OData Extension for Temporal Data

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SQL Background

- Both application time period tables and system time period tables were added to SQL/Foundation:2011.

- Tables specified with an application time period have start and end columns that identify the period of time for which rows apply. A salary table with application time period can indicate an employee’s salary in the past, in the present, or projected for the future. The rows of such a table can be changed at any time.

- Tables specified with system time period have start and end columns that indicate the period of time for which the row existed. Historic rows are created automatically when current rows are deleted or updated. Historic rows cannot be changed once they have been created.
### SQL Background – Application Time Periods

- SQL:2011 allows tables to be defined with application time periods. In this example, “business_time” is the name of the application time period:

```sql
CREATE TABLE emp_a
    (emp_id VARCHAR(30),
     dept_id VARCHAR(30),
     bus_start DATE NOT NULL,
     bus_end DATE NOT NULL,
     PERIOD FOR business_time (bus_start, bus_end),
     PRIMARY KEY (emp_id, business_time WITHOUT OVERLAPS)
    FOREIGN KEY (dept_id, PERIOD business_time)
        REFERENCES dept_a (dept_id, PERIOD business_time) );

CREATE TABLE dept_a
    (dept_id VARCHAR(30),
     budget DECIMAL(7,2),
     bus_start DATE NOT NULL,
     bus_end DATE NOT NULL,
     PERIOD FOR business_time (bus_start, bus_end),
     PRIMARY KEY (dept_id, business_time WITHOUT OVERLAPS) );
```
SQL Background – Application Time Periods

- The emp_a table could be populated with the following row:

```sql
INSERT INTO emp_a
VALUES ('McDevitt', 'Help Desk', DATE '2011-01-01', DATE '2015-01-01')
```

emp_a would now have the following rows:

<table>
<thead>
<tr>
<th>emp_id</th>
<th>dept_id</th>
<th>bus_start</th>
<th>bus_end</th>
</tr>
</thead>
<tbody>
<tr>
<td>McDevitt</td>
<td>Help Desk</td>
<td>2011-01-01</td>
<td>2015-01-01</td>
</tr>
</tbody>
</table>
SQL Background – Application Time Periods

- Changes can be made to employee rows that apply to a specific period of time:

```
UPDATE emp_a
    FOR PORTION OF business_time FROM DATE '2012-07-01' TO DATE '2013-01-01'
SET    dept_id = 'Business Services'
WHERE  emp_id = 'McDevitt'
```

emp_a would now have the following rows:

<table>
<thead>
<tr>
<th>emp_id</th>
<th>dept_id</th>
<th>bus_start</th>
<th>bus_end</th>
</tr>
</thead>
<tbody>
<tr>
<td>McDevitt</td>
<td>Help Desk</td>
<td>2011-01-01</td>
<td>2012-07-01</td>
</tr>
<tr>
<td>McDevitt</td>
<td>Business Services</td>
<td>2012-07-01</td>
<td>2013-01-01</td>
</tr>
<tr>
<td>McDevitt</td>
<td>Help Desk</td>
<td>2013-01-01</td>
<td>2015-01-01</td>
</tr>
</tbody>
</table>
SQL Background – Application Time Periods

- Deletes made to employee rows can also apply to a specific period of time:

```sql
DELETE FROM emp_a
    FOR PORTION OF business_time FROM DATE '2012-01-01' TO DATE '2012-04-01'
WHERE emp_id = 'McDevitt'
```

emp_a would now have the following rows:

<table>
<thead>
<tr>
<th>emp_id</th>
<th>dept_id</th>
<th>bus_start</th>
<th>bus_end</th>
</tr>
</thead>
<tbody>
<tr>
<td>McDevitt</td>
<td>Help Desk</td>
<td>2011-01-01</td>
<td>2012-01-01</td>
</tr>
<tr>
<td>McDevitt</td>
<td>Help Desk</td>
<td>2012-04-01</td>
<td>2012-07-01</td>
</tr>
<tr>
<td>McDevitt</td>
<td>Business Services</td>
<td>2012-07-01</td>
<td>2013-01-01</td>
</tr>
<tr>
<td>McDevitt</td>
<td>Help Desk</td>
<td>2013-01-01</td>
<td>2015-01-01</td>
</tr>
</tbody>
</table>
SQL Background – Application Time Periods

