

Team Space LBRON

Dataset City of Freiburg

- Following the discussions regarding the City of Freiburg's dataset, this ticket aims to document the initial analysis. The focus is on answering the following key questions:
 - Where is the data? (location, endpoint, URL, etc.)
 - How can we communicate with the data? (technology, access)
 - How will we communicate with the data? (concrete approach, API usage, frequency, etc.)
 - Briefly mention the data model (short)

Additionally, we will start sketching the structure of the dataset and determine which aspects require deeper investigation in separate follow-up tickets.

Goal:

Establish a clear starting point for working with the City of Freiburg dataset by documenting the essentials and outlining next steps for detailed analysis.

RIS (Rats und Bürger Info System)

Entrypoint: <https://ris.freiburg.de/> ↗

The RIS has a JSON API, following the OParl specification.

OParl

Introduction

Oparl is a website interface that offers access to the parliamentary information systems in Germany and is useful for citizens, municipalities, developers and RIS manufacturers. The project aims to create a standard API that allows access to public data currently stored in municipal council information systems thereby promoting the openness of parliamentary systems and public data of the German council.

<https://oparl.org/> ↗

Specification: <https://oparl.org/spezifikation/> ↗



Online-Ansicht - OParl.
OParl.



Insights:

- Not found in practice: mapping of geodata in the context of printed matter (`oparl:Paper`) → LBLOD GN does this but oparl doesn't

List of all German cities using OParl:

<https://github.com/OParl/resources/blob/main/endpoints.yml> ↗

<https://dev.oparl.org/endpunkte> ↗

"Lokaal Beslist" used to exist in Germany:

<https://politik-bei-uns.de/> ↗

<https://meine-stadt-transparent.de/> ↗

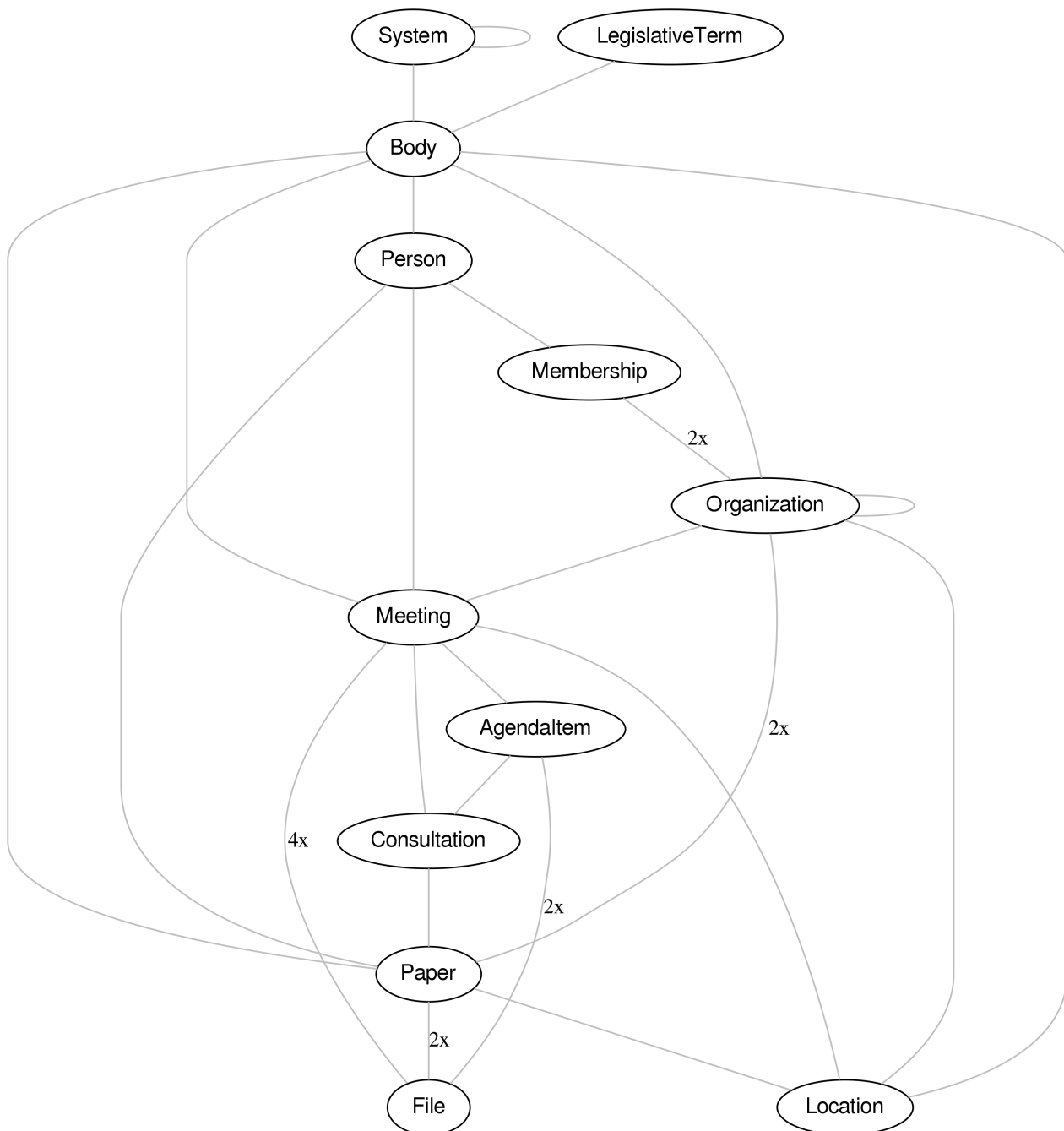
Munchen still has a website running, which has been the forerunner of "meine stadt transparent": <https://www.muenchen-transparent.de/> ↗

