

# Watch and Learn: z/VM CMS Pipelines



Walter Church  
wchurch@us.ibm.com



# Trademarks

The following are trademarks of the International Business Machines Corporation in the United States and/or other countries. For a complete list of IBM Trademarks, see [www.ibm.com/legal/copytrade.shtml](http://www.ibm.com/legal/copytrade.shtml): AS/400, DBE, e-business logo, ESCO, eServer, FICON, IBM, IBM Logo, iSeries, MVS, OS/390, pSeries, RS/6000, S/30, VM/ESA, VSE/ESA, Websphere, xSeries, z/OS, zSeries, z/VM

The following are trademarks or registered trademarks of other companies

Lotus, Notes, and Domino are trademarks or registered trademarks of Lotus Development Corporation  
Java and all Java-related trademarks and logos are trademarks of Sun Microsystems, Inc., in the United States and other countries  
LINUX is a registered trademark of Linus Torvalds  
UNIX is a registered trademark of The Open Group in the United States and other countries.  
Microsoft, Windows and Windows NT are registered trademarks of Microsoft Corporation.  
SET and Secure Electronic Transaction are trademarks owned by SET Secure Electronic Transaction LLC.  
Intel is a registered trademark of Intel Corporation  
\* All other products may be trademarks or registered trademarks of their respective companies.

## 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.

References in this document to IBM products or services do not imply that IBM intends to make them available in every country.

Any proposed use of claims in this presentation outside of the United States must be reviewed by local IBM country counsel prior to such use.

The information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Any references in this information to non-IBM Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this IBM product and use of those Web sites is at your own risk.

Permission is hereby granted to SHARE to publish an exact copy of this paper in the SHARE proceedings. IBM retains the title to the copyright in this paper, as well as the copyright in all underlying works. IBM retains the right to make derivative works and to republish and distribute this paper to whomever it chooses in any way it chooses.

## Notice Regarding Specialty Engines (e.g., zIIPs, zAAPs and IFLs):

Any information contained in this document regarding Specialty Engines ("SEs") and SE eligible workloads provides only general descriptions of the types and portions of workloads that are eligible for execution on Specialty Engines (e.g., zIIPs, zAAPs, and IFLs). IBM authorizes customers to use IBM SE only to execute the processing of Eligible Workloads of specific Programs expressly authorized by IBM as specified in the "Authorized Use Table for IBM Machines" provided at

[www.ibm.com/systems/support/machine\\_warranties/machine\\_code/aut.html](http://www.ibm.com/systems/support/machine_warranties/machine_code/aut.html) ("AUT").

No other workload processing is authorized for execution on an SE.

IBM offers SEs at a lower price than General Processors/Central Processors because customers are authorized to use SEs only to process certain types and/or amounts of workloads as specified by IBM in the AUT.

# Disclaimer

The information contained in this document has not been submitted to any formal IBM test and is distributed on an "AS IS" basis without any warranty either express or implied. The use of this information or the implementation of any of these techniques is a customer responsibility and depends on the customer's ability to evaluate and integrate them into the operational environment. While each item may have been reviewed by IBM for accuracy in a specific situation, there is no guarantee that the same or similar results will be obtained elsewhere. Customers attempting to adapt these techniques to their own environments do so at their own risk.

In this document, any references made to an IBM licensed program are not intended to state or imply that only IBM's licensed program may be used; any functionally equivalent program may be used instead.

Any performance data contained in this document was determined in a controlled environment and, therefore, the results which may be obtained in other operating environments may vary significantly. Users of this document should verify the applicable data for their specific environments.

