DATA INTEGRATION MODEL DESIGN FOR SUPPORTING DATA CENTER PATIENT SERVICES DISTRIBUTED INSURANCE PURCHASE WITH VIEW BASED DATA INTEGRATION

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ABSTRACK

*Data integration is an important step in integrating information from multiple sources. The problem is how to find and combine data from scattered data sources that are heterogeneous and have semantically informant interconnections optimally. The heterogeneity of data sources is the result of a number of factors, including storing databases in different formats, using different software and hardware for database storage systems, designing in different data semantic models (Katsis & Papakonstantiou, 2009, Ziegler & Dittrich , 2004). Nowadays there are two approaches in doing data integration that is Global as View (GAV) and Local as View (LAV), but both have different advantages and limitations so that proper analysis is needed in its application. Some of the major factors to be considered in making efficient and effective data integration of heterogeneous data sources are the understanding of the type and structure of the source data (source schema). Another factor to consider is also the view type of integration result (target schema). The results of the integration can be displayed into one type of global view or a variety of other views. So in integrating data whose source is structured the approach will be different from the integration of the data if the data source is not structured or semi-structured. Scheme mapping is a specific declaration that describes the relationship between the source scheme and the target scheme. In the scheme mapping is expressed in in some logical formulas that can help applications in data interoperability, data exchange and data integration. In this paper, in the case of establishing a patient referral center data center, it requires integration of data whose source is derived from a number of different health facilities, it is necessary to design a schema mapping system (to support optimization). Data Center as the target orientation schema (target schema) from various reference service units as a source schema (source schema) has the characterization and nature of data that is structured and independence. So that the source of data can be integrated tersetruktur of the data source into an integrated view (as a data center) with an equivalent query rewriting (equivalent). The data center as a global schema serves as a schema target requires a "mediator" that serves "guides" to maintain global schemes and map (mapping) between global and local schemes. Data center as from Global As View (GAV) here tends to be single and unified view so to be effective in its integration process with various sources of schema which is needed integration facilities "integration". The "Pemadu" facility is a declarative mapping language that allows to specifically link each of the various schema sources to the data center. So that type of query rewriting equivalent is suitable to be applied in the context of query optimization and maintenance of physical data independence.*

***Keywords****: Global as View (GAV), Local as View (LAV), source schema ,mapping schema*

1. **INTRODUCTION**

As complete information from an application is often provided by many different and autonomous data sources as a reference in providing an integrated global scheme [1]. Data source formats are often also heterogeneous (text, web pages, XML documents, relational databases). Arrange the data also with different methods and methods such as web forms and database client. This makes the function of combining data from different sources is not easy to do and requires a stronger effort. The first step that must be done in doing data integration is to take separate data from each different source, then memahi each data and linkage relationship. It should also consider the differences in structure and value as well as the potential for inconsistency. In integration and data exchange requires the transformation of data structures into a schema, ie transformation of the source scheme into a target scheme that has a different structure. The transformation of a local schema into the target scheme is usually called scheme mapping. Mediators and wrappers are needed as a concept of integration architecture between the sources of the schema [7]. The wrapping function is used to wrap the information container and model it into the source of the scheme. While the mediator function is to maintaining global schemes and mapping between global schemes and local schemes. Each user queries all objects related to the global schema then the mediator will use query-reformulation procedure to translate the query into an executable sub query from all the schema sources involved in the query and then reassemble the answer from each - the source of the schema to be further combined to answer the query. Today various approach methods and categories can be used to integrate federation or multidatabase systems [11]. Today in order to integrate data without realizing the global schema there are three categories of language in expressing the correspondence, namely: Global as View (GAV), Local as View (LAV), Global Local as View (GAV), Both as View (BAV) together with related theory and system [8], [9]. The query processing algorithm from the literature for LAV describes the data integration system describing and adopting the GAV query integration system and [10] process. In the GAV approach, reforming queries will be able to reduce the application of simple rules (standard execution views on ordinary databases). However, global schemes will require a refission on the application of mapping between global schemes and source schemes in case of changes or additions from an information source. in large-scale applications whereas LAV is easier to maintain than GAV because DBA creates a global schema regardless of source schema If there is a new source schema the DBA simply adjusts the source description that describes the source relationship as the view of the global schema Automatic query reformulation on the LAV has a complex time exponential with respect to the query and definition of the source schema.Therefore LAV has a low query performance performance when users often request complex queries, as well as data centers.



