Accessing Data from Sensor Observation Services: the **sos4R** Package

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Contents

1		roduction Terms and Definitions	2
2	Sup	ported Features	4
3	Def	ault Options	5
4	\mathbf{Cre}	ating a SOS connection	7
5	5.1 5.2 5.3	Metadata Extraction for Request Building DescribeSensor GetObservation 5.4.1 Basic Request 5.4.2 Temporal Filtering 5.4.3 Spatial Filtering 5.4.4 Feature Filtering	15 15 15 15 15
	5.5	5.4.5 Value Filtering	15 15
6	6.1 6.2 6.3	Inging Handling Functions Parsing/Decoding	16 16 16

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8	Getting Started	16
9	Support	17
10	Developing sos4R	17

1 Introduction

The sos4R package provides classes and methods for retrieving data from an OGC Sensor Observation Service (Na, 2007). The goal of this package is to provide easy access with a low entry threshold for everyone to information available via SOSs. The complexity of the service interface shall be shielded from the user as much as possible, while still leaving enough possibilities for advanced users. At the current state, the output is limited to a standard data frame with attributed columns for metadata. In future releases a tighter integration is planned with upcoming space-time packages regarding data structures and classes. This package uses S4 classes and methods style (Chambers, 1998).

The motivation to write this package was born out of perceiving a missing link between the Sensor Web community (known as Sensor Web Enablement (SWE) Initiative¹ in the OGC realm) and the community of (geo-)statisticians. While the relatively young SWE standards get slowly adopted more by some data owners (like governmental organizations), we see a very high potential for more freely available data and analyses based on it. sos4R is hoped to enable this.

The project was generously supported by the 52 °North Student Innovation Price 2010. It is know part of the geostatistics community² of the 52 °North Initiative for Geospatial Open Source Software. sos4R is available, or will be available soon on CRAN.

On the package home page, http://www.nordholmen.net/sos4r/, you can stay updated with the development blog, find example codes and SOS instances, as well as download source packages.

This software is released under a GPL 2 license³ and contributions are very welcome. Please consult section 10 for details.

The package sos4R is loaded by

> library("sos4R")

This document was build for package version

0.1-08

 $^{^{1} \}verb|http://www.opengeospatial.org/projects/groups/sensorweb|$

²http://52north.org/communities/geostatistics/

³http://www.gnu.org/licenses/gpl-2.0.html

Related Specifications

The Open Geospatial Consortium⁴ (OGC) is an organisation which provides standards for handling geospatial data on the internet, thereby ensuring inter-operability.

The Sensor Observation Service (SOS) is such a standard and provides a well-defined interface for data warehousing of measurements and observations made by all kinds of sensors. This vignette describes the classes, methods and functions provided by sos4R to query these observations.

Storing and providing data in web services is more powerful than local file copies (with issues like outdating, redundancy, ...). Flexible filtering of data on the service side reduces download size. That is why SOS operations can comprise flexible subsetting in temporal, spatial and thematical domain. For example "Provide only measurements from sensor MySensor-001 for the time period from 01/12/2010 to 31/12/2010 where the air temperature below zero degrees".

In general, the SOS supports two methods of requesting data, HTTP GET and POST, but always returns eXtensible Markup Language (XML) documents. Standards that are referenced respectively used by SOS are as follows.

Observations Measurements (OM) OM defines the markup of sensor measurements results. An observation consists of information about the observed geographic feature, the time of observation, the sensor, the observed phenomenon, and the observation's actual result.

Sensor Model Language (SensorML) SensorML is used for sensor metadata descriptions (calibration information, inputs and outputs, maintainer).

Geography Markup Language (GML) ...

SweCommon Data markup.

Filter Encoding Filtering...

OWS Common OGC Web Services Common models service related elements that are reusable across several service specifications, like excheption handling.

