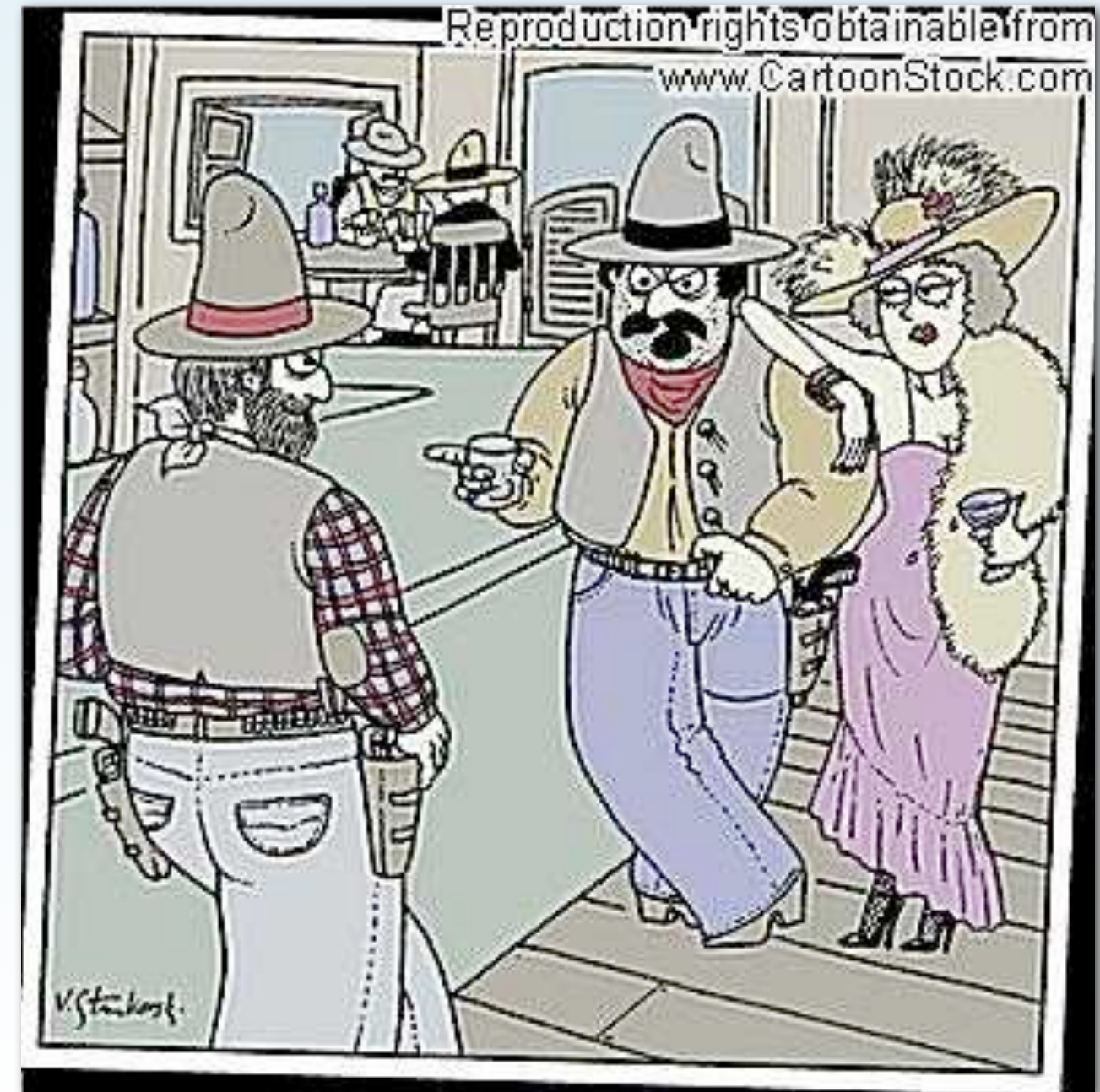
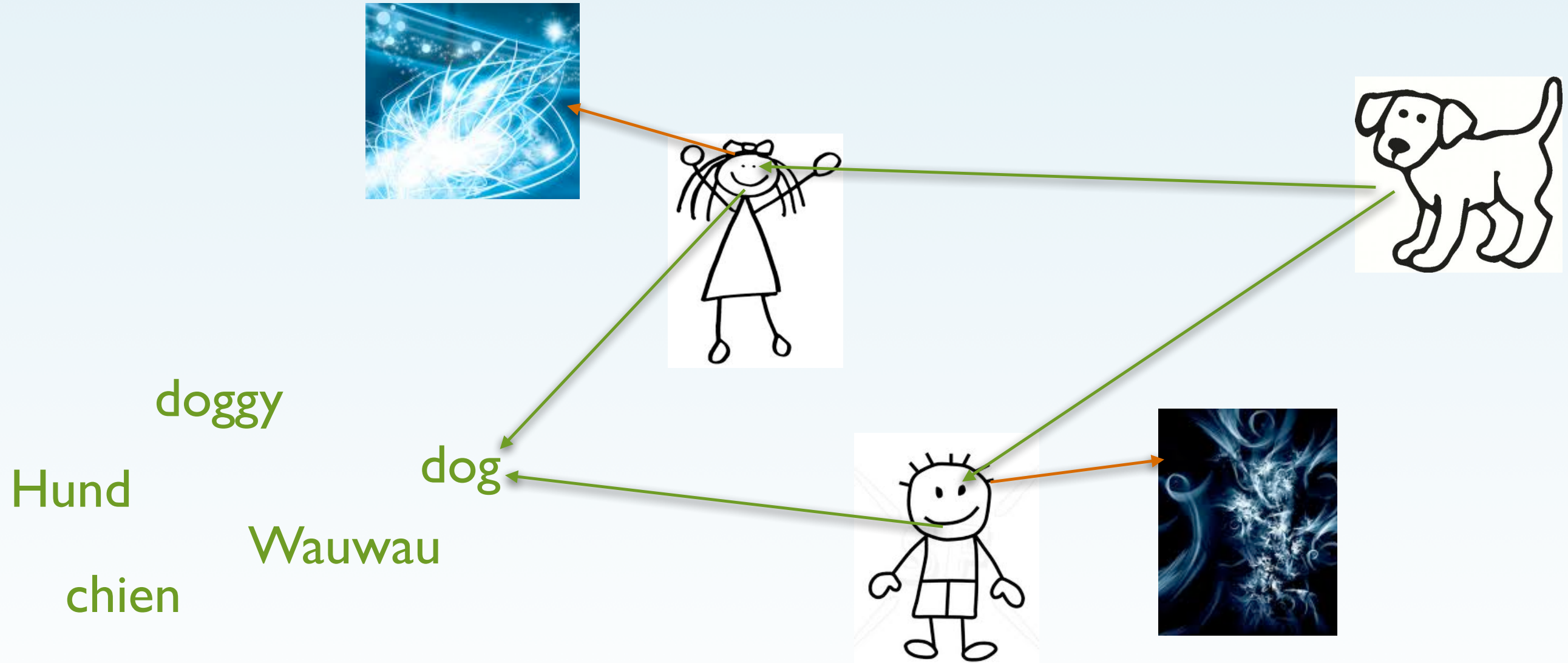


2 Syntax

For snoring?!
Hell, that's nothin'.
I once shot a man for ending a
sentence in a preposition.



