

Analytic Workflow: From Images to Reports

Kevin O'Donnell

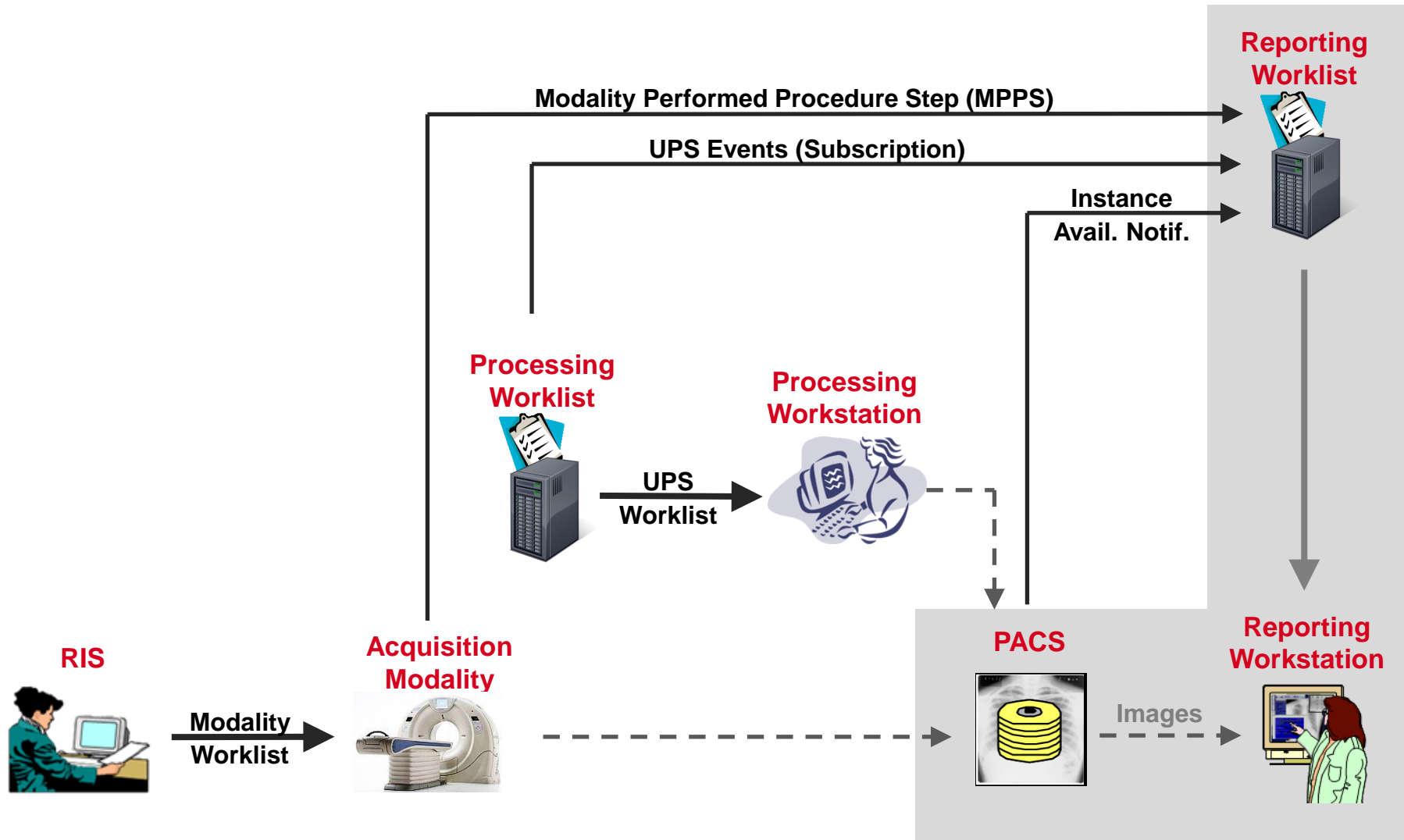
Toshiba Medical Research Institute - USA, Inc.

