

WOML-Textfct



About WOML

[Overview](#)
[Software](#)
[Presentations](#)
[Usage examples](#)
[Who's using it?](#)


WOML Modules

[Core v. 2012/11/15](#) [Release notes](#) [Docs](#) [Schema files](#)
[SWO v. 2011/11/15](#) [Release notes](#) [Docs](#) [Schema files](#)
[Quantity v. 2012/11/15](#) [Release notes](#) [Docs](#) [Schema files](#)
[Textfct v. 2012/11/15](#) [Release notes](#) [Docs](#) [Schema files](#)
[All versions](#)

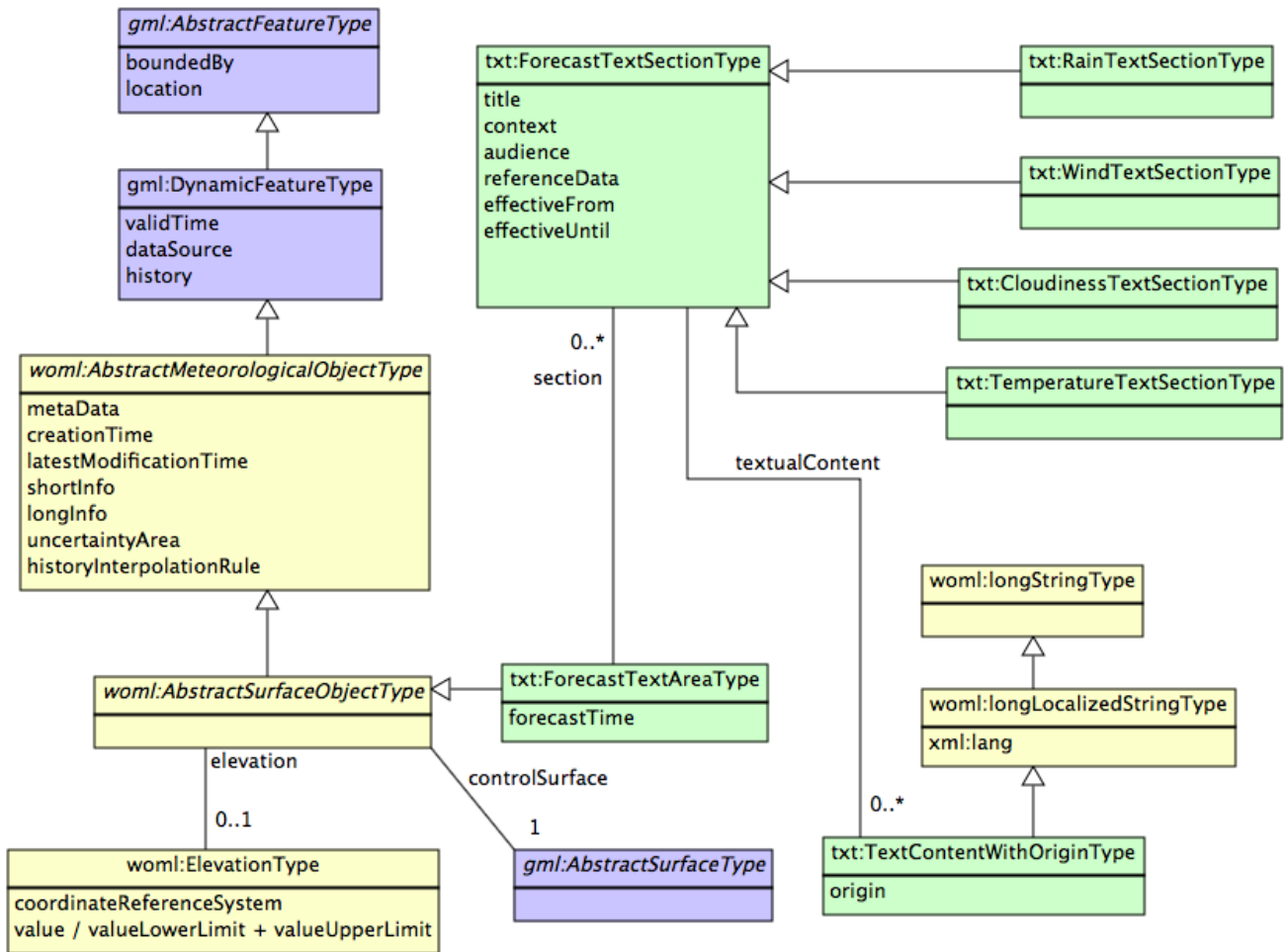
WOML Blog

 [Atom feed](#)
 [RSS 2.0 feed](#)
 [RSS 1.0 feed](#)

Issue Management (Jira)

