Spatio-Temporal Aggregation of European Air Quality Observations in the Sensor Web

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Abstract

An increasing amount of observations from different applications such as long-term environmental monitoring or disaster management is published in the Web using Sensor Web technologies. The standardization of these technologies eases the integration of heterogeneous observations into several applications. However, as observations differ in spatio-temporal coverage and resolution, aggregation of observations in space and time is needed. We present an approach for spatio-temporal aggregation in the Sensor Web using the Geoprocessing Web. In particular, we define a tailored observation model for different aggregation levels, a process model for aggregation processes and a Spatio-Temporal Aggregation Service. The presented approach

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is demonstrated by a case study of delivering aggregated air quality observations on-demand in the Sensor Web.

**Keywords:** Geoprocessing Web, Sensor Web, Spatiotemporal Aggregation, Air Quality Monitoring

### 1. Introduction

An increasing amount of observations gathered by geosensor networks is published via standardized Sensor Web technologies to enable an ad-hoc integration of heterogeneous observations in different applications (Broering et al., 2011). As observations usually differ in their spatio-temporal coverage and resolution, aggregation of observations in space and time is needed. Moreover, due to the heterogeneity of these observations, aggregating them is also not trivial. The aggregations need to be performed by dedicated geoprocessing facilities. The Geoprocessing Web with its aim to provide common analysis and transformation of geospatial data into geospatial information is promising to realize spatio-temporal aggregation in the Sensor Web. Currently, data coming from the Sensor Web and Geoprocessing facilities are tightly coupled and only realized for specific scenarios. Though aggregated observations are already available on the Web through for instance weather portals (WetterOnline, 2011) or public observation portals (EEA, 2011), these observations are only aggregated in space or in time. An integrative approach for spatio-temporal aggregation is missing. Moreover, these aggregates cannot be calculated on-demand nor are they accessible on the web in standardized formats. In addition, metadata about provenance or aggregation methods is currently not available.
A comprehensive approach for spatio-temporal aggregation in the Sensor Web allowing a flexible integration of observations at a required aggregation level needs to be investigated. The approach has to be flexible to enable easy reuse, integration, and composition of existing aggregation methods. Also, it needs to allow for an on-demand aggregation. To allow retracing aggregated observations to original observations, the approach needs to provide machine readable metadata about the original observations and the aggregation processes. The main contributions of the paper regarding these requirements are:

1. A data model for observations that can be used across different aggregation levels. This model also incorporates metadata about provenance and aggregation method (Section 3).
2. A process model for spatio-temporal aggregation (Section 4).
3. A web service architecture for aggregation of observations including the definition of the Spatio-Temporal Aggregation Service (STAS) (Section 5).

In our approach, we propose a Service-Oriented Architecture (SOA) for spatio-temporal aggregation of observations. As the Open Geospatial Consortium (OGC) provides well-defined encodings and service interfaces for both, the Sensor Web and the Geoprocessing Web, we are utilizing these standards in our approach. As a basis for our SOA, we define a tailored observation model and process model for spatio-temporal aggregation. The proposed SOA consists of Sensor Observation Services (SOS), the standard service for providing observations in the Sensor Web (Na and Priest, 2007), and the Spatio-Temporal Aggregation Service (STAS), which is defined as a
profile of the Web Processing Service (WPS). The WPS provides the basic service interface for the Geoprocessing Web (Schut, 2007). In a case study, we demonstrate how our approach meets the requirements identified above by temporally aggregating hourly measurements of Ozone to daily maxima and by spatially averaging these maxima for each federal state in Germany.

The remainder of the paper is structured as follows: At first, we provide a brief overview on related work and background information (Section 2). We then describe the tailored observation model that can be used across different aggregation levels (Section 3). Afterwards, we present the process model for spatio-temporal aggregation (Section 4). In the next section, we describe how we provide these processes in the Sensor Web (Section 5). The implementation of the approach for an aggregation of air quality observations is presented afterwards (Section 6). Finally, we discuss our results and identify further research (Section 7).

