# Logic Programming Using Grammar Rules

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# Grammar of a Language

#### Definition (Grammar of a Language)

A set of rules for specifying what sequences of words are acceptable as sentences of the language.

#### Grammar specifies:

- ► How the words must group together to form phrases.
- ▶ What orderings of those phrases are allowed.

# Parsing Problem

Given: A grammar for a language and a sequence of

words.

Problem: Is the sequence an acceptable sentence of the

language?

# Simple Grammar Rules for English

#### Structure Rules:

```
sentence --> noun_phrase, verb_phrase.
noun_phrase --> determiner, noun.
verb_phrase --> verb, noun_phrase.
verb_phrase --> verb.
```

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# Simple Grammar Rules for English (Ctd.)

#### Valid Terms:

```
determiner --> [the].
noun --> [man].
noun --> [apple].
verb --> [eats].
verb --> [sings].
```

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# Reading Grammar Rules

```
X \longrightarrow Y: "X can take the form Y". X, Y: "X followed by Y".
```

#### Example

```
sentence --> noun_phrase, verb_phrase:
sentence can take a form: noun_phrase followed by
verb_phrase.
```

#### **Alternatives**

Two rules for verb\_phrase:

- 1. verb\_phrase --> verb, noun\_phrase.
- 2. verb\_phrase --> verb.

#### Two possible forms:

- 1. verb\_phrase can contain a noun\_phrase: "the man eats the apple", or
- 2. it need not: "the man sings"

#### Valid Terms

Specify phrases made up in terms of actual words (not in terms of smaller phrases):

► determiner --> [the]:

A determiner can take the form: the word the.

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# Parsing

sentence --> noun\_phrase, verb\_phrase

sentence

noun\_phrase verb\_phrase

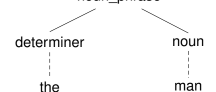
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The man eats the apple

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# Parsing

noun\_phrase --> determiner, noun
noun\_phrase



# How To

Problem: How to test whether a sequence is an acceptable

sentence?

Solution: Apply the first rule to ask:

Does the sequence decompose into two phrases:

acceptable noun\_phrase and
acceptable verb\_phrase?

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#### How To

Problem: How to test whether the first phrase is an

acceptable noun\_phrase?

Solution: Apply the second rule to ask:

Does it decompose into a

determiner followed by a noun?

And so on.

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# noun\_phrase verb\_phrase determiner noun verb noun\_phrase the man eats determiner noun the apple

# Parsing Problem

Given: A grammar and a sentence.

Construct: A parse tree for the sentence.

# Prolog Parse

Parse Tree

Problem: Parse a sequence of words.

Output: *True*, if this sequence is a valid sentence.

False, otherwise.

Example (Representation)

Words as PROLOG atoms and sequences of words as lists:

[the, man, eats, the, apple]

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#### Sentence

#### Introducing predicates:

sentence (X) : X is a sequence of words

forming a grammatical sentence.

noun\_phrase(X) : X is a noun phrase.
verb\_phrase(X) : X is a verb phrase.

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# Program

```
noun_phrase(X) :-
sentence(X):-
    append(Y, Z, X),
                               append (Y, Z, X),
    noun_phrase(Y),
                               determiner(Y),
    verb_phrase(Z).
                              noun(Z).
verb_phrase(X) :-
                           determiner([the]).
    append (Y, Z, X),
                          noun([apple]).
    verb(Y),
    noun_phrase(Z).
                          noun([man]).
verb_phrase(X) :-
                          verb([eats]).
    verb(X).
                           verb([sings]).
```

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#### Inefficient

- ► A lot of extra work.
- ► Unnecessary Searching.
- ► Generate and Test:
  - ► Generate a sequence.
  - ► **Test** to see if it matches.
- ► Simplest Formulation of the search but inefficient

# Inefficiency

The program accepts the sentence "the man eats the apple":

```
?-sentence([the, man, eats, the, apple]).
yes
```

#### The goal

?-append(Y, Z, [the, man, eats, the, apple]) on backtracking can generate all possible pairs:

```
Y=[], Z=[the,man,eats,the,apple]
Y=[the], Z=[man,eats,the,apple]
Y=[the,man], Z=[eats,the,apple]
Y=[the,man,eats], Z=[the,apple]
Y=[the,man,eats,the], Z=[apple]
Y=[the,man,eats,the,apple], Z=[]
```

#### Redefinition

```
noun_phrase(X,Y) : there is a noun phrase at the beginning of the sequence X and the part that is left after the noun phrase is Y.
```

#### The goal

#### should succeed.

```
noun phrase (X,Y) := determiner(X,Z), noun(Z,Y).
```

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# **Improved Program**

```
sentence(S0, S) :-
                            noun_phrase(S0, S) :-
    noun_phrase(S0, S1),
                                determiner (S0, S1),
    verb phrase(S1, S).
                                noun(S1, S).
verb_phrase(S0, S) :-
                            determiner([the|S], S).
    verb(S0, S).
                            noun([man|S], S).
verb_phrase(S0, S) :-
                            noun([apple|S], S).
    verb(S0, S1),
   noun_phrase(S1, S)
                            verb([eats|S], S).
                            verb([sings|S], S).
```

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#### Goal

```
sentence (S0, S) : There is a sentence
at the beginning of S0
and
what remains from the sentence in S0
is S.
```

We want whole  ${\tt S0}$  to be a sentence, i.e.,  ${\tt S}$  should be empty.

```
?-sentence([the, man, eats, the, apple], []).
```

Do you remember difference lists?