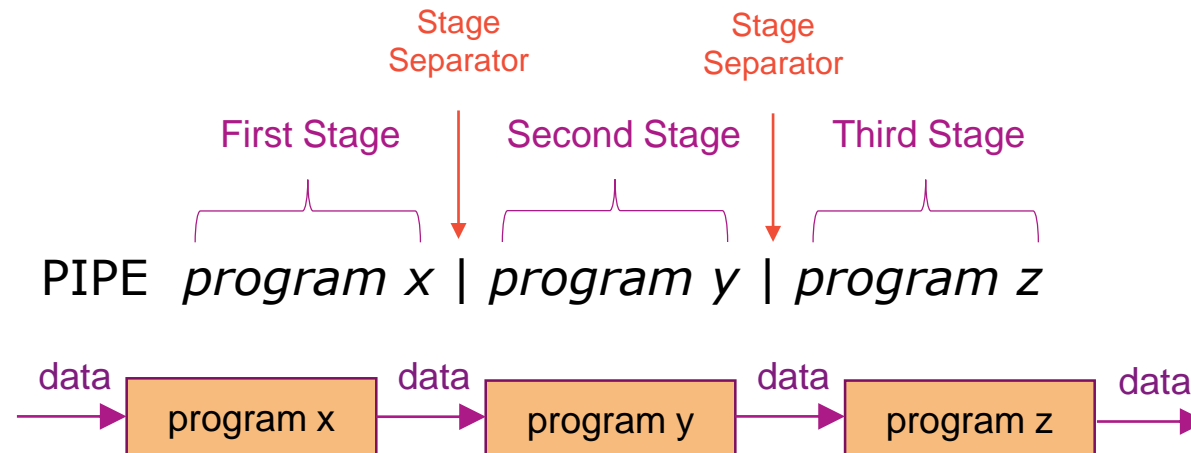
It is possible that this material may contain reference to, or information about, IBM products (machines and programs), programming, or services that are not announced in your country. Such references or information must not be construed to mean that IBM intends to announce such IBM products, programming or services in your country.

# The Basics

- CMS Pipelines is a programming framework that is very powerful. Like its name, and unix pipes, it allows data to flow through different pipes, connectors, filters, etc. We typically call each section of Pipelines a “Stage”.
  - Program
  - Arguments
  - Stage Separator
  
- Sources of data:
  - Constants
  - Files
  - Xedit
  - Other pipes
  - z/VM system services
  
- Successful programmers use “Pipe Think”
  - Breaking down the problem into various steps in manipulating the data
  
- Most common separator or connector is the vertical bar “|”

# CMS Pipelines Implementation and Terminology

- CMS command called PIPE
  - Pipeline scanner analyses the pipeline specification
    - Multiple “stages” separated by a “stage separator” (the pipe character)
    - Each stage specifies the program and its arguments
  - Pipeline dispatcher invokes programs as specified by the pipeline
    - Not ordinary CMS programs, but specifically designed for use in pipes
    - CMS Pipelines built-in programs and user-written programs
    - Runs the programs while pumping the data through the pipeline



# Everyone's First Program

- Simple example:
  - Pipe Literal Hello World | Cons
    - “Literal”: means what ever follows is data for pipe
    - “Cons”: direct data to the console
- Some output doesn't delay, e.g.
  - Pipe Literal Hello World | cons | > Hello World A

```
pipe literal Hello World | cons
Hello World
Ready;
```