2. Background

This section provides the related work. At first, we give an overview about spatio-temporal aggregation, which forms the framework for this work. Afterwards we provide background information about Geospatial Web Services including Sensor Web technology, the Geoprocessing Web and the Model Web. Geospatial Web Services have been identified as a foundation of this work to enable interoperability of spatio-temporal aggregation on the Web. They provide common means to build interoperable geospatial applications in the Web (Zhao and Di, 2010).

An aggregation process computes a single value, an aggregate, for a group
of attribute values by means of an aggregation function (Jeong et al., 2004).
The attribute values are grouped by a partitioning predicate. In our work, spatio-temporal aggregation combines objects in space and time and provides means to compute aggregates for certain attribute values attached to these objects. Most of the research on spatio-temporal aggregation during the last years has focused on improving aggregation operations in spatio-temporal databases. For example, Vega Lopez et al. (2005) give a comprehensive survey on spatio-temporal aggregation methods in databases. Others develop general models for space and time that can be used as a basis for spatio-temporal aggregation: Worboys (1994) defines a unified model for space and time and Camossi et al. (2003) introduce a multi-granular spatio-temporal data model. Jeong et al. (2004) define a generic algorithmic framework for spatio-temporal aggregation processes in databases. Related research regarding sensor observations deals with the aggregation of low-level sensor data to reduce the communication load from sensors to databases and clients. For example, Madden et al. (2002) introduce a tiny aggregation service for in-network aggregation of observations. However, in the case of low-level sensor data aggregation, observations with a higher resolution are usually lost. This is in contrast to our approach which provides flexible spatio-temporal aggregation of sensor observations to different aggregation levels in the Web.

Geosensor networks are interconnected sensors for monitoring environmental phenomena or geographic processes (Nittel and Stefanidis, 2005). The Sensor Web thereby abstracts from low-level interfaces and protocols in geosensor networks by adding an additional application layer in the Web (Broering et al., 2011). The Sensor Web Enablement (SWE) initiative of the
Open Geospatial Consortium (OGC) aims to standardize the Sensor Web with a suite of standardized interfaces (Botts et al., 2007). The goal of the SWE initiative is to improve the interoperability of discovery, access and tasking of sensors in the Web. The Sensor Observation Service (SOS) forms the web-based interface for accessing observations and sensor metadata in the Sensor Web (Na and Priest, 2007). It allows client applications to query different kinds of observations through standardized operations and filters and retrieve the observations in a common format. The available observation data in the SOS can be retrieved in the Observations&Measurements (O&M) format, which is a model and encoding for observations (Cox, 2007a). Metadata about sensors that are registered at a SOS interface is provided in the Sensor Model Language (SensorML) (Botts and Robin, 2007). The observations can be queried in a flexible way from a SOS interface regarding space, time or thematic attributes. Though Havlik et al. (2009) introduce a system of cascading SOS instances, which is able to aggregate observations in time, an (spatio-temporal) aggregation functionality is currently not supported by the SOS interface. Following separation of concerns, aggregation functionality should be rather provided by other processing services and the aggregated observations should be accessible via the SOS interface.

In the past, most Geoprocessing functionality has been provided by monolithic Geographic Information Systems (GIS). By standardizing the interface for geoprocessing on the Web such as the Web Processing Service (WPS) (Schut, 2007), geoprocessing functionality has been integrated into various applications (Brauner et al., 2009) and the Geoprocessing Web evolved. The Geoprocessing Web makes geoprocessing functionality available on the web,
which can be used interchangeably. To ensure interoperability of this functionality, profiles have been proposed to be used in the Geoprocessing Web. A profile consists of unique identifiers for its processes implemented as Unified Resource Names (URN), and of process descriptions including the definition of input and output parameters. An example of a profile related to aggregation is described by Foerster (2010) in the context of generalization. Related to processing of observations, Chen et al. (2010) describe a standards based processing system for wildfire detection in an Sensor Web environment. The use of standardized geoprocessing in wildfire analysis, smoke data analysis, and forecast has also been described and evaluated by Falke et al. (2008). As a possibility for a web-based aggregation, Pebesma et al. (2011) introduce a web service for the automated spatial interpolation of observations. However, the service does not provide spatio-temporal interpolation methods.

