

Prolog-3rd Lecture

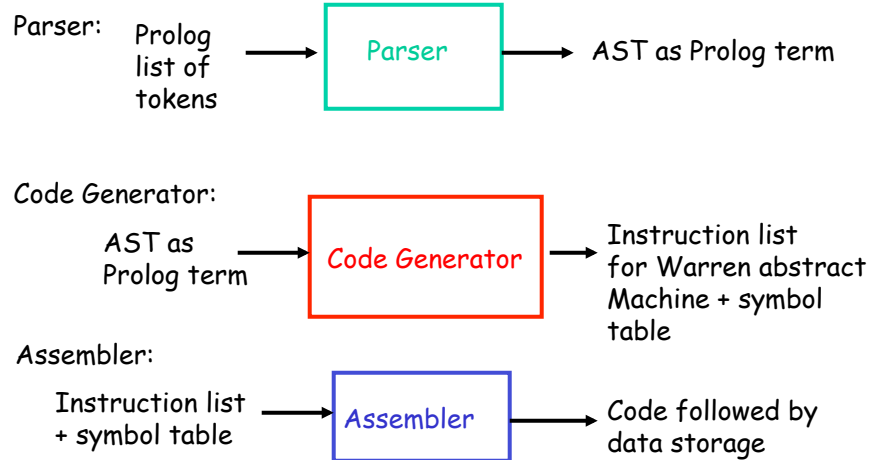
D.H.D. Warren, "Logic Programming and Compiler Writing", Software Practice and Experience, vol 10, pp 97-125, 1980.

- **Prototyping a Compiler**
- **Prolog features used**
 - Logic variables with late binding
 - Unification
 - AST's built as Prolog terms
- **Build recursive descent parser with code generation into a list**
- **Example: translating arithmetic expressions**

Prototype Compiler

- **Source: subset of Pascal/C**
- **Target: von Neumann machine code**
- **Claim:**
 - Code is self-documenting (through choice of variable names)
 - Facilitates experiments in language design
 - Compiler design is very modular, built with TD design;
 - UNIX pipe-type communication between compiler phases;
 - Uses LL parsing

Compiler



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3

Compilation

- **Lexical analysis:** provided input program splits input line into a flat Prolog list of tokens
- **Parsing:** create intermediate code (AST) from token stream
- **Code generation:** create basic structure of object program with symbolic addresses; build symbol table

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4

Compilation, cont.

- **Assembly:** map data to storage; fix up symbolic addresses to absolute addresses
- Consider each portion of the TD compiler in turn
- Input to be a token stream in a Prolog list
- Output to be a stream of instructions followed by data storage

Parsing - Intuition

- Each nonterminal becomes a Prolog term with three arguments:
<nonterm> (<start>, <end>, <tree>)
where
 - <start> is a token stream in a Prolog list,
 - <end> is remaining token stream after <nonterm> is recognized,
 - <tree> is top level of the AST corresponding to <nonterm>

Parser Example

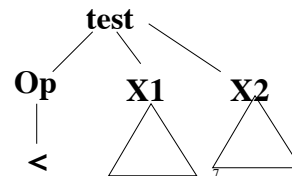
e.g., $\langle \text{stmt} \rangle ::= \text{if } \langle \text{test} \rangle \text{ then } \langle \text{stmt} \rangle \text{ else } \langle \text{stmt} \rangle$ becomes

$\text{stmt}(\text{[if | Z0]}, Z, \text{if}(\text{Test}, \text{Then}, \text{Else})) :-$

$\text{test}(\text{Z0}, [\text{then | Z1}], \text{Test}), \text{stmt}(\text{Z1}, [\text{else | Z2}], \text{Then}),$
 $\text{stmt}(\text{Z2}, Z, \text{Else}).$

$\text{test}(\text{Z0}, Z, \text{test}(\text{Op}, \text{X1}, \text{X2})) :- \text{expr}(\text{Z0}, [\text{Op | Z1}], \text{X1}),$
 $\text{compareop}(\text{Op}), \text{expr}(\text{Z1}, Z, \text{X2}).$

