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Basic DICOM Conceptswith Healthcare Workflow

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Co-Chair DICOM Standards Committee



Overview

- DICOM Terminology and Functionality!
- HL7 Terminology and Functionality!
- How DICOM & HL7 work together in the Healthcare Workflow?
- How does IHE fit in to this?



DICOM and HL7 have Common Goals

- They allow electronic healthcare information to be:
 - exchanged, integrated, shared, and retrieved
- They support:
 - clinical practice and management
 - delivery and evaluation of healthcare services
- They were specifically created to allow:
 - flexible, cost effective approaches, guidelines, methodologies and related services
 - for interoperability between healthcare information systems



The DICOM Standard

DICOM covers:

- Communication protocols over networks
- Communication via interchangeable media
- Data content
- Functional application services
- Consistent display of images across devices
- Security and configuration management
- Physician defined look and feel of display (Hanging Protocols)
- Identifying and grouping related information (Structured Reports)
- Etc.



The DICOM Standard

- DICOM does not cover:
 - Anything related to implementation
 - Database structure
 - Programming languages
 - Hardware
 - Operating systems
 - etc.
 - How and what data to process
 - Graphical user interface design



DICOM Message/File Content (Information Object Definition – IOD)

Information Entities

Patient Information

Study Information

<u>Series</u> Information

Instance (Image)
Information

Image
Module
Image
Ov
Module

General

Patient

Module

Modules

General Patient
Study Study
Module

Module

General Frame of General Series Reference Equipment Module Module

Image

Module*

Plane t/Bolus Pixel
Module Module Module
Overlay VOI SOP
Plane LUT Common

Module

Contras

Image

Attributes

Image Pixel Module

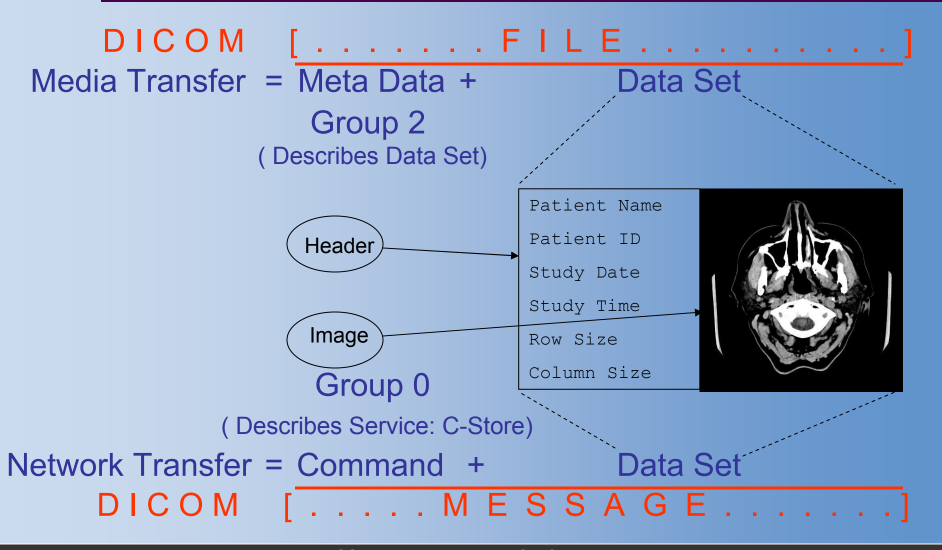
