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Allen L. Brown, Jr.* and Howard A. Blair†§

Abstract

We present a powerful grammar-based paradigm for electronic document markup: coordinated definite clause translation grammars. This markup is of a declarative character, being, in effect, a collection of constraints on the logical and physical structure of documents. To the best of our knowledge, coordinated grammars and their parsers can accommodate all of the descriptive and layout processing functionality enjoyed by extant electronic markup languages. We describe an operational prototype that demonstrates the feasibility of a syntax-directed basis for formalizing and realizing document layout.

1 Introduction

Our aim is to formulate an electronic markup language with an unambiguous formal semantics within which one can specify documents in a declarative fashion. We contrast our goal with the reality of popular electronic markup languages such as \texttt{\LaTeX}, \texttt{\LaTeX}, Scribe, SGML and ODA. While the casual user's view of some of these markups (e.g. \texttt{\LaTeX} and Scribe) would appear to be declarativeootnote{Xerox Corporation, Webster Research Center, 800 Phillips Road, Webster, New York 14580 \t abrown.webst@xerox.com \t \S Syracuse University, School of Computer and Information Science, Syracuse, New York 13244-4100 \t blair@logiclab.cis.syr.edu \t In complete fairness to the designers of SGML, we should point out that it is clearly their intent to be declarative. The problem that they leave unresolved is the formal interpretation of their declarations.}, the actual meanings of user issued directives are to be understood through underlying imperative languages. This is evident when a user needs to comprehend the "style" defining mechanisms of these markups.

The technical point of view that we have adopted regarding document representation and document processing is aggressively syntax-oriented. While our methods are related to both syntax-directed translation of programming languages and to syntax-directed natural language processing, our approach is novel in that it uses multiple grammars for the same document. Specifically, these grammars separately represent the logical and layout views of the document represented. The layout grammar is said to be coordinated with the logical grammar, and the two are allowed to interact through a narrowly defined interface.

In pursuit of our goal we have embarked upon a three-phased research program. In the recently concluded first phase we have formalized a representative fragment of the Office Document Architecture (ODA) by faithfully translating the ODA description of the specimen document of the published standard into coordinated attribute grammars. The particular class of attribute grammars that we employ is a variant of definite clause translation grammars. With respect to this translation, ODA layout processing has been formalized by giving a declarative (Prolog) description of the parsing and attribute evaluation processes. The main conclusion of the first phase of research is that we can achieve an electronic markup language of ODA-like descriptive power with a precise semantical characterization.

In the remainder of this essay we shall demonstrate that the syntax-directed methods we have developed in our first phase provide a natural and powerful framework for document representation and document processing. Our main vehicle for arriving at this conclusion is the embedding of ODA-like document representation/processing capabilities in a logic grammar framework. Presuming the reader to have some acquaintance with Prolog, we sketch a direct embedding of ODA structures and processing in that language. We introduce particular logic grammars: definite clause grammars and definite clause translation grammars (DCTG's). We illustrate our own variant of the latter by reducing to a DCTG a fragment of the above mentioned ODA specimen document. We then provide a comprehensive exposition of DCTG's and parsing applied to document representation and document processing by considering the detailed specification of the layout process (realized in our operational prototype) for a simple ODA-like document. We show how to pass
from the definition of the document layout process based on total parsing that is declarative but impractically inefficient to one based on partial parsing that is equally declarative and potentially quite efficient. We briefly discuss the adaptations of efficient context free parsing and incremental attribute evaluation techniques that we plan for our second phase of research. We close by sketching the future phases of research that follow from our operational prototype and its associated semantical framework.

2 Overview of ODA

ODA [11] expresses a syntactically well-defined collection of document constituents of which the principal sorts are content portions (graphic characters, raster graphic elements and geometric graphic elements), logical objects and logical object classes, layout objects and layout object classes, and attributes. A logical (layout) structure is a tree-like arrangement of logical (layout) objects and object classes, with the trees' being "foliated" with content portion constituents.

The logical structure of an ODA document is a partitioning of the document's content based on meaning. In that context, logical object classes are elements of generic logical structure from which a set of logical objects with common characteristics may be derived (e.g. composite logical objects representing sections), while logical objects are elements of a document having specific interpretations (e.g. particular chapters, sections and paragraphs).

The layout structure of an ODA document is a partitioning of the document's content based on presentation. In that context, layout object classes are elements of a generic layout structure from which a set of layout objects with common characteristics may be derived (e.g. pages with common headers and footers), while layout objects are elements of a specific layout structure of a document having specific geometric properties (e.g. particular pages and blocks). An attribute is an element of a document constituent that has a name and a value, and that expresses a characteristic of that constituent or relationship with one or more other constituents (e.g. the "presentation style" attribute establishes the relationship between a basic component description and a presentation style). Document constituent attributes can be viewed as decorating the ODA structure trees in much the same way as semantical attributes decorate parse trees in the attribute grammar paradigm.