#### **Pros and Cons**

Advantage: More efficient.

Disadvantage: More cumbersome.

Improvement idea: Keep the easy grammar rule notation for

the user,

Automatically translate into the PROLOG code for

computation.

#### **Defining Grammars**

PROLOG provides an automatic translation facility for grammars.

Principles of translation:

- ► Every name of a kind of phrase must be translated into a binary predicate.
- ► First argument of the predicate—the sequence provided.
- ► Second argument—the sequence left behind.
- ► Grammar rules mentioning phrases coming one after another must be translated so that
  - the phrase left behind by one phrase forms the input of the next, and
  - ▶ the amount of words consumed by whole phrase is the same as the total consumed by subphrases.

# **Defining Grammars**

The rule sentence --> noun\_phrase, verb\_phrase translates to:

```
sentence(S0, S) :-
   noun_phrase(S0, S1),
   verb_phrase(S1, S).
```

The rule determiner --> [the] translates to

determiner([the|S],S).

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## **Defining Grammars**

Now, the user can input the grammar rules only:

```
sentence   --> noun_phrase, verb_phrase.
verb_phrase   --> verb.
verb_phrase   --> verb, noun_phrase.
noun_phrase   --> determiner, noun.
determiner   --> [the].
noun    --> [man].
noun    --> [apple].
verb    --> [eats].
verb    --> [sings].
```

# **Defining Grammars**

It will be automatically translated into:

```
sentence(S0, S) :-
                            noun_phrase(S0, S) :-
    noun_phrase(S0, S1),
                                determiner(S0, S1),
    verb_phrase(S1, S).
                                noun(S1, S).
                            determiner([the|S], S).
verb_phrase(S0, S) :-
    verb(S0, S).
                            noun([man|S], S).
verb phrase(S0, S) :-
                            noun([apple|S], S).
    verb(S0, S1),
    noun_phrase(S1, S)
                            verb([eats|S], S).
                            verb([sings|S], S).
```

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#### Goals

yes

```
?-sentence([the,man,eats,the,apple],[]).
yes
?-sentence([the,man,eats,the,apple],X).
X=[]
SWI-Prolog provides an alternative (for the first goal only):
```

?-phrase(sentence, [the, man, eats, the, apple]).

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```
Phrase Predicate
```

```
Definition of phrase is easy
```

```
phrase(Predicate, Argument) :-
    Goal=..[Predicate, Argument, []],
    call(Goal).

=.. (read "equiv") - built-in predicate
```

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# =..

```
?- p(a,b,c)=..X.
X = [p, a, b, c]
?- X=..p(a,b,c).
ERROR: =../2: Type error: 'list' expected,
found 'p(a, b,c)'
?- X=..[p,a,b,c].
X=p(a,b,c).
?- X=..[].
ERROR: =../2: Domain error: 'not_empty_list'
expected, found '[]'
?- X=..[1,a].
ERROR: =../2: Type error: 'atom' expected,
found '1'
```

# Is Not it Enough?

No, we want more.

Distinguish singular and plural sentences.

Ungrammatical:

- ► The boys eats the apple
- ► The boy eat the apple

# Straightforward Way

#### Add more grammar rules:

```
sentence
sentence
sentence
noun_phrase
noun_phrase
singular_sentence

--> singular_noun_phrase.
plural_noun_phrase.
singular_sentence
--> singular_noun_phrase,
singular_verb_phrase.
singular_noun_phrase.
singular_noun.
singular_noun.
```

Straightforward Way

And similar for plural phrases.

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► Not elegant.

Disadvantages

► Obscures the fact that singular and plural sentences have a lot of structure in common.

#### Better solution

► Associate an extra argument to phrase types according to whether it is singular or plural:

```
sentence(singular)
sentence(plural)
```

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## Grammar Rules with Extra Arguments

Grammar Rules with Extra Arguments. Cont.

