



**Efficiency of One. Flexibility of Many.**

40 Years of Virtualization.

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IBM Canada Ltd.



# 45 Years of Mainframe Virtualization: CP-67/CMS and VM/370 to z/VM



## Abstract

- 2012 marks the 45th anniversary of the delivery of the System/360 Model 67 and the CP-67 hypervisor and the 40th anniversary of the announcement of System/370 virtual storage and the VM/370 hypervisor.
- Jim Elliott has spent most of his 39+ years at IBM working on the various iterations of VM from CP-67/CMS and VM/370 through to today's z/VM.
- Join Jim for a personal review of the ups and downs in the evolution of “real VM” over the last 45 years which have brought us to today where z/VM is essential to running Linux on System z and where virtualization is in common use on most server architectures.
- *Note: This is my personal view of highlights of the history of VM and I apologize, in advance, for any errors or omissions. Corrections and/or clarifications are appreciated.*

## Virtualization leadership born from 45 years of experience

- **Throughout the history of VM, IBM's ground-breaking virtualization software for mainframes, key design principles formed the backbone or DNA of the family of VM products**
- **The high level capabilities of z/VM are grounded in these original key design principles which include:**
  - A virtualization hypervisor, also called the Control Program, that would create virtual machines that replicate the IBM mainframe architecture
  - Interfaces for virtual machines to interact with the hypervisor
  - Comprehensive management of virtual machines through various system services such as accounting, performance monitoring, and security management
  - Ability to run 1000s of virtual machines with diverse or disparate workloads within a single hardware footprint
  - Over commitment of real resources compared to total virtual resources
- **The adaptability of VM over since the announcement of VM/370 in 1972 has demonstrated IBM's commitment to provide innovative approaches that have in a nutshell, continually helped customers do more with less**

# CP-67/CMS and VM/370



## In the beginning, there was CP-40 / CMS

- **CP-40 and CMS were the result of a research effort at the Cambridge Scientific Center**
- **Four goals:**
  1. Research into time-sharing techniques and methods
  2. Examine hardware requirements for time-sharing
  3. Development of a time-sharing system for internal use
  4. Development of a method for observing the interaction between operating systems and hardware
- **System/360 Model 40 modified with an address translation mechanism designed by Gerrit Blaauw**
- **Two independent software components**
  - CP-40 – the Virtual Machine Control Program
  - CMS – the Cambridge Monitor System, which could run native or under CP-40!



## Success of the research project led to the development of the System/360 Model 67

- **System/360 Model 60 modified with the addition of a frame known as the DAT (Dynamic Address Translation) box**
- **Official operating system was TSS/360 (the Time Sharing System)**
- **CP-40 evolved into CP-67 (CMS did not have to change)**
  - CP-67 kernel was 80KB!
  - CP-67 was supported only on the simplex (uniprocessor) S/360-67
  - Supported guest operating systems included OS/360, DOS, RAX, DOS/APL, CMS, and CMS Batch



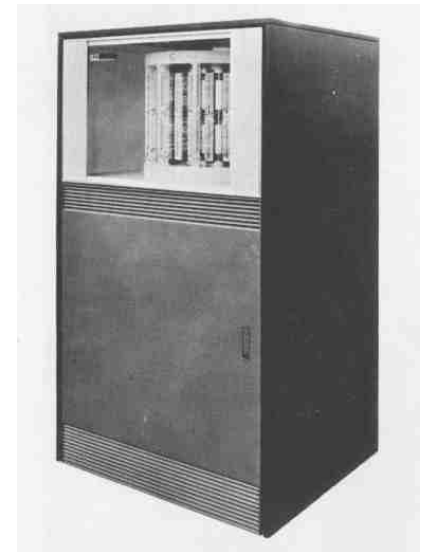
System/360 Model 67

“DAT box”

University of Newcastle Upon Tyne

## CP-67 / CMS hardware configuration

- **A virtual machine which is a software replica of a complete computer system, which for CMS was:**
  - Memory and virtual CPU
  - Operator console (1052)
  - Printer (1403)
  - Card reader / punch (2540)
  - Disk for “minidisks” (2311 or 2314)
  - Tape (2401)
- **CP-67 supported the above devices plus:**
  - Paging device (2301)
  - Networking controller (2703)
  - Display console (2250)



IBM 2301



## CMS virtual machines

- Virtual machines, including CMS, always ran in problem state with privileged instruction (“privop”) being intercepted by CP for handling
- Memory protection handled by DAT
- CMS virtual machine definition:
  - 256K bytes of memory at a minimum
  - Two minidisks with an optional third (at 190, 191, 192)
  - Operator console (1052 at 009)
  - Card reader (2540 at 00C)
  - Card punch (2540 at 00D)
  - Printer (1403 at 00E)
  - Tape (2401 at 180...)



