

Analytic Workflow: From Images to Reports

Kevin O'Donnell

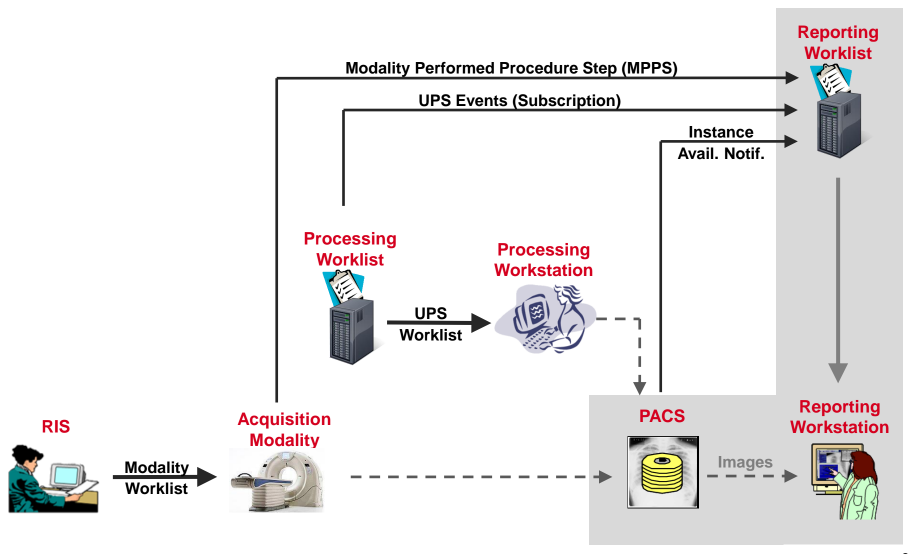
Toshiba Medical Research Institute - USA, Inc. Sr. R&D Manager

Chair, DICOM WG10
Past Chair, DICOM Standards Cmte



Dataflow & Workflow





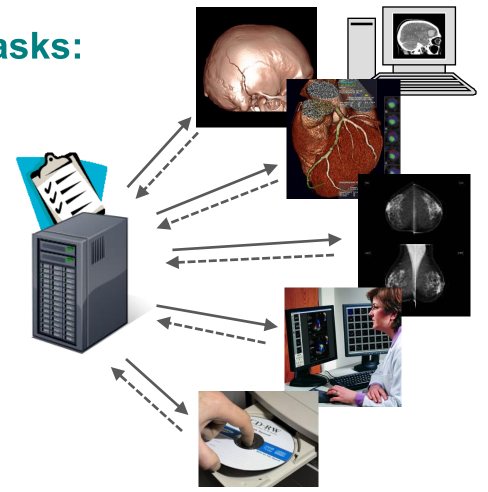
"Post-Acquisition" Workflow



Example "Workitem" Tasks:

- 3D View Generation
- Computer Aided Detection
- Clinical Applications
- Pre-fetching
- Image Routing
- CD Burning
- Image Importing

•



Unified Procedure Step (UPS) Conmunications in Medicine

Add "Create Workitem" & "Push Workflow"

- Request another system to add item to worklist
- Replacement for implicit workflow ("push to a box and hope for the best")

Simplify Implementation

- GPWL had N:M relation of SPS:PPS
- State diagram was very complex

Improve Status/Result Monitoring

 Getting PPS feed was awkward; required configuration and forwarding

Both RESTful (UPS-RS) and DIMSE APIs



UPS Object

Relationship

Sched, Task Details

Progress

Performed Task Details

A <u>Workitem</u> has its attributes grouped into 4 Modules:

(this does not affect processing; just for logical organization)



UPS Object

Relationship

Sched. Task Details

Progress

Performed Task Details

Relationship Module

- Patient demographics
- Admission details
 - Order details
 - Requested Procedure
 - Accession #
 - Reason for Requested Procedure
 - Requesting physician/department
 - etc...