Sr. R&D Manager

Chair, DICOM WG10

Past Chair, DICOM Standards Cmte

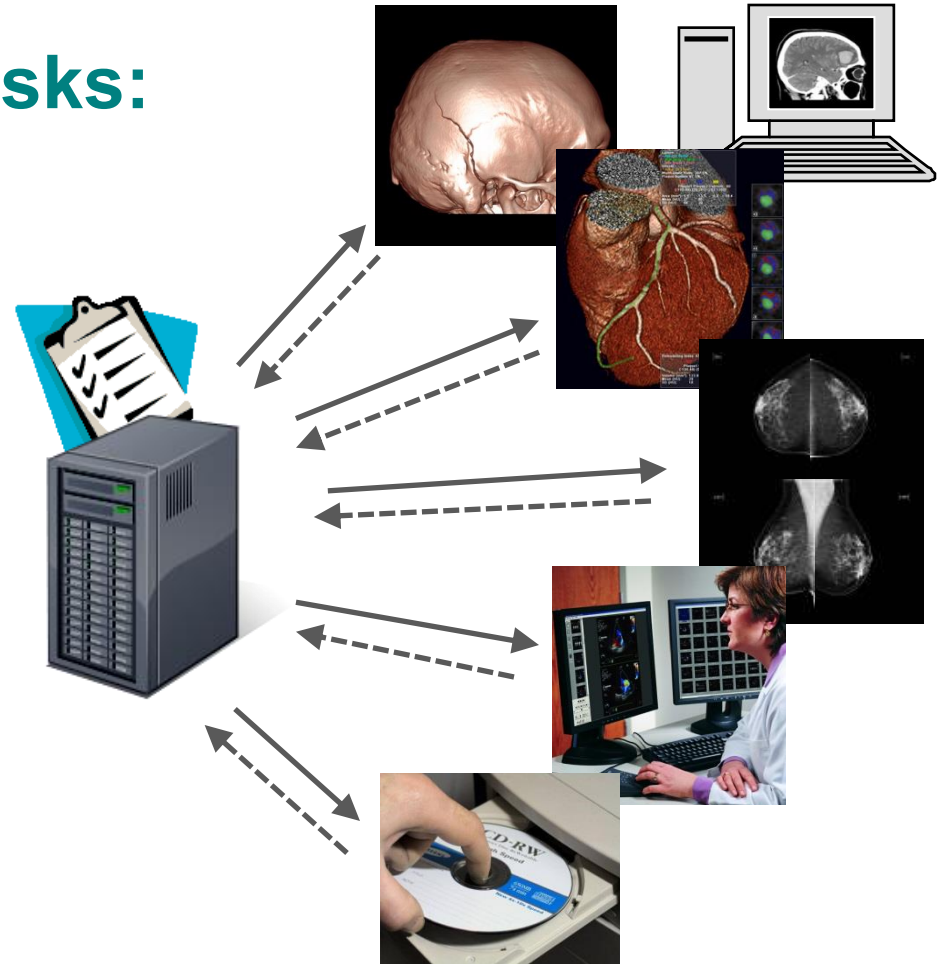
Dataflow & Workflow



“Post-Acquisition” Workflow

Example “Workitem” Tasks:

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



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 Workitem Structure

UPS Object

Relationship

Sched. Task Details

Progress

Performed Task Details

A Workitem has its attributes grouped into 4 Modules:

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

UPS Workitem Structure

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 Workitem Structure

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...

UPS Workitem Structure

UPS Object

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 Workitem Structure

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...

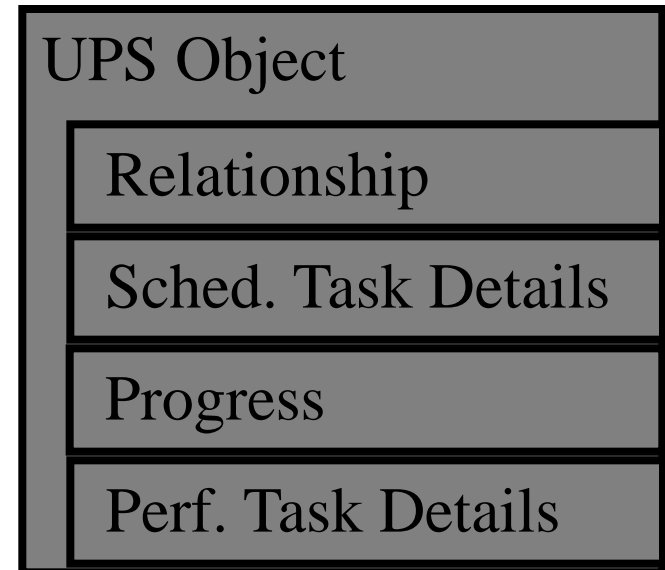
UPS SOP Classes

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.

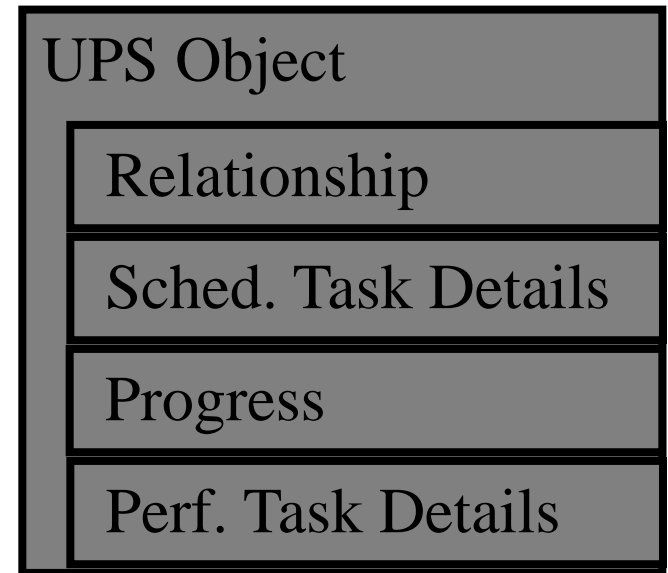
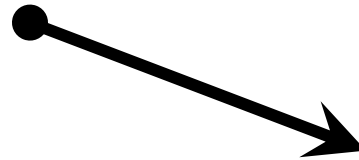
SCU/SCP not *required* to implement all the SOP Classes. Can implement SOP Classes based on the operations it needs.



UPS Push SOP Class

allows SCU systems to:

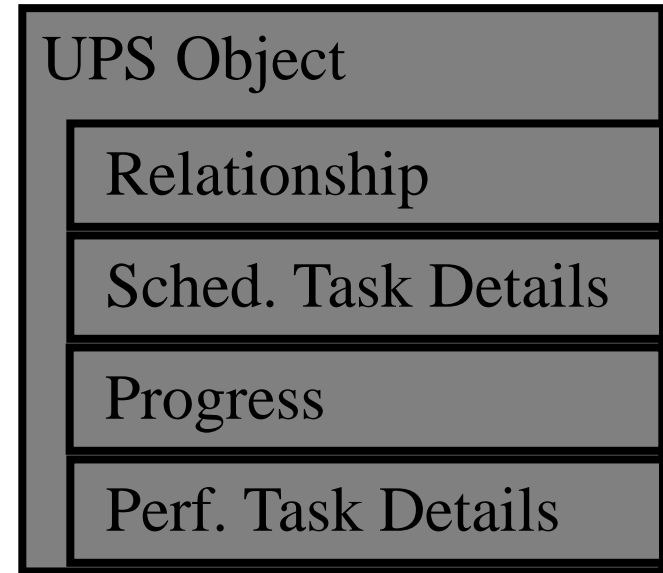
- * *create (push)* a new worklist item (i.e. instance) on a worklist
- * *request cancellation* of a worklist item



