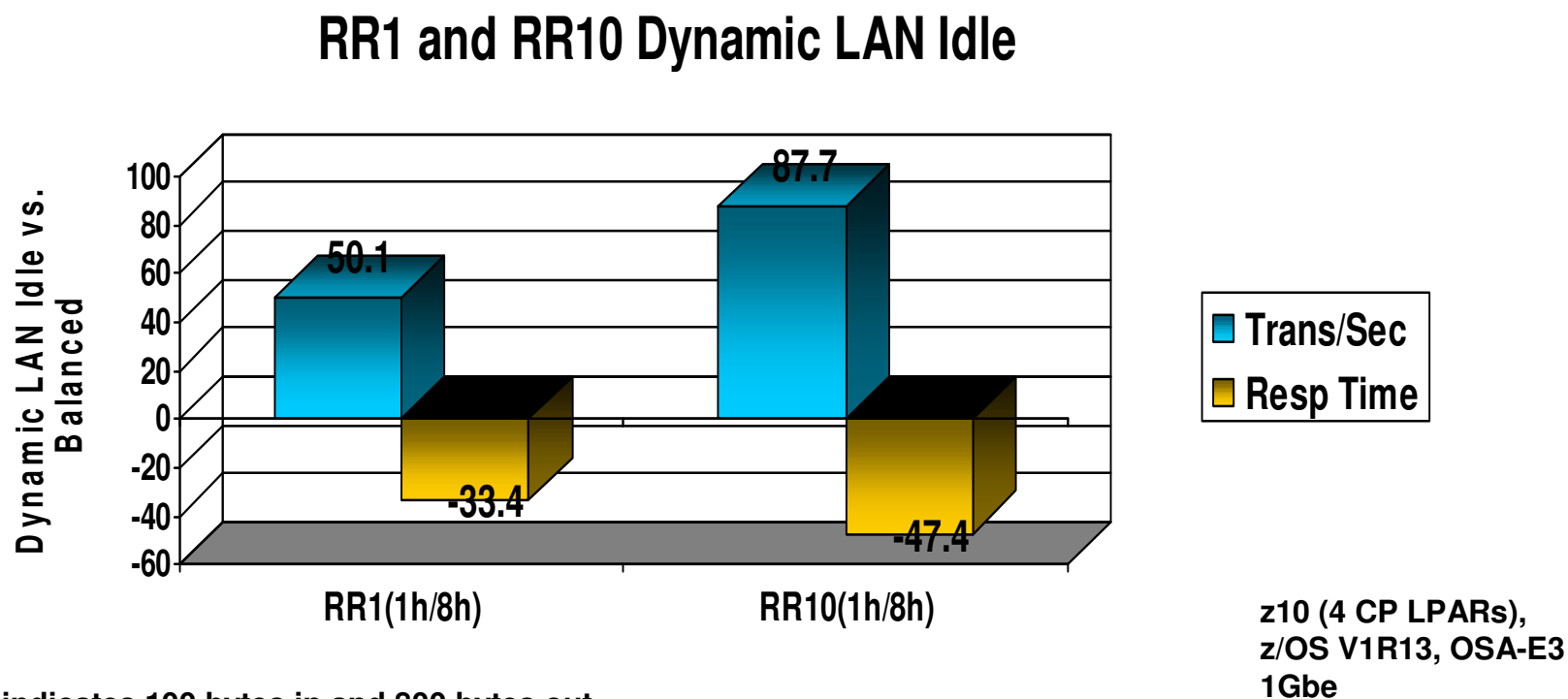
```
D TCPIP, ,NETSTAT, STATS, PROTOCOL=TCP
EZD0101I NETSTAT CS V1R12 TCPCS1
TCP STATISTICS
  CURRENT ESTABLISHED CONNECTIONS      = 6
  ACTIVE CONNECTIONS OPENED            = 1
  PASSIVE CONNECTIONS OPENED           = 5
  CONNECTIONS CLOSED                   = 5
  ESTABLISHED CONNECTIONS DROPPED      = 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.
- 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.