- Employee rows that apply to all dates can be retrieved:

```
SELECT *
FROM   emp_a
```

- Employee rows that apply to the current date can be retrieved:

```
SELECT *
FROM   emp_a
    FOR BUSINESS_TIME AS OF CURRENT_DATE()
```

Or:

```
SELECT *
FROM   emp_a
WHERE  bus_start <= CURRENT_DATE() AND bus_end > CURRENT_DATE()
```
Employee rows that apply to a specific time period can be retrieved:

```
SELECT *
FROM   emp_a
       FOR BUSINESS_TIME FROM DATE('2010-01-01') TO DATE('2011-01-01')
```

or:

```
SELECT *
FROM   emp_a
WHERE  bus_end > DATE('2010-01-01') AND bus_start < DATE('2011-01-01')
```

or:

```
SELECT *
FROM   emp_a
       FOR BUSINESS_TIME BETWEEN DATE('2010-01-01') AND DATE('2011-01-01')
```

or:

```
SELECT *
FROM   emp_a
WHERE  bus_end > DATE('2010-01-01') AND bus_start <= DATE('2011-01-01')
```
SQL Background – Application Time Periods

- “BUSINESS_TIME AS OF …”, “BUSINESS_TIME BETWEEN … AND …”, “BUSINESS_TIME FROM … TO …” are not part of SQL/2011. They are extensions supported by some SQL implementations.
SQL Background – System Time Periods

- SQL:2011 allows tables to be defined with system time periods.

```sql
CREATE TABLE emp_s
    (emp_id VARCHAR(30),
     dept_id VARCHAR(30),
     system_start TIMESTAMP(6) GENERATED ALWAYS AS ROW START,
     system_end TIMESTAMP(6) GENERATED ALWAYS AS ROW END,
     PERIOD FOR SYSTEM_TIME (system_start, system_end),
     PRIMARY KEY (emp_id),
     FOREIGN KEY (dept_id) REFERENCES dept_s (dept_id) )
WITH SYSTEM VERSIONING;

CREATE TABLE dept_s
    (dept_id VARCHAR(30),
     budget DECIMAL(7,2),
     system_start DATE NOT NULL,
     system_end DATE NOT NULL,
     PERIOD FOR SYSTEM_TIME (system_start, system_end),
     PRIMARY KEY (dept_id) )
WITH SYSTEM VERSIONING;
```
SQL Background – System Time Periods

- On Jan. 1, 2012 the following insert might be issued on an empty emp_s table:

```
INSERT INTO emp_s (emp_id, dept_id)
VALUES ('McDevitt', 'Landcsaping')
```

department would now have the following rows:

<table>
<thead>
<tr>
<th>emp_id</th>
<th>dept_id</th>
<th>bus_start</th>
<th>bus_end</th>
</tr>
</thead>
<tbody>
<tr>
<td>McDevitt</td>
<td>Landscaping</td>
<td>2012-01-01</td>
<td>9999-12-31</td>
</tr>
</tbody>
</table>
SQL Background – System Time Periods

- On Feb. 1, 2012 the following update might be issued on emp_s:

  ```sql
  UPDATE emp_s
  SET    dept_id = 'Strategic Planning'
  WHERE  emp_id = 'McDevitt'
  ```

  emp_s would now have the following rows:

<table>
<thead>
<tr>
<th>emp_id</th>
<th>dept_id</th>
<th>bus_start</th>
<th>bus_end</th>
</tr>
</thead>
<tbody>
<tr>
<td>McDevitt</td>
<td>Strategic Planning</td>
<td>2012-02-01</td>
<td>9999-12-31</td>
</tr>
<tr>
<td>McDevitt</td>
<td>Landscaping</td>
<td>2012-01-01</td>
<td>2012-02-01</td>
</tr>
</tbody>
</table>
On March 1, 2012 the following delete might be issued on emp_s:

```sql
DELETE emp_s
WHERE emp_id = 'McDevitt'
```

emp_s would now have the following rows:

<table>
<thead>
<tr>
<th>emp_id</th>
<th>dept_id</th>
<th>bus_start</th>
<th>bus_end</th>
</tr>
</thead>
<tbody>
<tr>
<td>McDevitt</td>
<td>Strategic Planning</td>
<td>2012-02-01</td>
<td>2012-03-31</td>
</tr>
<tr>
<td>McDevitt</td>
<td>Landscaping</td>
<td>2012-01-01</td>
<td>2012-02-01</td>
</tr>
</tbody>
</table>
Requirements

- The following capabilities must be supported in this extension to OData:
  - Annotate OData entity types that expose temporal data
  - Support both application time periods and system time periods
  - The result of queries on temporal data must be represented in OData
  - For system time periods, allow only current entities to be returned
  - Support AS OF, FROM, and BETWEEN operations on these entities
  - Allow entities reflecting application time temporal data to be updated
  - Allow entities reflecting current entities of system time temporal data to be updated
Annotations

- The Employees_a entity set might now be published as:

```xml
    Namespace="Personnel">
  <Using Namespace="org.odata.temporal" Alias="Temporal"/>
  <EntityContainer Name="MyCompany">
    <EntitySet Name="Employees_a" EntityType="Employee_a"/>
  </EntityContainer>
  <EntityType Name="Employee_a">
    <Key>
      <PropertyRef Name="emp_id"/>
    </Key>
    <Property Name="emp_id" Type="Edm.String"/>
    <Property Name="dept_id" Type="Edm.String"/>
    <Property Name="bus_start" Type="Edm.DateTime"/>
    <Property Name="bus_end" Type="Edm.DateTime"/>
    <TypeAnnotation Term="Temporal.ApplicationPeriod">
      <PropertyValue Name="StartPeriod" String="bus_start"/>
      <PropertyValue Name="EndPeriod" String="bus_end"/>
    </TypeAnnotation>
  </EntityType>
</Schema>
```
The Employees_s entity set might now be published as:

```xml
<Schema
  xmlns="http://schemas.microsoft.com/ado/2008/09/edm"
  Namespace="Personnel">
  <Using Namespace="org.odata.temporal" Alias="Temporal" />
  <EntityContainer Name="MyCompany">
    <EntitySet Name="Employees_s" EntityType="Employee_s"/>
  </EntityContainer>
  <EntityType Name="Employee_s">
    <Key>
      <PropertyRef Name="emp_id" />
    </Key>
    <Property Name="emp_id" Type="Edm.String" />
    <Property Name="dept_id" Type="Edm.String" />
    <Property Name="system_start" Type="Edm.DateTime" />
    <Property Name="system_end" Type="Edm.DateTime" />
    <TypeAnnotation Term="Temporal.SystemPeriod">
      <PropertyValue Name="StartPeriod" String="system_start" />
      <PropertyValue Name="EndPeriod" String="system_end" />
    </TypeAnnotation>
  </EntityType>
</Schema>
```
Examples – Application Time Periods

- To retrieve a current employee, showing the value of an employee’s department, one might submit the standard OData request:

  http://www.ibm.com/temporal/Employees_a(emp_id = 'McDevitt')

  This query might return:

  <entry ...>
  <id>
    Employees_a('McDevitt';2012-01-01T00:00:00;2013-01-01T00:00:00)
  </id>
  <link
    rel="edit"
    title="Employees_a"
    href="http://www.ibm.com/temporal
    /application_time_as_of(datetime'2012-05-18T12:00:00')
    /Employees_a('McDevitt')" />
  <m:properties>
    <d:emp_id>McDevitt</d:emp_id>
    <d:dept_id>Standards</d:dept_id>
    <d:bus_start>2012-01-01T00:00:00</d:bus_start>
    <d:bus_end>2013-01-01T00:00:00</d:bus_end>
  </m:properties>
  </entry>
Examples – Application Time Periods

- This query is equivalent to:

  http://www.ibm.com/temporal
  /application_time_as_of(current_date_time())
  /Employees_a('McDevitt')

- To retrieve employees that worked for the “Performance Analysis” department in 2010, one might submit:

  http://www.ibm.com/temporal
  /application_time_between(datetime'2010-01-01T00:00:00',
                            datetime'2011-01-01T00:00:00')
  /Employees_a
  $?filter=dept_id eq 'Performance Analysis'
Examples – Application Time Periods