Row/Col Size
Photometric Interpretation





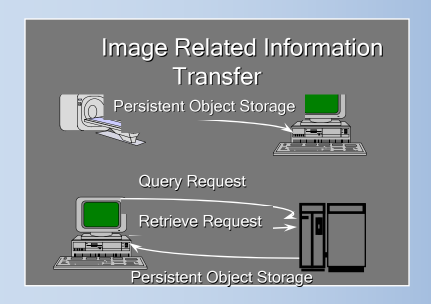
Module

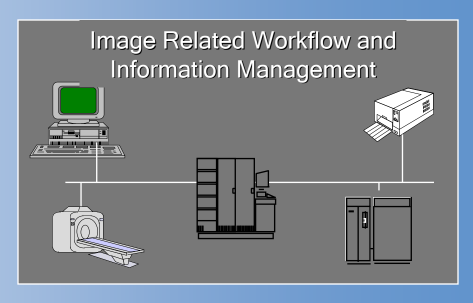
DICOM Transfer via Network or Media

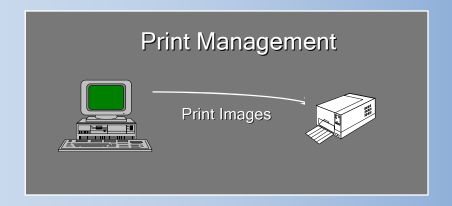


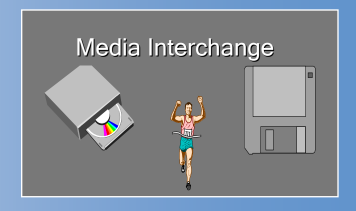


DICOM Functional Service Groups











Functional DICOM Application Services (SOP Classes)

- DICOM supports many functions over Networks:
 - A CT transferring CT images to a remote archive for Storage
 - An MR workstation sending 12 images and a film layout to a departmental film printer for Printing a hardcopy film
 - An Ultra Sound device querying a Radiology Information System (RIS) for a list of all the patients scheduled for the next 8 hours, along with the procedures to be performed for each of the scheduled patients
- DICOM supports storage of data for many different applications on Interchangeable Media:
 - A technologist storing a patients Digital X-Ray images on a CD so that the patient can take them to her personal doctor
 - A radiologist sending a Mammography study on a DVD to another radiologist for consultation (no network available)



Service Class

- A Service Class is a group of commonly functioning SOP Classes
 - Storage Service Class
 - Print Management Service Class
 - Study Management Service Class
- A Service Class has Rules and Behaviors that are defined and must be adhered by products that claim to be DICOM Compliant via a DICOM Conformance Statement



Network Addressing with DICOM

Handshake Requirements





ID: CT_AE1

IP: 10.3.253.8

Port: 104

Association / Negotiation



ID: WK AE1

IP: 10.3.253.9

Port: 4006

CT Config File

IP Addr	AE Title	Port #
10.3.253.1	Fusion	104
10.3.253.9	WK_AE1	4006

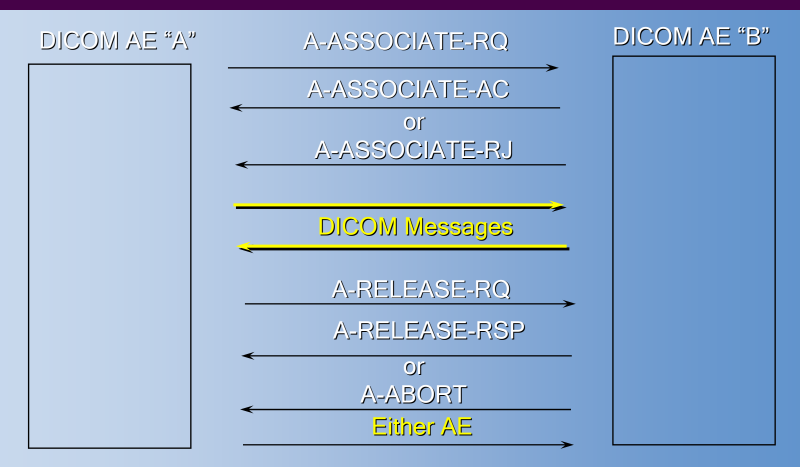
Node Level Security

Wkstn Config File

IP Addr	AE Title	Port #
10.3.253.1	Fusion	104
10.3.253.8	CT_AE1	104



Typical Network Flow



Only The AE Which Initiated The Association May Release It However, Either May Initiate An A-ABORT