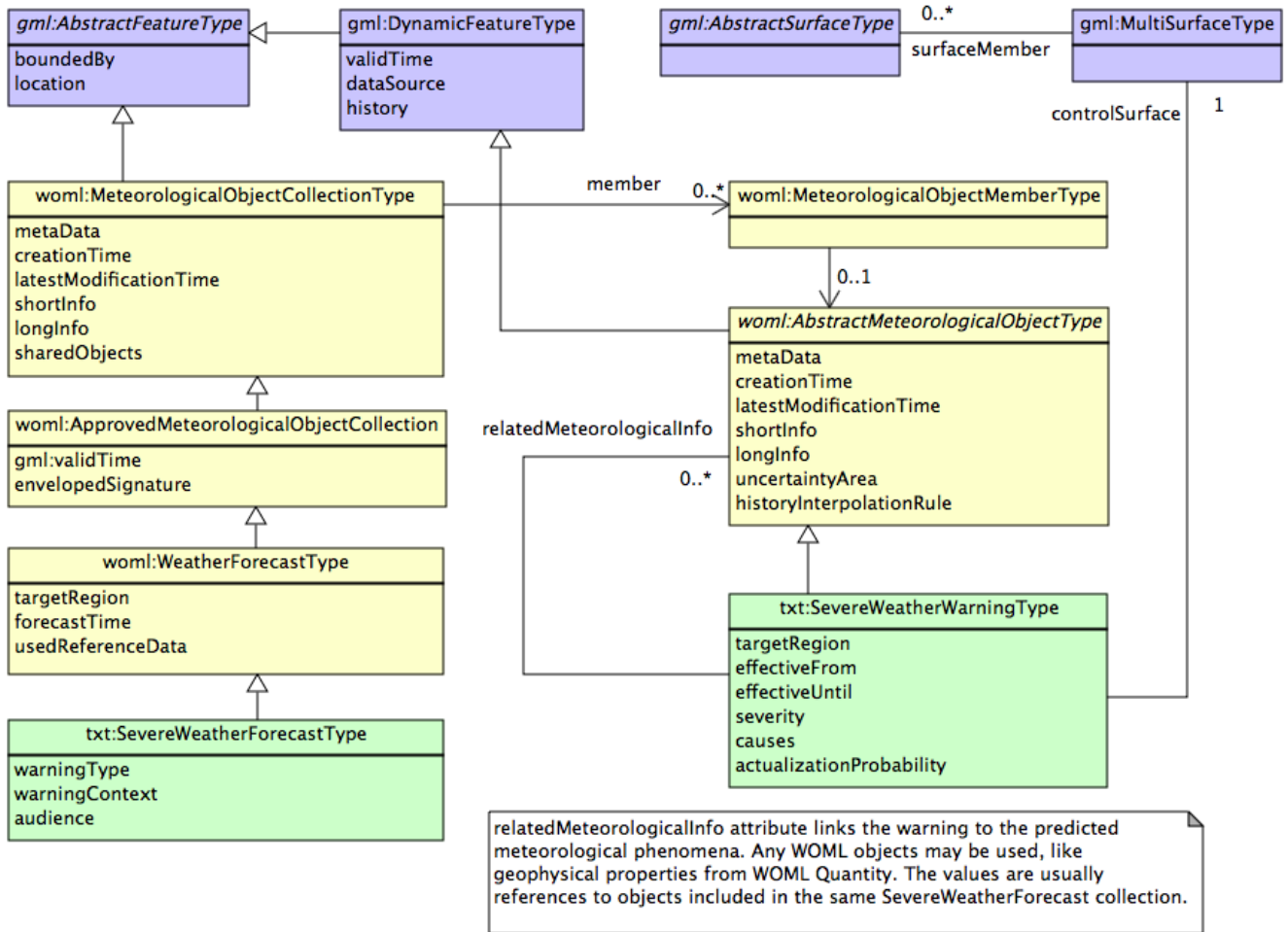
[Roadmap](#)
[Open issues](#)
 [Activity feed](#)

WOML Text Forecasts schema defines one geospatial object `TextForecastArea` that's derived from `womlcore:AbstractSurfaceObjectType`. A forecaster can create `TextForecastArea` objects with forecast information in textual format and include them inside `woml:WeatherForecast` objects to create regional textual weather forecast. `TextForecastArea` objects can also be used together with graphical WOML objects like the ones from [WOML-SWO](#) schema inside a forecast object collection to create a more comprehensive forecast.



WOML Textfct types (version 2012/11/15)

WOML Textfct schema also contains support for publishing severe weather forecasts to prepare people for predicted and potentially hazardous weather phenomena.



WOML Severe weather warning types (version 2012/11/15)

The `causes` property lists the tangible causes for issuing the warning using a code list (extreme temperatures, slippery roads, strong winds etc.). The actual predicted values for the predicted phenomena (like the wind speeds, or road surface temperature values) are given using `relatedMeteorologicalInfo` properties. See [severe-weather-forecast_example.xml](#)

Releases

- [Version 2010/05/28](#)
- [Version 2010/09/13](#)
- [Version 2010/11/15](#)
- [Version 2011/03/15](#)
- [Version 2011/06/15](#)
- [Version 2011/11/15](#)
- [Version 2012/11/15](#)

Issues scheduled for the next versions

Key P Summary Status Fix Version(s)

No issues found