# Help Me!

- Help Pipe
  - Basic control on the Pipelines command
  
- Help Pipe Menu
  - Gives menu listing the various stage programs
  
- Help pipe *stage*
  - Help on individual stage
  - Includes examples!

```

PIPE MENU                                     Menu Help Information
(c) Copyright IBM Corporation 1992, 2016

Help for CMS Pipelines stages and subcommands

To view a Help panel, move the cursor to any character of the name
and press the ENTER key or the PF1 key.
An asterisk (*) preceding the name indicates a MENU panel.
A colon (:) preceding the name indicates a TASK panel.

<      ASMFIND  CONSOLE  FANINTWO  HELP      Locate  OUTSTORE  REXXVARS  STATE
<MDSK  ASMNFINd  COPY     FANOUT   HFS      LOOKUP   OVERlay   RUNPIPE   STATEW
<OE    ASMXPANd  COUNT   FANOUTWO HFSDIRect MACLIB   OVERSTR   SCANNER   STEM
<SFS   ASMXPANd  CP       FBAREAD  HFSEXecut MAPMDISK PACK     SCANRANG  STFLe
<SFSSLOW BEAT      CRC      FBAWRITE HFSQuery  MAXSTREA PAD      SCANSTRI  STGSELEC
>      BEGOUTPU C14T038  FBLOCK  HFSREplac MCTOASA  PARCEL   SCM       STORAGE
>>    BETWEEN  DAM      FILEBACK HFSSTATE MDISKBLK PAUSE    SEC2GREG  STRASMFIn
>>MDSK BFS       DATECNVT FILEfast HFSXecute MDSKBACK PDSdirect SELECT   STRASMNFi
>>OE   BFSDIRect DATECONVe FILERAND HLASM    MDSKBLK  PEEKTO   SETRC    STREAMNU
>>SFS  BFSEXecut DEAL     FILESLOW HLASMERR MDSKFAST PICK     SEVER    STREAMST
>>SFSSLOW BFSQuery  DEBLOCK  FILETOKen HOLE     MDSKRAND PIPCMD   SFSBACK  STRFIND
>MDSK  BFSREplac DELAY   FILEUPDat HOSTBYAdd MDSKSLOW PIPDUMP  SFSDIRect STRFRLABe
>OE    BFSSTATE  DEVINFO  FILLUP   HOSTBYNam MDSKUPDat PIPESTOP SFSRANDom STRFROMLa
>SFS   BFSXecute DFSORT  FILTERPac HOSTID   MEMBERS  PIPEVENT SFSUPDatE STRIP
ABBREV  BLOCK    DIAGE4   FIND     HOSTNAME  MERGE    POLISH   SHORT    STRLITera
ACIGROUP BROWSE   DIGEST   FITTING  HTTPSPLIt MESSAGE  PREDSELeC SNAKE    STRLOCate
ADDPIPE  BRW     DISKBACK  FLTPACKag IEBCOPY  MULTVERS  PREFACE  SOCKAZIP  STRNFIND
ADDRDW  BUFFER  DISKfast  FMTFST   IF       NFIND    PREPEND  SORT     STRNLocat
ADDRSPACE BUILDSCR  DISKID   FPLBTWWS IMCMMD  NINSIDE  PRINTMC  SPACE    STRNOTLoc
ADDSTREA CALLPIPE  DISKRAND FPLWELFD INSERT  NLOCATE  PUNCH   SPEC     STRTOLABe
ADRSPACE CASEI   DISKSLOW  FRLABel  INSIDE  NOCOMMIT QPDECODE  SPECREFE  STRUCTRE
AFTFST  CHANGE  DISKUPDat FROMLABel INSTORE  NOEOFBACK QPENCODE  SPECTUTO  STRUCTure
AGGRc   CHOP   DROP     FROMTARGe IP2SOCKA NOT      QSAM     SPILL    STSI
AHELP   CKDDEBLoc DUPLICATE FRTARGET ISPF    NOTEOFBAC Query   SPLIT    SUBCOM

PF1= Help      2= Top        3= Quit       4= Return     5= Clocate   6= ?
PF7= Backward  8= Forward    9= PFkeys    10=          11=         12= Cursor

====> _

```

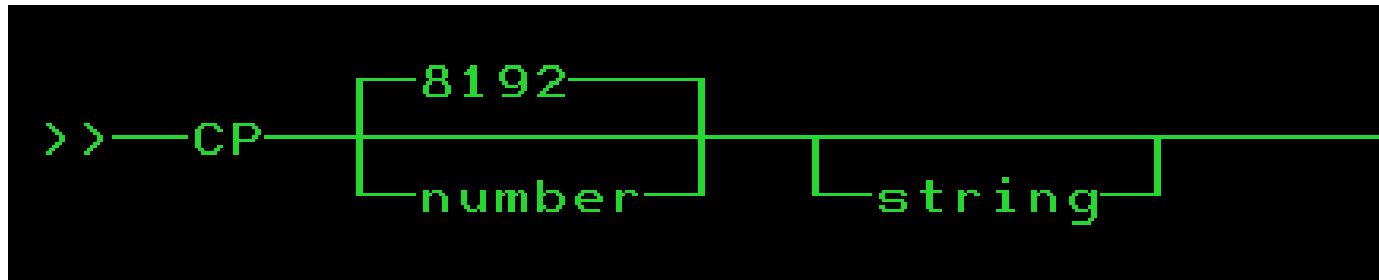


# CP Command Output in Pipelines

- Use the “CP” stage followed by a command

```
pipe cp query time | cons
TIME IS 10:48:19 EDT MONDAY 10/09/17
CONNECT= 99:59:59 VIRTCPU= 000:01.61 TOTCPU= 000:02.47
Ready;
```

- CP Syntax
  - Number deals with how big a buffer to create for commands with very large output



