Aggregation in the Generation of Argumentative Texts

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1 Introduction

One of the most important techniques for sentence planning is aggregation. Without loss of information, aggregation reorganizes and merges information items at various levels to eliminate redundancy and to produce more streamlined text. Although not always studied in great depth, corresponding techniques have been implemented in assorted systems. Based on an empirical study, Dalianis and Hovy proposed a classification of aggregation rules [2].

In this paper, we explore the aggregation technique within the system PROVERB, which verbalizes machine-found proofs. Most of our rules can be seen as adaptations and extensions of the grouping rules identified in [2] for argumentative texts. A further class of rules is introduced, called chaining. Altogether, eleven rules stated at the discourse and semantic level are integrated. We will show, that the incorporation of aggregation significantly improves the coherence of text produced.

2 The Architecture of PROVERB

The macroplanner of PROVERB combines hierarchical planning with local organization in a uniform planning framework. The output is an ordered sequence of proof communicative acts (PCAs) [4]. The simplest PCA conveying a step of derivation is called Derive. Below is an instance:

\begin{verbatim}
(Derive Reasons: (a ∈ F, F ⊆ G)
Method: def-subset
Conclusion: a ∈ G)
\end{verbatim}

Depending on the reference choices, it may be verbalized as:

“Since a is an element of F and F is a subset of G, a is an element of G by the definition of subset.”

Our microplanner is based on an intermediate representation called text structure, proposed by Meteer [5]. This text structure reflects linguistic constraints, while abstracting away from syntactic detail. Following Panaget, we split Meteer’s hierarchy of semantic categories into two orthogonal hierarchies: an ideational semantic hierarchy
based on the upper model defined in [1], and a textual semantic hierarchy, which Panaget calls hierarchy of textual semantic categories [6]. A domain concept is inserted to the upper model for every concept used in the PMs, primarily including the rhetorical relations, predicates, and function symbols in predicate logic.

The content of our text structure nodes is called a text structure object, which can be one of the following: an upper model object, an application object (such as PMs and formulae), as well as a compound upper model object with application objects as leaves.

Our microplanner takes as input an ordered sequence of PCAs. The first module is the derivation reference choice component (DRCC). It suggests which parts of a PCA are to be verbalized. PCAs with these decisions annotated are called preverbal messages (PMs).

Starting from a single-node text structure containing a list of preverbal messages, the main module of our microplanner, namely the text structure generator (TSG), progressively maps concepts in preverbal messages into appropriate linguistic realizations via upper model objects as an intermediate level. The text structure evolves by expanding leaves top-down and from left to right. While doing so, TSG draws on various rules, including aggregation to remove redundancies, insertion of cue words to increase coherence, lexical choices, sentence scoping and layout. A text structure constructed in this way is the output of our microplanner, and will be transformed into the input formalism of TAG-GEN, our linguistic realizer. An overview of the microplanner's architecture is provided in the following figure.
3 Aggregation

The figure below shows a first classification of our aggregation rules. With eleven rules in total, and defined exclusively in terms of text structure objects, this represents a refinement of the classification in [2]. As a powerful extension for mathematical text, three chaining rules are identified to construct derivation chains. Part of the rules in [2] are handled by other components in our system: the dynamic rule by our reference choices module, and the economy and the casting rules by our module performing realization class choices. Note that the grouping rules work in conjunction with ordering strategies. In this paper, we concentrate on some of the most representative rules. For a complete listing, readers are referred to [3].

If the conclusion of a derive-PM is a reason of the next, these derive-PMs can be nested into a derivation chain, which is defined as follows:

(i) Each derive-PM is a derivation chain of length 1.
(ii) \( \text{derive}(\Phi_1, \text{derive}(\Phi_2, \cdots \text{derive}(\Phi_{k-1}, \text{derive}(\Phi_k)) \cdots ) \) is a derivation chain of length \( k \), where \( \Phi_i \) stands for the sequence \( R_i, M_i, C_i \) of the reasons, method and conclusion. The conclusion of \( \text{derive}(\Phi_{i-1}, \ldots ) \) is logically a reason in \( \text{derive}(\Phi_i, \ldots ) \).

