ABSTRACT
Universitas Muhammadiyah Yogyakarta is one of the universities in Indonesia. Every college must have graduated or called alumni. Alumni have an essential role in the development of educational institutions. Currently, alumni are used as one of the requirements for the university accreditation process by BAN-PT as evaluation material, therefore the importance of alumni monitoring or information, UMY has a tracer study to monitor alumni information using a questionnaire. However, to obtain data from the survey, it is still having trouble because the data is not yet integrated. Integrated data is collected by building a data warehouse. This research develops a data warehouse using NDS architecture, and there is some noise was found that need to be cleaned, such as null data and duplication of data. Data warehouse alumni have been built, and it can meet the requirements of the institution that are displayed in a report to make it easier to analyze reports, the news is made into a dashboard form that is enhanced using Power BI applications.

CCS Concepts
• Data management systems → Database management system engines → Online analytical processing engines

Keywords
Alumni, Accreditation, Data Warehouse, Dashboard.

1. INTRODUCTION
Background
Universitas Muhammadiyah Yogyakarta is one of the institutions of higher education having graduated or referred to as Alumni; Alumni have an essential role for the development of educational institutions because alumni act as a mirror of quality and quality improvement of an institution itself.

Since 2011, the Directorate General of Higher Education of the Ministry of National Education has used study tracking as a monitoring tool for the adaptation of alumni from universities in Indonesia when it enters the workforce. This alumni trace research is not just for the needs of the university, but also as a national and global interest. Therefore, tracking the study is considered important because it becomes the material for evaluating the performance of PT and is now used as one of the requirements for completeness of accreditation by the National Accreditation Board of Higher Education (BAN-PT) [1].

At present, the study tracking of UMY applies data management using a database (database), but the data involved is still in the form of data that has not been correctly integrated from filling out the questionnaire submitted by UMY alumni, resulting in the possibility of data differences and data noise generated. Besides, tracking study studies will also experience difficulties in making data reports and making decisions or policies, because there is too much different information filled by the alumni.

Based on this description to obtain integrated data, database development is carried out, database development using normalized architecture as reporting with the alumni study store data dashboard form has never been done, therefore the author will use normalized data store architecture in building databases with final results in the way of a report in the way of a dashboard that is published. So, the author will make the title of the research on "Building of Alumni Data Warehouse Using NDS Architecture for Study Tracer Report in the Form of a Dashboard at Universitas Muhammadiyah Yogyakarta".

Formulation of The Problem
According to the background described above, the formulation of the problem in this study is the alumni data from the study tracking study is still in the form of data that has not been integrated, and the data is not feasible to be used as a report to meet the accreditation requirements at UMY.

2. THEORETICAL

Literature Review
Research related to data warehouse has been done several times. Some references for this research are:

Research with the title Perancangan Data Warehouse Alumni Untuk Mendukung Kebutuhan Informasi Business Placement Centre Universitas AMIKOM in this design the method used is the Kimball method with the "nine-step methodology"
methodology, for database design using the On-Line method Analytical Processing and Nine-steps method, the purpose of using this method is to be able to display multi-dimensional data quickly. The goal of this design is to produce information on the data of alumni who have worked, both working as entrepreneurs and working as employees. The results of this design obtained an alumni fact information, where the data from the Extract Transform and Load (ETL) process of transactional data is displayed in the pivot form.[2].

According to research entitled "Pembangunan Data Warehouse pada PT. PUPUK ISKANDAR MUDA". The researcher used the Fact constellations modeling method and OLAP (Online Analytical Processing) design, while for the data processing and analysis the researcher used the method with Roll-Up and Drill-Down techniques. The results of the study show that the process of modeling the Fact Constellations scheme and OLAP design is accurately applied to integrate and analyze the company's sales and production data. The aim is to help companies incorporate data and explain sales and production of goods[3].

Research entitled "Perancangan Data Warehouse pada Perpusatakaan Yayasan Lentera Insan". In this study, researchers developed databases in libraries where the source still uses a manual method to connect each separate module. The need to do this research is adjusted to the needs of library management, and this study has the results of data where the data becomes more structured and integrated to facilitate the library in making decisions[4].

Data Warehouse

Data Warehouse is a place where historical data is differentiated based on the subject as a support for the decision making of analysis or organization. Data Warehouse is a data collection that is analytical, used to be the core of a decision making, and Data Warehouse can be said as a relational database because the design of the database refers to the query and analysis of the transaction process, so the Data Warehouse facilitates the analysis work to compile database design methods[5][6].

Characteristics of Data Warehouse

The characteristics of Data Warehouse are [6]:

- a) Subject-Oriented
  A subject-oriented database warehouse is a database designed to analyze organizational data based on certain subjects, used as decision making and investigate related to the history of the main topics. But not based on the function or process of the application, because the database is used as data storage to make decisions, not for data-oriented applications.