1.1 Terms and Definitions

TODO: Copy terms example from annex B of OandM to the vignette for explanation

⁴http://www.opengeospatial.org/

2 Supported Features

The package provides accessor functions for the supported parameters. It is recommended to access options from the lists returned by these functions instead of hardcoding them into scripts.

```
> SosSupportedOperations()
[1] "GetCapabilities"
                         "DescribeSensor"
                                              "GetObservation"
[4] "GetObservationById"
> SosSupportedServiceVersions()
[1] "1.0.0"
> SosSupportedConnectionMethods()
        POST
   GET
 "GET" "POST"
> SosSupportedResponseFormats()
[1] "text/xml; subtype=" om/1.0.0""
[2] "text/xml; subtype=" sensorML/1.0.1""
> SosSupportedResponseModes()
[1] "inline"
> SosSupportedResultModels()
[1] "om:Measurement" "om:Observation"
> SosSupportedSpatialOperators()
$BBOX
[1] "BBOX"
$Contains
[1] "Contains"
$Intersects
[1] "Intersects"
$0verlaps
[1] "Overlaps"
> SosSupportedTemporalOperators()
```

```
$TM_After
[1] "TM_After"

$TM_Before
[1] "TM_Before"

$TM_During
[1] "TM_During"

$TM_Equals
[1] "TM_Equals"
```

3 Default Options

Two kinds of default values can be found in (function calls in) sos4R: (i) default depending on other function parameters, and (ii) global defaults. Global defaults can be inspected (not set!) using the following functions. If you want to use a different value please adapt the respective argument in function calls.

```
> SosDefaultConnectionMethod()
[1] "POST"
> SosDefaults()
$sosDefaultCharacterEncoding
[1] "UTF-8"
{\tt \$sosDefaultDescribeSensorOutputFormat}
[1] "text/xml; subtype=" sensorML/1.0.1""
$sosDefaultGetCapSections
[1] "All"
{\tt $sosDefaultGetCapAcceptFormats}
[1] "text/xml"
$sosDefaultGetCapOwsVersion
[1] "1.1.0"
$sosDefaultGetObsResponseFormat
[1] "text/xml; subtype=" om/1.0.0""
$sosDefaultTimeFormat
[1] "%Y-%m-%dT%H:%M:%OS"
```

```
$sosDefaultTempOpPropertyName
[1] "om:samplingTime"

$sosDefaultTemporalOperator
[1] "TM_During"

$sosDefaultSpatialOpPropertyName
[1] "urn:ogc:data:location"

$sosDefaultColumnNameFeatureIdentifier
[1] "feature"

$sosDefaultColumnNameLat
[1] "lat"

$sosDefaultColumnNameLon
[1] "lon"

$sosDefaultColumnNameSRS
[1] "SRS"
```

The package comes with a set of predefined converters (see section XXYY for details) based on the unit of measurement⁵ code.

- > SosDataFieldConvertingFunctions()
- > names(SosDataFieldConvertingFunctions())

```
[1] "urn:ogc:data:time:iso8601"
                                          "urn:ogc:property:time:iso8601"
[3] "urn:ogc:phenomenon:time:iso8601" "time"
[5] "m"
                                          "s"
[7] "g"
                                          "rad"
[9] "K"
                                          "C"
[11] "cd"
                                          "%"
[13] "ppth"
                                          "ppm"
[15] "ppb"
                                          "pptr"
                                          "sr"
[17] "mol"
[19] "Hz"
                                          "N"
                                          "J"
[21] "Pa"
[23] "W"
                                          "A"
                                          "F"
[25] "V"
                                          "S"
[27] "Ohm"
[29] "Wb"
                                          "Cel"
[31] "T"
                                          "H"
                                          "lx"
[33] "lm"
```

 $^{^5 {\}tt http://en.wikipedia.org/wiki/Units_of_measurement}$

```
[35] "Bq"
                                           "Gy"
[37] "Sv"
                                           "gon"
                                           11 11
[39] "deg"
[41] "''"
                                           "1"
[43] "L"
                                           "ar"
[45] "t"
                                           "bar"
[47] "u"
                                           "eV"
[49] "AU"
                                           "pc"
[51] "degF"
                                           "hPa"
[53] "mm"
                                           "nm"
[55] "cm"
                                           "km"
[57] "m/s"
                                           "kg"
[59] "mg"
                                           "uom"
[61] "urn:ogc:data:feature"
```

