Review for the Final

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The Final

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The Final

75 minutes
Closed book
One double-sided sheet of notes of your own devising
Comprehensive: Anything discussed in class is fair game, including things from before the midterm
Little, if any, programming
Details of O’Caml/C/C++/Java syntax not required
Broad knowledge of languages discussed
int gcd(int a, int b) {
    while (a != b) {
        if (a > b) a -= b;
        else b -= a;
    }
    return a;
}
int gcd(int a, int b) {
    while (a != b) {
        if (a > b) a -= b;
        else b -= a;
    }
    return a;
}
int gcd(int a, int b) {
    while (a != b) {
        if (a > b) a -= b;
        else b -= a;
    }
    return a;
}

A stream of tokens. Whitespace, comments removed.
int gcd(int a, int b) {
    while (a != b) {
        if (a > b) a -= b;
        else b -= a;
    }
    return a;
}
Semantic Analysis Resolves Symbols and Checks Types

```
func gcd(args arg a, arg b) seq
  while !a == b !=
    if a > b
      a -= b
      b -= a
  return a
```

Symbol Table

```
int a
int b
```
Translation into 3-Address Code

L0: sne  $1,  a,  b
seq  $0, $1,  0
btrue  $0, L1  # while (a != b)
sl  $3,  b,  a
seq  $2, $3,  0
btrue  $2, L4  # if (a < b)
sub  a,  a,  b  # a -= b
jmp  L5
L4: sub  b,  b,  a  # b -= a
L5: jmp  L0
L1: ret  a

int gcd(int a, int b)
{
    while (a != b) {
        if (a > b) a -= b;
        else b -= a;
    }
    return a;
}
Generation of 80386 Assembly

gcd: pushl %ebp  # Save BP
      movl %esp,%ebp
      movl 8(%ebp),%eax  # Load a from stack
      movl 12(%ebp),%edx  # Load b from stack
.L8: cmpl %edx,%eax  # while (a != b)
j e   .L3  # if (a < b)
.jle .L5  # a -= b
      subl %edx,%eax
      jmp .L8
.L5: subl %eax,%edx  # b -= a
      jmp .L8
.L3: leave  # Restore SP, BP
      ret
Describing Tokens

**Alphabet:** A finite set of symbols

Examples: \{ 0, 1 \}, \{ A, B, C, \ldots, Z \}, ASCII, Unicode

**String:** A finite sequence of symbols from an alphabet

Examples: \( \epsilon \) (the empty string), Stephen, \( \alpha \beta \gamma \)

**Language:** A set of strings over an alphabet

Examples: \( \emptyset \) (the empty language), \{ 1, 11, 111, 1111 \}, all English words, strings that start with a letter followed by any sequence of letters and digits
Operations on Languages

Let \( L = \{ \epsilon, \text{wo} \} \), \( M = \{ \text{man}, \text{men} \} \)

**Concatenation:** Strings from one followed by the other

\( LM = \{ \text{man}, \text{men}, \text{woman}, \text{women} \} \)

**Union:** All strings from each language

\( L \cup M = \{ \epsilon, \text{wo}, \text{man}, \text{men} \} \)

**Kleene Closure:** Zero or more concatenations

\( M^* = \{ \epsilon \} \cup M \cup MM \cup MMM \cdots = \{ \epsilon, \text{man}, \text{men}, \text{manman}, \text{manmen}, \text{menman}, \text{menmen}, \text{manmanman}, \text{manmanmen}, \text{manmenman}, \ldots \} \)
Regular Expressions over an Alphabet $\Sigma$

A standard way to express languages for tokens.

1. $\epsilon$ is a regular expression that denotes $\{\epsilon\}$
2. If $a \in \Sigma$, $a$ is an RE that denotes $\{a\}$
3. If $r$ and $s$ denote languages $L(r)$ and $L(s)$,
   - $(r) \mid (s)$ denotes $L(r) \cup L(s)$
   - $(r)(s)$ denotes $\{tu : t \in L(r), u \in L(s)\}$
   - $(r)^*$ denotes $\cup_{i=0}^{\infty} L^i$ ($L^0 = \{\epsilon\}$ and $L^i = LL^{i-1}$)
Nondeterministic Finite Automata

“All strings containing an even number of 0’s and 1’s”

1. Set of states
   \[ S = \{ A, B, C, D \} \]

2. Set of input symbols \( \Sigma : \{0, 1\} \)

3. Transition function \( \sigma : S \times \Sigma \epsilon \rightarrow 2^S \)

   \[
   \begin{array}{c|ccc}
   \text{state} & \epsilon & 0 & 1 \\
   \hline
   A & \emptyset & \{B\} & \{C\} \\
   B & \emptyset & \{A\} & \{D\} \\
   C & \emptyset & \{D\} & \{A\} \\
   D & \emptyset & \{C\} & \{B\} \\
   \end{array}
   \]

4. Start state \( s_0 : \) \( A \)

5. Set of accepting states
   \[ F : \{ A \} \]
The Language induced by an NFA

An NFA accepts an input string $x$ iff there is a path from the start state to an accepting state that “spells out” $x$.

Show that the string “010010” is accepted.
Translating REs into NFAs

- **Symbol**: $a$
- **Sequence**: $r_1 r_2$
- **Choice**: $r_1 \mid r_2$
- **Kleene Closure**: $(r)^*$
Translating REs into NFAs

Example: Translate \((a | b)^* abb\) into an NFA. Answer:

Show that the string “aabb” is accepted. Answer:
Simulating NFAs

Problem: you must follow the “right” arcs to show that a string is accepted. How do you know which arc is right?

Solution: follow them all and sort it out later.

“Two-stack” NFA simulation algorithm:

1. Initial states: the $\epsilon$-closure of the start state
2. For each character $c$,
   - New states: follow all transitions labeled $c$
   - Form the $\epsilon$-closure of the current states
3. Accept if any final state is accepting
Simulating an NFA: \( aabb, \) Start
Simulating an NFA: \( a \cdot abb \)
Simulating an NFA: $aa \cdot bb$
Simulating an NFA: $aab \cdot b$
Simulating an NFA: $aabb\cdot$, Done
Deterministic Finite Automata

Restricted form of NFAs:

- No state has a transition on $\epsilon$
- For each state $s$ and symbol $a$, there is at most one edge labeled $a$ leaving $s$.

Differs subtly from the definition used in COMS W3261 (Sipser, *Introduction to the Theory of Computation*)

Very easy to check acceptance: simulate by maintaining current state. Accept if you end up on an accepting state. Reject if you end on a non-accepting state or if there is no transition from the current state for the next symbol.
Deterministic Finite Automata

```plaintext
{  
  type token = ELSE | ELSEIF
}

rule token =
parse "else" { ELSE }
| "elseif" { ELSEIF }
```

Diagram:

```
e → l → s → e → i → f →
```
Deterministic Finite Automata

\{ \text{type token} = \text{IF} \mid \text{ID of string} \mid \text{NUM of string} \}\n
\text{rule token =}
\quad \text{parse } "if" \ { \text{IF} } \quad \quad \{ \text{IF} \} \\
\quad | \ [\text{'}a\text{'}-\text{'}z\text{'}] \ [\text{'}a\text{'}-\text{'}z\text{'} \text{'}0\text{'}-\text{'}9\text{'}]\* \text{as lit} \ { \text{ID(lit)} } \\
\quad | \ [\text{'}0\text{'}-\text{'}9\text{'}]\+ \text{as num} \ { \text{NUM(num)} }
Building a DFA from an NFA

Subset construction algorithm

Simulate the NFA for all possible inputs and track the states that appear.

Each unique state during simulation becomes a state in the DFA.
Subset construction for \((a \mid b)^*abb\)
Subset construction for \((a | b)^* abb\)
Subset construction for \((a \mid b)^* abb\)
Subset construction for $(a \mid b)^* abb$
Subset construction for \((a|b)^* ab b\)
Result of subset construction for \((a \mid b)^* abb\)

Is this minimal?
Ambiguous Arithmetic

Ambiguity can be a problem in expressions. Consider parsing

\[ 3 - 4 \times 2 + 5 \]

with the grammar

\[ e \rightarrow e + e \mid e - e \mid e \times e \mid e \div e \mid N \]
Operator Precedence

Defines how “sticky” an operator is.

\[ 1 \times 2 + 3 \times 4 \]

* at higher precedence than +:
\[ (1 \times 2) + (3 \times 4) \]

+ at higher precedence than *:
\[ 1 \times (2 + 3) \times 4 \]
**Associativity**

Whether to evaluate left-to-right or right-to-left

Most operators are left-associative

\[
1 - 2 - 3 - 4
\]

\[
\begin{align*}
\text{left associative} & : (1 - 2) - (3 - 4) \\
\text{right associative} & : 1 - (2 - (3 - 4))
\end{align*}
\]
Fixing Ambiguous Grammars

A grammar specification:

```
expr :
  expr PLUS expr
| expr MINUS expr
| expr TIMES expr
| expr DIVIDE expr
| NUMBER
```

Ambiguous: no precedence or associativity.

Ocamlyacc’s complaint: “16 shift/reduce conflicts.”
Assigning Precedence Levels

Split into multiple rules, one per level

\[
expr : expr PLUS expr \\
| expr MINUS expr \\
| term
\]

\[
term : term TIMES term \\
| term DIVIDE term \\
| atom
\]

\[
atom : NUMBER
\]

Still ambiguous: associativity not defined

Ocamlyacc’s complaint: “8 shift/reduce conflicts.”
Assigning Associativity

Make one side the next level of precedence

\[
\begin{align*}
expr & : \text{expr PLUS term} \\
& \quad | \text{expr MINUS term} \\
& \quad | \text{term} \\
term & : \text{term TIMES atom} \\
& \quad | \text{term DIVIDE atom} \\
& \quad | \text{atom} \\
atom & : \text{NUMBER}
\end{align*}
\]

This is left-associative.

