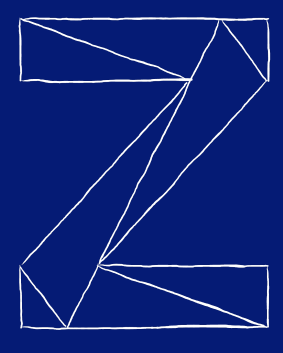
## Shared Memory Communications for Linux on IBM Z

\_

Jing Zhang
KVM on IBM Z Development





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2

## **Agenda**

#### SMC Basics

- Motivation
- The SMC Protocol
- Benefits

#### **┌\$MC** for Linux on Z

- SMC-D and SMC-R
- smc-tools

#### **┌\$MC** in Action

- Usage Examples
- Deploying SMC
- Tips & Tricks

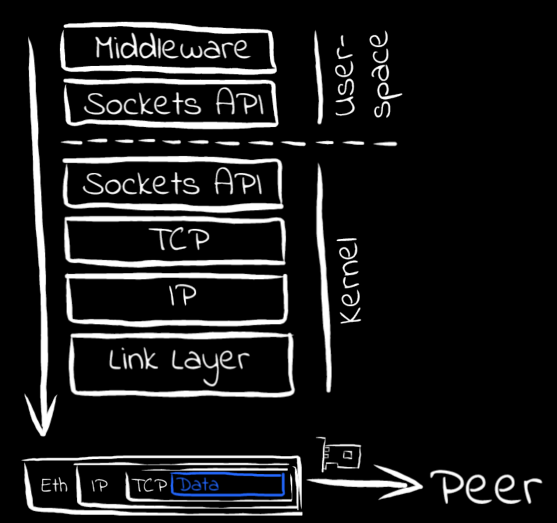
**□Platform Support** 

**\_**Outlook

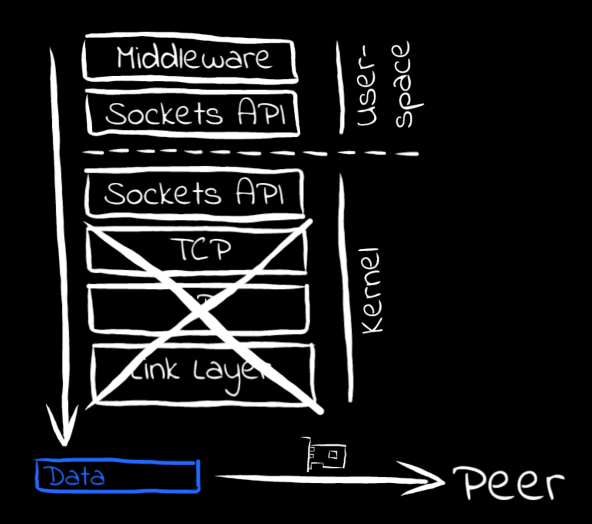
**Miscellaneous** 



# What sending data through BSD sockets looks like

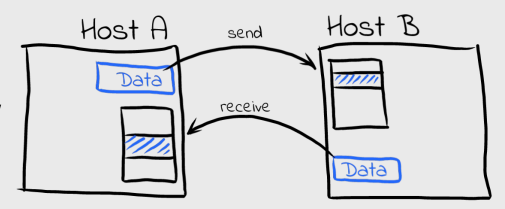


What if we had a simple buffer to write data to and let hardware do the rest...?