4 Creating a SOS connection

[1] "POST"

To create a SOS connection you only need the URL of the service. The operations prints out a short statement when the connection was successful.

```
> mySOS = SOS(ur1 = "http://v-swe.uni-muenster.de:8080/WeatherSOS/sos")
Created SOS for URL http://v-swe.uni-muenster.de:8080/WeatherSOS/sos
    options...
> sosUrl(mySOS)
[1] "http://v-swe.uni-muenster.de:8080/WeatherSOS/sos"
> sosVersion(mySOS)
[1] "1.0.0"
> sosTimeFormat(mySOS)
[1] "%Y-%m-%dT%H:%M:%OS"
> sosMethod(mySOS)
```

The default connection method is HTTP POST, but since not all SOS support this a GET connection is possible was well (though limited regarding the filtering operations). Section 6.3 contains an exmample of such a connection.

SOS Operations 5

sos4R supports the core profile of version 1.0.0 of the specification comprising the operations GetCapabilities, DescribeSensor and GetObservation. This document focusses on the practical usage of the operations, so the reader is referred to the specification document for details.

5.1GetCapabilities

The GetCapabilities operations is automatically conducted during the connecting to a SOS instance. If you want to inspect the original capabilities document it can be re-requested using

> sosCapabilitiesDocumentOriginal(sos = mySOS)

The actual operation can be started with the following function. It returns an object of class SosCapabilities which can be accessed later on by the function sosCaps() from an object of class SOS.

```
> getCapabilities(sos = mySOS)
   options...
```

5.2Metadata Extraction for Request Building

How can one extract the metadata from a SOS connection and reuse it for

accessor functions, elements of the capabilities, ...

```
> sosContents(mySOS)
```

```
> sosFilter_Capabilities(mySOS)
Object of class SosFilter_Capabilities;
        Spatial_Capabilities:
                                      gml:Envelope, gml:Point, gml:LineString, gml:Polygon ;
        Temporal_Capablities:
                                      gml:TimePeriod, gml:TimeInstant ;
        Scalar_Capablities:
                                             Between, EqualTo, NotEqualTo, LessThan, LessThan
                                                 FID, EID
        Id_Capabilities
```

Object of class SosContents with observation offerings (names): RAIN_GAUGE, LUMINANCE, HUMI

> sosServiceIdentification(mySOS)

```
Object of class OwsServiceIdentification:
        ServiceType: OGC:SOS ; serviceTypeVersion(s): 1.0.0
        title(s): IFGI WeatherSOS
        Profile(s):
        Abstract(s): SOS for weather observations at IFGI, Muenster, Germany (SVN: 9075 @ 2
```

Keywords(s): , temperature, humidity, wind speed, luminance, wind, wind direction, AccessConstraints(s): WeatherSOS data is made available under the Open Data Commons

> sosOfferings(mySOS) \$RAIN_GAUGE Object of class SosObservationOffering; id: RAIN_GAUGE, name: Rain time: GmlTimePeriod: [GmlTimePosition [time: 2008-11-20 15:35:22] --> GmlTimeF procedure(s): urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b9 observedProperty(s): urn:ogc:def:property:OGC::Precipitation1Hour feature(s)OfInterest: urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-154 responseFormat(s): text/xml;subtype="om/1.0.0", application/zip , responseMode(s): intendedApplication: NA resultModel(s): ns:Measurement, ns:Observation boundedBy: urn:ogc:def:crs:EPSG:4326, 46.611644 7.6103, 51.9412 13.883498 \$LUMINANCE Object of class SosObservationOffering; id: LUMINANCE, name: Luminance time: GmlTimePeriod: [GmlTimePosition [time: 2008-11-20 15:20:22] --> GmlTimeF procedure(s): urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b9 observedProperty(s): urn:ogc:def:property:OGC::Luminance feature(s)OfInterest: urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-154 responseFormat(s): text/xml;subtype="om/1.0.0", application/zip , responseMode(s): intendedApplication: NA resultModel(s): ns:Measurement, ns:Observation boundedBy: urn:ogc:def:crs:EPSG:4326, 46.611644 7.6103, 51.9412 13.883498 \$HUMIDITY Object of class SosObservationOffering; id: HUMIDITY, name: Humidity of the atmosphere time: GmlTimePeriod: [GmlTimePosition [time: 2008-02-14 11:03:02] --> GmlTimeF procedure(s): urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b9 observedProperty(s): urn:ogc:def:property:OGC::RelativeHumidity feature(s)OfInterest: urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-154 responseFormat(s): text/xml;subtype="om/1.0.0", application/zip , responseMode(s): intendedApplication: NA resultModel(s): ns:Measurement, ns:Observation boundedBy: urn:ogc:def:crs:EPSG:4326, 46.611644 7.6103, 51.9412 13.883498

