

IMS V8 Overview

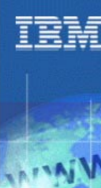
Tom Ramey

Manager, IMS Development, Test and Service IBM Silicon Valley Laboratory ramey@us.ibm.com



St. Louis, MO

Sept. 30 - Oct. 3, 2002



Agenda

IMS V7 Recap IMS V8 Overview IMS Strategic Architecture







IMS Version 8 Providing Integrated e-business Solutions



Connectivity

Continuous Availability

Systems Management

Performance/Capacity

Application Development



Strategic Open Access for S/390 and zSeries Enterprise Servers

Enhancements

- Sysplex Terminal Management
- Sysplex-wide Resource Mgmt
- Sysplex-wide Operations with Single Point of Control
- Enhanced DB Recovery Ctrl
- Simplified Installation Process
- Enhanced Systems/Data Mgmt Tools
- Enhanced Java and XML

Benefits

- Enable Customer Growth
- Enhance Workload Balancing
- Increase Availability; Ease of Use
- Preserve Current Application Investment
- **Enable New Applications**





IMS Runs the World...

Most Corporate Data is Managed by IMS

- Over 95% of Fortune 1000 Companies use IMS
- IMS Manages over 15 Billion GBs of Production Data
- \$2.5 Trillion/day transferred through IMS by one customer

Over 50 Billion Transactions a Day run through IMS

- IMS Serves Close to 200 Million Users a Day
- Over 79 Million IMS Trans/Day Handled by One Customer on Single Production Sysplex, 30M Trans/Day on single CEC
- 120M IMS Trans/day, 7M per hour handled by one customer
- 6000 Trans/sec across TCP/IP to single IMS
- 11,400 Trans/sec (1 Billion/day) with IMS Data/Queued sharing on a 2-CEC Sysplex

Gartner Group: "A large and loyal IMS installed base. Rock-solid reputation of a transactional workhorse for very large workloads. Successfully proven in large, Web-based applications. IMS is still a viable, even unmatched, platform to implement very large OLTP systems, and, in combination with Web Application Server technology, it can be a foundation for a new generation of Web-based, high-workload applications."





IMS V8 Status

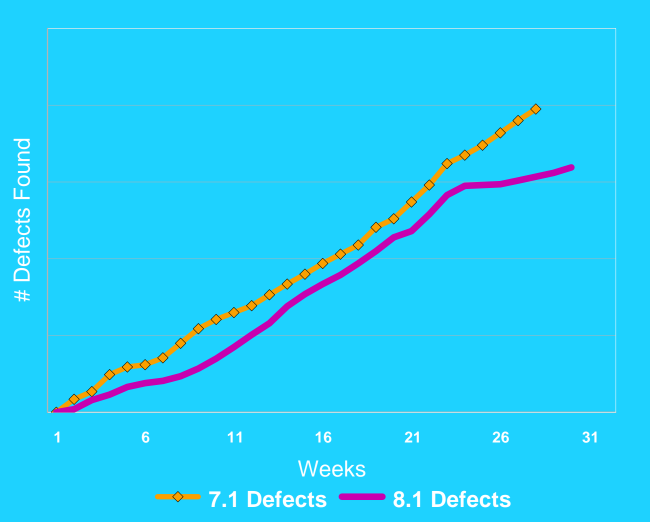
- General Availability planned for 10/02
- Release quality looks good
 - Tracking better than V7 in internal test stages
 - IMS Quality Partnership Program
 - 14 Customers
 - Running since March







IMS V7 - V8 Test Comparison





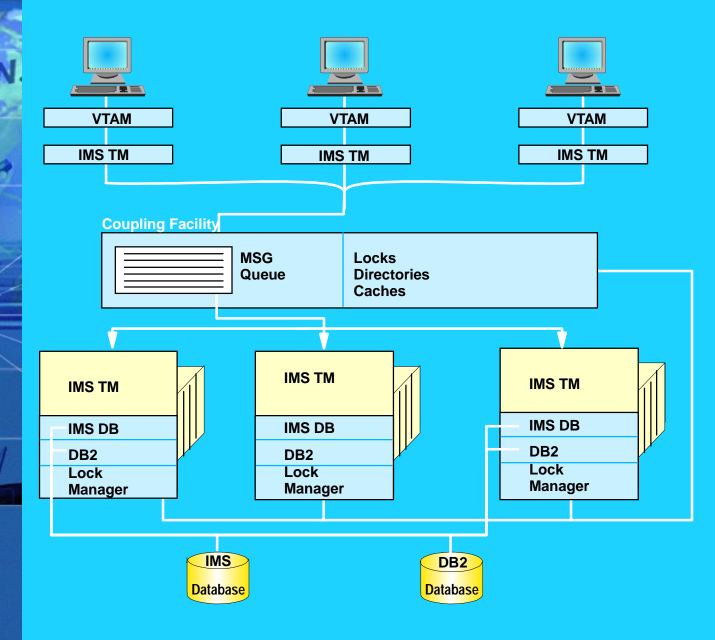
New and Improved IMS Architecture

- New function supported in IMSplex
 - Single Point of Control (SPOC)
 - Global Online Change
 - Sysplex Terminal Management (STM)
- New address spaces
 - Structured Call Interface (SCI)
 - IMSplex member registration
 - Communications between IMSplex members
 - Operations Manager (OM)
 - IMSplex-wide command entry
 - Resource Manager (RM)
 - Global resource management





IMS in a Parallel Sysplex Today



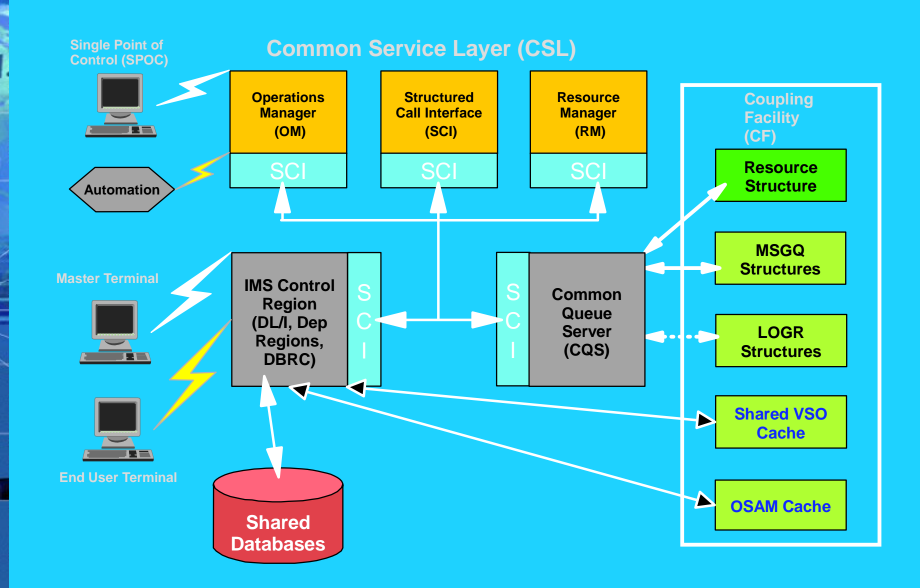
Allocation of workstations Dynamic Workload Balancing

