TEMPORAL DATABASES:

THEORY AND POSTGRES 2024

Paul A. Jungwirth 15 October 2024 PostgreSQL Chicago

• finance: accounting, market data, etc.

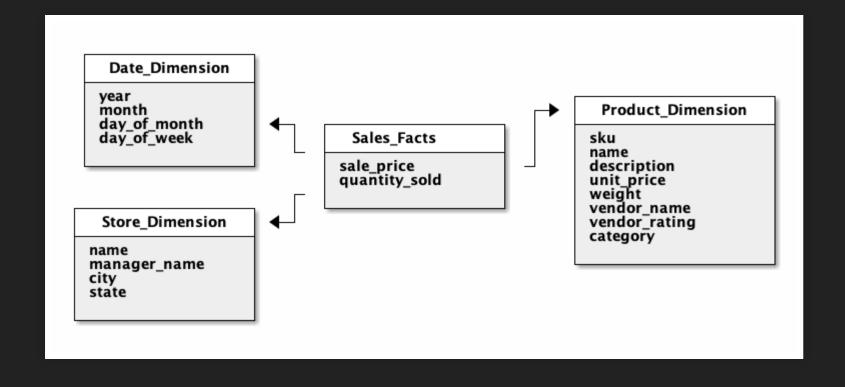
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- questionnaires: changing questions, options
- e-commerce: product price, other attributes
- real estate: house renovations
- employees: position, salary, employment period

OLAP PROBLEMS TOO



"SLOWLY-CHANGING DIMENSIONS"

- Type I: Overwrite it
- Type II: Add a Row
- Type III: Add a Column (good for one change)

"SLOWLY-CHANGING DIMENSIONS"

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later:

- Type IV: Mini-dimensions
- Type V: Mini-dimensions with outriggers
- Type VI: Original vs Current
- Type VII: Type I + Type II

THE FIRST DBA?



of access paths in the total model for the community of users of a data bank would eventually become excessively large.

1.3. A RELATIONAL VIEW OF DATA

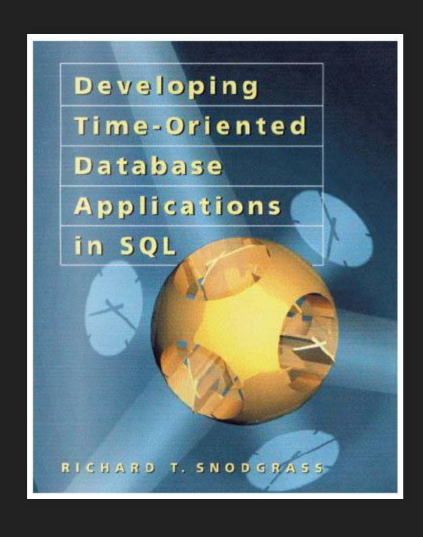
The term relation is used here in its accepted mathematical sense. Given sets S_1 , S_2 , \cdots , S_n (not necessarily distinct), R is a relation on these n sets if it is a set of n-tuples each of which has its first element from S_1 , its second element from S_2 , and so on. We shall refer to S_j as the jth domain of R. As defined above, R is said to have degree n. Relations of degree 1 are often called unary, degree 2 binary, degree 3 ternary, and degree n-ary.

For expository reasons, we shall frequently make use of an array representation of relations, but it must be remembered that this particular representation is not an essential part of the relational view being expounded. An ar-

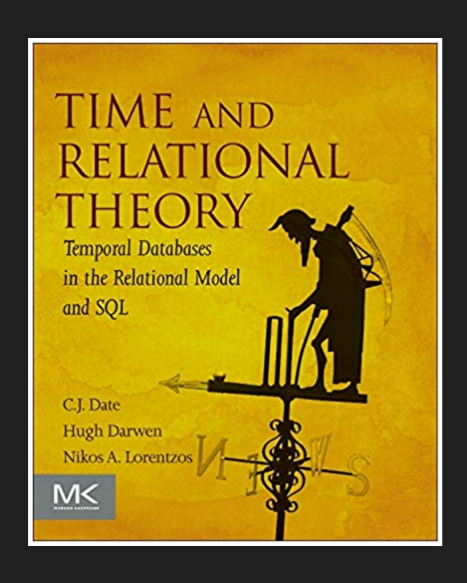
¹ More concisely, R is a subset of the Cartesian product $S_1 \times S_2 \times \cdots \times S_n$.