Object of class SosObservationOffering; id: ATMOSPHERIC_PRESSURE , name: Pressure of the

observedProperty(s): urn:ogc:def:property:OGC::BarometricPressure

time: GmlTimePeriod: [GmlTimePosition [time: 2008-12-20 02:29:27] --> GmlTimePeriod: urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b9

feature(s)OfInterest: urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-154

Provider name: 52North; providerSite: http://52north.org/swe Service contact: (unparsed XML, see @serviceContact for details)

> sosServiceProvider(mySOS)

\$ATMOSPHERIC_PRESSURE

Object of class OwsServiceProvider:

```
Object of class SosObservationOffering; id: WIND_SPEED, name: Speed of the wind
       time: GmlTimePeriod: [GmlTimePosition [time: 2008-11-20 15:20:22] --> GmlTimeF
       procedure(s): urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b9
        observedProperty(s): urn:ogc:def:property:OGC::WindSpeed
        feature(s)OfInterest: urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-154
       responseFormat(s): text/xml;subtype="om/1.0.0", application/zip , responseMode(s):
        intendedApplication: NA
        resultModel(s): ns:Measurement, ns:Observation
        boundedBy: urn:ogc:def:crs:EPSG:4326, 46.611644 7.6103, 51.9412 13.883498
$WIND_DIRECTION
Object of class SosObservationOffering; id: WIND_DIRECTION , name: Direction of the wind
       time: GmlTimePeriod: [GmlTimePosition [time: 2008-11-20 15:20:22] --> GmlTimeF
       procedure(s): urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b9
       observedProperty(s): urn:ogc:def:property:OGC::WindDirection
       feature(s)OfInterest: urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-154
       responseFormat(s): text/xml;subtype="om/1.0.0", application/zip , responseMode(s):
        intendedApplication: NA
        resultModel(s): ns:Measurement, ns:Observation
        boundedBy: urn:ogc:def:crs:EPSG:4326, 46.611644 7.6103, 51.9412 13.883498
> off.temp <- sosOfferings(mySOS)[["ATMOSPHERIC_TEMPERATURE"]]</pre>
Object of class SosObservationOffering; id: ATMOSPHERIC_TEMPERATURE, name: Temperature
        time: GmlTimePeriod: [GmlTimePosition [time: 2008-11-20 15:20:22] --> GmlTimeF
       procedure(s): urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b9
        observedProperty(s): urn:ogc:def:property:OGC::Temperature
        feature(s)OfInterest: urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-154
        responseFormat(s): text/xml; subtype="om/1.0.0", application/zip , responseMode(s):
                               10
```

responseFormat(s): text/xml;subtype="om/1.0.0", application/zip , responseMode(s):

time: GmlTimePeriod: [GmlTimePosition [time: 2008-11-20 15:20:22] --> GmlTimePeriod: urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b9

feature(s)OfInterest: urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-154
responseFormat(s): text/xml;subtype="om/1.0.0", application/zip , responseMode(s):

boundedBy: urn:ogc:def:crs:EPSG:4326, 46.611644 7.6103, 51.9412 13.883498

Object of class SosObservationOffering; id: ATMOSPHERIC_TEMPERATURE, name: Temperature