<https://stadt.muenchen.de/rathaus/stadtrecht/alphabetisch.html> ↗

AI tool on top of OParl: <https://eu.smith.langchain.com/hub/neuraflow/freiburg-ris> ↗

OParl Data model

Every OParl API publishes the same resources in a RESTful way. There are 12 resources in total, see figure below. This means that a client can traverse from one resource to another using the URLs that are returned by the server. The process starts at the System resource from which multiple Bodies can be found.



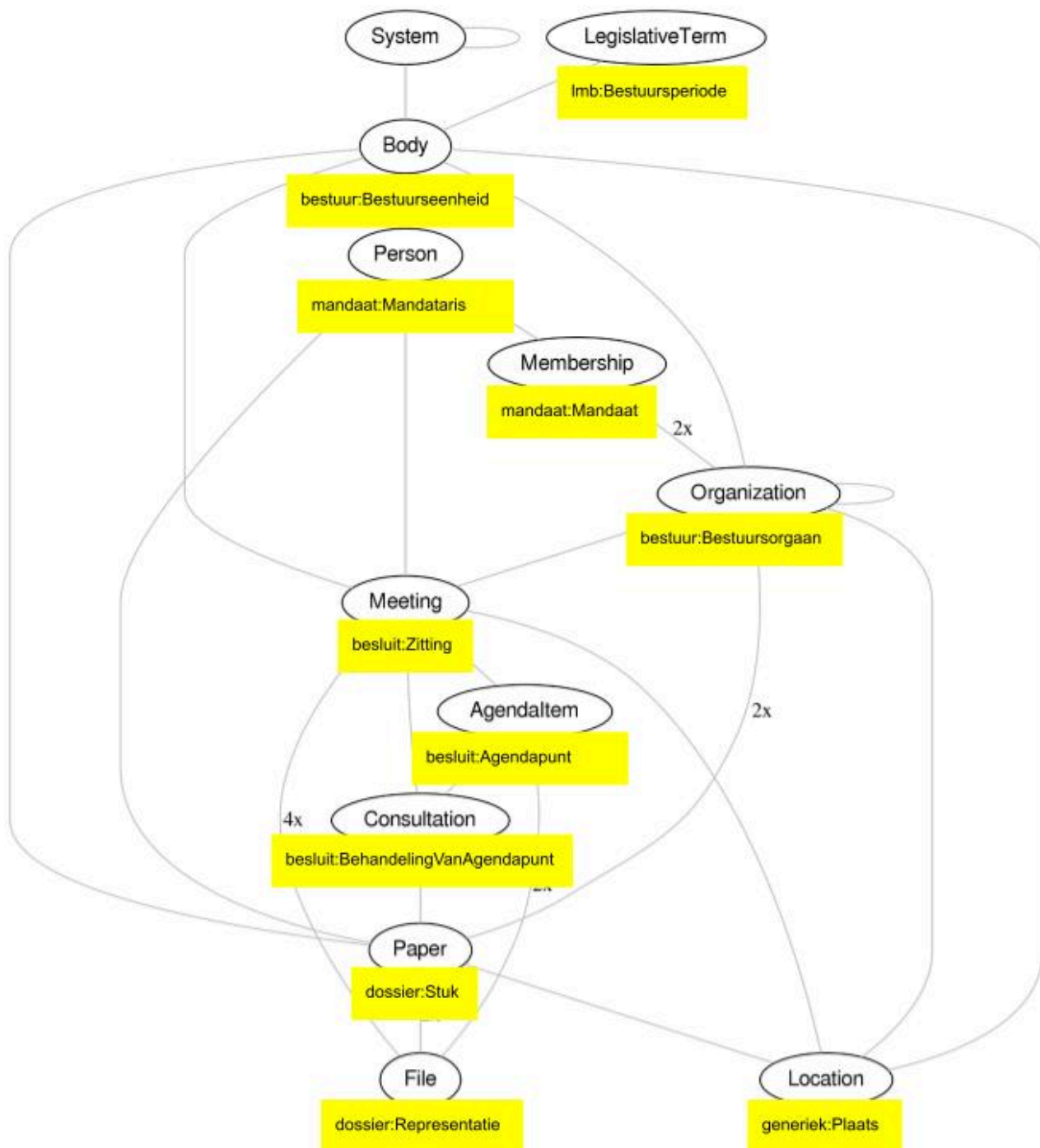
OParl datamodel: there are currently 12 resource types that are interlinked.