When processing sensor data in the Web, provenance information is crucial to determine the quality of the information derived. Recently, several initiatives have developed models for providing provenance information in the Web. The Open Provenance Model (OPM)\(^1\) defines a model for provenance graphs enabling to retrace an information item in the Web back to its origin. Similarly, a Provenance Vocabulary has been defined that can be used, for example, in Linked Open Data (Hartig and Zhao, 2010). Related to sensors, Liu et al. (2010) propose a provenance-aware virtual sensor using the OPM. The virtual sensor provides continuous observations estimated from values gathered by surrounding physical sensors. We are also conceptualizing the

\(^1\)http://openprovenance.org/
aggregation process as a virtual sensor, but rather in the sense of a software sensor like described by Kabadayi et al. (2006) to integrate the aggregation process in our observation data. Instead of adding additional provenance metadata like described by Park and Heidemann (2008), the provenance information is directly provided in our model. Thus, following the final report of the W3C Provenance Incubator Group\textsuperscript{2}, our approach is providing provenance information passed by value and embedded in the representations. It allows to retrieve relevant provenance information similar as described by Patni et al. (2010) for Linked Open Data.

3. A Data Model for Observations across Different Aggregation Levels

This section describes the tailored observation model that can be used for observations at different aggregation levels. The model is based on the O&M model (Section 2) and is shown in Figure 1. The result of an observation can either be a numerical value with information about the unit of measurement (uom) or a value coverage. While the single value can be used to represent non-aggregated as well as aggregated observations, the value coverage can be used for interpolation results. The procedure has created an observation. In order to represent aggregation processes, we have added an AggregationProcess as a procedure (see also Section 4). In case of non-aggregated observations, we are using a SensorSystem that can represent single sensors as well as sensor systems like air quality monitoring stations.

\textsuperscript{2}http://www.w3.org/2005/Incubator/prov/XGR-prov-20101214/
The spatial geometry of an observation is part of the `featureOfInterest`. Environmental phenomena are usually fields in geographic space. Thus, an in-situ measurement is a sampling at a certain location of the field-based phenomenon. We have restricted the `featureOfInterest` either to be a `SF_SamplingPoint` for a point as geometry or to be a `SF_SamplingSurface` for a polygon. Both features are defined in the sampling feature specification (Cox, 2007b) and thus provide a reference to a superior feature, the `sampledFeature`. In case of an aggregation, the `featureOfInterest` usually changes from `SF_SamplingPoint` to `SF_SamplingPolygon`. An aggregation from smaller to larger polygons is also possible. The `observedProperty` represents the phenomenon that is observed (e.g. ozone concentration). Usually, it is a property of the sampled feature (e.g. atmosphere). No specific adjustments of the `observedProperty` are necessary in our model. The time when an observation applies is kept in the `samplingTime`. In our model, this can either be an instant in time or a time period. While the time instant can only be used for non-aggregated observations, the time period is usually used for aggregated observations.

When aggregating observations, information about the quality of the aggregation result is crucial. Therefore, the `resultQuality` can contain statistical information like standard deviation (e.g. in addition to averaged values). In addition, provenance information is needed. The `AggregationProcess`
contains associations to the SensorSystems which have gathered the original observations. This is not applicable for providing sufficient provenance information, as not all observations produced by a sensor are aggregated. Thus, we have introduced the isAggregateOf association between observations for referencing the original observations through identifiers. Each observation which has been aggregated can be retraced by following the isAggregateOf association. The original observations again provide information about the time when they have been produced, the spatial location and the initial measurement process as described above. Thus, our model contains provenance information about the original observations as well as the aggregation process.

4. A Process Model for Spatio-temporal Aggregation Processes

Based on the tailored observation model for different aggregation levels described in the previous section, this section defines the aggregation process model. In an aggregation process, observations are grouped by a partitioning predicate before applying a certain aggregation function to its values (Section 2). We currently consider the partitioning predicates to be spatial and/or temporal. Thus, observations are grouped spatially and/or temporally and aggregation functions are then applied to the result values of the observations in one group to calculate a new aggregated observation. Figure 2 shows the UML diagram of our basic aggregation process model.