IBM 2311



IBM 1052



IBM 1403



IBM 2540

## CMS minidisks

- **Three minidisks supported for CMS userids**
  - Shared “S” at 190
  - Private “P” at 191
  - Optional Temporary “T” disk at 192
- **Minidisk physical block size was 892 bytes (1/4 of a 2311 track)**
- **Maximum file size of 25.24 Mb (203 cylinders of 2314)**



IBM 2314

## CMS compilers and utilities

- **Several compilers from OS/360 included:**
  - Assembler F
  - Fortran IV G
  - PL/I F
  - Resulting programs could run on CMS or OS/360
- **SNOBOL – string processing**
- **SCRIPT – text processing**
- **BRUIN – Brown University Interactive language (similar to PL/I)**
- **EXEC – command processor**
- **EDIT – line mode editor**
- **Utilities for tape handling, code conversion (BCDIC to EBCDIC), etc.**

## Remote access to CP-67

- **Interactive terminal access was via 2741**
  - Selectric typewriter based workstation connected via leased lines or via an acoustic coupler on a dial-up connection
- **Remove input/output was via the CPREMOTE service machine on CP-67**
  - CP-67 spool was initially between unit record devices and guests; support was added in 1968 for spool interaction between users
  - CPREMOTE supported CP-67 to/from CP-67, CP-67 to/from OS/360 and CP-67 to/from a remote workstation like the 2780 using the SRP2780 program



IBM 2741



IBM 2780

IBM 2780 Data Communications Terminal

## CP-67/CMS releases

- **May 1968: Version 1 was released to eight installations**
  - It was made available as part of the IBM Type-III Library in June
  - Two time-sharing businesses were launched based on the resale of CP-67/CMS: National CSS and IDC
  - These ventures drew attention to the viability of CP-67/CMS, the S/360-67, and virtual memory
  - As of April 1969 CP-67/CMS had been installed at fifteen sites
- **June 1969: Version 2 was released**
- **November 1971: Version 3.1 was released, capable of supporting sixty CMS users on a S/360-67**
- **Early 1972: Version 3.2 was released, a maintenance release with no new functions**
  - CP-67 was now running on 44 processors, ¼ of which were inside IBM

## Which brings us to VM/370

- **S/370 was announced in June 1970, but these were not announced as being virtual storage capable**
- **Virtual storage for S/370 was announced on August 2, 1972 with OS/VS, DOS/VS, VM/370**
  - VM/370 R1 was available in November 1972 with support for the S/370-135 and S/370-145
  - VM/370 R1 ICR1 was planned for April 1973 with support for the S/370-155 II and S/370-158 and CTCs
  - VM/370 R1 ICR2 was planned for August 1973 with support for the S/370-168 and CMS Batch
  - VM/370 R1 ICR3 was planned for December 1973 with support for the S/370-165 II
- **Wheeler scheduler PRPQ**
- **Basic System Extensions (BSEPP) and System Extensions (SEPP) products available for VM/370 R5 and R6**
  - Major functional enhancements were now chargeable





## Data Processing Division Program Announcement

### VM/370 PROVIDES VIRTUAL MACHINE, VIRTUAL STORAGE, AND TIME SHARING SUPPORT FOR SIX SYSTEM/370 MODELS

SCP 5749-010

Virtual Machine Facility/370 (VM/370) is System Control Programming for System/370 Models 135, 145, 155 II, 158, 165 II and 168.

Its major functions are:

- Multiple concurrent virtual machines with virtual storage support.
- Time sharing support provided by a conversational subsystem.

#### Role in Advanced Function Announcement

VM/370 is complementary to OS/VS2, OS/VS1 and DOS/VS, offering our customers extended capabilities and additional virtual storage-based functions.

Oriented to the on-line environment, VM/370 can be a significant assist in the development and installation of new applications, and can help justify additional equipment through satellite systems, additional storage and I/O, and CPU upgrades. Use it to help move your customers to virtual storage systems, and to help them grow when they get there.

