

# Temporal Feature

The temporal feature integrated temporal attributes into Odysseus. These can be useful to predict unknown or future values of an attribute that develops over time. The temporal feature brings a complete semantics for temporal processing and is the foundation for spatio-temporal processing in Odysseus. The temporal feature is closely related to the [moving object algebra by Güting et al.](#) The implementation is a prototype and can be buggy in some places. This article is meant to give you an overview if you want to use or extend this part of Odysseus.

## Temporal Attributes

Temporal attributes are attributes that not only have one value, but one value for each point in time for a certain time interval. In other words, a temporal attribute of a certain type is a function that for each point in time returns a value of its type. Take a temporal integer over the interval [0,5) as an example. It could be the function  $f(t) = 5 * t$ . Then, it has five values, one for each point in the time interval: 0 0, 1 5, 2 10, 3 15, 4 20. A temporal integer can be denoted as *tinteger*, a temporal boolean as *tboolean* and so on.

Internally, for Odysseus, a temporal attribute looks just like a non-temporal attribute. For example, a temporal integer looks like an integer for Odysseus. Nevertheless, the temporal feature tricks Odysseus a little bit at this point. While the type in the schema stays an integer, the actual value is not an integer but a temporal integer. In the schema, a temporal attribute can be detected in the *constraints*, which is a key-value field each attribute has. Here, temporal is set to true.

## Prediction Time Interval and Bitemporal Streams

The previously mentioned time interval for which a temporal attribute has the values is the *Prediction Time Interval*. It is an additional time interval in the metadata of a stream element next to the normal stream time interval. It needs to be activated in the metadata definition of a query:

```
metaattribute = ['TimeInterval', 'PredictionTimes'],
```

As you can see, the metadata is called **PredictionTimes**. That is because in fact the metadata holds a list of non-overlapping time intervals. That is due to the algebra behind this approach and is explained later on.

With two time intervals, the stream time (TimeInterval) and the prediction time, we have two temporal dimensions for each stream element. We denote this as a *bitemporal* stream.

## Lifted Expressions

Lifted expressions are normal expressions with at least one temporal attribute involved.

## Theoretical Foundation

Expressions are a core element of queries. They are used in map, select, and join operators. Typically, an expression uses one or more attributes from the stream element(s). An example could be `attribute1 + attribute2 > 42`. A goal of the temporal feature is that this works with temporal attributes in the same way it does with non-temporal attributes. This is done with the *lifting* approach (a term from the moving object algebra). If at least one attribute of an expression is temporal, the output of the expression will also be temporal. This can be denoted with a second order signature.

Let us consider two functions: *distance*, *in\_interior* (both are spatial, wherefore you would additionally need to use the spatial feature. Also consider the spatio-temporal feature.) and *+*.

*point*  $\times$  *region* *boolean* [**in\_interior**]

*point*  $\times$  *point* *real* [**distance**]

*real*  $\times$  *real* *real* [**+**]

The lifting process now creates all combinations with temporal attributes.

*tpoint*  $\times$  *region* *tboolean* [**in\_interior**]

*point*  $\times$  *tregion* *tboolean* [**in\_interior**]

*tpoint*  $\times$  *tregion* *tboolean* [**in\_interior**]

*tpoint*  $\times$  *point* *treal* [**distance**]

*point*  $\times$  *tpoint* *treal* [**distance**]

*tpoint*  $\times$  *tpoint* *treal* [**distance**]

*treal*  $\times$  *real* *treal* [**+**]

*real*  $\times$  *treal* *treal* [**+**]

*treal* × *treal* *treal* **[+]**

## Handling of Lifted Expressions in Odysseus

The idea behind the temporal feature is that you can use any normal function and the function does not need to know about the temporal feature. This is achieved by a simple trick: the non-temporal version of the expression is automatically evaluated for each point in time in the prediction time interval. The temporal attributes are solved for the points in time, create a non-temporal value which is then used to evaluate the function in a non-temporal manner. Then, the single results are stacked together to create a temporal output attribute. This is what the temporal feature does for you so you don't have to worry about this when writing your expressions.

The translation rules for the single operators detect if a temporal attribute is used in the expression(s). Then, a `TemporalRelationalExpression` is created instead if a `RelationalExpression`. The output of a temporal expression is typically a `GenericTemporalType`. Because it is not feasible to always create a temporal function, a simple map is used that maps from the time to the values. This new temporal attribute can of course be used in other expressions with any kind of function.