UPS Object

Relationship

Sched. Task Details

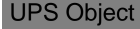
Progress

Performed Task Details

Scheduled Proc. Info. Module

- Priority
- Requested perform/completion time
- Requested resources/location
- Requested Procedure descrip./codes
- Requested Processing parameters
- List of Input data IDs & Location
- Input Data Availability Flag
- Requested Output Location
- etc...





Relationship

Sched. Task Details

Progress

Performed Task Details

Progress Module

- UPS State (Scheduled, In-Progress, Completed, Canceled)
- Progress Status Numerical (e.g. % complete)
- Progress Status Description
 (e.g. Annealing phase complete)
- Contact information for performer (e.g. phone #)
- etc...



UPS Object

Relationship

Sched. Task Details

Progress

Performed Task Details



Performed Proc. Info. Module

- Time Performed/completed
- Performing resources/location
- Performed Procedure descrip./codes
- Performed Processing parameters
- List of Output data IDs & Location
- etc...

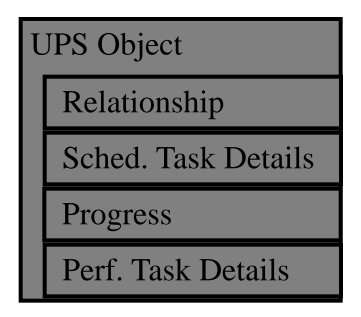


A UPS Object is managed by one SCP. (It doesn't move)

4 SOP Classes can be used to operate on a UPS object.

Each SOP Class supports a few related operations.

SCU/SCP not *required* to implement <u>all</u> the SOP Classes. Can implement SOP Classes based on the operations it needs.





UPS Push SOP Class

allows SCU systems to:

- * <u>create (push)</u> a new worklist item (i.e. instance) on a worklist
- * <u>request cancellation</u> of a worklist item

UPS Object

Relationship

Sched. Task Details

Progress

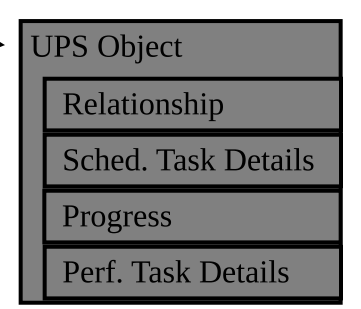
Perf. Task Details



UPS Pull SOP Class



- * query a worklist for matching items
- * get details for a worklist item
- * take ownership/control (pull) of a worklist item
- * modify progress/status/result details for the worklist item
- * *finalize* a controlled worklist item as Completed or Canceled.





UPS Watch SOP Class

allows SCU systems to:

- * query a worklist for items of interest
- * <u>subscribe/unsubscribe</u> for change events for <u>one</u> worklist item
- * <u>subscribe/unsubscribe</u> for change events for *all* worklist items
- * get details for a worklist item
- * request cancellation of a worklist item

UPS Object

Relationship

Sched. Task Details

Progress

Perf. Task Details



UPS Event SOP Class

allows SCU systems to:

* <u>receive</u> change events for worklist items

UPS Object

Relationship

Sched. Task Details

Progress

Perf. Task Details

UPS Interfaces: DIMSE and RESTful



DIMSE (Traditional DICOM Protocol)

Push/Pull/Watch/Event SOP Classes

RESTful (Web Protocol)

- UPS-RS Supplement 171 (Final Text)
- HTTP Interface to UPS Service
- Mostly Request/Response for each DIMSE message
- Uses WebSockets for Events

SCP can serve DIMSE clients & RESTful clients interacting with the same UPS workitems.