Mapping OParl to OSLO

This section briefly describes how the OParl datamodel maps to the Flemish OSLO standard(s).

OParl	OSLO	Opmerking
Body	bestuur:Bestuurseenheid	
LegislativeTerm	lmb:Bestuursperiode	
Organization	bestuur:Bestuursorgaan	
Person	mandaat:Mandataris	
Membership	mandaat:Mandaat	
Meeting	besluit:Zitting	
Meeting: location	besluit:Zitting > locatie	
Location	generiek:Plaats	
AgendaItem	besluit:Agendapunt	
AgendaItem: result	besluit:Stemming > gevolg	OParl description: Categorical information about the outcome of the discussion of the agenda item, meaning something like "adopted without change" or "adopted with change". Note: I have not found this in the data.
Consultation	besluit:Behandeling van agendapunt	
Paper	dossier:Stuk > besluit:Besluit	OParl description: represents printed materials in parliamentary work, such as inquiries, motions, and draft resolutions. Printed materials are discussed in the form of a consultation (oparl:Consultation) within the framework of an agenda item (oparl:AgendaItem) of a meeting (oparl:Meeting).

		"Paper" is what OSLO Slimme raadpleegomgeving also has introduced: use "Stuk" to capture the draft legislation and let it be reused across Sessions by linking with the "Behandeling van Agendapunt".
Location	Plaats	Contains description and geo
File	Representatie	mapped to DCAT distribution in OSLO Dossier



Freiburg OParl

Entrypoint: <https://ris.freiburg.de/oparl>



Algorithm to retrieve all decisions:

1. Start at entrypoint: <https://ris.freiburg.de/oparl> ↗

2. Find link to systems interface: <https://ris.freiburg.de/oparl/System>
3. Find link to Body(s): <https://ris.freiburg.de/oparl/Body> ↗ . A body represent a corporate entity: usually a municipality, a city, or a district.
 - a. Retrieve Organization: <https://ris.freiburg.de/oparl/body/FR/organization> ↗
 - b. Retrieve Person: <https://ris.freiburg.de/oparl/body/FR/person> ↗
 - c. **Retrieve Meeting:** <https://ris.freiburg.de/oparl/body/FR/meeting> ↗
 - d. Retrieve Paper: <https://ris.freiburg.de/oparl/body/FR/paper> ↗
4. Retrieve Meeting: <https://ris.freiburg.de/oparl/body/FR/meeting> ↗
 - a. Go through Agendaltem: retrieve Agendaltem: https://ris.freiburg.de/oparl/agendaltem/2025-OR_MU-106%7C5680805100130%7C1 ↗ .
 - i. Retrieve proposed decision (File):
 1. resolutionFile → text
 - ii. Retrieve *effective* decision (File):
 1. Retrieve consultation: <https://ris.freiburg.de/oparl/consultation/61408> ↗
 - a. Check what the role is, for example "Einbringung" means "invoering"
 2. Retrieve Paper (<https://ris.freiburg.de/oparl/paper/5681504100120> ↗)
 3. Get content of the paper being processed with the "main file" property (file object embedded) > text (transcription of the PDF) and downloadUrl (PDF)
 - b. Go directly to Consultation: fetch Consultation and check what the role is: <https://ris.freiburg.de/oparl/consultation/61367> ↗
 - i. If Einbringung (Dutch: invoering), use the resolution File which is already provided: https://ris.freiburg.de/oparl/file/be%7Cni_2025-OR_HD-222%7C5681504100120%7C1 ↗
 - ii. Use properties text (transcribed PDF) or downloadUrl (PDF)

The `role` property is therefore important to recognize whether the decision is approved