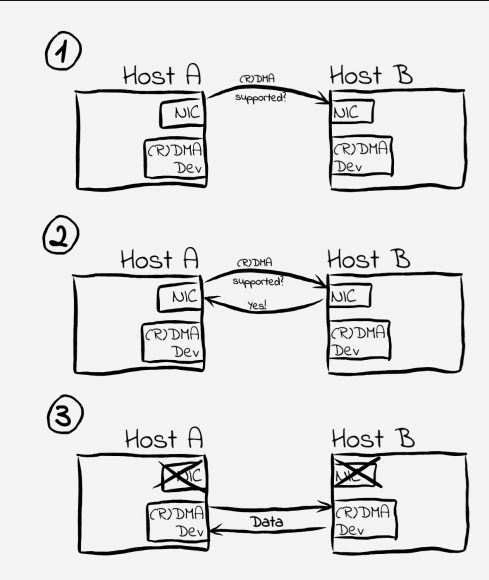
#### The RDMA Approach

- $\square$ RDMA (**R**emote **D**irect **M**emory **A**ccess) based technology originating from Infiniband (IB)
- Enables a host to read or write directly from/to a remote host's memory with drastically reduced use of remote host's CPU (interrupts required for notification only)
- □Native / direct application exploitation requires rewrite of networkrelated program logic, deep level of expertise in RDMA and a new programming model
- Therefore, provide a transparent approach:
  - SMC-R: Use RDMA over Converged Ethernet (RoCE) technology
    - Unlike IB, RoCE does not require unique network components (host adapters, switches, security controls, etc.)
    - Utilize existing Ethernet fabric with RDMA capable NICs and switches
  - SMC-D: Use DMA when both hosts are within a Z system via virtual PCI device



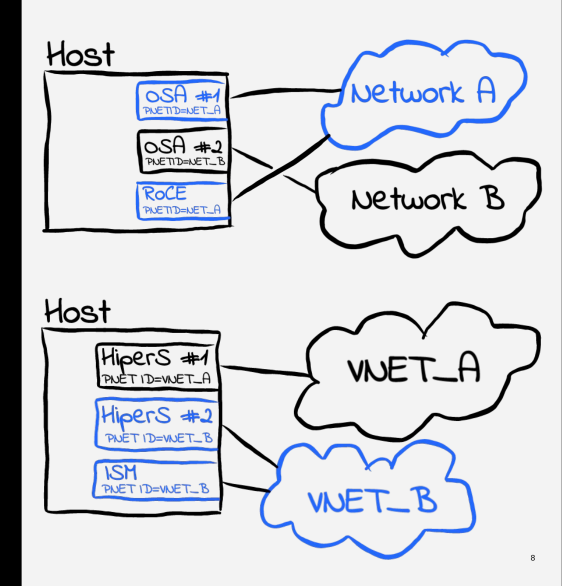
#### **Overview**

- ☐For each new TCP connection:
  - Start out with a regular TCP/IP connection
  - Advertise and negotiate details about the peers' (R)DMA capabilities
  - Switch over to an (R)DMA device for actual traffic depending on the peers' capabilities
  - Original connection through NICs remains active but idle



#### **PNET IDs**

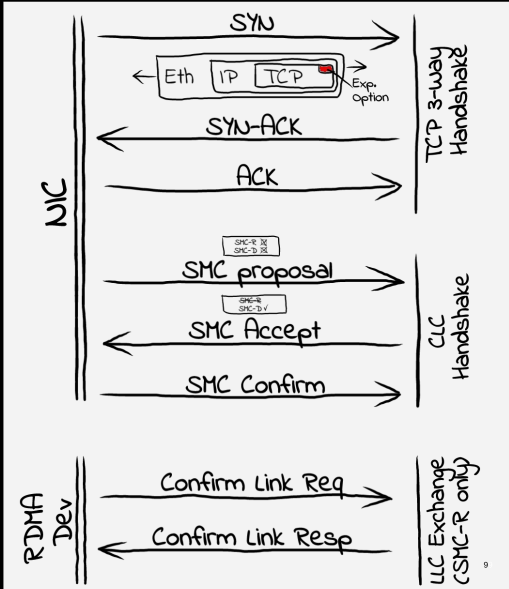
- □PNET ID: Physical network identifier
- ☐Customer-defined value to logically group NICs and RDMA adapters connected to the same physical network
- □Define in
  - IOCDS, or
  - using smc\_pnet tool (SMC-R only)
- ☐ Typically associate
  - OSA and RoCE cards, or
  - HiperSockets and ISM devices