## Dynamic LAN Idle Timer: Performance Data

Dynamic LAN Idle improved RR1 TPS 50% and RR10 TPS by 33%. Response Time for these workloads is improved 33% and 47%, respectively.



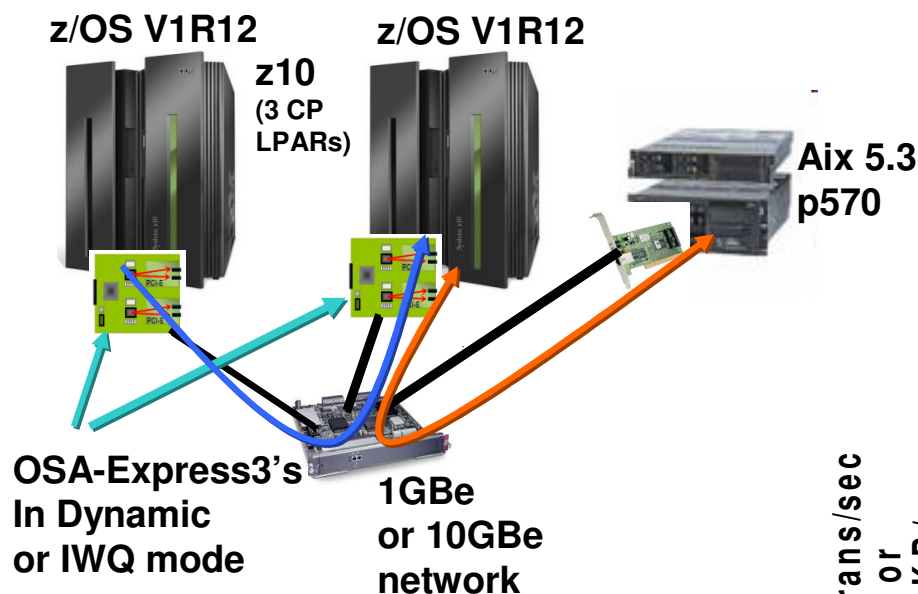
1h/8h indicates 100 bytes in and 800 bytes out

Note: The performance measurements discussed in this presentation are z/OS V1R13 Communications Server numbers and were collected using a dedicated system environment. The results obtained in other configurations or operating system environments may vary.

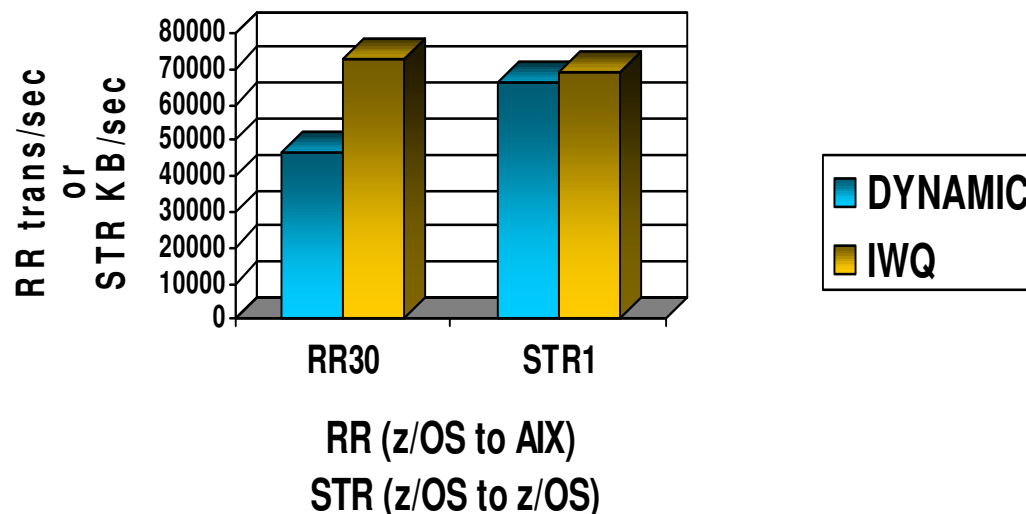