# Problem 1: I Want to know how many Page Volumes I Have?

- I could use QUERY ALLOC PAGE and count, but I don't like to count

VOLID	RDEV	EXTENT START	EXTENT END	TOTAL PAGES	PAGES IN USE	HIGH PAGE	% USED
PGG700	2700	1	10016	1761K	76764	165699	4%
PGG701	2701	1	10016	1761K	82926	179154	4%
PGG702	2702	1	10016	1761K	79160	174218	4%
PGG703	2703	1	10016	1761K	83376	181899	4%
PGG704	2704	1	10016	1761K	82471	174240	4%
PGG705	2705	1	10016	1761K	80245	168644	4%
PGG706	2706	1	10016	1761K	87295	186236	4%
PGG707	2707	1	10016	1761K	77462	177829	4%
PGG708	2708	1	10016	1761K	83676	187200	4%
...							
PGG734	2722	1	10016	1761K	84817	176826	4%
<b>SUMMARY</b>				61622K	2817K		4%
<b>USABLE</b>				61622K	2817K		4%
Ready ;							

## Problem 1: I Want to know how many Page Volumes I Have?

```
PIPE CP q alloc page | > alloc page a  
Ready;
```

- I could then look in the file ALLOC PAGE A and count, but I don't like to count that either.

```
PIPE CP q alloc page | COUNT lines | CONS  
41  
Ready;
```

- Wait, that's wrong, I forgot about the headers and summary lines, we have to remove 3 from top and 3 from bottom.

```
PIPE CP q alloc page | DROP 3 | DROP LAST 3 | COUNT LINES | CONS  
35  
Ready;
```

## Problem 2: Which real volumes contain my virtual disks

- I could use QUERY DASD and cut and paste, but I am lazy

```

QUERY V DASD
DASD 009B 3390 USE724 R/O          10 CYL ON DASD  D666 SUBCHANNEL = 0017
DASD 0120 3390 SYE711 R/O        250 CYL ON DASD  D548 SUBCHANNEL = 0016
DASD 0190 3390 USG7CB R/O        214 CYL ON DASD  2524 SUBCHANNEL = 000F
DASD 0191 3390 USG72A R/W        300 CYL ON DASD  D57D SUBCHANNEL = 0008
DASD 019B 3390 USE740 R/O        300 CYL ON DASD  E360 SUBCHANNEL = 0012
DASD 019D 3390 US7E53 R/O        250 CYL ON DASD  E375 SUBCHANNEL = 0010
DASD 019E 3390 USG7AO R/O        400 CYL ON DASD  DB3F SUBCHANNEL = 0011
DASD 019F 3390 USE73L R/O        100 CYL ON DASD  D76E SUBCHANNEL = 0013
DASD 01A1 3390 US7EA6 R/O        100 CYL ON DASD  C703 SUBCHANNEL = 0015
DASD 0223 3390 USP749 R/W         22 CYL ON DASD  D60F SUBCHANNEL = 0000
...
DASD 02BD 3390 USP773 R/W       2000 CYL ON DASD  D50B SUBCHANNEL = 0005
DASD 0399 3390 USP749 R/O         30 CYL ON DASD  D60F SUBCHANNEL = 0014
DASD 0419 3390 USE71F R/W        17 CYL ON DASD  D748 SUBCHANNEL = 0003
DASD 0A91 3390 USE719 R/O        10 CYL ON DASD  D745 SUBCHANNEL = 0018
Ready ;

```

## Problem 2: Which real volumes contain my virtual disks

- Let's use Pipelines and a new very powerful stage called "SPEC"
- SPEC has many options, one is to parse different words
  - Here we take the 10<sup>th</sup> word and place it in column 1
  - The real device address was the 10<sup>th</sup> word

```
PIPE CP QUERY V DASD | SPEC w10 1 | cons
D666
D548
2524
D57D
E360
E375
DB3F
D76E
C703
D60F
...
D50B
D60F
D748
D745
Ready ;
```

## Problem 2: Which real volumes contain my virtual disks

- How many have duplicate Volumes? Lets use SPEC and COUNT to determine total number of virtual DASD

```
PIPE CP QUERY V DASD | SPEC w10 | COUNT LINES | CONS  
21  
Ready;
```

- Now use a new SORT option to only get the UNIQUE ones

```
PIPE CP QUERY V DASD | SPEC w10 | SORT UNIQUE | COUNT LINES | CONS  
20
```