### **Protocol Details**

- ☐Start out with regular transport via e.g. OSA or HiperSockets
- ☐SMC capability indicated by TCP experimental option during TCP 3-way handshake
- □CLC handshake used to exchange info for SMC transport

  → adds additional round-trips
- ☐Fallback to regular TCP/IP in case of failure at any point during setup
- ☐In case of matching capabilities: Switch to (R)DMA device
- □No fallback to or usage of regular TCP/IP connection beyond this point!
- □See RFC 7609 "IBM's Shared Memory Communications over RDMA (SMC-R) Protocol" (https://tools.ietf.org/html/rfc7609) for a detailed description

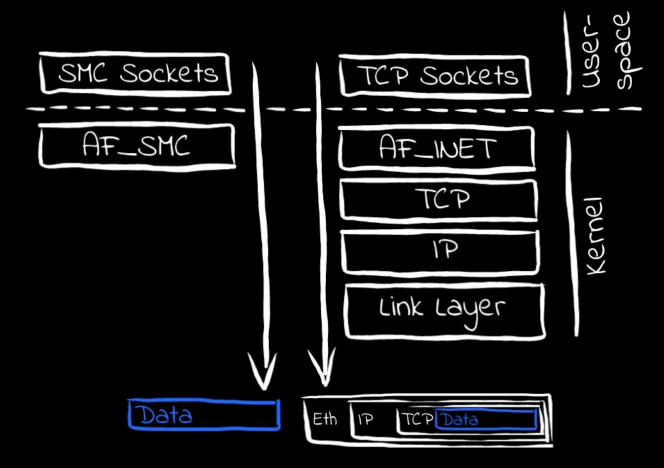


## Why a Hybrid Protocol?

#### Leverages key existing attributes:

- Follows standard TCP/IP connection setup
- Dynamically switches to (R)DMA (SMC)
- Preserves critical operational and network management TCP/IP features such as:
  - Minimal (or zero) IP topology changes
  - Transparent to channel bonding, load balancers and VLANs
  - Preserves existing IP security model (e.g. IP filters, policy, VLANs, SSL etc.)
  - Minimal network admin / management changes
  - Built-in failover capabilities for RDMA devices

## Less latency Lower CPU usage



## Full BSD sockets API compatibility

- 1) Install kernel with SMC-D/R support
- Install smc-tools (shipped with distro, or see https://ibm.biz/BdiZ5m)
- 3) In IOCDS:
  - Define (R)DMA devices
  - Assign PNET IDs to networking devices
  - Alternative: Use smc\_pnet in Linux (SMC-R only)
- 4) In applications' socket() calls, replace AF\_INET with AF SMC, i.e.:

```
int s, ipv6 = 0;
s = socket(AF_SMC, SOCK STREAM, ipv6);
```

## Run your applications unmodified

```
☐SMC is transparent to existing applications – no changes required
```

☐Use smc\_run, also provided by smc-tools:

```
smc_run <my_application>
```

☐Or use preload library directly, provided by smctools, to enable existing applications:

export LD\_PRELOAD=libsmc\_preload.so

## Preserve Existing Security Model

□The hybrid nature of SMC (beginning with regular TCP/IP, then switching to SMC) allows existing IP and TCP layer (i.e. IP and port-based) security features to automatically apply to SMC connections.

#### ☐This includes:

- SSL/TLS
- IP Filters, Traffic regulation, Intrusion detection systems
- Auditing based on IP addresses and ports