Data Sharing - IMS DB - DB2

e business



IMS V8 IMSplex





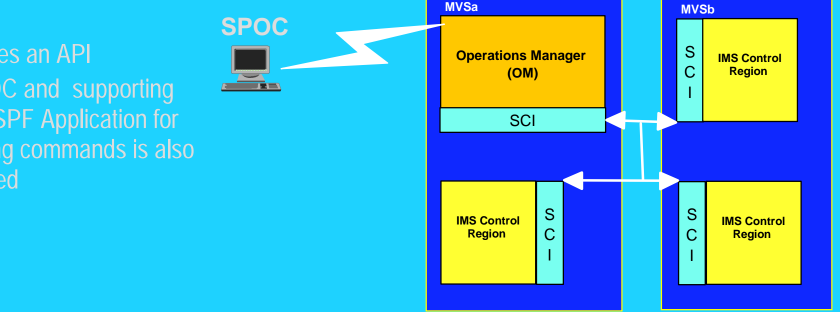


husiness

IMS V8 Sysplex Operations Manager

A New Address Space

- Automation and user entered commands may be routed through the **Operations Manager to any or all IMSs in the Parallel Sysplex**
- Responses to these commands from different IMSs are consolidated as a single response
- Does not require use of same MVS Command Recognition Character (CRC) by each IMS



 Provides an API • A SPOC and supporting **TSO/ISPF** Application for entering commands is also provided



SPOC features

The SPOC application will:

- Support traditional (/START, etc.) and new commands (INIT, QUERY, etc.)
- Consolidate command responses into a single response
- Allow the user to sort IMSplex command response by column
- Allow the user to set default command parameters
- Keep a history of commands
- Allow the user to enter long commands
- Allow user specified grouping of IMSplex members



SPOC - IMSplex Command response

N	File	Displa	ay V	iew Opti	lons 1	Help					
1	IMS Single Point of Control Command ===>										
Plex . Route . Wait Response for: QRY IMSPLEX SHOW(TYPE,STATUS)								Wait .	,		
	IMSplex	k Mbr	Name	CC	Membe:	r T	ype	Status			
	IMSPLEX	KA OM1		0	IMS2	D	BDC	ACTIVE			
V/	IMSPLE	KA OM1		0	IMS3	D	BDC	ACTIVE			

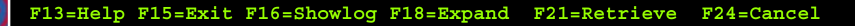
F13=Help F15=Exit F16=Showlog F18=Expand F21=Retrieve F24=Cancel





SPOC - IMSplex Command response

	File D	isplay N	/iew	Options	Help						
1	Command		IN	MS Single	Point of	Control					
-											
1				Plex .	Ro	oute		_ Wait	•	-	
A 0.000 - 10	Response	e for: QF	X TI	RAN NAME (SKS*) SHO	OW(ALL)				Мс	ore: >
1	Trancode	MbrName	CC	PSBname	QCnt	LCls	LQCnt	LLCT	LPLCT	LCPRI	LNPRI
-	SKS1	IMS2	0		5						
	SKS1	IMS2	0	STLDDLT1		1	0	65535	65535	8	8
	SKS1	SYS3	0	STLDDLT1		1	0	65535	65535	8	8
	SKS2	IMS2	0		0						
	SKS2	IMS2	0	STLDDLT2		2	0	65535	65535	8	8
	SKS2	SYS3	0	STLDDLT2		2	0	65535	65535	8	8
	SKS3	IMS2	0		0						
	SKS3	IMS2	0	STLDDLT3		3	0	65535	65535	8	8
	SKS3	SYS3	0	STLDDLT3		3	0	65535	65535	8	8
	SKS4	IMS2	0		0						



business

SPOC - Classic IMS /DBR DB Command

	File Display View Options Help								
	IMS Single Point of Control								
5	Command ===>								
l	Plex . Route . Wait .								
2	Log for : DBR DB BANKATMS BANKTERM BANKLDGR BE3ORDER								
	IMSplex : PLEX1								
	Routing :								
	Start time : 2002.023 12:15:14.13								
	Stop time : 2002.023 12:15:14.62								
	Return code : 00000000								
/	Reason code : 00000000								
2	Command master : IMS2								
-11									
-	MbrName Messages								
1									
	IMS2 DFS0488I DBR COMMAND COMPLETED. DBN= BANKATMS RC=04								
	IMS2 DFS0488I DBR COMMAND COMPLETED. DBN= BANKTERM RC=04								

IMS2	DFS0488I	DBR	COMMAND	COMPLETED.	DBN =	BANKTERM	RC=04
IMS2	DFS0488I	DBR	COMMAND	COMPLETED.	DBN=	BANKLDGR	RC=04
IMS2	DFS0488I	DBR	COMMAND	COMPLETED.	DBN=	BE3ORDER	RC = 0
SYS3	DFS0488I	DBR	COMMAND	COMPLETED.	DBN=	BANKATMS	RC=04
SYS3	DFS0488I	DBR	COMMAND	COMPLETED.	DBN=	BANKTERM	RC=04
SYS3	DFS0488I	DBR	COMMAND	COMPLETED.	DBN=	BANKLDGR	RC=04
SYS3	DFS0488I	DBR	COMMAND	COMPLETED.	DBN=	BE3ORDER	RC = 0
IMS3	DFS3466I	DDIR	FOR DATA	ABASE BANKA	rms nc	T FOUND	
IMS3	DFS3466I	DDIR	FOR DATA	ABASE BANKTI	ERM NC	T FOUND	
IMS3	DFS3466I	DDIR	FOR DATA	ABASE BANKLI	DGR NC	T FOUND	
IMS3	DFS0488I	DBR	COMMAND	COMPLETED.	DBN=	BE3ORDER	RC = 0

business

IBM.