Providers and Users of DICOM Functions over the Network

- Service Class Provider (SCP):
 - Application that is Providing the Service for a particular DICOM Function (SOP Class).
 - Therefore, a device that can receive CT images over a network utilizing the DICOM protocol and stores those received CT images in its databases would be called, in DICOM terms:
 - a CT Image Storage SOP Class
 - that plays the network role of an SCP
 - and follows the rules of the Storage Service Class.
- Service Class User (SCU):
 - Application using a particular DICOM Function (SOP Class)



DICOM Network Roles

- Successful communication products must play "opposite roles"
 - Receive images = Service Class Provider (SCP)
 - Send images = Service Class User (SCU)



Network roles are defined for all DICOM Functions





DICOM Media Interchange

DICOMDIR

- A "directory file", which is required for DICOM Media
- Contains pointers to a list of DICOM files on a CD, DVD, MOD, Flash Memory, etc.
- Used to locate and load DICOM files from a CD, DVD, etc.
- Is a file with a Meta Header (Group 2) + Directory Attributes (Group 4) + Key Attributes for Searching (regular Data Set Attributes)

DICOM File

- Is a file with a Meta Header (Group 2) + a Data Set
- Is pointed to by DICOMDIR
- Has filename of 1-8 Characters with NO extension





DICOM Media Interchange

- Application profiles define a selection of choices applicable to a specific context for exchanging media (e.g. Cardiac profile- 512 X-ray Angio, Lossless JPEG, CD-R)
- The profile "negotiates" the media capabilities
- More than one application profile may exist on a specific media
- A device may support one or more of the following roles:
 - File-Set Creator (FSC) initialize new media and write SOP instances
 - File-Set Reader (FSR) read the medical directory and selected SOP instances
 - File-Set Updater (FSU) read and update the medical directory as well as SOP instances on the media

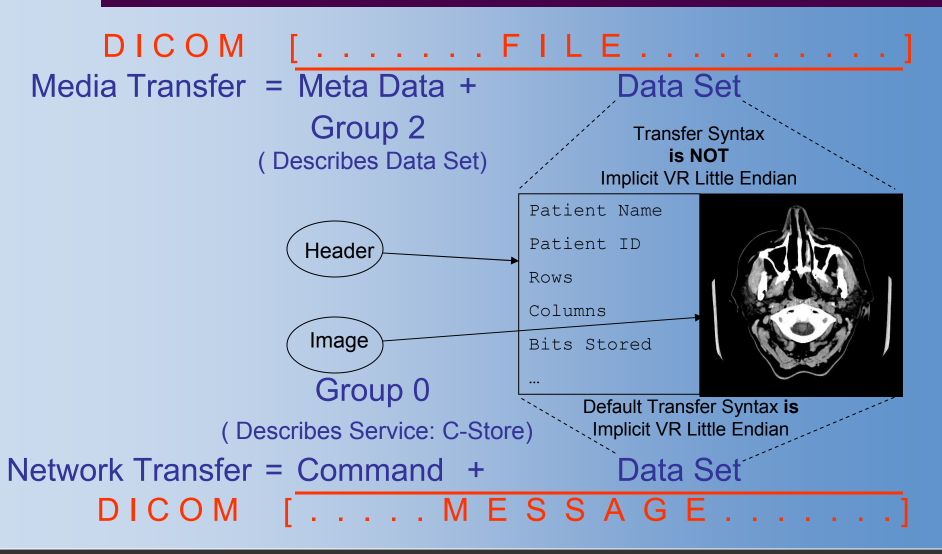


Network and Media Interchange

- Common Image Types
 - Single image, monochrome
 - Single image, color
 - Multiframe
 - Multiple image frames embedded into pixel data
 - One data set (message / file) can contain multiple images
 - Can be monochrome or color
- Data Set Encoding
 - Uncompressed Pixel Data (Transfer Syntax = Implicit VR Little Endian (Default for Network Only), Explicit VR Little Endian and Explicit VR Big Endian)
 - Compressed Pixel Data Only with Explicit VR Little Endian encoding
 - JPEG Lossless
 - JPEG Lossy
 - RLE (Run Length Encoded)
 - JPEG 2000 (Wavelet based)
 - Compressed Data Set
 - Deflated Explicit VR Little Endian (Public Domain "ZIP" format)