#### □Not supported:

- IPSec tunnels
- Deep Packet Inspection

□No changes from a user perspective required

## **Agenda**

#### **SMC** Basics

- Motivation
- The SMC Protocol
- Benefits

#### **SMC** for Linux on Z

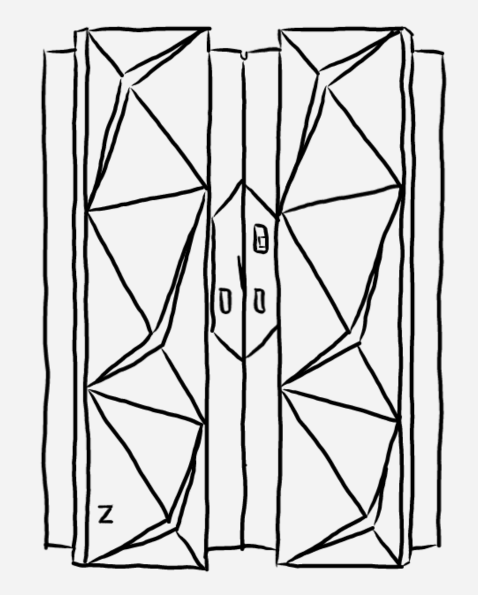
- SMC-D and SMC-R
- smc-tools

#### SMC in Action

- Usage Examples
- Deploying SMC
- Tips & Tricks

#### Platform Support

- **□**Outlook
- **Miscellaneous**



#### **SMC-D Overview**

□Intra-CEC connectivity using Internal Shared Memory (ISM) devices

#### ☐IBM Z hardware requirements

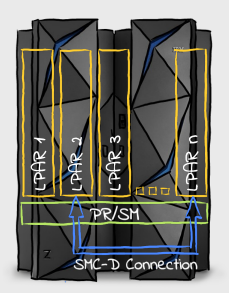
- IBM z13 (requires driver level 27 (GA2)) and z13s, or later
- LinuxONE Emperor and LinuxONE Rockhopper, or later
- Classic mode only (i.e. DPM not supported)

#### ☐ISM devices

- Virtual PCI network adapter of new VCHID type ISM
  - · No PCI bus usage
  - · No extra hardware required
- Provides access to memory shared between LPARs
- 32 ISM VCHIDs per CPC, 255 VFs per VCHID (8K VFs per CPC total)
   I.e. the maximum no. of virtual servers that can communicate over the same ISM VCHID is 255
- Each ISM VCHID represents a unique (isolated) internal network, each having a unique Physical Network ID

#### □PNET ID configuration

- IOCDS only
- Use HiperSockets, OSA or RoCE cards for regular connectivity





#### **SMC-R Overview**

☐Cross-CEC connectivity using **RoCE Express** cards

#### ☐IBM Z hardware requirements

- IBM z12EC and z12BC or later
- LinuxONE Emperor and Rockhopper or later
- Classic and DPM mode supported

#### ☐RoCE Express cards

- RoCE Express & RoCE Express2 cards supported
- Switches need to support and enable Global Pause (standard Ethernet switch flow control feature as described in IEEE 802.3x)

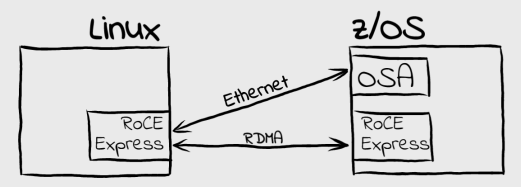
#### **Note**:

Linux on Z can use a single RoCE card for regular and RDMA traffic!

#### □PNET ID configuration

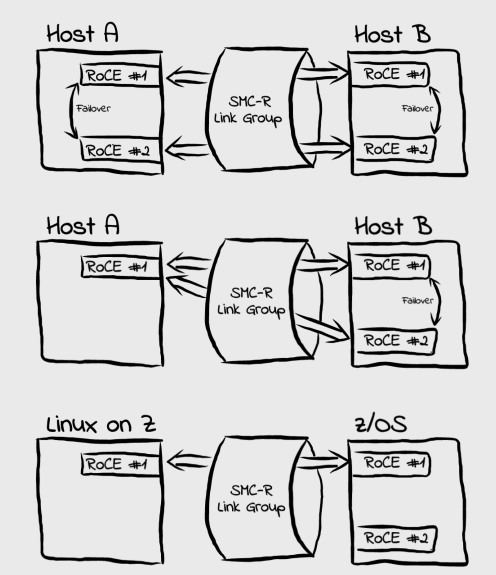
- IOCDS or smc\_pnet (→ see smc-tools package)
- Use OSA or RoCE card for regular connectivity