#### VM/370 Highlights

- Virtual machine, virtual storage, and time sharing support.
- The execution of multiple concurrent operating systems, including DOS, DOS/VS, OS/MFT, MYT, VS1, and VS2, and VM/370 itself.
- Virtual storage facilities for operating systems which do not support Dynamic Address Translation, such as OS/MFT.
- A general-purpose time sharing system suitable for both problem solving and program development, available to customers beginning with a 240K byte Model 135.
- Capability of running many types of batch problem-solving applications from a remote terminal with no change in the batch program.
- Up to 16 million bytes of virtual storage available to each user.
- Capability of performing system generation, maintenance, and system testing concurrent with other work.

- A high degree of security, isolation, and integrity of user systems.
- The ability for many users to test privileged code in their own virtual machines.
- An aid in migrating from one operating system to another.
- Device address independence for all supported operating systems.
- Multiple forms of disk protection, e.g., preventing users from writing and/or accessing specific disks.
- Ability to use virtual machines to provide backup for other systems.
- Options to improve the performance of selected virtual machines.
- Ability to run many System/370 emulators in virtual machines.

#### Customers who should consider VM/370

- Large, multi-system users: satellite systems for virtual machine applications and on-line program development.
- Customers not yet large enough to utilize TSO and who are interested in on-line program development and/or interactive application programs.
- Universities, colleges, and schools: time sharing applications for students, faculty, research and administration.
- Users of non-IBM systems: VM/370 is a strong new IBM entry with many advanced functional capabilities.
- Customers considering conversion from DOS to OS or OS/VS: VM/370 can assist through its virtual machine function, and can supplement the DOS emulator available with OS systems.
- Mixed systems or mixed release installations, including those using PS/44 or modified back releases of DOS or OS.
- Customers with high security requirements: operating applications in separate virtual machines may provide an extra measure of security.
- Current CP/67 users: the features of the virtual storage-based Control Program 67/Cambridge Monitor System (CP-67/CMS), originally designed and implemented in 1968 for use on the System/360 Model 67, have been refined and improved to form the foundation for VM/370.

#### Description

VM/370 is a multi-access time shared system with two major elements:

- The Control Program (CP) which provides an environment where multiple concurrent virtual

machines can run different operating systems, such as OS, OS/VS, DOS and DOS/VS, in time-shared mode.

- The Conversational Monitor System (CMS) which provides a general-purpose, time-sharing capability.

#### Multiple Concurrent Virtual Machines

The control program of VM/370 manages the resources of a System/370 to provide virtual storage support through implementation of virtual machines. Each terminal user appears to have the functional capabilities of a dedicated System/370 computer at his disposal. Multiple virtual machines may be running conversational, batch, or teleprocessing jobs at the same time on the same real computer. A user can define the number and type of I/O devices and storage size required for his virtual machine application provided sufficient resources are available with the real machine's configuration.

A customer can concurrently run many versions, levels, or copies of IBM operating systems under VM/370, including DOS, DOS/VS, OS, OS/VS, and VM/370 itself. (See sales manual pages for the major restrictions pertaining to the operation of systems in virtual machines.)

The capability of running multiple virtual machines should assist the customer in scheduling multiple operating systems and various mixes of production jobs, tests, program maintenance, and FE diagnostics. It can aid new systems development, reduce the problems of converting from one operating system to another, and provide more economical backup facilities.

#### Time Sharing

The Conversational Monitor System (CMS) component of the VM/370 system provides a general-purpose, conversational time sharing facility that is suitable for general problem solving and program development, and can serve as a base for interactive applications.

CMS, specifically designed to run under VM/370, provides broad functional capability while maintaining a relatively simple design.

CMS can help programmers become more productive and efficient by reducing unproductive wait time. CMS also allows non-programmers such as scientists, engineers, managers, and secretaries to become more productive via its problem-solving and work-saving capabilities. CMS gives the user a wide range of functional capabilities, such as: creating and maintaining source programs for such operating systems as DOS and OS on CMS disks; compiling and executing many types of OS programs directly under CMS; setting up complete DOS or OS compile, linkedit and execute job streams for running in DOS

or OS virtual machines; and transferring the resultant output from those virtual machines back to CMS for selective analysis and correction from the user's remote terminal.

#### Service Classification

VM/370 is System Control Programming (SCP).

Note: VM/370 does not alter or affect in any way the current service classification of any IBM operating system, language, program product, or any other type of IBM program while under the control of VM/370.

#### Language Support for CMS

A VM/370 System Assembler is distributed as a part of the system and is required for installation and maintenance. All necessary macros are provided in CMS libraries.

The following is distributed with VM/370 as a convenience to the customer but is not part of the SCP.