- So there is one real device that has two virtual DASD on it ( $21 - 20 = 1$ )

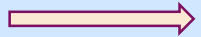
## Problem 2: Which real volumes contain my virtual disks

- What if we want more details? Use SORT COUNT.

```

PIPE CP QUERY DA | SPEC w10 2 | SORT COUNT | CONS
      1 C703
      1 DA15
      1 DB3F
      1 D44A
      1 D50B
      1 D548
      1 D57D
      2 D60F
      1 D617
      1 D664
      1 D666
      ...
      1 E30F
      1 E360
      1 E370
      1 2524

```



Ready ;

- One Volume (D60F) has two vdevs on it, rest have one
- Notice:
  - Moved w10 from column 1 in previous example to column 2 in order to make more readable here
  - SORT COUNT – sorts the input records and in the process removes duplicates. The COUNT option of SORT keeps count of total records matching this.

## Problem 2: Which real volumes contain my virtual disks

- But I don't want this on my console, especially for large machines so I will put in a CMS file

```
PIPE CP QUERY V DASD | SPEC w10 2 | SORT COUNT | > virtreal dasdlist a  
Ready;
```

- The CONS stage is replaced the “>” which indicates output goes to file id that follows, in this case “virtreal dasdlist a” file
- You can use both CONS and a “>” director. I do this sometimes for validation

```
PIPE CP QUERY V DASD | SPEC w10 2 | SORT COUNT | > virtreal dasdlist a | CONS
```

- “>” creates a new file of that name even if one exists
- “>>” appends to file of that name if it exists, otherwise creates new one
- “<” allows you to read from a file on other end of pipe



## Use as a REXX Exec

```
/* BITQVIR EXEC */
/* Bit's Virtual on Real Dasd List Exec */
'PIPE CP QUERY V DASD', /* Get list of virtual DASD */
'| SPEC W10 2', /* Real address is word 10 */
'| SORT COUNT', /* Find duplicates */
'| SORT 1-10 DESCEND', /* Sort descendig on count */
'| > virtreal dasdlist a' /* Write out results */
exit
```

- Use continuation character, the comma.
- Start with a connector
- Use comments
- Introduced new SORT stage with DESCEND option to sort in descending order based on columns 1-10

## Two Nice features for REXX – First VAR

```
/* BITQDVAR - Example put number of Devices in a variable */
'PIPE CP QUERY V DASD', /* Get list of virtual DASD */
'| SPEC W10 2', /* Real address is word 10 */
'| SORT COUNT', /* Find duplicates */
'| COUNT LINES', /* Count of real devices */
'| VAR' num_real_devices /* store in variable */
Say "Number Real:" num_real_devices /* now can use as variable */

exit
```

```
BITQDVAR
Number Real: 20
Ready;
```

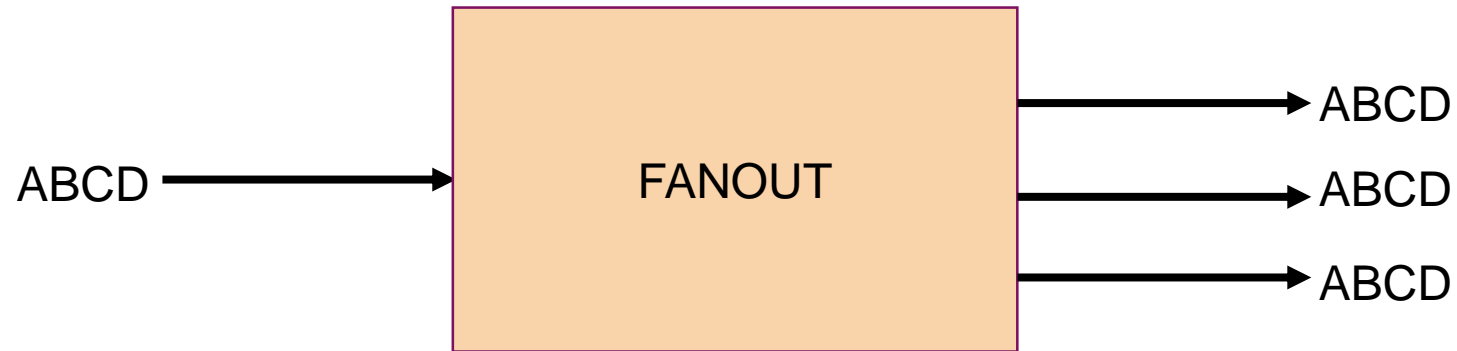
## Two Nice features for REXX – Second STEM

```
/* BITQDSTM - REXX Stem variable example with Real device addresses */
'PIPE CP QUERY V DASD',          /* Get list of virtual DASD */
'| SPEC W10 1',                  /* Real address is word 10 */
'| STEM' real_device.            /* Put the lines into a Stem */

Do i = 1 to real_device.0        /* .0 is number of entries */
    Say 'A device is:' real_device.i /* Do something with it */
End /* For each real device */

exit
```