Sharing Thoughts



Syntax: Agreed-upon representation for semantic concepts

2 Syntax

Grammars & Derivation

Syntax Tree

Abstract vs. Concrete Syntax

Representing Grammars by Haskell Data Types

Well-Structured Sentences

The *syntax* of a language defines the set of all sentences.

How can syntax be defined?



Enumerate all sentences



Define rules to construct
valid sentences

Grammar

Grammar

A grammar is given by a set of *productions* (or *rules*).

LHS → A ::= B C ... ← *RHS*

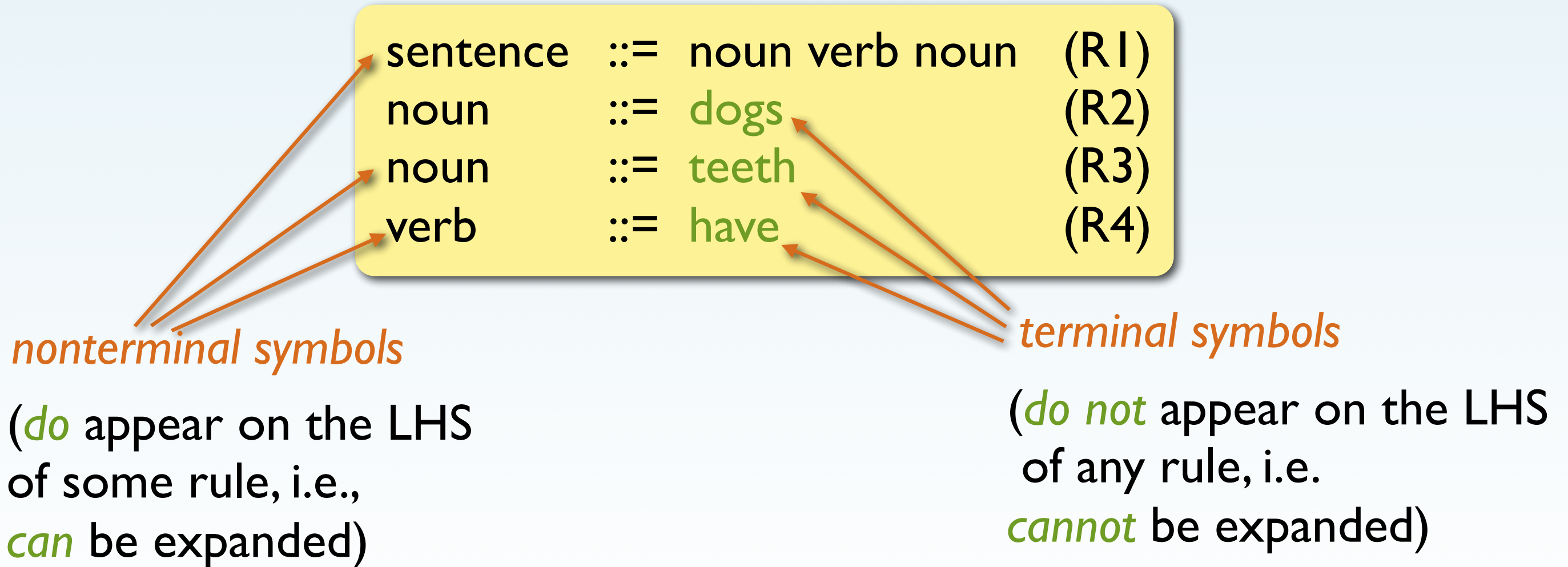
A, B, C ... are *symbols* (= strings)

How are sentences generated by rules?

Start with one symbol and repeatedly expand symbols by RHSs of rules.

A grammar is called *context free* if all LHSs contain only 1 symbol.

Example Grammar



Derivation

sentence	::=	noun verb noun	(R1)
noun	::=	dogs	(R2)
noun	::=	teeth	(R3)
verb	::=	have	(R4)

sentence
noun verb noun
dogs verb noun
dogs have noun
dogs have teeth

apply rule (R1)
apply rule (R2)
apply rule (R4)
apply rule (R3)

Repeated rule application (i.e.
replacing nonterminal by RHS)
yields sentences.

Derivation Order

The order of rule application is *not* fixed.

sentence	::=	noun verb noun	(R1)
noun	::=	dogs	(R2)
noun	::=	teeth	(R3)
verb	::=	have	(R4)

sentence	
noun verb noun	(R1)
noun have noun	(R4)
noun have teeth	(R3)
dogs have teeth	(R2)

sentence	
noun verb noun	(R1)
noun verb teeth	(R3)
dogs verb teeth	(R2)
dogs have teeth	(R4)

Exercises

- (1) Extend the “sentence” grammar to allow the creation of “and” sentences
- (2) Write a grammar for binary numbers
- (3) Derive the sentence 101
- (4) Write a grammar for boolean expression built from the constants T and F and the operation not
- (5) Derive the sentence not not F
- ```
sentence ::= noun verb noun
noun ::= dogs
noun ::= teeth
verb ::= have
```

# Why Grammar Matters ...

*Video clip*

**WARNING:** *The video contains R-rated language!*

# 2 Syntax

Grammars & Derivation

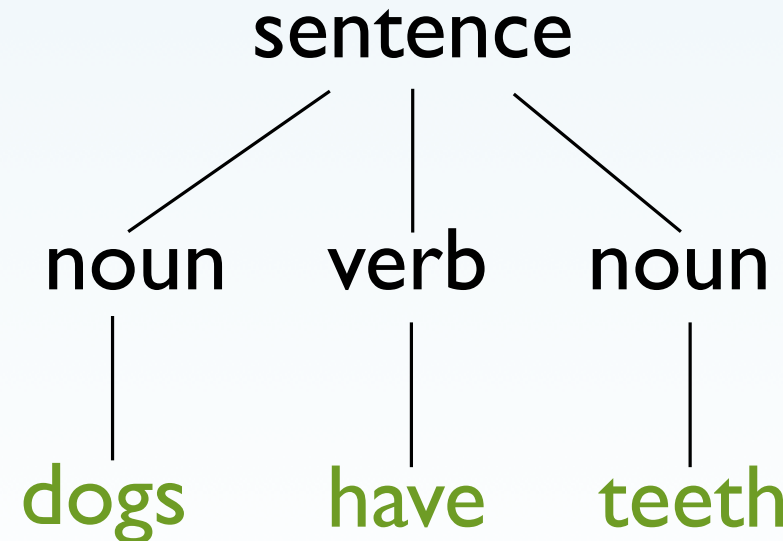
Syntax Tree

Abstract vs. Concrete Syntax

Representing Grammars by Haskell Data Types

# Syntax Tree

A *syntax tree* is a structure to represent derivations.