## Direct Temporal Functions

The moving object algebra defines some functions that work directly on temporal attributes and therefore do not need this kind of translation described above. An example would be the `SpeedFunction` from the spatio-temporal feature. It takes a temporal spatial point (*tpoint*) and creates a *tdouble* with the speed of the object at each point in time. A direct temporal function implements the interface `TemporalFunction`. If the temporal function does not return a temporal value itself, but a non-temporal, it also implements the interface `RemoveTemporalFunction`. An example would be the `TrajectoryFunction` from the spatio-temporal feature, which gets a *tpoint* and creates a non-temporal trajectory, i.e., a spatial `LineString`.

## Combining Functions in Mixed Expressions

When mixing direct temporal functions and normal functions (already existing in Odysseus, need non-temporal input values), a `MixedTemporalExpression` is created. As a user you don't have to worry about this and can simply use them as if they were not-mixed expressions. Except - it could be that they are a little slower. From a functional aspect, they are identical as if a normal `TemporalRelationalExpression` is used. The following example shows a mixed expression with `Trajectory` being a direct temporal function and `SpatialLength` a normal non-temporal function:

```
// You can combine these two ...
calcTraj = MAP( {
    expressions = [[ ' Trajectory ( tempSpatialPoint , PredictionTimes ) ' , ' traj ']],
    keepinput = true
} , predTime )

MAP({
    expressions = [['SpatialLength(traj)','len']],
    keepinput = true
} , calcTraj )

// ... into this mixed expression
calcTraj = MAP( {
    expressions = [[ ' SpatialLength ( Trajectory ( tempSpatialPoint , PredictionTimes ) ) ' , 'traj ']],
    keepinput = true
} , predTime )
```

## Operators

As a user, you can use the normal operators as you would without using temporal attributes. Nevertheless, the operators behave a little different. Their behavior with the temporal feature is explained in the following. Additionally, you need to define the `PredictionTime`, which is done with the `PredictionTime` operator. Additionally, you need to create some temporal attributes. We call this process *temporalization*, which is also explained in the following.

## PredictionTime

Before any operation with temporal attributes involved, you should set the prediction time. Similar to the stream time, this is a necessary step to define in which time interval you are interested. May it be just the current point in time, some time period in the future or in the past. Typically, you align the prediction time at the stream time. This means that you consider the start timestamp as being "now". From there, you can define your start- and endtimestamp for the prediction time interval. For example, if you want to look from "now" up until 10 seconds into the future, you can do it like this:

```

/// Set the prediction time
predTime = PREDICTIONTIME({
    addtostartvalue = [0, 'SECONDS'],
    addtoendvalue = [10, 'SECONDS'],
    predictionbasetimeunit = 'SECONDS',
    alignAtEnd = false
}),
recombine)

```

You can also align the prediction time interval at the end timestamp of the stream time. This can be done with `alignAtEnd = true`.

## Temporalization

To work with temporal attributes, you need to have some in your stream. There are multiple ways to create temporal attributes. You can use the existing aggregation functions which "learn" a function from the previous elements. These create linear or spline functions and `prdict`, i.e. extrapolate or interpolate unknown points in time.

For example, you can create a temporal double from a stream of double values. "wh" is an attribute with a double value. In this case, there are "wh" measurements from different sources, which can be grouped by their "id". The `eval_at_outdating` is not necessary. It reduces the number of output elements of the aggregation operator and can be handy in some cases, but problematic in others.

```

/// Convert the wh-attribute to a temporal double
temporalize = AGGREGATION({
    aggregations = [['function' = 'ToTemporalDouble', 'input_attributes' = 'wh', 'output_attributes' =
'temp_wh']],
    group_by = ['id'],
    eval_at_outdating =
false

},time)

```

Another possibility is to create a temporal spatial point with a spline or a linear function:

```

/// Temporalize the location attribute
temporalize = AGGREGATION({
    aggregations = [['function' = 'TOLINEARTEMPORALPOINT', 'input_attributes' = 'SpatialPoint',
'output_attributes' = 'temp_SpatialPoint']],
    group_by = ['id'],
    eval_at_outdating =
false

}, createSpatialObject)