SPOC - Command Status

Fil	e Display	View Options	Help	
COMMA	ND ===>	IMS Single Poi	nt of Control	
		Plex	Route .	Wait
	r '/' to vi delete a c		onse, 'I' to reiss	sue a command, or
Act	Status	Command		
	Executing	QRY IMSPLEX N	AME(PLEX1,PLEXB)	
	Complete	UPDATE TRAN N	AME(ABC007) SET(CI	LS(4))
		QRY TRAN NAME	(*) CLS(4) SHOW(CI	LS)
****	* * * * * * * * * * *	******* Bottom	of data ********	* * * * * * * * * * * * * * * * *





SPOC - Command Shortcuts

Eilo Digplar Vio	w Optiong Holp						
File Display View Options Help							
SPOC Command Shortcuts							
Command ===>							
	Plex Route Wait						
Act Command	Additional Parameters						
&QRYPLX	QRY_IMSPLEX SHOW(STATUS)						
QRY_USER	SHOW (ALL)						
QRY_TRAN	SHOW(CLS PSB QCNT STATUS)						
MON_LINE_ABC07 PTERM_ALL							
*****	****** Bottom of data **********************************						





IMS V8 Global Online Change

Eases, manages, and automates change across the IMS Sysplex

- Online Change Commands can be entered on one IMS
 - INIT OLC ... commands
- Uses one set of libraries for all IMSs in the IMSPlex
- Online Change phases are managed by the Resource Manager
- Resource Structure is optional
 - used to ensure that all IMSs are using the same datasets



NIA

Global Online Change Example

File Disp	lay View	Options	B Help					
IMS Single Point of Control								
Command ===	>							
		Plex	•	Route	•	Wait .		
Response fo	r: INIT OL	C PHASE	(PREPARE) TYPE (ALL)			
	Member							
IMS2	IMS2	0						
IMS2	IMS3	0						
IMS2	SYS3	0						

F13=Help F15=Exit F16=Showlog F18=Expand F21=Retrieve F24=Cancel





INIT OLC PHASE(PREPARE) API Example

OM API Input: CMD(INITIATE OLC PHASE(PREPARE) TYPE(ALL))

OM API Output:

<imsout>

</imsout>

- **OM command and control information**
- · ·
- •

<cmdrspdata>

<rsp>MBR(IMSB) IMSMBR(IMSA) CC(0) </rsp> <rsp>MBR(IMSB) IMSMBR(IMSB) CC(0) ACBL(A) FMTL(A) MODB(A) MODI(1) </rsp> <rsp>MBR(IMSB) IMSMBR(IMSC) CC(0) </rsp> </cmdrspdata>

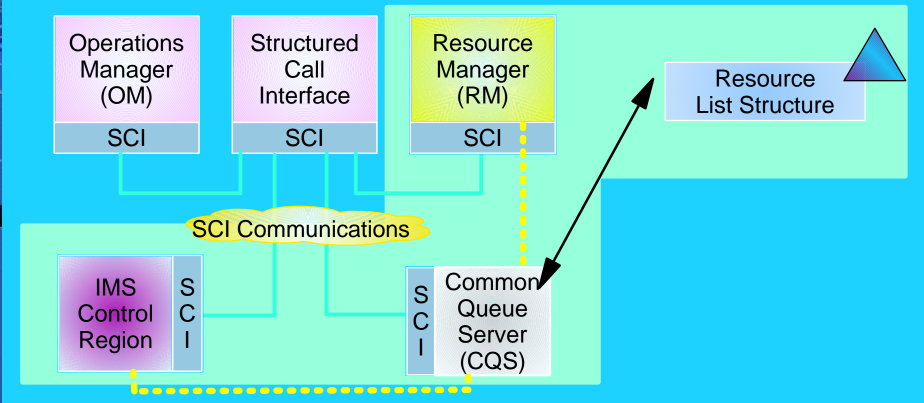


Resource Manager

husiness

Provides a new IMS address space for

- Coordination of Global Online Change across the IMSPlex
- Sysplex Management of IMS VTAM Terminal resources
 - Enables a user to resume work on another IMS after a failure
 - Optionally enforces single user signon in IMS Sysplex
 - Enables name uniqueness enforcement for message destinations
 - Uses a Resource Structure in the Coupling Facility





Resource Structure

Resource structure contains global resource information for uniquely named resources

- Transactions
- Nodes, Iterms, msnames, APPC descriptors, users, userids
- Global processes
- IMSplex local and global information

Resource structure is optional

- If no resource structure defined
 - Terminal/user resource status saved locally; cannot be shared
 - Sysplex terminal management disabled
- Resource structure not required for global online change
 - Therefore, not required for DBCTL
 - Structure will be used if available to check dataset consistency

One resource structure may be defined per IMSplex

- The same resource structure must be defined across the IMSplex





Sysplex Terminal Management Highlights

Single System Image for end-Users - Allows the terminal user to log back onto any other IMS in the plex after a failure

The Resource Structure is used to track Terminal/USER status

- For example,
 - conversation status
 - STSN sequence numbers
 - command status (STOPped, etc.)
- Allows VTAM to manage Generic Resource affinity while IMS manages Terminal and USER state data
- Control of what is tracked for which Terminal/USER is possible
 - system defaults
 - overrides by LOGON or SIGNON Exits

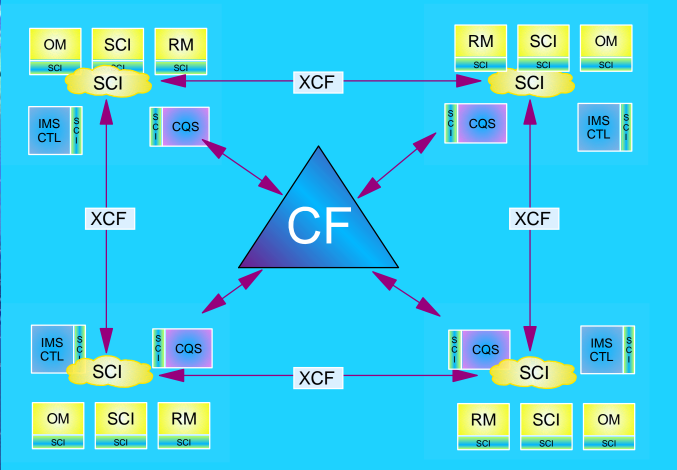
IMS enforces resource type consistency for message destinations IMS enforces resource name uniqueness IMS supports global callable services for terminals/users

- User exits can now obtain node and user information IMSplex-wide





IMSplex Configuration



Resource List Structure LOGR List Structures SMQ List Structures OSAM Cache Structure VSAM **Cache Structure** Shared VSO **Cache Structures** IRLM Lock Structure VGR List Structure

- An SCI Address Space is required on every OS image
- At least one OM and one RM is required
- ★ With no Resource Structure, only one RM is allowed
- CQS/SQ is required on every image (if SQ is being used)





Other Parallel Sysplex Enhancements

- Synchronous APPC and OTMA shared queue support
- Coupling facility structure management
 - System managed duplexing
 - System managed rebuild
 - Automatic alter of structure size and entry-to-element ratio
- Transaction Trace