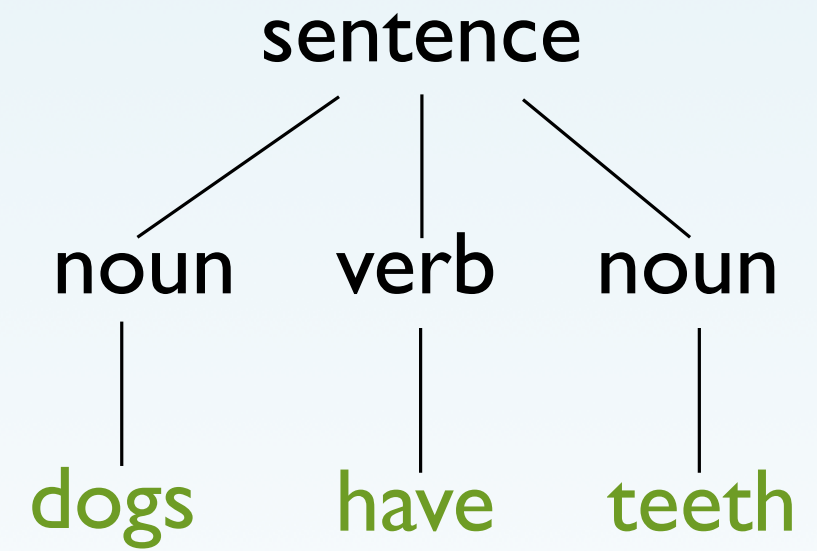


*Derivation* is a process of producing a sentence according to the rules of a grammar.

sentence  
noun verb noun  
dogs verb noun  
dogs have noun  
dogs have teeth

# Observations About Syntax Trees

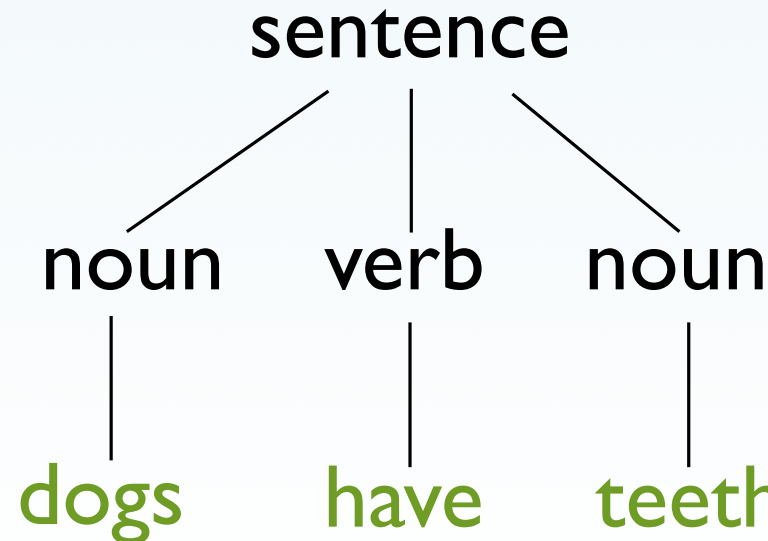
- (1) Leaves contain *terminal symbols*
- (2) Internal nodes contain *nonterminal symbols*
- (3) Nonterminal in the root node indicates the *type* of the syntax tree
- (4) Derivation order is *not* represented, which is a *Good Thing*, because the order is not important



# Alternative Representation

(1) Leaves contain *terminal symbols*

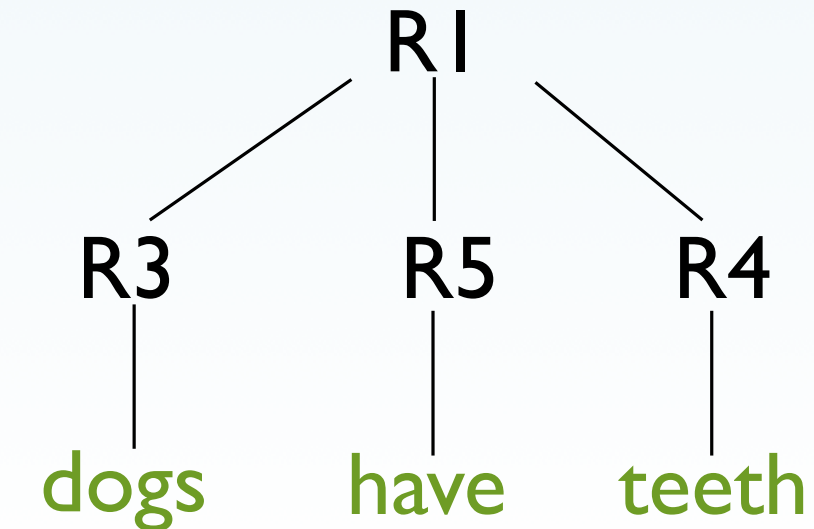
(2) Internal nodes contain  
*nonterminal symbols*



|          |     |                       |      |      |      |
|----------|-----|-----------------------|------|------|------|
| sentence | ::= | noun                  | verb | noun | (R1) |
| sentence | ::= | sentence and sentence |      |      | (R2) |
| noun     | ::= | dogs                  |      |      | (R3) |
| noun     | ::= | teeth                 |      |      | (R4) |
| verb     | ::= | have                  |      |      | (R5) |

(1) Leaves contain *terminal symbols*

(2) Internal nodes contain *rule names*



# Exercises

(1) Draw the syntax tree for the sentence **101**

|               |      |
|---------------|------|
| bin ::= 0 bin | (R1) |
| bin ::= 1 bin | (R2) |
| bin ::= ε     | (R3) |

(2) Draw the syntax tree for the sentence **not not F**

|                   |      |
|-------------------|------|
| bool ::= T        | (R1) |
| bool ::= F        | (R2) |
| bool ::= not bool | (R3) |

(3) Draw all syntax trees of type noun

(4) How many sentences/trees of type stmt can be constructed with the following grammar?

|                             |  |
|-----------------------------|--|
| cond ::= T                  |  |
| stmt ::= while cond do stmt |  |

(5) How many with the following grammar?

|                             |  |
|-----------------------------|--|
| cond ::= T                  |  |
| stmt ::= while cond do stmt |  |
| stmt ::= noop               |  |

# Group Rules by LHS

```
sentence ::= noun verb noun (R1)
 | sentence and sentence (R2)
noun ::= dogs | teeth (R3, R4)
verb ::= have (R5)
```

⇒ Grammar lists for each nonterminal all possible ways to construct a sentence of that kind.