$\text{expr}(\text{Z0}, Z, X) :- \text{subexpr}(\dots \text{etc.})$



Note, our Prolog $[X|Y]$ is equivalent to Warren's $[X.Y]$

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Example - If Stmt

if $x > 0$ then $y := 2$ else $y := 3$

Z2,
Z1,
Z0

Warren, p 120

- ^ call to $\langle \text{stmt} \rangle$ unifies with $[\text{if | Z0}]$ as start
- ^ call to $\langle \text{test} \rangle$
- first call to $\langle \text{expr} \rangle$ to find x
- second call to $\langle \text{expr} \rangle$ to find 0
- returns $\text{test}(\text{>}, x, 0)$ in $\langle \text{test} \rangle$ rule which matches "then"
- ^ call to $\text{stmt}(\text{Z1}, [\text{else | Z2}], \text{Then})$ finds first assignment, $y := 2$
- ^ call to $\text{stmt}(\text{Z2}, Z, \text{Else})$ finds second assignment, $y := 3$

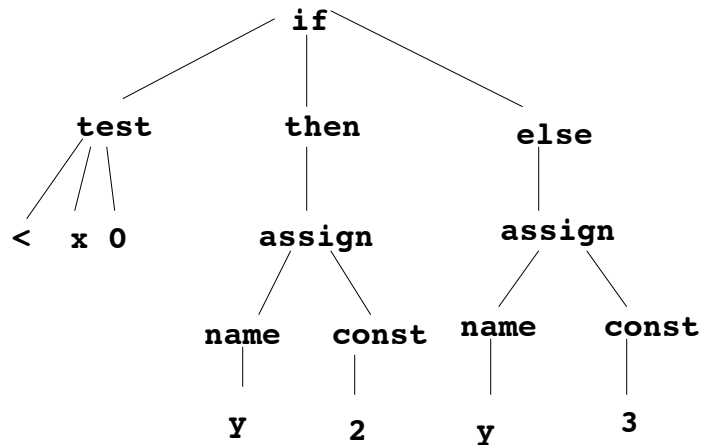
(^ shows approximate location in input stream)

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8

Example - If Stmt AST

```
if(test(<,X,0), then(assign(name(y),const(2))),  
else(assign(name(y),const(3))))
```



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9

Code Generation

- To produce basic structure of object program with machine addresses in symbolic form

- Done through a tree walk

encodestmt(<1>, <2>, <3>)

<1> is input AST constructed by parser

<2> is dictionary, gives bindings for names, will eventually hold offset addresses

<3> output object code

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10

Code Generation Example

```

encodestmt(assign(name(X),Expr), D,
  (Exprcode; instr(store,Addr)) ):-
  lookup(X, D, Addr),
  encodeexpr(Expr,D,Exprcode).

```

encodestmt(*AST for assignment stmt*, *dictionary or symbol table*,
(*Code for rhs of assignment*; *code for the store instruct.*)):-

Addr is address for *X* to be bound to actual storage, happens later during assembly

encodeexpr generates code for *Expr* AST with symbol table *D*

Code Generation Example

- Uses **unification** and **delayed binding** to generate code with “holes” for data addresses to be filled in later
- Actually, ordering of subgoal evaluation here is irrelevant
- Note: in paper, code is generated in infix format (a flat sequence) rather than the Prolog prefix form we’re showing
[**instruct1**; **instruct2**; **instruct3**; ...]

Example

Warren, p 113

source: **if <test> then <stmt> else <stmt>**

object code: **Testcode**

Thencode

Jump <label2>

<label1>: Elsecode

<label2>:

has embedded jump to
<label1> on false value

in code L1, L2 are unbound vars,
whose values are set at assembly
time; automatic handling of
forward references!!

Example

```
encodestmt( if(Test,Then,Else), D, (Testcode;  
  Thencode; instr(jump L2); label(L1); Elsecode;  
  label(L2)) ) :-
```

```
  encodetest(Test, D, L1, Testcode),  
  encodestmt(Then, D, Thencode),  
  encodestmt(Else, D, Elsecode).
```