The nesting is carried out by the following rule:

**Rule 1 (chaining)**

Let \( R_1 \) be the reasons, \( M_1 \) the method and \( C_1 \) the conclusion of the last derive-PM in a derivation chain (possibly of length 1). Furthermore, let \( R_2 \) be the reasons, \( M_2 \) the method and \( C_2 \) the conclusion of another derive-PM. If \( C_1 \in R_2 \), then extend the derivation chain by one derive-PM:

\[
\text{derive}(\cdots \text{derive}(R_1, M_1, C_1) \cdots, \text{derive}(R_2, M_2, C_2))
\]

Intuitively, since \( C_1 \) is just verbalized as the last conclusion, it will not be verbalized explicitly as a reason. \( R_2[\epsilon/C_1] \) indicates that \( C_1 \) is erased from \( R_2 \).

**Example:**

\( \text{derive}(\epsilon, \text{DefTrans}, \text{Subset}(\sigma, \text{transclosure}(\sigma))) \)

\( \text{derive}(\sigma(x, y), \text{Subset}(\sigma, \text{transclosure}(\sigma)), \text{DefSubset}, \text{transclosure}(\sigma)(x, y)) \)

“We can derive \( \sigma \subseteq \sigma^* \) by definition of the transitive closure. Since \( (x, y) \in \sigma \) and \( \sigma \subseteq \sigma^* \), \( (x, y) \in \sigma^* \) by the definition of subset.”

\( \text{derive}(\epsilon, \text{DefTrans}, \text{Subset}(\sigma, \text{transclosure}(\sigma)) \),
\( \text{derive}(\sigma(x, y)), \text{DefSubset}, \text{transclosure}(\sigma)(x, y)) \)

“We can derive \( \sigma \subseteq \sigma^* \) by the definition of the transitive closure, which gives us \( (x, y) \in \sigma^* \) by the definition of subset since \( (x, y) \in \sigma \).”

The next rule we introduce removes redundant objects.
Rule 2 (object grouping)
Let $P$ and $Q$ be upper model concepts subordinate to the concept object. Furthermore, let $S_1, \ldots, S_m$ and $T_1, \ldots, T_n$ be application objects. If $S_k \in \{T_1, \ldots, T_n\}$ for a $1 \leq k \leq m$:

$$
P(S_1, \ldots, S_{k-1}, S_k, S_{k+1}, \ldots, S_m), Q(T_1, \ldots, T_n)
$$

$$
P(S_1, \ldots, S_{k-1}, Q(T_1, \ldots, T_n), S_{k+1}, \ldots, S_m)
$$

Note that the application of this rule restricts the choice of realization classes.

Example:
- $\text{Subset}(F, G)$, $\text{Set}(F)$
  - "$F$ is a subset of $G$. $F$ is a set."
  - $\downarrow$
  - $\text{Subset}(\text{Set}(F), G)$
  - "The set $F$ is a subset of $G."$

The following rule merges assertions with the same predicate.

Rule 3 (Grouping of Logical Predicates)
Let $P$ be a predicate of predicate logic.

$$
P(S_1, 1, \ldots, S_{1,n}), \ldots, P(S_{k,1}, \ldots, S_{k,n})
$$

$$
P((S_1, 1, \ldots, S_{k,1}) \ldots, (S_{1,n}, \ldots, S_{k,n}))
$$

Example:
- $\text{Set}(F)$, $\text{Set}(G)$
  - "$F$ is a set. $G$ is a set."
  - $\downarrow$
  - $\text{Set}((F, G))$
  - "$F$ and $G$ are sets."

The next rule represents a fairly complex pattern, which merges two similar branches of a case analysis.

Rule 4 (similar cases)
Let $M_i = M'_i$ for all $1 \leq i \leq n$, $C_n = C'_n$ and $P$ and $P'$ the case assumptions. Furthermore, let $P \in R_k$ and $P' \in R'_k$ for a $1 \leq k \leq n$.

$$
\text{Begin-Cases,Case}1(P), \text{derive}(R_1, M_1, C_1, \ldots, \text{derive}(R_n, M_n, C_n)\ldots),
$$

$$
\text{Case}2(P'), \text{derive}(R'_1, M'_1, C'_1, \ldots, \text{derive}(R'_n, M'_n, C'_n)\ldots), \text{End-Cases}
$$

where

$$
R''_i = \begin{cases} 
R_i \circ R'_i & \text{if } 1 \leq i < k \\
(R_i[e/P]) \circ (R'_i[e/P']) \circ (\lor((P, P')) & \text{if } i = k \\
\lor((\land(R_i), \land(R'_i))) & \text{if } k < i \leq n 
\end{cases}
$$

$$
M''_i = M_i \text{ for all } 1 \leq i \leq n
$$

$$
C''_i = \begin{cases} 
\land((C_i, C'_i)) & \text{if } 1 \leq i < k \\
\lor((C_i, C'_i)) & \text{if } k \leq i < n \\
C_n & \text{if } i = n
\end{cases}
$$