UPS-RS Summary

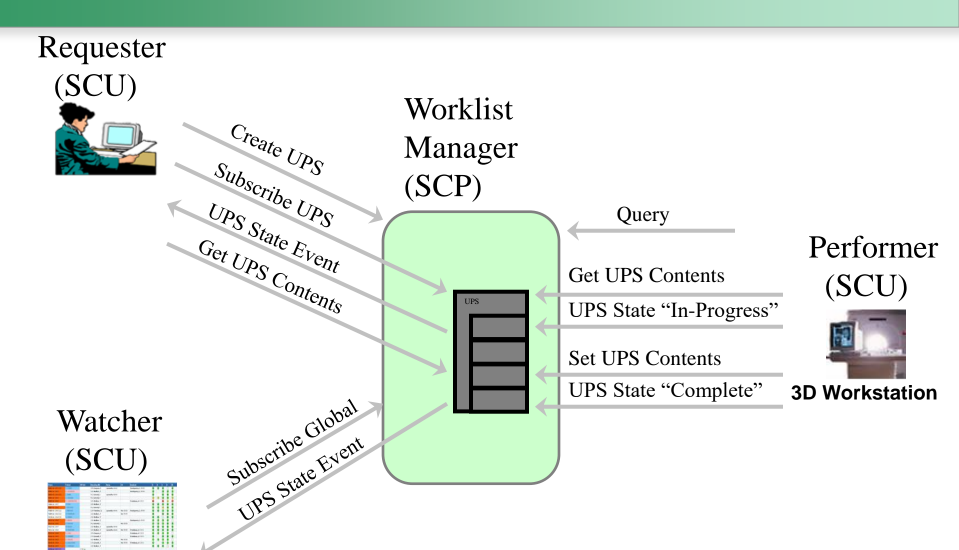


Action Type	Section	Method & Resource
CreateUPS	6.9.1	POST {+SERVICE}/workitems{/workitem}
<u>UpdateUPS</u>	6.9.2	POST {+SERVICE}/workitems/{workitemUid}{?transactionUid}
SearchForUPS	6.9.3	GET {+SERVICE}/workitems{?search}
RetrieveUPS	6.9.4	GET {+SERVICE}/workitems/{workitemUid}
ChangeUPSState	6.9.5	PUT {+SERVICE}/workitems/{workitemUid}/state
RequestUPSCancellation	6.9.6	POST {+SERVICE}/workitems/{workitemUid}/cancelrequest
CreateSubscription	6.9.7	POST {+SERVICE}/workitems/{resource}/subscribers/{AETitle} {?deletionlock}{&filter}
<u>DeleteSubscription</u>	6.9.9	DELETE {+SERVICE}/workitems/{resource}/subscribers/{AETitle}
<u>OpenEventChannel</u>	6.9.10	GET {+WSSERVICE}/subscribers/{AETitle}
SendEventReport	6.9.11	N/A

See **DICOM PS3.18** for details (**Coming Soon – New easier to read format**!)

UPS Pull Workflow Example



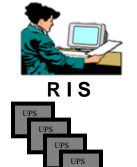


Dashboard System

Pull Workflow



SCP





Give me a list of tasks that need to be done (C-FIND)

I will do that one
(N-ACTION Set to IN-PROGRESS)

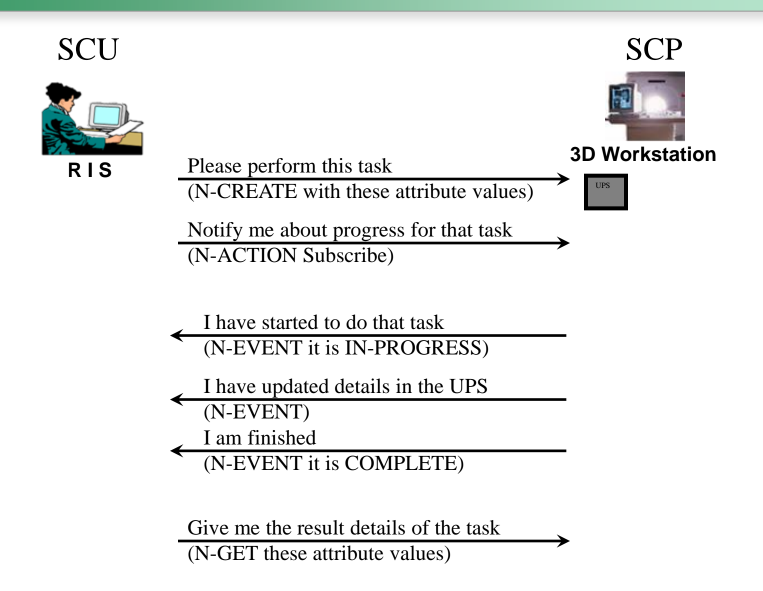
Record these details in the UPS

(N-SET attribute values)