DICOM Transfer over Network & Media





DICOM Conformance Statement

Ok, you say its DICOM, prove it!



- It is Required!
- It is a Public Document
- It Conveys a Product's DICOM Functionality
- It is Based on DICOM Vocabulary
 - Abstract Syntaxes (SOP Classes),
 Transfer Syntaxes, SCU/SCP.....
- It is Used to Compare Connectivity
- It is most Often on the Web @ Vendor Site
- It Does Not Address All of an Application's Capabilities, but should Address All of the Application's DICOM ones

A Major Step Towards Interoperability



The HL7 Standard

Health Level Seven Text based Messages

- Messages are sent when an Event occurs
 - Patient gets registered for exam
 - Order is issued for exam
 - Patient arrives at hospital
 - Exam complete (Ready for Billing)
- How messages get where they are needed
 - Normally via a Network (TCP/IP over Ethernet or any of the hardware communication protocols, including wireless)
 - Probably via an Interface Engine
 - An intermediate application that can map HL7
 messages from one interpretation to another and
 also route it to all the destinations that need it



HL7 Message for Admitting a Patient as an In-Patient

MSH|^~\&|ADMIN|MCM|LABADT|MCM|198808181126|SECURITY|ADT^A01|MSG00001|P|2.4|<cr>

EVN|A01|198808181123|<cr>

PID|1||PATID1234^5^M11^ADT1^MR^MCM~123456789^^^USSSA^SS||UONES^WILLIAM^A^III|| 19610615|M-||C|1200 N ELM STREET^^GREENSBORO^NC^27401-1020|GL|(919)379-1212| (919)271-3434||M||PATID12345001^2^M10^ADT1^AN^A|123456789|9-87654^NC|<-cr>

NK1|1 JONES^BARBARA^K|WI^WIFE|||NK^NEXT OF KIN <cr>

PV1|1|I 2000^2012^01 || 004777^LEBAUER^SIDNEY^J || SUR||-||ADM|A0-|<cr>

Patient William A. Jones, III was admitted on August 18, 1988 at 11:23 a.m. To be attended by doctor Sidney J. Lebauer (#004777) for surgery (SUR). He has been assigned to room 2012, bed 01 on nursing unit 2000. His wife, Barbara K. Jones is a related family member (next of kin).



Encoding Requirements of Previous Message - ADT^A01 v2.4

	ADT^A01^ADT_A01	ADT Message	Chapter
	MSH EVN	Message Header Event Type	2 3
Extracted	PID	Patient Identification	3
From	[{ ROL }]	Additional Demographics Role North of Min / Aggesiated Denties	12
HL7 v2.4	[{ NK1 }] PV1	Next of Kin / Associated Parties Patient Visit	3
3.3.1	[PV2]	Patient Visit - Additional Info.	3
3.3.1	[{ ROL }] [{ DB1 }] [{ OBX }]	Role Disability Information Observation/Result	12 3 3 12 3 7 3 6 6
This is a	[{ AL1 }] [{ DG1 }]	Allergy Information Diagnosis Information	3
Message	[DG1	Diagnosis Related Group	6
defined	PR1 [{ ROL }]	Procedures Role	6 12
by	}] [{ GT1 }] [{	Guarantor	6
<u>Segments</u>	IN1 [IN2] [{ IN3 }] [{ ROL }]	Insurance Insurance Additional Info. Insurance Additional Info - Cert. Role	6 6 6 12
= Required [] = Optional { } = Repeatable	}] [ACC] [UB1] [UB2] [PDA]	Accident Information Universal Bill Information Universal Bill 92 Information Patient Death and Autopsy	6 6 6 3