The main class is the AbstractAggregationProcess. All aggregation processes are ProcessModels as defined in SensorML and thus are having an Input, an Output, and Parameters. Additionally, they have a name, a de-
Figure 2: UML diagram of the model for aggregation processes. An aggregation process has a set of observations as inputs and outputs. It is defined by the parameters containing the grouping predicates and the aggregation functions.

scription and metadata properties including a global identifier. For simplicity, we only show the identifier of the aggregation process in our diagram. The Input of an AbstractAggregationProcess acts as a container for several input observations. In the same way, the Output of an AggregationProcess is a container for several aggregated observations. Both, Input and Output, can either directly contain the observations or reference SOS instances. The Parameters class contains the spatial and temporal predicates as well as the aggregation functions that are used to aggregate the result values of the observations. The subtypes of the AbstractAggregationProcess are defined by the subtypes of the predicates and aggregation functions.

Several subtypes of the predicates can be defined. Two examples are
shown in Figure 3. For example, the spatial predicate PolygonContainment
is defined to aggregate point measurements to polygons that are retrieved
from a Web Feature Service (WFS), the main web service for retrieving spa-
tial vector data. Thus, the type has two additional parameters, namely an
URL pointing to a WFS and a request which selects certain polygon features.
The temporal predicate TemporalGridding groups the temporal extent of all
observations into time intervals of equal duration. In the same manner, ag-
gregation functions can be defined, that are applied to the result values after
spatial or temporal grouping. Depending on the chosen aggregation func-
tion, the order of grouping and the order of applying an aggregation function
(spatial first or temporal first) can be of importance. For example, com-
puting the daily maxima first and then averaging them spatially is different
than calculating spatial averages first and then applying the max function to
the spatial averages. Thus, an additional parameter indicating the order is
introduced (spatialFirst). Together with our tailored observation model,
we now have the two models that allow us to define the aggregation processes
that shall be provided by our spatio-temporal aggregation service.

Figure 3: UML diagram showing two subtypes of spatial and temporal partitioning predi-
cates. The PolygonContainment predicate is defined to group points to polygons that are
provided by a WFS. The TemporalGridding predicate is used for partitioning a temporal
extent in time intervals of equal duration.
5. Spatio-Temporal Aggregation Service

To provide aggregation functionality in the Sensor Web in an interoperable way, we define the Spatio-Temporal Aggregation Service (STAS) as a profile of the OGC WPS. Figure 4 illustrates the basic service architecture for spatio-temporal aggregation in the Sensor Web consisting of SOS instances and the STAS. The STAS can be linked dynamically with SOS instances to retrieve input observations and publish the aggregated observations.

Figure 4: Basic service architecture for spatio-temporal aggregation in the Sensor Web. The STAS queries non-aggregated observations from a SOS instance and inserts the aggregated observations in another transactional SOS instance.

According to the definition of WPS profiles (Section 2), we now describe the two parts of our STAS profile: An URN scheme for defining the identifiers of the processes, and the implementation of process descriptions according to our aggregation process model (Section 4). Following the common URN scheme of the OGC as defined in Whiteside (2009), a basic URN has the form `urn:ogc:def:objectType`. Thus, the basic URN for aggregation processes is defined as `urn:ogc:def:aggregationProcess`. The spatial grouping predicate (sgp) and spatial aggregation function (saf) is appended to the basic URN followed by the temporal grouping predicate (tgp) and temporal aggregation function (taf). Thus, the resulting generic URN
is urn:ogc:def:aggregationProcess:sgp:saf:tgp:taf. For example, the
URN urn:ogc:def:aggregationProcess:polygonContainment:spatial-
Mean:temporalGridding:temporalMax identifies the process which averages
observations that are contained in polygons and calculates the maximum
value of these aggregates for temporal intervals. Depending on the value of
the spatialFirst parameter (see Section 4), the temporal aggregation can
also be applied first. The additional parameters needed for the predicates
and aggregation functions are defined in the process descriptions as defined
in the next paragraph.

