

Enterprise Reporting and Institutional Research at Delaware: A Partnership with Phytorion

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Today's Presenters

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Almost 50 years of combined University experience

University of Delaware



- Public, State Assisted University
- 22,000 Undergraduate Applicants
- 17,000 Undergraduates
- 3,500 Graduates
- Almost 250 Degree Programs
- 4,000 Employees

Located in suburban Newark, Delaware midway between Philadelphia and Baltimore Origins back to 1743, was chartered in 1833

Why Institutional Research?

- We collect data
- We analyze, distribute, and present data
- We assist in planning, decision-making, and policy formulation based on data
- We ensure the accuracy of vital University statistics
 - We respond to diverse requests for data
- We assist other units with research and assessment

We Have a Vested Interest in Reporting

Synopsis of Presentation

- People Soft and Reporting
- Cognos
- Data Warehousing Decision
- Process and Sample Report
- Example
- Partnership with Phytorion
- Future Plans

Welcome to the New Millenium

2000 – Live with PeopleSoft Human Resources 7.5

2003 – Live with PeopleSoft Finance 8.0

2004 – Began PeopleSoft Student Administration 8.9

Phased Roll Out of SA 8.9 Modules: Admissions Module first go-live August, 2005 Followed by Financial Aid and Student Finance And Fall 2006, Student Records went live (mostly)

Reporting in PeopleSoft HR and Financials Was a Challenge

- PSQuery Heavily Used on Campus, but...
 - Too many tables to join
 - Report formatting was limited
 - Outer Joins were difficult to program
 - System was slow
- Limited support from Information Technology
- Could not report across systems

Remember the Good 'ol Days of Legacy Reporting?

- Production reports developed by IT
- Users easily produced reports
- Included data from several sources
 - Human Resources
 - Finance
 - Student Records
 - Development, etc.



PeopleSoft Reporting – Now What?

PSQuery
N-Vision
Crystal
Excel, Access, SPSS





Solution, Part 1: Cognos

Framework Manager
Cognos Connection

Query Studio
Report Studio

Training documents on-line



Accomplishments: 1 year ago

 Identified and located reporting data elements in PeopleSoft

 Built Cognos packages for Admissions (Fall '05) and Schedule of Classes (Spring '06)

Wrote Cognos reports

• THEN went to Cognos training

Problems: 1 year ago

- Reports ran against production drag on performance
- Reports took too long to run due to the complexity of PS data - joins and effective dated rows
- Limited Cognos and PeopleSoft expertise on campus



Cognos prefers Dimensional Data structures



PeopleSoft is a Transactional Database



Again, Now What?

- How can we get away from reporting against production?
- Which of the 1000's of tables do we use?
- How can we handle reporting?
 - 20 table joins?
 - Effective dating?
 - One version of the Truth?
 - History?



• How can we run a report without twiddling our thumbs while we wait?

Our Solution: A Data Warehouse

- IR took the lead we live on data!
- We wanted outside experts

 Did not have expertise on campus
 No time; No resources
- We did not want an out of the box solution
 - Wanted customization
 - Ability to grow and expand
 - Ownership



Enterprise Solution

Unlike Others, Phytorion Offered...

• Expertise and experience Time savings • Data consolidation Processing speed Reporting sophistication Knowledge of Cognos Knowledge transfer



• Ability to decipher our business requirements

New Challenges

- Learn new data architecture
- Learn Dimensional Modeling Schemas
- Learn new ETL build tool
- Confidence that we are reporting the correct 'single version of the truth' to campus
- Teaching 'old dogs new tricks'
 - Data Definitions
 - Dimensional Structures
 - Reporting Tools



How Did Phytorion Do It? ~ Trade Secret~

- Provided a Multi phased approach
 - Gathered business requirements and defined reporting needs via individual meetings with each major functional area
 - Produced design document listing business rules and tables involved for each area
 - Design delivered via web conference calls between Phytorion, Institutional Research, and the functional users

And Helped Us Build Relationships

Phytorion

- Business requirements
- Star schemas
- Developed ETL code
- Trained technical DBA's



- Functional Unit Liason
- Built and tested packages
- Wrote reports in Cognos
- Verified output



- Software and hardware needs
- Database copies
- ETL load time
- Technical support

Success = Team Work

Process Description

Gather Business Rules Requirements
 Create SDM Sourcing Documents
 Build the UDSIS Source Tables (Visio)
 Build the SDM Design (Visio)
 Build Framework Manager Package
 Create Cognos Report