UPS Pull SOP Class

allows SCU systems to:

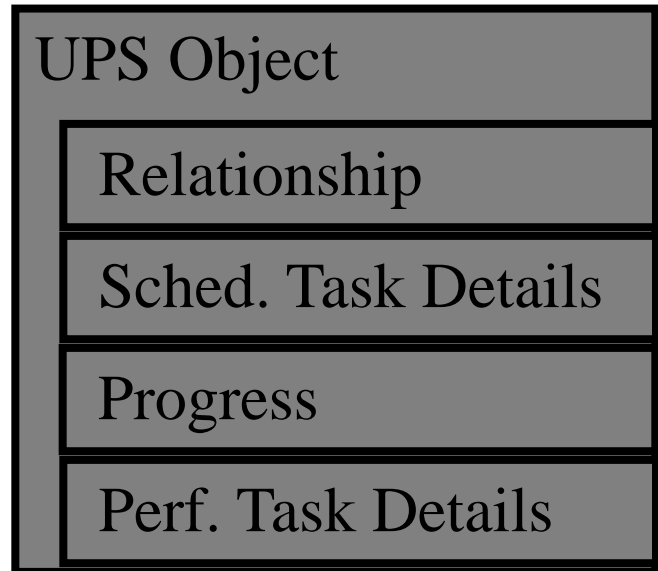
- * query a worklist for matching items
- * get details for a worklist item
- * take ownership/control (pull) of a worklist item
- * modify progress/status/result details for the worklist item
- * finalize a controlled worklist item as Completed or Canceled.



UPS Watch SOP Class

allows SCU systems to:

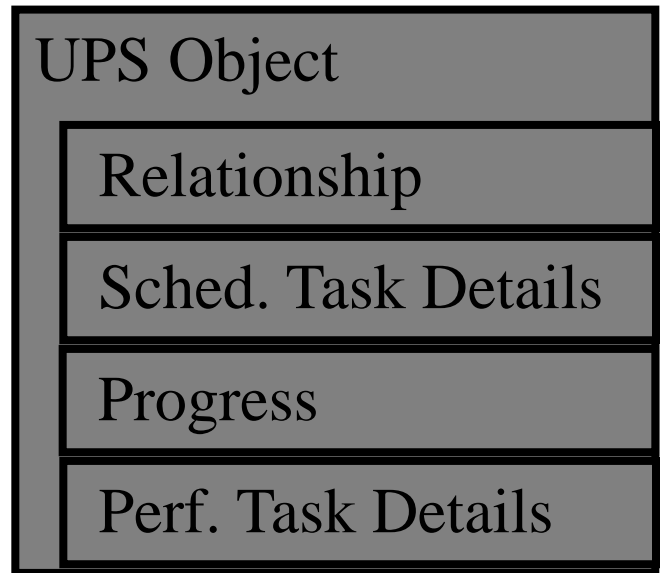
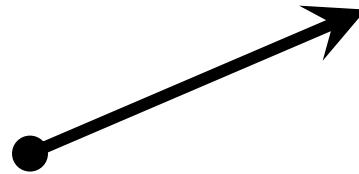
- * *query* a worklist for items of interest
- * *subscribe/unsubscribe* for change events for *one* worklist item
- * *subscribe/unsubscribe* for change events for *all* worklist items
- * *get details* for a worklist item
- * *request cancellation* of a worklist item



UPS Event SOP Class

allows SCU systems to:

- * *receive* change events for worklist items



UPS Interfaces: DIMSE and RESTful



DIMSE (Traditional DICOM Protocol)

- **Push/Pull/Watch/Event SOP Classes**

RESTful (New 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

<u>Action Type</u>	<u>Section</u>	<u>Method & Resource</u>
<u>CreateUPS</u>	6.9.1	POST {+SERVICE}/workitems{?AffectedSOPInstanceUID}
<u>UpdateUPS</u>	6.9.2	POST {+SERVICE}/workitems/{UPSInstanceUID}{?transaction}
<u>SearchForUPS</u>	6.9.3	GET {+SERVICE}/workitems{?query*}
<u>RetrieveUPS</u>	6.9.4	GET {+SERVICE}/workitems/{UPSInstanceUID}
<u>ChangeUPSState</u>	6.9.5	PUT {+SERVICE}/workitems/{UPSInstanceUID}/state
<u>RequestUPSCancellation</u>	6.9.6	POST {+SERVICE}/workitems/{UPSInstanceUID}/cancelrequest
<u>CreateSubscription</u>	6.9.7	POST {+SERVICE}/workitems/{UPSInstanceUID}/subscribers/{AETitle}{?delet onlock} {additional methods omitted for brevity}
<u>SuspendGlobalSubscription</u>	6.9.8	POST {+SERVICE}/workitems/1.2.840.10008.5.1.4.34.5/ {additional methods omitted for brevity}
<u>DeleteSubscription</u>	6.9.9	DELETE {+SERVICE}/workitems/{UPSInstanceUID}/ subscribers/{AETitle}
<u>OpenEventChannel</u>	6.9.10	GET {+WSSERVICE}/subscribers/{AETitle}
<u>SendEventReport</u>	6.9.11	N/A

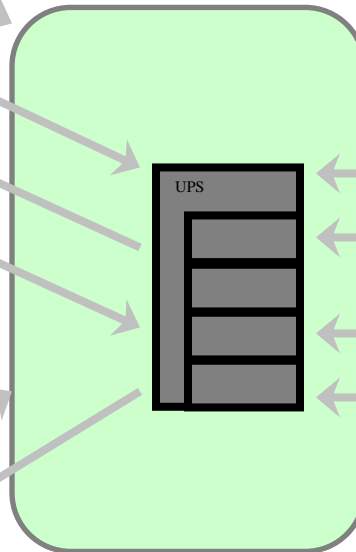
See DICOM PS3.18 for details

UPS Pull Workflow Example

Requester
(SCU)