The ODA language allows the composition of the above-mentioned constituents into document descriptions, each of the latter being composed of a document profile and a document body. A document profile is a collection of predefined (and preinterpreted) attributes that apply globally to the document description. The document body consists of a generic logical structure, a generic layout structure, specific logical structure, specific layout structure, and style constituents. The last are predetermined (and preinterpreted) collections of attributes that explicitly and implicitly link logical constituents with layout constituents.

3 ODA documents as Prolog

We initially attempted to formalize ODA by a direct Prolog translation of ODA document constructs. We translated particular ODA document descriptions into particular Prolog fragments. Certain ODA constituents correspond to particular Prolog-defined predicates. The real utility of ODA, however, comes only through the descriptive interpretations of various attributes (e.g. presentation style) and processes (e.g. document layout). The interpretation of these attributes is the main task of document processing as exemplified by the layout process. These interpretations are given in [11] in an informal fashion. The main task of formalizing ODA is to define these interpretations rigorously. They will turn out to be other Prolog fragments relative to which we define each (and every) Prolog translation of an ODA document description. Hereafter, we shall refer to the translation of an ODA structural document description into a logic program as the data description and to the Prolog interpretation of attributes (in the document processing context) as the process description. The latter rendering can be thought of as defining interpreters for various document processors.

The recipe for generating the data description is as follows: Generic (logical and layout) objects are represented as unary predicates. We may think of these generic objects as types whose tokens are specific (logical and layout) objects. In particular, tokens are individual terms in the Prolog language. Generic attributes, i.e. attributes of generic logical or layout objects, are represented as binary predicates. For example, the fact that the generic letter has a presentation style attribute with value 'letter_layout' is represented by

\[ \text{presentation_style}(\text{letter}, \text{letter_layout}). \]

which says that the presentation style of the generic letter is the generic letter_layout. That a specific letter object \#Letter had the specific presentation style \#Letter_layout would result from asserting the fact

\[ \text{presentation_style}(\#Letter, \#Letter_layout). \]

We illustrate the use of the above recipe by a partial translation of the specimen letter whose ODA doc-

\[ \text{presentation_style}(\#Letter, \#Letter_layout). \]
The generic attributes associated with the logical object classes would be given by:

- object_class(I,document_root) :- letter(I).
- user_visible_name(I,"Letter") :- letter(I).
- object_class(I,composite) :- header(I).
- user_visible_name(I,"Header") :- header(I).
- object_class(I,basic) :- date(I).
- user_visible_name(I,"Date") :- date(I).
- layout_style(I,Y) :- date(I),date_layout(Y).
- offset(I, [trailing(710),right_hand(395)]) :- date(I).
- content_architecture_class(I,processable_characters) :- date(I).
- object_class(I,basic) :- addressee(I).
- user_visible_name(I,"Address") :- addressee(I).
- layout_style(I,Y) :- addressee(I),addressee_layout(Y).
- content_architecture_class(I,processable_characters) :- addressee(I).
- object_class(I,basic) :- subject(I).
- user_visible_name(I,"Subject") :- subject(I).
effectively translating the descriptive content of Table B.6. The translations of the specimen letter's generic layout structure, generic attributes of the layout object classes, and the specific document layout structure parallels the translations of the analogous logical entities.

For the most part the above leaves the generic attributes entirely undefined. For example, what does it mean for the logical class summary_paragraph to have an alignment attribute of justified (i.e., alignment(1, justified) :- summary_paragraph(1)). The real definition for this attribute lies in its intended interpreter, in this case the layout process. The ODA layout process includes the document layout process and the content layout process. These processes are concerned with the creation of a specific layout structures which can be used by the imaging process to present the ODA-specified document in human perceptible form in a presentation medium. The document layout process creates a specific layout structure in accordance with the generic layout structure and information derived from the specific logical structure, the generic logical structure and layout styles (if present).

The gist of ODA's layout model is as follows: Each ODA content portion is mapped on to one or more (layout) blocks (having geometric extents constrained by ODA layout attributes such as alignment having a value of justified) where the blocks may be generated "on the fly". The situation of multiple mapping arises when content layout permits a content object to be split since the (yet to be mapped) content cannot be fit into the space remaining in the containing frame. The content portions are totally ordered and it is in that order that blocks for content objects are generated. The order derives from the depth-first (pre-)ordering of the tree implicit in the specific logical description (figure 3). To capture the layout process we defined the Prolog predicate layout_process(X,Y,U,V) where V is the specific layout structure (produced by side-effect) resulting from laying out the specific logical structure V (an instance of the generic logical structure whose user visible name is X) according to the generic layout structure whose user visible name is Y. In particular the query ?- layout_process(letter, letter_layout, #Letter_1, V) will result in binding V to #Letter_layout, as well as the creation of subordinate specific objects and the asserting of the facts about them in the fashion we sketched above. The layout_process predicate can be (and has been) fully Prolog-defined. The definition is fundamentally flawed in that layout occurs mainly by side-effect, and its definition mimics the traditional procedural style of document layout. In the sections that follow we address these flaws by substantially raising the level of abstraction of the logic programming account of ODA data descriptions. We thereby enable an declarative account of layout process description.