Fig 1. View Based Data Integration System Architecture

1. **METHODOLOGY**

Data integration is a triple relationship (T, {Si}, {Mi}), where T is the target of the scheme, {Si} is the number of n source schemes and {Mi} is the number n source mapping to the target schema. So for every Si source scheme is in Mi from Si to T, 1≤ i ≤ n. The integration is a process of combining data that is on a different source {Si} with the associated local schema to form a single virtual database (nonmatrialize) with the associated global schema as the target of the T [1,2] scheme. This is to provide users a uniform query interface for discrete heterogeneous databases. The advantage of this data integration is that the user does not have to search for the relevant data source by query or manually combine data from each data source. As in Figure 2. below, where user requests are submitted to the data integration system, it is first formulated within the framework of a global schema to be executed. The system then translates the request into sub qyery which is expressed in the local schema of some independent data source.

Fig 2. Basic Architecture Data Integration System

There are two main components of data integration that must be considered, namely Schema Integration and Query Processing. The integration of scchema is directly related to how various local schema can be combined into one global schema. While query processing relates to how a query can be answered by translating to one or more queries in the source database. There are four main approaches to data integration: Local as View (LAV), Global as View (GV), Global Local as View (GLAV) and Both as View (BAV). All of these approaches are unmaterialize (virtual) in which it uses the definition of a view to determine the mapping between local schema and global schema. A view definition is a query from another construct to determine the extents of a construct. Mapping is used to translate queries that are expressed in the global schema framework to sub queries that are expressed in the local schema.

1. 1. Conjunctive Queries and Datalog Notation

Datalog notation is required to model and express views definitions and queries [11,12]. The data integration system is a triple relationship (G, {Si}, {Mi}), where G is the schema target or global schema, {Si} is the number n source scheme and {Mi} is the number n source mapping to the target schema. So for every Si source scheme is in Mi from Si to T, 1≤ i ≤ n. Such integration is the process of combining data residing on different sources {Si}. A mapping between the source and the global schema is a set of assertions:

1. qS => qG ,
2. qG => qS,

Intuitively, the first statement mentions that the concept is represented by a view (query) qS above the S source scheme in accordance with the concept defined by qG about global schemes, and vice versa.

* 1. Mapping Schema Construction

As an illustration of the discussion in schema mapping, it uses two databases (local database schema groups as source schemes and databases for targets with global schema). We consider the source database as Ds which contains local schema (Source Scheme -Ss) with some relation (n relation R1 ... Rn). While the target database (Targt-Dt Database) contains a target schema (Schema Target-St) consisting of one target R relation. Thus the mapping scheme (M) is a join join project that maps Ss to St. For each Ri, I ∈ [n] 4, we show the scheme with S (Ri) and for example with I (Ri). S (Ri) is the set of all attributes in Ri. Similarly R (Target Relation) has a S (R) = {A1, ..., Am} scheme, where m is the target size and Aj (j ∈ [m]) represents the jth attribute in R. t [A] dari proyeksi tuple pada attribut A. Jenis pengguna in the input spreadsheet under the target scheme. Each sample E is a string attribute. We show the first sample baser with tE = (E1, ..., Em) and call it a tuple sample. Our objective for sample sampling is to encompass all schema mappings that alter the source database of the target object "contains" a sample tuple.