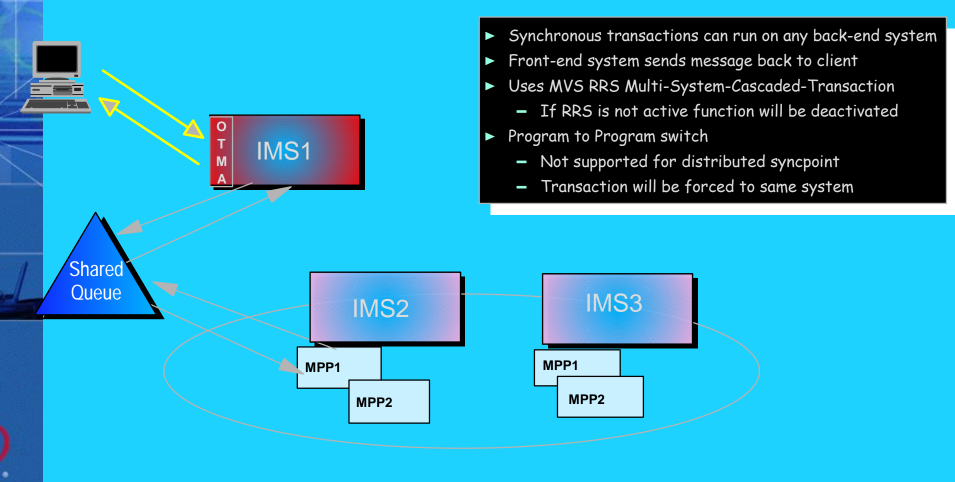


husiness

Synchronous Shared Queues Support

Provides for Sharing OTMA and APPC Messages between Sysplex Systems

- MVS APPC synchronous transactions
- OTMA Clients (MQ, IMS Connect, ...) Send_then_commit (CM1)

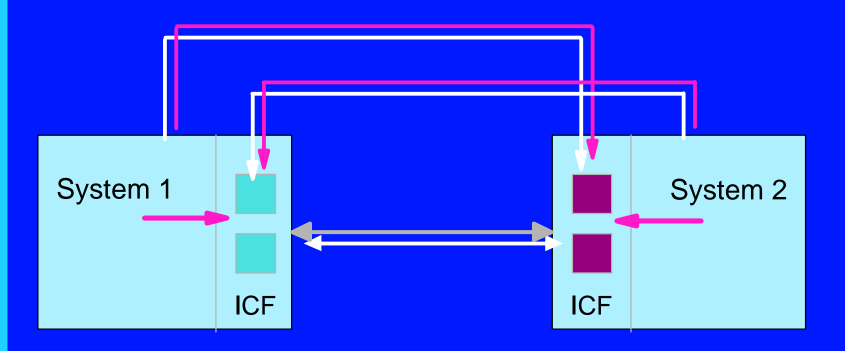




husiness

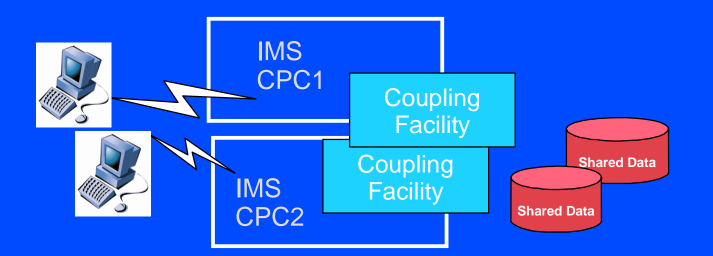
Why Duplex?

- Near-continuous availability for CF structure data
- Moving structures during planned reconfiguration for exploiters that don't support rebuild
- Enable use of an all-ICF configuration





Sysplex Enhancements - Duplexing



IMS V8 Provides Support for

- AutoAlter
 - system changes size of structure based on specified threshold and maximum
 - applies to SVSO, SQ, IRLM and OSAM/VSAM
- System Managed Rebuild
 - allows structure to be moved by operator command
 - applies to SVSO, SQ, and IRLM
- System Managed Duplexing
 - applies to SVSO, SQ and IRLM





Transaction Trace

IMS Serviceability Enhancement

Utilizes OS/390 and z/OS Transaction Trace facility for

- Tracing a unit of work through subsystems
- Enabling show of flow through components
- Providing a consolidated place to store tracking information
- IMS Trace points provided for
 - IMS Entry
 - -IMS Exit
 - DL/I Entry
 - DL/I Exit





husiness

Performance and Capacity Enhancements

- Parallel database open processing
- Fast path DEDB enhancements
 - Support for 2048 areas
 - Support for Non-recoverable DEDBs
- VSCR for private and common areas
- MSC FICON support





Reduces recovery time for IMS after a restart - increasing end user availability

- Objective is to get full function DBs authorized and OPEN as soon as possible
 - At /NRE or /ERE
- Applies to all DBs that were allocated at previous IMS closedown
 - · It is NOT an option
- During IMS restart
 - · 10 parallel TCBs are used for database ALLOCATION and OPEN processing
 - Each database is assigned to a TCB
 - For DBRC authorization
 - Each TCB issues one DBRC AUTH call to authorize all its assigned databases
 - only 10 authorization calls to DB





DEDB Enhancements

- DEDBs with greater than 240 Areas
 - Increases capacity of DEDBs
 - Greater design flexibility
 - Max is now 2048 areas
- Non-recoverable DEDBs
 - For use as work databases where recovery not required
 - Reduces log record/checkpoint info, thus improving IMS performance



CSA/VSCR

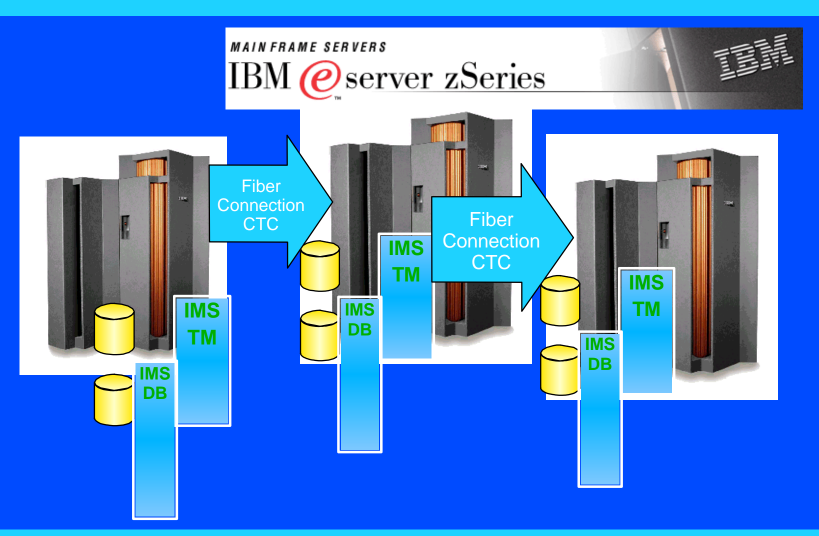
Relieves storage constraints with IMS using less local and common storage below 16M

- Addresses two dynamic storage areas in CSA that can grow dramatically when IMS is stressed
 - QSAV Areas and AWEs moved from CSA to ECSA
- VSCR is provided for Fast DB Recovery (FDBR) address space
 - 378K moved from CSA to Private
 - 420K moved from ECSA to EPrivate
- Additionally
 - System PSTs moved from CSA to ECSA





IMS MSC Fiber Connection CTC Support



Providing Reliable, High Bandwidth Host-to-Host Communications Support between IMS systems.