No shift/reduce conflicts.
Rightmost Derivation of $\text{Id} \ast \text{Id} + \text{Id}$

1: $e \rightarrow t + e$
2: $e \rightarrow t$
3: $t \rightarrow \text{Id} \ast t$
4: $t \rightarrow \text{Id}$

At each step, expand the rightmost nonterminal.

“handle”: The right side of a production

Fun and interesting fact: there is exactly one rightmost expansion if the grammar is unambiguous.
Rightmost Derivation: What to Expand

1: $e \rightarrow t + e$
2: $e \rightarrow t$
3: $t \rightarrow \text{Id} \ast t$
4: $t \rightarrow \text{Id}$
Reverse Rightmost Derivation

1: $e \rightarrow t + e$
2: $e \rightarrow t$
3: $t \rightarrow \text{ld} \ast t$
4: $t \rightarrow \text{ld}$

viable prefixes

terminals
Shift/Reduce Parsing Using an Oracle

1: \( e \rightarrow t + e \)
2: \( e \rightarrow t \)
3: \( t \rightarrow \text{Id} \ast t \)
4: \( t \rightarrow \text{Id} \)

Stack: 

Input: 

Shift/Reduce Rule: 

- Shift: \( e \rightarrow t + e \)
- Shift: \( e \rightarrow t \)
- Shift: \( t \rightarrow \text{Id} \ast t \)
- Shift: \( t \rightarrow \text{Id} \)
- Reduce 4: \( \text{Id} \ast \text{Id} + \text{Id} \)
- Reduce 3: \( \text{Id} \ast \text{Id} + \text{Id} \)
- Shift: \( \text{Id} \ast \text{Id} + \text{Id} \)
- Shift: \( \text{Id} \ast \text{Id} + \text{Id} \)
- Reduce 4: \( t + \text{Id} \)
- Reduce 2: \( t + \text{Id} \)
- Shift: \( t + \text{Id} \)
- Shift: \( t + \text{Id} \)
- Shift: \( t + e \)
- Shift: \( t + e \)
- Accept: \( e \)
Handle Hunting

**Right Sentential Form:** any step in a rightmost derivation

**Handle:** in a sentential form, a RHS of a rule that, when rewritten, yields the previous step in a rightmost derivation.

The big question in shift/reduce parsing:

> When is there a handle on the top of the stack?

Enumerate all the right-sentential forms and pattern-match against them? *Usually infinite in number, but let’s try anyway.*
The Handle-Identifying Automaton

Magical result, due to Knuth: *An automaton suffices to locate a handle in a right-sentential form.*

\[
\text{Id} \ast \text{Id} \ast \cdots \ast \text{Id} \ast \underline{t} \cdots \]
\[
\text{Id} \ast \text{Id} \ast \cdots \ast \underline{\text{Id}} \cdots \]
\[
t + t + \cdots + \underline{t + e}\]
\[
t + t + \cdots + t + \underline{\text{Id}}\]
\[
t + t + \cdots + t + \underline{\text{Id}} \ast \underline{\text{Id}} \ast \cdots \ast \underline{\text{Id}} \ast \underline{t}\]
\[
t + t + \cdots + \underline{t}\]
Building the Initial State of the LR(0) Automaton

1 : \( e \rightarrow t + e \)
2 : \( e \rightarrow t \)
3 : \( t \rightarrow \text{ld} \ast t \)
4 : \( t \rightarrow \text{ld} \)

Key idea: automata identify viable prefixes of right sentential forms. Each state is an equivalence class of possible places in productions.

At the beginning, any viable prefix must be at the beginning of a string expanded from \( e \). We write this condition “\( e' \rightarrow \cdot e \)”
Building the Initial State of the LR(0) Automaton

1: \(e \rightarrow t + e\)
2: \(e \rightarrow t\)
3: \(t \rightarrow \text{Id} \ast t\)
4: \(t \rightarrow \text{Id}\)

Key idea: automata identify viable prefixes of right sentential forms. Each state is an equivalence class of possible places in productions.

At the beginning, any viable prefix must be at the beginning of a string expanded from \(e\). We write this condition “\(e' \rightarrow \cdot e\)”

There are two choices for what an \(e\) may expand to: \(t + e\) and \(t\). So when \(e' \rightarrow \cdot e, e \rightarrow \cdot t + e\) and \(e \rightarrow \cdot t\) are also true, i.e., it must start with a string expanded from \(t\).
Building the Initial State of the LR(0) Automaton

<table>
<thead>
<tr>
<th>Rule</th>
<th>Production</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$e \rightarrow t + e$</td>
</tr>
<tr>
<td>2</td>
<td>$e \rightarrow t$</td>
</tr>
<tr>
<td>3</td>
<td>$t \rightarrow \text{Id} \ast t$</td>
</tr>
<tr>
<td>4</td>
<td>$t \rightarrow \text{Id}$</td>
</tr>
</tbody>
</table>

$e' \rightarrow \cdot e$
$e \rightarrow \cdot t + e$
$e \rightarrow \cdot t$
$t \rightarrow \cdot \text{Id} \ast t$
$t \rightarrow \cdot \text{Id}$

Key idea: automata identify viable prefixes of right sentential forms. Each state is an equivalence class of possible places in productions.

At the beginning, any viable prefix must be at the beginning of a string expanded from $e$. We write this condition “$e' \rightarrow \cdot e$”

There are two choices for what an $e$ may expand to: $t + e$ and $t$. So when $e' \rightarrow \cdot e$, $e \rightarrow \cdot t + e$ and $e \rightarrow \cdot t$ are also true, i.e., it must start with a string expanded from $t$.

Similarly, $t$ must be either $\text{Id} \ast t$ or $\text{Id}$, so $t \rightarrow \cdot \text{Id} \ast t$ and $t \rightarrow \cdot \text{Id}$. 
Building the LR(0) Automaton

The first state suggests a viable prefix can start as any string derived from $e$, any string derived from $t$, or $\text{Id}$.

\begin{align*}
S_0: & e' \rightarrow \cdot e \\
& e \rightarrow \cdot t + e \\
& e \rightarrow \cdot t \\
& t \rightarrow \cdot \text{Id} \ast t \\
& t \rightarrow \cdot \text{Id}
\end{align*}
Building the LR(0) Automaton

"Just passed a string derived from $e$"

$$S_0 : e' \rightarrow e \cdot$$

$e' \rightarrow .e$
$e \rightarrow .t + e$
$t \rightarrow .Id \ast t$
$t \rightarrow .Id$

"Just passed a prefix ending in a string derived from $t$"

$t \rightarrow Id$

$S_1 : t \rightarrow Id \ast t$
$t \rightarrow Id$

"Just passed a prefix that ended in an $Id$"

$S_7 : e' \rightarrow e$·

$S_2 : e \rightarrow t \cdot +e$·
$e \rightarrow t$·

The first state suggests a viable prefix can start as any string derived from $e$, any string derived from $t$, or $Id$.

The items for these three states come from advancing the · across each thing, then performing the closure operation (vacuous here).
Building the LR(0) Automaton

In S2, a + may be next. This gives \( t + \cdot e \).

In S1, * may be next, giving \( \text{Id} \star \cdot t \).
Building the LR(0) Automaton

In S2, a + may be next. This gives \( t + \cdot e \). Closure adds 4 more items.

In S1, * may be next, giving \( \text{Id} \cdot \cdot t \) and two others.
Building the LR(0) Automaton

S0: $e' \rightarrow \cdot$
- $e' \rightarrow \cdot e$
- $e \rightarrow \cdot t + e$
- $t \rightarrow \cdot \text{Id} \cdot t$
- $t \rightarrow \cdot \text{Id}$

S1: $t \rightarrow \text{Id} \cdot * t$
- $t \rightarrow \cdot \text{Id}$

S2: $e \rightarrow t \cdot + e$
- $e \rightarrow t \cdot$
- $t \rightarrow \cdot \text{Id} \cdot t$
- $t \rightarrow \cdot \text{Id}$

S3: $t \rightarrow \text{Id} \cdot * t$
- $t \rightarrow \cdot \text{Id}$

S4: $e \rightarrow t + \cdot e$
- $e \rightarrow \cdot t + e$
- $t \rightarrow \cdot \text{Id} \cdot t$
- $t \rightarrow \cdot \text{Id}$

S5: $t \rightarrow \text{Id} \cdot * t$

S6: $e \rightarrow t + \cdot e$

Just passed a prefix ending in a string derived from $t$.
The first state suggests a viable prefix can start as any string derived from $e$, any string derived from $t$, or $\text{Id}$.
The items for these three states come from advancing the $\cdot$ across each thing, then performing the closure operation (vacuous here). In S2, a $+$ may be next. This gives $t + \cdot e$. Closure adds 4 more items. In S1, $*$ may be next, giving $\text{Id} \cdot * t$ and two others.
Converting the LR(0) Automaton to an SLR Parsing Table

From S0, shift an Id and go to S1; or cross a t and go to S2; or cross an e and go to S7.
Converting the LR(0) Automaton to an SLR Parsing Table

From S1, shift a * and go to S3; or, if the next input could follow a t, reduce by rule 4. According to rule 1, + could follow t; from rule 2, $ could.
Converting the LR(0) Automaton to an SLR Parsing Table

From S2, shift a + and go to S4; or, if the next input could follow an e (only the end-of-input $), reduce by rule 2.
Converting the LR(0) Automaton to an SLR Parsing Table