4 Logic grammars

Definite clause grammars are a version of context-free grammars [7] that have particularly straightforward translations into definite clauses (Prolog facts and rules) yielding parsers for those grammars. The following definite clause translation grammar characterizes a fragment of English:

sentence ::= noun_phrase, verb_phrase.
noun_phrase ::= deteminer, noun_phrase2.
noun_phrase ::= noun.
verb_phrase ::= verb.
deteminer ::= [the].
deteminer ::= [a].
adj etive ::= [decorated].
noun ::= [plate].
noun ::= [surprise].
verb ::= [contains].

The expressions above (whose principal functor is :- ) are productions of a (context-free) grammar wherein the (Prolog) constants bracketed by [ and ] are terminals, while the remaining constants are nonterminals. The first production states that a sentence is a noun_phrase followed by a verb_phrase. The last production states that a a verb consists of the word contains. The translation recipe from productions of a grammar to Prolog rules and facts (definite clauses) is roughly as follows: For each production

1. Replace :- with :- in any production free of terminals to its right;
2. Append to each nonterminal appearing in a production having no terminal on its right-hand-side the string (X1) where X1 is any Prolog variable not previously used in the translation process;
3. If X0,X1,..., and Xn are the variables appearing (in their order of introduction) in a transformed production, append to the right-hand-side of the production (after the last transformed nonterminal) the string

append(X1, I2, L3), append(L3, L4, L5), ... ,
append(Ln, In, Io), and

This grammar must be augmented with a definition for the usual append predicate where append(X,Y,Z) holds just in case the list Z is the list Y appended to the list X.
4. From any production having a terminal on its right-hand side, delete the ::= symbol and append the string (t) to the nonterminal appearing on the left-hand-side of the production where t is the terminal expression appearing on the right-hand-side of the production.

A query (against the Prolog translation) of the form \?- sentence(S). will generate all of the legal English sentences according to the given grammar. The query \?- sentence([the, decorated, pieplate, contains, a, surprise]). will return yes, and \?- sentence([pieplates, contain, surprises]). will return no.

There are many features of languages that are either inconvenient or impossible to capture by context-free grammars. Subject-verb agreement in English is such a feature. We extend our grammatical notation as illustrated above by the rewritten productions below to capture subject-verb agreement. Augmenting the grammar above with auxiliary (Prolog) variables can support context sensitivity. This methodology becomes unmanageable because it does not of itself encourage any particular structuring discipline. To address the problem, investigators of logic-based parsing formalisms [1, 10] have borrowed liberally from researchers in attribute grammars [3]. One result of this confluence of interests is the definite clause translation grammar. This particular logic grammar provides a logic programming setting with both the context-sensitive expressive power and structuring discipline of attribute grammars. In our particular version of DCTG's (a variant of that described in [1]) we present the following context-sensitive grammar to handle noun-verb agreement:

```
sentence ::= meta(seq([noun_phrase,"T1",verb_phrase,"T2"])) ::= num(Num) ::= T1"num(Num),T2"num(Num).
noun_phrase ::= meta(seq([determiner,"T1",noun_phrase2,"T2"])) ::= num(Num) ::= T1"num(Num),T2"num(Num).
```

Figure 3: Specimen letter specific logical structure.

Figure 4: Specimen letter specific layout structure.
The idea of describing a document as a grammar mimicking ODA structure diagrams such as figure 1 and treating document layout as attribute evaluation is not unique to ourselves (e.g. [4]). One novelty in our approach is to treat logical and layout structure as distinct but coupled (through their attributes) grammars.

To understand the DCTG, consider the first rule of the grammar. This rule has two parts separated by the token :->. The first part is a syntactic constraint indicating (just as before) that a sentence is composed of a noun_phrase followed by a verb_phrase. Two Prolog variables, T1 and T2, are introduced. In the course of parsing these will be bound respectively to the parse tree generated for noun_phrase and that generated for verb_phrase. The second part of the rule is zero or more (one in this case) semantic constraints. These semantic constraints govern the values that can be taken on by attributes associated with parse trees (and therefore with nonterminals). The parse trees associated with each of sentence, noun_phrase and verb_phrase have num attributes and the value of that attribute for a parse tree generated from sentence is constrained to be the same as the values of that attribute for the parse trees generated from noun_phrase and verb_phrase. The nonterminals of the grammar such as determiner that rewrite to terminals such as the have the values of their num attributes fixed at particular constants (either sing or plur). The translation of the DCTG yields yes on queries such as 7- sentence([some, pieplates, contains, a, surprise]). and no on 7- sentence([some, pieplates, contains, a, surprise]).