Availability and Recovery

- Image Copy 2 enhancements
- IMS/DB2 coordinated disaster recovery support
- DBRC enhancements
 - I6M RECON record size
 - PRILOG compression
 - RECON command authorization support
 - Automatic RECON loss notification
- Batch Resource Recovery Services (RRS) support
- ORS Enhancements to support V8





Image Copy 2 Enhancements

Enhance Image Copy coordination and management

- IC2 enables a Non-Fuzzy image copy to be taken, but with only a very short time when DB is offline
- IMS V8 offers a number of enhancements
 - Multiple ICs in parallel by a single execution of IC2
 - "Logical Copy Complete" and "Physical Copy Complete" messages on a database level
 - Can be given a group name
 - completion messages relate to group
 - Exploited automatically by DBRC GENJCL.IC
 - Single output data set can be created for multiple image copies
 - DFSMSdss Optimize option supported





IMS/DB2 Coordinated Disaster Recovery

Making RSR More Attractive to DB2-IMS Users

- IMS RSR came out with IMS V5
 - requires small bandwidth to support shadow DBs (or DB recovery) at a remote site
- IMS V8 RSR addresses the needs of customers who want
 - coordinated IMS and DB2 recovery
 - with limited bandwidth to remote site
- Uses RSR for IMS Log Data
 - with option of shadow DBs
- Uses XRC for DB2 Log Data
 - can be used for DB2 rolling recoveries





16MB RECON Record Size/PRILOG Compression

Relieves RECON record size constraints resulting in higher availability

- DBRC implements its own RECON record spanning
 - ► Is automatic
- Maximum record size is 16MB
 - unlikely that any RECON record will ever reach 16MB!
- Each RECON can have a different CI/RecSize
- PRILOG Compression will now be attempted whenever an OLDS archive job is run
 - Oldest allocation info for each DBDS is kept in the LOGALL record
 - Will reduce overhead of compression attempts





RECON Command Authorization Support

Allows an installation to control the use of DBRC commands

- Commands authorized at the following level:
 - command verb (ex. LIST)
 - ► resource type (ex. DB)
 - resource (DBD XYZ)
 - With wild card character support
- Supports DBRC Utility (DSPURX00) and HALDB Partition Definition Utility
- Examples
 - User A can use LIST.DB for any test database
 - User B can only issue LIST.DB DBD(XYZ) (only able to list database XYZ)

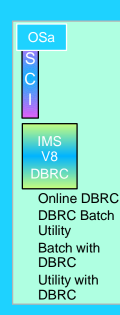


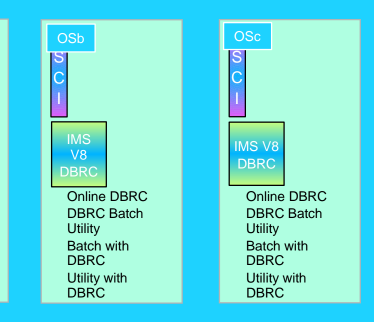


husiness

Automatic RECON Loss Notification

- If a RECON is lost, RECON reconfiguration is performed on that system
 - Operators can not delete "lost" RECON until all active IMS systems have accessed RECONs and performed reconfiguration themselves
 - only then will lost RECON be deallocated by MVS
 - Problem is knowing when it is OK to DELETE the old RECON and DEFINE a new SPARE
- V7 helped by issuing a list of active DBRC systems
 - still up to operators to check when all have accessed RECONs
- V8 (as an option) uses Structured Call Interface (SCI) to notify all other DBRC subsystems
 - all other systems immediately perform RECON reconfiguration
- Applies for all users of DBRC
 - Online Systems
 - Batch Jobs
 - IMS Utilities







Batch RRS Support

In a Stand-alone IMS Batch environment

- IMS V8 now provides full coordinated two phase commit with attached subsystems
 - DB2 V6 or MQ V5.2
- batch program requires connection to RRS
 - New JCL PROC parameter "RRS=Y"
 - RRS uses System Logger for saving coordination data
- batch program requires DASD logging and BKO=Y

Utilized by IMS DataPropagator V3R1

- uses MQ to give "asynchronous near real time" data propagation for Batch DL/1



Note: Retrofitted to V7



Online Recovery Service Benefits

Faster recoveries

- Inputs read once for all database data sets
- Parallel input and output processes

Performance

Eliminates database outages to create recovery points Eliminates redoing work from recovery point to time of error Simple online recovery process

No JCL or batch jobs

Availability



IBM

ORS V1 Enhancements for IMS V8

- Support for 2048 DEDB Areas
- IMS V8 Image Copy 2 Enhancements SMS Same DS Support
- Log data caching
 - Tape management system environments
 - Logs cached while image copies are restored
- Catalog entries can be automatically deleted
 - Local disaster (reformatted volume) recovery via SMS
 - Image Copy 2 generated image copies
- Data set migration support
 - Catalog used if different from RECON data
- IMS ORS Enhanced Automation Support
 - ORS Messages to the IMS MTO