boundedBy: urn:ogc:def:crs:EPSG:4326, 46.611644 7.6103, 51.9412 13.883498

intendedApplication: NA

intendedApplication: NA

\$ATMOSPHERIC_TEMPERATURE

\$WIND_SPEED

resultModel(s): ns:Measurement, ns:Observation

resultModel(s): ns:Measurement, ns:Observation

observedProperty(s): urn:ogc:def:property:OGC::Temperature

```
> names(sosOfferings(mySOS))
[1] "RAIN_GAUGE"
                              "LUMINANCE"
[3] "HUMIDITY"
                              "ATMOSPHERIC_PRESSURE"
[5] "ATMOSPHERIC_TEMPERATURE" "WIND_SPEED"
[7] "WIND_DIRECTION"
> sosId(off.temp)
[1] "ATMOSPHERIC_TEMPERATURE"
> sosOfferings(mySOS)[1:3]
$RAIN_GAUGE
{\tt Object\ of\ class\ SosObservationOffering;\ id:\ RAIN\_GAUGE\ ,\ name:\ Rain}
        time: GmlTimePeriod: [GmlTimePosition [time: 2008-11-20 15:35:22] --> GmlTimeF
        procedure(s): urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b9
        observedProperty(s): urn:ogc:def:property:OGC::Precipitation1Hour
        feature(s)OfInterest: urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-154
        responseFormat(s): text/xml; subtype="om/1.0.0", application/zip , responseMode(s):
        intendedApplication: NA
        resultModel(s): ns:Measurement, ns:Observation
        boundedBy: urn:ogc:def:crs:EPSG:4326, 46.611644 7.6103, 51.9412 13.883498
$LUMINANCE
Object of class SosObservationOffering; id: LUMINANCE, name: Luminance
        time: GmlTimePeriod: [GmlTimePosition [time: 2008-11-20 15:20:22] --> GmlTimeF
        procedure(s): urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b9
        observedProperty(s): urn:ogc:def:property:OGC::Luminance
        feature(s)OfInterest: urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-154
        responseFormat(s): text/xml;subtype="om/1.0.0", application/zip , responseMode(s):
        intendedApplication: NA
        resultModel(s): ns:Measurement, ns:Observation
        boundedBy: urn:ogc:def:crs:EPSG:4326, 46.611644 7.6103, 51.9412 13.883498
$HUMIDITY
```

boundedBy: urn:ogc:def:crs:EPSG:4326, 46.611644 7.6103, 51.9412 13.883498

intendedApplication: NA

[5] "ATMOSPHERIC_TEMPERATURE" "WIND_SPEED"

> sosOfferingIds(mySOS)

[1] "RAIN_GAUGE"

[7] "WIND_DIRECTION"

[3] "HUMIDITY"

resultModel(s): ns:Measurement, ns:Observation

"LUMINANCE"

"ATMOSPHERIC_PRESSURE"

```
Object of class SosObservationOffering; id: HUMIDITY, name: Humidity of the atmosphere time: GmlTimePeriod: [GmlTimePosition [time: 2008-02-14 11:03:02] --> GmlTimePeriod: procedure(s): urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b5 observedProperty(s): urn:ogc:def:property:OGC::RelativeHumidity feature(s)OfInterest: urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-154 responseFormat(s): text/xml;subtype="om/1.0.0", application/zip, responseMode(s): intendedApplication: NA resultModel(s): ns:Measurement, ns:Observation boundedBy: urn:ogc:def:crs:EPSG:4326, 46.611644 7.6103, 51.9412 13.883498
```

> sosProcedures(mySOS)

\$RAIN_GAUGE

- [1] "urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93"
- [2] "urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111"

\$LUMINANCE

- [1] "urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93"
- [2] "urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111"

\$HUMIDITY

- [1] "urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93"
- [2] "urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111"

\$ATMOSPHERIC_PRESSURE

- [1] "urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93"
- [2] "urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111"

\$ATMOSPHERIC_TEMPERATURE

- [1] "urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93"
- [2] "urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111"

\$WIND_SPEED

- [1] "urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93"
- [2] "urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111"

\$WIND_DIRECTION

- [1] "urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93"
- [2] "urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111"

