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- Caraduação



Tecnologia em Sistemas para Internet

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Database Application

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AGENDA

- Introdução
 - Dado
 - Informação
 - Conhecimento
 - Sabedoria
- Banco de Dados Definição
- Objetivo da construção de um BD
- SGDB/DBMS SGBDR/RDBMS
- Edgar Frank Codd
- Peter Chen
- Requisitos de um SGBD





DADO X INFORMAÇÃO

Uma percepção do mundo real pode ser vista como uma série de fenômenos diferentes que algumas vezes têm alguma relação entre si.



Precisamos enlender claramente a diferença entre esses conceitos. Devemos identificar se estamos manipulando <u>dado</u> ou <u>informação</u> ou <u>conhecimento</u>.

Conceitos de Bancos de Dados



Dados

A descrição destes fenômenos. Através deles obtemos informação do mundo real







Funcionário	Cargo	Idade	Salário
Bob	Engenheiro de Dados	42	R\$ 12.500
Meg	Analista de Dados	32	R\$ 9.800



Representa um valor numérico

Conceitos de Bancos de Dados

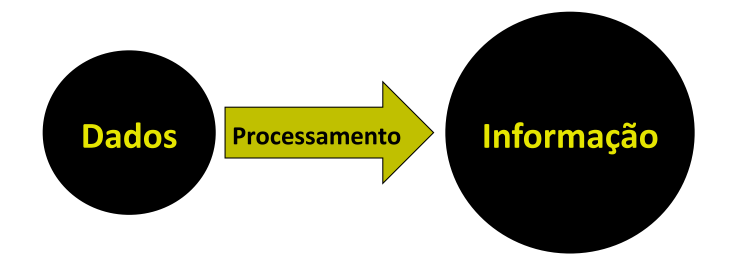


Dados

A descrição destes fenômenos. Através deles obtemos informação do mundo real

Informação

Qualquer aumento do conhecimento Informação obtido através da interpretação e uso de dados.



Dado – Informação

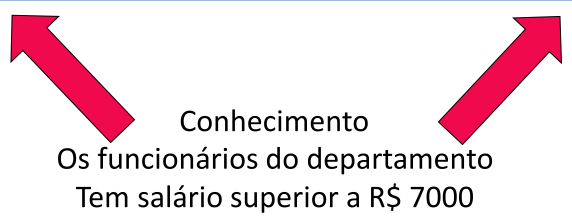


Funcionário	Cargo	Idade	Salário
Bob	Engenheiro de Dados	42	R\$ 12.500
Meg	Analista de Dados	32	R\$ 9.800
	Informação		
32 and	os é a idade da funcionário Meg		