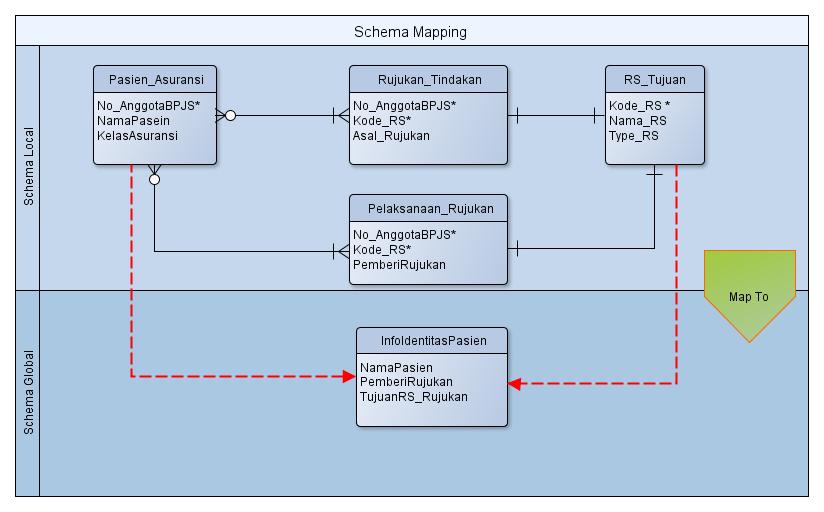


Fig 3. Mapping Local Schemes With Merging to a Global Scheme

Because user inputs are not exactly the same as the source, since we use to generate schema mappings, we use an inaccurate sample by letting it "noisili contain" by some database instances. We formally define the relationship ("noisly contain") by the binary operator ≽, which returns the boolea value based on the desired error model. With this operator we say sample containing sample E iff t [A] ≽ E. Similarly we say that t contains E iff ƎA s.t. t [A] ≽ E. Furthermore given tE = (E1, .. Em), we call T contains tE, iff ˅ i ∈ [m], t [Ai] ≽ Ei. Finally we can specify the target databases Dt contains t E iff Ǝt ∈ Dt s.t contains tE. With this concept, we define sample search as follows: if given the source database Ds and sample tuples tE = (E1, ...., Em), in search to find all M shema mapping in such a way that the maping result comes from the source database M (schema mapping) of the source database (Ds) contains all the tuple datbase of the tE source, then each result of the schema mapping is called a valid schema mapping.

* 1. Process Query Translation

This section discusses some questions (Q), suppose there are two pairs of source databases of different structures as (Ds) containing local schema (Ss) with some relation (n relation R1 ... Rn), if there is a question involving all local schemes of pairs Ds source database is different. It takes several processes from query translation, such as query translation semantic, forward query translation (background tree pattern, translation tree pattern join) and backward query translation. For each set of candidate V (View) of the selected cover, the common commands used for selection are:

***Select attributes in V***

***From source relations in the join path for V***

***Where filter and join conditions from the join path***

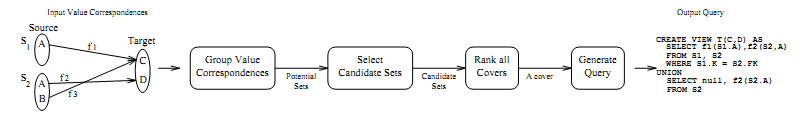


Fig 4. Algoritma Mapping

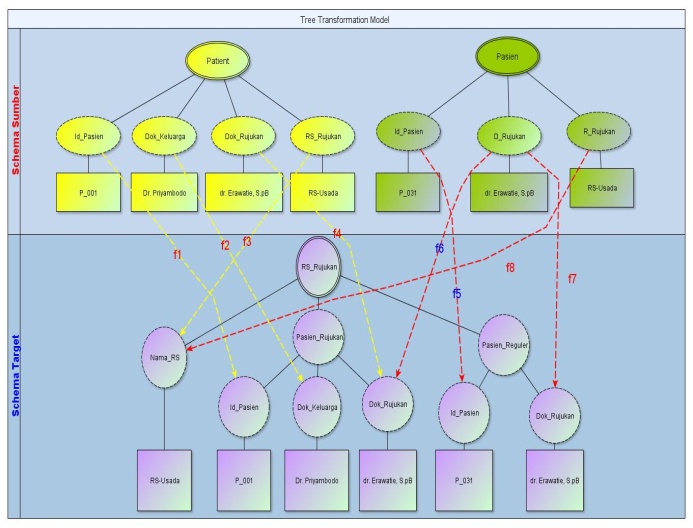


Fig 5. Tree mapping and Translation Correspondences

Note that these principles are restatements of general data principles such as "one fact in one place." Even with this filter, we try to enforce these principles for the values selected by the filter because our goal is schema mapping rather than scheme design, we allow users to change these principles.For example, in publishing information for the "What-if" scenario, the user may sort the cross product until he can evaluate all possibilities.We use these principles to encourage initial mapping , which keeps, as far as possible, the information in the source.The user blocks my target data from this mapping and decides whether to the district or modify the mapping so that the tree mapping process becomes a reference for performing queries with certain attributes and filters, if applied to the image tree mapping above then the additional correspondence command is :

*f1 : patien(id\_pasien)🡪 rs\_rujuka(id\_pasien)*

*f2 : patien(dok\_keluarga)🡪 rs\_rujuka(dok\_keluarga)*

*f3 : patien(dok\_rujukan)🡪 rs\_rujuka(do\_rujukan)*

*f4 : patien(rs\_rujukan)🡪 rs\_rujuka(rs\_rujukan)*

*f5 : pasien(id\_pasien)🡪 rs\_rujuka(id\_pasien)*

*f6 : pasien(d\_rujukan)🡪 rs\_rujuka(dok\_rujukan)*

*f7 : pasien(dok\_rujukan)🡪 rs\_rujuka(dok\_rujuka)*

*f8 : pasien(r\_rujukan)🡪 rs\_rujuka(nama\_rs)*

*select pt.id\_pasien, pt.dok\_keluarga, pt.dok\_rujukan, ps.id\_pasien, ps.nama\_rs*

*from patient pt, pasien ps*

*where pt.id\_pasien=ps.id\_pasien*

*union all*

*select null as dok\_keluarga, ps.id\_pasien , ps.dok\_rujukan\*pt.d\_rujukan, null as pasien\_reguler*

*from patient pt, pasien ps*

*where pt.id\_pasien=ps.id\_pasien*

*create view t\_rujukan (id\_pasien, dok\_keluarga, nama\_kasus, nama\_rs) as*

*select f1(s1, id\_pasien, dok\_keluarga), f2 (s2,dok\_rujukan, fast\_rujukan, rs\_rujukan)*

*from s1,s2*

*where s1.id\_pasien=s2.id\_pasien*

*union*

*select f2(s2, id\_pasien, null, rs\_rujukan)*

1. **RESULT AND DISCUSSION**
   1. Global As View (GAV) Approach

In the Global as View (GAV) approach as an integration frame work, the global schema is defined as a view of all local schemes involved. To be more precise any constructions or global elements are defined by the view or top views of the corresponding local sources. So the data residing on the source scheme contributes to the construction of a global scheme. The figure below explains the relationship (mapping) between the data source and the global schema obtained by defining each data source as Global as View (GAV). GAV mapping is a series of assertions, one for each element g of G, if g => qs means, mapping specifies g as query qs as a data source. This means that the mapping gives us know how the g elements are calculated. Examples of GAV deliberations :