From S3, shift an Id and go to S1; or cross a t and go to S5.
Converting the LR(0) Automaton to an SLR Parsing Table

From S4, shift an Id and go to S1; or cross an e or a t.
Converting the LR(0) Automaton to an SLR Parsing Table

1: \( e \rightarrow t + e \)
2: \( e \rightarrow t \)
3: \( t \rightarrow \text{Id} \ast t \)
4: \( t \rightarrow \text{Id} \)

State | Action | Goto
--- | --- | ---
0 | s1 | \( e \) \( t \)
1 | r4 s3 r4 | 7 2
2 | s4 r2 | 5
3 | s1 | 6 2
4 | s1 | r3 r3
5 | r3 |

From S5, reduce using rule 3 if the next symbol could follow a \( t \) (again, + and $).
From S6, reduce using rule 1 if the next symbol could follow an e ($ only).
Converting the LR(0) Automaton to an SLR Parsing Table

If, in S7, we just crossed an $e$, accept if we are at the end of the input.
Shift/Reduce Parsing with an SLR Table

1: $e \rightarrow t + e$
2: $e \rightarrow t$
3: $t \rightarrow \text{Id} \ast t$
4: $t \rightarrow \text{Id}$

<table>
<thead>
<tr>
<th>State</th>
<th>Action</th>
<th>Goto</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>s1</td>
<td>7 2</td>
</tr>
<tr>
<td>1</td>
<td>r4</td>
<td>s3 r4</td>
</tr>
<tr>
<td>2</td>
<td>s4</td>
<td>r2</td>
</tr>
<tr>
<td>3</td>
<td>s1</td>
<td>5</td>
</tr>
<tr>
<td>4</td>
<td>s1</td>
<td>6 2</td>
</tr>
<tr>
<td>5</td>
<td>r3</td>
<td>r3</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>r1</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

Look at the state on top of the stack and the next input token.

Find the action (shift, reduce, or error) in the table.

In this case, shift the token onto the stack and mark it with state 1.
### Shift/Reduce Parsing with an SLR Table

1: $e \rightarrow t + e$

2: $e \rightarrow t$

3: $t \rightarrow \text{Id} \; * \; t$

4: $t \rightarrow \text{Id}$

<table>
<thead>
<tr>
<th>State</th>
<th>Action</th>
<th>Goto</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>s1</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>r4</td>
<td>s3</td>
</tr>
<tr>
<td>2</td>
<td>s4</td>
<td>r2</td>
</tr>
<tr>
<td>3</td>
<td>s1</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>s1</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>r3</td>
<td>r3</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>r1</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

Here, the state is 1, the next symbol is $*$, so shift and mark it with state 3.
Shift/Reduce Parsing with an SLR Table

1: \( e \to t + e \)
2: \( e \to t \)
3: \( t \to \text{Id} \ast t \)
4: \( t \to \text{Id} \)

<table>
<thead>
<tr>
<th>State</th>
<th>Action</th>
<th>Goto</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>s1</td>
<td>7 2</td>
</tr>
<tr>
<td>1</td>
<td>r4</td>
<td>4</td>
</tr>
<tr>
<td>2</td>
<td>s4</td>
<td>r2</td>
</tr>
<tr>
<td>3</td>
<td>s1</td>
<td>5</td>
</tr>
<tr>
<td>4</td>
<td>s1</td>
<td>6 2</td>
</tr>
<tr>
<td>5</td>
<td>r3</td>
<td>r3</td>
</tr>
<tr>
<td>6</td>
<td>r1</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>

Here, the state is 1, the next symbol is \( + \). The table says reduce using rule 4.

<table>
<thead>
<tr>
<th>Stack</th>
<th>Input</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 ( \text{Id} \ast \text{Id} + \text{Id}$</td>
<td>Shift, goto 1</td>
<td></td>
</tr>
<tr>
<td>0 ( \text{Id} )</td>
<td>( \ast \text{Id} + \text{Id}$</td>
<td>Shift, goto 3</td>
</tr>
<tr>
<td>0 ( \text{Id} \ast \text{Id} )</td>
<td>( \text{Id} + \text{Id}$</td>
<td>Shift, goto 1</td>
</tr>
<tr>
<td>0 ( \text{Id} \ast \text{Id} )</td>
<td>( + \text{Id}$</td>
<td>Reduce 4</td>
</tr>
</tbody>
</table>
Shift/Reduce Parsing with an SLR Table

1 : $e \rightarrow t + e$
2 : $e \rightarrow t$
3 : $t \rightarrow \text{Id} \ast t$
4 : $t \rightarrow \text{Id}$

<table>
<thead>
<tr>
<th>State</th>
<th>Action</th>
<th>Goto</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>s1</td>
<td>7</td>
</tr>
<tr>
<td>1</td>
<td>r4</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>s4</td>
<td>5</td>
</tr>
<tr>
<td>3</td>
<td>s1</td>
<td>6</td>
</tr>
<tr>
<td>4</td>
<td>s1</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>r3</td>
<td>3</td>
</tr>
<tr>
<td>6</td>
<td>r1</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>

Stack | Input | Action
--- | --- | ---
0 | Id * Id + Id $ | Shift, goto 1
0 1 | * Id + Id $ | Shift, goto 3
0 1 3 | Id + Id $ | Shift, goto 1
0 1 3 1 | + Id $ | Reduce 4
0 1 3 | + Id $ | Reduce 4

Remove the RHS of the rule (here, just Id), observe the state on the top of the stack, and consult the "goto" portion of the table.
### Shift/Reduce Parsing with an SLR Table

1: \( e \rightarrow t + e \)

2: \( e \rightarrow t \)

3: \( t \rightarrow \text{Id} \ast t \)

4: \( t \rightarrow \text{Id} \)

<table>
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<td>6 2</td>
</tr>
<tr>
<td>5</td>
<td>r3</td>
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</tr>
<tr>
<td>6</td>
<td>r1</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>√</td>
<td></td>
</tr>
</tbody>
</table>

Here, we push a \( t \) with state 5. This effectively “backs up” the LR(0) automaton and runs it over the newly added nonterminal.

In state 5 with an upcoming \(+\), the action is “reduce 3.”

<table>
<thead>
<tr>
<th>Stack</th>
<th>Input</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 Id</td>
<td>( + ) Id $</td>
<td>Shift, goto 1</td>
</tr>
<tr>
<td>0 Id *</td>
<td>Id $</td>
<td>Shift, goto 3</td>
</tr>
<tr>
<td>0 Id *</td>
<td>Id</td>
<td>Shift, goto 1</td>
</tr>
<tr>
<td>0 Id * Id</td>
<td>+ Id $</td>
<td>Reduce 4</td>
</tr>
<tr>
<td>0 Id * Id</td>
<td>+ Id $</td>
<td>Reduce 3</td>
</tr>
</tbody>
</table>
Shift/Reduce Parsing with an SLR Table

1: $e \rightarrow t + e$
2: $e \rightarrow t$
3: $t \rightarrow \textit{ld} \ast t$
4: $t \rightarrow \textit{ld}$

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</tr>
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</tr>
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<td>5</td>
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<td>r3</td>
</tr>
<tr>
<td>6</td>
<td>r1</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>

This time, we strip off the RHS for rule 3, $\textit{ld} \ast t$, exposing state 0, so we push a $t$ with state 2.
### Shift/Reduce Parsing with an SLR Table

1: \( e \rightarrow t + e \)
2: \( e \rightarrow t \)
3: \( t \rightarrow \text{id} \ast t \)
4: \( t \rightarrow \text{id} \)

<table>
<thead>
<tr>
<th>State</th>
<th>Action</th>
<th>Goto</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>s1</td>
<td>7 2</td>
</tr>
<tr>
<td>1</td>
<td>r4</td>
<td>s3</td>
</tr>
<tr>
<td>2</td>
<td>s4</td>
<td>r2</td>
</tr>
<tr>
<td>3</td>
<td>s1</td>
<td>5</td>
</tr>
<tr>
<td>4</td>
<td>s1</td>
<td>6 2</td>
</tr>
<tr>
<td>5</td>
<td>r3</td>
<td>r3</td>
</tr>
<tr>
<td>6</td>
<td>r1</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stack</th>
<th>Input</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 Id</td>
<td>* Id</td>
<td>$</td>
</tr>
<tr>
<td>0 Id</td>
<td>1</td>
<td>+ Id</td>
</tr>
<tr>
<td>0 Id</td>
<td>1 3</td>
<td>t</td>
</tr>
<tr>
<td>0 Id</td>
<td>1 3 t</td>
<td>Id</td>
</tr>
<tr>
<td>0 t</td>
<td>2 4</td>
<td>Id</td>
</tr>
<tr>
<td>0 t</td>
<td>2 4 t</td>
<td>$</td>
</tr>
<tr>
<td>0 t</td>
<td>2 4 e</td>
<td>$</td>
</tr>
<tr>
<td>0 e</td>
<td>7</td>
<td>$</td>
</tr>
<tr>
<td>0 e</td>
<td></td>
<td>$</td>
</tr>
</tbody>
</table>
Types

A restriction on the possible interpretations of a segment of memory or other program construct.

Two uses:

**Safety:** avoids data being treated as something it isn’t

**Optimization:** eliminates certain runtime decisions
## Types of Types

<table>
<thead>
<tr>
<th>Type</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic</td>
<td>Machine words, floating-point numbers,</td>
</tr>
<tr>
<td></td>
<td>addresses/pointers</td>
</tr>
<tr>
<td>Aggregate</td>
<td>Arrays, structs, classes</td>
</tr>
<tr>
<td>Function</td>
<td>Function pointers, lambdas</td>
</tr>
</tbody>
</table>
### Basic Types

Groups of data the processor is designed to operate on.

