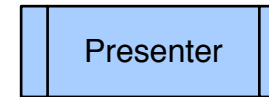
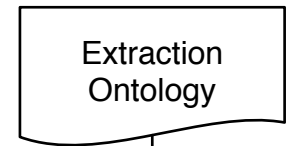
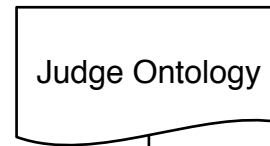


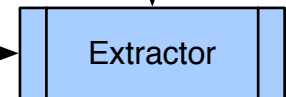
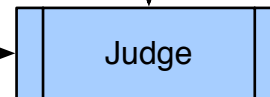
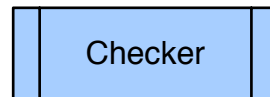
Interaction Layer



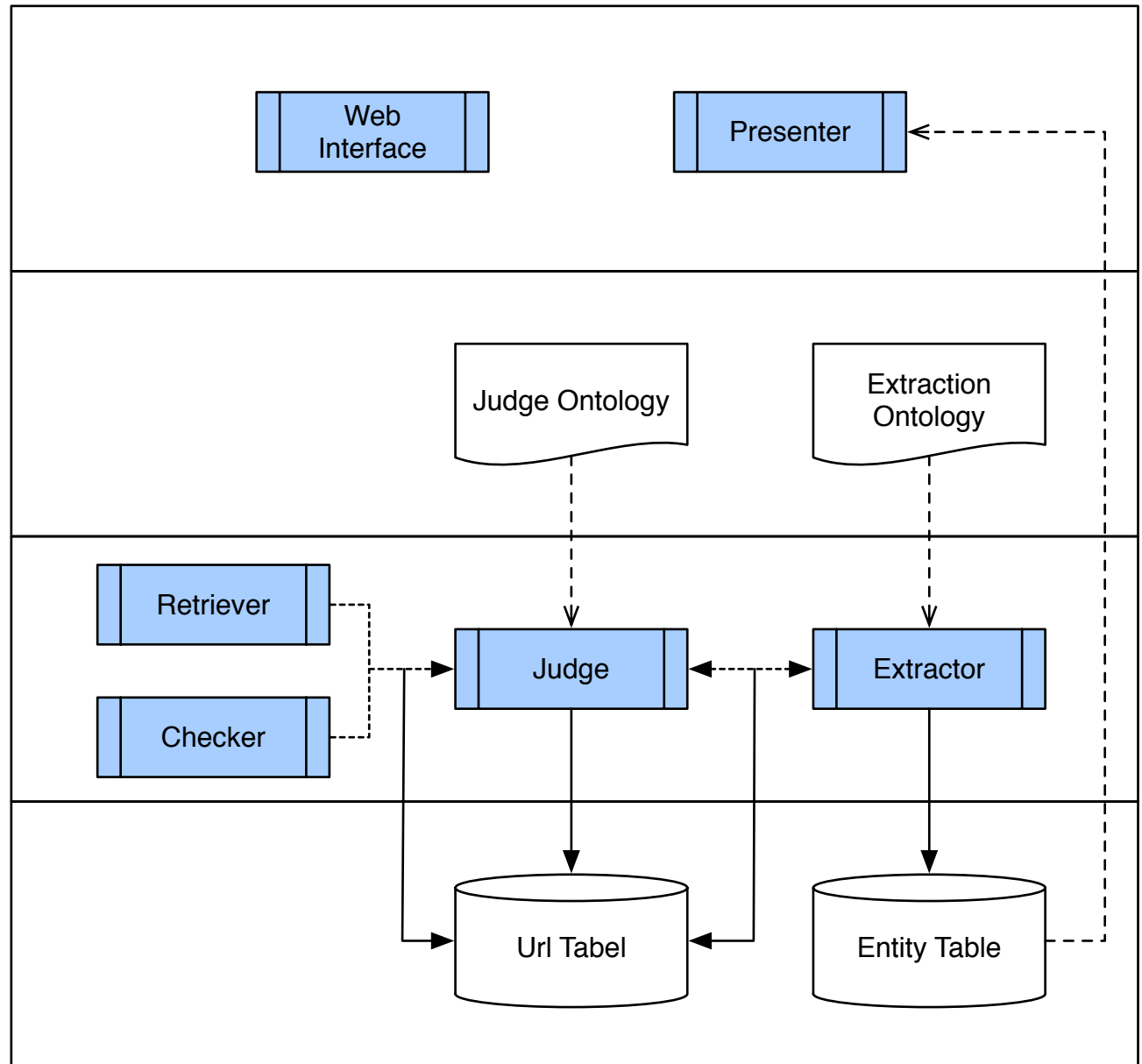
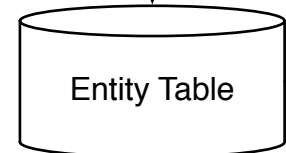
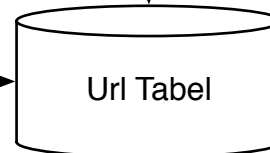
Knowledge Layer