|  |  |
| --- | --- |
| ***Source 1*** | ***Source 2*** |
| Pasien(Id\_Pasien, Nama\_Pasien, Tgl\_Lhr, Dok\_Keleluarga, Dok\_Rujukan, RS\_Rujukan)  Tindakan(NoRM, Kode\_Dok, Tgl, Nama\_Tind, Qty, Kode\_RS, ICD,Total\_Bea) | Patient(Id\_Pasien, Nama\_Pasien, T\_Lahir, D\_Rujukan, R\_Rujukan, Tgl\_Tind, Nama\_Tind, Total, ICDX) |
| **Global Schema**  ***Create View Global-Pasien\_Rujukan As***  Create View Global-Pasien\_Rujukan As  Select Id\_Pasien As P\_Rm, Kode\_Dok As Dok\_Id, Tindakan.Tgl As Tgl\_Tindakan, Nama\_Tind, Qty As Jum\_tindakan,, Kode\_RS, Year(currdate())-Pasien.Year(Tgl\_Lhr) AS Umur, ICD, Total\_Bea  From source1.Pasien, source1.Tindakan  Where Id\_Pasien = No\_Rm  Union  Select Id\_Pasien As P\_Rm, null AS DokId, Tgl\_Tind AS Tgl\_Tindakan, Nama\_Tind, Kode\_RS, Year(currdate())-Year(tgl) As Umur, ICDX As ICD , Total As Total\_Bea  From source2.Patient | |
| ***Query Over The Global Schema*** | ***Query Over The Local Schema*** |
| Select P\_Rm, Kode\_Dok, ICD, Total  From Global-Pasien\_Rujukan  Where Kode\_RS= “Swasta1” and Nama\_Tind =”Fraktur F” | Select A.Id\_Pasien, B.Kode\_Dok, B.Nama\_Tind,B.Qty  From Source1. Pasien A, Source1.Tindakan B  Where A.Id\_Pasien=B.NoRM And B.Kode\_Rs=Swasta1” And B.Nama\_Tind= “Fraktur F”  Union  Select Id\_Pasien, D\_Rujukan, Nama\_Tind, Total  From Source2.Patient  Where R\_Rujukan=”Swasta1” and Nama\_Tind =”Fraktur F” |

Fig 6. Schema Integration Local to Global Schema Based View

* 1. Approach To Query Answering (Using View)

There are several things that pertain to the query process that must be considered and have an effect on the effectiveness of query answering in the data integration scheme. Some things to watch out for are: constraint / integrity constraints in the global schema, permitted classes in the mapping and query classes in the mapping. The treatment algorithm will be different between GAV with constraint and GAV without constraint. For GAV without constraint is the simplest case in answering query. This model is also considered to be the first order query in the mapping. Its view dalah exact so it can be proved that there is one global database as a target that is mapped from legal data sources. In GAV without a global database constraint derived from the source scheme where the display's existence is calculated by using the display definition to map it. The answer to the query, the query user is calculated by evaluating the query through the global database. Likewise to modify the query, the user can easily be able to obtain an equivalent query that can be executed based on the source. This can be done easily after the ongoing strategy where each atom is above View (V) where V is the symbol of the relation in the global scheme replaced by a query corresponding to the GAV mapping.

With Q query and view definition V1, ..., Vm rewriting Q by using query view Q 'view which has the purpose of view relationship V1, ..., Vm or predicate comparison. Conceptually rewriting can have two goals: equivalent rewritings and maximally-contained rewritings. In the context of pemabatasan in this paper equivalent rewriting is the most suitable choice to be applied, because it has the goal of query optimization and maintenance of the independence of physical data. Query Q1 is contained in query Q2 if for every database, then answering query to Q1 is always a subset of Q2. Queries are equivalent if they are related. Suppose that is the database schema and V is the set view of T. The expansion of the query P uses the view in V, denoted Pexp, obtained from P by replacing all views in P with the corresponding base relation. By query P on T is called query rewriting Q corresponding to V if P uses only view in V, and Pexp is contained in Q as query. P is called query rewriting equivalent to Q by using V if Pexp and Q are equivalent to queries

Pasien(Id\_Pasien, Nama\_Pasien, Tgl\_Lhr, Dok\_Keleluarga, Dok\_Rujukan, RS\_Rujukan)