- b) Integrated Data
  An integrated data warehouse is a database that can store a lot of data, coming from many different or separate sources in a format that is consistent but can be integrated from one another, thus there is no confusion in the data.

- c) Timeline
  Data Warehouse Timeline is a database that contains the entire data, from the present value to the historical significance, the data will be made later to be made in decision making or analysis, the simplest way is if you will present a database at a certain vulnerable time, for example daily, weekly, monthly, even yearly, for example between 1 to 10 years.

- d) Non-Volatile
  The Data in an operational database will periodically move into data warehouse according to the schedule that had been determined, daily, weekly, monthly and the others.

Extract, Transforming, Loading (ETL)

The ETL is a process to produce a Data Warehouse consisting of extracting, transforming, loading, and several methods that need to be carried out before being published into the Data Warehouse. ETL is a system for processing data from one data store, changing data forms, integrating data, and saving to other data stores[7].

On-Line Analytical Processing (OLAP)

The OLAP works with data in the form of multidimensional, usually 3-dimensional shapes which are often referred to as cubes (cubes), a cube is the main part of OLAP. The cube contains a collection of data that was previously united so that it can quickly find the results of queries. OLAP is also a subject-oriented system, its function is preferred in supporting decision making in databases, so OLAP data cannot be replaced, edited or deleted.

NDS + DDS Data Flow Architecture

In the existing architecture on fig. 1, there are three data stores namely stage, NDS, and DDS. This architecture has similarities with single DDS; the difference is only in this architecture there is data normalization before being loaded into DDS, the goal is NDS can integrate data from several system sources[8].

![Figure 1. NDS + DDS data architecture.](image)

The advantage of this NDS + DDS is the making of DDS will be very easy because NDS runs as a master from the data store which contains complete data sets. This can be used to create a separate static data store to analyze. But the disadvantage is that it takes more extra than a single DDS architecture because the data from the source entered into the stage needs to be loaded into the NDS before it is loaded into the DDS and then two ETL processes are required for this architecture.

3. METHOD

3.1 Software


3.2 Research Procedure

The steps that will be taken in this research are:

- a) Determine the subject of the data warehouse: One characteristic of database design is subject-oriented. In this study using the alumni data subject in the tracer study.
b) Analyze Needs: Needs analysis is needed so that the design of this data warehouse has a clear purpose. There are two activities in this need’s analysis, namely:
- Document Analysis
  In this research, an investigation is done by outlining the documents and reviewing the records so that they can draw a conclusion
- Interview
  In this study, interviews were conducted with the Student and Alumni Development Institution (LPKA) which was the use of data tracking studies related to the management of alumni data in the accreditation process.

c) Build Data Warehouse: There are some steps to build a data warehouse. First designing the architecture and ETL process. NDS+DDS architecture design use three data store, which is:
- Stage: is an internal data store used transforming and preparing the data obtained from the source systems, before the data is loaded to other data stores in a data warehouse.
- Normalized Data Store (NDS): is an internal master data store in the form of one or more normalized relational databases for integrating data from various source system captured in a stage, before the data is loaded to a user-facing data store.
- Dimensional Data Store (DDS): is a user-facing data store, in the form one or more relational databases, where the data is arranged in a dimensional format for supporting analytical queries.

d) Analyze the Data Warehouse use reporting: The data warehouses that have been completed are then analyzed by creating a report or reporting in accordance with business needs, to make reporting on the use of cube and dimensions that have been made before, after being successfully created then proceeding with reporting, reporting made using the dashboard feature on the device Power BI software. In making this power reporting dashboard, the data is imported into the SQL Analysis Services Database, importing the data is the cube and dimensional data contained in SQL, then the diagram and information are arranged for the required data requirements.

e) Data Warehouse testing: The methods of data warehouse testing are:
- ETL Testing: This ETL testing warehouse data is crucial because ETL brings data from the source system into the data warehouse. If an error occurs with ETL, then the data in the data warehouse is wrong. So that no matter how good the data model is and how good the application is, the data warehouse still cannot be used.
- Functional Testing: Functional testing is done to ensure that the data warehouse that is made is following its business needs or not. The steps taken are by analyzing the data in the data warehouse that has been built into the form of a reporting dashboard and then the results are matched to the needs at the stage of analysing the requirements.

4. RESULT AND EXPLANATION

4.1 Research Subject
The research subject refers to the data needs of the accreditation process regarding graduates, namely the UMY study tracking data. The issue of this study was focused on alumni tracking data from 2001 to 2014.

4.2 Needs Analysis
Before doing database design, the stage that is done is defining the needs first. The user needs to be referred to in this study are the alumni graduate data required for the accreditation process, to find out the user's needs for the accreditation process carried out the interview method. The interview method produces data requirements which can be seen in Table 1. There is data that is not available in the system, such as the waiting period to get a job, and the data will later be calculated according to the compatibility between the graduation month and the start date of work.