To perform a spatio-temporal aggregation, the Execute operation of the
STAS has to be invoked. The parameters of the Execute request for a spe-
cific aggregation process are described in its process description, which can
be retrieved through the DescribeProcess operation. We now describe the
parameters of the aggregation processes. The URN of the process has to be
passed in every Execute request to identify the aggregation process. Addi-
tionally, each Execute request contains an URL of the SOS instance providing
the input observations and a SOS request to identify the observations which
should be aggregated. As the output observations are also published via
the SOS interface, another input parameter is the URL of the SOS instance
where the aggregated observations should be published. Following the ag-
gregation process model (Section 4), each aggregation process is defined by
the subtypes of the spatial and temporal grouping predicates and aggrega-
tion functions. Depending on these subtypes, each aggregation process has
additional parameters. In case of the examples shown in Figure 3, the addi-
tional parameters are an URL pointing to a WFS and a request identifying
polygonal features in WFS. For the temporal gridding, a duration has to be
defined and passed to the STAS. Finally, the aggregation functions can define
additional parameters. For example, if the spatial aggregation method is a
Kriging interpolation method, there will be additional Kriging parameters
like a variogram. After aggregating the observations, every aggregation pro-
cess returns a reference to the SOS instance offering the set of aggregated
observations. If requested by the client, the aggregated observations can also
be included in the Execute response.

6. Case Study - Spatio-Temporal Aggregation of European Air
Quality Observations

This section presents the spatio-temporal aggregation of European air
quality observations, as provided by the EEA, to demonstrate the developed
approach (Section 3-5). In particular, the approach is implemented to ag-
gregate Ozone observations collected in Germany to mean and maximum
values in temporal intervals and to averages of these temporal aggregates
in space. Figure 5 shows the OpenLayers client visualizing observations be-
fore the aggregation (left side) and after the aggregation (right side). The
red bar behind the aggregated value is showing the confidence interval calcu-
lated from the standard deviation of the values. The statistics are encoded in
O&M using the Uncertainty Markup Language (UncertML) (Williams et al.,
2009).

The service deployment for the case study is shown in Figure 6. One SOS
instance serves approximately 30 million observations extracted from the
AirBase database files of the European Environmental Agency (EEA, 2011).
Administrative areas of Germany are provided as vector-based features by a WFS. The spatio-temporal aggregation is implemented in a prototype of the STAS. Currently, it provides means to aggregate points to polygons in space and to partition temporal extents of observations into time intervals. Supported aggregation functions for space and time are MIN, MAX, SUM and MEAN. Another SOS instance provides the aggregated observations. As a client, the OpenLayers SOS client (Eijnden, 2010) has been extended and a simple user interface has been developed for sending requests to SOS and WPS.

Figure 7 shows the workflow of an exemplary spatio-temporal aggregation of ozone observations. As an aggregation process is executed on-demand, a client sends an Execute request to the STAS. Then, the STAS retrieves the observations from a SOS instance and, in parallel, the administrative areas from a WFS instance. Now, the observations are grouped temporally, then aggregated, and afterwards these temporal aggregates are grouped and aggregated spatially. The aggregated observations are then inserted into another
SOS instance and the reference to the aggregated observations is returned by the STAS to the client. The client can now retrieve the aggregated observations from a SOS. As an option, the aggregated observations can also be directly contained in the aggregation service response. The aggregation functions applied can be easily exchanged by invoking another aggregation process.

Provenance information is provided directly in the aggregated observations. The isAggregateOf element points to the original ozone observations provided by SOSs. Retrieving this observations allows to retrieve similar provenance information like described by Patni et al. (2010) for Linked Data:
the location and time of the observation as well as the description of the measurement procedure that has produced the observation result provided as SensorML description. The procedure element of the aggregated observations points to the SensorML description of the aggregation process. Thus, information about the applied aggregation function and predicates can be retrieved. We do not yet include information about the users of the aggregated or source observations like described in Park and Heidemann (2008) and consider this to be future work.
7. Discussion & Conclusions