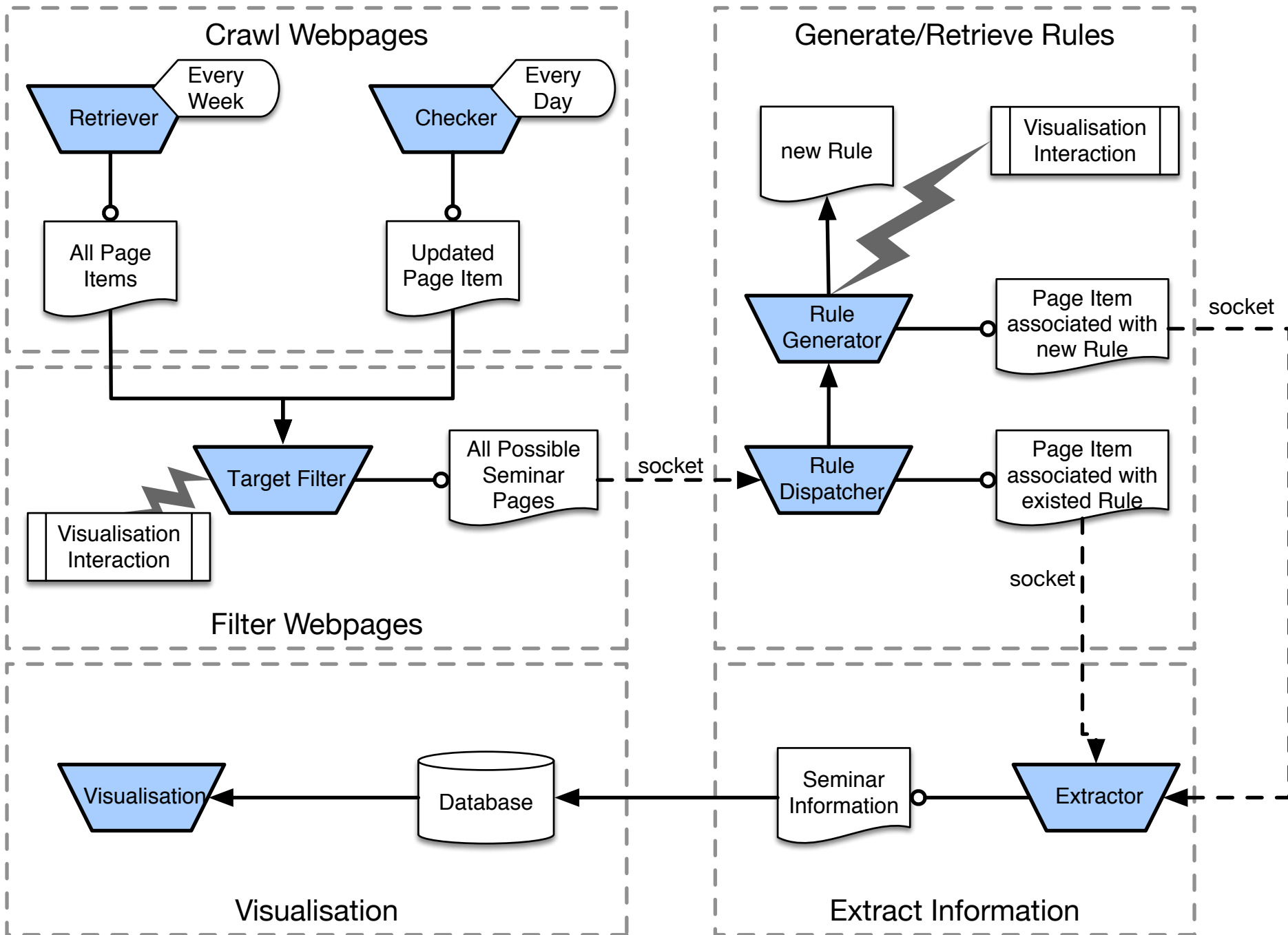


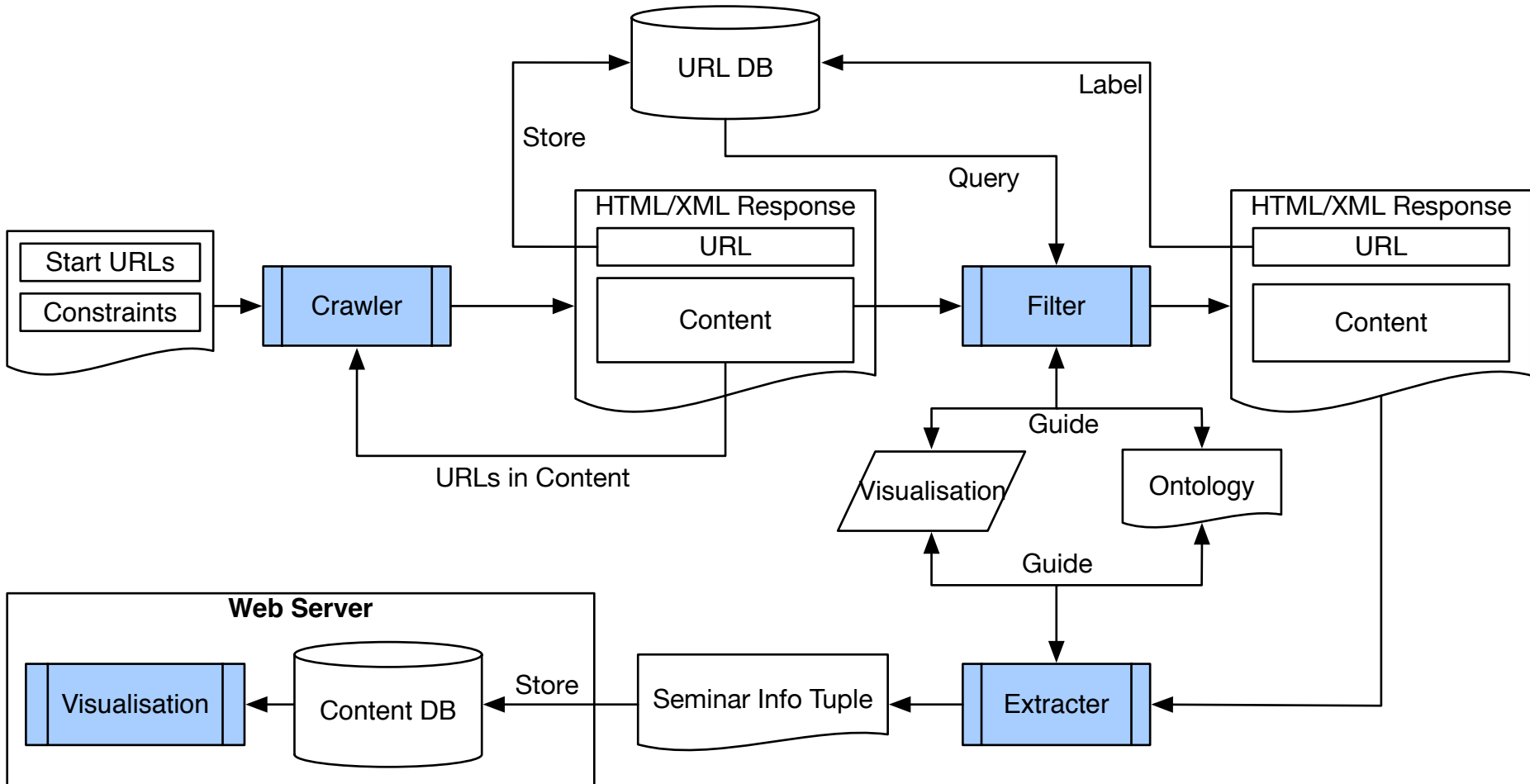
Processing Layer



Store Layer







### Start URLs : List<String>

e.g.