Here $\circ$ stands for concatenation. Since a list of reasons in a derive-PM is logically a conjunction, this must be made explicit if used as an argument in a more complex formula, as in the third case of $R''$. 

4
Example:

Begin-Cases,
Case1(F1(a)), derive((F1, Subset(F1, G)), DefSubset, G(a)),
Case2(F2(a)), derive((F2, Subset(F2, G)), DefSubset, G(a)),
End-Cases

“Let us consider the first case, where a ∈ F1. Since a ∈ F1, a ∈ G by the definition of subset. Now, let us consider the second case, where a ∈ F2. Since a ∈ F2, a ∈ G by the definition of subset.”

derive(∧((F1, Subset(F1, G))), ∧((F2, Subset(F2, G)))),
DefSubset, G(a))

“Since either a ∈ F1 ⊆ G or a ∈ F2 ⊆ G, a ∈ G by the definition of the subset.”

4 A Working Example

We prove (ρ ∪ σ)∗ ⊆ (ρ ∗ ∪ σ ∗)∗.

(1) Let (x1, y1) ∈ ρ ∪ σ. (2) Then (x1, y1) ∈ ρ or (x1, y1) ∈ σ.
(3) Let us consider the first case by assuming that (x1, y1) ∈ ρ. (4) By the definition of the transitive closure ρ ⊆ ρ ∗. (5) Therefore (x1, y1) ∈ ρ ∗. (6) Hence (x1, y1) ∈ ρ ∗ or (x1, y1) ∈ σ ∗.
(7) Now let us consider the second case by assuming that (x1, y1) ∈ σ. (8) By the definition of the transitive closure σ ⊆ σ ∗. (9) Therefore (x1, y1) ∈ σ ∗. (10) Hence (x1, y1, y1) ∈ ρ ∗ or (x1, y1) ∈ σ ∗. (11) Since (x1, y1) ∈ ρ ∗ or (x1, y1) ∈ σ ∗ (x1, y1) ∈ ρ ∗ ∪ σ ∗. (12) By the definition of the transitive closure (ρ ∗ ∪ σ ∗) ⊆ (ρ ∗ ∪ σ ∗)∗. (13) Therefore (x1, y1) ∈ (ρ ∗ ∪ σ ∗)∗. (14) Hence (ρ ∪ σ) ⊆ (ρ ∗ ∪ σ ∗)∗. (15) By the transitivity of the transitive closure (ρ ∗ ∪ σ ∗)∗ is transitive.
(16) Therefore (ρ ∪ σ)∗ ⊆ (ρ ∗ ∪ σ ∗)∗ by the minimality of the transitive closure.

Aggregation

We prove (ρ ∪ σ)∗ ⊆ (ρ ∗ ∪ σ ∗)∗.

(1,2) Let (x1, y1) ∈ ρ ∪ σ, which implies that (x1, y1) ∈ ρ or (x1, y1) ∈ σ. (3-11) ρ ⊆ ρ ∗ and σ ⊆ σ ∗ by the definition of the transitive closure, thus establishing (x1, y1) ∈ ρ ∗ or (x1, y1) ∈ σ ∗, which gives us (x1, y1) ∈ ρ ∗ ∪ σ ∗. (12,13) Since (ρ ∗ ∪ σ ∗) ⊆ (ρ ∗ ∪ σ ∗)∗ by the minimality of the transitive closure, (x1, y1) ∈ (ρ ∗ ∪ σ ∗)∗. (14-16) Since (ρ ∗ ∪ σ ∗)∗ is transitive by the transitivity of the transitive closure and (ρ ∪ σ) ⊆ (ρ ∗ ∪ σ ∗)∗, (ρ ∪ σ)∗ ⊆ (ρ ∗ ∪ σ ∗)∗ by the minimality of the transitive closure.

References