Grammars can be defined in a modular fashion.

# 2 Syntax

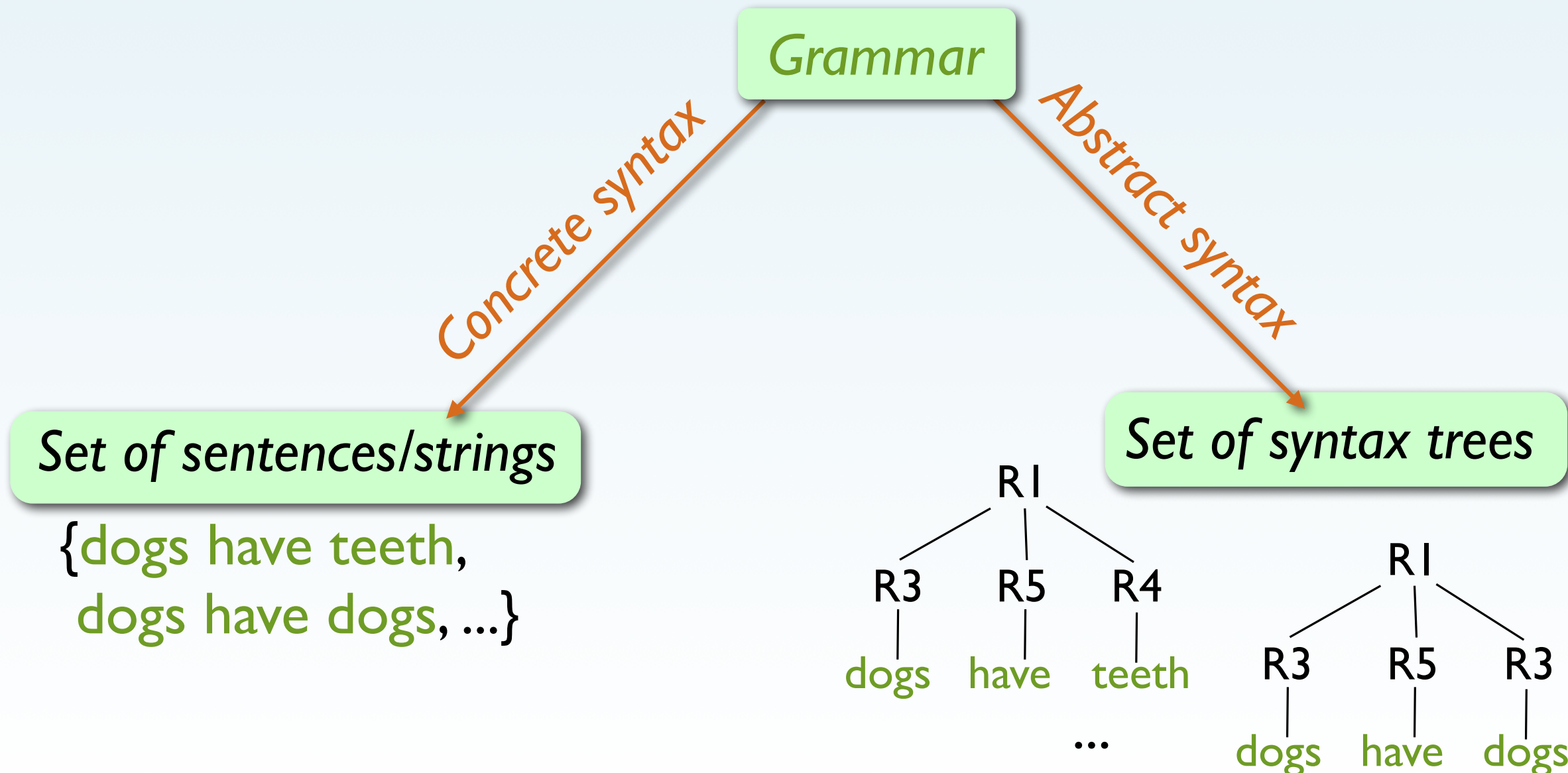
Grammars & Derivation

Syntax Tree

Abstract vs. Concrete Syntax

Representing Grammars by Haskell Data Types

# Concrete vs. Abstract Syntax



# Abstract Syntax

Grammar

*Abstract syntax*

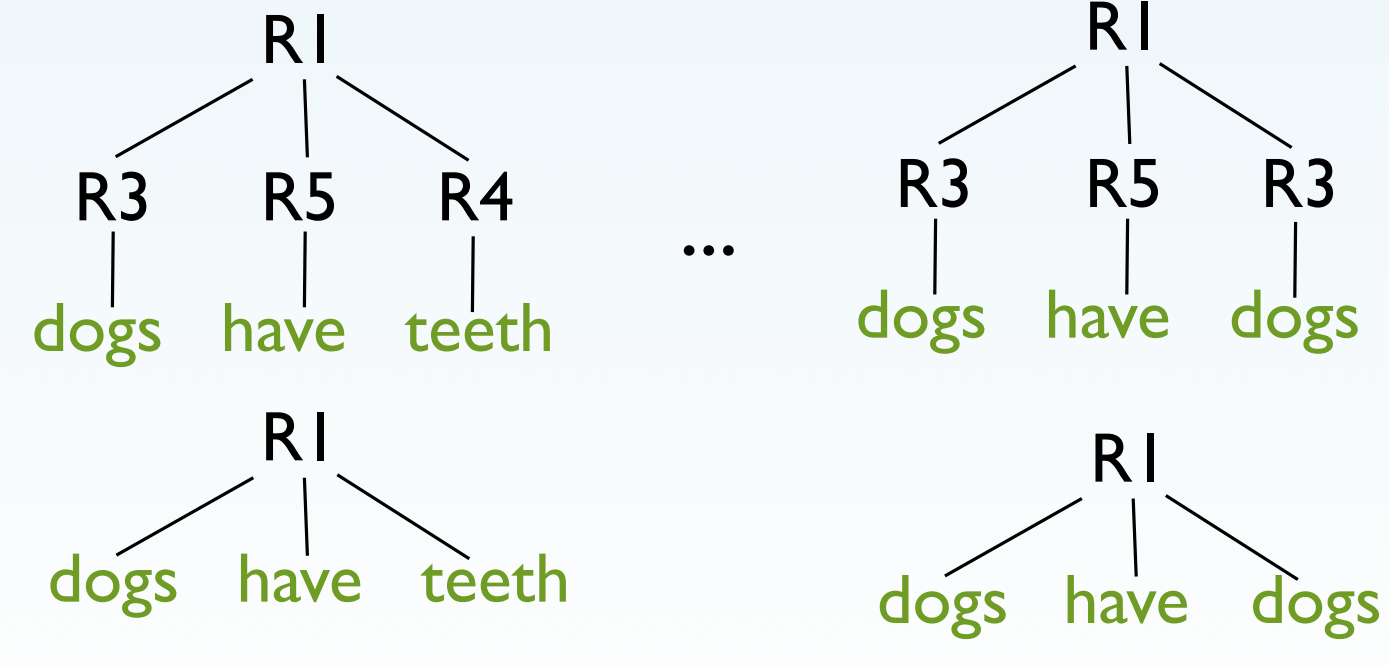
Set of syntax trees

```

sentence ::= noun verb noun (R1)
 | sentence and sentence (R2)
 (R3, R4)
noun ::= dogs | teeth (R5)
verb ::= have