> sosProcedures(off.temp)

- [1] "urn:ogc:object:feature:OSIRIS-HWS:3d3b239f-7696-4864-9d07-15447eae2b93"
- [2] "urn:ogc:object:feature:OSIRIS-HWS:efeb807b-bd24-4128-a920-f6729bcdd111"

> sosObservedProperties(mySOS)

```
$RAIN_GAUGE
$RAIN_GAUGE$observedProperty
[1] "urn:ogc:def:property:OGC::Precipitation1Hour"
$LUMINANCE
$LUMINANCE$observedProperty
[1] "urn:ogc:def:property:OGC::Luminance"
$HUMIDITY
$HUMIDITY$observedProperty
[1] "urn:ogc:def:property:OGC::RelativeHumidity"
$ATMOSPHERIC_PRESSURE
$ATMOSPHERIC_PRESSURE$observedProperty
[1] "urn:ogc:def:property:OGC::BarometricPressure"
$ATMOSPHERIC_TEMPERATURE
$ATMOSPHERIC_TEMPERATURE$observedProperty
[1] "urn:ogc:def:property:OGC::Temperature"
$WIND_SPEED
$WIND_SPEED$observedProperty
[1] "urn:ogc:def:property:OGC::WindSpeed"
$WIND_DIRECTION
$WIND_DIRECTION$observedProperty
[1] "urn:ogc:def:property:OGC::WindDirection"
> sosObservedProperties(off.temp)
$observedProperty
[1] "urn:ogc:def:property:OGC::Temperature"
> sosBoundedBy(off.temp)
$srsName
[1] "urn:ogc:def:crs:EPSG:4326"
$lowerCorner
[1] "46.611644 7.6103"
```

```
$upperCorner
[1] "51.9412 13.883498"
> str(sosBoundedBy(off.temp))
List of 3
 $ srsName
            : chr "urn:ogc:def:crs:EPSG:4326"
 $ lowerCorner: chr "46.611644 7.6103"
 $ upperCorner: chr "51.9412 13.883498"
NULL
> sosTime(mySOS)
[[1]]
Object of class OwsRange; spacing: NA , rangeClosure: NA
FROM 2008-02-14T11:03:02.000+01:00 TO 2010-12-24T02:30:00.000+01:00
> off.temp.time <- sosTime(off.temp)</pre>
GmlTimePeriod: [GmlTimePosition [time: 2008-11-20 15:20:22] --> GmlTimePosition [time:
> str(off.temp.time)
Formal class 'GmlTimePeriod' [package "sos4R"] with 9 slots
  ..@ begin : NULL
  ..@ beginPosition:Formal class 'GmlTimePosition' [package "sos4R"] with 4 slots
                                : POSIX1t[1:1], format: "2008-11-20 15:20:22"
  .. .. ..@ time
  .. .. ..@ frame
                                  : chr NA
                                 : chr NA
  .. .. ..@ calendarEraName
  .. .. .. @ indeterminatePosition: chr NA
                  : NULL
   \  \, .. @ \  \, endPosition \  \, : Formal \  \, class \  \, 'GmlTimePosition' \  \, [package \  \, "sos4R"] \  \, with \  \, 4 \  \, slots \\
  .. .. ..@ time
                                : POSIXlt[1:1], format: "2010-12-24 02:30:00"
  .. .. ..@ frame
                                 : chr NA
                                 : chr NA
  .. .. ..@ calendarEraName
  ..... @ indeterminatePosition: chr NA
  ..@ duration : chr NA
  .. @ timeInterval : NULL
  ..@ frame : chr NA
  ..@ relatedTimes : list()
  ..@ id
            : chr NA
NULL
> off.temp.time@beginPosition@time
[1] "2008-11-20 15:20:22"
> class(off.temp.time@beginPosition@time)
[1] "POSIXt" "POSIX1t"
```

5.3 DescribeSensor

```
> describeSensor(mySOS, sosProcedures(off.temp)[[2]])
```

Object of class SensorML (wraps unparsed XML, see @xml for details).