On an ARM processor,

<table>
<thead>
<tr>
<th>Type</th>
<th>Width (bits)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Unsigned/two’s-complement binary</strong></td>
<td></td>
</tr>
<tr>
<td>Byte</td>
<td>8</td>
</tr>
<tr>
<td>Halfword</td>
<td>16</td>
</tr>
<tr>
<td>Word</td>
<td>32</td>
</tr>
<tr>
<td><strong>IEEE 754 Floating Point</strong></td>
<td></td>
</tr>
<tr>
<td>Single-Precision scalars &amp; vectors</td>
<td>32, 64, .., 256</td>
</tr>
<tr>
<td>Double-Precision scalars &amp; vectors</td>
<td>64, 128, 192, 256</td>
</tr>
</tbody>
</table>
Derived types

**Array**: a list of objects of the same type, often fixed-length

**Record**: a collection of named fields, often of different types

**Pointer/References**: a reference to another object

**Function**: a reference to a block of code
C’s Declarations and Declarators

Declaration: list of specifiers followed by a comma-separated list of declarators.

```
static unsigned int (*f[10])(int, char*);
```

Declarator’s notation matches that of an expression: use it to return the basic type.

Largely regarded as the worst syntactic aspect of C: both pre- (pointers) and post-fix operators (arrays, functions).
Structs are the precursors of objects:
Group and restrict what can be stored in an object, but not what operations they permit.

Can fake object-oriented programming:

```c
struct poly { ... };

struct poly *poly_create();
void poly_destroy(struct poly *p);
void poly_draw(struct poly *p);
void poly_move(struct poly *p, int x, int y);
int poly_area(struct poly *p);
```
A struct holds all of its fields at once. A union holds only one of its fields at any time (the last written).

```c
union token {
    int i;
    float f;
    char *string;
};

union token t;
t.i = 10;
t.f = 3.14159; /* overwrite t.i */
char *s = t.string; /* return gibberish */
```
Applications of Variant Records

A primitive form of polymorphism:

```c
struct poly {
    int x, y;
    int type;
    union {
        int radius;
        int size;
        float angle;
    } d;
};
```

If `poly.type` == CIRCLE, use `poly.d.radius`.

If `poly.type` == SQUARE, use `poly.d.size`.

If `poly.type` == LINE, use `poly.d.angle`. 
Name vs. Structural Equivalence

```c
struct f {
    int x, y;
} foo = { 0, 1 };

struct b {
    int x, y;
} bar;

bar = foo;
```

Is this legal in C? Should it be?
C’s declarators are unusual: they always specify a name along with its type.

Languages more often have type expressions: a grammar for expressing a type.

Type expressions appear in three places in C:

```c
(int *) a  /* Type casts */
sizeof(float [10])  /* Argument of sizeof() */
int f(int, char *, int (*)(int))  /* Function argument types */
```
Static Semantic Analysis

Lexical analysis: Make sure tokens are valid

```java
if i 3 "This" /* valid Java tokens */
#a1123 /* not a token */
```

Syntactic analysis: Makes sure tokens appear in correct order

```java
for ( i = 1 ; i < 5 ; i++ ) 3 + "foo"; /* valid Java syntax */
for break /* invalid syntax */
```

Semantic analysis: Makes sure program is consistent

```java
int v = 42 + 13; /* valid in Java (if v is new) */
return f + f(3); /* invalid */
```
Examples from Java:

Verify names are defined and are of the right type.

```java
int i = 5;
int a = z;  // Error: cannot find symbol */
int b = i[3];  // Error: array required, but int found */
```

Verify the type of each expression is consistent.

```java
int j = i + 53;
int k = 3 + "hello";  // Error: incompatible types */
int l = k(42);  // Error: k is not a method */
if ("Hello") return 5;  // Error: incompatible types */
String s = "Hello";
int m = s;  // Error: incompatible types */
```
How To Check: Depth-first AST Walk

Checking function: environment → node → type

```
check(-)
  check(1) = int
  check(5) = int
  Success: int − int = int
```

```
check(+)
  check(1) = int
  check("Hello") = string
  FAIL: Can’t add int and string
```

Ask yourself: at each kind of node, what must be true about the nodes below it? What is the type of the node?
How To Check: Symbols

Checking function: environment → node → type

\[
1 + a
\]

\[
\begin{array}{c}
1 + a \\
+ \\
1 \\
a
\end{array}
\]

\[
\begin{align*}
\text{check(+) } \\
\text{check(1) = int} \\
\text{check(a) = int} \\
\text{Success: int + int = int}
\end{align*}
\]

The key operation: determining the type of a symbol when it is encountered.

The environment provides a “symbol table” that holds information about each in-scope symbol.
A name begins life where it is declared and ends at the end of its block.

From the CLRM, “The scope of an identifier declared at the head of a block begins at the end of its declarator, and persists to the end of the block.”
Hiding a Definition

Nested scopes can hide earlier definitions, giving a hole.

From the CLRM, “If an identifier is explicitly declared at the head of a block, including the block constituting a function, any declaration of the identifier outside the block is suspended until the end of the block.”

```c
void foo()
{
    int x;
    while ( a < 10 ) {
        int x;
    }
}
```
public void example() {
  // x, y, z not visible

  int x;
  // x visible

  for ( int y = 1 ; y < 10 ; y++ ) {
    // x, y visible

    int z;
    // x, y, z visible
  }

  // x visible
}
A name is bound after the “in” clause of a “let.” If the name is re-bound, the binding takes effect after the “in.”

Returns the pair (12, 8):

```
let x = 8 in
(let x = x + 2 in
 x + 2),
```

```
let x = x + 1 in
```
Let Rec in O’Caml

The “rec” keyword makes a name visible to its definition. This only makes sense for functions.

```ocaml
let rec fib i =
  if i < 1 then 1 else
  fib (i-1) + fib (i-2)
in
fib 5

(* Nonsensical *)
let rec x = x + 3 in
```
Let...and in O’Caml

Let...and lets you bind multiple names at once. Definitions are not mutually visible unless marked “rec.”

```
let x = 8
and y = 9 in

let rec fac n =
  if n < 2 then
    1
  else
    n * fac1 n
and fac1 n = fac (n - 1)
in
fac 5
```
Nesting Function Definitions

```haskell
let articles words =
  let report w =
    let count = List.length (List.filter (== w) words)
    in w ^ "": ^
      string_of_int count
  in String.concat ", ",
    (List.map report ["a"; "the"])
  in String.concat ", ",
    (List.map report ["a"; "the"])
  in articles
    ["the"; "plt"; "class"; "is"; "a"; "pain"; "in"; "the"; "butt"]

let count words w = List.length (List.filter (== w) words) in
let report words w = w ^ "": ^
  string_of_int (count words w) in
let articles words =
  String.concat "", 
  (List.map (report words) ["a"; "the"])
  in
articles
  ["the"; "plt"; "class"; "is"; "a"; "pain"; "in"; "the"; "butt"]
```

Produces “a: 1, the: 2”
Applicative- and Normal-Order Evaluation

```c
int p(int i) {
    printf("%d ", i);
    return i;
}

void q(int a, int b, int c) {
    int total = a;
    printf("%d ", b);
    total += c;
    total += c;
}

q( p(1), 2, p(3) );
```

What does this print?
Most languages use applicative order.

Macro-like languages often use normal order.

```
#define p(x) (printf("%d ",x), x)
#define q(a,b,c) total = (a), \n printf("%d ", (b)), \n total += (c)

q( p(1), 2, p(3) );
```

Prints 1 2 3.

Some functional languages also use normal order evaluation to avoid doing work. “Lazy Evaluation”
Storage Classes and Memory Layout

Stack: objects created/destroyed in last-in, first-out order

Heap: objects created/destroyed in any order; automatic garbage collection optional

Static: objects allocated at compile time; persist throughout run
### Static Objects

```java
class Example {
    public static final int a = 3;

    public void hello() {
        System.out.println("Hello");
    }
}
```

#### Examples

- Static class variable
- Code for hello method
- String constant “Hello”
- Information about the Example class

#### Advantages

- Zero-cost memory management
- Often faster access (address a constant)
- No out-of-memory danger

#### Disadvantages

- Size and number must be known beforehand
- Wasteful if sharing is possible
Stack-Allocated Objects

Natural for supporting recursion.

Idea: some objects persist from when a procedure is called to when it returns.

Naturally implemented with a stack: linear array of memory that grows andshrinks at only one boundary.