Tindakan(NoRM, Kode\_Dok, Tgl, Nama\_Tind, Qty, Kode\_RS, ICD,Total\_Bea)

Dokter(Kode\_Dok, Nama, Spesialisasi)

Query Q1,

Select D.Nama, Total\_Bea

From Pasien P, Tindakan T, Dokter D

Where P.Id\_Pasien=T.RoRM AND T.Kode\_Dok=D.kode\_Dok And Dok\_Keluarga =” dr. jennar”

The request wanted to ask the doctor's name for the total cost of the patients who had a family doctor dr.jennar. Queries and views are often written in conjunctive, then the query can be rewritten as :

Q1(T,G) : -Pasien(P, N, joko), Tindakan(P, D, G), Dokter(D, T, Q)

Small letters (such as "joko") as arguments for constants, capitalized arguments (such as "P") for variables. The ": -" symbol is the query body. It has a sub-objective tuga, each of which is a relationship in one body. The "joko" constant on the first subgoal represents the selection condition. The S variable possessed by the first two subregions represents a combination of patient relation and action on the patient-id\_pasien attribute. The T and G variables on the query head (on the left side of the notation ": -", represent the projected final attribute.) The result of the view view defined from the base table is:

Views :

V1(I, N, Dk, K, Nt,Q):- Pasien( I, N, Dk), Tindakan(No, K, Nt, Q)

V2(No, K,Nt,M,Q):- Tindakan(No, K, Nt, Q), Dokter(K, M,S)

The SQL statemen for the view definition of V 1 is following

CREATE View V1 As

Select P.Id\_Pasien, P.Nama\_pasien, P.Dok\_keluarga, T.Kode\_Dok,T.Nama\_Tind, T.Qty

From Pasien P, Tindakan T

Where P.Id\_Paseien=T.NoRM

This view is a composite of patient relation with action. Similarly what happens to View V2 is a combination of actions and diters, unless the attribute of value and value is dropped on the final result. Here is the result of query rewriting q1 using 2 View.

Answer(N,Nt):-V1(I, N,joko, K, Nt), V2(No, K, N)

This view is a natural (integration) combination of relationships between patients and actions. Similarly view V2 is a natural (integration) combination of the relation of action and physician, except that the attribute of value is dropped on the final result. Here is a query rewrite q1 using two views.

Answer(M,Nt) :- pasien(I, N, joko, K, Nt), Tindakan(No,K,Nt),Tindakan(N,K,Nt’), Dokter(K, M, S’)

Nt 'and S' are the new variables that are introduced during substitution. This expansion is equivalent to query, so rewriting is equivalent (equivalent) of the query. If there is a new quarter attribute selection condition then the definition is for example in V2 then the view can be defined as follows

:

V2’(I,K,M):-Tindakan(S,K,Nt), Dokter(K, M, internis)

If in the definition of V2 there is a selection condition again in the quarter attribute, then the definition of the view becomes:

Answer(M,Nt):-V1(I,N,joko,K, Nt), V2’(I,K,M)

Keterangan Atribut :

(Id\_Pasien =I, Nama\_Pasien=N, Tgl\_Lhr=T, Dok\_Keleluarga=Dk, Dok\_Rujukan=Dr, RS\_Rujukan=R, NoRM=No, Kode\_Dok=K, Tgl=L, Nama\_Tind=Nt, Qty=Q, Kode\_RS=Kr, ICD=I,Total\_Bea=B, Nama=M, Spesialisasi=S )

Mapping the Global View model is particularly suited for relatively stable data sources, but it will be very difficult if there are new and frequently changing data sources. So it requires an algorithm that can pair dynamically anatar scheme in the map. In the GAV Fitting Algorithm the attributes of the source sche attribute to the global schema attribute occur in three stages.