```

*terminal symbols uniquely identify rules  
(in this grammar)*



# How to Build Trees

## *top-down*

- allocate space
- set record values
- subtrees are initially null and can be set later

```
public class Tree {
 Object val;
 Tree lft, rgt; }
```

```
Tree left = new Tree (new Integer(2), null, null);
Tree right = new Tree (new Integer(3), null, null);
Tree tree = new Tree (new Integer(1), left, right);
```

## *bottom-up*

- build subtrees first
- apply constructor to subtrees and values

```
public Tree (Object val, Tree lft, Tree rgt) {
 this.val = val;
 this.lft = lft;
 this.rgt = rgt; }
```

# Denoting Syntax Trees

```

sentence ::= noun verb noun (R1)
 | sentence and sentence (R2)
noun ::= dogs | teeth (R3, R4)
verb ::= have (R5)

```

Simple linear/textual representation:  
Apply *rule names* to argument trees

*R Tree-1 ... Tree-k*

Use *rule names* as constructors:

*R1 dogs have teeth*

*R2 (R1 dogs have teeth)*  
*(R1 dogs have dogs)*



Note: Parentheses are only used for linear notation  
of trees; they are not part of the abstract syntax

# 2 Syntax

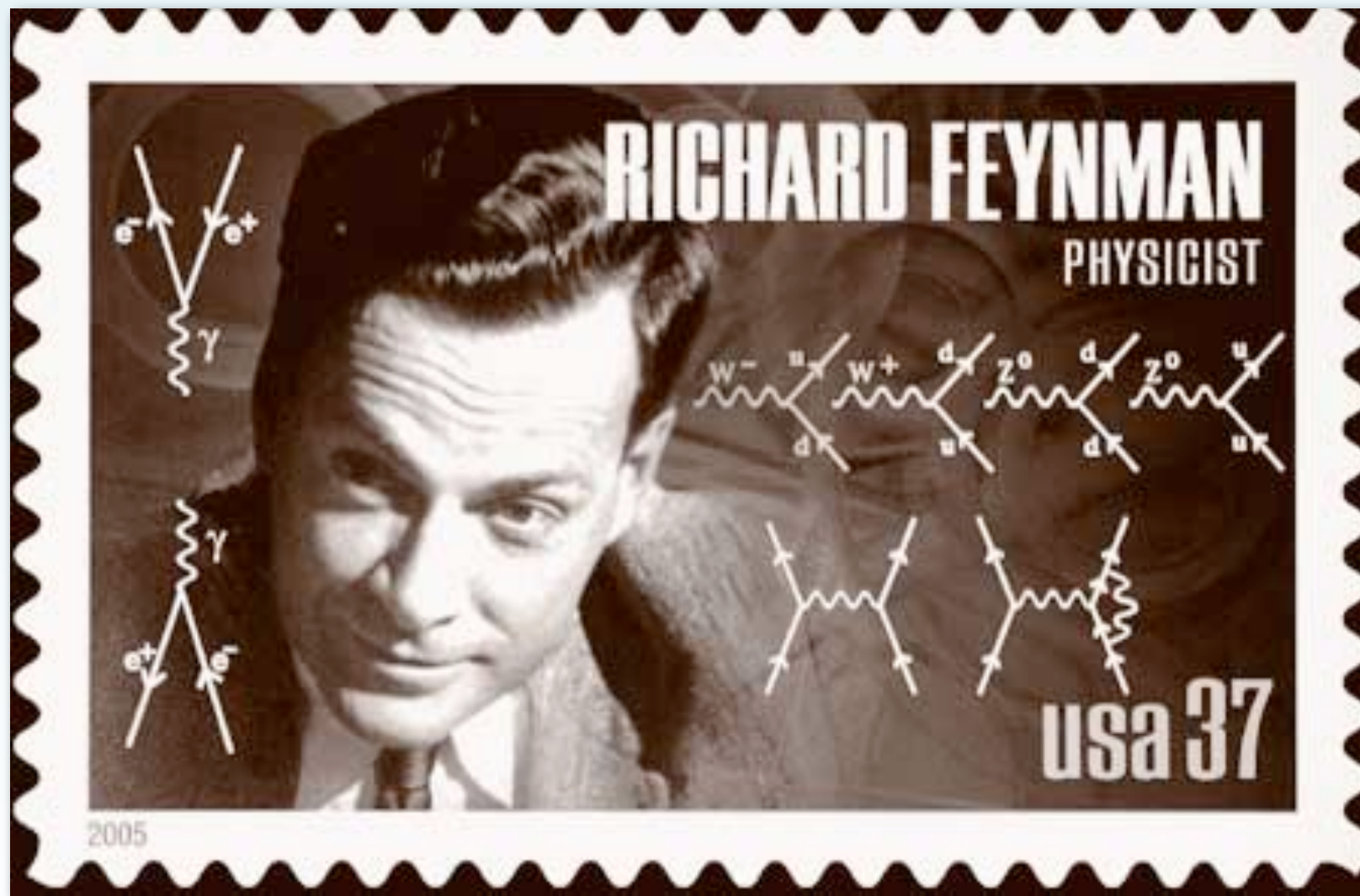
Grammars & Derivation

Syntax Tree

Abstract vs. Concrete Syntax

Representing Grammars by Haskell Data Types

# Why Grammars in Haskell?



“What I cannot create,  
I do not understand.”