Each invocation of a procedure gets its own frame (activation record) where itstores its own local variables and bookkeeping information.
An Activation Record: The State Before Calling `bar`

```c
int foo(int a, int b) {
    int c, d;
    bar(1, 2, 3);
}
```
Recursive Fibonacci

(Real C)

```c
int fib(int n) {
    if (n<2)
        return 1;
    else
        return fib(n-1) + fib(n-2);
}
```

(Assembly-like C)

```c
int fib(int n) {
    int tmp1, tmp2, tmp3;
    tmp1 = n < 2;
    if (!tmp1) goto L1;
    return 1;
    L1: tmp1 = n - 1;
    tmp2 = fib(tmp1);
    L2: tmp1 = n - 2;
    tmp3 = fib(tmp1);
    L3: tmp1 = tmp2 + tmp3;
    return tmp1;
}
```

fib(3)  
   /       
  fib(2)   fib(1)  
     /       
    fib(1) fib(0)
int fib(int n) {
    int tmp1, tmp2, tmp3;
    tmp1 = n < 2;
    if (!tmp1) goto L1;
    return 1;
L1: tmp1 = n - 1;
    tmp2 = fib(tmp1);
L2: tmp1 = n - 2;
    tmp3 = fib(tmp1);
L3: tmp1 = tmp2 + tmp3;
    return tmp1;
}
int fib(int n) {
    int tmp1, tmp2, tmp3;
    tmp1 = n < 2;
    if (!tmp1) goto L1;
    return 1;
L1: tmp1 = n - 1;
    tmp2 = fib(tmp1);
L2: tmp1 = n - 2;
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L3: tmp1 = tmp2 + tmp3;
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}
Executing fib(3)

```c
int fib(int n) {
    int tmp1, tmp2, tmp3;
    tmp1 = n < 2;
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    return 1;
L1: tmp1 = n - 1;
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}
```
Executing fib(3)

```c
int fib(int n) {
    int tmp1, tmp2, tmp3;
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    return 1;
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    tmp2 = fib(tmp1);
L2: tmp1 = n - 2;
    tmp3 = fib(tmp1);
L3: tmp1 = tmp2 + tmp3;
    return tmp1;
}

n = 3
return address
last frame pointer
tmp1 = 2
tmp2 =
tmp3 =
n = 2

FP

n = 2
return address
last frame pointer
tmp1 = 0
tmp2 = 1
tmp3 =
n = 0

SP

n = 0
return address
last frame pointer
int fib(int n) {
    int tmp1, tmp2, tmp3;
    tmp1 = n < 2;
    if (!tmp1) goto L1;
    return 1;
L1: tmp1 = n - 1;
    tmp2 = fib(tmp1);
L2: tmp1 = n - 2;
    tmp3 = fib(tmp1);
L3: tmp1 = tmp2 + tmp3;
    return tmp1;
}
Executing fib(3)

```c
int fib(int n) {
    int tmp1, tmp2, tmp3;
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    if (!tmp1) goto L1;
    return 1;
L1: tmp1 = n - 1;
    tmp2 = fib(tmp1);
L2: tmp1 = n - 2;
    tmp3 = fib(tmp1);
L3: tmp1 = tmp2 + tmp3;
    return tmp1;
}
```
int fib(int n) {
    int tmp1, tmp2, tmp3;
    tmp1 = n < 2;
    if (!tmp1) goto L1;
    return 1;
L1: tmp1 = n - 1;
    tmp2 = fib(tmp1);
L2: tmp1 = n - 2;
    tmp3 = fib(tmp1);
L3: tmp1 = tmp2 + tmp3;
    return tmp1;
}
int fib(int n) {
    int tmp1, tmp2, tmp3;
    tmp1 = n < 2;
    if (!tmp1) goto L1;
    return 1;
L1: tmp1 = n - 1;
    tmp2 = fib(tmp1);
L2: tmp1 = n - 2;
    tmp3 = fib(tmp1);
L3: tmp1 = tmp2 + tmp3;
    return tmp1;
}
Executing fib(3)

```
int fib(int n) {
    int tmp1, tmp2, tmp3;
    tmp1 = n < 2;
    if (!tmp1) goto L1;
    return 1;
L1: tmp1 = n - 1;
    tmp2 = fib(tmp1);
L2: tmp1 = n - 2;
    tmp3 = fib(tmp1);
L3: tmp1 = tmp2 + tmp3;
    return tmp1;
}
```

n = 3
return address
last frame pointer
tmp1 = 3 ← result
tmp2 = 2
tmp3 = 1

FP
SP
Allocating Fixed-Size Arrays

Local arrays with fixed size are easy to stack.

```c
void foo()
{
    int a;
    int b[10];
    int c;
}
```

<table>
<thead>
<tr>
<th>return address</th>
<th>← FP</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td></td>
</tr>
<tr>
<td>b[9]</td>
<td></td>
</tr>
<tr>
<td>:</td>
<td></td>
</tr>
<tr>
<td>b[0]</td>
<td></td>
</tr>
<tr>
<td>c</td>
<td>← FP - 48</td>
</tr>
</tbody>
</table>
Allocating Variable-Sized Arrays

Variable-sized local arrays aren’t as easy.

```c
void foo(int n)
{
    int a;
    int b[n];
    int c;
}
```

Doesn’t work: generated code expects a fixed offset for c. Even worse for multi-dimensional arrays.
Allocating Variable-Sized Arrays

As always:
add a level of indirection

```c
void foo(int n)
{
    int a;
    int b[n];
    int c;
}
```

Variables remain constant offset from frame pointer.
let articles words =

    let report w =
        let count = List.length (List.filter ((=) w) words)
        in w ^ ": " ^ string_of_int count
    in String.concat ", " (List.map report ["a"; "the"])

    in String.concat ", " (List.map report ["a"; "the"])

    in articles
        ["the"; "plt"; "class"; "is"; "a"; "pain"; "in"; "the"; "butt"]

let count words w = List.length (List.filter ((=) w) words) in

let report words w = w ^ ": " ^ string_of_int (count words w) in

let articles words =
    String.concat ", " (List.map report words) ["a"; "the"] in

articles
    ["the"; "plt"; "class"; "is"; "a"; "pain"; "in"; "the"; "butt"]

Produces “a: 1, the: 2”
Implementing Nested Functions with Access Links

```plaintext
let a x s =
    let b y =
        let c z = z + s in
        let d w = c (w+1) in
        d (y+1) (* b *)
    in
    let e q = b (q+1) in
    e (x+1) (* a *)
```

What does “a 5 42” give?

(access link) •

a:
- x = 5
- s = 42
let a x s =
    let b y =
        let c z = z + s in
        let d w = c (w+1) in
        d (y+1) (* b *)
    in
    let e q = b (q+1) in
    e (x+1) (* a *)

What does “a 5 42” give?
Implementing Nested Functions with Access Links

```
let a x s =
  let b y =
    let c z = z + s in
    let d w = c (w+1) in
    d (y+1) (* b *)
  in
  let e q = b (q+1) in
  e (x+1) (* a *)
```

What does “a 5 42” give?
Implementing Nested Functions with Access Links

```
let a x s =
  let b y =
    let c z = z + s in
    let d w = c (w+1) in
    d (y+1) in (* b *)
  let e q = b (q+1) in
  e (x+1) (* a *)
```

What does “a 5 42” give?
Implementing Nested Functions with Access Links

let \( a \ x \ s = \)

let \( b \ y = \)

let \( c \ z = z + s \) in

let \( d \ w = c \ (w+1) \) in

\( d \ (y+1) \) in \( \ast \ b \ \ast \)

let \( e \ q = b \ (q+1) \) in

\( e \ (x+1) \) \( \ast \ a \ \ast \)

What does “a 5 42” give?
Modern processors have byte-addressable memory. The IBM 360 (c. 1964) helped to popularize byte-addressable memory.

Many data types (integers, addresses, floating-point numbers) are wider than a byte.

16-bit integer: 1 0
32-bit integer: 3 2 1 0
Modern memory systems read data in 32-, 64-, or 128-bit chunks:

Reading an aligned 32-bit value is fast: a single operation.

It is harder to read an unaligned value: two reads plus shifting

SPARC and ARM prohibit unaligned accesses

MIPS has special unaligned load/store instructions

x86, 68k run more slowly with unaligned accesses
Padding

To avoid unaligned accesses, the C compiler pads the layout of unions and records.

Rules:

- Each \( n \)-byte object must start on a multiple of \( n \) bytes (no unaligned accesses).
- Any object containing an \( n \)-byte object must be of size \( mn \) for some integer \( m \) (aligned even when arrayed).

```c
struct padded {
    int x;    /* 4 bytes */
    char z;   /* 1 byte */
    short y;  /* 2 bytes */
    char w;   /* 1 byte */
};
```

```c
struct padded {
    char a;   /* 1 byte */
    short b;  /* 2 bytes */
    short c;  /* 2 bytes */
};
```
Unions

A C `struct` has a separate space for each field; a C `union` shares one space among all fields.

```c
union intchar {
    int i;     /* 4 bytes */
    char c;    /* 1 byte */
};
```

```c
union twostructs {
    struct {
        char c;    /* 1 byte */
        int i;     /* 4 bytes */
    } a;
    struct {
        short s1; /* 2 bytes */
        short s2; /* 2 bytes */
    } b;
};
```

or

```c
s2 s2 s1 s1
```
Arrays

Basic policy in C: an array is just one object after another in memory.

```c
int a[10];
```

This is why you need padding at the end of structs.