# Inbound Workload Queuing: Performance Data

## 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%



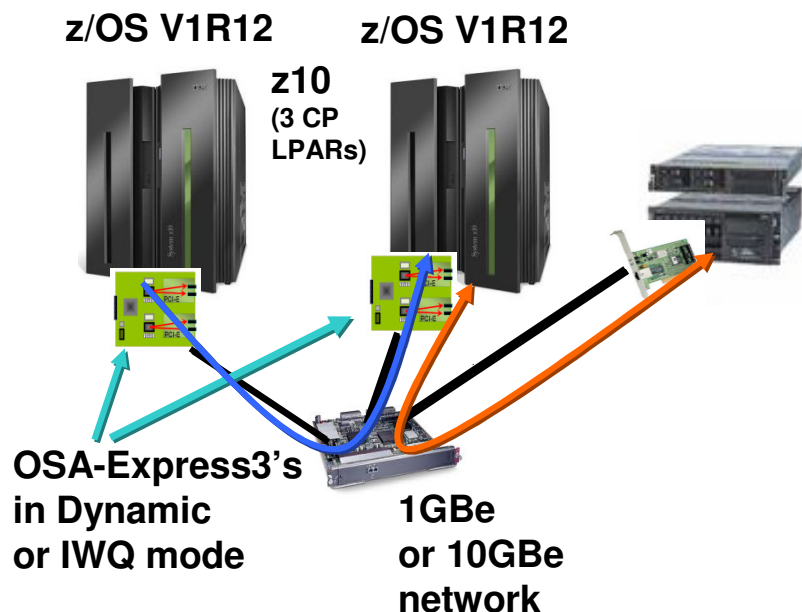
## Mixed Workload (IWQ vs Dynamic)



For z/OS outbound streaming to another platform, the 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 for multi-CP configurations.



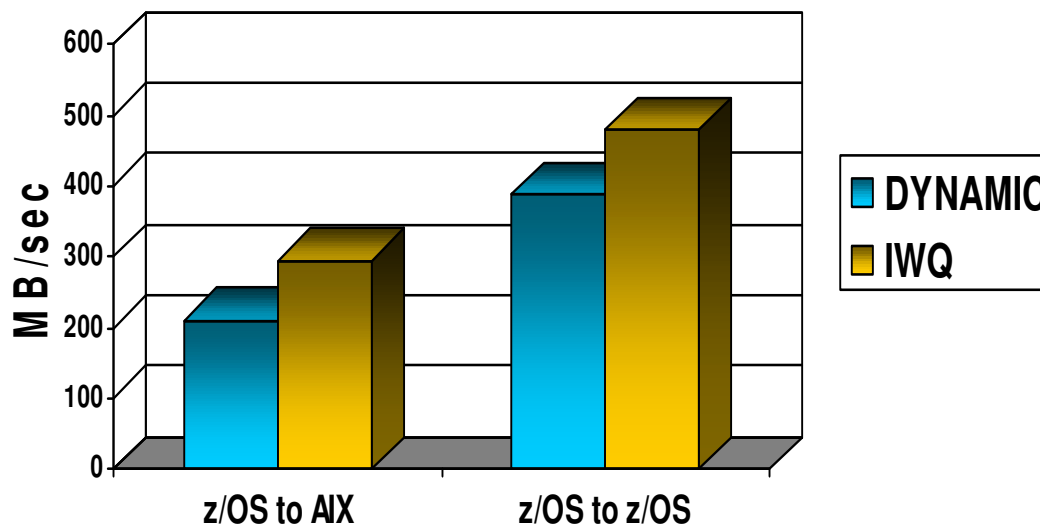
# Inbound Workload Queuing: Performance Data



## IWQ: Pure Streaming Results vs DYNAMIC:

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

## Pure Streaming (IWQ vs Dynamic)



For z/OS outbound streaming to another platform, the 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 for multi-CP configurations.