Online Recovery Service





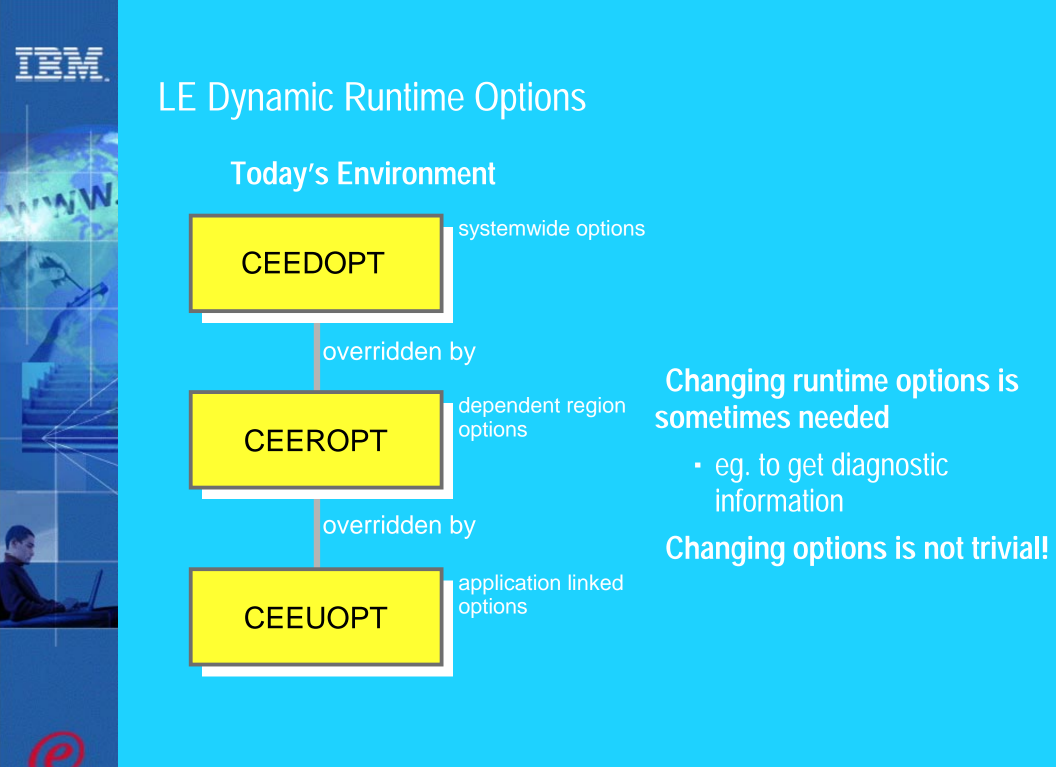
Applications Enhancements

- Dynamic Change of LE Runtime Options
- New Java Dependent Regions
 - using Resettable JVM
- Supporting new Java Standards
 - JDBC 2.1
- New ISPF tool for generating IMS Metadata
- Access to IMS DB from Java applications outside of IMS
 - CICS DBCTL

XML

- DB2 Stored Procedures
- Access to IMS DB and Transactions from Websphere EJBs and Servlets





husiness



Dynamic LE Runtime Parameters

Makes IMS application deployment and testing easier

- Dynamically updates Language Environment (LE) runtime parameters for IMS Transaction or Batch Message Programs
 - Makes it easier to use the Debug Tool for application testing
 - Done without requiring CEEROPT and CEEUOTP to be changed, reassembled, and relinked when parameters need to be changed





IMS Java for Integrated e-business Application Development







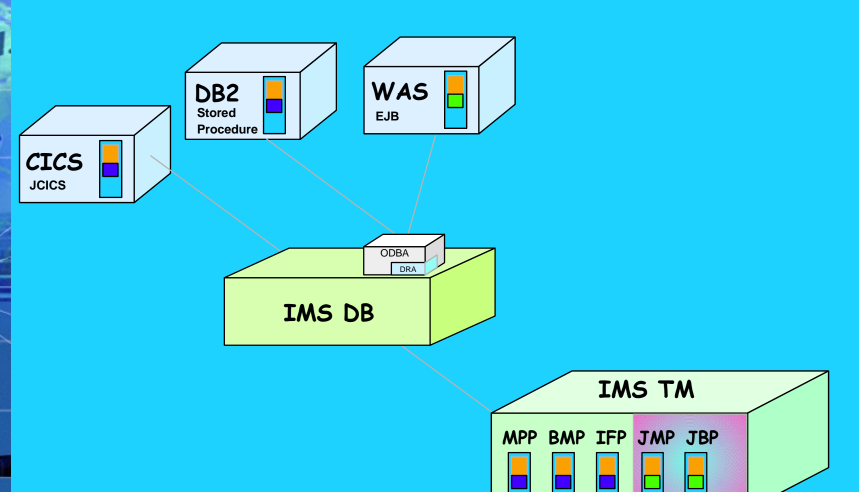
- Application programmer productivity
 - Java access to IMS input/output message queues
 - JDBC to access IMS DB and DB2 data
 - Java Compiler support in VisualAge for Java, Enterprise Edition/390 Version 2
 - Uses VisualAge tools for development
- New Enhancements
 - Java Dependent Region support for Scalable Java Virtual Machine in IBM Developer Kit/390, Java 2 Technology Edition
 - JDBC access from additional environments
 - Java Standards enhancements





business

The Big Picture: JDBC Access to IMS Data



"SELECT CheckingAcct.Balance, SavingAcct.Balance,CheckingAcct.Name" + "FROM MyBankPCB.Accounts " + "WHERE CheckingAcct.Balance > 10000" + "AND SavingAcct.Balance > 20000 "



New JDBC Standards

IMS Java applications can, as an option, use JDBC to access IMS Databases

using SQL

IMS V7 implements JDBC 1.0

IMS V8 implements JDBC 2.1

- Updateable Result Sets
 - implicit DB updating
- "get previous row", "get row n", etc..
- Agregate functions (MIN, MAX, etc..)



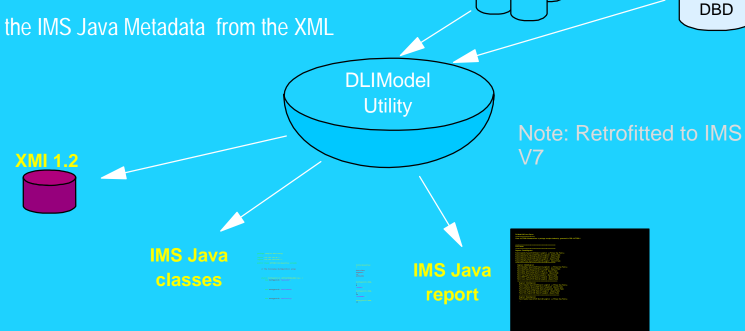


Java Tooling

IMS Java programs require database descriptions to be coded in Java "metadata"

Problems:

- Confusion generating IMS Java Metadata (DLIDatabaseView)
- Time consuming
- Too prone to simple mistakes
- Solution:
 - ISPF Utility to:
 - Parse DBD and PSB
 - Produce XML to act as a standard form of IMS Metadata
 - Generate the IMS Java Metadata from the XML



COBOL

PSB





IMS Access with J2EE

The "Java World" has defined a distributed transactional processing architecture

- Java 2 Platform Enterprise Edition (J2EE)
- Business logic written as Enterprise Java Beans (EJBs)
 - run inside a "container"
 - container provides transactional functions, security, etc.
 - just as IMS TM does for IMS transactions
- J2EE recognizes long term dependency on existing legacy systems (EIS)
- J2EE defines an API to access EIS
 - supplier of EIS must provide the implementation of the API
 - J2EE Connector
 - or
 - Resource Adapter