```c
struct {
    int a;
    char c;
} b[2];
```
Arrays and Aggregate types

The largest primitive type dictates the alignment

```c
struct {
    short a;
    short b;
    char c;
} d[4];
```
Arrays of Arrays

```c
char a[4];
```

```c
char a[3][4];
```

```
char a[4];
```

```
char a[3][4];
```
Heap-Allocated Storage

Static works when you know everything beforehand and always need it.

Stack enables, but also requires, recursive behavior.

A heap is a region of memory where blocks can be allocated and deallocated in any order.

(These heaps are different than those in, e.g., heapsort)
struct point {
    int x, y;
};

int play_with_points(int n) {
    int i;
    struct point *points;

    points = malloc(n * sizeof(struct point));

    for (i = 0; i < n; i++) {
        points[i].x = random();
        points[i].y = random();
    }

    /* do something with the array */

    free(points);
}
Dynamic Storage Allocation
Dynamic Storage Allocation

↓ free( )
Dynamic Storage Allocation

\[ \text{malloc(\quad)} \]

\[ \downarrow \text{free(\quad)} \]
Dynamic Storage Allocation

\[ \downarrow \text{free}() \]

\[ \downarrow \text{malloc}() \]
Dynamic Storage Allocation

↓ free(

↓ malloc(

↓ free(

↓ malloc(

↓ free(

↓ malloc(

↓ free(

↓ malloc(

↓ free(

↓ malloc(

↓ free(

↓ malloc(}
Dynamic Storage Allocation

Rules:

Each allocated block contiguous (no holes)
Blocks stay fixed once allocated

`malloc()`

Find an area large enough for requested block
Mark memory as allocated

`free()`

Mark the block as unallocated
Simple Dynamic Storage Allocation

Maintaining information about free memory
   Simplest: Linked list
The algorithm for locating a suitable block
   Simplest: First-fit
The algorithm for freeing an allocated block
   Simplest: Coalesce adjacent free blocks
Simple Dynamic Storage Allocation

malloc()

free()
Simple Dynamic Storage Allocation

malloc( [gray] )

free( [gray] )
Simple Dynamic Storage Allocation

```
malloc()
```
Simple Dynamic Storage Allocation

malloc(  )

free(  )
Simple Dynamic Storage Allocation

malloc(  )

free(  )
Fragmentation

`malloc()` seven times give

free() four times gives

`malloc()`?

Need more memory; can’t use fragmented memory.

Hockey smile
Fragmentation and Handles

Standard CS solution: Add another layer of indirection.
Always reference memory through “handles.”

The original Macintosh did this to save memory.
Fragmentation and Handles

Standard CS solution: Add another layer of indirection. Always reference memory through “handles.”

The original Macintosh did this to save memory.
Automatic Garbage Collection

Entrust the runtime system with freeing heap objects

Now common: Java, C#, Javascript, Python, Ruby, OCaml and most functional languages

Advantages

Much easier for the programmer

Greatly improves reliability: no memory leaks, double-freeing, or other memory management errors

Disadvantages

Slower, sometimes unpredictably so

May consume more memory
Reference Counting

What and when to free?

- Maintain count of references to each object
- Free when count reaches zero

```plaintext
let a = (42, 17) in
let b = [a;a] in
let c = (1,2)::b in
b
```

<table>
<thead>
<tr>
<th>Count</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>42, 17</td>
</tr>
</tbody>
</table>
Reference Counting

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- Free when count reaches zero

```plaintext
let a = (42, 17) in
let b = [a; a] in
let c = (1, 2)::b in
```

```
1 1, 2

2

3 42, 17

1

1
```

Diagram of object references and counts.
Reference Counting

What and when to free?

- Maintain count of references to each object
- Free when count reaches zero

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```
let a = (42, 17) in
let b = [a; a] in
let c = (1, 2)::b in
b
```
Issues with Reference Counting

Circular structures defy reference counting:

\[ a \rightarrow b \]

Neither is reachable, yet both have non-zero reference counts.

High overhead (must update counts constantly), although incremental
Mark-and-Sweep

What and when to free?

- Stop-the-world algorithm invoked when memory full
- Breadth-first-search marks all reachable memory
- All unmarked items freed

let a = (42, 17) in
let b = [a;a] in
let c = (1,2)::b in
b
Mark-and-Sweep

What and when to free?

- Stop-the-world algorithm invoked when memory full
- Breadth-first-search marks all reachable memory
- All unmarked items freed

```plaintext
let a = (42, 17) in
let b = [a;a] in
let c = (1,2)::b in
b
```

![Diagram of memory allocation and free process]
Mark-and-Sweep

What and when to free?

- Stop-the-world algorithm invoked when memory full
- Breadth-first-search marks all reachable memory
- All unmarked items freed

```
let a = (42, 17) in
let b = [a;a] in
let c = (1,2)::b in
b
```
Mark-and-Sweep

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- Stop-the-world algorithm invoked when memory full
- Breadth-first-search marks all reachable memory
- All unmarked items freed

```ml
let a = (42, 17) in
let b = [a;a] in
let c = (1,2)::b in
b
```
Mark-and-Sweep

Mark-and-sweep is faster overall; may induce big pauses

Mark-and-compact variant also moves or copies reachable objects to eliminate fragmentation

Incremental garbage collectors try to avoid doing everything at once

Most objects die young; generational garbage collectors segregate heap objects by age

Parallel garbage collection tricky

Real-time garbage collection tricky
Single Inheritance

Simple: Add new fields to end of the object

Fields in base class always at same offset in derived class (compiler never reorders)

Consequence: Derived classes can never remove fields

C++

class Shape {
    double x, y;
};

class Box : Shape {
    double h, w;
};

class Circle : Shape {
    double r;
};

Equivalent C

struct Shape {
    double x, y;
};

struct Box {
    double x, y;
    double h, w;
};

struct Circle {
    double x, y;
    double r;
};
class Shape {
    virtual void draw(); // Invoked by object's run-time class
    // not its compile-time type.
};

class Line : public Shape {
    void draw();
}

class Arc : public Shape {
    void draw();
}

Shape *s[10];
s[0] = new Line;
s[1] = new Arc;
s[0]->draw(); // Invoke Line::draw()
s[1]->draw(); // Invoke Arc::draw()
Virtual Functions

Trick: add to each object a pointer to the virtual table for its type, filled with pointers to the virtual functions.

Like the objects themselves, the virtual table for each derived type begins identically.

```cpp
struct A {
    int x;
    virtual void Foo();
    virtual void Bar();
};

struct B : A {
    int y;
    virtual void Foo();
    virtual void Baz();
};

A a1;
A a2;
B b1;
```
struct Except {} ex;  // This struct functions as an exception

void top(void) {
    try {
        child();
    } catch (Except e) {  // throw sends control here
        printf("oops\n");
    }
}

void child() {
    child2();
}

void child2() {
    throw ex;  // Pass control up to the catch block
}
C’s setjmp/longjmp: Idiosyncratic Exceptions

```c
#include <setjmp.h>

jmp_buf closure;      /* return address, stack & frame ptrs. */

void top(void) {
    switch ( setjmp(closure) ) { /* normal: store closure, return 0 */
        /* longjmp jumps here, returns 1 */
    case 0:
        child();        /* unexceptional case */
        break;
    case 1:
        break;        /* longjmp( ,1) called */
    }
}

void child() {
    child2();
}

void child2() {
    longjmp(closure, 1);
}
```
Implementing Exceptions

One way: maintain a stack of exception handlers

```
try {
    child();
}
catch (Ex e) {
    foo();
}
void child() {
    child2();
}
void child2() {
    throw ex;
}
```

```
push(Ex, Handler); // Push handler on stack

    child();
    pop(); // Normal termination
    goto Exit; // Jump over "catch"
Handler:
    foo(); // Body of "catch"
Exit:

void child() {
    child2();
}

void child2() {
    throw ex; // Unroll stack; find handler
}
```

Incurs overhead, even when no exceptions thrown
Implementing Exceptions with Tables

Q: When an exception is *thrown*, where was the last *try*?

A: Consult a table: relevant handler or “pop” for every PC

<table>
<thead>
<tr>
<th>Lines</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1–2</td>
<td>Pop stack</td>
</tr>
<tr>
<td>3–5</td>
<td>Handler @ 5 for Ex1</td>
</tr>
<tr>
<td>6–15</td>
<td>Pop stack</td>
</tr>
<tr>
<td>16–18</td>
<td>Handler @ 14 for Ex2</td>
</tr>
<tr>
<td>19–21</td>
<td>Pop stack</td>
</tr>
</tbody>
</table>

```c
void foo() {
    try {
        bar();
    } catch (Ex1 e) {
        a();
    }
}

void bar() {
    baz();
}

void baz() {
    try {
        throw ex1;
    } catch (Ex2 e) {
        b();
    }
}
```
int gcd(int a, int b) {
    while (a != b) {
        if (a > b)
            a -= b;
        else
            b -= a;
    }
    return a;
}

# javap -c Gcd
Method int gcd(int, int)
    0 goto 19
    3 iload_1 // Push a
    4 iload_2 // Push b
    5 if_icmple 15 // if a <= b goto 15
    8 iload_1 // Push a
    9 iload_2 // Push b
   10 isub // a - b
   11 istore_1 // Store new a
   12 goto 19
   15 iload_2 // Push b
   16 iload_1 // Push a
   17 isub // b - a
   18 istore_2 // Store new b
   19 iload_1 // Push a
   20 iload_2 // Push b
   21 if_icmpne 3 // if a != b goto 3
   24 iload_1 // Push a
   25 ireturn // Return a

Stack-Based IRs

Advantages:

- Trivial translation of expressions
- Trivial interpreters
- No problems with exhausting registers
- Often compact

Disadvantages:

- Semantic gap between stack operations and modern register machines
- Hard to see what communicates with what
- Difficult representation for optimization
int \text{gcd}(\text{int} \ a, \text{int} \ b) \{ \\
\text{while} (a \neq b) \{ \\
\quad \text{if} (a > b) \\
\quad \quad a -= b; \\
\quad \text{else} \\
\quad \quad b -= a; \\
\} \\
\text{return} \ a; \\
\}\n
gcd:\n\text{gcd\_gcdTmp0}: \\
sne \ \$vr1.s32 \leftarrow \text{gcd\_a, gcd\_b} \\
seq \ \$vr0.s32 \leftarrow \$vr1.s32, 0 \\
btrue \ \$vr0.s32, \text{gcd\_gcdTmp1} \quad // \text{if}(a \neq b) \text{goto Tmp1} \\
sl \ \$vr3.s32 \leftarrow \text{gcd\_b, gcd\_a} \\
seq \ \$vr2.s32 \leftarrow \$vr3.s32, 0 \\
btrue \ \$vr2.s32, \text{gcd\_gcdTmp4} \quad // \text{if}(a < b) \text{goto Tmp4} \\
\text{mrk} \ 2, 4 \quad // \text{Line number 4} \\
\text{sub} \ \$vr4.s32 \leftarrow \text{gcd\_a, gcd\_b} \\
\text{mov} \ \text{gcd\_gcdTmp2} \leftarrow \$vr4.s32 \\
\text{mov} \ \text{gcd\_a} \leftarrow \text{gcd\_gcdTmp2} \quad // a = a - b \\
\text{jmp} \ \text{gcd\_gcdTmp5} \\
\text{gcd\_gcdTmp4}: \\
\text{mrk} \ 2, 6 \\
\text{sub} \ \$vr5.s32 \leftarrow \text{gcd\_b, gcd\_a} \\
\text{mov} \ \text{gcd\_gcdTmp3} \leftarrow \$vr5.s32 \\
\text{mov} \ \text{gcd\_b} \leftarrow \text{gcd\_gcdTmp3} \quad // b = b - a \\
\text{gcd\_gcdTmp5}: \\
\text{jmp} \ \text{gcd\_gcdTmp0} \\
\text{gcd\_gcdTmp1}: \\
\text{mrk} \ 2, 8 \\
\text{ret} \ \text{gcd\_a} \quad // \text{Return} \ a
Register-Based IRs

Most common type of IR

Advantages:

- Better representation for register machines
- Dataflow is usually clear

Disadvantages:

- Slightly harder to synthesize from code
- Less compact
- More complicated to interpret
int gcd(int a, int b) {
    while (a != b) {
        if (a < b) b -= a;
        else a -= b;
    }
    return a;
}
Typical Optimizations

- Folding constant expressions
  \[1+3 \rightarrow 4\]

- Removing dead code
  \[
  \text{if (0) } \{ \ldots \} \rightarrow \text{nothing}
  \]

- Moving variables from memory to registers
  \[
  \text{ld } [\%fp+68], \%i1 \\
  \text{sub } \%i0, \%i1, \%i0 \rightarrow \text{sub } \%o1, \%o0, \%o1 \\
  \text{st } \%i0, [\%fp+72]
  \]

- Removing unnecessary data movement

- Filling branch delay slots (Pipelined RISC processors)

- Common subexpression elimination
Machine-Dependent vs. -Independent Optimization

No matter what the machine is, folding constants and eliminating dead code is always a good idea.

```c
a = c + 5 + 3;
if (0 + 3) {
    b = c + 8;
→   b = a = c + 8;
}
```

However, many optimizations are processor-specific:

- Register allocation depends on how many registers the machine has
- Not all processors have branch delay slots to fill
- Each processor’s pipeline is a little different
Basic Blocks

The statements in a basic block all run if the first one does.

Starts with a statement following a conditional branch or is a branch target.

Usually ends with a control-transfer statement.
Control-Flow Graphs

A CFG illustrates the flow of control among basic blocks.

A:
  sne t, a, b
  bz E, t
  slt t, a, b
  bnz B, t
  sub b, b, a
  jmp C

B:
  sub a, a, b

C:
  jmp A

E:
  ret a

B:
  sub a, a, b
  bnz B, t

sub b, b, a
  jmp C

E:
  ret a
  jmp A
Separate Compilation and Linking

- **Compiler**
  - foo.c → foo.s → foo.o
  - bar.c → bar.s → bar.o
  - cc

- **Assembler**
  - foo.o
  - bar.o
  - as

- **Archiver**
  - printf.o
  - fopen.o
  - malloc.o
  - libc.a
  - ar

- **Linker**
  - foo.o
  - bar.o
  - printf.o
  - fopen.o
  - malloc.o
  - libc.a
  - ld

- **ld**
Linking

Goal of the linker is to combine the disparate pieces of the program into a coherent whole.

**file1.c:**
```
#include <stdio.h>
char a[] = "Hello";
extern void bar();

int main() {
    bar();
}

void baz(char *s) {
    printf("%s", s);
}
```

**file2.c:**
```
#include <stdio.h>
extern char a[];
static char b[6];

void bar() {
    strcpy(b, a);
baz(b);
}
```

**libc.a:**
```
int printf(char *s, ...)
{
    /* ... */
}

char * strcpy(char *d, char *s)
{
    /* ... */
}
```
Linking

Goal of the linker is to combine the disparate pieces of the program into a coherent whole.

file1.c:
```c
#include <stdio.h>
char a[] = "Hello";
extern void bar();
int main() {
    bar();
}
void baz(char *s) {
    printf("%s", s);
}
```

file2.c:
```c
#include <stdio.h>
extern char a[];
static char b[6];
void bar() {
    strcpy(b, a);
    baz(b);
}
```

libc.a:
```c
int printf(char *s, ...) {
    /* ... */
}
char *strcpy(char *d, char *s) {
    /* ... */
}
```
Linking

file1.o
a="Hello"
main()
baz()

file2.o
char b[6]
bar()
Linking

File 1.o:
- `a = "Hello"
- `main`
- `baz`

File 2.o:
- `char b[6]`
- `bar`

a.out:
- `.text segment`
  - `main`
  - `baz`
- `.data segment`
  - `a = "Hello"
- `.bss segment`
  - `char b[6]`
Object Files

Relocatable: Many need to be pasted together. Final in-memory address of code not known when program is compiled

Object files contain

- imported symbols (unresolved “external” symbols)
- relocation information (what needs to change)
- exported symbols (what other files may refer to)
file1.c:

#include <stdio.h>
char a[] = "Hello";
extern void bar();

int main() {
  bar();
}

void baz(char *s) {
  printf("%s", s);
}
Object Files

file1.c:

```c
#include <stdio.h>
char a[] = "Hello";
extern void bar();

int main() {
    bar();
}

void baz(char *s) {
    printf("%s", s);
}
```

```
# objdump -x file1.o
Sections:
Idx Name   Size VMA LMA Offset  Algn
  0 .text   038 0   0   034   2**2
  1 .data   008 0   0   070   2**3
  2 .bss    000 0   0   078   2**0
  3 .rodata 008 0   0   078   2**3

SYMBOL TABLE:
0000 g O .data 006 a
0000 g F .text 014 main
0000 *UND* 000 bar
0014 g F .text 024 baz
0000 *UND* 000 printf

RELOCATION RECORDS FOR [.text]:
OFFSET TYPE VALUE
0004 R_SPARC_WDISP30 bar
001c R_SPARC_HI22 .rodata
0020 R_SPARC_LO10 .rodata
0028 R_SPARC_WDISP30 printf
```
Object Files

file1.c:

```c
#include <stdio.h>
char a[] = "Hello";
extern void bar();

int main() {
    bar();
}

void baz(char *s) {
    printf("%s", s);
}
```

```bash
# objdump -d file1.o
0000 <main>:
0: 9d e3 bf 90 save %sp, -112, %sp
4: 40 00 00 00 call 4 <main+0x4>
   4: R_SPARC_WDISP30 bar
8: 01 00 00 00 nop
c: 81 c7 e0 08 ret
10: 81 e8 00 00 restore

0014 <baz>:
14: 9d e3 bf 90 save %sp, -112, %sp
18: f0 27 a0 44 st %i0, [ %fp + 0x44 ]
1c: 11 00 00 00 sethi %hi(0), %o0
   1c: R_SPARC_HI22 .rodata
20: 90 12 20 00 mov %o0, %o0
   20: R_SPARC_LO10 .rodata
24: d2 07 a0 44 ld [ %fp + 0x44 ], %o1
28: 40 00 00 00 call 28 <baz+0x14>
   28: R_SPARC_WDISP30 printf
2c: 01 00 00 00 nop
30: 81 c7 e0 08 ret
34: 81 e8 00 00 restore
```
Before and After Linking

- Combine object files
- Relocate each function’s code
- Resolve previously unresolved symbols

```c
int main() {
    bar();
}

void baz(char *s) {
    printf("%s", s);
}
```

**Code starting address changed**

0000 <main>:
0: 9d e3 bf 90 save %sp, -112, %sp
4: 40 00 00 00 call 4 <main+0x4>
4: R_SPARC_WDISP30 bar
8: 01 00 00 00 nop
c: 81 c7 e0 08 ret
10: 81 e8 00 00 restore

0014 <baz>:
14: 9d e3 bf 90 save %sp, -112, %sp
18: f0 27 a0 44 st %i0, [%fp + 0x44] 1c: R_SPARC_HI22 .rodata
1c: R_SPARC_LO10 .rodata
20: 90 12 20 00 mov %o0, %o0
20: R_SPARC_LO10 .rodata
24: d2 07 a0 44 ld [%fp + 0x44], %o1
28: 40 00 00 00 call 28 <baz+0x14>
28: R_SPARC_WDISP30 printf
2c: 01 00 00 00 nop
30: 81 c7 e0 08 ret
34: 81 e8 00 00 restore

105f8 <main>:
105f8: 9d e3 bf 90 save %sp, -112, %sp
105fc: 40 00 00 0d call 10630 <bar>
10600: 01 00 00 00 nop
10604: 81 c7 e0 08 ret
10608: 81 e8 00 00 restore

1060c <baz>:
10610: f0 27 a0 44 st %i0, [%fp + 0x44]
10614: 11 00 00 41 sethi %hi(0x10400), %o0
10618: 90 12 23 00 or %o0, 0x300, %o0
10620: 40 00 40 62 call 207a8
10624: 01 00 00 00 nop
10628: 81 c7 e0 08 ret
1062c: 81 e8 00 00 restore
Linking Resolves Symbols

file1.c:
```c
#include <stdio.h>
char a[] = "Hello";
extern void bar();

int main() {
    bar();
}

void baz(char *s) {
    printf("%s", s);
}
```

file2.c:
```c
#include <stdio.h>
extern char a[];
static char b[6];

void bar() {
    strcpy(b, a);
    baz(b);
}
```
Lambda Expressions

Function application written in prefix form. “Add four and five” is

\[(+ 4 5)\]

Evaluation: select a redex and evaluate it:

\[
(+ (* 5 6) (* 8 3)) \to (+ 30 (* 8 3)) \\
\to (+ 30 24) \\
\to 54
\]

Often more than one way to proceed:

\[
(+ (* 5 6) (* 8 3)) \to (+ (* 5 6) 24) \\
\to (+ 30 24) \\
\to 54
\]

Function Application and Currying

Function application is written as juxtaposition:

\[ f \ x \]

Every function has exactly one argument.
Multiple-argument functions, e.g., +, are represented by currying, named after Haskell Brooks Curry (1900–1982). So,

\[ (+ \ x) \]

is the function that adds \( x \) to its argument.