```

Another option is that you already know the future movement or at least some points. An example function which uses this mechanism is the "FromTemporalGeoJson" map function. It creates a temporal function from the given source. This can be an option, if you know the future values, e.g., because your navigation systems provides a route.

```

/// A known trajectory
input_traj = ACCESS({
  source='Source',
  wrapper='GenericPull',
  transport='File',
  protocol='Text',
  datahandler='Tuple',
  metaattribute = ['TimeInterval', 'PredictionTimes'],
  options=[
    ['filename', '/home/tobi/dev/odysseus_workspace/phd-workspace/Moving Object/Basic Queries
/predefinedTrajectory/temporalGeoJson.txt'],
    ['Delimiter', ';']
  ],
  schema=[['data',
'String']]
})

json = MAP({
  expressions = [['FromTemporalGeoJson
(data)', 'tempTrajectory']]
}, input_traj)

```

The schema of the temporal GeoJson is copied from the Leaflet library, because there is no common standard for temporal GeoJson: <https://github.com/socib/Leaflet.TimeDimension#timedimensionlayergeojson> Here is an example for a temporal GeoJson file:

```

{
  "type": "FeatureCollection",
  "features": [
    {
      "type": "Feature",
      "properties": {
        "times": [
          "1534255083000",
          "1534255093000",
          "1534255003000",
          "1534255103000",
          "1534255113000",
          "1534255123000",
          "1534255133000",
          "1534255143000",
          "1534255153000",
          "1534255163000",
          "1534255173000",
          "1534255183000",
          "1534255193000"
        ]
      },
      "geometry": {
        "type": "LineString",
        "coordinates": [
          [
            8.188934326171875,
            53.48722843308561
          ],
          [
            8.206787109375,
            53.55581022359457
          ],
          [
            8.177947998046875,
            53.63161060657857
          ],
          [
            8.136749267578125,
            53.69345406966439
          ]
        ]
      }
    ]
  ]
}

```

```

],
[
  8.24249267578125,
  53.747898723904164
],
[
  8.378448486328125,
  53.78523783809317
],
[
  8.36334228515625,
  53.820922446131306
],
[
  8.260345458984375,
  53.82983885331911
],
[
  8.1573486328125,
  53.82902834926158
],
[
  8.029632568359375,
  53.82983885331911
],
[
  7.901916503906249,
  53.82335438174398
],
[
  7.794799804687499,
  53.81038242731128
],
[
  7.745361328125,
  53.782803690625954
]
]
}
}
]
}
}

```

## Map

You can use the map operator with temporal attributes just as if you would use non-temporal attributes only. You can mix temporal and non-temporal attributes. Just be careful with the [Limitations](#) with direct temporal functions. If you have a temporal attribute involved, the result of the expression will typically be a temporal attribute. Internally, a `TemporalRelationalMapPO` is created with a `TemporalRelationalExpression`.

### Example for map operators with temporal attributes

```

/// Energy consumption per household per minute in the next 15 minutes
derivative = MAP({
  expressions = [
    ['derivative(temp_wh, PredictionTimes)', 'whPerMinute'],
    ['id', 'id']
  ]
}, predTime)

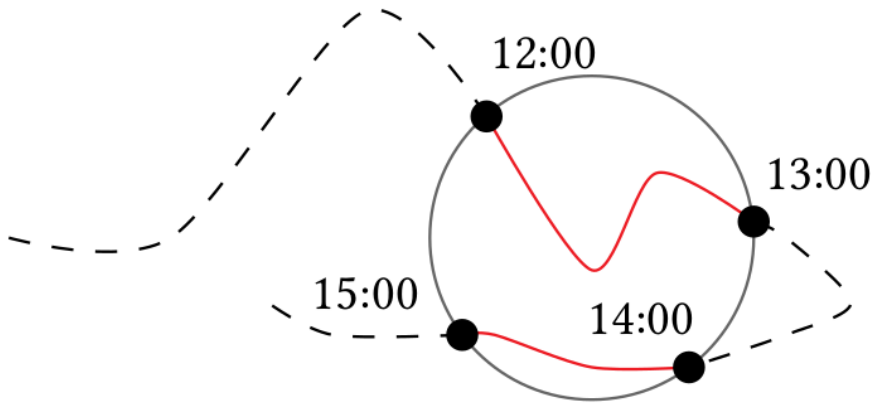
/// Energy consumption per household per minute in the next 15 minutes
watts = MAP({
  expressions = [
    ['whPerMinute * 60', 'watt'],
    ['id', 'id']
  ]
}, derivative)