```
determiner()
               --> [the].
noun(singular)
               --> [man].
noun(singular)
               --> [apple].
noun(plural)
               --> [men].
noun(plural)
               --> [apples].
verb(singular)
               --> [eats].
verb(singular)
               --> [sings].
verb(plural)
               --> [eat].
verb(plural)
               --> [sing].
```

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## Parse Tree

```
The man eats the apple

should generate

sentence(
   noun_phrase(
        determiner(the),
        noun(man)),

   verb_phrase(
        verb(eats),
        noun_phrase(
            determiner(the),
            noun(apple)),
        )
   )
```

# **Building Parse Trees**

- ► We might want grammar rules to make a parse tree as well.
- ► Rules need one more argument.
- ► The argument should say how the parse tree for the whole phrase can be constructed from the parse trees of its sub-phrases.

#### Example:

```
sentence(X, sentence(NP, VP)) -->
noun_phrase(X, NP), verb_phrase(X, VP).
```

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#### **Translation**

```
sentence(X, sentence(NP, VP)) -->
    noun_phrase(X, NP),
    verb_phrase(X, VP).

translates to

sentence(X, sentence(NP, VP), S0, S) :-
    noun_phrase(X, NP, S0, S1),
    verb_phrase(X, VP, S1, S).
```

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#### **Grammar Rules for Parse Trees**

Number agreement arguments are left out for simplicity.

```
sentence(sentence(NP, VP)) -->
    noun_phrase(NP),
    verb_phrase(VP).

verb_phrase(verb_phrase(V)) -->
    verb(V).

verb_phrase(verb_phrase(VP, NP)) -->
    verb(VP),
    noun_phrase(NP).

noun_phrase(noun_phrase(DT, N)) -->
    determiner(DT),
    noun(N).
```

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#### Grammar Rules for Parse Trees, Cont.

```
determiner(determiner(the)) --> [the].
noun(noun(man)) --> [man].
noun(noun(apple)) --> [apple].
verb(verb(eats)) --> [eats].
verb(verb(sings)) --> [sings].
```

# Translation into Prolog Clauses

- ► Translation of grammar rules with extra arguments—a simple extension of translation of rules without arguments.
- ► Create a predicate with two more arguments than are mentioned in the grammar rules.
- ► By convention, the extra arguments are as the last arguments of the predicate.

```
sentence(X) --> noun_phrase(X), verb_phrase(X).

translates to

sentence(X, S0, S) :-
    noun_phrase(X, S0, S1),
    verb_phrase(X, S1, S).
```

# Adding Extra Tests

- ➤ So far everything in the grammar rules were used in processing the input sequence.
- ► Every goal in the translated Prolog clauses has been involved with consuming some amount of input.
- ► Sometimes we may want to specify Prolog clauses that are not of this type.
- ► Grammar rule formalism allows this.
- ► Convention: Any goals enclosed in curly brackets {} are left unchanged by the translator.

# Overhead in Introducing New Word

- ► To add a new word banana, add at least one extra rule: noun(singular, noun(banana)) --> [banana].
- ► Translated into Prolog:
  noun(singular, noun(banana), [banana|S],S).
- ► Too much information to specify for one noun.

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# Mixing Grammar with Prolog

Put common information about all words in one place, and information about particular words in somewhere else:

```
noun(S, noun(N)) --> [N], {is_noun(N, S)}.
is_noun(banana, singular).
is_noun(banana, plural).
is_noun(man, singular).
```

# Mixing Grammar with Prolog

```
noun(S, noun(N)) \longrightarrow [N], \{is_noun(N, S)\}.
```

- ► {is\_noun(N,S)} is a test (condition).
- $\blacktriangleright$  N must be in the <code>is\_noun</code> collection with some plurality <code>S.</code>
- ► Curly brackets indicate that it expresses a relation that has nothing to do with the input sequence.
- ► Translation does not affect expressions in the curly brackets:

```
noun(S, noun(N), [N|Seq], Seq) :- is_noun(N, S).
```

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# Mixing Grammar with Prolog

► Another inconvenience:

```
is_noun(banana, singular).
is_noun(banana, plural).
```

- ► Two clauses for each noun.
- ► Can be avoided in most of the cases by adding s for plural at the end of singular.

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# **Further Extension**

- ► So far the rules defined things in terms how the input sequence is consumed.
- ► We might like to define things that insert items into the input sequence (for the other rules to find).
- ► Example: Analyze

"Eat your supper"

as if there were an extra word "you" inserted:

"You eat your supper"

which would conform to our existing ides about the structure of sentences.

# Mixing Grammar with Prolog

#### Amended rule:

```
noun(plural, noun(N)) -->
[N],
{ atom_chars(N, Pl_name),
    append(Sing_name,[s], Pl_name),
    atom_chars(Root_N, Sing_name),
    is_noun(Root_N, singular))
}.
```

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#### Rule for the Extension

```
sentence --> imperative, noun_phrase, verb_phrase.
imperative, [you] --> [].
imperative --> [].
```

The first rule of imperative translate to:

```
imperative(L, [you|L]).
```

That means, the returned sequence is longer than the one originally provided.

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| Meaning of the Extension  |  |  |
|---|--|--|
| <ul> <li>If         the left hand side of a grammar rule consists of a part of         the input sequence separated from a list of words by         comma</li> <li>Then         in the parsing, the words are inserted into the input         sequence after the goals on the right-hand side have had         their chances to consume words from it.</li> </ul> |  |  |
|   |  |  |
|   |  |  |
|   |  |  |
|   |  |  |
|   |  |  |
|   |  |  |
|   |  |  |