Sample Report

Spring 2007 Honors Students in Arts and Sciences with GPA >= 3.9 Include e-mail, ethnicity, gender, program, plan, GPA, and translations

In PSQuery, this would require: – 10 table joins – lots of patience

Phytorion Business Rules Requirement Gathering

Business Rules: Students (sample)

• Students are tracked by program (college), plan (major), and subplan (concentration)

- Students can be active in multiple careers at the same time. Plan sequences 10-19 store majors (the primary major is plan sequence 10), 20-29 store minors, *30's indicate various honors (honor students, Dean's scholars, etc)*, 40's indicate certificates. For reporting, it would be helpful to have the *30 series plans set as flags*.
- Term honors and dean's list will be tracked in the PS_HONOR_AWARD_CS record.
- Milestones will probably be used by GRAD, but it's unclear how.

Reporting Needs:

- 1. Students:
 - a. Slice Students by:
 - i. Admit Term

xxv. Honors



Create SDM Sourcing Documents

(Honors data is stored in ACAD_PLAN as a plan)

• STUDENT_PLAN_FC (Fact Table)

 Honors plans (Honors, Dean's Scholar, and Connected) are not included as plans in this table; they are tracked as **flags in the Student Prog Attributes Dimension**.

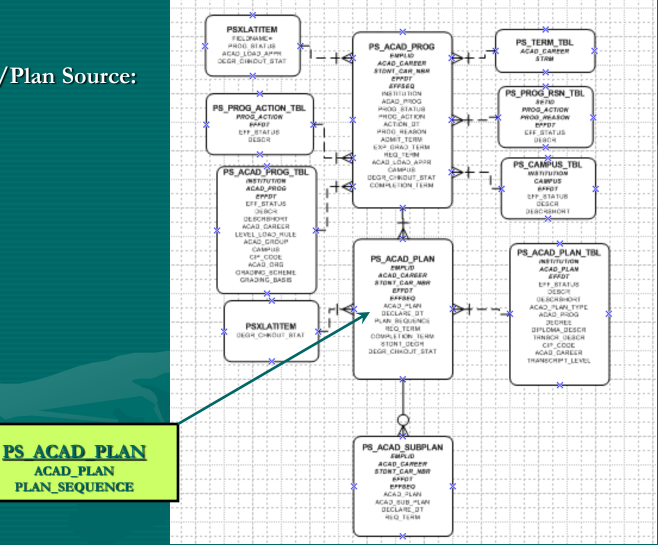
Student Prog Attributes Dimension

Technical Notes:

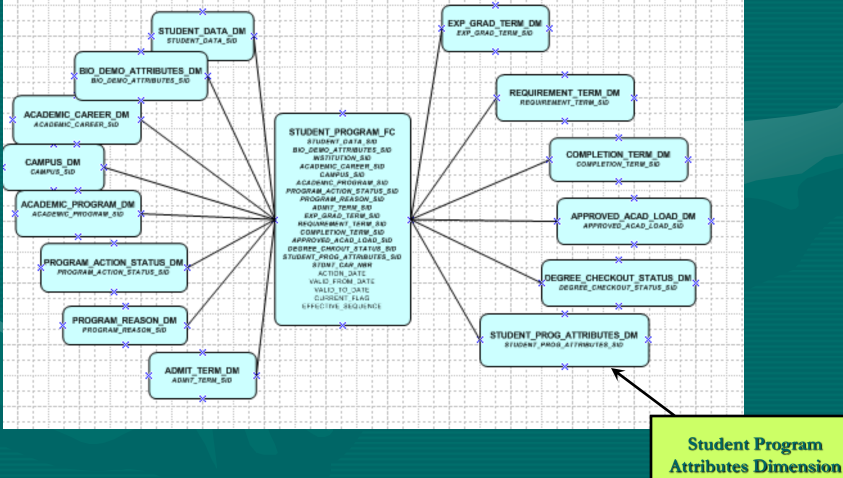
- To filter out honors plans, the following SQL should be added to the main select: WHERE ACAD_PLAN NOT IN ('HONORS', 'DEAN SCHLR', 'CONNECTED')
- This fact table is sourced from a left outer join of PS_ACAD_PLAN,
 PS_ACAD_SUBPLAN on EMPLID, ACAD_CAREER, STDNT_CAR_NBR,
 EFFDT, EFFSEQ, ACAD_PLAN

Locate the UDSIS Source Tables

Program/Plan Source:

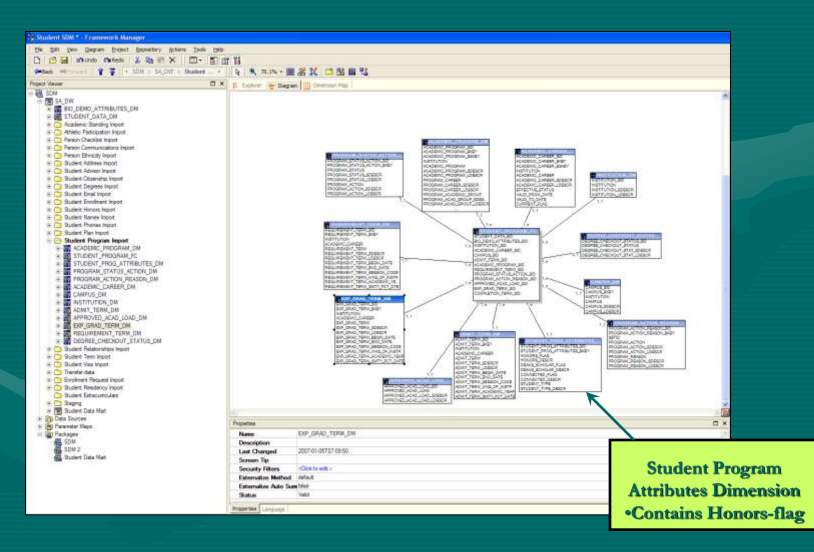


Build the SDM Design (Visio)



•Contains Honors-flag

Build Framework Manager Package



Create Cognos Report

File Edit View Structure Table Data Run Tools Help

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How many joins? NONE

How long to run? SECONDS

Arts and Sciences Honor Student with GPA > = 3.9

ENFLOYEE_ID	ACADEMIC_PROGRAM	ACADEMIC_PLAN_LDESCR	HONORS_FLAG	PREFERRED_EMAIL	GENDER.	PRIMARY_ETHNOCITY	CUM_OPA		
EMPLOYEE_ID>	<academic_program></academic_program>	<academic_plan_ldescr></academic_plan_ldescr>	<honors_flag></honors_flag>	<preferred_email></preferred_email>	«GENDER>	<primary_ethnicity></primary_ethnicity>	<oum_gpa></oum_gpa>		
EMPLOYEE_ID>	«ACADEMIC_PROGRAM>	<academic_plan_loescr></academic_plan_loescr>	<honors_flag></honors_flag>	<preferred_email></preferred_email>	«GENDER>	<primary_ethnocity></primary_ethnocity>	«CUM_GPA>		
EMPLOYEE_ID>	«ACADEMIC_PROGRAM»	<academic_plan_ldescr></academic_plan_ldescr>	<honors_flag></honors_flag>	<preferred_email></preferred_email>	«GENDER>	<primary_ethnocity></primary_ethnocity>	«CUM_GPA»		
EMPLOYEE_ID>	Summary								

Arts and Sciences Honor Student with GPA > = 3.9

EMPLOYEE_ID	ACADEMIC_PROGRAM	ACADEMIC_PLAN_LDESCR	HONORS_FLAG	PREFERRED_EMAIL	GENDER	PRIMARY_ETHNECITY	CUM_GPA
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500.0	AS	Biochemistry	Ŷ	Super-State of state	м	ASIAN	4.00
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Finally... It's Easy

With Phytorion's help, we now have...
Surrogate Identifiers (SID) for creating star schemas
Valid to and from dates for effective dating
Derived fields based on user specifications
No competition with production
Seamless joins

Basically, ALL of our requirements, plus stuff we never dreamt of !

But with Clear Vision

- Don't underestimate the amount of time it will take
- Don't underestimate the amount of resources you will need
- You may not make everybody happy
- Consider the "best" time to implement



A Good Partner Will...

- Not force things on us
 Be patient & willing to listen
 Offer guidance
- Be flexible
- Communicate
- Respond right away
 AND



• Do it right - Won't hide behind a contract

Continuing Work

- Write and distribute reports to the University Community
- Set up security on packages and reports
 Train users
- Go Live!



Plans for the future

- Continue partnership with Phytorion
- We will begin *right after we leave this conference* with requirement gathering for Finance....to be followed by Human Resources
- Bring into warehouse some internally developed solutions for Housing and Dining
- Provide an institution-wide data warehouse with Cognos as the preferred reporting tool

A Work in Progress

Next year we'll continue the story
What were our successes?
Where did we fall short?
What about training?
What about Cognos support?
What about security?





Contact Information

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