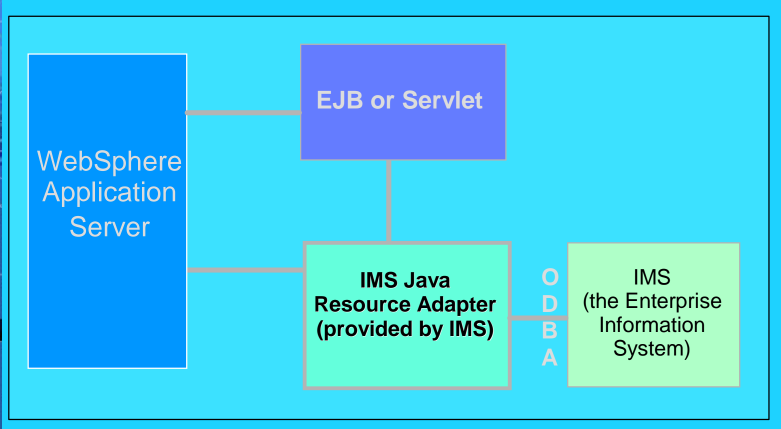




Websphere EJB Access to IMS Database

IMS provides the Resource Adapter

enables EJB or Servlet DL/1 or JDBC calls to access IMS DB via ODBA



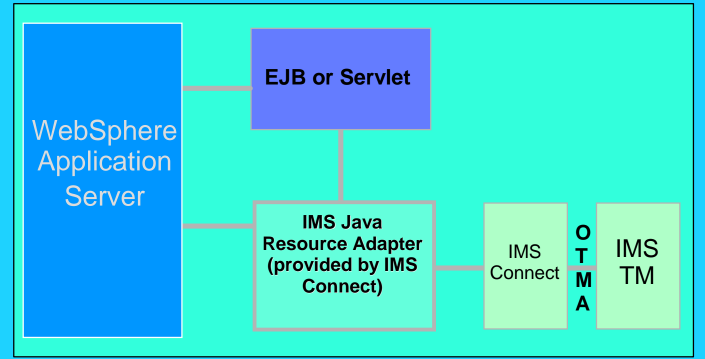




Websphere EJB Access to IMS Transactions

For access to Transactions, the Resource Adaptor is provided by IMS Connect 1.2

- Visual Age for Java provides the "IMS Connector for Java" for development usage
- IMS Connect 1.2 provides the "IMS Connector for Java" runtime support







Other System/TM Enhancements

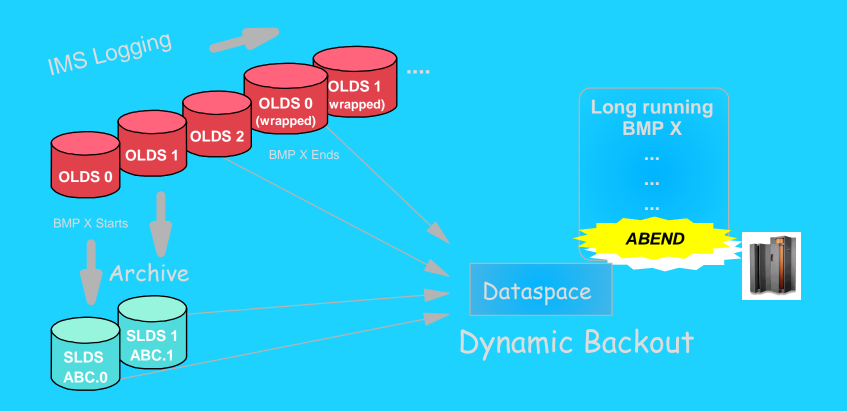
- SLDS Read Enhancements
- APPC Enhancements
 - Dynamic add/delete LU 6.2 descriptors
 - Use of another LU as an outbound LU
 - Use of a CPU time limit for CPI-C transactions
 - LU Manager Trace formatting enhancements
- Syntax checker



IBM.

System Log Data Set (SLDS) Read Support

- The IMS Logger is now able to read SLDSs for Dynamic Backout, avoiding the need for batch backout in some cases
 - Example -- A long running application requires uncommitted updates on the SLDS after the OLDS have wrapped
- Also applies in a Shared Message Queue environment







APPC Enhancements

mproves APPC availability

- Dynamically add/delete LU 6.2 descriptors for online change
- Use of another Logical Unit (LU) as an outbound LU for rerouting where resources are disabled
- Use a CPU-time limit for CPI-C (explicit) transactions to help prevent tying up of resources
- Synchronous Shared Queues support for enhanced workload distribution

husines



husiness

IMS Syntax Checker

Helps reduce system definition effort

- New IMS ISPF application which assists Systems Programmers in defining and maintaining the IMS parmlib members in the IMS PROCLIB
 - Reads the IMS.PROCLIB member, displays the parameters, lets you modify them, and saves them back to the IMS.PROCLIB member
 - Parameter and value checking and detailed help text at the parameter level tailored to the IMS version
 - V8 Syntax Checker supports members, DFSPBDBC, DFSPBDCC, DFSPBIMS
- Assists in moving from release to release by identifying new parameters and obsolete parameters
- Provides the ability to ensure parameters are valid prior to shutting down and restarting your IMS Control Regions



Invalid Parameter

File Edit View Help

IMS 7.1 Parameters for DB/DC

Command ===>

DFSI920 Parameter value invalid Press enter to check the syntax.

Data Set Name . . : IMS81.IMS1.PROCLIB(DFSPBIMS) IMS Release . . . : 7.1

Sel Codes: C = Comment D = Delete / = Select

Sel	Keyword		Value	Description
—		=		
_	ALOT	=	9	ETO Auto Logon Off Time
	AOIS	=	A	ICMD Security Option
	APPC	=	Y	Activate APPC/IMS $(Y N)$
	APPLID1	=	IMS1	VTAM Applid of Active IMS System
	APPLID2	=	IMS2	VTAM Applid of XRF Alternate System
	CHTS	=	1000	Number of CCB Hash Table Slots
	CMDMCS	=	N	MCS/EMCS Command Option: N Y R C B
	DBBF	=	1000	Number of Database Buffers
	DBFX	=	10	Num. DB Buffs available at FP Reg Start
	DBRCNM	=	DBCPROC	DBRC Problib Member Name





Keyword ALOT Help

File Edit View Help

ALOT Autologoff Time

More:

KEYWORD: ALOT

Specifies the autologoff time in minutes. Valid values are 0 and from 10 to 1440. If the ALOT value is not specified, the value from the JCL member is used except for FINANCE, SLU P, and ISC. If ALOT is not specified on the logon descriptor or overridden by the logon exit (DFSLGNX0) for FINANCE, SLU P, and ISC, a value of 1440 is used (the value from the JCL member is ignored).