- To retrieve all versions of an entity that represents an employee in the past, present, and future, one might submit:

  \[
  \text{http://www.ibm.com/temporal} \\
  /\text{application\_time\_between} \ (\text{datetime}'0000-01-01T00:00:00', \text{datetime}'9999-12-31T00:00:00') \\
  /\text{Employees\_a('McDevitt')} \\
  \]

  This query might return:

  \[
  \text{<feed>} \\
  \text{  <entry ...>} \\
  \text{    <id>Employees\_a('McDevitt';2012-01-01T00:00:00;2013-01-01T00:00:00)}</id> \\
  \text{    <m:properties>} \\
  \text{      <d:emp_id>McDevitt</d:emp_id>} \\
  \text{      <d:dept_id>Standards</d:dept_id>} \\
  \text{      <d:bus_start>2012-01-01T00:00:00</d:bus_start>} \\
  \text{      <d:bus_end>2013-01-01T00:00:00</d:bus_end>} \\
  \text{    </m:properties>} \\
  \text{  </entry>} \\
  \text{  <entry ...>} \\
  \text{    <id>Employees\_a('McDevitt';2011-01-01T00:00:00;2012-01-01T00:00:00)}</id> \\
  \text{    <m:properties>} \\
  \text{      <d:emp_id>McDevitt</d:emp_id>} \\
  \text{      <d:dept_id>Software Engineering</d:dept_id>} \\
  \text{      <d:bus_start>2011-01-01T00:00:00</d:bus_start>} \\
  \text{      <d:bus_end>2012-01-01T00:00:00</d:bus_end>} \\
  \text{    </m:properties>} \\
  \text{  </entry>} \\
  \text{</feed>} \\
\]
Context Setting Functions

- The context of queries on temporal data can be set by the functions:
  - application_time_as_of()
  - application_time_from()
  - application_time_between()
  - system_time_as_of()
  - system_time_from()
  - system_time_between()

- Function such as application_time_all() and system_time_all() could be defined to simplify asking for entities in all time periods.

- Functions such as min_date_time() and max_date_time() could be defined. These would isolate OData queries from the limits supported by each OData server.

- The application_time_between() function establishes an application time period context that is used to retrieve employees. This context is also used for subsequent items in the navigation path.
The relationship between employees and departments might be reflected by the following navigation property and by the associations for Employee_a:

```xml
<Schema ...>
  <EntityType Name="Employee_a">
    ...
    ...
    ...
    <NavigationProperty
      Name="departments" Relationship="E_D"
      FromRole="E_D_Source" ToRole="E_D_Target" />
  </EntityType>
  <Association Name="E_D">
    <End Role="E_D_Source" Type="Employee_a" Multiplicity="*" />
    <End Role="E_D_Target" Type="Department_a" Multiplicity="*" />
  </Association>
  <AssociationSet Name="E_D" Association="E_D">
    <End Role="E_D_Source" EntitySet="Employees_a" />
    <End Role="E_D_Target" EntitySet="Departments_a" />
  </AssociationSet>
</Schema>
```
To retrieve departments that an employee works for, one might submit:

http://www.ibm.com/temporal/Employees_a('McDevitt')/departments

This query would return a single Department_a entity. Both the employee entity and its department entity are applicable for the current date and time:

```xml
<feed>
  <entry ...>
    <id>
      Department_a('Standards';'2012-01-01T00:00:00';'2012-07-01T00:00:00')
    </id>
    <m:properties>
      <d:dept_id>Standards</d:dept_id>
      <d:budget>80000.00</d:budget>
      <d:bus_start>2012-01-01T00:00:00</d:bus_start>
      <d:bus_end>2012-07-01T00:00:00</d:bus_end>
    </m:properties>
  </entry>
</feed>
```
Another query that retrieves departments that an employee works for is:

http://www.ibm.com/temporal
/application_time_between(datetime'2012-01-01T00:00:00',
                          datetime'2013-01-01T00:00:00')
/Employees_a('McDevitt')/departments

This query might return several Department_a entities, as the department’s budget may have changed during the application period that has been specified