A BASIC language facility consisting of the CALL-OS BASIC (Version 1.1) Compiler and Execution Package adapted for use with CMS. This facility will receive Class A maintenance by the VM/370 Central Programming Service.

The following program products may also be ordered for use with CMS:

OS Full American National Standard	
COBOL V4 Compiler and Library	5734-CB2
OS Full American National Standard	
COBOL V4 Library	5734-LM2
OS FORTRAN IV (G1)	5734-F02
OS FORTRAN IV Library Mod I	5734-LM1
OS Code and Go FORTRAN	5734-F01
OS FORTRAN IV H Extended	5734-F03
OS FORTRAN IV Library Mod II	5734-LM3
FORTRAN Interactive Debug	5734-F05
OS PL/I Optimizing Compiler	5734-PL1
OS PL/I Resident Library	5734-LM4
OS PL/I Transient Library	5734-LM5
OS PL/I Optimizing Compiler and Libraries	5734-PL3

Further details on language support and execution-time limitations appear in the manual *IBM Virtual Machine Facility/370: Introduction*, and in the *Program Product* section of the sales manual.

#### Availability

VM/370 has a planned availability of November 30, 1972, supporting the Dynamic Address Translation facility on the System/370 Models 135 and 145. Planned support for certain advanced VM/370 facilities, other System/370 machines, and additional I/O devices will be via Independent Component Releases on the dates shown below.

ICR1, planned for April 1973, will support the System/370 Models 155 II, the 158, the Integrated

Release Date: August 2, 1972  
Distribution: DP managers, marketing representatives and systems engineers  
FE managers and program systems representatives

P72-91



File Adapter Feature (4655) for 3330 Model 1 and 3333 Model 1 on the Model 135, and the following additional VM/370 facilities:

- The Virtual=Real and Dedicated Channel performance options.
- The virtual and real Channel-to-Channel Adapter.
- Support of OS/ASP in a VM/370 environment, effective with the availability of ASP Version 3.
- The 3811 Control Unit and the 3211 Printer.

ICR2, planned for August 1973, will support the CMS Batch Facility, the Model 168, and the Integrated Storage Controls (ISCs) for the 158 and 168.

ICR3, planned for December 1973, will support the 165 II.

See the respective program product announcement letters for planned availability of the program products for CMS.

**Note:** VM/370 requires the system timing facilities (i.e., the Clock Comparator and the CPU Timer).

#### Maintenance

Maintenance for VM/370 Release 1 will be provided by the VM/370 Central Programming Service until nine months after the next release of VM/370.

#### Education

See Education Announcement Letter E72-14 for details of VM/370 Introduction (no charge) and additional educational plans.

#### Publications

*IBM Virtual Machine Facility/370: Introduction* (GC20-1800), is available from Mechanicsburg. Other manuals to be available at a later date include logic manuals, as well as planning, system generation, command language, system operator, terminal user, and programmer guides. Titles and form numbers will be announced in a future Publications Release Letter (PRL).

#### Reliability, Availability and Serviceability (RAS)

VM/370 provides facilities which supplement the reliability, availability, and serviceability (RAS) characteristics of the System/370 architecture. See the sales manual or the introduction manual for details.

#### MINIPERT

VM/370 planning information is available in the MINIPERT Master Library as an aid to selling and installing System/370.

No RPOs will be accepted at this time.

Detailed information on the VM/370 system is in sales manual pages.

  
W. W. Eggeston  
Vice President / Marketing

## Remote Spooling Communications Subsystem (RSCS)

- **CPREMOTE did not provide a complete inter-system file transfer solution**
- **SCNODE was built a replacement using a subsystem supervisor called MSUP and the early network was called SCNET**
- **With VM/370, enhancements were made to the spool and hypervisor to add interfaces for a more robust solution**
  - The TAG command and interfaces provided routing information in the spool files
- **The RSCS component of VM/370 was released in 1975**
- **RSCS was enhanced to support the NJE protocols and was released as the VNET PRPQ in 1976, which later became the RSCS product**
- **VNET was the name of the internal network and BITNET was the name of the external academic network, both of which used RSCS**

# VM/System Product



## VM/SP

### ■ VM/SP R1

- Announced 1980/02/11, GA 1980/12/12
- MP, enhanced AP, CCS, EXEC2, SCIF, IUCV, **XEDIT**
- 3278-5, 3279, 3380 data streaming, 3800

### ■ VM/SP R2

- Announced 1981/10/21, GA 1982/09/02
- Programmable Operator (PROP)
- CMS Productivity Aids – NOTE, SENDFILE, RECEIVE, RDRLIST, FILELIST
- EXECIO