5.4 GetObservation

5.4.1 Basic Request

```
> getObservation(sos = mySOS, ...)
```

The returned data is a XML document of type OmObservation, OmMeasurement, or OmObservationCollection which holds a list of the former two and is the usual case.

```
> length(obs.temp.latest)
> obs.temp.latest[[1]]
> obs.temp.latest[2:5]
> sosCoordinates(obs.temp.latest)
> sosCoordinates(obs.temp.latest[[1]])
> sosFeatureIds(obs.temp.latest)
> sosBoundedBy(obs.temp.latest)
    show/explain conversion to zoo, sp?
> sosResult(obs.temp.latest[[2]])
> obs.temp.latest.result <- sosResult(obs.temp.latest[1:2])
> attributes(obs.temp.latest.result[["urn:ogc:def:property:OGC::Temperature"]])
> obs.temp.latest.coords <- sosCoordinates(obs.temp.latest)
> obs.temp.latest.data <- merge(x = obs.temp.latest.result, y = obs.temp.latest.coords)
> obs.temp.latest.data
```

5.4.2 Temporal Filtering

5.4.3 Spatial Filtering

5.4.4 Feature Filtering

5.4.5 Value Filtering

TBD

5.5 GetObservationById

The operation GetObservationById is not part of the core profile, but implemented as it is quite simple. The response is the same as described in the previous section. Optional parameters are the same as in GetObservation requests.

```
> getObservationById(sos = mySOS, observationId = "o001")
```

6 Changing Handling Functions

TODO: explain approach, mention available non-exchangeable functions in the subsections

fixed order, exchangeable components

6.1 Parsing/Decoding

6.2 Encoding

6.3 Data Converters

7 Exception Handling

Explain what part of the exception report means what, link to OWS Common explain verbose option and verboseOutput

8 Getting Started

The demos are a good way to get started with the package. Please be aware that the used SOSs might be unavailable temporarily.

```
> demo(package = "sos4R")
```

Additionally, there is a list of services on the project homepage (http://www.nordholmen.net/sos4r/data/) and a few SOS URLs are available via the function SosExampleServices().

```
> SosExampleServices()
```

```
$`52 North SOS: Weather Data, station at IFGI, Muenster, Germany`
[1] "http://v-swe.uni-muenster.de:8080/WeatherSOS/sos"
```

```
[1] "http://v-sos.uni-muenster.de:8080/PegelOnlineSOSv2/sos"

$`52 North SOS: Air Quality Data for Europe`
[1] "http://v-sos.uni-muenster.de:8080/AirQualityEurope/sos"

$`00Tethys SOS: Sensor Observation Service (SOS) for Marine Metadata Interoperability Initia [1] "http://mmisw.org/oostethys/sos"

$`00Tethys SOS: Gulf of Maine Ocean Observing System SOS`
[1] "http://www.gomoos.org/cgi-bin/sos/oostethys_sos.cgi"
```

9 Support

If you want to ask questions about using the software, please go first to the 52 °North forum for the geostatistics community at http://geostatistics.forum.52north.org/ and check if a solution is described there. If you are a frequent user please consider subscribing to the geostatistics mailing list (http://list.52north.org/mailman/listinfo/geostatistics) which is linked to the forum.

10 Developing sos4R

\$`52 North SOS: Water gauge data for Germany`

Code Repository

You can download and browse the source of the sos4R package directly from the 52 °North repository:

- SVN resource URL: https://svn.52north.org/svn/geostatistics/main/sos4R. Please read the documentation of 52N repositories⁶. Anonymous access for download is possible.
- Web access: https://svn.52north.org/cgi-bin/viewvc.cgi/main/sos4R/?root=geostatistics

See the **developer documentation** at the 52 °North Wiki for detailed information on how to use the checked out source project: https://wiki.52north.org/bin/view/Geostatistics/Sos4R. You will find a detailed description of the folder and class structure, the file naming scheme, and an extensive list of tasks for future development.

Please get in touch with the community lead⁷ of the geostatistics community if you want to **become a contributor**.

⁶http://52north.org/resources/source-repositories/

⁷http://52north.org/communities/geostatistics/community-contact

References

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