Data Models

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- Data Modelling
- Some Design Ideas
- Exercise: GMail Data Model
- Quality of Designs

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Aims of data modelling:

describe what information is contained in the database

(e.g., entities: students, courses, accounts, branches, patients, ...)

- describe relationships between data items
 (e.g., John is enrolled in COMP3311, Tom's account is held at Coogee)
- describe constraints on data (e.g., 7-digit IDs, students can enrol in no more than 3 courses per term)

Data modelling is a design process

converts requirements into a data model

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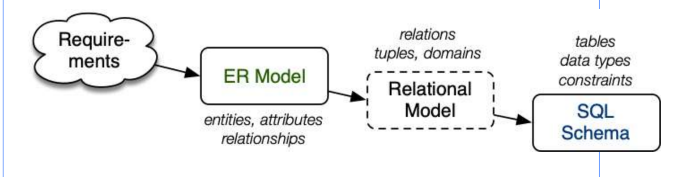
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Kinds of data models:

- logical: abstract, for conceptual design, e.g., ER, ODL, UML
- physical: record-based, for implementation, e.g., relational, SQL

Strategy: design using abstract model; map to physical model



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Consider the following while working through exercises:

- start simple ... evolve design as problem better understood
- identify objects (and their properties), then relationships
- most designs involve kinds (classes) of people
- keywords in requirements suggest data/relationships (rule-of-thumb: nouns →data, verbs →relationships)
- don't confuse operations with relationships
 (operation: he buys a book; relationship: the book is owned by him)
- consider all possible data, not just what is available

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Exercise: GMail Data Model

Consider the GMail system (or any other modern mail client)

Develop an informal data model for it by identifying:

- the data items involved (objects and their attributes)
- relationships between these data items
- constraints on the data and relationships

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Exercise: GMail Data Model (cont)

Objects in GMail data model:

Relationships in GMail data model:

```
recipients
    user - message

sent
    user - message

tag-hierarchy
    child-tag - parent-tag

settings
    user - setting
```

Constraints in GMail data model:

```
gmail-address values are unique
users must have a password (strong?)
```

every message has a sender

every message has a non-empty title and content

values for each setting are valid for that setting

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Quality of Designs

There is no single "best" design for a given application.

Most important aspects of a design (data model):

- correctness (satisfies requirements accurately)
- completeness (all regs covered, all assumptions explicit)
- consistency (no contradictory statements)

Potential inadequacies in a design:

- omits information that needs to be included
- contains redundant information (⇒ inconsistency)
- leads to an inefficient implementation
- violates syntactic or semantic rules of data model

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