### ■ VM/SP R3

- Announced 1983/03/17, GA 1983/11/18
- **REXX**, \*BLOCKIO, PER, CMSIUCV

## XEDIT (and EDGAR)

- **EDGAR (the “Display Editing System”) was a full-screen editor product written by IBMer Bob Carroll which came out in 1976**
  - Edgar was the first full-screen editor IBM made available to customers, although customers had previously written and distributed full-screen editors themselves
- **XEDIT was written by IBMer Xavier de Lamberterie as a full-screen 3270 editor**
  - XEDIT supported macros written in EXEC and EXEC2 (and later REXX)
- **Inside IBM, there was a “war” on which editor to include in VM/SP to replace the line mode editor, EDIT, so a vote was held and XEDIT won and was released in 1980 in VM/SP Release 1**
- **Within no time, programmers and end users were building large, sophisticated applications based entirely on XEDIT, stretching it to its limits and doing things with it that IBM had never envisioned**



# PROFS

- Late in 1981, IBM released the PROFS PRPQ, which had been developed jointly by AMOCO and IBM
- Many releases were made available (1983-1997), some of which were:
  - PROFS V1R1 was released in June 1983
  - PROFS V2R1 was released in December 1985
  - PROFS Extended Mail, supporting connections to the Internet, was released in December 1987
  - OfficeVision/VM (aka PROFS V3) was released in October 1989
- By 1987, there were said to be a million PROFS users outside IBM, and IBM itself had become heavily dependent on PROFS

```

OfficeVision/VM Main Menu                                A00
Press one of the following PF keys.
PF1 Process calendars                                     Time: 11:53 AM
PF2 Open the mail
PF3 OfficeVision/VM List Processor
PF4 Process notes and messages
PF5 Prepare documents
PF6 IBM Internal Phone Directory
PF7 WOW Personal Window
PF8 Check the status of outgoing mail

PF10 View main menu number 2
PF11 Add an automatic reminder

5684-084 (C) Copyright IBM Corp. 1983, 1997          PF9 Help    PF12 End
- GDLVM7 ----- For Help Call (1-888-IBM-HELP) -----

====> _
Mail Waiting

```

## REXX

- REXX (originally REX) was designed and first implemented as an 'own-time' project between March 20, 1979 and mid-1982 by Mike Cowlshaw of IBM, originally as a scripting programming language to replace the languages EXEC and EXEC 2
- Distributed internally over VNET, REX was quickly adopted across the internal IBM VM community
- REXX was also intended by its creator to be a simplified and easier to learn version of the PL/I programming language
- It was first described in public at the SHARE 56 conference in Houston, Texas, in 1981, where customer reaction, championed by Ted Johnston of SLAC, led to it being shipped in VM/SP R3



## SHARE, VM, and the teddy bear

- **The MVS Group had the turkey as their mascot**
  - Changed in the early 1980s to the eagle
- **At SHARE 60 in 1983 the VM Group decided to identify newcomers with yellow stickers and old timers with blue stickers, but no one could remember which was which**
- **Carol Jobusch bought a few hundred teddy bear stickers to identify the “warm, cuddly” old timers, and a mascot was born!**



## VM/SP

### ■ VM/SP R4

- Announced 1984/08/22, GA 1985/11/06
- SNA

### ■ VM/SP R5

- Announced 1985/10/07, GA 1987/06/17
- APPC/VM, TSAF, AFP
- CMS Session Services and Fullscreen CMS
- Support for RACF/VM

### ■ VM/SP R6

- Announced 1987/10/20, GA 1988/12/31
- Shared File System (SFS), Callable Services Library (CSL)

## Native SNA comes to VM (sort of)

- **SNA support had been in VM for since VM/SP R1 through VCNA**
  - Through VTAM on OS/VS1 or DOS/VSE guests
  - Required VM systems programmers to learn another operating system
- **VM/SP R4 included a new operating system, the Group Control System (GCS) which simulated the required parts of MVS/SP required to run VTAM**
  - RSCS was re-written to run on GCS as RSCS V2
  - A “native” VTAM V3 and NCCF V2 became available for GCS
  - SNA utilities (such as SSP) became available on GCS as well
- **GCS was supplied as “restricted source” as it was written, mostly, in PL/X**