PID - Patient ID Segment Table (partial)

SEQ	LEN	DT	OPT	RP/#	TBL#	ITEM#	ELEMENT NAME
1	4	SI	0			00104	Set ID - Patient ID
2	20	CX	0			00105	Patient ID (External ID)
3	20	CX	R	Υ		00106	Patient ID (Internal ID)
4	20	CX	0	Υ		00107	Alternate Patient ID - PID
5	48	XPN	R	Υ		00108	Patient Name
6	48	XPN	0			00109	Mother's Maiden Name
7	26	TS	0			00110	Date/Time of Birth
8	1	IS	0		0001	00111	Sex
9	48	XPN	0	Υ		00112	Patient Alias
10	1	IS	0		0005	00113	Race
11	106	XAD	0	Υ		00114	Patient Address
12	4	IS	0			00115	County Code
13	40	XTN	0	Υ		00116	Phone Number - Home

MSH|^~\&|ADMIN|MCM|LABADT|MCM|198808181126|SECURITY|ADT^A01|MSG00001|P|2.4<cr>EVN|A01|198808181123<cr>

PID|1||PATID1234^5^M11^ADT1^MR^MCM~123456789^^^USSSA^SS||JONES^WILLIAM^A^III|| 19610615|M-||C|1200 N ELM STREET^^GREENSBORO^NC^27401-1020|GL|(919)379-1212| (919)271-3434||M||PATID12345001^2^M10^ADT1^AN^A|123456789|9-87654^NC|<-cr>

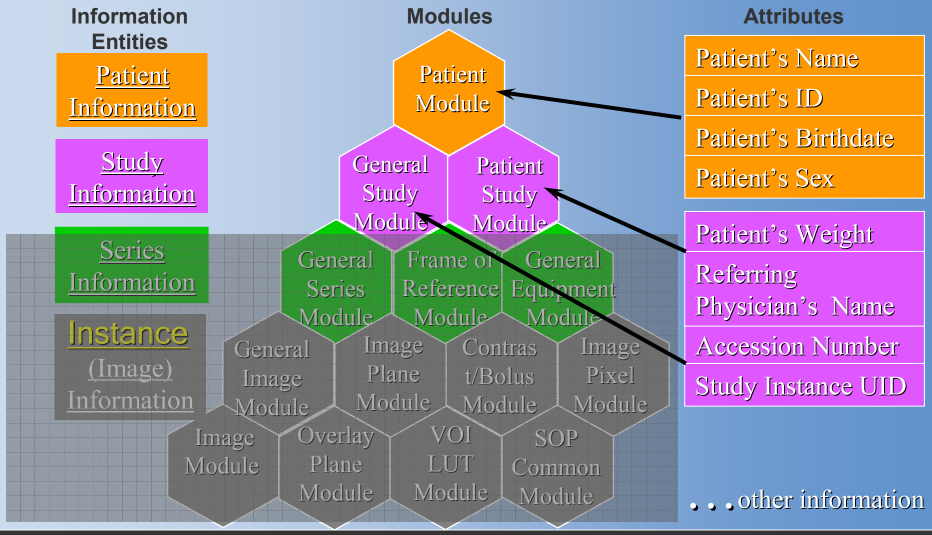
NK1|1|JONES^BARBARA^K|WI^WIFE||||NK^NEXT OF KIN<cr>
PV1|1|I|2000^2012^01||||004777^LEBAUER^SIDNEY^J.|||SUR||-||ADM|A0-|<cr>