#### SMC-R Link Groups

- SMC-R **link groups** provide for load balancing and recovery
  - New TCP connection is assigned to the SMC-R link with the fewest TCP connections
  - Load balancing only performed when multiple RoCE Express adapters are available at each peer
- **Full redundancy** requires:
  - Two or more RoCE Express adapters at each peer
  - Unique system internal paths for the RoCE Express adapters
  - Unique physical RoCE switches
- **Partial redundancy** still possible in the absence of one or more of these conditions
- Linux on Z:
  - No failover support (yet)



### Comparison

Feature	SMC-R	SMC-D		
Intra-CEC	yes	yes		
Cross-CEC	yes	no		
RDMA Device	RoCE	ISM		
Interface Type	PCI	PCI		
Bus used	PCI	-		
PNET ID Definition	IOCDS, or smc_pnet	IOCDS		
Failover	tbd	N/a		
Upstream Status	Initial code upstream in Linux kernel 4.18	Initial code upstream in Linux kernel 4.19 (anticipated)		

## smc-tools Package Overview

- □Current version: v1.1.0
- smc-tools provides the following commands:
  - \_ smc\_pnet
    - Associate NICs via PNET ID in software
    - Does not modify/create IOCDS entries
    - Also works with bonding and VLAN devices
    - Note: PNET IDs defined in IOCDS always override
  - smc\_run: Enable a binary application to use SMC.
  - smcss: Information about SMC-enabled sockets and link groups. Includes information on SMC mode used, as well as TCP fallbacks

## **Agenda**

#### SMC Basics

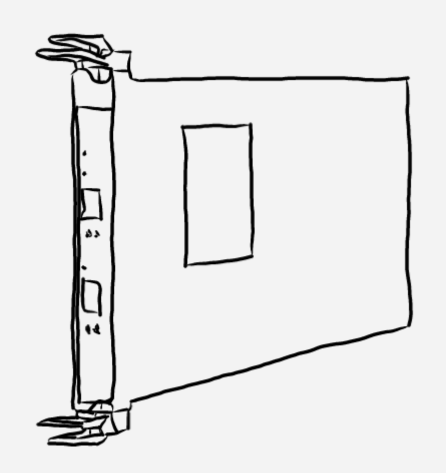
- Motivation
- The SMC Protocol
- Benefits

#### SMC for Linux on Z

- SMC-D and SMC-R
- smc-tools

#### **SMC** in Action

- Usage Examples
- Deploying SMC
- Tips & Tricks
- Platform Support
- **Outlook**
- **Miscellaneous**



21

## **Prerequisites**

□ **Direct connectivity** over same IP subnet. I.e. no routed traffic, no peers in different IP subnets, currently built on RoCE V1  $\Box$ (R)DMA device(s) attached and configured ¬PNET IDs assigned □Linux kernel supports SMC-R and/or SMC-D TCP only, i.e. no UDP ☐No IPsec (SSL/TLS works) ☐No NAT (violates same subnet prerequisite)

#### Usage Example: SMC-D

**Prerequisites**: Applications in different LPARs on same CEC communicating through HiperSockets. ISM (FID: 80) and HiperSockets devices have the same PNET ID configured in IOCDS in each LPAR.

```
# Hotplug ISM device if not yet visible via 'lspci' command (see next step)
$ echo 1 > /sys/bus/pci/slots/00000080/power
# Verify presence of ISM device
$ lspci
0001:00:00.0 NonVGA unclassified device: IBM Internal Shared Memory (ISM) virtual PCI device
# Run application using smc run
$ smc run foo socks
# Verify that SMC is really used
S smcss a
                     Inode Local Address
                                                    Foreign Address
State
               UID
                                                                            Intf Mode
               20000 115762 10.101.4.8:60594
                                                    10.101.4.49:3220
ACTIVE
                                                                            0000 SMCD
ACTIVE
               20000 112844 10.101.4.8:60592
                                                    10.101.4.49:3220
                                                                            0000 SMCD
ACTIVE
               20000 112605 10.101.4.8:60590
                                                    10.101.4.49:3220
                                                                            0000 SMCD
```

#### Usage Example: SMC-R

**Prerequisites**: Existing Applications in LPARs on separate CECs communicating through OSA cardenccw0.0.f500. RoCE Express adapter has network interface ens2 and infiniband interface mlx4\_0 - we will use its 1st port. No PNET IDs configured.