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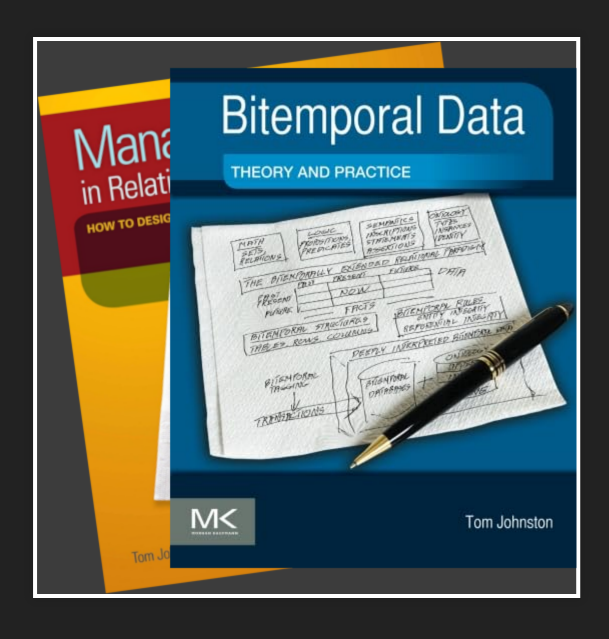
RESEARCH



RESEARCH



RESEARCH



TEMPORAL IS DISTINCT FROM TIME-SERIES

time-series	temporal
single timestamp	two timestamps
records events	records things, "versions"
loT sensors, finance	auditing, history
challenge is scale	challenge is complexity
partitioning	ranges, exclusion constraints
TimescaleDB	periods,pg_bitemporal

TWO DIMENSIONS

Application Time	System Time
history of the thing	history of the database
application features	auditing, compliance
user can edit	immutable
maintained by you	maintained by Postgres
constraints matter	look Ma, no hands!
periods,pg_bitemporal	temporal_tables,pg_audit_log
nothing	Rails: papertrail, audited, chronomodel,

TERMINOLOGY

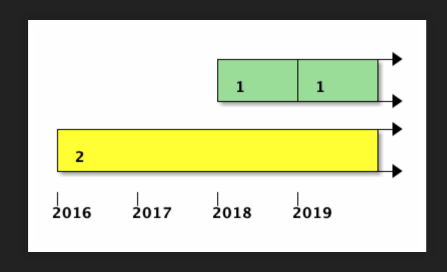
Snodgrass	valid time	transaction time
Fowler	actual time	record time
Date/Darwen/Lorentzos	stated time	logged time
Johnston	effective time/ state time	assertion time
SQL:2011	application time	system time

TEMPORAL EXAMPLE

products				
id	name	price	valid_from	valid_til
1	shoe shoe	\$5 \$7	Jan 2018 Jan 2019	Jan 2019
2	snow	\$2	Jan 2016	

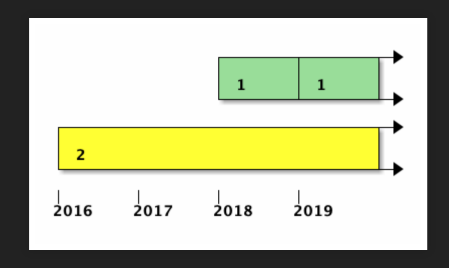
TEMPORAL EXAMPLE

	products				
id	name	price	valid_from	valid_til	
1	shoe shoe	\$5 \$7	Jan 2018 Jan 2019	Jan 2019	
2	snow	\$2	Jan 2016		