[<http://www.cs.ox.ac.uk/seminars/index.html>,  
<http://www.math.ox.ac.uk/seminars/index.html>]

### Constraints:

e.g. Domain, Depth, Time

### HTML/XML Response

<http://www.cs.ox.ac.uk/seminar/2009-09-03-45.html>

<html>

...

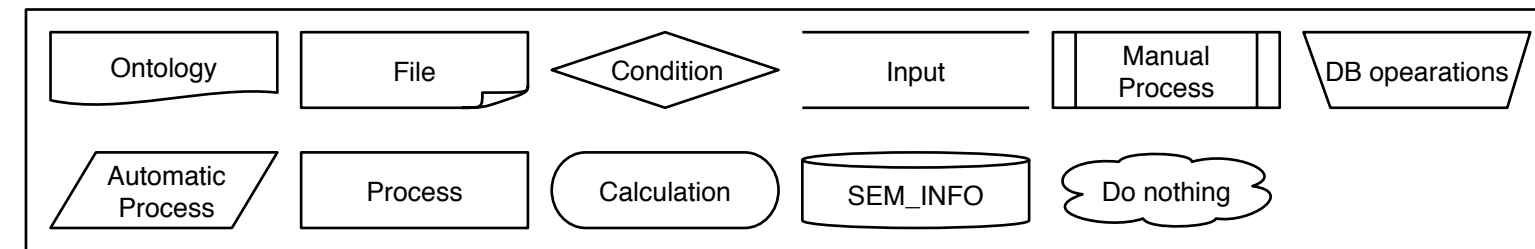
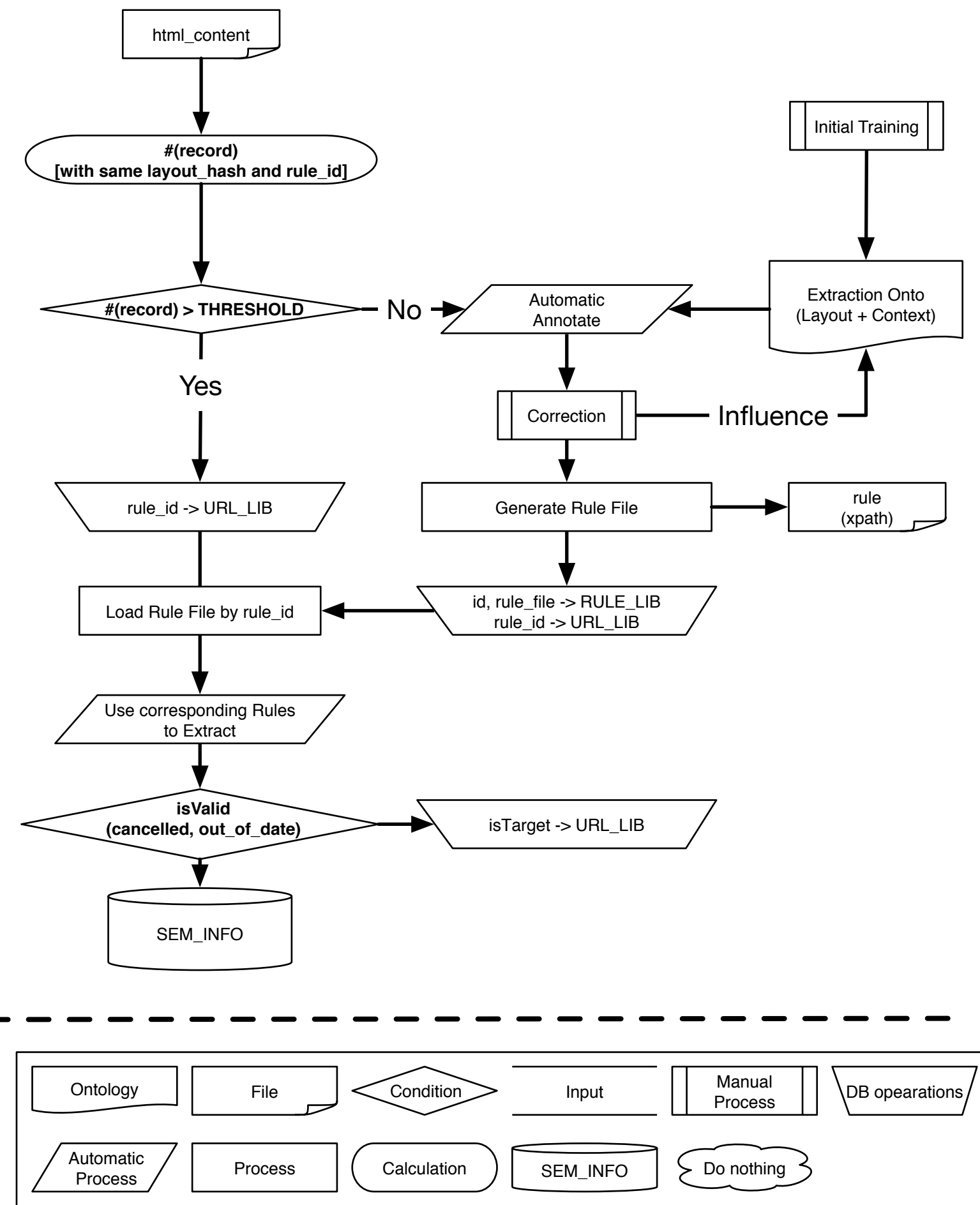
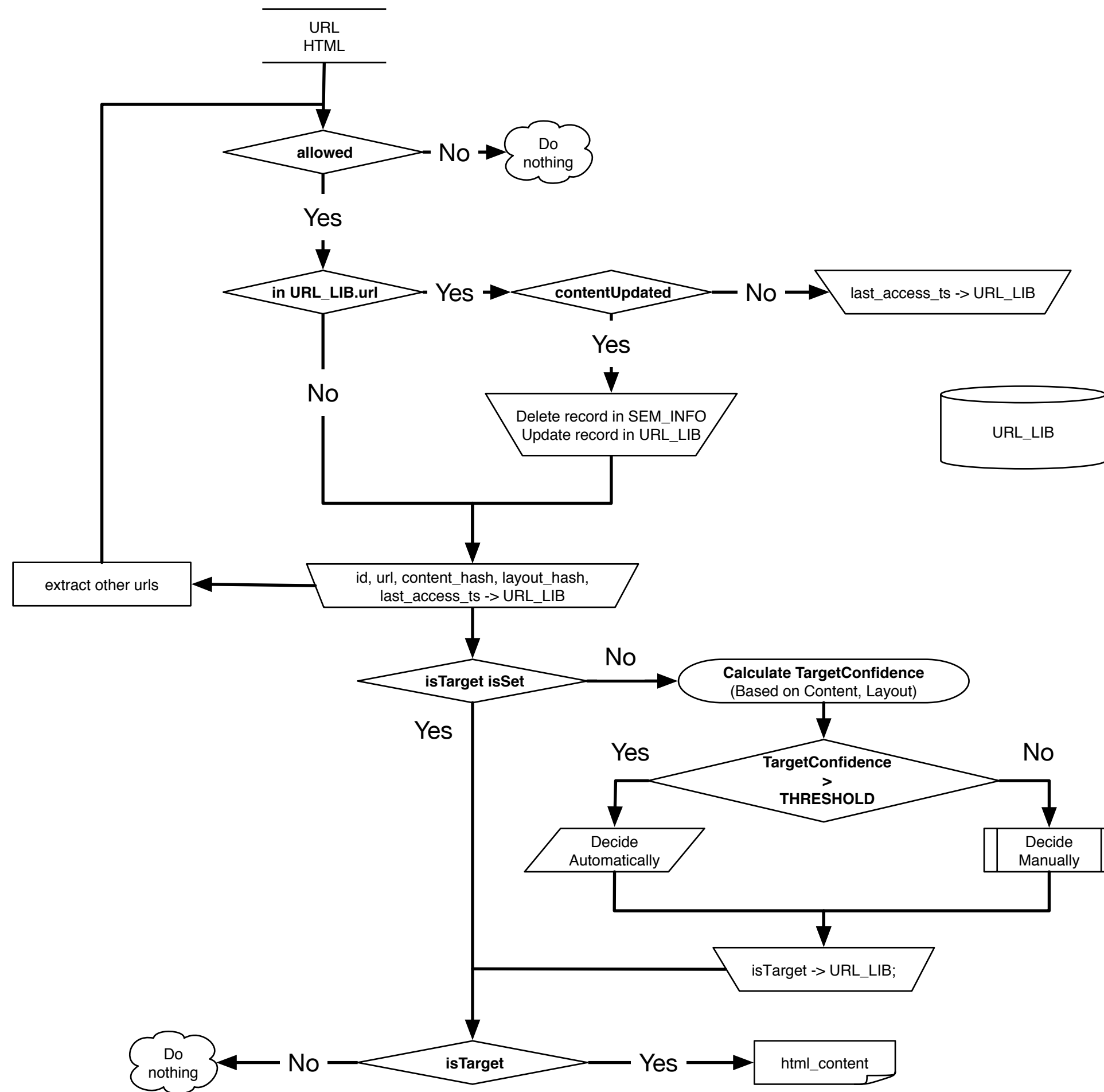
</html>

