

## Modelo Relacional

**Cliente (C)**

CId	Nome	CPF
1532	Asdrubal	448.754.253-65
1755	Dorian	567.387.387-44
1780	Quinca	546.373.762-02


**Táxi (TX)**

Placa	Marca	Modelo	AnoFab
DAE6534	Ford	Fiesta	1999
DKL4598	Volkswagen	Gol	2001
DKL7878	Ford	Fiesta	2001
JDM8776	Volkswagen	Santana	2002
JJM3692	Chevrolet	Corsa	1999

**Corrida (R1)**

CId	Placa	Data Pedido
1755	DAE6534	15/02/2003
1982	JDM8776	18/02/2003

Modelo original  
por prof. Geovane  
Cayres Magalhães

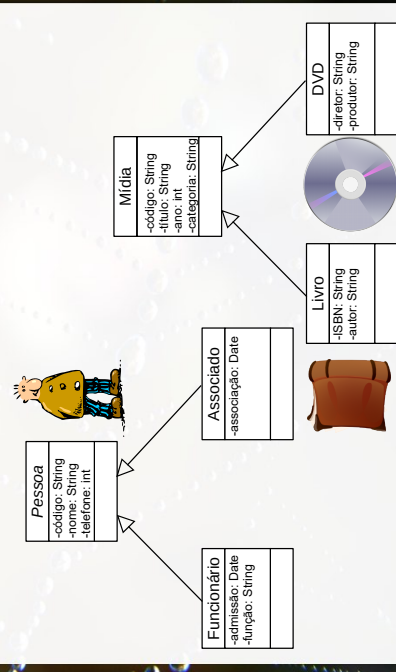
## Modelo Relacional

### CPF

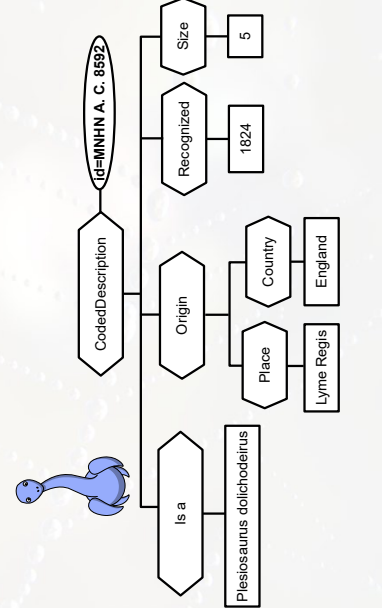
CId	Nome	CPF
1532	Asdrubal	448.754.253-65
1755	Dorian	567.387.387-44
1780	Quinca	546.373.762-02



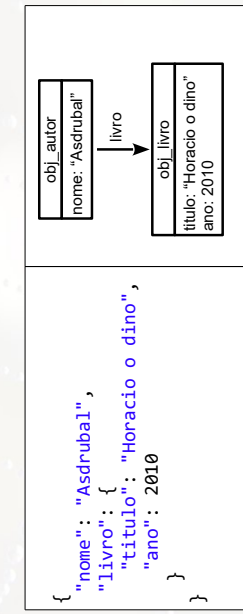
## Modelo Orientado a Objetos



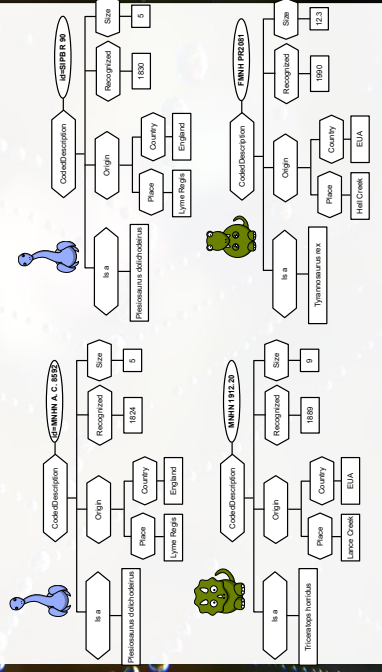
## Modelo Hierárquico (Documentos/XML)