An ODA document can be embedded in the DCTG formalism in the following way: Generic logical and generic layout structures will each be encoded as grammars. Nonterminals will correspond to generic objects and terminals will correspond to individual content portions. Attributes in the ODA sense will be directly mapped into attributes in the DCTG sense. Specific logical and layout structures are simply the parse trees generated by their respective grammars.

The layout structure grammar is coordinated with the logical structure grammar. Roughly speaking, this means that any "string" of content portions generated by the logical structure grammar is also generated by the layout structure grammar, and that certain subtrees of the parse tree of the logical structure grammar will correspond to subtrees of the parse tree of the layout structure grammar. The parse trees with respect to the two grammars for that string are distinct. The logical structure grammar for the fragment of the ODA specimen document's generic logical structure (with some of its attributes defined) that we presented in section 3 is as follows:

```
letter ::= meta(seq([header, body])) :-
  object_class(document_root),
  user_visible_name("Letter"),
  header ::= meta(seq([date, address, subject, summary])) :-
    object_class(composite),
    user_visible_name("Header"),
  summary ::= meta(rep(summary_paragraph)) :-
    object_class(composite),
    user_visible_name("Summary")
```

No parse tree variables appear in this DCTG because none of the nonterminals of this fragment has attributes dependent upon the attributes of other nonterminals appearing in the same production.

5 Representing and laying out a simple ODA-like document

A full recounting of our logic grammar/parsing treatment of the data/process descriptions of the ODA specimen letter would be inappropriately complex for a report of this length. Instead, we shall illustrate the essential details of our approach by appealing to an ODA representable document of considerably simpler structure. The generic logical structure of our simple document will consist of arbitrarily long sequences of para-

---

6 Simple concatenation of phrase structures is indicated in our DCTG's by use of the metasyntactic constructor seq, such constructors being introduced by the indicator meta. We also make use of the metasyntactic constructor rep indicating arbitrary repetition of the phrase structure(s) in its scope. Readers familiar with ODA should note the analogy with the ODA content generator operators SEQ and REP.
graphs. (We shall take a paragraph to be a simple text portion.) Similarly, the generic layout structure for our simple document consists of arbitrarily long sequences of plates (pages), which in turn are arbitrarily long sequences of paragraph blocks. Below we present DCTG's `simple` and `simple_layout` that correspond to the generic logical and layout document structures illustrated in (respectively) figures 5 and 6. We begin by declaring `simple_layout` and `para_block` to be the styles corresponding respectively to `simple` and `para`:

```
sty1es(simple_layout,simple).
sty1es(para_block,para).
```

Were `simple` and `para` ODA logical objects, these declarations would correspond to asserting that the values of the "layout style" attributes of these two objects respectively have as values the generic layout objects `simple_layout` and `para_block`.

Below is the DCTG representing the generic logical structure of the simple document:

```
\begin{align*}
\text{simple} &::= \text{meta(seq}[\text{para}]} \text{"T1"}, \text{meta(seq}[\text{para}]} \text{"T2"}, \text{meta(seq}[\text{para}]} \text{"T3"}). \\
\text{logical_type} &::= \text{meta(seq}[\text{para}]} \text{"T1"}), \\
\text{content_interval} &::= \text{meta(seq}[\text{para}]} \text{"T1"}), \\
\text{countent} &::= \text{meta(seq}[\text{para}]} \text{"T1"}), \\
\text{number} &::= \text{meta(seq}[\text{para}]} \text{"T1"}). \\
\text{style} &::= \text{meta(seq}[\text{para}]} \text{"T1"}), \\
\text{content_interval} &::= \text{meta(seq}[\text{para}]} \text{"T1"}), \\
\text{countent} &::= \text{meta(seq}[\text{para}]} \text{"T1"}), \\
\text{number} &::= \text{meta(seq}[\text{para}]} \text{"T1"}). \\
\text{content_interval} &::= \text{meta(seq}[\text{para}]} \text{"T1"}), \\
\text{countent} &::= \text{meta(seq}[\text{para}]} \text{"T1"}), \\
\text{number} &::= \text{meta(seq}[\text{para}]} \text{"T1"}). \\
\text{countent} &::= \text{meta(seq}[\text{para}]} \text{"T1"}). \\
\end{align*}
```

Similarly, `para` is syntactically specified to be a `text` and `text` is syntactically specified to be one of the three terminals, "TEXT1", "TEXT2", or "TEXT3".