I am finished
(N-ACTION Set to COMPLETE)

Push Workflow





Watch Workflow



No central controller

- Workstation watches flow of N-EVENTs:
 "System X did A", "System Y did B"
- Workstation decides "Hmmm, I think I will do C"
- Workstation <u>creates a UPS for itself</u>
- Interested Subscribers are notified of Workstation activity via N-EVENT; N-GET details as needed

Similar to Ad hoc/Unscheduled Tasks

Examples:

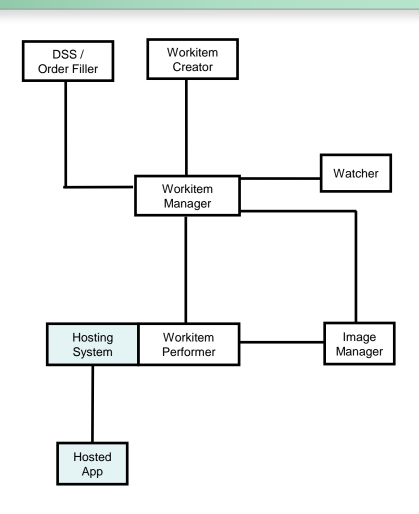
- CAD workstation sees N-EVENT that Mammo Acq. is complete; decides to do CAD processing
- Reporting station sees N-EVENT that CAD is complete; decides to queue reading worklist for that study

IHE Post-Acquisition Workflow



IHE PAWF builds on DICOM UPS

- Essential Profile Features:
 - Worklist managed processing
 - Automated & manual
 - Progress notifications
 - Any interested system (RIS, Billing, Reading Worklist, Dashboard, Analytics)
 - Subscription-based
 - Cancelation requests
 - With reason & contact
 - Hosted applications ("DICOM plugins")



DICOM Application Hosting



Separate the application from the infrastructure

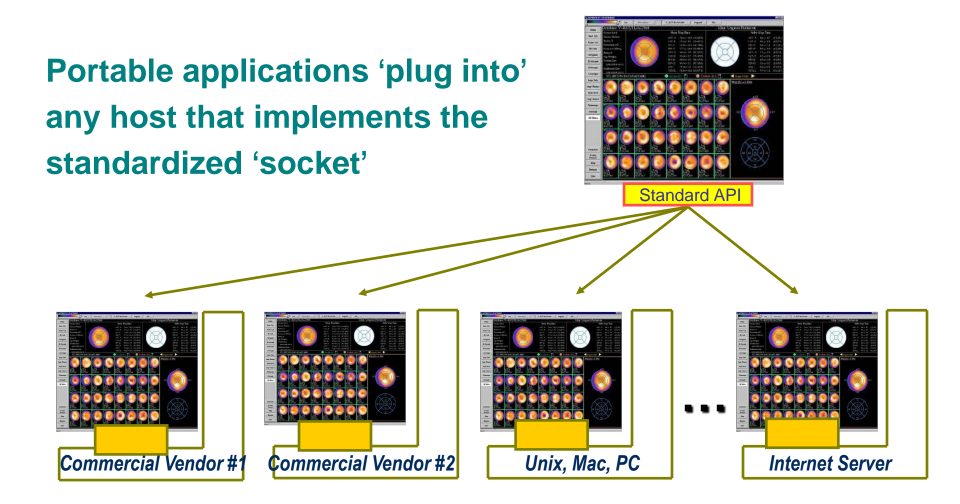
- Infrastructure (Hosting Systems) move and store data & results, and manage workflow
- Applications process and analyze that data, and provide results back to the infrastructure

Minimize 'reinvention of the wheel'.