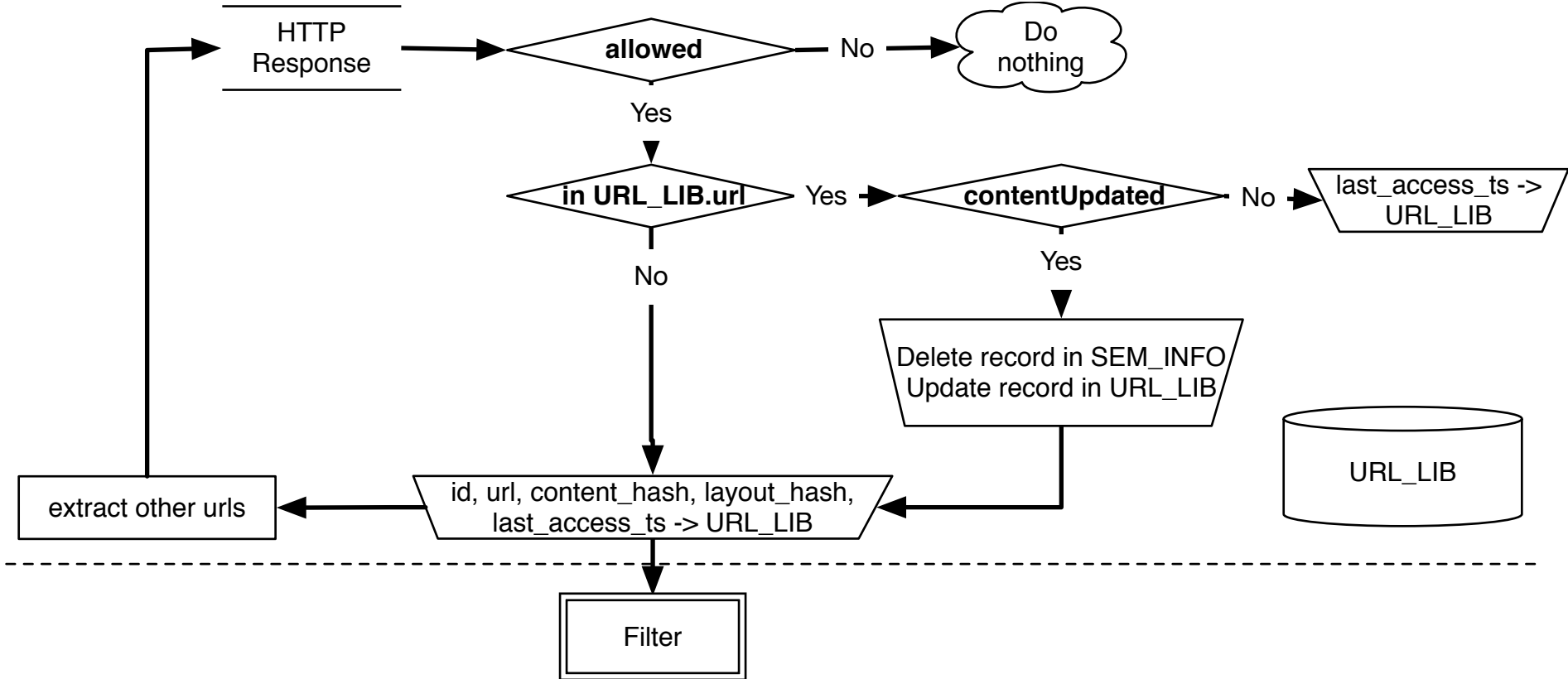
### Ontology

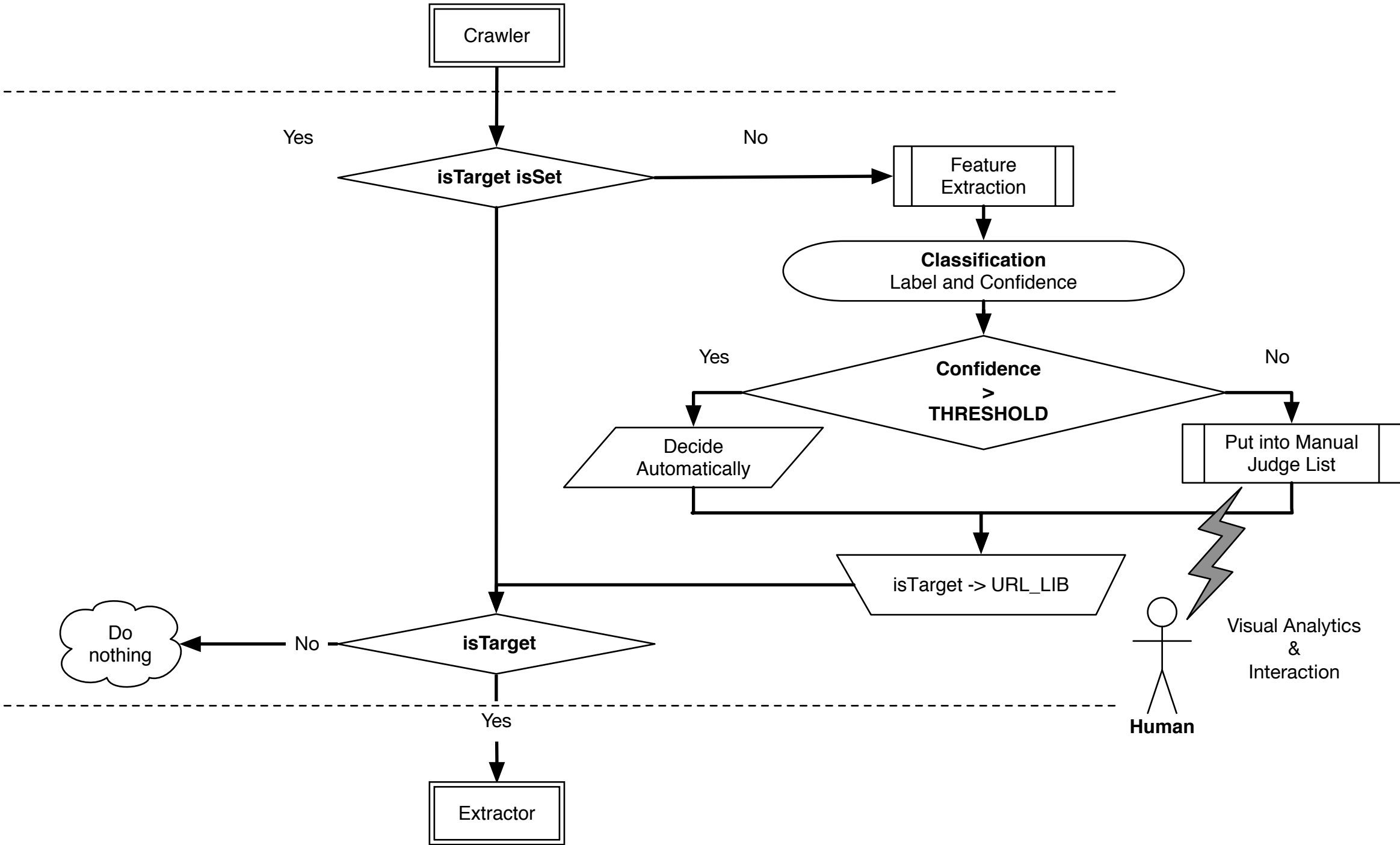
RDF File

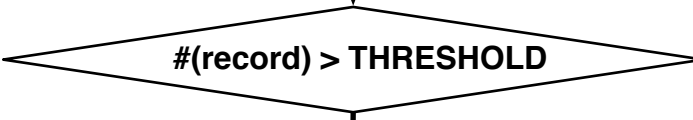
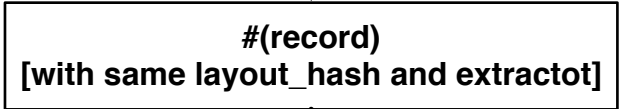
### Seminar Info Tuple: Dictionary

