PXIE CAD Model: Status, Responsibilities and Plan Forward

14-Jan-2014

C. Baffes

Project X Doc DB: Project X-doc-1243
Background: CAD System Transition

• The lab is transitioning from the IDEAS CAD system to the NX/Teamcenter system
  • NX is the design and drafting program
  • Teamcenter is a data management system, with broader uses beyond CAD
• Transition has been ongoing for quite some time
• The transition must finish soon due to security vulnerabilities associated with running IDEAS on Windows XP
• PXIE data currently exists in both systems
PXIE in IDEAS
CMTF layout

S. Wesseln
PXIE in NX/Teamcenter
Work-In-Process 3D Model
• Many subsystems are not yet represented
  • As a consequence, we are vulnerable to interference issues

• Models from other CAD systems will continue to be provided by collaborators

• Mature systems (e.g. the LEBT) are shown in great detail
  • This gives rise to computational issues when loading higher-level assemblies
  • This is a good kind of problem to have…
PXIE in NX/Teamcenter
Work-In-Process 3D Model

High fidelity representations: Computationally expensive
Planned Approach

1. Organize structure of top-level NX CAD model to reflect responsibility (create and follow a drawing tree)

2. Use existing design resources to create simple representations and envelopes for each PXIE subsystem

3. Work from the more-complete model
   • Update key layout drawings in NX
   • Continue with subsystem design
Planned Approach

1. Organize structure of top-level NX CAD model to reflect responsibility (create and follow a drawing tree)

2. Use *existing* design resources to create simple representations and envelopes for each PXIE subsystem

3. Work from the more-complete model
   - Update key layout drawings in NX
   - Continue with subsystem design
Drawing Tree

• The Drawing Tree:
  • Defines desired top-level assembly structure
  • Identifies current designer responsibility
  • Identifies current “Configuration Responsibility”

• The people identified in the tree are responsible for generating/managing CAD data lower level subsystems

• This file will be circulated for review. Please let me know if:
  • You find errors and omissions
  • You think your subsystem belongs at a different level of the PXIE model
Planned Approach

1. Organize structure of top-level NX CAD model to reflect responsibility (create and follow a drawing tree)

2. Use *existing* design resources to create simple representations and envelopes for each PXIE subsystem

3. Work from the more-complete model
   - Update key layout drawings in NX
   - Continue with subsystem design
3D Model Data

We need to develop:

• “MODEL” representations
  • The high-fidelity detailed design
  • Used to create subassembly and part drawings

• “SIMPLE” representations
  • Something that is pictorially the correct size and shape
  • To be used at for efficient viewing of higher levels of assembly

• “ENVELOPE” representations
  • A not-to-exceed volume that a subassembly lives within
MODEL Reference Set

Example

A higher-level assembly

Your subsystem model “MODEL” reference set

Most components are included

All internal and external detail is represented
**SIMPLE Reference Set Example**

A higher-level assembly

Your subsystem model “SIMPLE” reference set

An simple representation was made as an item in the top level of the subsystem model

Beamline interface flanges

OK to represent key internal details

These components are excluded from the reference set, and won’t be loaded
ENVELOPE Reference Set Example

A higher-level assembly

Your subsystem model “ENVELOPE” reference set

Envelope solid should be its own part – a component at the top level of your assembly

Not-to-exceed volume
• CAD data will need to be managed using “Reference Sets” and “Arrangements” functions

• A description of the desired modeling practices is being generated by Jeff Ojeda and Don Mitchell

• Once this description is available, a meeting will be called with the relevant stakeholders (folks on the drawing tree) to explain these practices and begin implementation
Near Term Work: Generating SIMPLE Representations

• Designers already working on PXIE will be called upon to generate SIMPLE representations of key components

• Persons with “Configuration Responsibility” will be asked to provide volume definition
  • This could be as simple as a pencil sketch

Final design

What we need now
Planned Approach

1. Organize structure of top-level NX CAD model to reflect responsibility (create and follow a drawing tree)

2. Use existing design resources to create simple representations and envelopes for each PXIE subsystem

3. Work from the more-complete model
   • Update key layout drawings in NX
   • Continue with subsystem design
1. Finalize Drawing Tree, reorganize PXIE CAD model to reflect the same structure – the next few weeks

2. Create SIMPLE Representations:
   • Define practices – by early February
   • Simple representation of beamline assy – early March
   • Simple representations of infrastructure – ~April

3. Work from the more-complete model
   • Update key layout drawings in NX – begin late February
   • Continue with subsystem design - ongoing