*Richard Feynman*

# Haskell Representation of Syntax Trees

Define a **data type** for each **nonterminal**  
Define a **constructor** for each **rule**

```
sentence ::= noun verb noun
 | sentence and sentence
noun ::= dogs | teeth
verb ::= have
```

```
data Sentence = Phrase Noun Verb Noun
 | And Sentence Sentence
data Noun = Dogs | Teeth
data Verb = Have
```

A syntax tree is represented by a Haskell value (built by data constructors)

To construct a syntax tree,  
apply a **constructor** to subtrees

# Haskell Representation of Syntax Trees

```

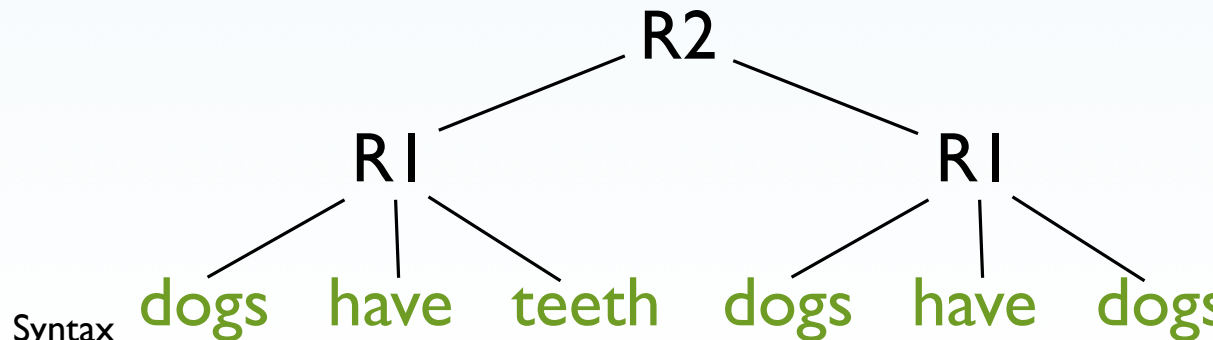
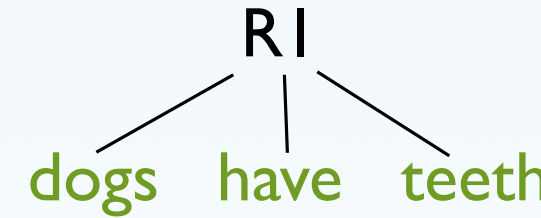
sentence ::= noun verb noun (R1)
 | sentence and sentence (R2)
noun ::= dogs | teeth (R3, R4)
verb ::= have (R5)

```

```

data Sentence = R1 Noun Verb Noun
 | R2 Sentence Sentence
data Noun = Dogs | Teeth
data Verb = Have

```



R1 Dogs Have Teeth

R2 (R1 Dogs Have Teeth)  
(R1 Dogs Have Dogs)

# Haskell Representation of Syntax Trees

```

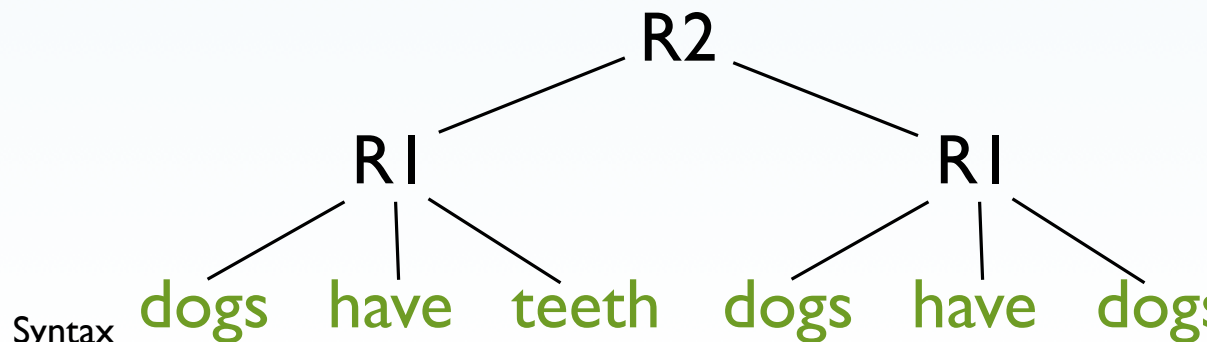
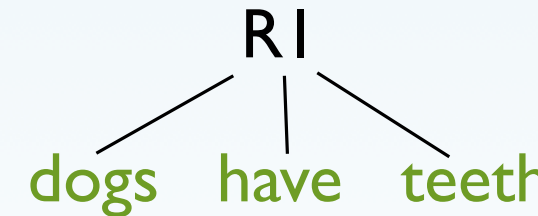
sentence ::= noun verb noun (R1)
 | sentence and sentence (R2)
noun ::= dogs | teeth (R3, R4)
verb ::= have (R5)

```

```

data Sentence = Phrase Noun Verb Noun
 | And Sentence Sentence
data Noun = Dogs | Teeth
data Verb = Have

```



Phrase Dogs Have Teeth

And (Phrase Dogs Have Teeth)  
 (Phrase Dogs Have Dogs)

# Haskell Demo ...

SentSyn.hs

# Exercises

- (1) Define a Haskell data type for binary numbers
- (2) Represent the sentence **101** using constructors
- (3) Define a Haskell data type for boolean expression including constants **T** and **F** and the operation **not**
- (4) Represent the sentence **not (not F)**
- (5) What is the type of **T** ?  
What is the type of **Not T** ?  
What is the type of **Not** ?  
What is the type of **Not Not** ?

|                   |      |
|-------------------|------|
| digit ::= 0       | (R1) |
| digit ::= 1       | (R2) |
| bin ::= digit     | (R3) |
| bin ::= digit bin | (R4) |

```
data BExpr = T | F | Not BExpr
```

# More Exercises

- (1) Define a Haskell data type for Peano-style natural numbers  
(constructed by 0 and successor)  
(Note: numbers *cannot* be constructors.)
- (2) Represent the sentence 3 using constructors
- (3) Extend the number data type by constructors for  
representing addition and multiplication
- (4) Represent the sentence  $2*(3+1)$  using constructors
- (5) Explain how the construction of syntactically incorrect  
sentences is prevented by Haskell's type system  
(*Hint:* Try to build incorrect sentences)

# Abstract Grammar

*Abstract grammar* contains:

- (1) exactly one unique terminal symbol in each rule
- (2) no redundant rules

*Concrete grammar*

```
cond ::= T | not cond | (cond)
stmt ::= while cond { stmt }
 | noop
```

*Haskell Data Type*

=

*Abstract grammar*

```
data Cond = T | Not Cond
data Stmt = While Cond Stmt
 | Noop
```