Worklist
Manager
(SCP)



Query

Performer
(SCU)



3D Workstation

Watcher
(SCU)



Dashboard System

Create UPS

Subscribe UPS

UPS State Event

Get UPS Contents

Subscribe Global

UPS State Event

Get UPS Contents

UPS State "In-Progress"

Set UPS Contents

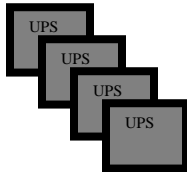
UPS State "Complete"

Pull Workflow

SCP



RIS



SCU



3D Workstation

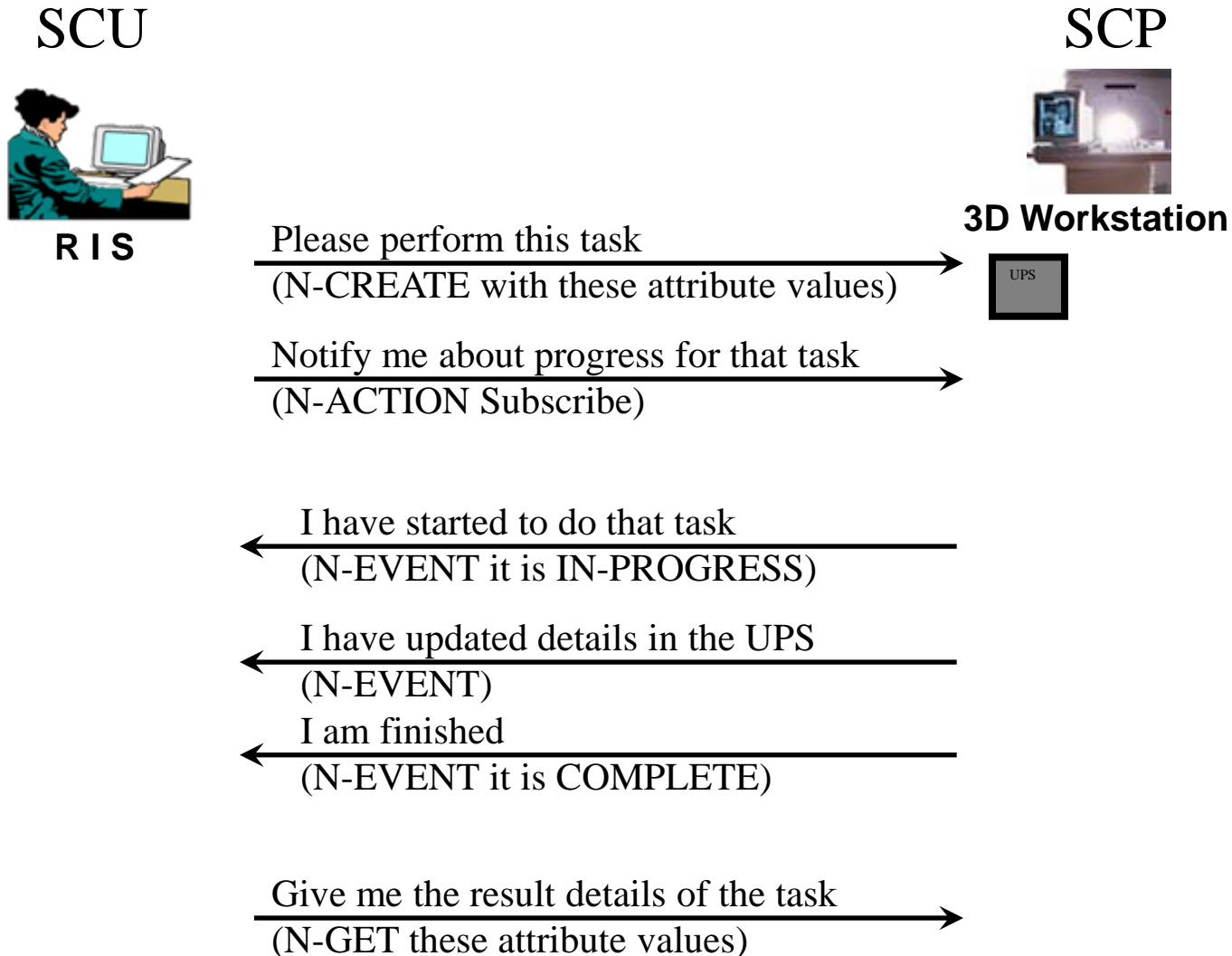
← Give me a list of tasks that need to be done
(C-FIND)

← 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



No central controller

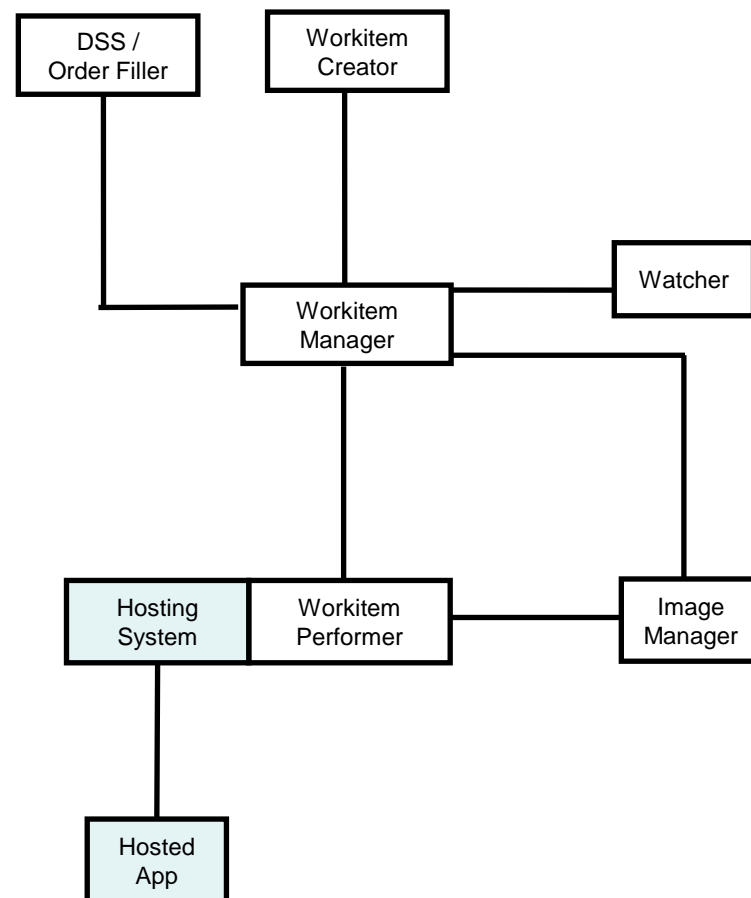
- Workstation watches flow of N-EVENTs:
“System X did A”, “System Y did B”
- Workstation decides “Hmmm, I think I will do C”
- Workstation creates a UPS for itself
- Interested Subscribers are notified of Workstation activity
via N-EVENT; N-GET details as needed