In addition to the syntactic characterization of nonterminals provided by productions, there is the semantic characterization provided by guards and attributes. The guard of the `simple` production (the expression embraced by `()` guarantees that the production can be used successfully only if the `countent_interval` attribute can be given a value consisting of the ordered pair whose first and second components are the values of \( u \) and \( v \) respectively (i.e. the indices of the content portions spanned by `simple`). `simple` has attributes `logical_type`, `style`, `content`, and `content_interval`. The first attribute asserts that `simple` names a logical structure grammar (i.e. a "root object" in the parlance of ODA). The second says that the `style` of `simple` is `I` if `I` `styles` `simple`, i.e. `I = simple_layout`. The `countent` attribute asserts that the number of content objects spanned by `simple` is the sum of the numbers of content objects spanned by each of the immediate descendants (i.e. the `para's`) of `simple`. The `content_interval` attribute indicates that the interval of indices of content portions spanned by `simple` includes the first through last content portions.

The `style` attribute of `para` is `I` if `I` `styles` `para`, i.e. `I = para_block`. The `content` attribute of `para` is the same as the `content` attribute of the object (i.e. `text`) that is the immediate descendant of `para`. The `content_interval` attribute of `para` is the same as the `content_interval` attribute of the object (i.e. `text`) that is the immediate descendant of `para`.

Finally, the second occurrence of `text` has a layout directive request of `apart`. That is, the content associated with no previous logical object will be placed on the same layout object (a plate in this case) as the content associated with that occurrence of `text`. This attribution corresponds to the ODA layout directive "new layout object". This particular content object is to be placed in a layout object distinct from that which receives the previous (in the layout order) content object. The `content` attributes of all the occurrences of `text` have values of `1`. The `content_interval` attributes of all
Figure 6: Simple generic layout structure.

the occurrences of text have values that are intervals of length 1 beginning at an index 1 greater than the upper bound of the previously indexed object (in the layout order).

Below is the DCTG representing the generic layout structure of the simple document:

```
simple_layout → TO ::= meta(rep(plate ""Tl))
  TO "content_interval(I,V)" {} ->
  layout_type(root),
  (page_count(PC) ::= sum_page_count_from(Tl,PC))
  (out_trees(TTI,TTO) ::= styles(simple_layout,X),
    findl_node(node(X,STT,STT),TTI,TTO,true),
    propagate_trees(TII,TTO1,TTO),
    (content(Z) ::= sum_content_from(Tl,Z)),
    (content_interval(M,N) ::= number(M),
     sum_content_from(TII,U),
     I is (M + (U - 1))),
    layout_directive_ack(apart,text),
  )
  plate → TO ::= meta(rep(param_block ""Tl))
   TO ""set_depth(X), sum_set_depth_from(Tl,S), X >= S "{} ->
   layout_type(page),
   (page_count(PC) ::= PC is 1),
   (set_depth(X) ::= X is 1.0),
   (out_trees(TII,TTO) ::= propagate_trees(TI,TII,TTO)),
   (content(Z) ::= sum_content_from(Tii,Z)),
   (content_interval(M,N) ::= number(M),
    sum_content_from(TII,U),
    I is (M + (U - 1))),
   layout_directive_ack(apart,text),
  )
  param_block ::= meta(seq([space ""Tl])) ->
  layout_type(block),
  (out_trees(TII,TTO) ::= styles(param_block,Y),
    findl_node(node(Y,STT,STT),TII,TTO1,true),
    (content(Z) ::= TII"content(Z)"),
    (content_interval(M,N) ::= TII"content(U),
     I is (M + (U - 1))),
    (set_depth(X) ::= TII"set_depth(X))
  )
  space ::= [""TEXT"]< ->
  (set_depth(X) ::= X is 0.5),
  (content(Z) ::= Z is 1),
  (content_interval(M,N) ::= number(M))
```

The guard of the simple_layout production guarantees that the production can be used successfully only if the content_interval attribute can be given a value consisting of the ordered pair whose first and second components are the values of \( u \) and \( v \) respectively. simple_layout has intermediate nonterminals plate, para_block, and space. The syntactic part of the simple_layout rule asserts that a simple_layout is any nonempty finite sequence of plate's, that a plate is any nonempty finite sequence of para_block's, that a para_block is a space, and that a space is one of the terminals "TEXT1", "TEXT2" and "TEXT3". Consistent with our earlier remarks that the layout structure grammar is coordinated with the logical structure grammar, the terminals of simple_layout subsume those of simple. Turning now to the semantic attributes of the simple_layout DCTG, we shall explain all but the out_trees attribute. We shall postpone its explanation until our description of the layout process.

