



# Case-oriented Semantic Enrichment of Bibliographic Entities

Joffrey Decourselle

## ► To cite this version:

Joffrey Decourselle. Case-oriented Semantic Enrichment of Bibliographic Entities. Theory and Practice of Digital Libraries, Sep 2016, Hannover, Germany. hal-01346830v2

HAL Id: hal-01346830

<https://hal.science/hal-01346830v2>

Submitted on 3 Oct 2016

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

# Case-oriented Semantic Enrichment of Bibliographic Entities

Joffrey Decourseille

Université Claude Bernard Lyon1, LIRIS CNRS UMR5205 – France – joffrey.decourseille@liris.cnrs.fr

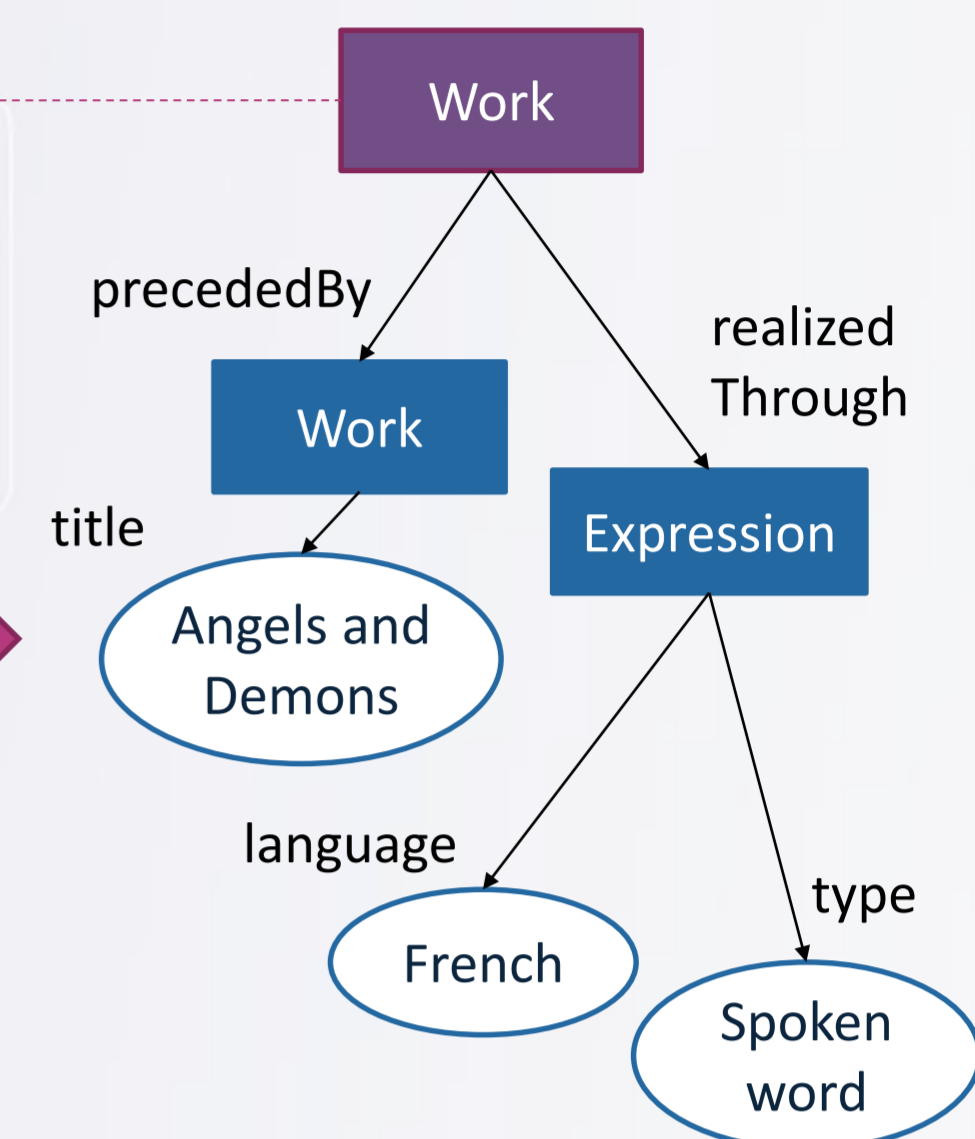
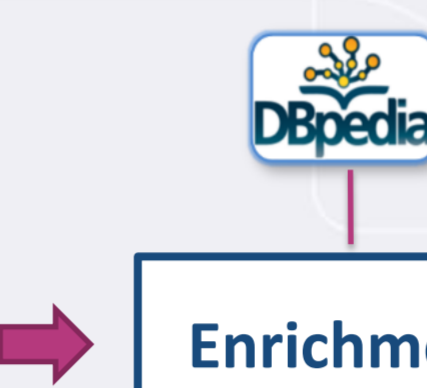
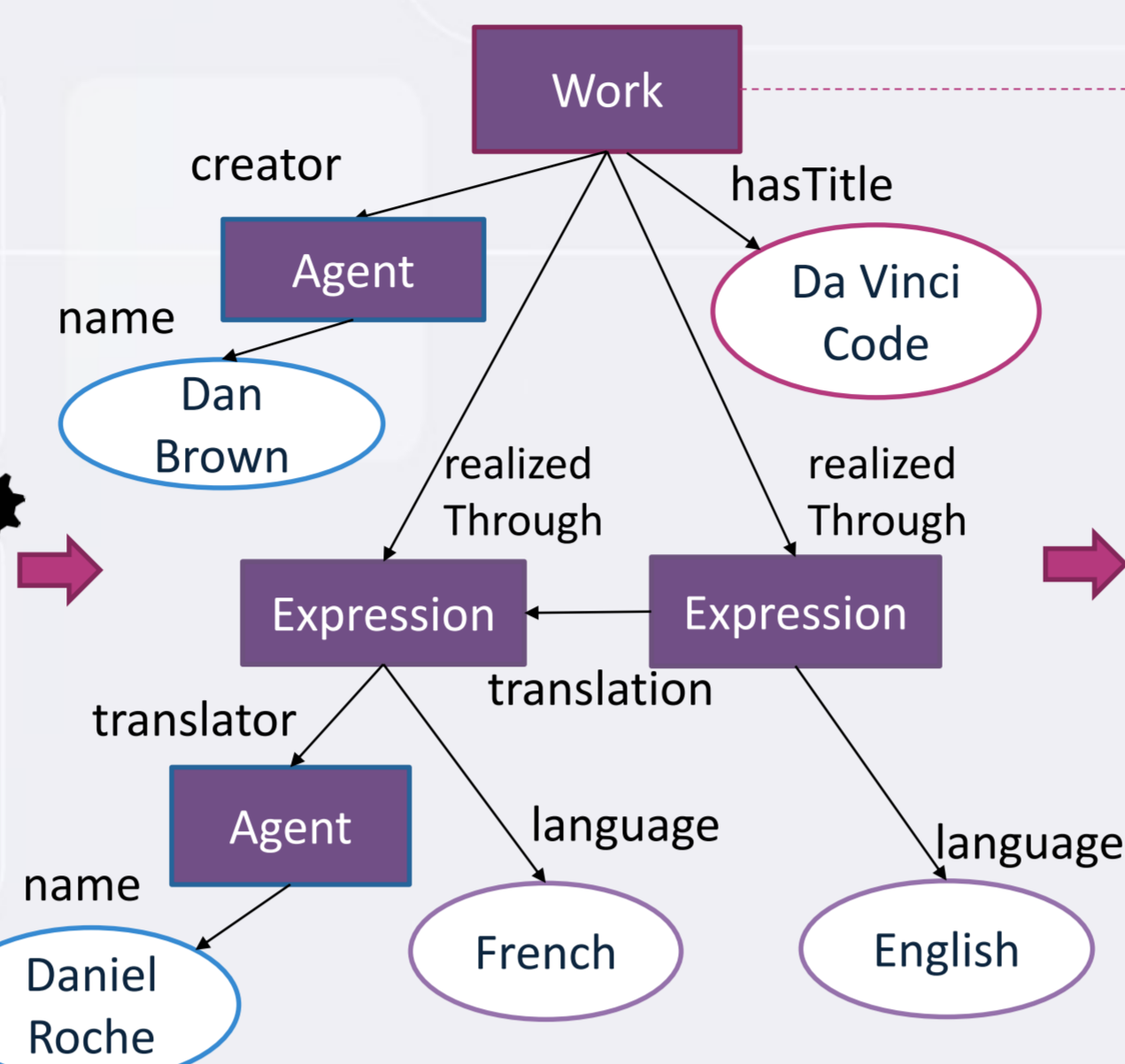
**Context** Evolution of Digital Libraries towards Semantic technologies requires to migrate and enrich the existing bibliographic records. Yet building these processes is still a very challenging task...