<Title, Location, Date, Time, Abstract, Speakers>

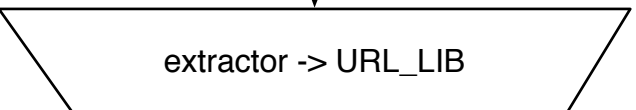
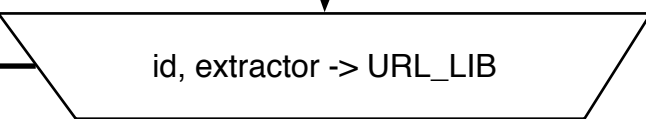
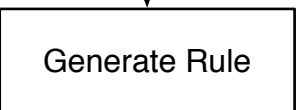
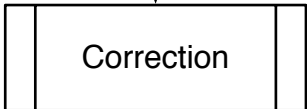
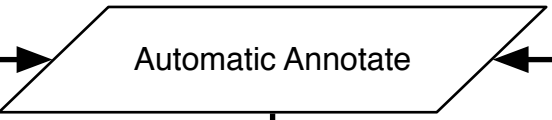




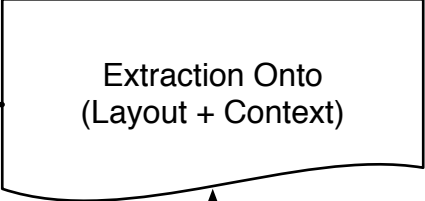
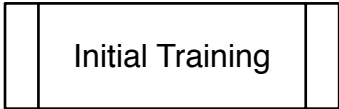
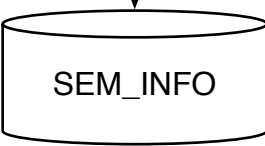
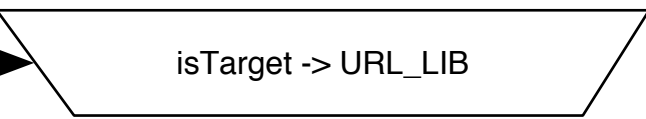
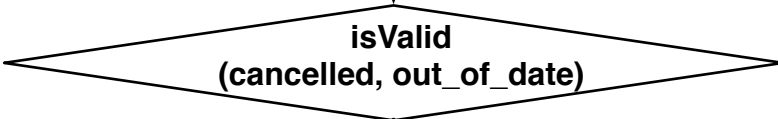
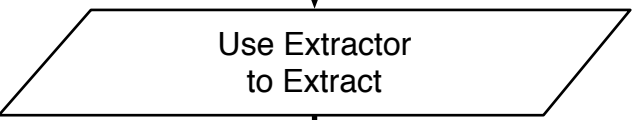
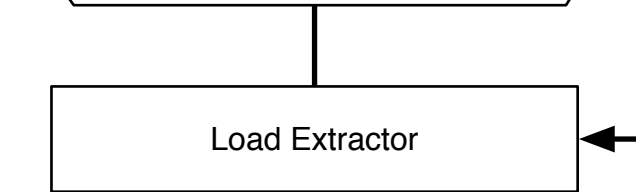