<table>
<thead>
<tr>
<th>Table 1. Table captions should be placed above the table</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category</td>
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<tr>
<td>----------</td>
</tr>
<tr>
<td>Alumni Data</td>
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</tbody>
</table>

4.3 Building Data Warehouse

4.3.1 Stage
The results of the Needs Analysis have some data that is needed and not needed, so in this stage contains the necessary data for the subsequent database creation process. The stage functions as the first data store in this architecture that includes data from data sources to local storage. Data entered into the Stage has not been made data changes or transformation. Tables name change in Stage data source from source can be seen in Table 2.

<table>
<thead>
<tr>
<th>Table 2. Change The Source Name On The Stage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Source</td>
</tr>
<tr>
<td>-------------</td>
</tr>
<tr>
<td>dbo.faculty</td>
</tr>
<tr>
<td>dbo.type_of_work</td>
</tr>
<tr>
<td>dbo.department</td>
</tr>
<tr>
<td>dbo.salary_range</td>
</tr>
<tr>
<td>dbo.send_jobs</td>
</tr>
<tr>
<td>dbo.user_role</td>
</tr>
<tr>
<td>dbo.user</td>
</tr>
<tr>
<td>dbo.job_position</td>
</tr>
<tr>
<td>dbo.alumni</td>
</tr>
</tbody>
</table>

4.3.2 Normalized Data Store (NDS)
After the data collected in Stage, the next step is ETL Process into NDS. In this process, the data cleaned the noise in each table. Noise can include null data, duplicating data, and the others. There was a change of naming tables after the ETL process that can be seen in table 3.
The next step is making a relation in NDS. NDS relation can be seen in fig. 2 uses the nine tables that have been cleared of noise data.

4.3.3 Cube Data Warehouse
In the data warehouse, some data needs to be organized and stored in multidimensional forms, and multidimensional data is when it can see an information from various points of view or dimensions, this multidimensional data makes it easy to retrieve data for OLAP[7].

One way to view data with this multidimensional is Cube. Cube here is the main OLAP structure used to display data in the database. The data source of the cube structure can be seen in Fig.3, and there is a cube data source in the form of a star schema[9].

4.3.4 Analysis and Making of Data warehouse Report
Database analysis in this study was done by making reporting, and reporting is made to make it easier for users to understand and see the results of the data in the database. The information that will be analyzed at this database is presented in cube form on SQL Server Analysis Services.

In making an analysis report on this Data Warehouse Desktop Power BI is used because Power BI Desktop is a software application that can be connected directly to SQL Server Management Studio database, in this application its use is more accessible and varied, the data reporting process can also be quickly published in the form of a dashboard[10][11].

Information about UMY alumni can be seen from various dimensions, namely alumni, faculties, study programs, types of jobs, salaries, and so forth. As for the needs analysis, the information available on the alumni cube is as follows:

- The total number of alumni who filled out questionnaires from study tracking.
- Alumni data (study program, faculty, etc.).
- Student IPK scored. Alumni waiting period to get a job. Salary received (amount).
- Suitability of study programs with employment.

The reporting dashboard displayed is based on the user’s needs, the report dashboard can be seen in Fig. 4 and Fig. 5.

4.3.5 Data Warehouse Testing
Data warehouse requires a test. The testing that has been done is:

- ETL Testing: Testing on ETL Testing is done by comparing data results. After comparison, the data will then produce valid data which means there is a match to the data value[12].
• Functional Testing: To ensure that the data warehouse that is built is following user needs, this test is done by analyzing the dashboard which can be seen on fig. 4 and fig. 5, whether the data on the reporting dashboard meets the needs of users or not, the test results can be seen in Table 3.

Data Keseluruhan Alumni Tracer Study UMY

<table>
<thead>
<tr>
<th>Test Criteria</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Displaying Alumni Profile</td>
<td>Fulfilled</td>
</tr>
<tr>
<td>Showing Alumni IPK</td>
<td>Fulfilled</td>
</tr>
<tr>
<td>Showing the waiting period to get the job</td>
<td>Fulfilled</td>
</tr>
<tr>
<td>Showing the salary received (the amount)</td>
<td>Fulfilled</td>
</tr>
<tr>
<td>Showing the suitability of the work study program</td>
<td>Fulfilled</td>
</tr>
</tbody>
</table>

5. CONCLUSION
From the results of an analysis, design, and testing that has been carried out from research on Building of Alumni Data Warehouse Using NDS Architecture for Study Tracer Report in the Form of a Dashboard at Muhammadiyah Yogyakarta University, the following conclusions are obtained:

a. The construction of a data warehouse tracking study of UMY alumni using the Normalized Data Store (NDS) architecture has been completed and successfully built.

b. This data warehouse is used to report alumni data as a process to support accreditation regarding graduates of UMY.

6. ACKNOWLEDGMENT
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7. REFERENCES