```

## Select

The select operator works a little different when a temporal attribute is involved in the predicate (i.e., an expression with Boolean return value). It does not tell *if*, but *when* a stream element fulfills the predicate. It does this by reducing the prediction time interval(s) to the intervals in which the predicate return `true`. If the prediction times are empty, i.e., if the predicate is not true at any point in time in the incoming prediction time interval(s), the stream element is removed completely.

But why are there multiple prediction time intervals, i.e., a list of time intervals, in the metadata of a stream element? That is because the predicate can be for some intervals true and for some false. The select needs to remove the intervals in which the result is false. Hence, it needs to create multiple non-intersecting time intervals. An example can be seen in the following figure. If the predicate is `is_inside(tpoint, region)`, the result are two time intervals: `[[12:00,13:00],[14:00,15:00]]`.



Example for a moving object that is in a region twice.

Having a list is a design decision. An alternative would have been, that the select could create multiple stream elements. Nevertheless, a select is considered to reduce the stream elements, not increasing their number. Hence, this solution was chosen.

## The trimTemporal function

If the temporal attribute(s) on which an expression in a select operator is evaluated is a `GenericTemporalType`, i.e., a map from points in times to values, the `trimTemporal` function is useful. The select operator only changes the `PredictionTimes` metadata. For example, it limits the metadata from contains 100 points in time to 1 point in time. In that case, a `GenericTemporalType` temporal attribute contains 100 values but only needs to hold 1 value. The `trimTemporal` function removes all values instead of the ones which are within the metadata. This can reduce the memory consumption and makes the temporal attributes simpler to read in the output. On an algebraic level, this function changes nothing, as future functions will only use those values which are valid in the predictionTimes interval, anyway.

```
testSelect = SELECT({
    predicate = 'tdistance > 15000'
}, calcDistance)

testTrim = MAP({
    expressions = ['TrimTemporal(tdistance, PredictionTimes)']
}, testSelect)
```

## Join

When applying a join operator on two streams with `PredictionTimes` metadata, the operator intersects the `PredictionTimes` to create the result element. The predicate is handled equally as in the [select](#) operator.

```
tempJoinTest = JOIN({
    predicate = 'other_temp_x + center_temp_x > 19'
}, renameCenter, renameOther)
```

## Aggregation

If the [aggregation](#) operator is used with a temporal attribute, the `TTemporalAggregationAORule` makes a few changes, but uses the same operator implementation:

- A union merge function for the PredictionTimes is applied. This leads to a result that ignores if some elements that participate in an aggregation are not valid in the prediction time dimension at some points in time, which is probably what the user wants. An intersection could be useful in some situations, but is not the default option in the implementation.
- Most aggregation functions are incremental functions. Currently, only those are supported to work with temporal attributes. They are translated to a TemporalIncrementalAggregationFunction, which creates a temporal output for the function.

## Examples

In the following, a few examples that use the temporal feature are presented.