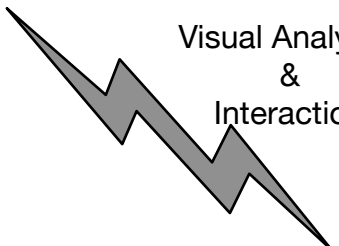
No



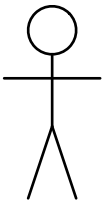
Yes



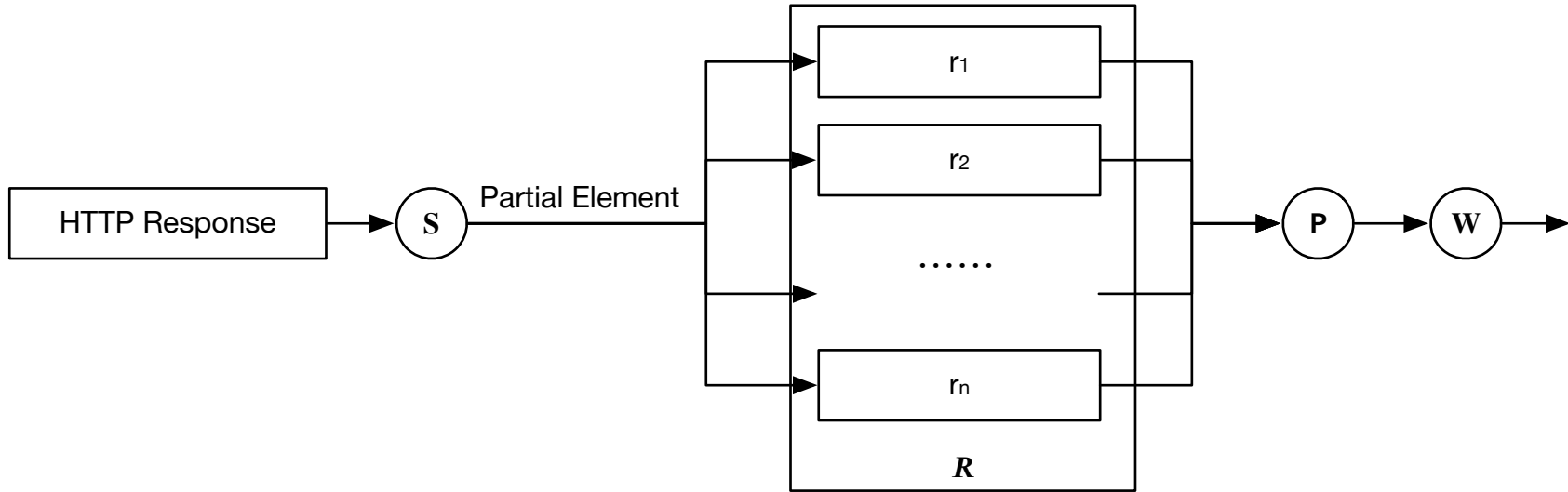
Influence



Visual Analytics  
&  
Interaction



Human





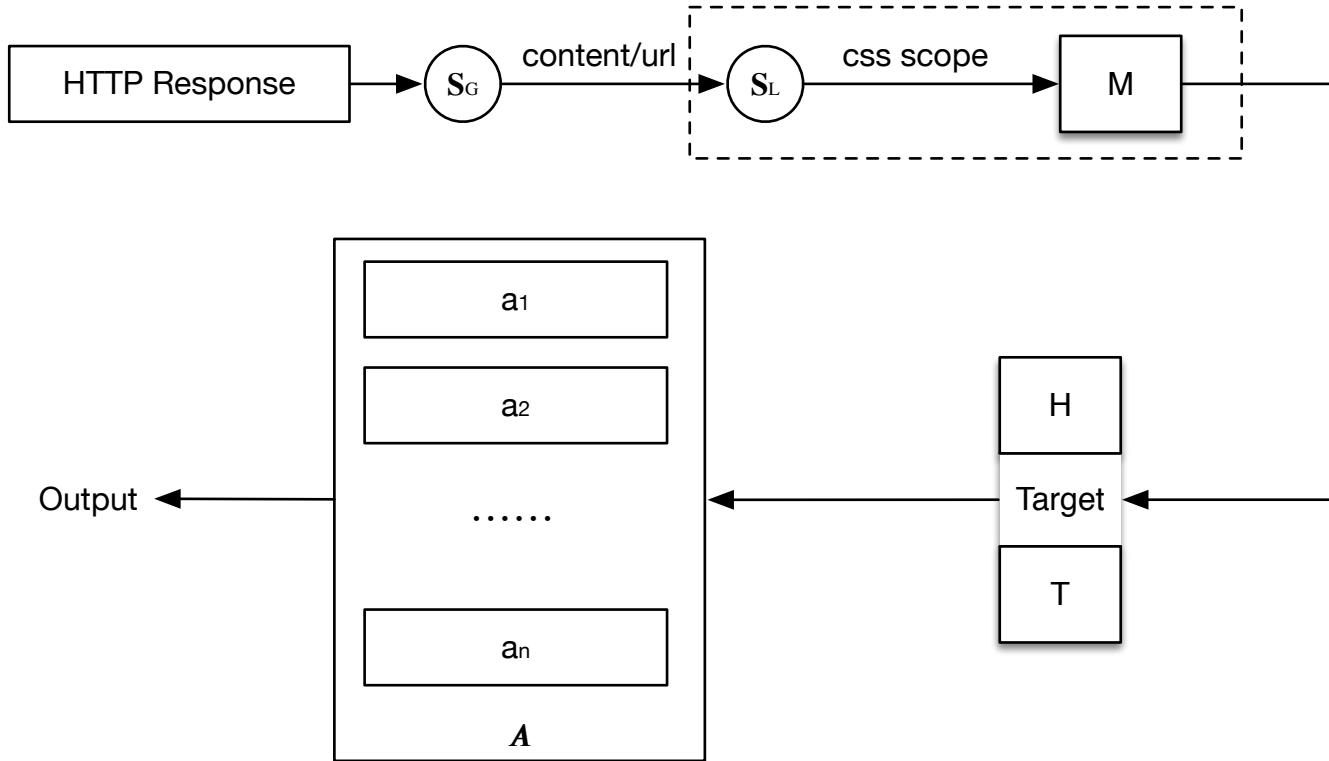
id
url
title
is_target
content_hash
layout_hash
content_type
extractor
last_access_ts
last_extract_ts

