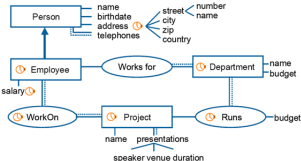
Temporal Databases INFO-H-415

Université Libre de Bruxelles

MADS Model

- Extends the Entity-Relationship Model (ERM).
 - Refer to a general database course for ERM (e.g. INFO-H-303)
- Spatial and temporal notations.



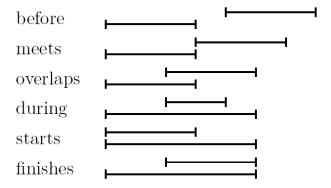
Temporal Relations

A relation has a validity interval



- Attributes FromDate and ToDate
 - Use a dummy value far in the past for $-\infty$
 - Use a dummy value far in the future for $+\infty$
- Candidate keys are:
 - ► PK
 - ▶ PK, FromDate
 - PK, ToDate
 - PK, FromDate, ToDate

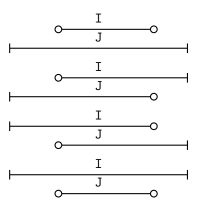
Intervals



Operations

- ▶ Temporal Join
- Coalescing
- ► Temporal Difference
- ► Temporal Aggregation

Temporal Join



► Result:

- ▶ See slides 16 in the lecture notes
- ► Sequenced version on 111



Coalescing

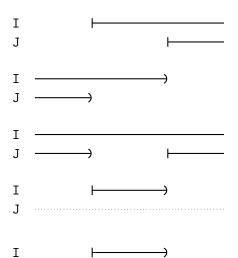
Result:



▶ See slides 91 in the lecture notes

Temporal Difference

Result:

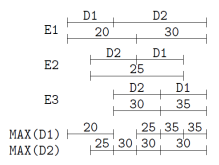


See slides 99 in the lecture notes

Temporal Aggregation

- Find the temporal points of change and build the corresponding interval
- ► Compute the aggregation over each interval
- Coalesce the result
- See slides 104 in the lecture notes

Temporal Aggregation



Dataset

Available on http://cs.ulb.ac.be/public/teaching/infoh415/tp

- Setup
 - Create a database 'infoh415-<your-netid>-temporal' and select it as the context database
 - Run createtable.sql
 - Run dbload.sql

Exercises

- First session:
 - Translate the MADS model into a relational schema
 - Queries 1–9
 - ▶ (5): sequenced join (slide 94 of the course notes)
 - ▶ (6): sequenced difference (slide 99)
 - ▶ (9): coalescing (slide 91)
- Second session:
 - End of the queries
- Third session:
 - Temporal constraints