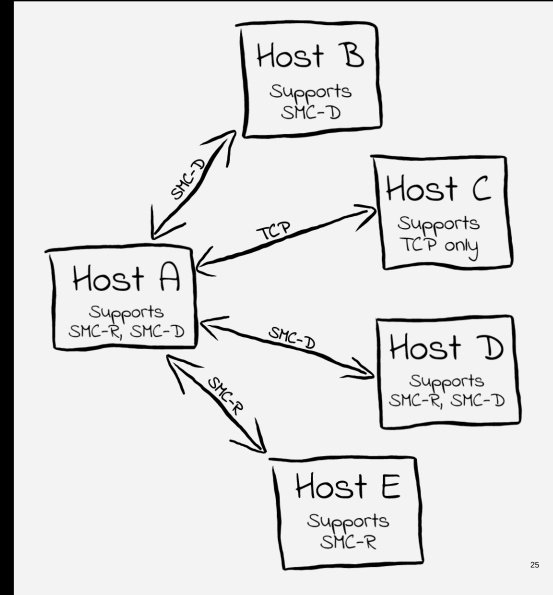
```
# Verify presence of RoCE card
$ lspci
0000:00:00.0 Ethernet controller: Mellanox Technologies MT27500/MT27520 Family [ConnectX3/ConnectX3 Pro Virtual Function]
# Set RoCE card interface UP, and verify
$ ip link set ens2 up
$ ip link show ens2
3: ens2: <BROADCAST, MULTICAST, UP, LOWER UP> mtu 1500 gdisc mg state UP mode DEFAULT group default glen 1000
    link/ether 82:03:14:32:f1:a0 brd ff:ff:ff:ff:ff
# VLANs only: Define an interface, and assign an IP - interface does not need to be in state UP!
$ ip link add dev ens2.201 link ens2 type vlan id 201
$ ip addr add 192.168.23.42/24 dev ens2.201
# Configure PNET ID on OSA and RoCE device:
$ smc pnet a PNET1 I enccw0.0.f500 D mlx4 0 P 1
$ smc pnet s
PNET1 enccw0.0.f500 mlx4 0 1
# Run application using smc run
$ smc run foo socks
# Verify that SMC is really used
$ smcss a
                   Inode Local Address
                                                    Foreign Address
                                                                            Intf Mode
State
               20000 115762 10.101.4.8:60594
                                                 10.101.4.49:3220
ACTIVE
                                                                            0000 SMCR
```

## Mixing SMC Usage

- Both variants of SMC can be used concurrently to provide an optimized solution
- □Enable SMC independent of peers' capabilities; i.e. no commonality in SMC support on all peers required

#### □Use

- SMC-D for local connections
- SMC-R for remote connections
- fall-back to regular TCP where neither SMC variant is supported



☐Machine: IBM z14

☐Configuration:

- 2 LPARs
- Fedora28 with custom 4.16 kernel
- Cores per LPAR: 10 IFLs
- Memory per LPAR: 4GB

☐SMC-D Setup (Client & Server)

- Send buffer: 64KB
- Receive buffer: 256KB

☐Benchmark: uperf (https://github.com/uperf/uperf)