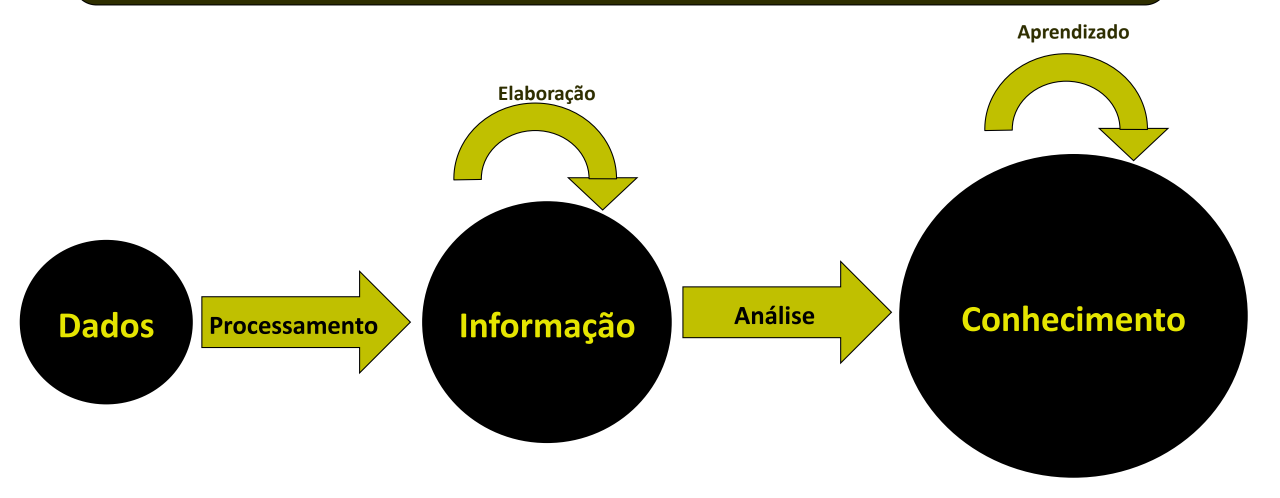


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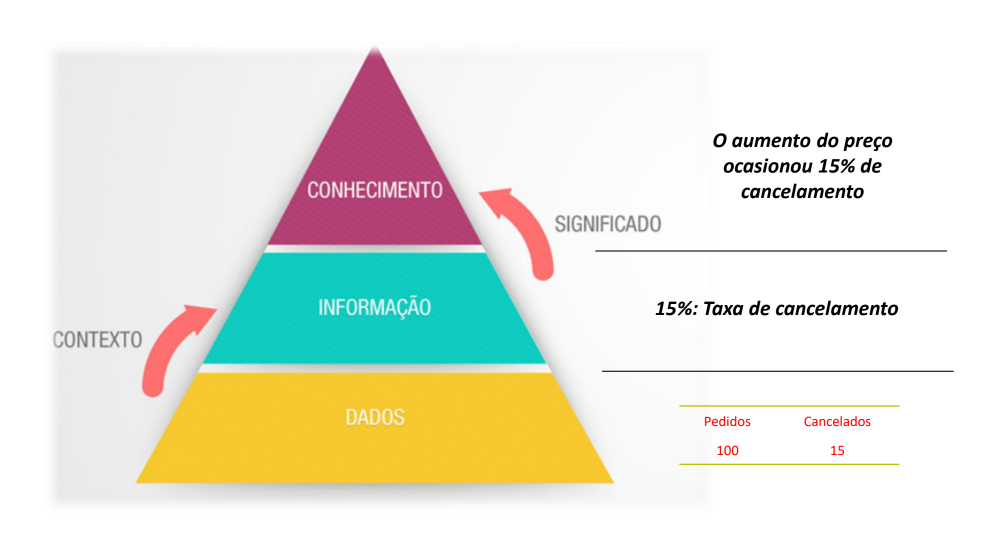














- Portanto:
 - Dados é o que será armazenado
 - Informação é a compreensão dos dados
 - Conhecimento é o que se extrai de útil das informações com base no cruzamento de diversas informações.
 - Dado não é informação e informação não é conhecimento.
 - As organizações competem pelo domínio do conhecimento científico e tecnológico.



Sabedoria



Inteligência/Sabedoria



Capacidade de resolver problemas, usando o conhecimento, através das informações disponíveis, compreendidas através de dados

Banco de Dados



Definição

-Um conjunto de informações relacionadas entre si, referentes a um mesmo assunto e organizadas de maneira útil, com o propósito de servir de base para que o usuário recupere informações, tire conclusões e tome decisões.

(Fonte: dicionário on-line sucesu).

Banco de Dados



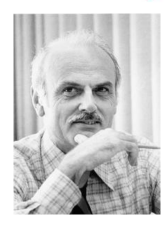
 O Objetivo da construção de um banco de dados deve ser a busca da integração das atividades gerenciais e operacionais na empresa.



Modelo de Banco de Dados Relacional

- Edgar Frank Codd
- A relational model of data for large shared data banks. Volume 13 Issue 6, June 1970 Pages 377-387
 - 1970, IBM
 - Turing Award 1981
- Forte base teórica matemática
 - teoria dos conjuntos, lógica de predicados, etc.





Information Retrieval

P. BAXENDALE, Editor

A Relational Model of Data for Large Shared Data Banks

F., F. Corus IBM Research Laboratory, Sun Jose, California

Roure users of lorge data banks must be protected from howing to know how the data is compalied in the modules (fine howing to know how the data is compalied in the modules (fine internal representation). A prompting service which supplies such information is not a contribution programs should remain unaffected when the internal representation of data is changed and even when some appects of the external representation or changed. Changes in data representation or changed. Changes in data representation will often be needed as a result of changes in query, update, and report information.

Existing nainferential, formatted data systems provide overvide heart-charded films or slightly more general network models of the data. In Section 1, inadequacies of these models are discussed. A model based on non-yelestizms, a mornical form for data base relations, and the causety of universal data sublanguage are introduced, in Section 2, certain operations on relations (other than logical inference) are discussed and applied to the problems of redundancy and consistency in the user's model.

KEY WORDS AND PHRASES, data bank, cata base, data structure, data organization. Herortalies of data, networks of data, relations, derivability, restrictory, consistions, deependam, join, retrieved language, predicte calcula, secrity, data irregive, data

talcular, security, date integrity CR CATEGORIES 3.70, 3.73, 3.75, 4.20, 4.22, 4.29

1. Belational Model and Normal Form

1.1. Ізтвоптетс

This paper is concerned with the application of elenemistry relation theory to systems which purelise shared access to large hards of ferre-stret date. Heavy for a paper by Childs [1], the princips, application of relations to data systems has been to collection president ensuring systems, Levela and Maron [2] provide numerous references to work in this area.