TEMPORAL EXAMPLE

products			
id	name	price	valid_at
1	shoe shoe	\$5 \$7	[Jan 2018, Jan 2019) [Jan 2019,)
2	snow	\$2	[Jan 2016,)



RANGE OPERATORS

Operator	Description	Example	Result
=	equal	int4range(1,5) = '[1,4]'::int4range	t
<>	not equal	numrange(1.1,2.2) <> numrange(1.1,2.3)	t
<	less than	int4range(1,10) < int4range(2,3)	t
>	greater than	int4range(1,10) > int4range(1,5)	t
<=	less than or equal	numrange(1.1,2.2) <= numrange(1.1,2.2)	t
>=	greater than or equal	numrange(1.1,2.2) >= numrange(1.1,2.0)	t

MORE OPERATORS

@>	contains range	int4range(2,4) @> int4range(2,3)	t
@>	contains element	'[2011-01-01,2011-03-01)'::tsrange @> '2011-01- 10'::timestamp	t
<@	range is contained by	int4range(2,4) <@ int4range(1,7)	t
<@	element is contained by	42 <@ int4range(1,7)	f
&&	overlap (have points in common)	int8range(3,7) && int8range(4,12)	t
<<	strictly left of	int8range(1,10) << int8range(100,110)	t
>>	strictly right of	int8range(50,60) >> int8range(20,30)	t

AND MORE

	·	·	
& <	does not extend to the right of	int8range(1,20) &< int8range(18,20)	t
&>	does not extend to the left of	int8range(7,20) &> int8range(5,10)	t
- -	is adjacent to	numrange(1.1,2.2) - - numrange(2.2,3.3)	t
+	union	numrange(5,15) + numrange(10,20)	[5,20)
*	intersection	int8range(5,15) * int8range(10,20)	[10,15)
_	difference	int8range(5,15) - int8range(10,20)	[5,10)

NON-UNIQUE PKS

products			
id	name	price	valid_at
1 1	shoe shoe	\$5 \$7	[Jan 2018, Jan 2019) [Jan 2019,)
2	snow	\$2	[Jan 2016,)
3 3	sail sail	\$8 \$9	[Jan 2016,) [Jan 2017, Jan 2018)

EXCLUSION CONSTRAINTS

ALTER TABLE products
ADD CONSTRAINT products_pk
EXCLUDE USING gist
(id WITH =, valid_at WITH &&);

TEMPORAL PKS

ALTER TABLE products

ADD CONSTRAINT products_pk

PRIMARY KEY (id, valid at WITHOUT OVERLAPS);

TEMPORAL PKS

```
ALTER TABLE products
ADD CONSTRAINT products_pk
PRIMARY KEY (id, valid_at WITHOUT OVERLAPS);
```

```
ALTER TABLE products
ADD CONSTRAINT products_uq
UNIQUE (id, valid_at WITHOUT OVERLAPS);
```

FOREIGN KEYS

	products		
id	name	price	
1	shoe	\$5	
2	snow	\$2	

variants		
id	product_id	size
1 2	1 1	5 8
3	2	5
4	3	1

	products					
id	name	price	valid_at			
1 1	shoe shoe	\$5 \$7	[Jan 2018, Jan 2019) [Jan 2019,)			
2	snow	\$2	[Jan 2016,)			

	variants					
id	product_id	size	valid_at			
1 2	1 1	5 8	[Jan 2018, Mar 2018) [Jan 2018, Jan 2020)			
3	2	5	[Jan 2014, Jan 2015)			

```
-- ...

-- There was a p when v ended:

OR NOT EXISTS (

SELECT 1

FROM products AS p

WHERE v.product_id = p.id

AND coalesce(lower(p.valid_at), '-infinity')

< coalesce(upper(v.valid_at), 'infinity')

AND coalesce(upper(v.valid_at), 'infinity')

<= coalesce(upper(p.valid_at), 'infinity'))

-- ...
```

```
AND NOT EXISTS (

SELECT 1

FROM products AS p2

WHERE p2.id = p.id

AND coalesce(lower(p2.valid_at), '-infinity')

<= coalesce(upper(p.valid_at), 'infinity')

AND coalesce(upper(p.valid_at), 'infinity')

< coalesce(upper(p2.valid_at), 'infinity'))))
```



