The NAF Design Pattern

Bridging the Gap Between Formal Languages and Natural Languages with Zippers

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Overview

1. The Language Gap

2. Principles of the NAF Design Pattern

3. Illustration on a Core RDF Query Language

4. Application to 3 Semantic Web Tasks

5. Conclusion
The Gap between Formal Languages and Natural Languages

Humans speak English, French, Chinese, ...

Machines speak RDF, OWL, SPARQL, ...

Only a few humans speak both
Different Kinds of Bridges

Different approaches have been explored to cross the gap for search:

- **Question Answering (QA):** “unsafe full-way bridge”
  - users express questions in spontaneous NL
  - systems often fail to understand the question or cannot answer it

- **Controlled Natural Languages (CNL):** “safe half-way bridge”
  - users must use restricted grammar and lexicon
  - systems can help write well-formed questions

- **Query Builders (QB):** “safe and assisted climbing”
  - users still have to build formal queries
  - systems help build well-formed queries

They offer different trade-offs between expressivity (FL coverage), safeness (reliability), and readability (closeness to NL).
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The Problem of Adequacy

Adequacy = expressivity + safeness

- *an essential property of language bridges*
- **expressivity** (∼recall): proportion of FL sentences reachable through the bridge
- **safeness** (∼precision): proportion of paths on the bridge leading to correct FL sentences
The N<A>F Design Pattern

A design pattern to bridge the gap between FL and NL

Design Pattern

In software engineering, a design pattern is a general reusable solution to a commonly occurring problem within a given context in software design. It is not a finished design that can be transformed directly into source or machine code. It is a description or template for how to solve a problem that can be used in many different situations. [Wikipedia]

Compare: (AST = Abstract Syntax Tree = intermediate representation)

- QA, CNL: written NL $\rightarrow$ AST $\rightarrow$ FL
- QB: incrementally built FL
- N<A>F: NL $\leftarrow$ incrementally built AST $\rightarrow$ FL
  $\Rightarrow$ N<A>F produces “safe and full-way bridges”

(Sébastien Ferré)
Pros and Cons

PROS
1. bridges the NL-FL gap because two-way synchronous translations
2. scales in expressivity because ambiguities are solved piecewise during building
3. ensures strong safeness because fine-grained guidance during building
4. offers a lot of flexibility because building applies to a tree, not a sequence of words
5. applies to various tasks because no assumption is made on the FL

CONS
1. does not apply to spontaneous NL or existing texts
2. has slower interaction because of the building process
Bridging the Gap with Zippers

A kind of “suspended bridge”:
  pillar Abstract Syntax Trees (AST) + Huet’s zippers for focus
  suspender transformations of AST zippers
  decks translations defined as Montague grammars
  cables system suggestions and user control
Illustration on a Core RDF Query Language (CRQL)

To show a concrete application of the NAF design pattern

- **task**: semantic search on RDF data
- **formal language**: CRQL, a fragment of SPARQL tree patterns, simple filters, unions, negations
- **safeness criteria**: avoid empty results

Bridge components:

1. ASTs
2. AST zippers for focus representation
3. AST zipper transformations for AST building
4. translation to SPARQL
5. translation to English
6. computation of suggestions
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1. CRQL ASTs

ASTs are close to NL syntax but much more abstract

- sentences ($s$) denote queries
- noun phrases ($np$) denote sets of entities
- verb phrases ($vp$) denote constraints on entities
- words are RDF classes, properties, and nodes

```
Select ($s$)
  That ($np_{ex}$)
Some ($np$)
  And ($vp$)
  Has ($vp$)
    dbo:director
  Has ($vp$)
    Node ($np$)
    dbo:releaseDate
    Sth ($np$)Geq ($vp$)
      "2010-01-01"
```

```
dbo:Film
  Has ($vp$)
    dbr:Steven_Spielberg
dbo:director
  Node ($np$)
```
1. ASTs Specification

ASTs are trees that can be specified with algebraic datatypes*:

\[
\begin{align*}
   s & ::= \text{Select}(np) \\
   np & ::= \text{Something} \\
       & | \text{Some}(\text{class}) \\
       & | \text{Node}(\text{node}) \\
       & | \text{That}(np, vp) \\
   vp & ::= \text{IsA}(\text{class}) \\
       & | \text{Has}(\text{prop}, np) \\
       & | \text{IsOf}(\text{prop}, np) \\
       & | \text{Geq}(\text{lit}) \\
       & | \text{True} \\
       & | \text{And}(vp, vp) | \text{Or}(vp, vp) | \text{Not}(vp)
\end{align*}
\]

* source code online in OO style (Java) and ML style (OCaml)

(Sébastien Ferré)
2. AST Zippers

Huet’s Zippers (*functional pearl at J. Functional Prog., 1997*)

- type-safe representation of focus in complex data structures
- efficient focus-centered edition of data structures (transformations)
- *open and close data structures like a jacket!*
- \( s', np', vp' \) are datatypes for the contexts of \( s, np, vp \)
- zipper = sub-tree under focus + context
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\[ S(zipper) \]