### Energy Consumption

Imagine you have a few smart meters that send you the current total energy value in an interval of 15 minutes. You need to know the consumption in-between these measurements or you want to know which households are consuming a high amount of energy right now. The following query does that for you. It takes the energy consumption and converts it into temporal attributes. Then the prediction time is set to the next 15 minutes. The derivative function can be used to get the wh per minute. Finally, the select operator selects the points in time where the consumption is "high".

```
#PARSER PQL
#DOREWRITE false

#DEFINE PATH_LOCAL '/media/mydata/dev/odysseus_workspace/phd-workspace/Moving Object/Evaluation/scenarios/energy
/energy_data.csv'
#ADDQUERY

input = ACCESS({
    source='households',
    wrapper='GenericPull',
    schema=[
        ['id','Integer'],
        ['wh','Integer'],
        ['BaseDateTime','StartTimeStamp']
    ],
    inputschema=['Integer','Integer','Integer'],
    transport='File',
    protocol='csv',
    datahandler='Tuple',
    metaattribute = ['TimeInterval', 'PredictionTimes'],
    options=[
        ['filename', ${PATH_LOCAL}],
        ['Delimiter',','],
        ['TextDelimiter',''],
        ['delay','1000'],
        ['readfirstline','false'],
        ['BaseTimeUnit','MINUTES']
    ]
})

}

)

/// Only use the last two measured values
time = TIMEWINDOW({
    size = [20,
'minutes']

    },
    input
)

/// Convert the wh-attribute to a temporal double
temporalize = AGGREGATION({
    aggregations = [
        ['function' = 'ToTemporalDouble', 'input_attributes' = 'wh', 'output_attributes' =
'temp_wh']

    ],
    group_by = ['id'],
    eval_at_outdating =
```

```

false

        },
        time
    )

predTime = PREDICTIONTIME({
    addtostartvalue = [0, 'MINUTES'],
    addtoendvalue = [15,
'MINUTES']
    },
    temporalize
)

/// Energy consumption per household per minute in the next 15 minutes
derivative = MAP({
    expressions = [
        ['derivative(temp_wh, PredictionTimes)', 'whPerMinute'],
        ['id', 'id']
    ]
    },
    predTime
)

/// Energy consumption per household per minute in the next 15 minutes
watts = MAP({
    expressions = [
        ['whPerMinute * 60', 'watt'],
        ['id', 'id']
    ]
    },
    derivative
)

/// Filter out elements with a low energy consumption
highConsumption = SELECT({
    predicate = 'watt > 300'
    },
    watts
)

```

And here's an example file with energy consumption data:

#### energy\_data.csv

```

id,wh,time
1,0,0
2,0,3
3,0,6
1,115,15
2,50,18
3,250,21
1,200,30
2,60,33
3,500,36
1,210,45
2,100,48
3,600,51

```

## Spatio-Temporal Radius

This is a spatio-temporal query, i.e., you need the spatio-temporal feature. It searches for all ships (moving objects) that are is an radius of 5000 meters to the ships with the ids 367629990 and 316004106.

```
#PARSER PQL
```



```

#QNAME radius_normal

#PARSER PQL
#DEFINE data_path '/home/odysseus/data/2017/AIS_2017_04_01_Zone10_1000_1200.csv'
#DEFINE input_delay_ms 0
#DEFINE result_path '/home/odysseus/data/eval/radius_normal/join
/radius_ToLinearTemporalPoint30m_2c_1MILLISECONDS_10pmin_5000m_buffer_1000000_0.csv'
#DEFINE radius 5000
#DEFINE center_ids toList(367629990,316004106)
#DEFINE time_other_join_window 1
#DEFINE unit_other_join_window 'MILLISECONDS'
#DEFINE prediction_minutes 10
#DEFINE temporalization_window 30
#DEFINE temporalization_method 'ToLinearTemporalPoint'
#DEFINE buffer_size 1000000

#RUNQUERY

input = ACCESS({
    source='vesselRoute2',
    wrapper='GenericPull',
    schema=[
        ['MMSI','Long'],
        ['BaseDateTime','StartTimeStamp'],
        ['latitude','Double'],
        ['longitude','Double'],
        ['SOG','Double'],
        ['COG','Double'],
        ['Heading','Double'],
        ['VesselName','String'],
        ['IMO','String'],
        ['CallSign','String'],
        ['VesselType','String'],
        ['Status','String'],
        ['Length','Double'],
        ['Width','Double'],
        ['Draft','Double'],
        ['Cargo','Integer']
    ],
    inputschema=[
'Long','String','Double','Double','Double','Double','Double','String','String','String','String','String','Double',
'e','Double','Double','Integer'
    ],
    transport='File',
    protocol='csv',
    metaattribute = [
'TimeInterval', 'PredictionTimes', 'Datarate',
'Latency'
    ],
    datahandler='Tuple',
    dateformat = 'yyyy-MM-dd\'T\'HH:mm:ss',
    options=[
        ['filename', ${data_path}],
        ['Delimiter',','],
        ['TextDelimiter',''],
        ['delay',${input_delay_ms}],
        ['readfirstline','false']
    ]
    }
)

/// Measure the datarate
rate = DATARATE({
    updatarate = 100,
    key =
'datarate'

    },
    input
)