simple_layout has a layout_type of root, indicating that simple_layout names a layout structure grammar. The value of the page_count attribute is constrained by its rule to be the reckoning of the number of layout objects spanned by simple_layout having a layout_type attribute with value page. The content attribute asserts that the number of content objects spanned by simple_layout is the sum of the numbers of content objects spanned by each of the immediate descendants (i.e. the plates's) of simple_layout. The content_interval attribute indicates the interval of indices of content objects spanned by simple_layout includes the first through last (in layout order) content objects.

plate has a layout_type attribute with value page and a page_count attribute with a fixed value of unity. Naturally, an object of layout_type of page counts as a single page! The value of the set_depth attribute of an object indicates an object's vertical extent, and, in the case of a plate, has a value of 1.0. The layout_directive ack attribute for plate indicates the type and the source of layout_directive requests to which a plate is willing to respond. In this case plate responds to apart requests from (logical) objects of type text. As the request indicates that requesting content object is to be placed in a layout object distinct from that which received the previous content object, the acknowledgement of the request leads to the creation of a new plate object to receive the requesting content object. The content attribute asserts that the number of content objects spanned by plate is the sum of the numbers of content objects spanned by each of the immediate descendants (i.e. the para_block's) of plate. The value of
Figure 7: Simple specific logical structure.

the content_interval attribute of plate is the pair consisting of the index of the first content object spanned by the left-most (in layout order) of the plate's immediate descendants, and the index of the last content object spanned by the right-most (in layout order) of the plate's immediate descendants. The guard of the plate rule admits only those applications of the production in which the sum of the set_depth's of the para_block's is no larger than the set_depth of the plate.

A para_block has a layout_type attribute with value block and "synthesizes" the value of its set_depth attribute from the value of the same attribute of the space object below. A para_block's content attribute asserts that the number of content objects spanned by the para_block is the same as that spanned by its immediate descendant (i.e. the space). The value of the content_interval attribute of para_block is the pair consisting of the index of the first content object spanned (left-most in layout order) by the para_block's immediate descendant, and the index of the last content object spanned (right-most in layout order) by the plate's immediate descendant.

All three space objects have set_depth attributes with values of 0.5. As indicated by the values of their content attributes, each spans precisely one content object. As a consequence, their content_interval attributes are unit intervals whose boundaries are the indices (in layout order) of the single content objects spanned.

Considering the input string of content portions, ["TEXT1", "TEXT2", "TEXT3"], the logical structure grammar simple (figure 5) yields only one context free parse, that of figure 7. On the same input list of content portions, the layout structure grammar simple_layout (figure 6) yields four context free parses, figures 8-11. The main task of the layout process is to "disambiguate" the latter parses by using the context-sensitive information provided primarily by the attributes in the layout structure grammar. A collection of preference criteria is applied to the set of context free parses (of the layout structure grammar on a particular input string of content portions). These criteria induce a preference ordering on the parses. With respect to that ordering the "best" parses are chosen. A parse tree P1 is preferred to a parse tree P2 if

1. P1 satisfies the guards (the literals embraced by { }) on all the productions used in its construction, but P2 does not;
2. P1 and P2 are unordered by the previous criterion, but P1 is coordinated with the parse of the input list according to the logical structure grammar while P2 is not;
3. P1 and P2 are unordered by the previous criteria, but P1 spans fewer page objects than does P2; and
4. \( P_1 \) and \( P_2 \) are unordered by the previous criteria, but some content portion \( I \) appears on an earlier page in \( P_1 \) than it does in \( P_2 \), while no content portion before (in the layout ordering) \( I \) appears on an earlier page in \( P_2 \) than it does in \( P_1 \).

We define a Prolog predicate `layout`:

\[
\text{layout}(CG, FG, L, FTT) :-
\text{bagof}(FT, (\text{parse}(CG, [CT|CTT], L, []), \text{parse}(FG, [FT|FTT1], L, []), FT\text{-out_trees}([CT|CTT], [CT], FT), \text{reqs-ackd}(CG, CT, FG, FT), FTT2), \text{min_pages}(FTT2, FTT3), \text{min_place}(L, FTT3, FTT)).
\]

that guarantees an ordering under these criteria by means of other Prolog defined predicates that we shall describe presently.