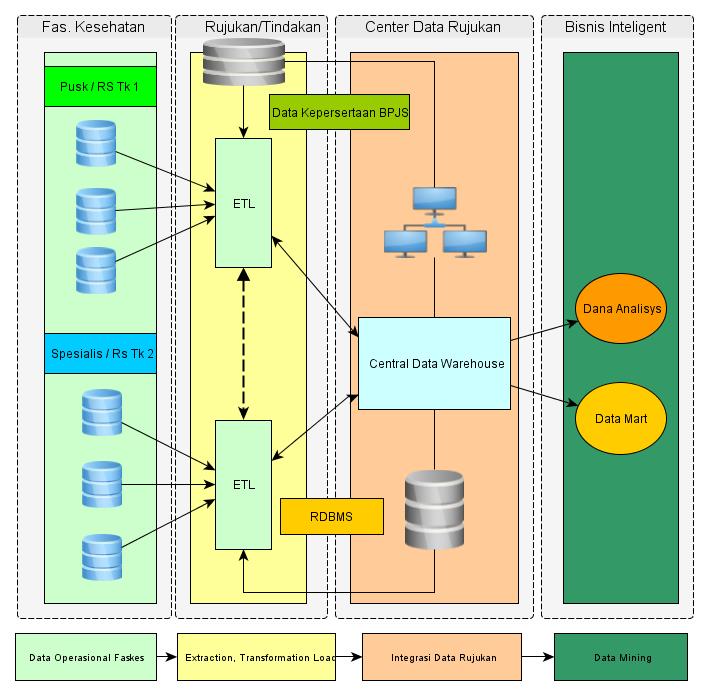


Fig 7. Arsitektur Centeral Data Warehouse

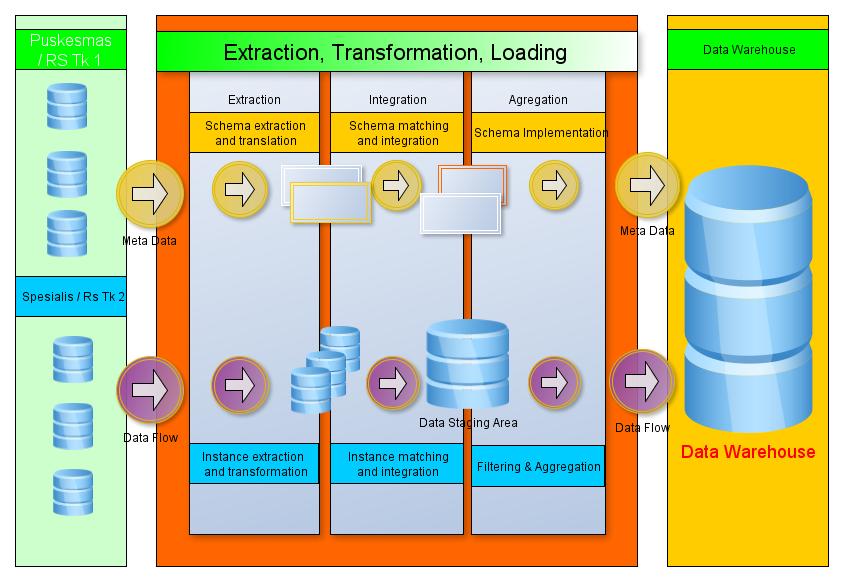


Fig 8. Data Staging Process

1. **CONCLUSION**

In this paper, we identified a new problem, targeted scheme mapping as a distributed health service data center. Which is very important for some of the increasingly common application classes it will be put as a global schema. This scheme is part of the generalization of some local schemes that usually occur in basic service units such as puskesmas, family physician practice to basic type hospitals. We distinguish mapping schemes from well-known problem schema integration, and discuss the smiliarities and differences between the two. By using representative mapping queries, we allow the DBMS to play the role spent as a data transformation engine, as well as data storage. Additionally, we found usage spent on many of the techniques of query optimization, as we applied it to new tasks of query invention or mapping from local schema to global schema.

# **Acknowledgements**

This research was provided by the Research and Technology Ministry of Higher Education, sponsored under a grant budget of private colleges compete coordinator VI Central Java.

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