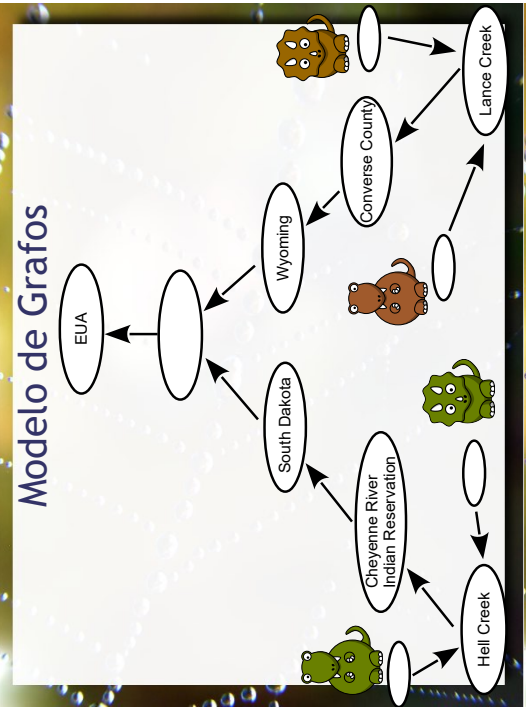


## Modelo Hierárquico (JSON - Documentos + OO)



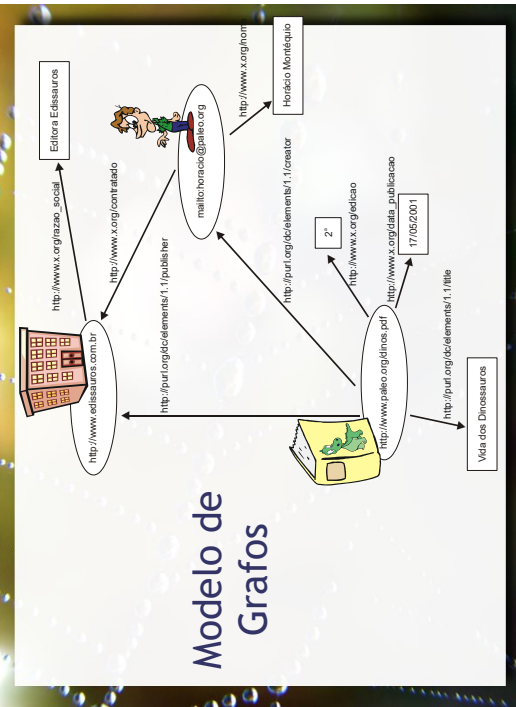
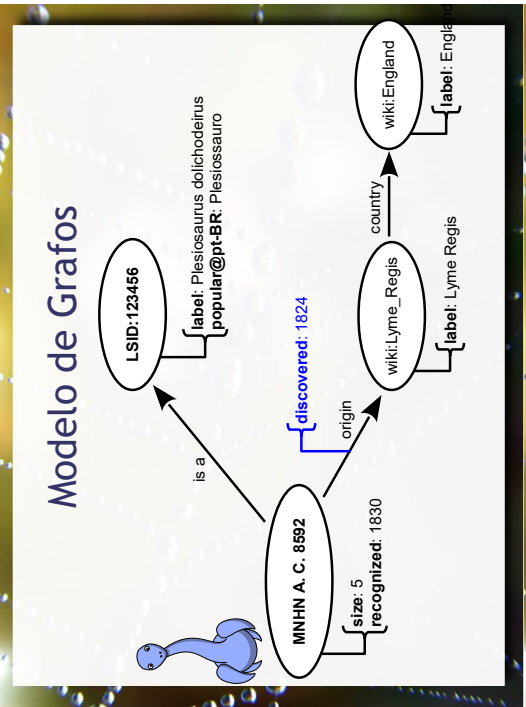
## Modelo Hierárquico (Documentos/XML)





### Agradecimentos

- Luiz Celso Gomes Jr (professor desta disciplina em 2014) pela contribuição na disciplina e nos slides.



### Referências

- Heuser, Carlos Alberto (2004) Projeto de Banco de Dados. Editora Sagra Luzzato, 5ª edição.
- Ramakrishnan, Raghunath; Gehrke, Johannes (2003) Database Management Systems. McGraw-Hill, 3rd edition.

## License

- These slides are shared under a Creative Commons License.  
Under the following conditions: Attribution, Noncommercial  
and Share Alike.
- See further details about this Creative Commons license at:  
<http://creativecommons.org/licenses/by-nc-sa/3.0/>

André Santanchè

<http://www.íc.unicamp.br/~Santanche>