## CMS Session Services / Full screen CMS

- Full screen CMS uses the support provided by CMS Session Services to define virtual screens and windows
- Users may enter data almost anywhere on the CMS screen, even by typing over existing text
- Unique CMS PFkeys are available and the display status information, which indicates the state of the virtual machine, provide longer and more descriptive status notices
- CMS Session Services commands may be issued from EXECs or from CMS and XEDIT environments
- Was never very popular, but still very useful!

```

Full screen CMS                                     Lines 80 - 104 of 120
q v
STORAGE = 32M
XSTORE = none
CPU 00 ID FF31EE7528178000 (BASE) CP   CPUAFF ON
No AP Crypto Domains are available
CONS 0009 ON LDEV L0009 TERM STOP HOST TCP/IP FROM 9.29.67.30
      0009 CL T NOCONT NOHOLD COPY 001 READY FORM STDN
      0009 TO JELLIOTT PRT DIST JELLIOTT FLASHC 000 DEST OFF
      0009 FLASH CHAR MDYF 0 FCB LPP OFF
      0009 3215 NOEOF CLOSED NOKEEP NOMSG NONAME
      0009 SUBCHANNEL = 0001
RDR 000C CL * NOCONT NOHOLD EOF READY
      000C 2540 CLOSED NOKEEP NORESCAN SUBCHANNEL = 0002
PUN 000D CL A NOCONT NOHOLD COPY 001 READY FORM STDN
      000D TO JELLIOTT PUN DIST JELLIOTT DEST OFF
      000D FLASH 000 CHAR MDYF 0 FCB
      000D 2540 NOEOF CLOSED NOKEEP NOMSG NONAME
      000D SUBCHANNEL = 0003
PRT 000E CL A NOCONT NOHOLD COPY 001 READY FORM STDN
      000E TO JELLIOTT PRT DIST JELLIOTT FLASHC 000 DEST OFF
      000E FLASH CHAR MDYF 0 FCB LPP OFF
      000E 1403 NOEOF CLOSED NOKEEP NOMSG NONAME
      000E SUBCHANNEL = 0004
DASD 0120 3390 SYE711 R/O 250 CYL ON DASD D548 SUBCHANNEL = 000C
DASD 0121 3390 USP773 R/O 75 CYL ON DASD D50B SUBCHANNEL = 000D

PF1=Help      2=Pop_Msg      3=Quit      4=Clear_Top      5=Filelist      6=Retrieve
PF7=Backward  8=Forward      9=Rdrlist    10=Left      11=Right      12=Cmndline
====>
11:36:06
Enter a command or press a PF or PA key
MA a
31/008

```



## CMS Shared File System (SFS)

- CMS was extended to include a Shared File System facility for the management and sharing of CMS files (base for future BFS)
- This support is in addition to existing support for CMS files on minidisks and includes the following added capability
- Files stored in the SFS facility can be shared by multiple CMS users
- Files stored in the SFS can be shared across multiple VM systems
- Sharing is at the file level, providing multiple readers and one writer access to a file at the same time
- Users enrolled in the SFS are given a space authorization, but actual DASD space is not physically allocated

```

JELLIOTT DIRLIST A0 V 319 Trunc=319 Size=52 Line=1 Col=1 Alt=0
Cmd Fm Directory Name/Minidisk Address
A SFS7:JELLIOTT.
- SFS7:JELLIOTT.APAFOILS
- SFS7:JELLIOTT.CHKRESRV
- SFS7:JELLIOTT.FAXCOVER
- SFS7:JELLIOTT.FONTPS
- SFS7:JELLIOTT.IOS3270
- SFS7:JELLIOTT.IPV
- SFS7:JELLIOTT.LEXX
- SFS7:JELLIOTT.LEXX.LEXXPLXX
- SFS7:JELLIOTT.MVSCPCMD
- SFS7:JELLIOTT.NETDATA
- SFS7:JELLIOTT.NSCDISK
- SFS7:JELLIOTT.PIPELINES
- SFS7:JELLIOTT.PIPELINES.COURSE
- SFS7:JELLIOTT.PIPELINES.DOC
- SFS7:JELLIOTT.PIPELINES.PIPEDEMO
- SFS7:JELLIOTT.PIPELINES.RITA
- SFS7:JELLIOTT.PREPPS
- SFS7:JELLIOTT.REXXIUCV
- SFS7:JELLIOTT.RFA
- SFS7:JELLIOTT.SHARE
- SFS7:JELLIOTT.SPECS
- SFS7:JELLIOTT.TOOLCARE
- SFS7:JELLIOTT.TOOLSRUN
- SFS7:JELLIOTT.TOOLSRUN.TOOLNOTE
1= Help      2= Refresh  3= Quit     4= Sort(fm)   5= Sort(dir)  6= Auth
7= Backward  8= Forward  9=          10=           11= Filelist  12= Cursor
====>
X E D I T 1 File
MA b 03/001