(See DICOM PS3.19)

One App, Many Hosts





Benefits of Application Hosting



Users

- One workstation supports any needed functionality
- Mix and Match applications from multiple providers

IT Administrators

 Tired of changing infrastructure to accommodate new workstations simply to add functionality

Application Developers

 Don't have to re-write applications for dozens of workstations in the market

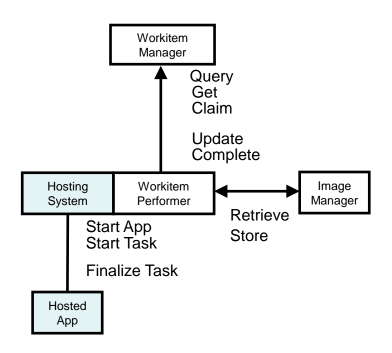
Workstation Vendors

Expand their list of offered applications without development effort

Perform UPS Workitems



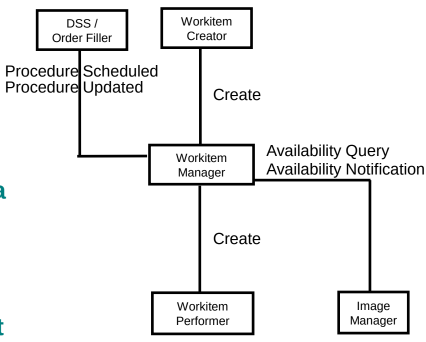
- Typical Pull Workflow
 - Query, Claim, Update, Complete
- Input / Output References
 - Local to Performer;Local Image Manager;Other Image Manager
- Hosted applications (plugins)
 - Performer may choose to be a Hosting System
 - Apps may be 3rd party



Create UPS Workitems



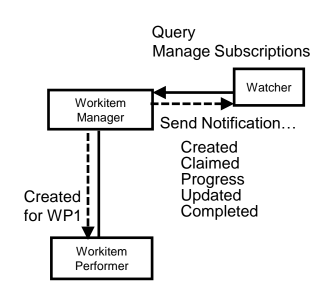
- By Workitem Manager
 - Internal logic
 - Triggered by DSS/Order Filler scheduling
 - Triggered by Image Manager Data
- By Workitem Creator
 - Explicit create request
 - Can be grouped with any relevant system
- By Workitem Performer
 - Explicit create request
 - "Unscheduled"/Self-scheduled/Ad Hoc



Monitor UPS Workitems



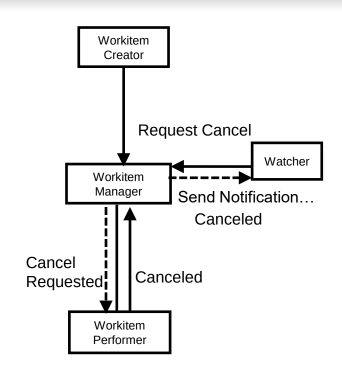
- Subscribe / Unsubscribe
 - Globally or for Individual Workitems
- Applications/Usage
 - Schedule subsequent tasks
 - Report progress
 - Bill for performed tasks
 - Populate reading worklist
 - Drive dashboard
 - Analyze dept. performance
 - Claim assigned workitems



Cancel UPS Workitems



- Workitem Manager
 - Can directly cancel unclaimed workitems
 - Otherwise notifies Performer
- Workitem Performer
 - Cancels at its own discretion
- Watcher
 - Waits for Notification task was either Completed or Canceled





Applications

Feeding into Reporting



Notifications of processing tasks

- Both pre-planned and ad hoc
- Associate by accession #
- Can monitor UPS creation and completion