ALTER TABLE variants

ADD CONSTRAINT variants_product_id_fk

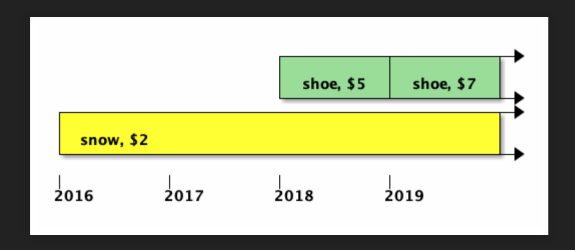
FOREIGN KEY (product_id, PERIOD valid_at)

REFERENCES (id, PERIOD valid_at);

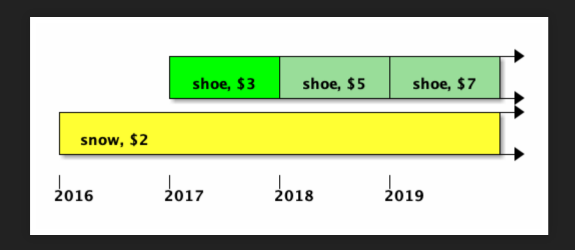
QUERIES

		· · · · · · · · · · · · · · · · · · ·	
snapshot ("current")	at a given moment	returns a traditional table (removes valid_at)	WHERE valid_at @> t
sequenced	across time	returns a temporal table (preserves valid_at)	nothing,or WHERE valid_at && r
non- sequenced	time is just another column	returns ???	