```

# VM/SP High Performance Option and VM/Extended Architecture



## VM/SP High Performance Option

### ■ VM/SP HPO R1

- VM/SP R1 base, Announced 1981/10/21, GA 1982/03/27
- Performance enhancements for 3081-D16

### ■ VM/SP HPO R2

- VM/SP R1 base, Announced 1981/10/21, GA 1982/08/18
- SPMODE support for MVS/SP V=R guests

### ■ VM/SP HPO R3

- VM/SP R2 base, Announced 1981/10/21, GA 1982/05/31
- 32MB support, 3880-11 paging subsystem

## VM/SP High Performance Option

### ■ VM/SP HPO R3.4

- VM/SP R3 base, Announced 1983/09/15, GA 1984/02/23
- High performance paging subsystem
- VM/SP HPO R3.6 announced for 3090 support

### ■ VM/SP HPO R4.2

- VM/SP R4 base, Announced 1985/02/12, GA 1986/02/28
- SNA, Vector, 3090 support
- VM/SP HPO R4 had SNA support, but no support for 3090

### ■ VM/SP HPO R5

- VM/SP R5 base, Announced 1987/01/26, GA 1987/09/30
- SPOOL file limit relief, performance enhancements

### ■ VM/SP HPO R6

- VM/SP R6 base, announced but never delivered

## VM/XA Migration Aid and Systems Facility

### ■ VM/XA Migration Aid

- Tool to assist in migration from MVS/370 to MVS/XA
- First use of the Interpretive Execution Facility (SIE)
- R1 announced 1981-10-21, GA 1984-02-06
- R2 announced 1984-02-15, GA 1984-10-31

### ■ VM/XA Systems Facility

- Support of CMS and production guest environments
- Exploitation of SIE Assist for I/O performance
- R1 announced 1985-02-12, GA 1985-09-30
- R2 announced 1986-02-11, GA 1987-06-11

## VM/XA SP

- **R1 announced 1987-06-11, GA 1988-02-15**
  - Large scale, bimodal CMS 5.5 (24 and 31-bit)
- **R2 announced 1987-06-11, GA 1988-04-19**
  - SNA, US DoD C2 security evaluation
- **R2.1 announced 1989-10-24, GA 1989-12-29**
  - Support for production use in an LPAR



# VM/Enterprise Systems Architecture



## VM/ESA Version 1

- **V1.1 announced 1990-09-05, GA 1991-03-29**
  - Converged VM/SP, VM/SP HPO, VM/XA SP
- **V1.1.1 announced 1990-09-05, GA 1991-12-27**
  - **CMS Pipelines**
- **V1.2 announced 1992-06-16, GA 1992-12-18**
  - System configuration
- **V1.2.1 announced 1993-05-20, GA 1993-07-09**
  - Virtual disks
- **V1.2.2 announced 1994-04-06, GA 1994-06-10**
  - SPXTAPE, Minidisk cache, VMLINK, LOGON BY

## CMS Pipelines

- **CMS Pipelines began with John Hartmann of IBM Denmark who offered Pipelines to an enthusiastic VM community, initially as a PRPQ**
- **CMS Pipelines is a programmer productivity tool for simple creation of powerful, reusable REXX (or assembler) programs**
- **CMS Pipelines lets you solve a complex problem by breaking it up into a series of smaller, less complex programs**
- **These simple programs, called stages, can then be hooked together to get the results you want and a series of stages is called a pipeline**
- **John was scheduled to present CMS Pipelines at SHARE in San Francisco in February 1991, but the 1<sup>st</sup> Gulf War prevented that**
- **Melida Varian presented to a packed room and Paul Loftus walked by and committed to include CMS Pipelines as part of VM/ESA 1.1.1**

## VM/ESA Version 2

- **V2.1 announced 1994/09/13, GA 1995/10/27**
  - OpenEdition, CMS GUI
- **V2.2 announced 1996/09/10, GA 1996/12/20**
  - Year 2000, OSA/SF
- **V2.3 announced 1998/03/24, GA 1998/03/27**
  - TCP/IP, Java/NetRexx, LE (in base)
- **V2.4 announced 1999/05/24, GA 1999/07/23**
  - Dynamic CP exits