# Abstract Syntax Tree

*Concrete grammar*

```
cond ::= T | not cond | (cond)
stmt ::= while cond { stmt }
 | noop
```

```
while not(not(T)) {
 while T { noop }
}
```

*Sentence*

*Haskell Data Type*

=

*Abstract grammar*

```
data Cond = T | Not Cond
data Stmt = While Cond Stmt
 | Noop
```

```
While (Not (Not T))
 (While T Noop)
```

*Abstract Syntax Tree*

=

*Value of Haskell Data Type*

# Exercises

(I) Draw the syntax tree  
for the following sentence

```
while not(not(T)) {
 while T { noop }
}
```

```
cond ::= T | not (cond)
stmt ::= while cond { stmt }
 | noop
```

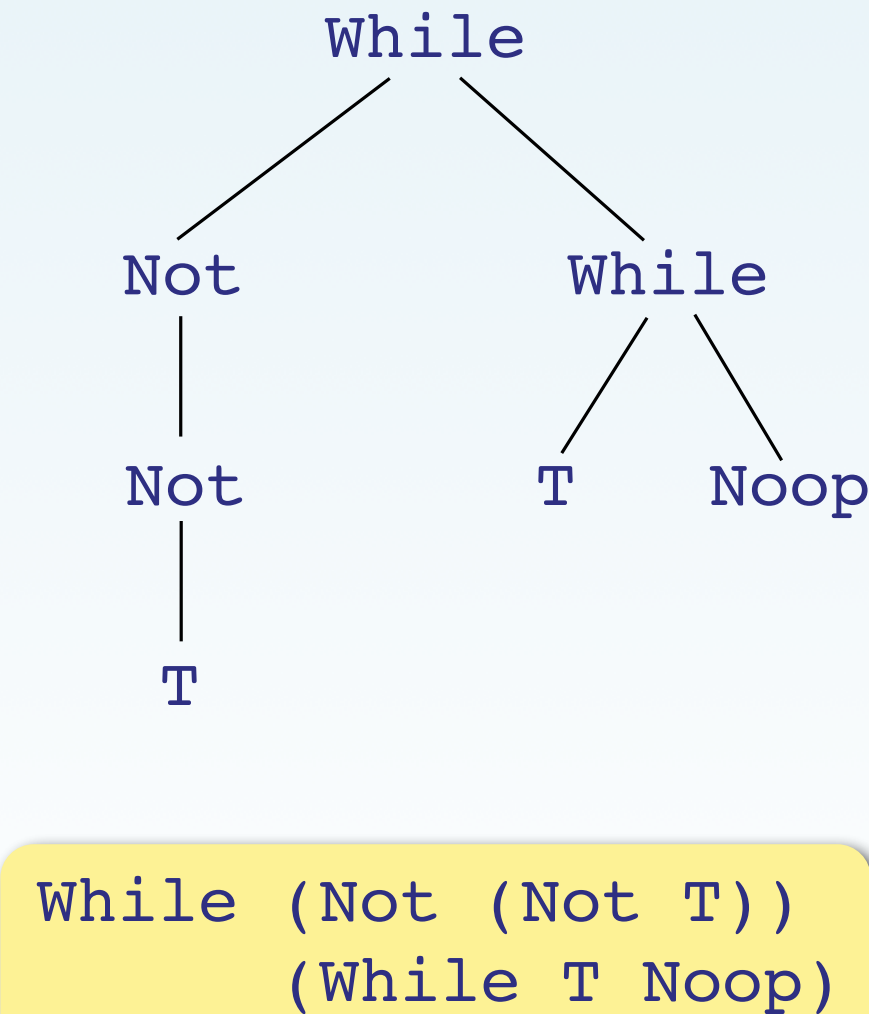
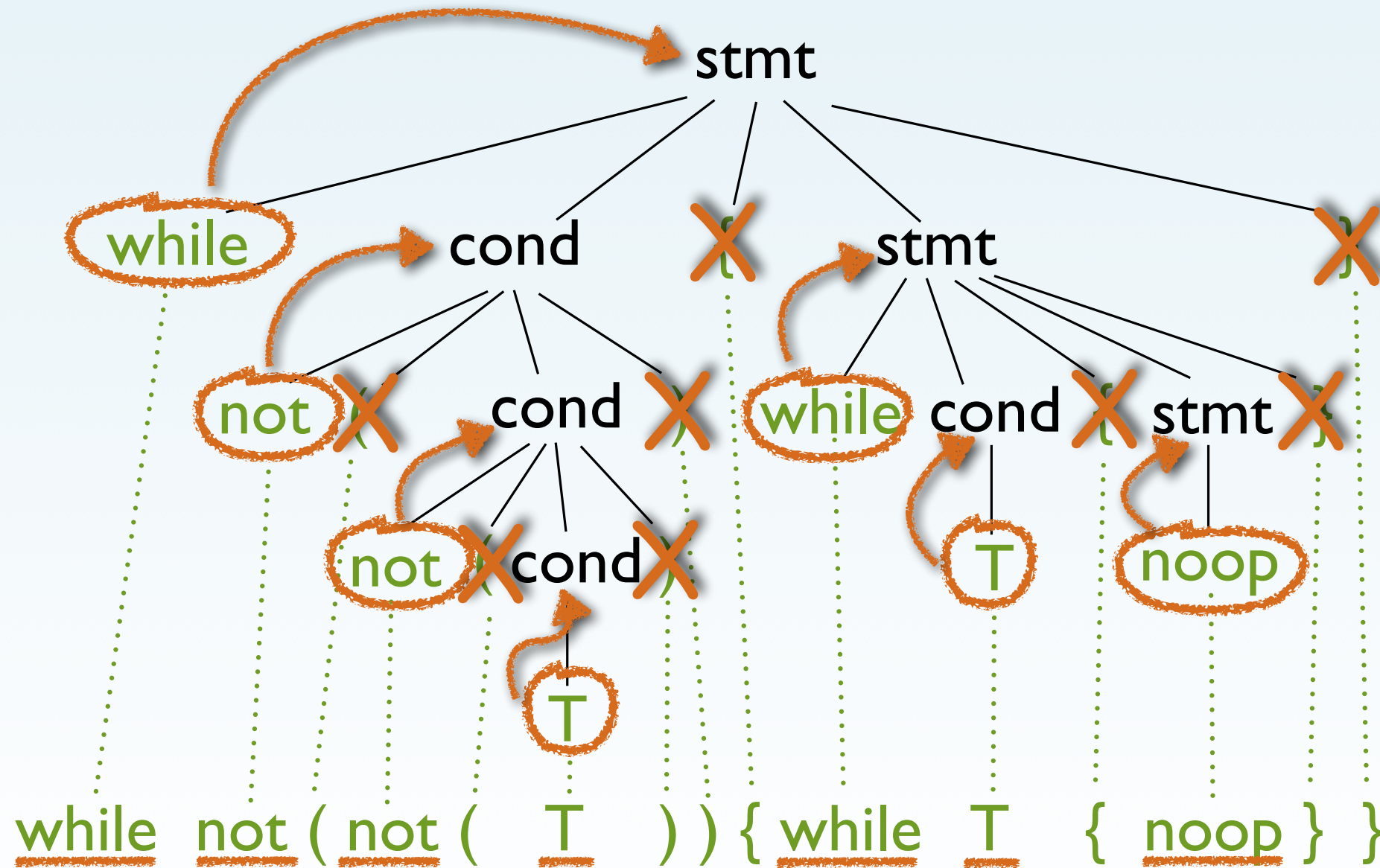
# Exercises