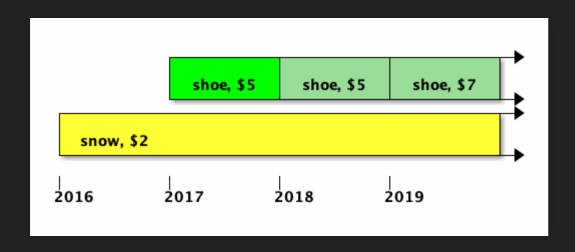
TEMPORAL INSERT



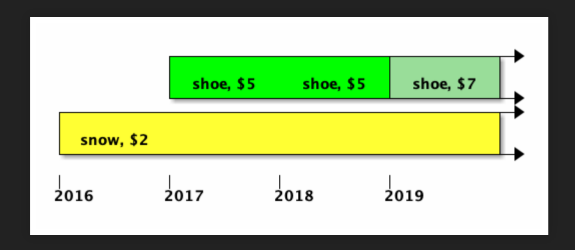
TEMPORAL INSERT



TEMPORAL INSERT

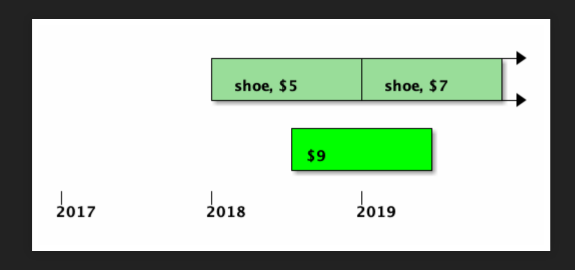


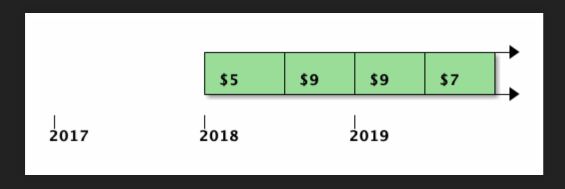
TEMPORAL INSERT

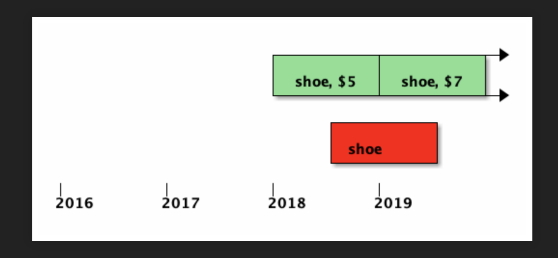


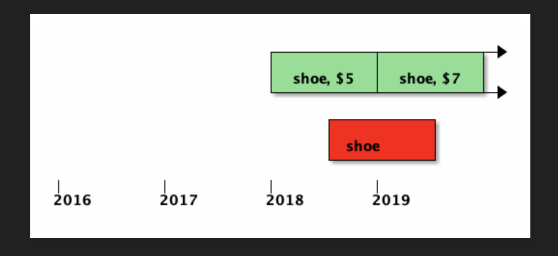












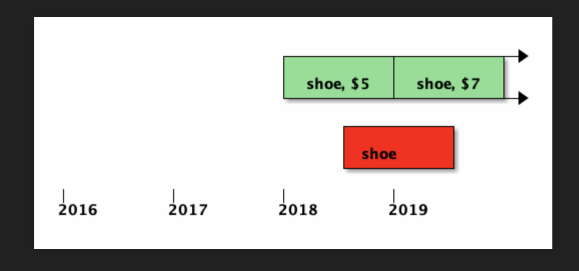
```
DELETE FROM products

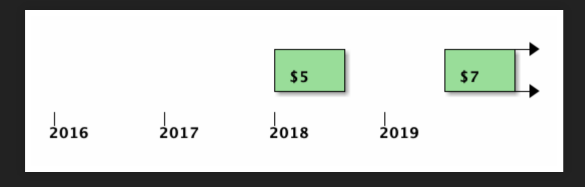
FOR PORTION OF valid_at

FROM '2018-07-01'

TO '2019-07-01'

WHERE id = 'shoe';
```

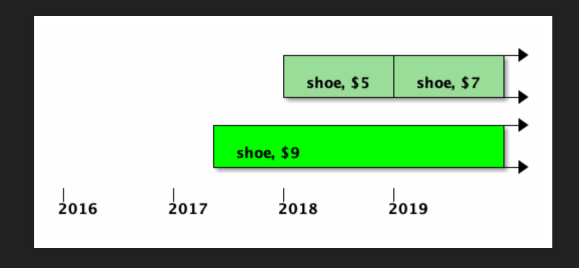


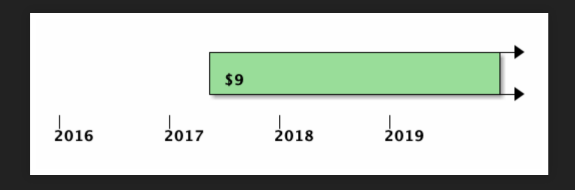


TEMPORAL UPSERT



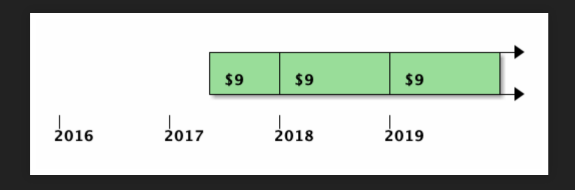
TEMPORAL UPSERT





TEMPORAL UPSERT





SQL:2011



RANGE

```
CREATE TABLE products (
  id integer,
  valid_at tstzrange,

name text,
  price decimal(10,2),

CONSTRAINT pk_products
  PRIMARY KEY
  (id, valid_at WITHOUT OVERLAPS)
);
```

RANGE

```
CREATE TABLE products (
  id integer,
  valid_at tstzrange,

name text,
  price decimal(10,2),

CONSTRAINT pk_products
  PRIMARY KEY
  (id, valid_at WITHOUT OVERLAPS)
);
```