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 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
 - **Cancellation requests**
 - With reason & contact
 - **Hosted applications (“DICOM plugins”)**



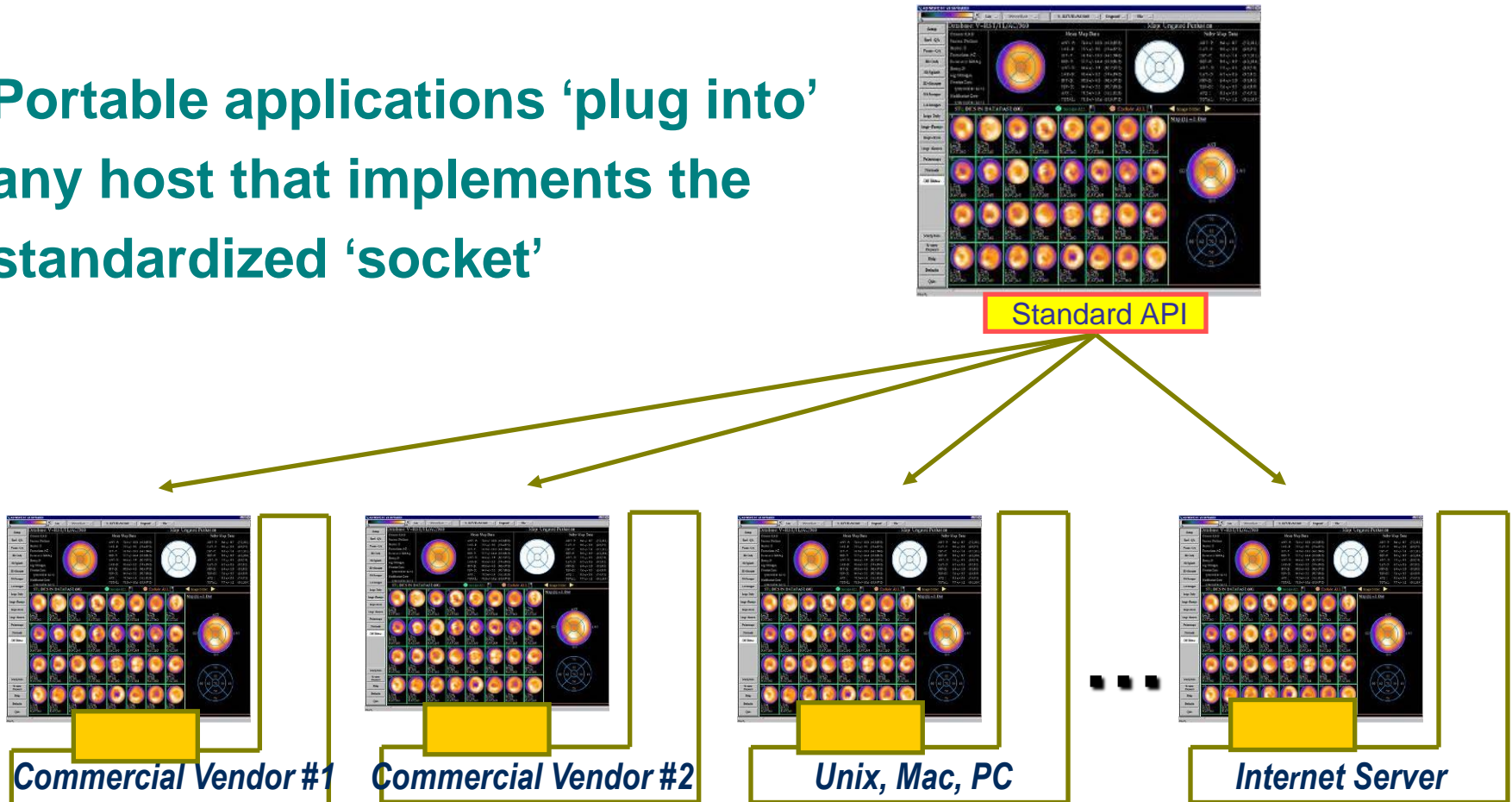
- Separate the application from the infrastructure**
- **Infrastructure (Hosting Systems) move and store data & results, and manage workflow**
 - **Applications process and analyze that data, and provide results back to the infrastructure**

Minimize ‘reinvention of the wheel’.