In this paper, we describe an approach for spatio-temporal aggregation of observations in the Sensor Web. As a foundation for our approach, we define a tailored observation model (Section 3) that can be used at different aggregation levels. Additionally, a process model for spatio-temporal aggregation processes is developed (Section 4). To realize the spatio-temporal aggregation in the Sensor Web, a service-oriented architecture using Geospatial Web Services is proposed. The central component of this architecture is the Spatio-Temporal Aggregation Service (STAS) that is defined as a profile of the OGC Web Processing Service (Section 5). The STAS can be dynamically linked with Sensor Observation Service (SOS) instances that offer non-aggregated observations and with SOS instances that allow to insert the aggregated observations. Hence, by relying on these standardized service interfaces the aggregation methods can be easily re-used in the Web and the observations are always provided in the same format at different aggregation levels. Additionally, the tailored observation model allows to retrace non-aggregated observations from aggregated observations. Furthermore, the reference from observations to the aggregation process allows to retrieve information about the aggregation process in a standardized format. The presented approach is applied to a case study of aggregating air quality data (Section 6).

Our case study shows that the STAS allows for a flexible integration of aggregation processes within SOSs and, thus, in the Sensor Web and Geoprocessing Web. Aggregation methods can be exchanged in a flexible way, while the common service operations remain the same for both, the execution of the aggregation as well the access to the aggregated observations. This
eases the integration in clients and other applications. Other approaches (Liu et al., 2008; Kabadayi et al., 2006; Patni et al., 2010) usually focus on aggregating raw measurements provided in a proprietary format and then providing the aggregates in standardized formats. Furthermore, the STAS aggregates a set of source observations to a set of aggregated observations whereas the other approaches usually focus on producing a single aggregate out of several observations.

The process model is general enough for the definition of different aggregation processes, as the spatial and temporal grouping predicates and the aggregation functions allow for additional parameters depending on the method chosen. However, we do not yet consider a thematic aggregation as described by Patni et al. (2010) where the grouping predicate might be thematic (e.g. high windspeed, low temperature, heavy snowfall) in order to aggregate the observations to a higher level event (e.g. Blizzard). It has to be explored, whether the STAS can also be used for such a thematic aggregation of observations.

As the STAS is implemented as a WPS profile, it allows for an on-demand aggregation. Most approaches for aggregating observations through virtual sensors use predefined aggregation processes and the execution time of the aggregation is predefined as well, see for example Liu et al. (2008). However, the STAS might be used in these approaches to provide the aggregation processing, for example the estimation of values for a new virtual sensor where no physical sensors are available. Encapsulating the aggregation processes through an WPS interface allows to integrate aggregation in Geoprocessing workflows. The STAS is able to mediate between different observation and
model services providing or requiring the data in different resolutions. In order to realize complex aggregation workflows that require several aggregation steps, a WPS-T interface as proposed by Schaeffer (2008) might be used. It allows to create complex workflows out of the basic aggregation processes which then can be published as complex WPS processes again. This enables the STAS to provide complex aggregation chains in the same manner as the simple aggregation processes. While we propose a model for aggregation of observation, we did not yet provide disaggregation methods like e.g. disaggregating grid cells to point observations. Their integration needs to be explored in future work.

While the STAS allows for a flexible and seamless integration of aggregation processes in the Sensor Web, the communication overhead for transferring large datasets between the services has been identified as a possible drawback of the approach. In that case, one approach might be to tightly couple the STAS with a SOS instance and thus reduce the communication overhead: Instead of passing the URLs of the SOS instances, the observations can automatically be fetched from a SOS running on the same machine. Also, the aggregated observations can directly be inserted in this SOS instance again. Another approach to cope with large datasets might be efficient caching and indexing strategies as described by Sivasubramanian et al. (2007).

To enable the discovery of already deployed aggregation processes in the Web and to automate observation aggregation workflows, semantic descriptions of observations and aggregation processes are needed. In a next step, we plan to semantically enable the STAS by using already existing approaches
for integrating semantics in web-based spatial data infrastructures (Janowicz et al., 2010) and by utilizing observation ontologies like defined by the W3C (Janowicz and Compton, 2010). Finally, we consider to extend the concept of the STAS from aggregation processes for observations to aggregation processes for general spatio-temporal data in SDIs.

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