Primary HL7 Messages used for PACS

- ADT Admit, Discharge, Transfer Message
 - Used for registering a patient for a specific exam
 - Used for admitting a patient into the hospital
 - Used for discharging a patient from the hospital
- ORM Order Message
 - Used for ordering a specific exam
- ORU Report Message
 - Used to send a report to a place where it is needed



Link HIS/RIS Data Into Images





The e-Health Workflow

- Referrals / Orders
- Reimbursement

External







Patients

Referring Physicians

Payers

WORKFLOW





Admin



Tech



Radiologist



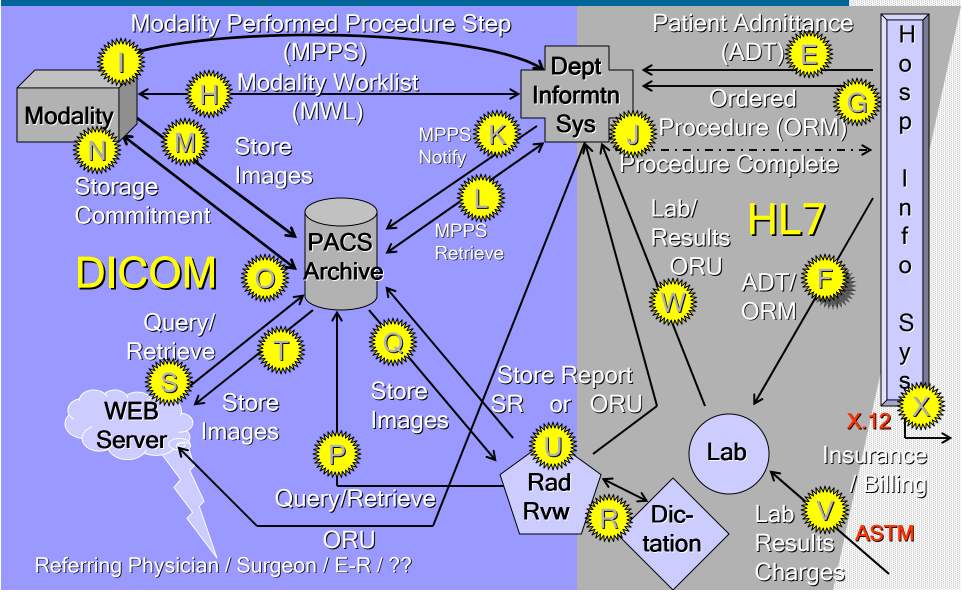
Finance

- Images
- Reports
- Claims



A Sample Workflow





IHE

Integrating the Healthcare Enterprise

Initiative promoting and supporting the integration of systems in the healthcare enterprise

Improve the efficiency and effectiveness of clinical practice by improving information flow



IHE information partially extracted from slides of SCAR2003 IHE presentations



What is IHE?

- Standards based communication between healthcare systems
 - HL7 and DICOM are two of these standards
- Actors: perform communications roles between systems
- Transactions: messages sent between systems
- Integration Profiles: grouping of actors and transactions to perform specific workflows





Usage of IHE

- Integration Profiles
 - Integrated solutions that support specific workflows in Radiology, Information Technology, Cardiology, Laboratory, Radiation Oncology, etc.
- User and Vendor Communications
 - Integration Profiles provide common language for discussion
 - To help specify which specific clinical functions are needed within a product
 - To help identify what kind of information must be sent or received to accomplish those clinical functions





IHE brings Reality to the Healthcare Workflow

- It is not a standard, but utilizes Standards.
- It is really a blueprint trying to solve tricky workflow problems.
- There is enormous intellectual property in IHE and extremely thorough solutions to problems.
- Tapping into the experience and knowledge is free.
- In many ways IHE is the lessons learned from all those who have tried to go soft-copy in the past decade and ran into stumbling blocks, plus much more.



DICOM Does Not Stand Alone!

Many standards and initiatives work together to help us implement the electronic information workflow within our healthcare environments.

DICOM is just one of those standards.