## Multistream Pipes – Example Fanout



As in real life, plumbing often involves more than a single straight path.

# Multi-streams – A few Things to Know

- Most often done inside an Exec.
- Need a way to mark the end of streams
  - PIPE (endchar ?)
- Need a way to mark where streams connect
  - Labels, for simple pipes a character followed by colon (e.g. “f:”)
- Examples in the Help are your friend!

## Problem Three: Determine Entitlement of a Logical Partition

- Without using performance data.
- Multiple ways to solve this
- Leverage, the CP command QUERY PROC TOPOLOGY

```
Q PROC TOPOLOGY
TOPOLOGY
  NESTING LEVEL: 02  ID: 01
    NESTING LEVEL: 01  ID: 01
      PROCESSOR 00  MASTER      CP      VH      0000
      PROCESSOR 01  ALTERNATE   CP      VH      0001
      PROCESSOR 02  ALTERNATE   CP      VM      0002
      PROCESSOR 03  ALTERNATE   CP      VL      0003
Ready ;
```

- 2 Vertical High, 1 Vertical Medium, 1 Vertical Low  
– High = 100, Low = 0, Medium = something else

## Problem Three: Determine Entitlement of a Logical Partition

- Logic
  - Find out how many vertical highs, how many vertical mediums, and how many vertical lows
  - Do math on those counts  $100 \times VH + 75 \times VM + 0 \times VL$
  
- I can use a similar approach but I need to do it for all three (well really just VH and VM)
  
- Use LOCATE stage to find a record that contains a string
  
- Use VAR to save the counts and do the math

## Problem Three: Determine Entitlement of a Logical Partition

```
/* Determine rough entitlement */
'PIPE (end ?)',
'| CP Q PROC TOPOLOGY', /* Get topology Info */
'| f: fanout', /* fanout to all the streams */
'| locate /VH/', /* locate vertical high */
'| count lines', /* count lines with them */
'| VAR VH', /* store count in variable VH */
'?f:', /* second stream */
'| locate /VM/', /* locate vertical medium */
'| count lines', /* count lines with them */
'| VAR VM', /* store count in variable VM */
'?f:', /* third stream */
'| locate /VL/', /* locate vertical low */
'| count lines', /* count lines with them */
'| VAR VL' /* store count in variable VL */

Entitlement = 0*VL + 0.75*VM + VH

Say 'Estimated entitlement is' Entitlement
```



## Problem Three: Determine Entitlement of a Logical Partition

```
/* Determine rough entitlement */
'PIPE (end ?)',
'| CP Q PROC TOPOLOGY',
'| f: fanout',
'| locate /VH/',
'| count lines',
'| VAR VH',
'?f:',
'| locate /VM/',
'| count lines',
'| VAR VM',
```