<feed>
  <entry ...>
    <id>Department_a('Standards';'2012-01-01T00:00:00';'2012-07-01T00:00:00')</id>
    <m:properties>
      <d:dept_id>Standards</d:dept_id>
      <d:budget>80000.00</d:budget>
      <d:bus_start>2012-01-01T00:00:00</d:bus_start>
      <d:bus_end>2012-07-01T00:00:00</d:bus_end>
    </m:properties>
  </entry>
  <entry ...>
    <id>Department_a('Standards';'2012-07-01T00:00:00';'2013-01-01T00:00:00')</id>
    <m:properties>
      <d:dept_id>Standards</d:dept_id>
      <d:budget>90000.00</d:budget>
      <d:bus_start>2012-07-01T00:00:00</d:bus_start>
      <d:bus_end>2013-01-01T00:00:00</d:bus_end>
    </m:properties>
  </entry>
</feed>
Relationships

- Navigations preserve the temporal nature of the request. Conceptually, navigation links for each version of an entity must encode the overlap of the time specified in the request with the validity time for the version of the entity that contains the navigation property.

- For example, a request for an employee as of a particular moment in time:

  http://www.ibm.com/temporal
  /application_time_as_of('2012-06-01T00:00:00')
  /Employees_a('McDevitt')

  Would return a relationship link for Departments that encoded the moment in time of the request, such as:

  <link
      rel="http://org.oasis.odata/related/Department"
      type="application/atom+xml;type=feed"
      title="Department"
      href="application_time_as_of('2012-06-01T00:00:00')"
          /Employees_a('McDevitt')/departments"/>
Relationships

- A request for an employee as of a time period:

  http://www.ibm.com/temporal
  /application_time_between(datetime'2012-01-01T00:00:00',
                          datetime'2013-01-01T00:00:00')
  /Employees_a('McDevitt')

  Would return a relationship link for Departments that encoded the overlap of the time period specified in the request with the valid time of that employee, such as:

  <link
      rel="http://org.oasis.odata/related/Department"
      type="application/atom+xml;type=feed"
      title="Department"
      href="application_time_between(datetime'2012-01-01T00:00:00',
                                      datetime'2013-01-01T00:00:00')
                          /Employees_a('McDevitt')/departments"
    />

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Relationships

- A second navigation property or function such as “overlapping_departments” might be defined to return all department entities that have an application time period that overlaps with the application time period of the employee. This navigation might return more department entities than “departments”, as the application time period for an employee might extend before or after the application time period that was set as the context for the query.
Update

- To change an employee's department during an application time period already in existence, one might submit:

    PUT/temporal/application_time_as_of(datetime'2012-05-18T12:00:00')
    /Employees_a('McDevitt')/dept_id/$value HTTP/1.1
    Host: www.ibm.com
   DataServiceVersion: 1.0
    MaxDataServiceVersion: 2.0
    accept: application/xml
    content-type: text/plain
    Content-Length: 6
    SW Eng

- This request uses the edit link that was retrieved earlier.
Update

- To change an employee's department for a new application time period, one might submit:

```plaintext
PUT/temporal/application_time_as_of(datetime'2012-05-18T12:00:00')
   /Employees_a('McDevitt')/dept_id/$value
   ?start='2012-07-01T00:00:00' & end='2012-10-01T00:00:00' HTTP/1.1
Host: www.ibm.com
DataServiceVersion: 1.0
MaxDataServiceVersion: 2.0
accept: application/xml
content-type: text/plain
Content-Length: 11
```

- To change an employee's department in the current value of a system time employee entity, one might submit:

```plaintext
PUT/temporal/Employees_s('McDevitt')/dept_id/$value HTTP/1.1
Host: www.ibm.com
DataServiceVersion: 1.0
MaxDataServiceVersion: 2.0
accept: application/xml
content-type: text/plain
Content-Length: 7
```
Design Principles

- The design principles of OData extensions are to:
  - Ensure extensions do not violate the core semantics of OData
  - Avoid defining different representations for common concepts across extensions
  - Ensure independent extensions compose well
  - Ensure clients can ignore extended functionality and still query and consume data correctly

- Design Principles for Temporal Extensions
  - The entire result of a request has a consistent temporal value (either "current", or a specified moment or time period)
  - Navigating relationships on entities returned from a temporal query should have the same behavior as expressing $expand within a temporal query
The design of this extension to OData should take the following direction:

- An OData vocabulary for Temporal Data shall be defined.
- An annotation from the Temporal Data vocabulary should be applied to entity types that reflect data from an application time period table, a system time period table, or a bitemporal table that contains both periods.
- Functions will be defined that allow entities to be retrieved “as of” a certain time, or “between” or “from” a certain period of time.
- These functions will be based on functions found in SQL/Foundation:2011.
Open questions, issues and work items

- The reflection in OData of date/time values without explicit time zones needs further investigation.