\text{parse}(CG, [CT|CTT], L, []) parses the input list of content portions \( L \) (bound to \(["TEXT1", "TEXT2", "TEXT3"]\)) according to the logical structure grammar \( CG \) (bound to \( \text{simple} \)), binding \( CT \) to the resulting parse tree. Similarly, \text{parse}(FG, [FT|FTT1], L, []) parses the input list of content portions \( L \) according to the layout structure grammar \( FG \) (bound to \( \text{simple_layout} \)), binding \( FT \) to the resulting parse tree. The success of \( FT\text{-out_trees}([CT|CTT], [CT], FT) \) guarantees that the appropriate stylistic correspondences obtain between elements of the specific logical structure represented by \( CT \) and the specific layout structure represented by \( FT \) (i.e., they are coordinated). Recall that in the discussion above we mentioned the apart "request" and "response". The \text{reqs-ackd} predicate ensures that for each request in the logical structure there is indeed a respondent in the layout structure. Successful acknowledgement demands (among other things) the rejection of any context-free parse that does not have the content associated with the requesting \text{text} object appearing in a \text{plate} distinct from that receiving the content associated with the previous \text{text} object. Among the parse trees of figures 8-11 then, only those of figures 10 and 11 are acceptable. Figure 8 is rejected by the guard of the \text{plate} rule and figure 9 is rejected by \text{reqs-ackd}. \( FTT2 \) is now bound to a list of parse trees (bindings of \( FT \)) for which all the foregoing conditions obtained, that is, those of figures 10 and 11. \text{min_pages}(FTT2, FTT3) succeeds just in case \( FTT2 \) is bound to those parse trees \( FT \) (on the list \( FTT2 \)) having the least number of pages, (pages being those subtrees having an attribute \text{layout_type} with value \text{page}). In this instance, that means exactly the parse tree of figure 10. Finally, \text{min_place}(L, FTT3, FTT) guarantees that \( FTT \) is bound to those \( FT \)'s on the list \( FTT3 \) such that the content items appear as early as possible in the layout order (when compared with other members of \( FTT3 \)) among the subtrees having an attribute \text{layout_type} with value \text{page}. Again, that means exactly the parse tree of figure 10.

6 Partial parsing

We have shown how the logic grammar representations of documents together with attributed parsing can give a declarative account of document layout. Our approach as described thus far would be hopelessly inefficient as a practical basis for document layout. The main problems (in order of increasing gravity) are three:

1. The parsers that we generated from the grammars are the obvious sorts of top-down, recursive descent parsers that naturally arise from context-free grammars. These parsers exhibit exponential worst-case performance. This problem is straightforwardly
remedied by adopting any of the well-known \(O(n^3)\) parsers [5] for context-free grammars.

2. Our evaluation of attributes is on an “as-needed” basis. This engenders both the reevaluation of attributes and recurring visits to individual nodes of a particular parse tree. Again, the adoption and adaptation of one of the efficient batch-oriented attribute evaluation strategies described in [3] or incremental strategies described in [9] would address this problem.

3. We have posed the layout task as a certain optimization over competing attributed parses of a document’s content. The optimization scheme we described is an instance of “generate and test.” To recapitulate, we generate all of the candidate context-free parses, evaluate their attributes, and compare the various parses to find the optimal ones. Most of the ultimately rejected candidates could have been rejected before carrying their parses or attribute evaluations to completion.

We shall devote the remainder of this section to describing our solution, partial parsing, to the last problem above.

Partial parsing depends on the partial parse tree abstraction. Before characterizing this abstraction, we need to examine some of the details of total parse trees (with respect to a given grammar): A node is either a content object (restricted still to text strings), or a 3-ary term with principal (Prolog) functor node, whose first subterm is a nonterminal of the given grammar (the label of the node), whose second subterm is a list of nodes, and whose third subterm is a list of valued attributes. A node that is simply a content object is said to be terminal and self-labeling. A valued attribute is a variable-free 3-ary term whose principal functor is an attribute. A parse tree is a nonempty finite set of nodes such that

1. there is a unique node, designated the root;
2. the remaining nodes are partitioned into \(m\) disjoint sets of nodes each of which is a (sub)tree (of the original) rooted in one of the \(m\) nodes forming the list that comprises the second subterm of the node originally designated as the root; and
3. for each parse tree rooted at a node with label \(M\) and having subtrees rooted at nodes with labels \(N_1, \ldots, N_m\), there is a production of the grammar whose left-hand-side is \(M\) and whose right-hand-side is the concatenation of the symbols \(N_1, \ldots, N_m\) (in that order).

A total parse tree is a ground (variable-free) term from the Prolog point of view. A partial parse tree will be a generalization of a total parse tree permitting the occurrence of variables at certain locations. We amend the definitions of node and valued attribute thus: A node is either a variable, a content object (restricted still to text strings), or a 3-ary term with principal functor node, whose first subterm is a nonterminal of the given grammar, whose second subterm is a node list, and whose third subterm is a list of valued attributes. A node list is either an empty list, a variable or a pairing of a node and a node list. A valued attribute is an \(n\)-ary variable-free term whose principal functor is an attribute. Every total parse tree is a substitution instance (a uniform replacement of variables by other terms) of some partial parse tree. Indeed, a total parse tree is a partial parse tree. We can define a preference ordering on the partial parse trees analogous to the one we defined on the total parse trees in such a way that any maximally preferred parse tree among the total parse trees also happens to be maximally preferred among the partial parse trees.