## IWQ Usage Considerations:

- Minor ECSA Usage increase: IWQ will grow ECSA usage by 72KBytes (per OSA interface) if Sysplex Distributor (SD) or EE is in use; 36KBytes if SD and EE are not in use
- IWQ requires OSA-Express3 in QDIO mode running on IBM System z10 or OSA-Express3/OSA-Express4/OSA-Express5 in QDIO mode running on zEnterprise 196/ zEC12(for OSAE5).
- 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

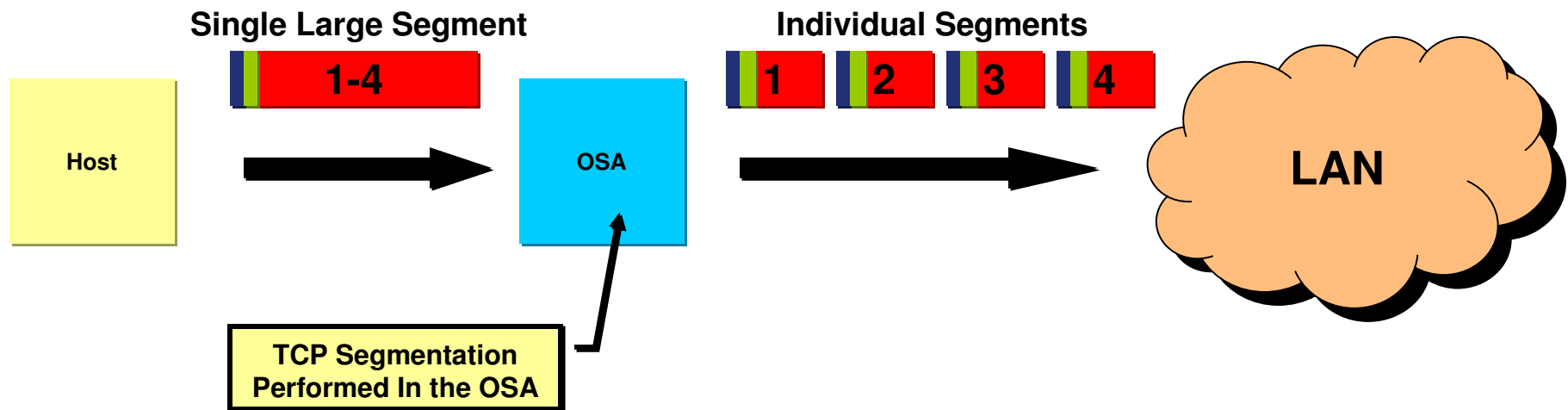
# **Optimizing outbound communications using OSA- Express**

# TCP Segmentation Offload

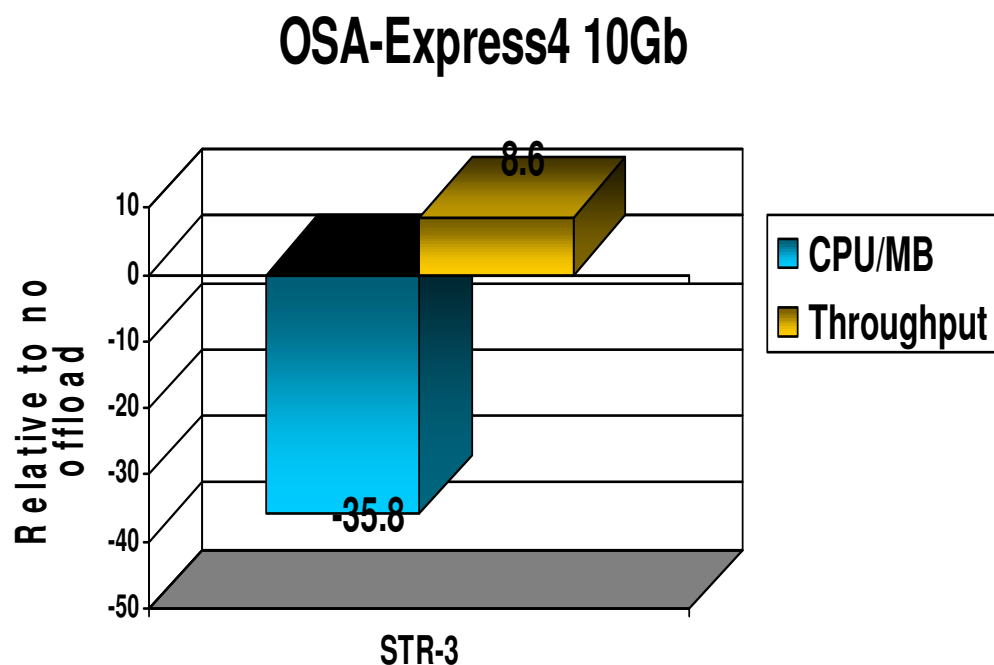


V1R13

- Segmentation consumes (high cost) host CPU cycles in the TCP stack
- Segmentation Offload (also referred to as “Large Send”)
  - Offload most IPv4 and/or IPv6 TCP segmentation processing to OSA
  - Decrease host CPU utilization
  - Increase data transfer efficiency
  - Checksum offload also added for IPv6



# z/OS Segmentation Offload performance measurements



Send buffer size: 180K for streaming workloads