- **Select** ($s$)
- **That** ($np_{ex}$)
- **Some** ($np$)
  - dbo:Film
  - dbo:director
- **Has** ($vp$)
  - Node ($np$)
  - dbr:Steven_Spielberg

Root ($s'$)
2. AST Zippers

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```
NP (zipper)
   /\      /
  / \    / \
That (np_ex) Select' (np')
 /     /
Some (np) Has (vp) Root (s')
 |     |
dbo:Film dbo:director Node (np)
  |     |
dbr:Steven_Spielberg
```

(Sébastien Ferré)
2. AST Zippers

Huet’s Zippers (*functional pearl at J. Functional Prog., 1997*)

- type-safe representation of *focus* in complex data structures
- efficient focus-centered *edition* of data structures (transformations)
- *open and close* data structures like a jacket!
- $s'$, $np'$, $vp'$ are datatypes for the *contexts* of $s$, $np$, $vp$
- zipper = sub-tree under focus + context

\[
\text{VP (zipper)}
\]

\[
\text{Has (vp)} \quad \text{Node (np)} \quad \text{Some (np)} \quad \text{Select' (np')}
\]

\[
\text{dbo:director} \quad \text{db:Steven_Spielberg} \quad \text{dbo:Film} \quad \text{Root (s')}
\]
2. AST Zippers

Huet’s Zippers \textit{(functional pearl at J. Functional Prog., 1997)}

- type-safe representation of focus in complex data structures
- efficient focus-centered edition of data structures (transformations)
- open and close data structures like a jacket!
- $s', np', vp'$ are datatypes for the contexts of $s$, $np$, $vp$
- zipper = sub-tree under focus + context

\[(\text{NP (zipper)})\]

\[\text{Node (np)}\]
\[\text{Has'}_2 (np')\]
\[\text{That'}_2\]
\[\text{Some (np)}\]
\[\text{Select'} (np')\]
\[\text{Root (s')}\]

\[\text{db}:\text{Steven_Spielberg} \quad \text{dbo:director}\]
\[\text{dbo:Film} \quad \text{Sébastien Ferré}\]
3. AST Zipper Transformations

A transformation goes from zipper to zipper, used as a building step

- **THAT**: 

```plaintext
NP (np) (np') ⇒ NP (np) True (vp) ⇒ VP (np) (np')
```

- **INSERT(IsA(class))**: 

```plaintext
VP True (vp') ⇒ class
```

- **AND, OR, NOT**: algebraic operators, similar to **THAT**

- **DOWN, UP, LEFT, RIGHT**: focus moves

**Theorem**

The set of transformations is **CRQL-complete** from **Select(Sth)**.
4. Translation to SPARQL (Formalization)

R. Montague’s Grammar ("English as a formal language", 1970)
- designed for translation from NL to logic
- compositional semantics based on lambda calculus
- Montague grammar = grammar rules + lambda-terms
  - here, AST datatypes play the role of grammars

Excerpt
\[
vp ::= \text{IsA}(\text{class}) \quad \lambda x.(x + 'a' + \text{class}) \\
vp ::= \text{Not}(vp_1) \quad \lambda x.('FILTER NOT EXISTS \{' + (vp_1 x) + '\}')
\]
4. Full Montague Grammar for Formalization in SPARQL

\[
s ::= \text{Select}(np) \quad \text{‘SELECT } ?x_1 \ldots \text{ WHERE } \{ \text{‘} + (np \ \lambda x.(“)) + \text{‘} \}\]
\[
np ::= \text{Something}_i \quad \lambda d.((d \ ‘ ?x_i’))
| \text{Some(class)}_i \quad \lambda d.(\text{‘} ?x_i \ a’ + \text{class} + \text{‘}.’ + (d \ ‘ ?x_i’))
| \text{Node(node)} \quad \lambda d.((d \ node))
| \text{That(np, vp)} \quad \lambda d.(np \ \lambda x.((d \ x) + \text{‘}.’ + (vp \ x)))
\]
\[
vp ::= \text{IsA(class)} \quad \lambda x.((x + \text{‘} a’ + \text{class}))
| \text{Has(prop, np)} \quad \lambda x.((np \ \lambda y.(x + \text{prop} + y)))
| \text{IsOf(prop, np)} \quad \lambda x.((np \ \lambda y.(y + \text{prop} + x)))
| \text{Geq(lit)} \quad \lambda x.(\text{‘} \text{FILTER} (\text{‘} + \text{x} + \text{‘} \geq’ + \text{lit} + \text{‘}) \text{‘})
| \text{True} \quad \lambda x.(\text{‘})
| \text{And(vp}_1, vp}_2) \quad \lambda x.((vp}_1 \ x) + \text{‘}.’ + (vp}_2 \ x))
| \text{Or(vp}_1, vp}_2) \quad \lambda x.((\text{‘} \{ ‘ + (vp}_1 \ x) + ‘ \} \text{ UNION} \{ ‘ + (vp}_2 \ x) + ‘ \}) \text{‘})
| \text{Not(vp)} \quad \lambda x.(\text{‘} \text{FILTER NOT EXISTS} \{ ‘ + (vp \ x) + ‘ \}) \text{‘})
5. Translation to English (Verbalization)

Montague grammars can also be used here

- English as target language
- Compositional generation of NL phrases
  - $s \mapsto$ sentences, $np \mapsto$ noun phrases
  - $vp \mapsto$ relative clauses parametrized by negation ($\lambda n.$)
  - $class, prop \mapsto$ noun

Excerpt

\[
\begin{align*}
s &::= \textbf{Select}(np) \quad \text{’Give me’ + } np \\
np &::= \textbf{That}(np, vp) \quad np + (vp \ 0) \\
vp &::= \textbf{IsA}(class) \quad \lambda n. (\text{’that’ + } \text{(is n) + ’a(n)’ + } class) \\
  &\mid \textbf{Has}(prop, np) \quad \lambda n. (\text{’whose’ + } prop + \text{(is n) + np}) \\
  &\mid \textbf{Not}(vp) \quad \lambda n. (vp \ \overline{n})
\end{align*}
\]

\[
\begin{align*}
is \ 0 &\quad = \quad \text{’is’} \\
is \ 1 &\quad = \quad \text{’is not’}
\end{align*}
\]
4 & 5. Translation Example

The example AST above has the following translations.

**SPARQL**