PERIOD

SYSTEM TIME

```
CREATE TABLE products (
  id integer,
  sys_from timestamp GENERATED ALWAYS AS ROW START,
  sys_til timestamp GENERATED ALWAYS AS ROW END,

name text,
  price decimal(10,2),

PERIOD FOR SYSTEM_TIME
  (sys_from, sys_til)
) WITH SYSTEM VERSIONING;
```

SYSTEM TIME

```
SELECT *
FROM products
FOR SYSTEM_TIME AS OF t;

SELECT *
FROM products
FOR SYSTEM_TIME FROM t1 TO t2;
```

INNER JOINS

```
SELECT e.name, e.salary, p.name,
e.valid_at * p.valid_at

FROM employees AS e

JOIN positions AS p

ON p.employee_id = e.id

AND p.valid_at && e.valid_at
```

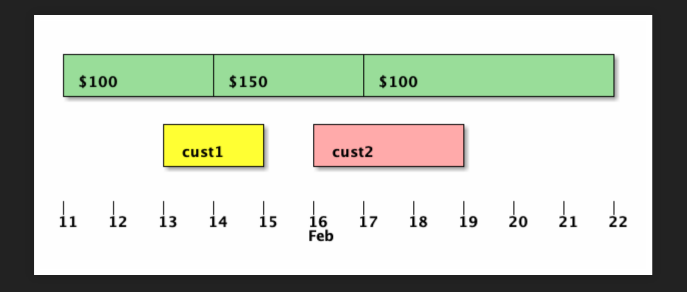
offers			
house_id	price	valid_at	
1 1 1	\$100 \$150 \$100	[Feb 11, Feb 14) [Feb 14, Feb 17) [Feb 17, Feb 22)	

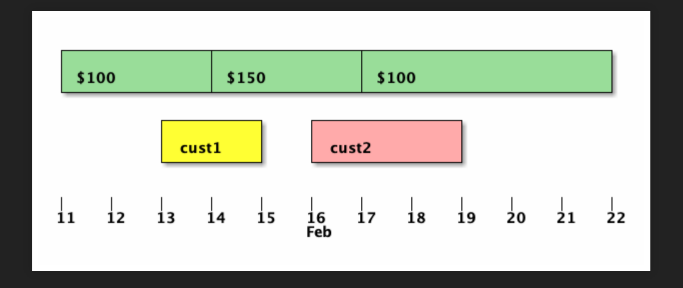
reservations		
house_id	customer_id	valid_at
1	1	[Feb 13, Feb 15)
1	2	[Feb 16, Feb 19)

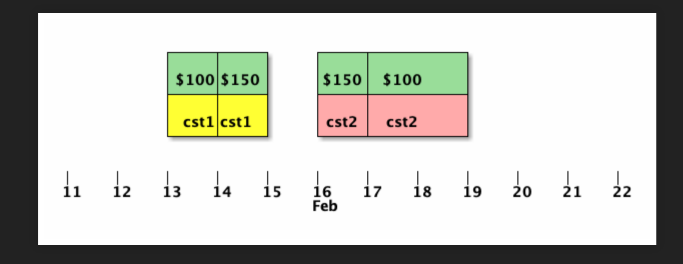
offers		
house_id	price	valid_at
1 1 1	\$100 \$150 \$100	[Feb 11, Feb 14) [Feb 14, Feb 17) [Feb 17, Feb 22)

reservations			
house_id	customer_id	valid_at	
1	1	[Feb 13, Feb 15)	
1	2	[Feb 16, Feb 19)	

customer_id	price	valid_at
1 1	\$100 \$150	[Feb 13, Feb 14) [Feb 14, Feb 15)
2 2	\$150 \$100	[Feb 16, Feb 17) [Feb 17, Feb 19)







```
SELECT a.id, a.valid_at
FROM a
WHERE EXISTS (
   SELECT 1
   FROM b
   WHERE a.id = b.id
   AND a.valid_at && b.valid_at);
```

```
SELECT a.id, a.valid_at
FROM a
WHERE EXISTS (
   SELECT 1
   FROM b
   WHERE a.id = b.id
   AND a.valid_at && b.valid_at);
```