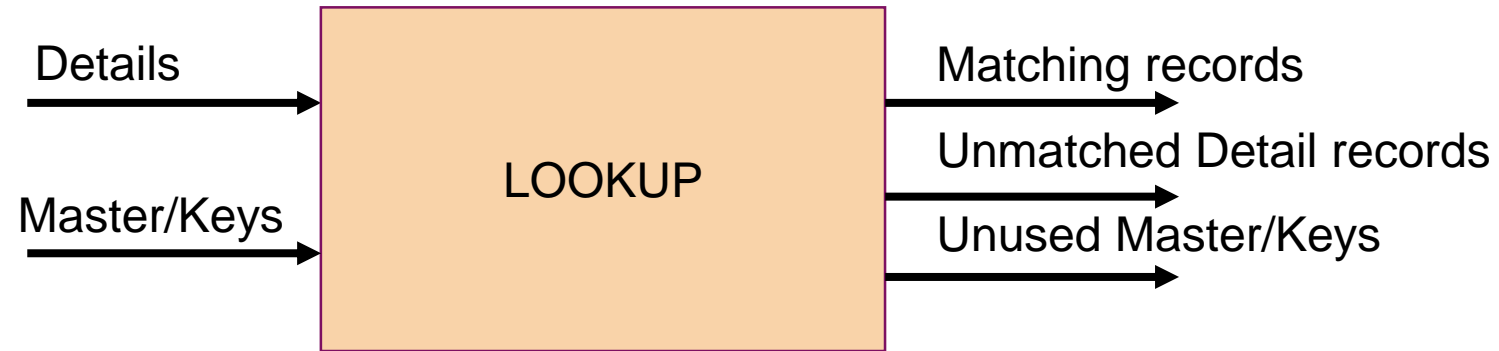
```
'?f:',
'| locate /VL/',
'| count lines',
'| VAR VL'
```

Entitlement =  $0*VL + 0.75*VM + VH$

Say 'Estimated entitlement is'  
Entitlement

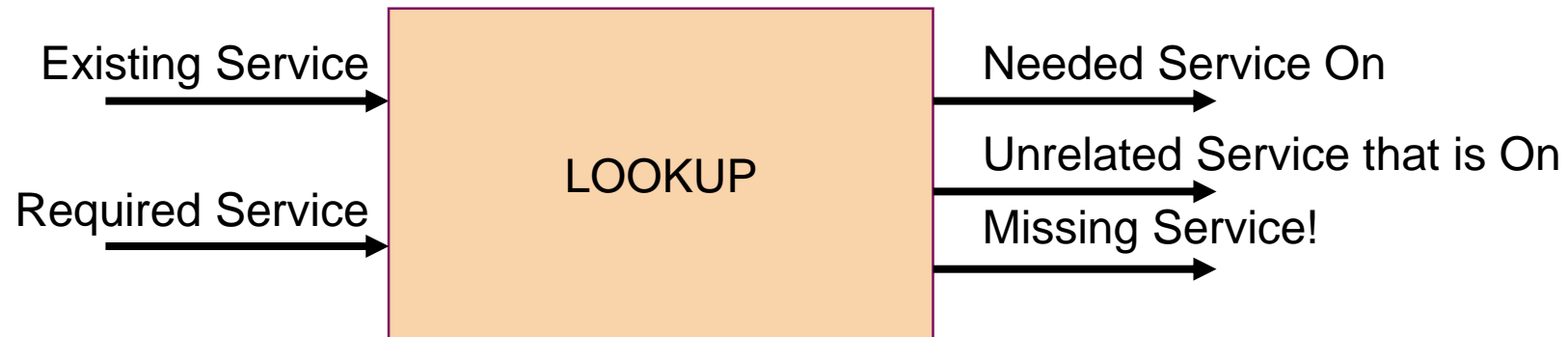
- No continuation after VAR VL, as that is end of Pipelines

# Multistream Pipes - Lookup



## Problem Four: Do I have the Service I need?

- Given a list of z/VM APARs, such as:
  - VM65942 VM65988 VM66071 VM65867 VM65865 VM65870
- How do I tell which, if any, are missing from my z/VM system? What if the list is even larger?



## Problem Four: Do I have the Service I need?

- Input streams
  - Details will come from the CP command QUERY CPSERVICE
    - Example to get all APARs applied that start with VM6 use  
`CP QUERY CPSERVICE APAR VM6*`
  - Our list of required APARs will come from a file.

```
==== * * * Top of File * * *  
==== VM65942 VM65988 VM66071 VM65867 VM65865 VM65870  
==== * * * End of File * * *
```

- Output streams
  - Matching APARs are good and on system, keep in a file.
  - Other APARs are not of interest, so throw away
    - Use HOLE stage in Pipelines for illustrative purposes
  - Missing APARs keep in a file

## Problem Four: Do I have the Service I need?

```
QUERY CPSERVICE APAR VM6*
```

APAR	PTF
VM65355	UM34984
VM65481	UM34941
VM65644	UM34950
VM65741	UM34922
VM65752	UM34981
VM65846	UM34947
VM65860	UM34957
VM65865	UM34977
VM65866	UM34933
VM65870	UM34961
VM65871	UM34930
VM65872	UM35053
VM65877	UM34971