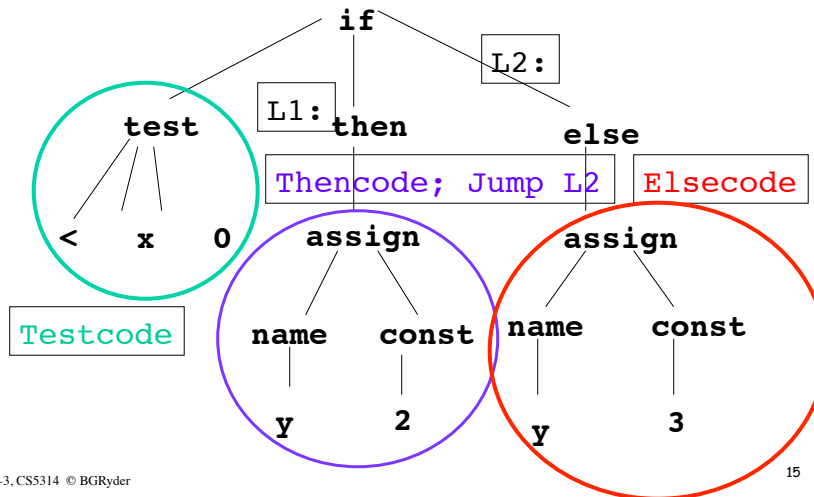
placeholder for
forward jump

```
encodetest(test(Op,Arg1,Arg2), D, Label,  
  (Exprcode ; instr(Jumpif,Label)) ) :-
```

```
  encodeexpr(expr(-, Arg1, Arg2), D, Exprcode),  
  unlessop(Op, Jumpif).
```

picks proper operator
for comparison op

Example



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Warren Machine Code

for If Stmt example:

Load &x %found by lookup

Loadc 0

JumpLE L1

Loadc 2

Store #y

Jump L2

L1: Loadc 3

Store #y

L2:

All variable locations resolved to absolute locations at assembly time

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16

Instruction Set (Table 1,p107)

ADDC	ADD	JumpEQ	Read
SUBC	SUB	JumpNE	Write
MULC	MUL	JumpGT	Halt
DIVCDIV		JumpLT	Block
LOADC	LOAD	JumpLE	
	STORE	JumpGE	
		Jump	

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17

Symbol Table

- *Symbol table* is called a dictionary
- *Dictionary* - an ordered tree of (name,value) pairs
- **lookup(<1>,<2>,<3>):** name <1> with value <3> is in dictionary <2>
- lookup is used to create dictionary, insert values and then retrieve them
 - Code generator builds dictionary and uses it for lookups;
 - Assembler associates addresses with names.

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18

Symbol Table Example

```

%find name, value at root
lookup(Name, dict(Name,Value, _ , _ ), Value):- !.
%look in left subtree
lookup(Name, dict(Name1, _ , Before, _ ), Value):-
    Name < Name1, lookup(Name,Before,Value).
%look in right subtree
lookup(Name, dict(Name1, _ , _ , After), Value):-
    Name > Name1, lookup(Name,After,Value).
    
```

clause order
for efficiency
of evaluation

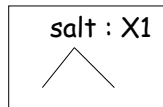
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19

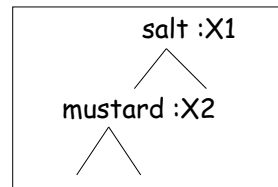
At first, D
is empty.

Table Building

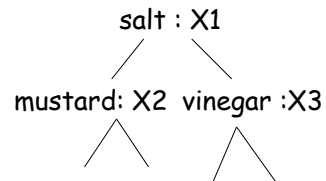
lookup(salt, D, X1),



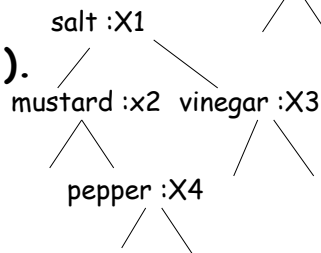
lookup(mustard, D, X2),



lookup(vinegar, D, X3),



lookup(pepper, D, X4).



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20

Assembler

- Names are resolved to absolute locations
- Labels bound to code locations

`compile(Source, (Code; instr(halt,0); block(L))):-`

`encodestmt(Source, D, Code),%returns code and dictionary`

`assemble(Code, 1, NO), %computes addresses of labeled instructions and returns NO, end address of code`

`N1 is NO +1,`

`allocate(D, N1, N),%lays out data storage from location N1 through N`

`L is N - N1.%length of data storage block`

Assembler

%NO is code start address; N is code end address

`assemble([Code1 | Code2], NO, N):-`

`assemble(Code1, NO, N1),`

`assemble(Code2, N1, N).`

%increment instruction counter

`assemble(instr(__, __), NO, N) :- N is NO + 1.`

%unifies location number with label

`assemble(label(N), N,N).`

Data Allocation

`allocate(<1>, <2>, <3>)` puts aside storage for all names in dictionary `<1>` between locations `<2>` and `<3>`.

`allocate(void, N, N) :- !. %choosing smallest dictionary`
`allocate(dic(Name, N1, Before, After), N0, N):-`
 `allocate(Before, N0, N1), N2 is N1+1,`
 `allocate(After, N2, N).`