DBRCNM = DBCPROC



Not Valid in Release

File Edit View Help

IMS 8.1 Parameters for DB/DC

Command ===>

DFSI926 Keyword CHTS not valid in Release 8.1 Press enter to check the syntax.

Data Set Name . . : IMS81.IMS1.PROCLIB(DFSPBIMS) IMS Release . . . : 8.1

Sel Codes: C = Comment D = Delete / = Select

Sel	Keyword		Value	Description More: -
	CHTS	=	1000	Number of CCB Hash Table Slots
_	CMDMCS	=	N	MCS/EMCS Command Option: N Y R C B
	DBBF	=	1000	Number of Database Buffers
	DBFX	=	10	Num. DB Buffs available at FP Reg Start
	DBRCNM	=	DBCPROC	DBRC Problib Member Name





husiness

IMS V8 Packaging, Installation, and IVP Enhancements

- Packaging
 - Installation and IVP are separate processes
- Installation
 - ADFSBASE | SDFSBASE contain sample jobs to install IMS
 - DFSALA and DFSALB sample jobs provided to install IMS in its own SMP/E environment
 - Non SYSGEN elements built during SMP/E APPLY processing
 - SMP/E processing done using RECEIVE, APPLY, and ACCEPT
- Samples and some user exits
 - Are located in new IMS V8 libraries ADFSSMPL | SDFSSMPL
 - Line update maintenance provided for user exits
- Installation Verification Program (IVP)
 - New name, install jobs removed, panels updated, variables removed
 - Includes IMS V8 samples
 - OM, RM, SCI, SPOC sample
 - Syntax Checker sample
 - Provides option to include/exclude Fast Path samples



husines

IMS V8 Software Prerequisites and Migration SPEs

IMS V8 MINIMUM RELEASE LEVELS

OS/390 V2R10 (5647-A01) with DFSMS

- RACF (included in separately orderable SecureWay Security Server), or equivalent, if security is used.
- High Level Assembler Toolkit

z/OS V1R2

- Required for APPC/OTMA Synchronous Shared Qs
- Required for MSC FICON CTC support
- Required for Shared Qs/EMH CF Duplexing support
- Required for System Mgd Duplexing of VSO structures
- Recommended for Resource Mgr and Coordinate OLC
- Enhances usability for Sysplex Terminal Manager

DBRC Migration/Coexistence SPE

- on IMS V6
- on IMS V7



Also being provided through the IMS V7 Service process

IMS Transaction Manager

- Multiple Systems Coupling (MSC) Facility FICON Channel-To-Channel support
- Sysplex Coupling Facility (CF) enhanced support
 - CF Duplexing for IMS Shared Queues and Fast Path (FP) Expedited Message Handler (EMH)
- New Java Region types for new Scalable JVM

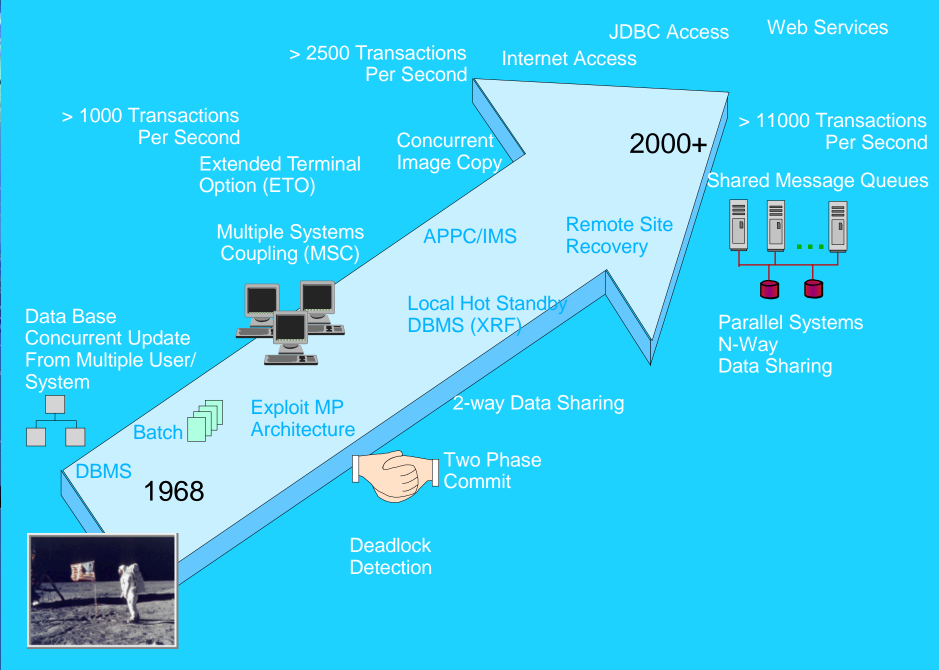
IMS Database Manager

- Sysplex Coupling Facility (CF) enhanced support
 - IMS Fast Path Virtual Storage Option (VSO) CF support
 - IMS DB Data Sharing support provided through IRLM
- JDBC support for DB2, CICS, and WebSphere
- Batch Remote Recovery Service (RRS) support
- SLDS Read Support





IMS: Leading the Industry





Strategic IMS Architecture

Goals:

- Restructure IMS into independent units
- Support unlimited growth for new e-business driven workloads
- Provide scalability by allowing multiples of units
- Provide for fault toleration (self-healing system)

		GLOB	AL SER	VICE	LAYER		
RRS XCF	APPC	WLM	VTAM	DFP	VSAM	DBRC	IRLM

	COMMC	N SERVICE	LAYER	
ENVIRON CONTROL	OPERATION MANAGER	CONFIG MANAGER	INSTRUM CONTROL	RESOURCE MANAGER
		SCI		-

	MOD	ULAR UNIT I	LAYER	
SCI	SCI	SCI	SCI	SCI
TERMINAL NETWORK UNIT	LU6.2 UNIT	QUEUE UNIT	APPL UNIT	DATABASE UNIT

BASE PRIMITIVES LAYER spatch Storage Latch Environment Other Services Services Services

|--|





IMS V8 - Summary

- The IMSPlex support provides a Single System Image to operations and end users
- Exploits the latest system enhancements for CF structure management
- Eliminates various issues of large systems (VSCR, large RECON records, DB OPEN, etc.)
- Provides state of the art support for Java applications and as an Enterprise Information System with J2EE