(See DICOM PS3.19)

One App, Many Hosts

Portable applications 'plug into'
any host that implements the
standardized 'socket'



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

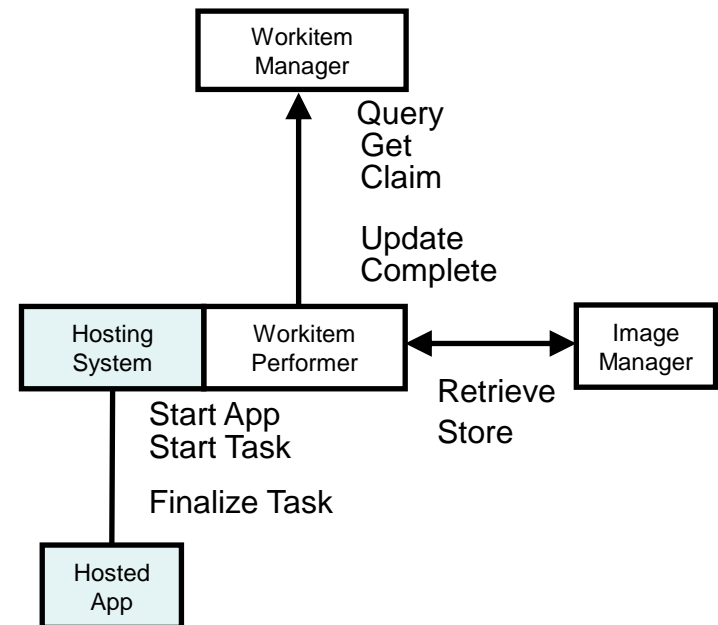
- Don't have to re-write applications for dozens of workstations in the market