- Note the one header line
  - Will want to DROP that before entering Lookup
- APARs in columns 1-7
  - Will want to do lookup based on these columns

## Problem Four: Getting List of Required APARs in Shape

```
===== * * * Top of File * * *  
===== VM65942 VM65988 VM66071 VM65867 VM65865 VM65870  
===== * * * End of File * * *
```

```
PIPE < required apars a | SPLIT | CONS  
VM65942  
VM65988  
VM66071  
VM65867  
VM65865  
VM65870
```

- Need one APAR per line/record
  - Use SPLIT APARs in columns 1-7
  - Will want to do lookup based on these columns

## Problem Four: Do I have the Service I need?

```

/* Check for Service                                     */
'PIPE (end ?)',
'CP QUERY CPSERVICE APAR VM6*',      /* Get all service      */
'| Drop 1',                               /* remove header       */
'|1: lookup 1.7',                        /* APAR number is first 7 characters */
'| SORT UNIQUE 1-7',                     /* Remove Master       */
'|> APPLIED APARS A',                     /* Applied APARS       */
'?< required apars a',                   /* Read list of APARS  */
'| SPLIT',                                 /* Create one APAR per line */
'|1:',                                    /* Secondary streams   */
'| HOLE',                                  /* Not matched from details, just ignore */
'?1:',                                    /* Tertiary streams   */
'|> MISSING APARS A'                       /* Masters that were not referenced */

```

## Why the SORT UNIQUE 1-7?

```
===== * * * Top of File * * *
===== VM65865      UM34977
===== VM65865
===== VM65870      UM34961
===== VM65870
===== VM65942      UM35208
===== VM65942
===== * * * End of File * * *
```

- The output stream for matches includes the details and the master. We only care about the detail.
- There are other ways to accomplish this with other options on the LOOKUP stage



# You can write your own stages in REXX and other Languages

- The programs have a filetype of REXX.
  
- Basic construction is giant loop where you pull in data from the Pipe stage in front of you and write out data in the stream from you.
  
- For example, we have a file that has information in inches and we want to convert to centimeters.
  - Even SPEC doesn't do this
  - We can write a simple program

# REXX Stage for Inches to Centimeters

```
/* I2C REXX: Convert Inches to Centimeters */  
DO FOREVER  
  "READTO nextrec"  
  IF rc <> 0 THEN LEAVE  
  inches = nextrec  
  centimeters = inches * 2.54  
  "OUTPUT" inches centimeters  
END  
Exit
```

```
pipe literal 1.3 10 4 2 | split | i2c |  
cons  
1.3 3.302  
10 25.40  
4 10.16  
2 5.08  
Ready;
```

# CP System Services and Pipelines

- STARSYS stage - \*ACCOUNT, \*LOGREC, \*SYMPTOM
- STARMON stage - \*MONITOR
- STARMSG stage – Connect via IUCV to messages

```
pipe starmon mondcss shared | locate 5 x01| locate 8 x0F| spec 21.8 1 77.8 nw 93.4  
c2x nw | cons
```

```
MNTDASD2 ALEXIAA 1FFFFFFF  
COYLE 3FFFFFFF  
HOTTENMA 03FFFFFFF  
MONWRITE 07FFFFFFF  
BRAZIE 1FFFFFFF  
RIVADENE 01FFFFFFF  
OVVMCHEK 01FFFFFFF  
MEAS00 01FFFFFFF  
QWATCH 01FFFFFFF
```

# Further Reading - Introduction

- CMS Pipelines home page <http://vm.marist.edu/~pipeline>
  - Papers by Melinda Varian
  - CMS Pipelines Tutorial
- CMSPiP-L Mailing List
  - Subscribe through [listserv@vm.marist.edu](mailto:listserv@vm.marist.edu)
- CMS Pipelines Author's Edition
  - Part 1. Introduction
  - Part 2. Task Oriented Guide
- z/VM CMS Pipelines User's Guide



[rvdheij.wordpress.com](http://rvdheij.wordpress.com)

# Summary

- Pipelines is powerful!
- Pipelines is useful!
- Pipelines is fun!