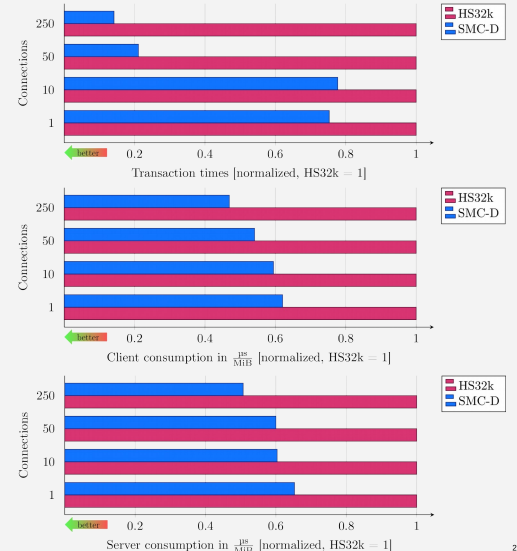
☐Baseline: HiperSockets 32K

Note: All results are preliminary and specific to this setup!

**rr1c-200x1000 rr1c-200x1000** 

#### Results:

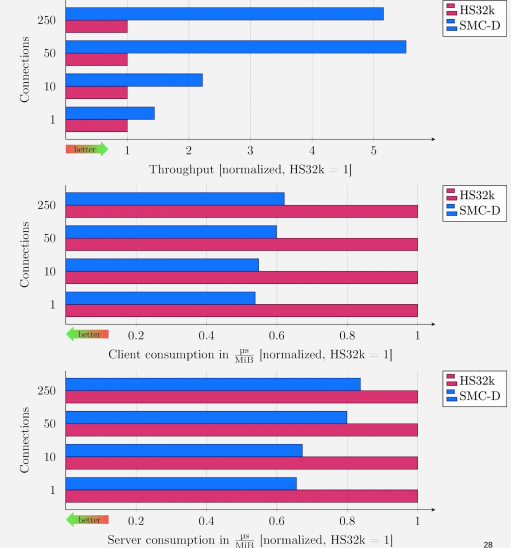
- Transaction times reduced by 20% with SMC-D (up to 80% reduction for high numbers of parallel connections)
- CPU consumption reduced by 30% to 50% for client and server with SMC-D



ryVorkload: rr1c-200x30K

#### Results:

- Throughput increases by 1.4x
   (single connection) and up to 5x
   (high number of parallel connections) with SMC-D
- CPU consumption reduced by 35% to 45% for the client with SMC-D
- CPU consumption reduced by 15%
   to 35% for the server with SMC-D

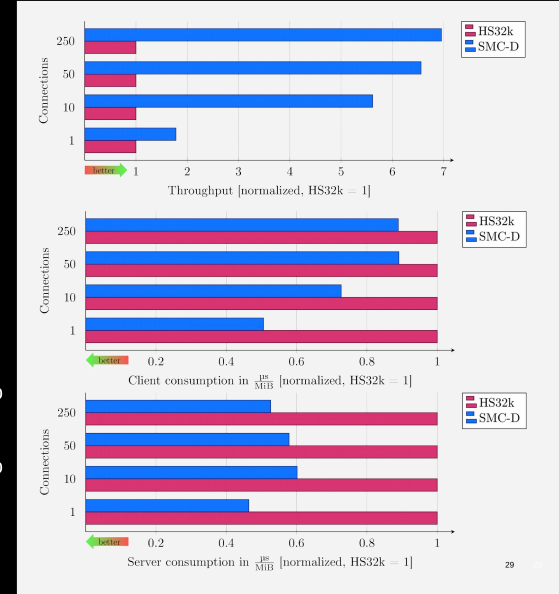


IBM Z / © 2018 IBM Corporation in  $\frac{R^{2}}{\text{MiB}}$  [normalized, HS32k = 1]

\_\vertVorkload: str-writex30k

#### Results:

- Throughput increases by 1.7x
   (single connection) and up to 6.9x
   (high number of parallel connections) with SMC-D
- CPU consumption reduced by 10% to 50% for the client with SMC-D
- CPU consumption reduced by 40% to 50% for the server with SMC-D