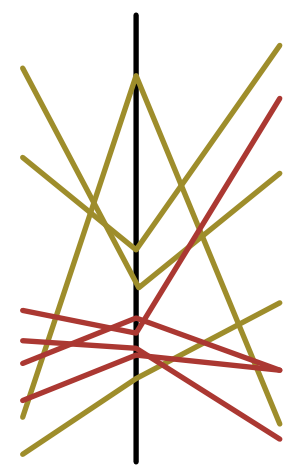
url\_lib

id
url_id
title
date
time
location
speaker
abstract

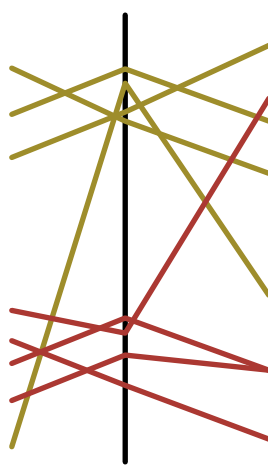
sem\_info



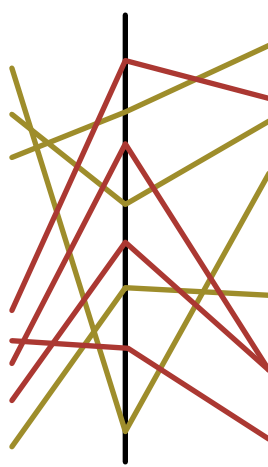




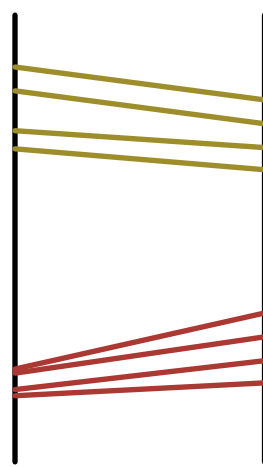
a



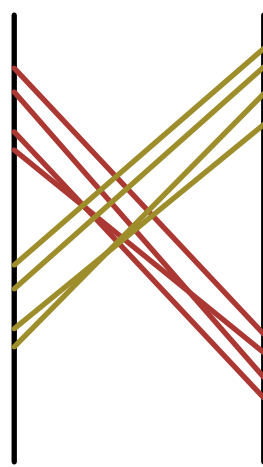
b



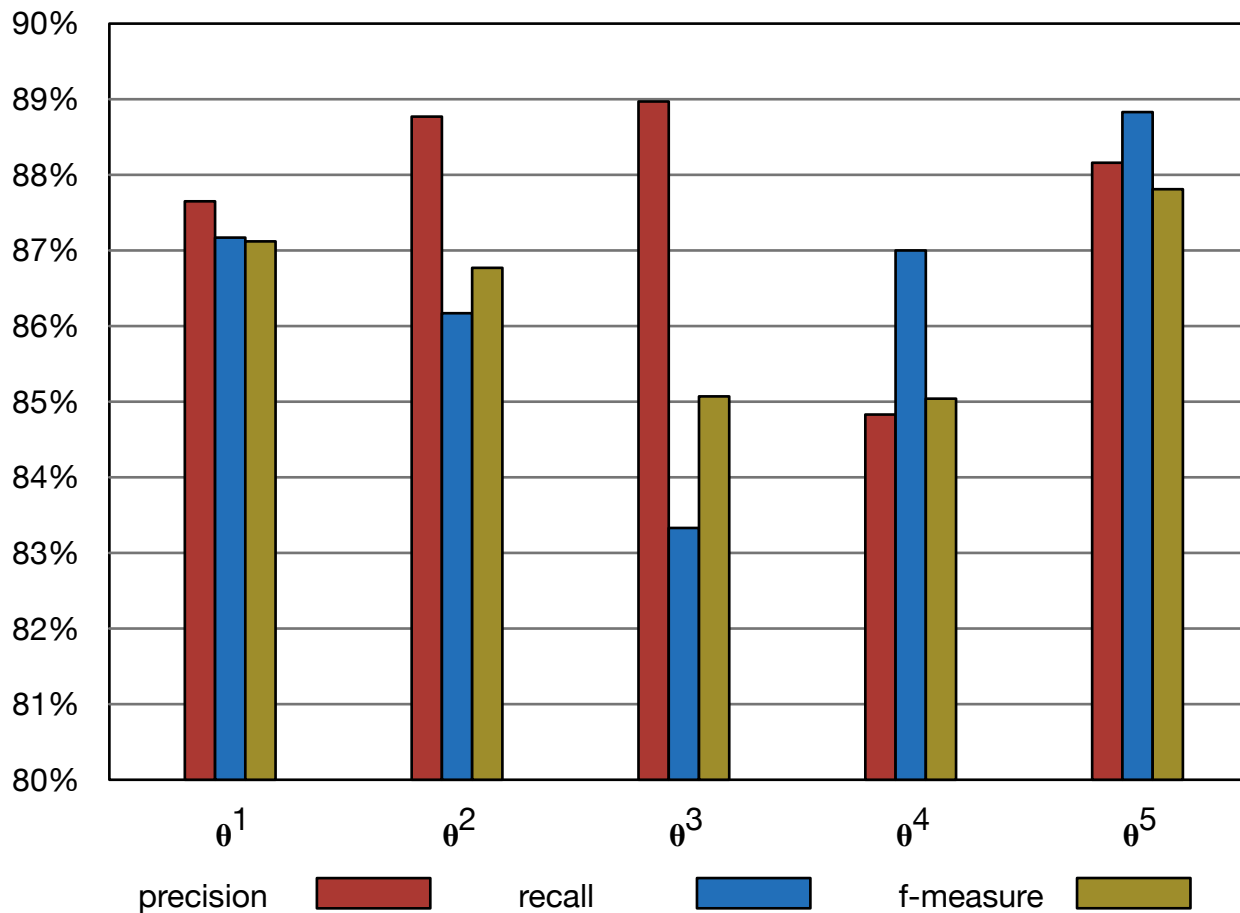
c

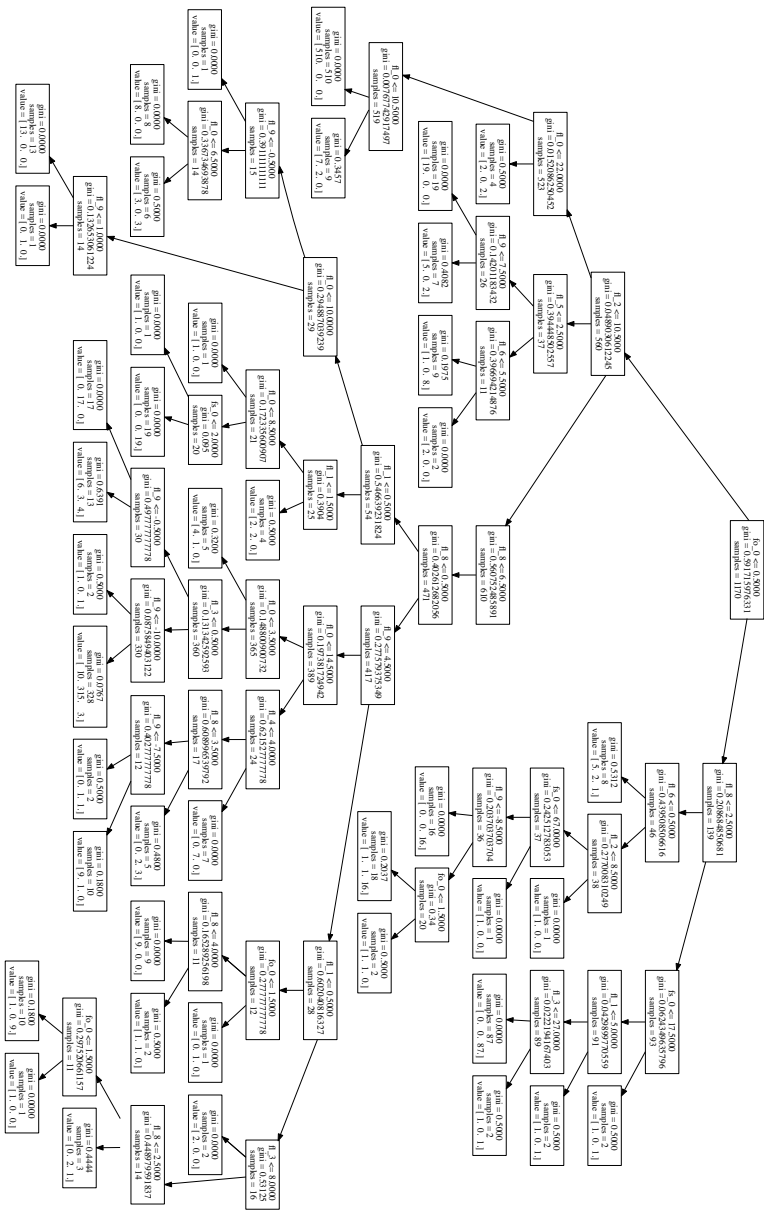


d



e





<https://www.graffletopia.com/stencils/1229>