We can greatly restrict the parse trees that we need to consider in our optimization problem. This follows from the fact that layout is the assignment of content items to pages in a manner consistent with the layout order of the content items. Thus, we are interested in the partial parses that correspond to having filled the first \(n\) pages with some initial segment of the input list of content portions. For a particular layout structure grammar and input list of content portions we define the \(n\)-page partial parse trees to be those partial parse trees generated by the grammar, each of which has \(n\) disjoint subtrees that are variable-free and whose root nodes all number among their valued attributes layout.type(page), and each of which spans an initial segment of the input list of content portions. For these partial parse trees we define the following preference ordering: An \(n\)-page partial parse tree \(P_1\) is preferred to an \(n\)-page partial parse tree \(P_2\) if

1. \(P_1\) satisfies the guards on all the productions used in its construction, but \(P_2\) does not;
2. \(P_1\) and \(P_2\) are unordered by the previous criterion, but \(P_1\) is stylistically consistent (coordinated) with the portion of the logical grammar (total) parse tree spanning the same initial segment of the input list as \(P_1\) while \(P_2\) is not; and
3. \(P_1\) and \(P_2\) are unordered by the previous criteria, but \(P_1\) spans a longer initial segment of the input list than does \(P_2\).

These partial parse trees can be generated in a top-down or bottom-up fashion, and in the order of increasing \(n\). Straightforward modification of virtually any context-free grammar parsing algorithm and associated attribute valuation algorithms will provide a framework that will facilitate the early rejection of partial parses of which the eventually rejected total parses are substitution instances.
7 Future directions

We have constructed parsers for coordinated grammars that produce layouts in essentially the fashion described in sections 5 and 6. In order to address the first two efficiency-related problems that we described in section 6, we shall redesign and reimplement our parsers to exploit the classes of efficient context-free parsers and incremental attribute evaluators described in [5] and [9]. Our current parsers are of an interpretive nature. That is, they take as input a coordinated pair of grammars and an input string of content items and produce a coordinated pair of parse trees. It is possible to compile the coordinated pair of grammars so as to generate a Prolog program specific to parsing according to those grammars. We intend to implement such a compilation strategy and thereby make additional gains in efficiency.

We have alluded to the fact that coordinated grammars (and hence document descriptions) have a declarative formal semantics. Such a formal semantics could be had simply by considering the usual minimal model semantics [8] of the definite clauses into which coordinated grammars can be compiled. We have instead chosen to take a more illuminating path: We are exploring a mathematical abstraction called a markup scheme [2], a formal framework modeled after program schemes [6]. Markup schemes admit a least fixed point semantics analogous to that of logic programs. Moreover, within this framework it is possible to abstract away the details of various electronic markup languages and compare their expressive power according to the presence or absence of various features. We intend to carry out such a comparison among selected markups, examining their expressive power with respect to both structural (e.g. dynamic changes in page style) and functional (e.g. the degree of forward reference permitted) features of those representations.

In addition to making analytic use of markup schemes, we shall employ them in a synthetic fashion. The logic grammar formulation of document representation that we have presented is not particularly specialized to the representation of documents. We should like to conceive such a specialization, both for reasons of efficiency of document processing and to enhance the usability of the description language. To that end we hope to formulate a constraint logic programming language whose domain of discourse includes certain tree structures that describe particular documents, and whose constraints govern the admissibility of these tree structures according to structural or functional considerations.

While the first phase of our research has demonstrated that grammars and parsing can give declarative accounts of traditional document representation and document processing, it remains to be demonstrated that this point of view is a practical basis for operational document processing systems. A main thrust of our second phase of research will be to enhance the descriptive power (beyond the bounds we have imposed to simulate strictly ODA-like expressibility) and explore efficient parsers that can make a syntax-directed document layout a practical reality. In the third phase we shall articulate and explore a constraint logic programming language for markup.

8 Conclusions

We have offered here a powerful logic grammar-based paradigm for electronic document markup. This markup is of a declarative character, being, in effect, a collection of constraints on the logical and physical structure of documents. Moreover, this logic grammar representation admits a formal semantics that can be used directly to compare and contrast a variety of extant (and possible) electronic markup languages. To the best of our knowledge, coordinated grammars and their parsers can accommodate all of the descriptive and layout processing functionality enjoyed by extant electronic markup languages. We have demonstrated the possibility of syntax-directed basis for formalizing and realizing document layout. We recognize that substantially more work is needed to make a syntax-directed document layout a practical reality within the coordinated grammar framework. We have embarked upon an effort to achieve that reality.

References