(2) Draw the following  
*abstract syntax tree*

```
While (Not (Not T))
 (While T Noop)
```

```
data Cond = T | Not Cond
data Stmt = While Cond Stmt
 | Noop
```

# From Concrete To Abstract Syntax



# Why Two Kinds of Syntaxes?

## *Abstract syntax:*

- more concise
- represents essential language structure
- basis for analyses and transformations

```
data Cond = T | Not Cond
data Stmt = While Cond Stmt
 | Noop
```

## *Concrete syntax:*

- more verbose and often better readable
- extra keywords and symbols help parser

```
cond ::= T | not cond | (cond)
stmt ::= while cond { stmt }
 | noop
```

# Exercises

(1) Define abstract syntax for the following grammar

```
con ::= 0 | 1
reg ::= A | B | C
op ::= MOV con TO reg
 | MOV reg TO reg
 | INC reg BY con
 | INC reg BY reg
```

(2) Refactor grammar and abstract syntax by introducing a nonterminal to represent a con or a reg

(3) What are the elements of a Haskell data type definition?

# Pretty Printing

A *pretty printer* creates a string from a syntax tree.

A *parser* extracts a syntax tree from a string.

**CS 480**

```
cond ::= T | not cond | (cond)
stmt ::= while cond { stmt }
 | noop
```

```
while not(not(T)) {
 while T { noop }
}
```

```
data Cond = T | Not Cond
data Stmt = While Cond Stmt
 | Noop
```

```
While (Not (Not T))
 (While T Noop)
```

*pretty printer*

*parser*

# Haskell Demo ...

SentSyn.hs

SentPP.hs

BoolSyn.hs

BoolPP.hs

# Exercise

(I) Define a pretty printer for the following abstract syntax

```
data Cond = T | Not Cond
data Stmt = While Cond Stmt
 | Noop
```

that produces output according to the following grammar

```
cond ::= T | not cond | (cond)
stmt ::= while cond { stmt }
 | noop
```

# Haskell Demo ...

Stmt.hs

# Grammar Rules for Lists

A string is a sequence of zero or more characters

*Concrete syntax*

```
string ::= char string | ε
char ::= a | b | c | ...
```

aac

*Abstract syntax*

```
data Str = Seq Chr Str | Empty
data Chr = A | B | C | ...
```

Seq A (Seq A (Seq C Empty))

*Using built-in Char and list types*

**data** Str = Seq [Char]

Seq ['a', 'a', 'c']

Syntax

*Using built-in String type*

**type** String = [Char]

"aac"

['a', 'a', 'c']

# Grammar Rules for Lists (2)

A number is a sequence of one or more digits

## Concrete syntax

```
num ::= digit num | digit
digit ::= 1 | 2 | 3 | ...
```

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## Abstract syntax

```
data Num = S Digit Num | D Digit
data Digit = One | Two | ...
```

S Two (S One (D One))

## Using built-in Int and list types

```
data Num = S [Int]
```

S [2,1,1]

Syntax

## Using built-in Int type

```
type Num = Int
```

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# Grammar Rules for Lists (3)

A qualified adjective is a list of adverbs followed by an adjective

$\text{adv}^* ::= \text{adv } \text{adv}^* \mid \epsilon$

*abbreviation*

*Concrete syntax*

$\text{qadj} ::= \text{adv}^* \text{adj}$   
 $\text{adv} ::= \text{really} \mid \text{frigging}$   
 $\text{adj} ::= \text{awesome} \mid \dots$

really really frigging awesome

*Abstract syntax*

```
data QAdj = Q [Adv] Adj
type Adv = String
type Adj = String
```

Q ["really", "really", "frigging"] "awesome"

# Piazza Question

*Alternative abstract syntax*

# Representing List in Abstract Grammars

Zero or more A's

$$\begin{aligned} As &::= A \ As \mid \epsilon \\ B &::= \dots \ As \dots \end{aligned}$$

*abbreviation*

*Abstract syntax*

**data** B = Con ... [A] ...

$$\begin{aligned} As &::= A \ As \mid A \\ B &::= \dots \ As \dots \end{aligned}$$

*abbreviation*

One or more A's

# Data Types vs. Types

Type definitions just give names to type expressions, while  
Data definitions introduce constructors that build new objects

```
type Point = (Int,Int)

(3,5) :: Point
(3,5) :: (Int,Int)
```

```
data Point = Pt Int Int

Pt 3 5 :: Point
Pt 3 5 :: (Int,Int)
```

*Design rule.* Data definitions are used when:

- more than one constructor is needed
- pretty printing is required
- representation might be hidden (ADT)

# Translating Grammars Into Data Types

- (1) Represent each *basic nonterminal* by a *built-in type*  
(names, symbols, etc. by `String`, numbers by `Int`)
- (2) For each *other nonterminal*, define a *data type*
- (3) For each *production*, define a *constructor*
- (4) *Argument types* of constructors are given by the production's *nonterminals*

<sup>②</sup>`exp ::= ①num | exp + exp | (exp)`  
`stmt ::= ③while exp { stmt }`  
`| noop`

```

data ②Exp = ①Int | Plus Exp Exp
data Stmt = ③While Exp Stmt
 | Noop

```

# Note Carefully!

```
exp ::= num | exp+exp | (exp)
stmt ::= while exp { stmt }
 | noop
```

- *Each case of a data type must have a **constructor**!  
(Even if no terminal symbol exists in the concrete syntax.)*

*Constructor is indispensable!*

```
data Exp = N Int | Plus Exp Exp
data Stmt = ...
```

A perfectly valid alternative!  
Plus (Exp, Exp)

- *Argument types of constructors may be grouped into **pairs** (or other type constructors).*

```
type EPair = (Exp, Exp)
data Exp = ...
 | Plus EPair
 | Times EPair
```