## Semantic Enrichment Process

```
101 $a fre $c eng  
200 $a Da Vinci code  
$g [trl by Daniel Roche]  
454 $t The Da Vinci code  
700 $a Brown $b Dan
```



### FRBRisation



## Challenges

- Tuning of FRBRisation tools
- Information Extraction
- Entity Matching
- Knowledge Fusion

## Contributions

- Benchmark for the interpretation of bibliographic records
- Design of a Case-oriented model
  - Based on FRBR and bibliographic patterns
  - Hierarchical dependency between cases
- Case-based enrichment process with Linked Open Data

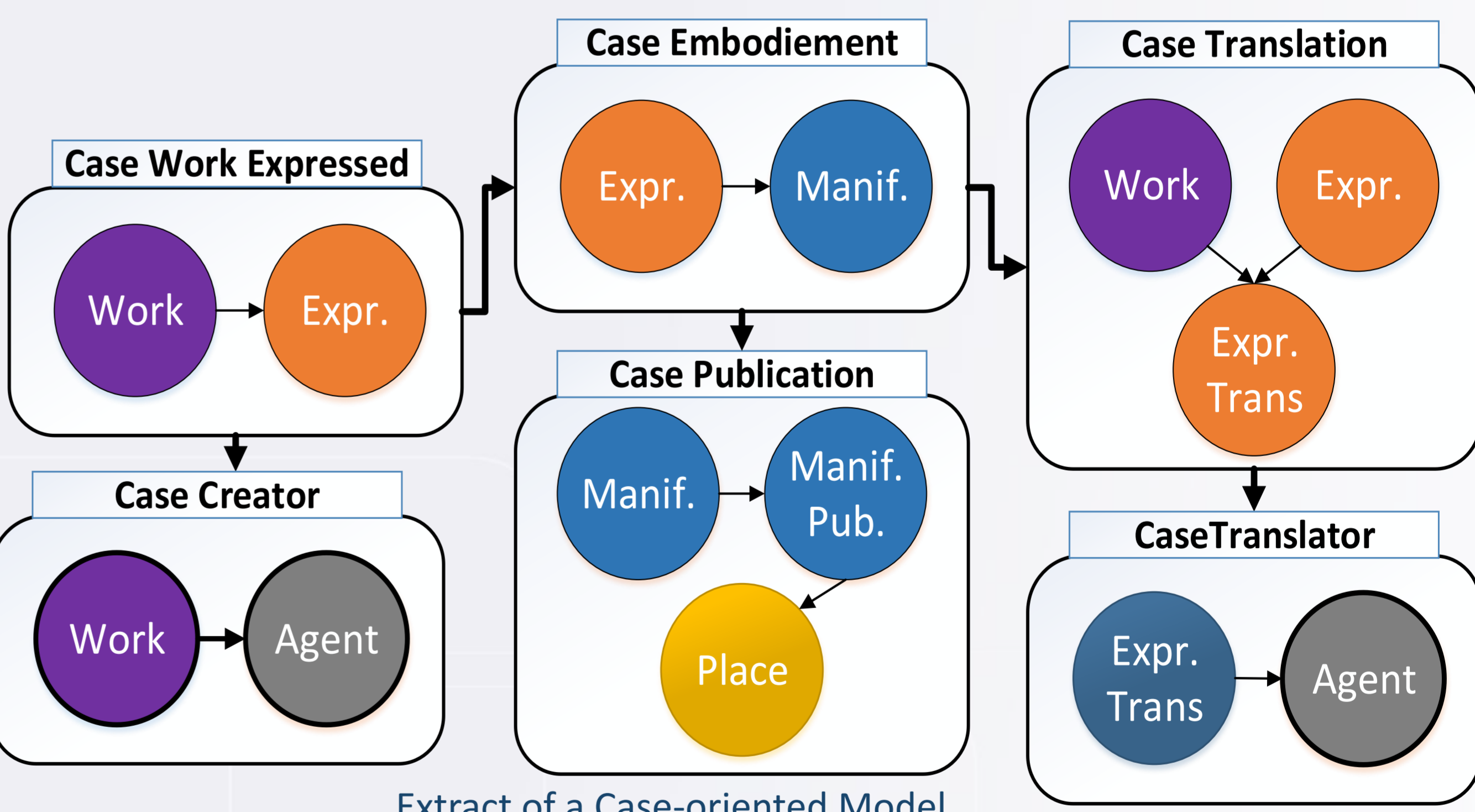
## Focus on the Case-oriented model

### Characteristics of a case

- Describes a bibliographic pattern
- Contains conditions and mappings
- Managed independently

### Benefits of the model

- Eases the design of migration rules
- Prevents useless computations
- Facilitates the extraction of entities from catalog or external sources



## References

- Decourseille, J., Duchateau, F., & Lumineau, N. (2015). A Survey of FRBRization Techniques. *International Conference on Theory and Practice of Digital Libraries* (pp. 185-196)
- Riva, P. (2004). Mapping MARC 21 linking entry fields to FRBR and Tillett's taxonomy of bibliographic relationships. *Library resources & technical services*, 48(2), 130.
- Aalberg, T., & Žumer, M. (2013). The value of MARC data, or, challenges of frbrisation. *Journal of documentation*, 69(6), 851-872.
- Decourseille, J., Duchateau, F., Aalberg, T., Takhirov, N., & Lumineau, N. (2016). Open Datasets for Evaluating the Interpretation of Bibliographic Records. *Joint Conference on Digital Libraries* (pp. 253-254).