Workstation Vendors

- Expand their list of offered applications without development effort

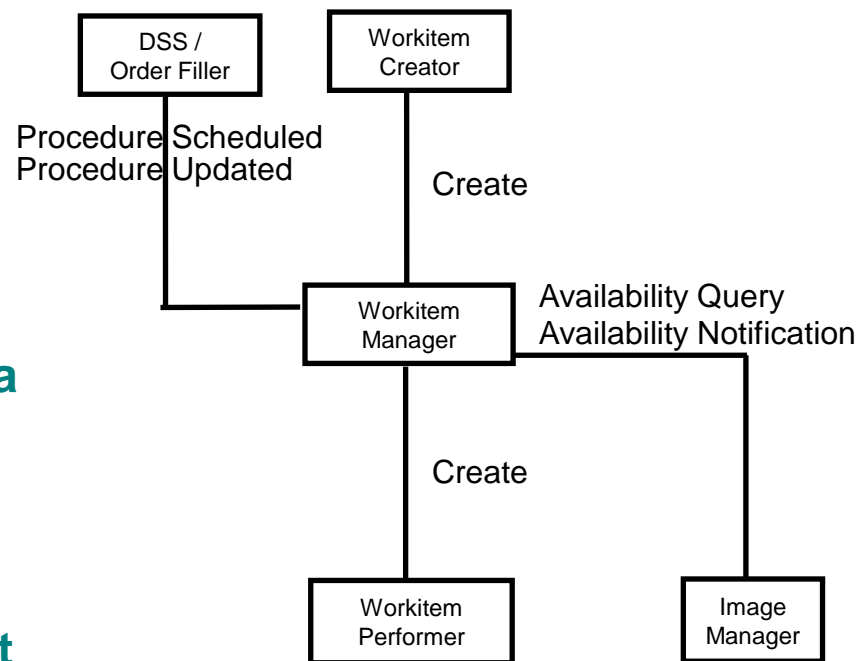
Perform UPS Workitems

- **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



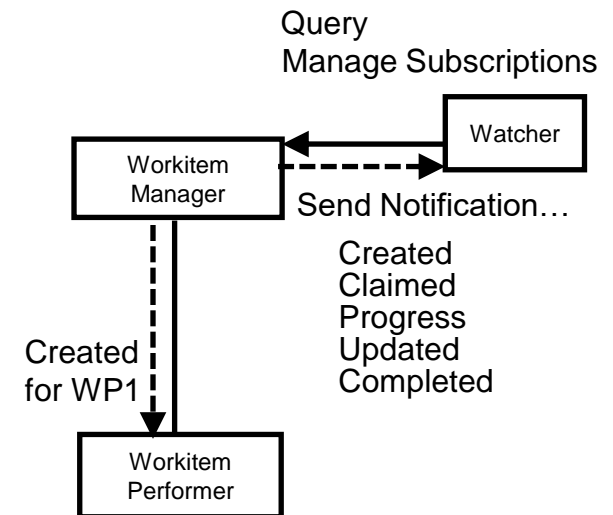
Create UPS Workitems

- **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



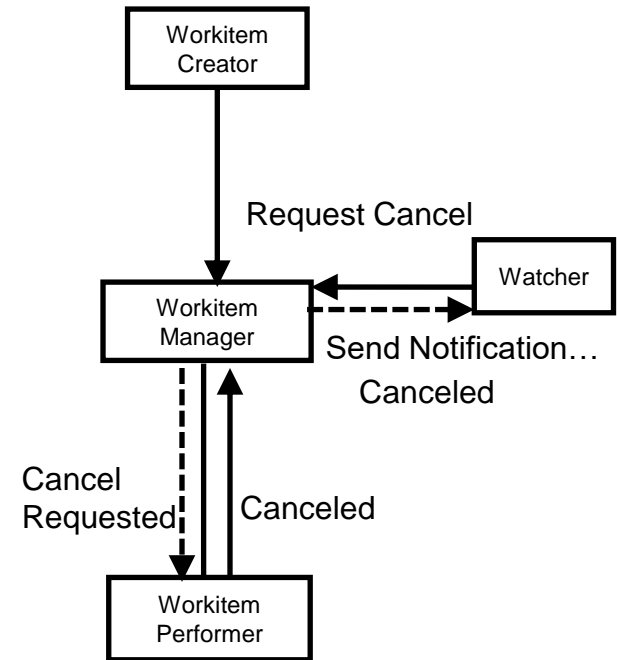
Monitor UPS Workitems

- **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

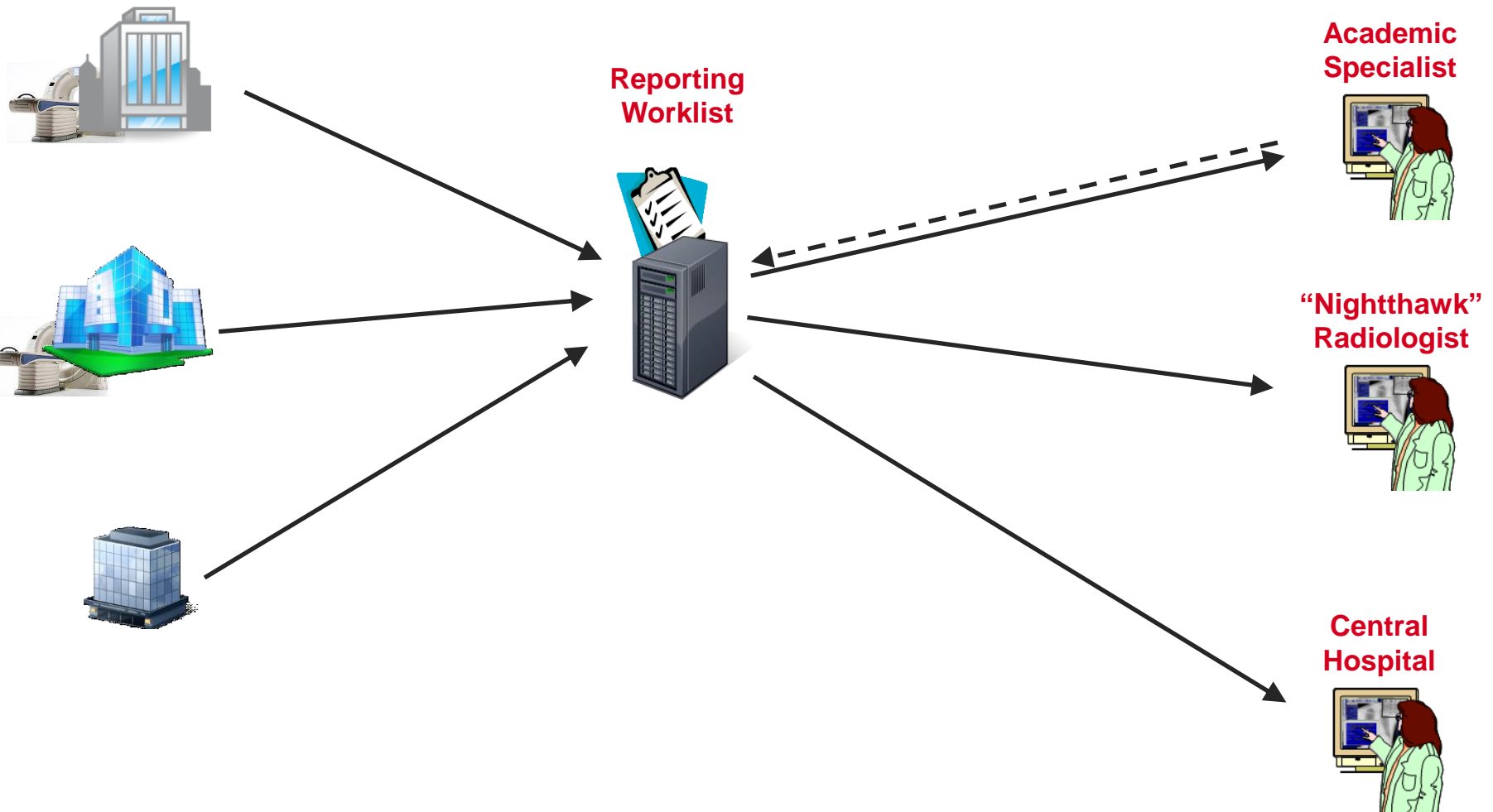


Cancel UPS Workitems

- **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



IHE Remote Radiology Reporting Workflow (RRR-WF)



UPS-RS for Reporting

Remote Radiology Reporting Workflow (RRR-WF)