```
SELECT ?x1 ?x2 WHERE
{ ?x1 a dbo:Film .
  ?x1 dbo:director dbr:Steven_Spielberg .
  ?x1 dbo:releaseDate ?x2 . FILTER (?x2 >= "2010-01-01") }
```

**English**

Give me a film

whose director is Steven Spielberg

and whose release date is after January 1st, 2010
6. Computation of System Suggestions

No general technique for this component:

- depends on the task
- depends on the FL semantics
- depends on the safeness criteria

For semantic search with CRQL, suggestions are computed from SPARQL results and from the focus entity $x$:

- nodes: values of $x$
- classes: values of $\exists c.$ s.t. $\{ x \ a \ ?c \}$
- properties: values of $\exists p.$ s.t. $\{ x \ ?p \ [] \}$ or $\{ [] \ ?p \ x \}$

**Theorem**

The suggestions prevent empty results (safeness), and yet are complete w.r.t. non-empty CRQL queries (expressivity) $\Rightarrow$ perfect adequacy to CRQL.

(Sébastien Ferré)
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- **nodes**: values of \( x \)
- **classes**: values of \( ?c \) s.t. \{ \( x \) a \( ?c \) \}
- **properties**: values of \( ?p \) s.t. \{ \( x \) \(?p [\] \) \} or \{ \( [\] \)?p \( x \) \}

**Theorem**

The suggestions prevent empty results (**safeness**), and yet are complete w.r.t. non-empty CRQL queries (**expressivity**)
\[ \Rightarrow \text{perfect adequacy to CRQL.} \]
# Application to 3 Semantic Web Tasks

To show the **effectiveness** and **genericity** of the $N\langle A \rangle F$ design pattern

<table>
<thead>
<tr>
<th>Task</th>
<th>SPARKLIS</th>
<th>SEWELIS/UTILIS</th>
<th>PEW</th>
</tr>
</thead>
<tbody>
<tr>
<td>querying RDF endpoints</td>
<td>SPARQL</td>
<td>RDF</td>
<td>completing OWL ontologies</td>
</tr>
<tr>
<td>authoring RDF descriptions</td>
<td>conjunctive subset of CRQL</td>
<td>CRQL - filter</td>
<td>no inconsistency</td>
</tr>
<tr>
<td>completing OWL ontologies</td>
<td>no empty results</td>
<td>similarity to previous descriptions</td>
<td>no inconsistency</td>
</tr>
<tr>
<td>suggestions</td>
<td>SPARQL eval.</td>
<td>query relaxation</td>
<td>satisfiability checks</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(Sebastien Ferré)
Scaling in Expressivity

The N\text{AF} design pattern has proved valuable for increasing FL coverage in a modular way

- **SPARKLIS**: RDF analytics (see QALD-6 challenge)
  - expressions, nested aggregations
  - Give me the average total budget of films per director

- **SEWELIS/UTILIS**: update rules
  - quantifiers “every” and “no”
  - Every film produced in USA is also produced in the United States
Conclusion

The N<A>F design pattern is

1. a powerful strategy to build bridges over the NL-FL gap
   - users are never exposed to FL
   - and machines are never exposed to NL
   - users cannot fall in the gap (safeness)
   - large subsets of FL are reachable by users (expressivity)

2. an interesting alternative to Question Answering
   - that avoids the hard problem of NL understanding
   - that scales in expressivity in a modular way
   - that applies to various tasks and FL
The End

Questions ?