- The Edm.String data type can be used to define a type annotation property when the property will hold the name of some other property. A more specific data type could be added to OData for this purpose.

- It may be desirable to allow a query to apply “as of”, “from”, and “between” to an entire request, an entity set, or possibly at some finer level of granularity.

- OData might be extended to allow functions to apply to entity sets of any entity type. This could greatly reduce the number of functions that need to be defined.

- A function that returns the current date and time is needed.

- The addition of Edm.Date to the OData primitive data types might be considered.

- It is unclear what value of precision should be used for functions that have Edm.DateTime or Edm.DateTimeOffset parameters. Some databases support precisions as high as 12 digits.

- How do we differentiate between POST and PUT/PATCH for temporal entities? If we say that PUT may create a new entity for the specified time if one does not already exist for that time, do I use POST only for a new key value? Can I use PUT for new key values and say it always does an upsert?
Open questions, issues and work items

- The current approach requires that any relationship to a temporal type be many in order to handle cases where navigating the relationship could return different versions of the entity (for example, if an employee was requested using a time range, rather than a point in time, it may have multiple departments during that time). An alternative design would be to define relationships as always being tied to a moment in time. This would allow more natural navigations, both in query (i.e., Employee('McDevitt')/Department/City eq 'London') and in generating strongly typed results (String city = employee.Department.City). Fixing the relationships at a moment in time is not an issue for "current" or "as of" queries, which anchor navigation to the moment in time specified in the initial request (in fact, it is what we propose), but it is an issue for navigating relationships from entities retrieved using "from" and "between" requests. One proposal was to define relationships for entities requested with a time span as returning the related version as of the last valid time for the parent entity within that queried timespan (i.e., the most recent department version for the given employee version within the specified timespan).

- This document suggests that the edit link and id for the entity returned without specifying a temporal context encodes the current time as the temporal context. That is, /Employees('McDevitt') is the same as application_time_as_of(currenttime())/Employees('McDevitt'). An alternate design that would be closer to existing OData semantics for the default case would be that queries with no temporal context specified would return ids and edit links that also had no temporal context. That is, the edit link would always update the current entity.
Additional Notes

- We considered making application start/end time part of the key so that versions of each entity were unique. In this case we could have more comfortably exposed all versions in an application time entity set and uniquely identified each. However, clients may want to update the start and end times and OData does not allow updating keys.
Additional Notes

- We considered the following options for specifying a temporal period in the request:
  1) Use new system query option(s). The primary issue with this approach was composability. We wanted the entry to be able to return a self/edit link that the client could compose on top of, which favors the temporal modifier to be in the path portion of the request.
  2) Use top-level Functions. We could have separate top level entry points (functions?) for each temporal entity set (i.e., EmployeesByApplicationTime(…), EmployeesBySystemTime(…), etc.) Once we made the simplification that a temporal period applied to an entire request, this implied that any temporal request would have to be rooted in one of these functions. This doesn't work well for composing temporal aspects to an existing URL (i.e., if I wanted to see all departments related to a particular employee for a specified period of time independent of how that employee was retrieved, or if I wanted to navigate from a non-temporal entity to a particular version of a temporal entity).
  3) Use Functions. We discussed applying functions to collections in order to apply temporal aspects to the set. This made for an elegant composable navigation model syntactically, but it seemed a little weird to define a function on a collection which changed the membership of that collection. Also, once we made the simplifying assumption that the entire request was as of a particular temporal period, exposing as composable functions provided more flexibility than we wanted.
  4) Path Modifiers. We discussed including system-defined “function-like” operators in the path that would mean “interpret the path from the preceding collection on as being of this time”. The semantics of the method affecting the membership of the collection identified by the previous segment was a little strange as it wasn't a filter over the membership but rather changed the version of the entities exposed by that collection.
References