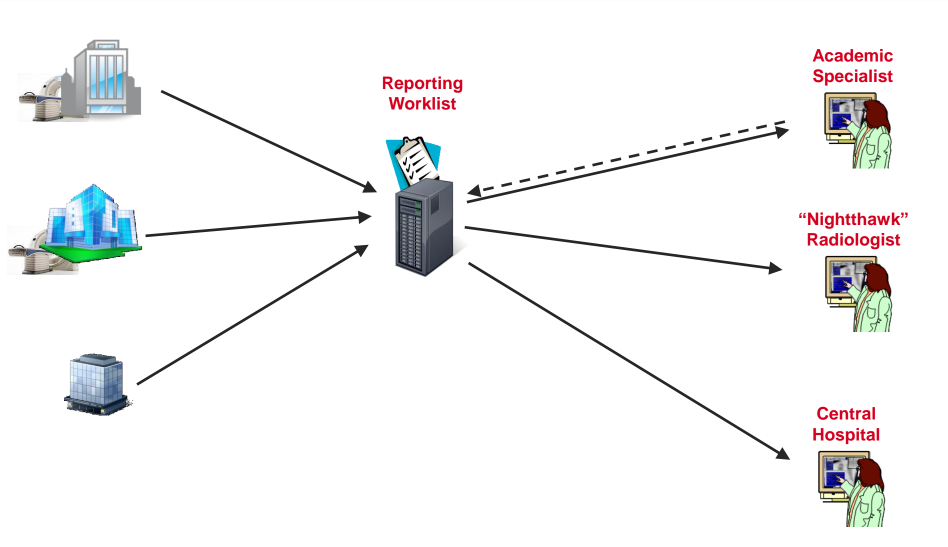
Processing outputs = Reporting inputs

- Full set of instances is identified
- Storage/retrieval location identified
- Input Readiness State flag



IHE Remote Radiology Reporting Workflow (RRR-WF)





UPS-RS for Reporting



Remote Radiology Reporting Workflow (RRR-WF)

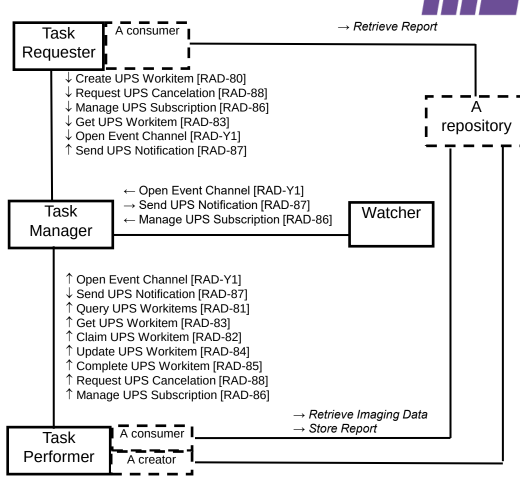


Worklist model

- Scheduled tasks
- Relationship to Patient, Order, Workflow
- Lists of inputs and outputs
- Notification of Progress/completion

Data flow can use:

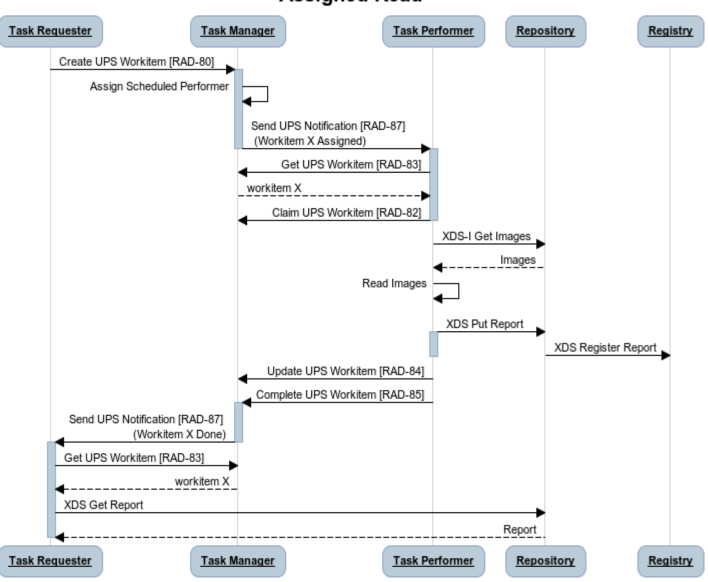
- XDS, XDS-I
- DICOMweb WADO, STOW
- DICOM C-STORE, C-MOVE



UPS-RS for Reporting



Assigned Read



References



dicom.nema.org -> The DICOM Standard

Part 4, Annex CC



- Part 3, C.30
- Part 17, Annex BBB

<u>www.ihe.net</u> -> Technical Frameworks



- Scheduled Workflow.b Profile
- Post-Acquisition Workflow Profile
- Remote Radiology Reporting Workflow Profile
- and many more...