## Virtual Image Facility and the Integrated Facility for Linux

- **Virtual Image Facility (VIF) announced 2000-08-01, GA 2000-09-29**
  - VIF offered a complete server environment for multiple Linux systems on one S/390 server
  - VIF was an easy-to-use, high-performance environment that provided the capability to create a significant number of Linux images
  - An internal network provides high-speed communication among Linux images.
  - Lower cost, but function was very limited compared to VM/ESA
- **Integrated Facility for Linux (IFL) announced 2000-08-01, GA 2000-09-29**
  - 9672 G5 or G6 engines characterized with micro-code to only run Linux and VIF
  - Designed to allow customers to run Linux on S/390 without impacting “legacy” (i.e. OS/390 and related) software costs

**z/VM**





## z/VM

- **V3.1 announced 2000-10-03, GA 2001-02-23**
  - Enabling 64-bit guest operating systems
  - Real storage constraint relief
  - Native FlashCopy support for Enterprise Storage Server
- **V4.1 announced 2001-05-29, GA 2001-07-20**
  - New pricing structure – dramatic price reduction
  - Support for the IBM Integrated Facility for Linux
  - Improved performance for Linux guests
  - “G5” technology and later ONLY
- **V4.2 announced 2001-10-04, GA 2001-10-26**
  - HiperSockets high-speed internal TCP/IP network
  - Guest support for FICON CTCA communications
  - Guest LAN support
  - Ease-of-use functions for managing Linux images

## z/VM

- **V4.3 announced 2002-04-30, GA 2002-05-31**
  - Fibre Channel Protocol (FCP) support
  - TCP/IP stack security, performance and configurability
  - z/VM self-management to achieve guest performance goals
  - Better utilization of large real storage
- **V4.4 announced 2003-05-13, GA 2003-08-15**
  - Virtual LANs (VLANs)
  - External IP connectivity for Guest LANs through virtual switching (VSWITCH)
  - Improved logical-partitioning scalability due to logical channel subsystems
  - Better control, definition and dynamic reconfiguration of hardware I/O
  - Support for the new C/C++ for z/VM compiler

## z/VM

### ■ **V5.1 announced 2004-04-07, GA 2004-09-24**

- New pricing model based on engine-based Value Units
- Install, IPL, and operate from SCSI FCP disks
- Install of z/VM from a DVD to SCSI FCP disks and to 3390 DASD
- PCIX Cryptographic Coprocessor (PCIXCC) guest support
- Internet Protocol Version 6 (IPv6) support
- z/Architecture (64-bit) mode only

### ■ **V5.2 announced 2005-07-25, GA 2005-12-16**

- Exploitation of large real memory providing 2 GB real-storage constraint relief
- Crypto Express2 Accelerator for SSL acceleration
- Improved FCP channel utilization and sharing among operating system images
- Coordination of DirMaint™ and RACF® changes

## z/VM

- **V5.3 announced 2007-02-06, GA 2007-06-29**
  - Improved memory utilization to help relieve storage constraints
  - Simulation of zAAP and zIIP specialty processors for z/OS testing
  - Comprehensive security with a new LDAP server and RACF feature, including support for password phrases
  - Delivery of RSCS as a priced, optional feature
- **V5.4 announced 2008-08-05, GA 2008-09-12**
  - Increased flexibility with support for new z/VM-mode logical partitions
  - Dynamic addition of memory to an active z/VM LPAR
  - Capability to install Linux on System z from the HMC
  - Operation of the SSL server in a CMS environment

## z/VM

- **V6.1 announced 2009-10-20, GA 2009-10-23**
  - Enhanced performance of virtual networking environments
  - Faster access to data when utilizing FICON Express8
  - Guest support for Extended Address Volumes (EAVs) to help simplify storage management and relieve address constraints
  - Lifecycle management of virtual servers through support of the IBM zEnterprise Unified Resource Manager (zManager)
- **V6.2 announced 2011-10-12, GA 2011-12-02**
  - Multi-system virtualization clustering technology allowing up to four z/VM instances to be clustered in a Single System Image (SSI) which offers clients:
  - Live Guest Relocation to move Linux virtual servers without disruption to the business, helping to avoid planned outages

# Summary





## Summary

- From CP-67/CMS as a research project in 1967 and VM/370 as a migration tool in 1972, VM has evolved to today's z/VM as the core of IBM's System z virtualization technology
- VM has been a collaborative effort for 45 years between the IBM labs, IBM internal users and customers
- Virtualization is now considered “standard” in the industry and all virtualization solutions owe much to the VM family

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