SMC in Action / Deploying SMC

## Performance Considerations

#### **□Expect**:

- Reduction of CPU usage
- Lower latency
- Higher effective throughput
- Higher maximum throughput (SMC-D only)

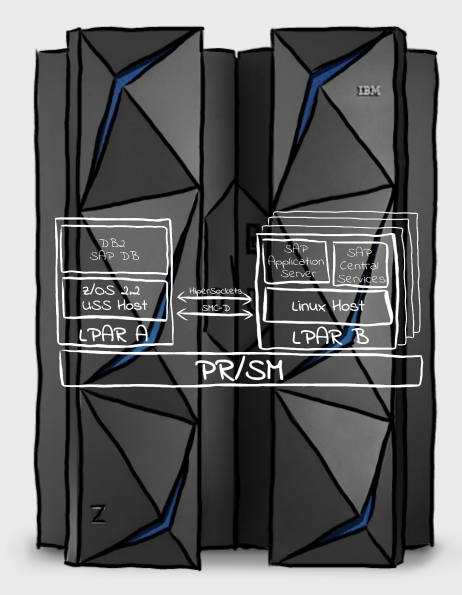
#### **□But consider**:

- CLC handshake adds add'l round trips prior to actual traffic
  - → Minimum number of transmits required to break even

#### Usage Example: SAP on IBM Z

#### □Deploy

- DB2 SAP Database on z/OS
- SAP Central Services and SAP Application
   Server on Linux on Z
- □ Provides lower latency, less CPU used
- → Higher transaction rates



## Agenda

#### SMC Basics

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- smc-tools

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#### Platform Support

- **Outlook**
- **Miscellaneous**



## **Supported Environments**

#### **□Linux on Z Environments**

₋ **LPAR** yes

z/VM guests yes (z/VM 6.3 or later)

KVM guests in progress

Docker tbd

#### **□Operating Systems**:

- \_ SMC-D
  - Linux on Z
  - z/OS: IBM z/OS V2R2 (via APAR) or later
- SMC-R
  - Linux on Z
  - z/OS: IBM z/OS V2R1 (via APAR) or later
  - AIX: System P with AIX 7.2, see https://ibm.biz/BdZutT

## Supported Linux Distributions

#### **□SLES12 SP3 & SLES15 GA**

- Ships SMC-R as Technology Preview
- For PoCs only
  - not forward compatible
  - no z/OS compatibility

#### **¬SMC-D & SMC-R**:

- Expect Linux distribution updates of major
   Linux on Z distributions to ship SMC support
- All shipments to include z/OS compatibility

## More to come!

□Performance optimizations
□Failover support (SMC-R)
□Blacklisting peer IPs/ports
□Improved diagnostics
□Usage statistics
□...

## **Summary**

#### **Key Attributes**

- □Leverages existing Ethernet infrastructure (SMC-R)
- ☐Transparent to (TCP socket based) application software
- Preserves existing network addressing-based security models
- □ Preserves existing IP topology and network administrative and operational model
- Transparent to network components such as channel bonding and load balancers
- ☐Built-in failover capabilities (SMC-R)

#### **Typical Workloads To Benefit**

- □Transaction-oriented,
- □latency-sensitive, and
- bulk data streaming, e.g. when running backups.

### References

- **¬smc-tools Homepage** https://www.ibm.com/developerworks/linux/linux390/smc-tools.html **¬SMC** on z/OS https://www-01.ibm.com/software/network/commserver/SMC/ **□SMC-AT** https://www-01.ibm.com/software/network/commserver/SMC-AT/ **□RFC7609 (SMC-R)** https://tools.ietf.org/html/rfc7609  $\sqcap$ Linux on Z (technical): https://www.ibm.com/developerworks/linux/linux390/  $\sqcap$ SMC for Linux on Z: http://linux-on-z.blogspot.com/p/smc-for-linux-on-ibm-z.html ⊓Blogs Linux on z distributions new
  - http://linuxmain.blogspot.com/
  - Linux on Z latest development news http://linux-on-z.blogspot.com/
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