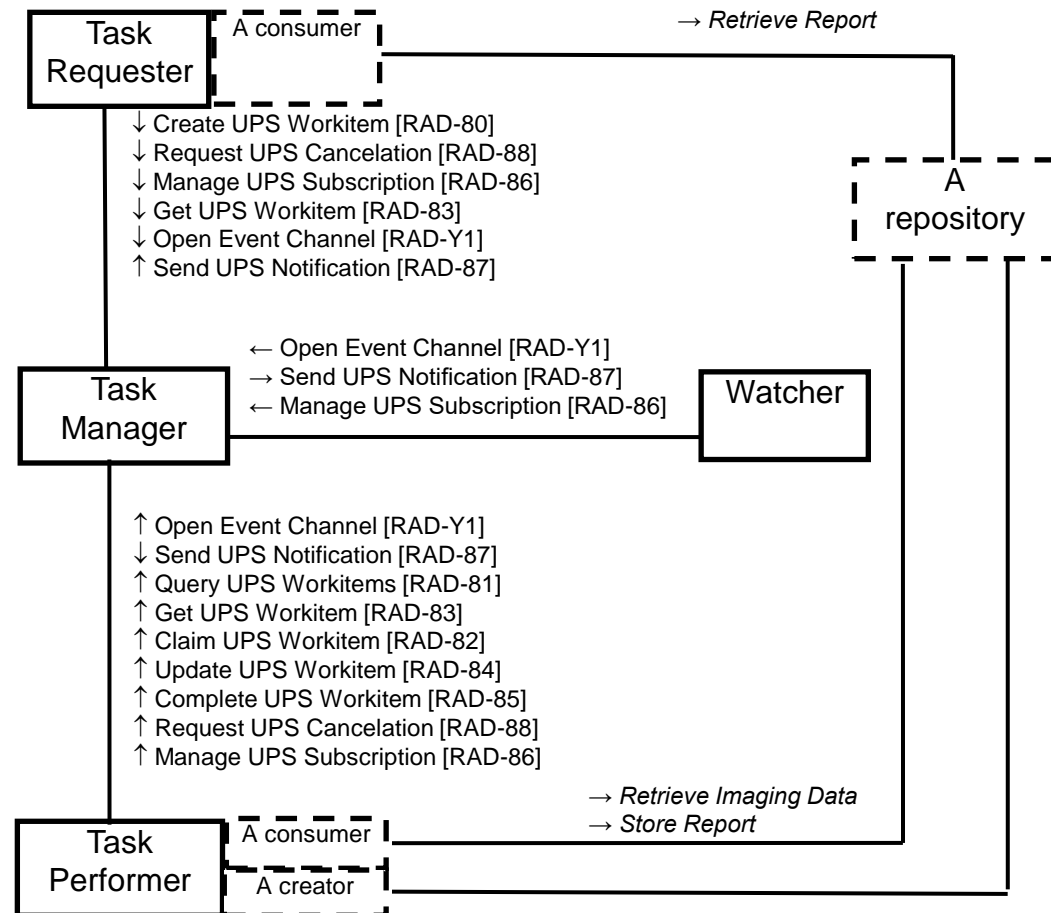


Worklist model

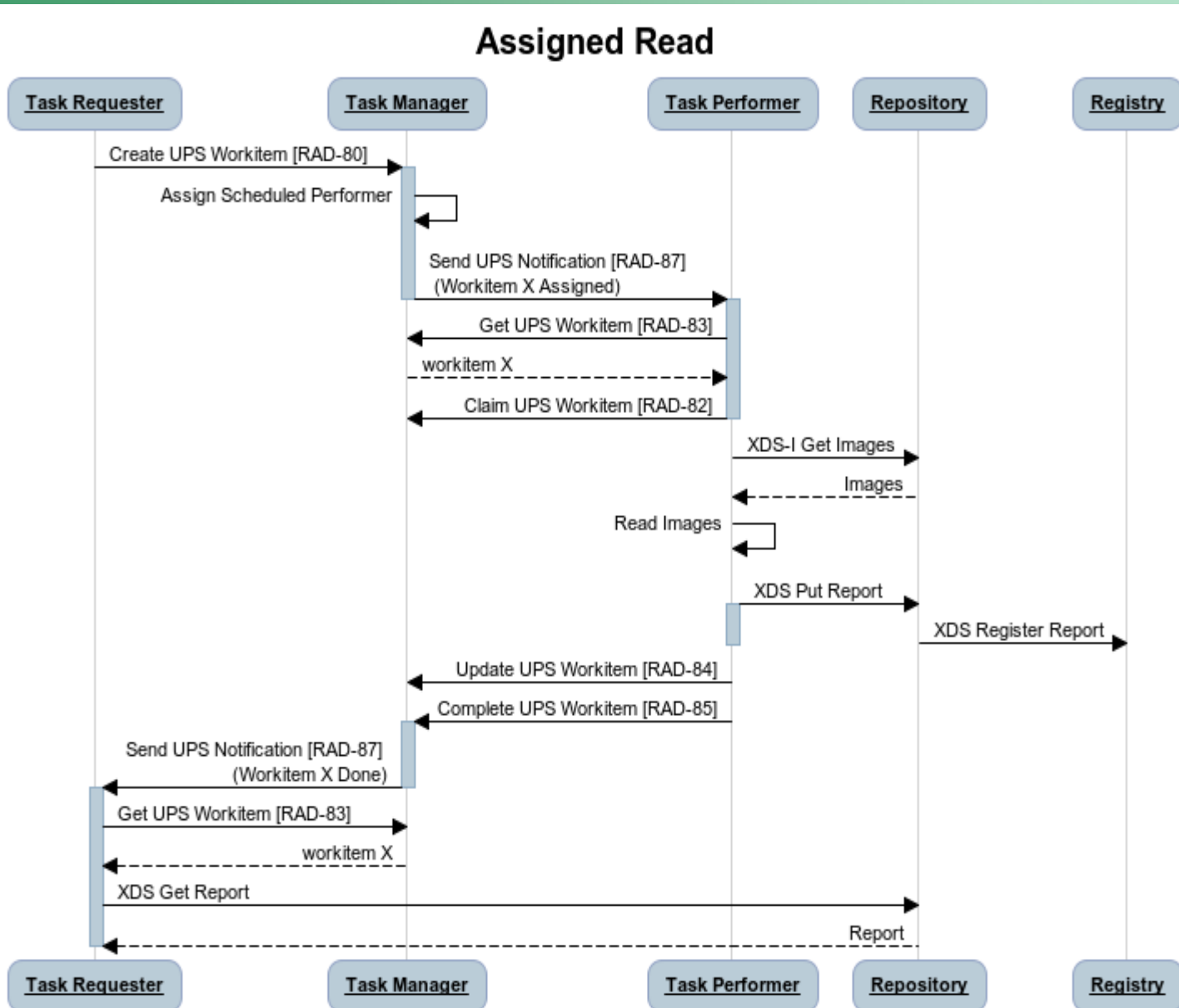
- Scheduled tasks
- Relationship to Patient, Order, Workflow
- Lists of inputs and outputs
- Notification of Progress/completion

Data flow can use:

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



UPS-RS for Reporting



dicom.nema.org -> The DICOM Standard

- Part 4, Annex CC
- Part 3, C.30
- Part 17, Annex BBB



www.ihe.net -> Technical Frameworks



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

UPS are transient but can be locked/logged

- Time scheduled
- Time started
- Time completed
- Even intermediate progress for some tasks



Track various activities

- Image import, special reconstructions, automated processing, QC, image export