<u>SEMIJOINS</u>

```
SELECT a.id,
        UNNEST (
          CASE WHEN j.valid at IS NULL
               THEN multirange(a.valid at)
               ELSE multirange(a.valid at) - j.valid at END
        ) AS valid at
FROM
LEFT JOIN (
  SELECT b.id, range agg(b.valid at) AS valid at
 FROM
         b
 GROUP BY b.id
) AS j
ON a.id = j.id AND a.valid at && j.valid at
WHERE NOT isempty(a.valid at);
```

```
SELECT a.id,
        UNNEST (
          CASE WHEN j.valid at IS NULL
               THEN multirange(a.valid at)
               ELSE multirange(a.valid at) - j.valid at END
        ) AS valid at
FROM
LEFT JOIN (
  SELECT b.id, range_agg(b.valid_at) AS valid_at
 FROM
 GROUP BY b.id
) AS j
ON a.id = j.id AND a.valid at && j.valid at
WHERE NOT isempty(a.valid at);
```

```
SELECT a.id,
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         b
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) AS j
ON a.id = j.id AND a.valid at && j.valid at
WHERE NOT isempty(a.valid at);
```

AGGREGATES

TODO

UNION, INTERSECT, EXCEPT

TODO

MORE

- History UX
- CRUD: REST, GraphQL
- ORM

THANKS!

ΜE

- https://github.com/pjungwir/temporal-databases-postgres-talk
- https://illuminatedcomputing.com/posts/2017/12/temporal-databases-bibliography/

RESEARCH

- https://www2.cs.arizona.edu/~rts/publications.html
- http://citeseerx.ist.psu.edu/viewdoc/download;jsessionid=F78723B857463955C76E540DCAB8FDF5?doi=10.1.1.116.7598&rep=rep1&type=pdf
- https://files.ifi.uzh.ch/boehlen/Papers/modf174-dignoes.pdf
- http://www.zora.uzh.ch/id/eprint/130374/1/Extending_the_kernel.pdf
- https://www.red-gate.com/simple-talk/databases/postgresql/making-temporal-databases-work-part-2-computing-aggregates-across-temporal-versions/
- https://github.com/pjungwir/temporal ops

SQL:2011

- https://www.wiscorp.com/SQLStandards.html
- https://sigmodrecord.org/publications/sigmodRecord/1209/pdfs/07.industry.kulkarni.pdf

OTHER VENDORS

- https://illuminatedcomputing.com/posts/2019/08/sql2011-survey/
- https://mariadb.com/kb/en/library/system-versioned-tables/
- https://docs.oracle.com/database/121/ADFNS/adfns flashback.htm#ADFNS610
- https://docs.oracle.com/database/121/ADFNS/adfns_design.htm#ADFNS967
- https://docs.microsoft.com/en-us/sql/relational-databases/tables/temporal-tables?view=sql-server-2017
- https://www.ibm.com/support/knowledgecenter/en/SSEPGG 10.1.0/com.ibm.db2.luw.admin.dbobj.doc/doc/t0058926.html

PATCHES

- https://commitfest.postgresql.org/48/4308/
- https://www.postgresql-archive.org/PROPOSAL-Temporal-query-processing-with-range-types-tt5913058.html
- https://www.postgresql-archive.org/SQL-2011-PERIODS-vs-Postgres-Ranges-tt6055264.html

TOOLS

- https://github.com/xocolatl/periods
- https://github.com/hettie-d/pg_bitemporal
- https://github.com/arkhipov/temporal tables
- https://www.youtube.com/watch?v=TRgni5q0YM8
- https://github.com/ifad/chronomodel

ARISTOTLE

• Photo from University of Glasgow Library, https://www.flickr.com/photos/uofglibrary/18242587063/in/photostream/

THANKS!

https://github.com/pjungwir/temporal-databsestheory-and-postgres-2024

