

We want to define the property eat and the property eat vegetables. Eat property represents a person eating food, whereas eating vegetables represent a person eating a vegetable. A vegetable is a food.

Hints:

- *You can use the resources foaf:Person.*
- *You need to define the rdf:type, for Food and Person.*
- *For all new properties you define you should define their range and domain.*



rdfs:Class

We want to define the property eat and the property eat vegetables. Eat property represents a person eating food, whereas eating vegetables represent a person eating a vegetable. A vegetable is a food.

Hints:

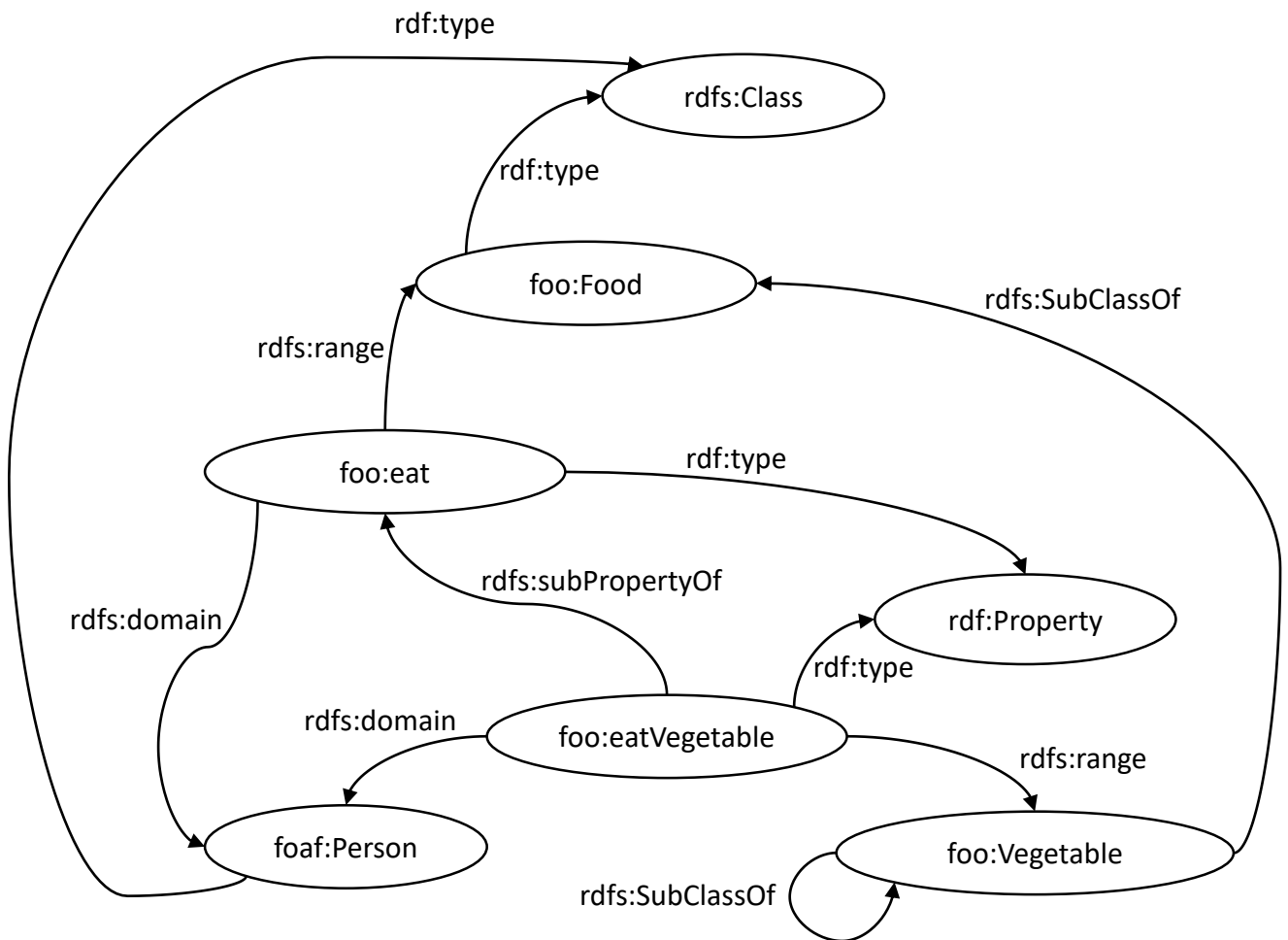
- You can use the resources foaf:Person.
- You need to define the rdf:type, for Food and Person.
- For all new properties you define you should define their range and domain.

