

## **Department of Informatics**

University of Zürich Department of Informatics Binzmühlestr. 14 CH-8050 Zürich Phone. +41 44 635 43 11 Fax +41 44 635 68 09 www.ifi.uzh.ch/dbtg

UZH, Dept. of Informatics, Binzmühlestr. 14, CH-8050 Zürich

Martin Leimer

Prof. Dr. Michael Böhlen Professor Phone +41 44 635 43 33 Fax +41 44 635 68 09 boehlen@ifi.uzh.ch

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## Master-Basismodul

## Topic: Implication of the Temporal Alignment on the Probabilistic Attribute

Temporal Databases have been introduced to provide support for time-varying information by keeping track of historical (past, present, future) information and data changes. Each tuple represents an event and is accompanied by a **timestamp** which determines the time interval during which this event took place (valid time) or was recorded in the database (transaction time). For example, if we assume recording valid time, according to the following table, Ann will be in Zurich from May to July.

People			
Name	Dest	T	
Ann	Zurich	(May,July)	
Joe	Zurich	[June, July)	
Tim	Bozen	[June, August)	

	Weather			
	Loc	Weather	Т	
$w_1$	Zurich	Sun	[May,June)	
$w_2$	Bozen	Sun	[June, July)	
$w_3$	Bozen	Rain	[July, Septem)	

The **temporal splitter** and the **temporal aligner** are two primitives which have been introduced in order to reduce the operators of a temporal algebra to operators of the nontemporal relational database while preserving necessary properties [1]. The role of these primitives is to transfom each tuple of an argument relation into a set of tuples with adjusted interval timestamps thus facilitating the operations.

Q1: How many people are going to Zurich?

Temporal Adjustment						
	Name	Dest	T			
$p_{1a}$	Ann	Zurich	[May,June)			
$p_{1b}$	Ann	Zurich	[June,July)			
$p_2$	Joe	Zurich	[June, July)			
$p_{3a}$	Tim	Bozen	[June, July)			
$p_{3b}$	Tim	Bozen	[July, August)			

June, July)

	Result		
	Count	T	
1	1	[May,June)	
2	2	[June, July)	

## Temporal Adjustment

Q2: What will the weather be during Tim's trip?

$p_{3b}$	Tim	Bozen	(July, August)
1	Loc	Weather	Т
$w_2$	Bozen	Rain	[June, July)
3a	Bozen	Rain	[July, August)
36	Bozen	Rain	[August, Septem)

nesuit			
Name	Loc	Weather	T
Tim	Bozen	Sun	[June, July)
Tim	Bozen	Rain	[July, August)



Applications such as data integration, information extraction and scientific data management, have started gaining increased popularity and, thus, emerged the need to consider uncertainty and introduce **probabilistic [3] temporal databases**. As a result, each temporal relation has been extended by a probabilistic attribute in the sense that each tuple is accompanied by a numerical confidence value in the range [0,1], interpreted as a **probability value**.

### Doonl

Name	Dest	T	Р
Ann	Zurich	(May,July)	0.3
Joe	Zurich	[June, July)	0.2
Tim	Bozen	[June, August)	0.8

#### Weather

	Loc	Weather	Т	Р
$w_1$	Zurich	Sun	[May,June)	0.6
$w_2$	Bozen	Sun	[June, July)	0.4
$w_3$	Bozen	Rain	[July, Septem)	0.3

The main goal of this project is to fully understand the way the temporal primitives work and how they affect the value of certain attributes [2]. Having achieved that, it is expected that the probabilistic attribute is taken into consideration and the impact the alignment process has on it is also studied.

## **Tasks**

- 1. Literature study on the temporal alignment
- 2. Solution of some representative use cases of the temporal primitives
- 3. Adaptation of the probabilistic attribute by scaling it and application to the use cases
- 4. Assessment of the adaptation method in a 3-pages report
- 5. Oral Exam

# References

- [1] Anton Dignös, Michael H. Böhlen, and Johann Gamper. Temporal alignment. In *SIGMOD Conference*, pages 433–444, 2012.
- [2] Anton Dignös, Michael H. Böhlen, and Johann Gamper. Query time scaling of attribute values in interval timestamped databases. In *ICDE*, 2013.
- [3] Dan Suciu, Dan Olteanu, Christopher Ré, and Christoph Koch. *Probabilistic Databases*. Synthesis Lectures on Data Management. Morgan & Claypool Publishers, 2011.

Supervisor: Katerina Papaioannou (papaioannou@ifi.uzh.ch)

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End/Exam date: 26-03-2013 (4:00 pm)

University of Zürich
Department of Informatics

Prof. Dr. Michael Böhlen