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

**Note:** The performance measurements discussed in this presentation are z/OS V1R13 Communications Server numbers and were collected using a dedicated system environment. The results obtained in other configurations or operating system environments may vary.

## TCP Segmentation Offload: Configuration

- Enabled with IPCONFIG/IPCONFIG6 SEGMENTATIONOFFLOAD

```

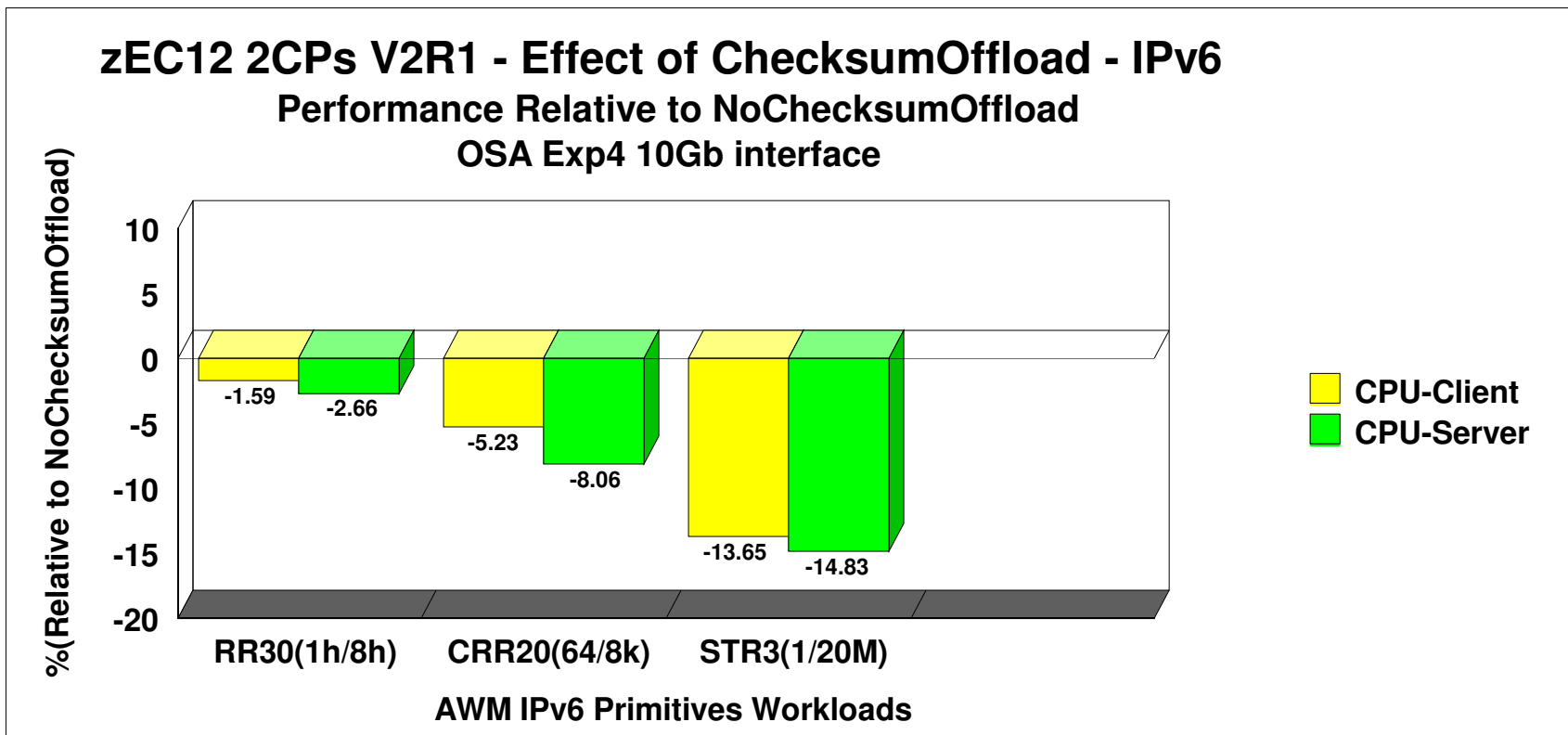
>>-IPCONFIG----->
.
.
>-----+-----+-----+-----+-----+-----+-----+-----+-----+----->>
      | .-NOSEGMENTATIONOFFload-. |
      +-----+-----+-----+-----+-----+-----+-----+-----+-----+
      | '-SEGMENTATIONOFFload---' |
    
```

- Disabled by default
- Previously enabled via GLOBALCONFIG
- Segmentation cannot be offloaded for
  - Packets to another stack sharing OSA port
  - IPSec encapsulated packets
  - When multipath is in effect (unless all interfaces in the multipath group support segmentation offload)