In contrast, the problems treated here are those of note independence—the independence of application programs and terminal activities from growth in dark types and changes in disk, representation and certain kinds of note incomplishing which are expected to become troublesome even in noncloductive systems.

The relational view (or model) of data discrebed in Section a largeaux to be superior in access a lempera to the graph or network model [3, 4] presently by vogate for noninferential systems. To provide a notion of describing data with its natural structure only—dust is, without superiornoming any additional structure for meshible representation purposes. Accordingly, it provides a basis for a high level data fanguage which will yield maximal independence betseen programs on the case band and meetitus representations and organization of data on the oil ev.

A further advoicing of the relational view is that it forces a round basis for treating derivability, reductions, and consistency of relations—these are discussed in Section 2. The national content in the land, but present in the number of ion in every, on the levest of which is metal-ling the derivation of connections for the derivation of roll-aions (see remarks in Section 2 on the "connection trap").

Finally, the relations view permits a ensure evaluation of the scope and legical limitations of prosents formatted data systems, and also the relative motifs (from a logical relation) of composing representations of data within a single system. Examples of this placer receptatives are olded in various parts of this paper, Implementations of systems to support the relational model are not filessessed.

1.2. Data Defendencies in Present Systems

The promision of data description failure in mentally description for interaction systems a purpossed a ranging and varies toward the goal of data independence [5, 6, 7]. Such tables facilitate characters can be a proposed as a representation stream of the data and the control of the stream of the data and the control of data with wind now information as still obstacted with exposentiational properties, particularly in regard to the representation of order to the principal kinds of data dependence in individual times. These of the principal kinds of data dependence is also still one of the principal kinds of data dependence in the graph dope of even, and secon public dependence in the control of the principal can be a controlled to the control of the principal can be described to the control of the principal can be controlled to the controlled of the cont

2.1. Detering Dependence. Elements of data in a data hair away he stored in a servinely of ways, come invoicing us conserved for ordering, store permitting each element to participate in one ordering early, of there permitting each element to participate in one ordering early, of their permitting each element to participate in several conferings. Let 3a possible those effecting systems which circles raquine or pound data elements to be shown in a time ten ordering which is closely associated with the known-elementaries ordering of addresses. For example, it is beared of a fit occurrently be stored in assembling order by part send a warbor. Such ayerean scenariog presentation in reasons to assume that the order of presentation in from mich a fit is iterative to get in a subschoing of 1 the

Modelo Entidade Relacionamento

- Peter Chen
 - Criador do Modelo de Entidade-Relacionamento (Modelo ER).
- The entity-relationship model: toward a unified view of data. ACM Transactions on Database Systems, v. 1, n. 1, p. 6-36, mar. 1976.
- (This paper is one of the most cited papers in the computer field. It was selected as one of the most influential papers in computer science in a survey of over 1,000 computer science professors.)
- http://www.csc.lsu.edu/~chen/





The Entity-Relationship Model—Toward a Unified View of Data

PETER PIN-SHAN CHEN
Massachusetts Institute of Eechnolog

A data model, cylled the or tity-relytimating model, in progressly. This model incorporates arose of the important amount in interpretable the real world. A smooth diagrammy's tool might be introduced as a tool for database design. An example of distabless design and description take in the model world the disposal active two imports given the model world the disposal active two imports given to some implementation of the disposal active two imports given to the import of the contract of t

20. ou. N.C. State. care data munipularum are distanced.
The end ly-mistractility model can be used as a basic for unification of different views of data.
The end ly-mistractility model can be used as a basic for unification of different views of data.
The network model. Be relation that doubt, or the endity well sure? Semanton such ego, liet in these models are measured. Postility wage to delive thair views of data from the analysical substantial basic forms of data. Intent the analysical substantial basic forms of data from the analysical substantial basic forms.

Key Words and Piccases obstabase design, opical view of data, semantics of data, data quidelo, exhibit eshabitantiq; model, reinitional model, Deru Bass Fick Group, network model, emity set model, data definition and manipulation, data integrity and comisseury CR Congrafies 3.00 5.79, 4.25, 4.34

I. INTRODUCTION

The logical virse of that has been an inpurtant issue in recent years. These major that another howe been prepared, the net-level need [12, 3, 7], the role is that model [8, 3, 1], the role is that model [8, 3, 1], the role is that model [8, 3, 1] and the entity set model [2, 1]. These models have their on a strength and seatmenses. The relevent model provides a ware natural view of data be separating artificial and elaborating for a certain extend, but it is applicity to a solice verification and accordant when been challenged [8]. The relational model is based on relational theory and can achieve a single degree of data independence, but it may loss our important somewhat inclinations of another when the conditions a single data independence, but its viewing of values such as "3" or "red" may use be natural to some people [26].