@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>

@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#>

@preix foaf: <http://xmlns.com/foaf/0.1/#>

@prefix foo: <http://www.foovar.org/example/#> ← Our fake IRI for our own resources



**TODO: Try to simplify the redundant properties

We want to define the property eat and the property eat vegetables. Eat property represents a person eating food, whereas eating vegetables represent a person eating a vegetable. A vegetable is a food.

Hints:

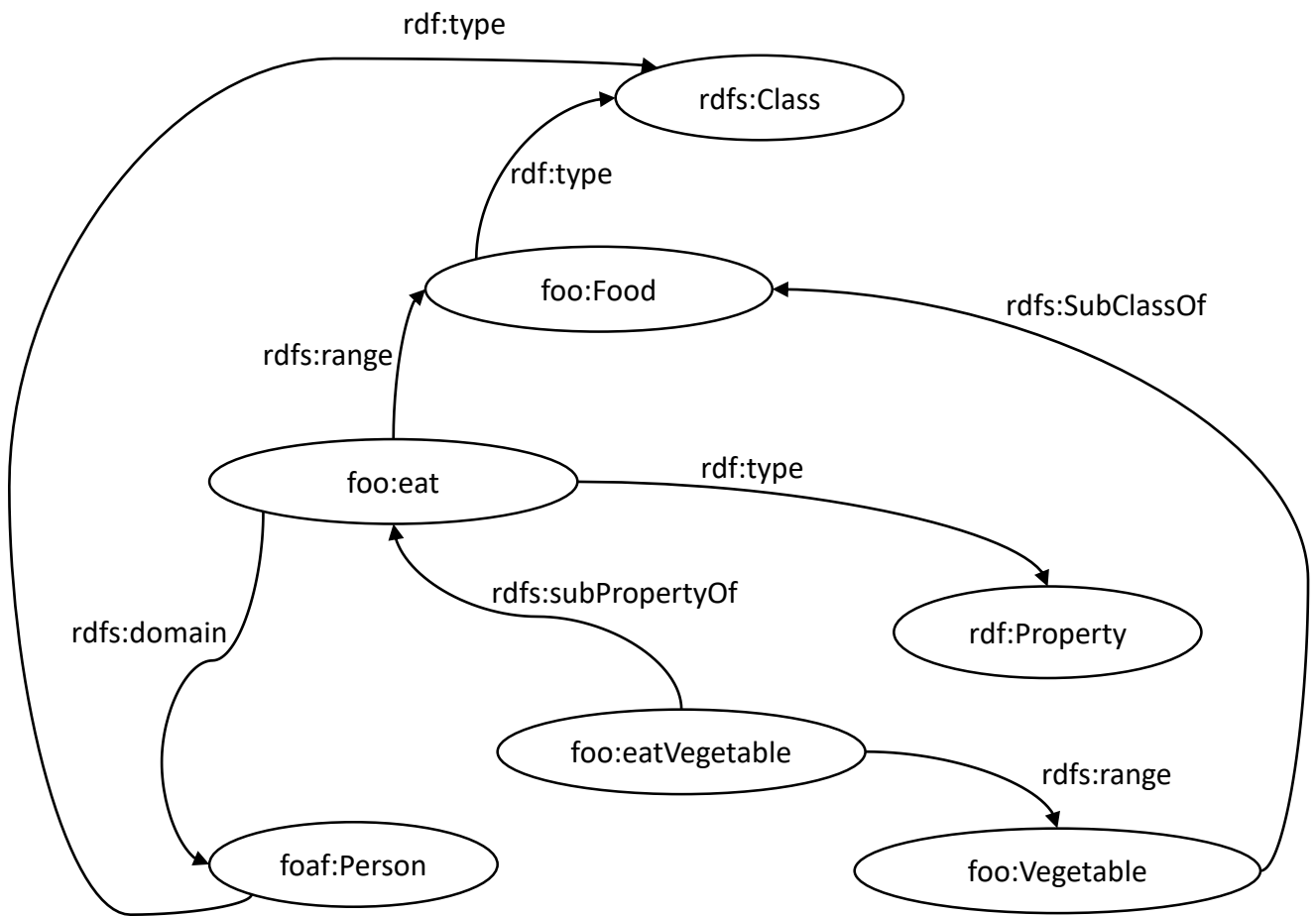
- You can use the resources foaf:Person.
- You need to define the rdf:type, for Food and Person.
- For all new properties you define you should define their range and domain.

@prefix rdf: http://www.w3.org/1999/02/22-rdf-syntax-ns#

@prefix rdfs: http://www.w3.org/2000/01/rdf-schema#

@preix foaf: http://xmlns.com/foaf/0.1/#

@prefix foo: <http://www.foovar.org/example/> ← Our fake IRI for our own resources



**TODO: Extend the previous solution to accomplish that now only children can eat vegetables.