```

```

/// We only want to use the elements from the last time
time = TIMEWINDOW({
    size = [{temporalization_window},
'minutes']

    },
    rate
)

createSpatialObject = MAP({
    expressions = [
        ['ToPoint(latitude, longitude, 4326)', 'SpatialPoint'],
        ['SOG * 0.514444', 'SOGms'],
        ['MMSI', 'id'],
        ['BaseDateTime', 'recordDateTime']
    ],
    keepinput =
false

    },
    time
)

/// Temporalize the location attribute
temporalize = AGGREGATION({
    aggregations = [
        ['function' = ${temporalization_method}, 'input_attributes' = 'SpatialPoint',
'output_attributes' = 'temp_SpatialPoint'],
        ['function' = 'Trigger']
    ],
    group_by = ['id'],
    eval_at_outdating =
false

    },
    createSpatialObject
)

lat1 = CALCULATE(latency(temporalize
)

maplat1 = MAP({
    expressions = [['latency', 'latency1']],
    keepinput = true
    },
    lat1
)

/// Select the center
selectCenter = SELECT({
    predicate = 'contains(id, ${center_ids})',
    heartbeatrate = 1
    },
    maplat1
)

renameCenter = MAP({
    expressions = [
        ['id', 'id_center'],
        ['temp_SpatialPoint', 'center_temp_SpatialPoint'],
        ['latency', 'center_latency1']
    ]

    },
    selectCenter
)

allObjects = TIMEWINDOW({
    size = [60,
'minutes']

```

```

        },
        maplat1
    )

updateOnCenter = TIMEWINDOW({
    size = [
        ${time_other_join_window},
        ${unit_other_join_window}
    ]

    },
    renameCenter
)

recombine = JOIN({
    predicate = 'id != id_center',
    elementsizport0 = 1,
    elementsizport1 = 1,
    group_by_port_0 = ['id_center'],
    group_by_port_1 =
['id']
    },
    updateOnCenter,
    allObjects
)

lat2 = CALCLATENCY(recombine
)

maplat2 = MAP({
    expressions = [
        ['min(latency1, center_latency1)', 'latency_min1'],
        ['latency', 'latency2']
    ],
    keepinput = true
    },
    lat2
)

#IF toInteger(buffer_size) > 0
buf = BUFFER({
    THREADED = true,
    maxbuffersize = ${buffer_size}
    },
    maplat2
)

/// Set the prediction time
predTime = PREDICTIONTIME({
    addtostartvalue = [0, 'MINUTES'],
    addtoendvalue = [${prediction_minutes}, 'MINUTES'],
    predictionbasetimeunit =
'MINUTES'

    },
    buf
)

#ELSE
/// Set the prediction time
predTime = PREDICTIONTIME({
    addtostartvalue = [0, 'MINUTES'],
    addtoendvalue = [${prediction_minutes}, 'MINUTES'],
    predictionbasetimeunit =
'MINUTES'

    },

```

```

        maplat2
    )
#ENDIF

/// Calculate exact distance for refine step
calcDistance = MAP({
    expressions = [
        ['OrthodromicDistance(center_temp_SpatialPoint, temp_SpatialPoint)','tdistance']
    ],
    keepinput =
true

    },
    predTime
)

/// Refine step
distanceSelect = SELECT({
    predicate = 'tdistance <
${radius}'

    },
    calcDistance
)

lat3 = CALCCLATENCY(distanceSelect
)

/// Get datarate into data
getDatarate = MAP({
    expressions = [
        ['id_center', 'id_center'],
        ['id', 'id'],
        ['latency_min1', 'latency1'],
        ['latency2', 'latency2'],
        ['latency', 'latency3'],
        ['last(first(Measurements))','datarate']
    ],
    keepinput =
false

    },
    lat3
)

/// Store the results
output = SENDER({
    sink='Sink',
    wrapper='GenericPush',
    transport='File',
    protocol='CSV',
    datahandler='Tuple',
    options=[
        ['delimiter',','],
        ['textDelimiter',''],
        ['csv.writeheading',true],
        ['filename', ${result_path}],
        ['createdir', true]
    ]
}

    },
    getDatarate
)

```

If you want to try this query, you can do it with this data from the [marine cadastre](#). It is a little preprocessed:



AIS\_2017\_...\_1200.csv