**Reminder!**  
**Checksum Offload**  
**enabled by default**

# z/OS Checksum Offload performance measurements

V1R13



Note: The performance measurements discussed in this presentation are z/OS V2R1 Communications Server numbers and were collected using a dedicated system environment. The results obtained in other configurations or operating system environments may vary.



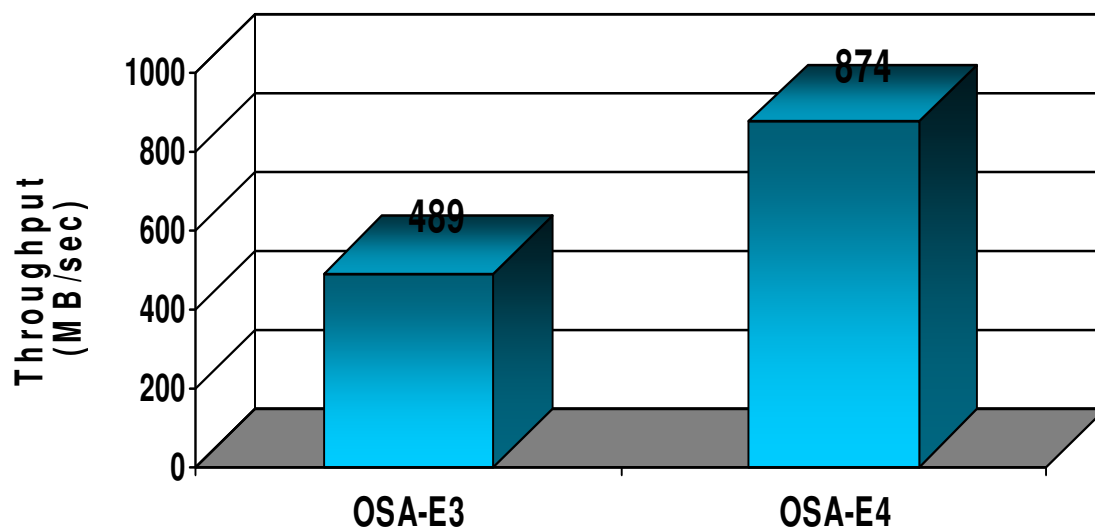
# OSA-Express4



## OSA-Express4 Enhancements – 10GB improvements

- Improved on-card processor speed and memory bus provides better utilization of 10GB network

### OSA 10GBe - Inbound Bulk traffic



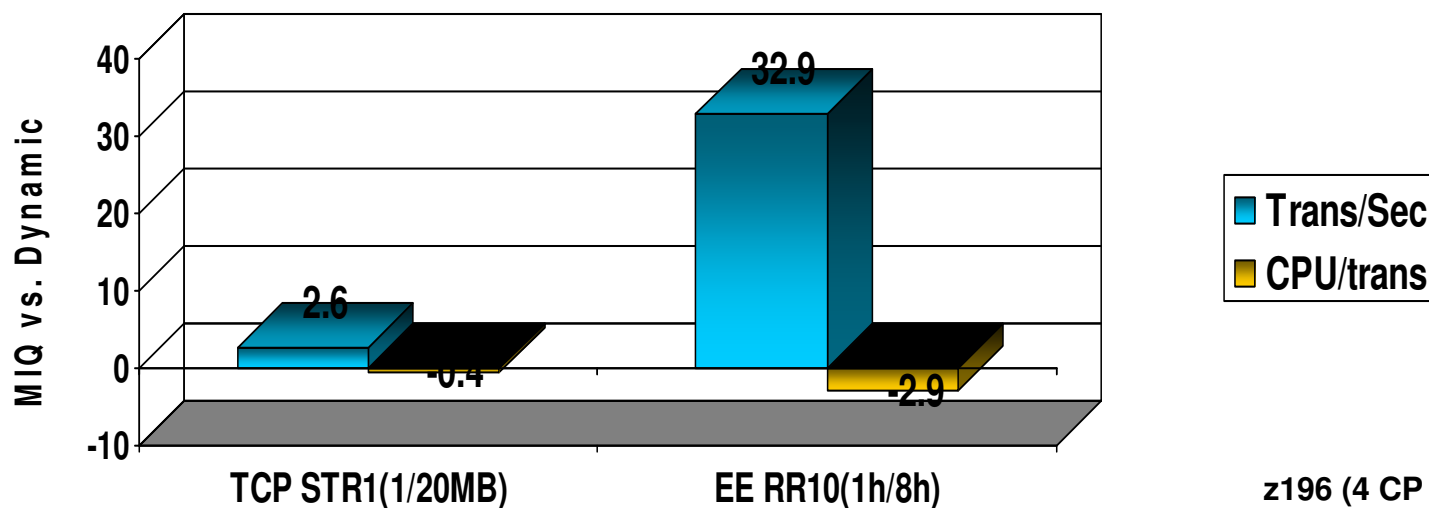
z196 (4 CP LPARs),  
z/OS V1R13, OSA-  
E3/OSA-E4 10Gbe

**Note:** The performance measurements discussed in this presentation are z/OS V1R13 Communications Server numbers and were collected using a dedicated system environment. The results obtained in other configurations or operating system environments may vary.

## OSA-Express4 Enhancements – EE Inbound Queue

- Enterprise Extender queue provides internal optimizations
  - EE traffic processed quicker
  - Avoids memory copy of data

OSA 1GBe - mixed TCP and EE workloads



z196 (4 CP LPARs),  
z/OS V1R13, OSA-  
E3/OSA-E4 1Gbe

Note: The performance measurements discussed in this presentation are z/OS V1R13 Communications Server numbers and were collected using a dedicated system environment. The results obtained in other configurations or operating system environments may vary.

## OSA-Express4 Enhancements – Other improvements

- Checksum Offload support for IPv6 traffic
- Segmentation Offload support for IPv6 traffic

# **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>
- Recently added:
  - The z/OS VR1 Communications Server Performance Summary
    - Release to release comparisons
    - Capacity planning information
  - IBM z/OS Shared Memory Communications over RDMA: Performance Considerations - Whitepaper

# z/OS Communications Server Performance Website

www-01.ibm.com/support/docview.wss?uid=swg27005524

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