This paper presents the entity-relationship model, which has most of the advantages of the above three models. The entity-relationship model adopts the more returnal view that the real world consists of entities and relationships. It

Cappriett (§ 1676, Association for Comparing Methinsty), i.e., General premission to expublic to that for partial, i.e. up part of time moverful gravation provided and ACM expertigion products to given and that reference is made to the production, to the deviat of horizontal to the desirable of the Association for Comparing MacListon, a versition of produces are presented to the International Confirmation on very large flow Keins.

Francischen, Mass., Sept. 22-54, 1975. Arthor's address: Omter for University of Research, Africal P. Shan, John of Managenani, Alexa-breater Institute of Technology, Cambridge, Ma USIS.

Requisitos de um SGBD

FIAP

- Independência dos Dados
- 2. Controle de Redundância dos Dados
- 3. Garantia de Integridade dos Dados
- 4. Compartilhamento dos Dados
- 5. Privacidade dos Dados
- 6. Segurança dos Dados

Independência dos Dados



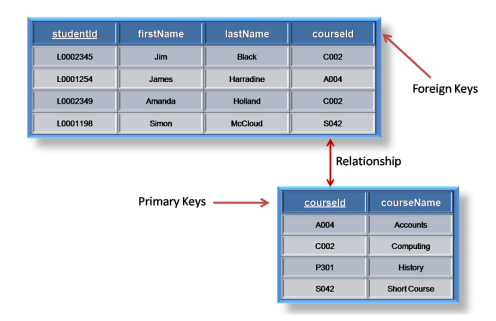


- SGBD (Sistema Gerenciador de Banco de Dados) ou DBMS (Database Management Systems) é um Software de controle posicionado entre o banco de dados e as aplicações. Controla e gerência os dados e atende as solicitações de acesso aos mesmos.
- SGDBR (Sistema Gerenciador de Banco de Dados Relacional) ou RDBMS (Relational Database Management Systems)

Controle de Redundância dos Dados



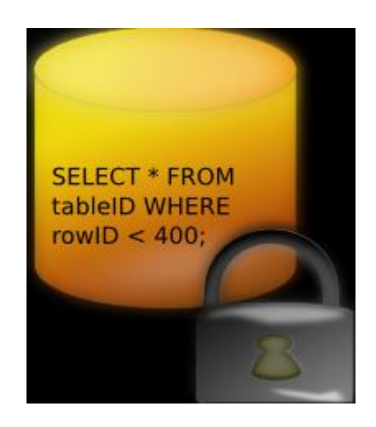
- Em um sistema de banco de dados, ninguém na verdade quer abolir as ocorrências de dados duplicados.
 - Ex: Chave Estrangeira
- Sempre haverá redundância, mas ela será controlada.



Garantia de Integridade dos Dados



Mecanismos de controle de Lock, garantem que uma informação não será atualizada ao mesmo tempo por processos diferentes.



Compartilhamento dos Dados



Se existe um banco de dados, todos os usuários devem acessar todos os dados, pois o banco não é construído apenas para uma pessoa e sim para a empresa.



Privacidade dos Dados



 Somente usuários devidamente autorizados poderão acessar os seus respectivos dados.

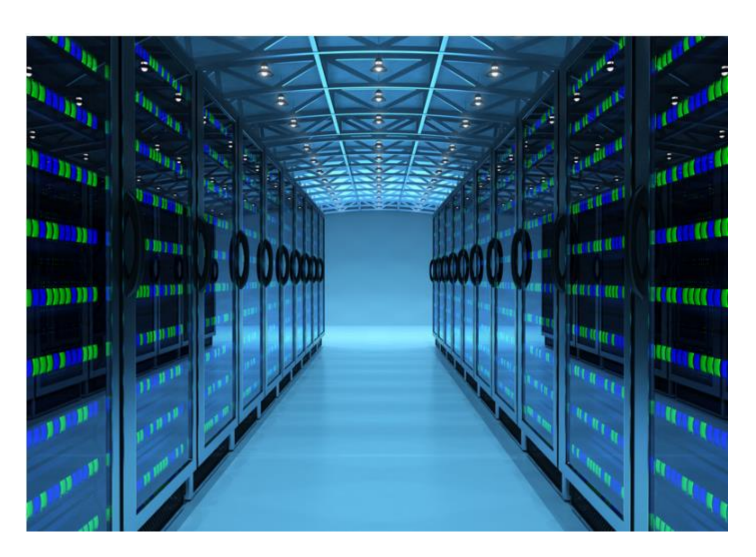


Segurança dos Dados



Envolve todos os conceitos anteriores e mais outros recursos técnicos.
 Vária desde a segurança lógica até a segurança física.





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