Function application associates left-to-right:

\[ (+ 3 4) = ((+ 3) 4) \rightarrow 7 \]
Lambda Abstraction

The only other thing in the lambda calculus is lambda abstraction: a notation for defining unnamed functions.

\[(\lambda x . + x 1)\]

That function of \(x\) that adds \(x\) to 1
The Syntax of the Lambda Calculus

\[
\text{expr ::= } \text{expr expr}
\]
\[
| \lambda \text{variable . expr}
\]
\[
| \text{constant}
\]
\[
| \text{variable}
\]
\[
| (\text{expr})
\]

Constants are numbers and built-in functions; variables are identifiers.
Beta-Reduction

Evaluation of a lambda abstraction—\textit{beta-reduction}—is just substitution:

\[
(\lambda x . + x 1) 4 \rightarrow (+ 4 1) \\
\rightarrow 5
\]

The argument may appear more than once

\[
(\lambda x . + x x) 4 \rightarrow (+ 4 4) \\
\rightarrow 8
\]

or not at all

\[
(\lambda x . 3) 5 \rightarrow 3
\]
Free and Bound Variables

Here, \( x \) is like a function argument but \( y \) is like a global variable.

Technically, \( x \) occurs bound and \( y \) occurs free in

\[
(\lambda x . + x y)
\]

However, both \( x \) and \( y \) occur free in

\[
(+ x y)
\]
Beta-Reduction More Formally

\((\lambda x . E) F \rightarrow_\beta E'\)

where \(E'\) is obtained from \(E\) by replacing every instance of \(x\) that appears free in \(E\) with \(F\).

The definition of free and bound mean variables have scopes. Only the rightmost \(x\) appears free in

\((\lambda x . + (\neg x 1)) \ x 3\)

so

\((\lambda x . (\lambda x . + (\neg x 1)) \ x 3) \ 9 \rightarrow (\lambda x . + (\neg x 1)) \ 9 \ 3 \rightarrow + (\neg 9 1) \ 3 \rightarrow + 8 3 \rightarrow 11\)
One way to confuse yourself less is to do $\alpha$-conversion: renaming a $\lambda$ argument and its bound variables.

Formal parameters are only names: they are correct if they are consistent.

$$(\lambda x . (\lambda x . + (− x 1)) x 3) 9 \leftrightarrow (\lambda x . (\lambda y . + (− y 1)) x 3) 9$$
$$\rightarrow ((\lambda y . + (− y 1)) 9 3)$$
$$\rightarrow (+ (− 9 1) 3)$$
$$\rightarrow (+ 8 3)$$
$$\rightarrow 11$$
Beta-Abstraction and Eta-Conversion

Running $\beta$-reduction in reverse, leaving the “meaning” of a lambda expression unchanged, is called *beta abstraction*:

$$+ 4 1 \leftarrow (\lambda x \cdot + x 1) 4$$

Eta-conversion is another type of conversion that leaves “meaning” unchanged:

$$(\lambda x \cdot + 1 x) \leftrightarrow_\eta (+ 1)$$

Formally, if $F$ is a function in which $x$ does not occur free,

$$(\lambda x \cdot F x) \leftrightarrow_\eta F$$
Reduction Order

The order in which you reduce things can matter.

\[(\lambda x . \lambda y . y) \left( (\lambda z . z z) (\lambda z . z z) \right) \]

Two things can be reduced:

\[(\lambda z . z z) (\lambda z . z z)\]

\[(\lambda x . \lambda y . y) (\ldots)\]

However,

\[(\lambda z . z z) (\lambda z . z z) \rightarrow (\lambda z . z z) (\lambda z . z z)\]

\[(\lambda x . \lambda y . y) (\ldots) \rightarrow (\lambda y . y)\]
Normal Form

A lambda expression that cannot be $\beta$-reduced is in *normal form*. Thus,

$$\lambda y \cdot y$$

is the normal form of

$$(\lambda x \cdot \lambda y \cdot y) \ (\lambda z \cdot z z) \ (\lambda z \cdot z z)$$

Not everything has a normal form. E.g.,

$$(\lambda z \cdot z z) \ (\lambda z \cdot z z)$$

can only be reduced to itself, so it never produces an non-reducible expression.
Can a lambda expression have more than one normal form?

**Church-Rosser Theorem I:** If $E_1 \leftrightarrow E_2$, then there exists an expression $E$ such that $E_1 \rightarrow E$ and $E_2 \rightarrow E$.

**Corollary.** No expression may have two distinct normal forms.

**Proof.** Assume $E_1$ and $E_2$ are distinct normal forms for $E$: $E \leftrightarrow E_1$ and $E \leftrightarrow E_2$. So $E_1 \leftrightarrow E_2$ and by the Church-Rosser Theorem I, there must exist an $F$ such that $E_1 \rightarrow F$ and $E_2 \rightarrow F$. However, since $E_1$ and $E_2$ are in normal form, $E_1 = F = E_2$, a contradiction.
Normal-Order Reduction

Not all expressions have normal forms, but is there a reliable way to find the normal form if it exists?

**Church-Rosser Theorem II**: If $E_1 \rightarrow E_2$ and $E_2$ is in normal form, then there exists a *normal order* reduction sequence from $E_1$ to $E_2$.

*Normal order reduction*: reduce the leftmost outermost redex.
Normal-Order Reduction

\[
\left(\left(\lambda x . (\lambda w . \lambda z . + w z) \ 1\right)\ \left(\lambda x . x x\right)\ \left(\lambda x . x x\right)\right)\ \left(\lambda y . + y 1\right)\ (+ 2)
\]
Recursion

Where is recursion in the lambda calculus?

\[
FAC = \left( \lambda n \cdot IF \ (=\ n\ 0)\ 1\ (*\ n\ (FAC\ (-\ n\ 1))) \right)
\]

This does not work: functions are unnamed in the lambda calculus. But it is possible to express recursion as a function.

\[
\begin{align*}
FAC &= (\lambda n \ldots FAC \ldots) \\
&\leftarrow\beta (\lambda f \ldots (\lambda n \ldots f \ldots))\ FAC \\
&= H\ FAC
\end{align*}
\]

That is, the factorial function, \(FAC\), is a fixed point of the (non-recursive) function \(H\): 

\[
H = \lambda f \cdot \lambda n \cdot IF \ (=\ n\ 0)\ 1\ (*\ n\ (f\ (-\ n\ 1)))
\]
Recursion

Let’s invent a function $Y$ that computes $FAC$ from $H$, i.e.,

$$FAC = Y \ H$$

\[
FAC = H \ FAC \\
Y \ H = H \ (Y \ H)
\]

\[
FAC \ 1 = Y \ H \ 1 \\
= H \ (Y \ H) \ 1 \\
= (\lambda f . \ \lambda n . \ IF (= n \ 0) \ 1 (* n \ (f \ (- n \ 1)))) \ (Y \ H) \ 1 \\
\rightarrow (\lambda n . \ IF (= n \ 0) \ 1 (* n \ ((Y \ H) \ (- n \ 1)))) \ 1 \\
\rightarrow IF (= 1 \ 0) \ 1 (* 1 \ ((Y \ H) \ (- 1 \ 1))) \\
\rightarrow * 1 \ (Y \ H \ 0) \\
= * 1 \ (H \ (Y \ H) \ 0) \\
= * 1 \ ((\lambda f . \ \lambda n . \ IF (= n \ 0) \ 1 (* n \ (f \ (- n \ 1)))) \ (Y \ H) \ 0) \\
\rightarrow * 1 \ ((\lambda n . \ IF (= n \ 0) \ 1 (* n \ (Y \ H \ (- n \ 1)))) \ 0) \\
\rightarrow * 1 \ (IF (= 0 \ 0) \ 1 (* 0 \ (Y \ H \ (- 0 \ 1)))) \\
\rightarrow * 1 \ 1 \\
\rightarrow 1
\]
The \( Y \) Combinator

Here’s the eye-popping part: \( Y \) can be a simple lambda expression.

\[
Y = \lambda f . \left( \lambda x . f (x \cdot x) \right) \left( \lambda x . f (x \cdot x) \right)
\]

\[
Y \cdot H = \left( \lambda f . \left( \lambda x . f (x \cdot x) \right) \left( \lambda x . f (x \cdot x) \right) \right) \cdot H
\]

\[
\rightarrow \left( \lambda x . H (x \cdot x) \right) \left( \lambda x . H (x \cdot x) \right)
\]

\[
\rightarrow H \left( \left( \lambda x . H (x \cdot x) \right) \left( \lambda x . H (x \cdot x) \right) \right)
\]

\[
\leftrightarrow H \left( \left( \lambda f . \left( \lambda x . f (x \cdot x) \right) \left( \lambda x . f (x \cdot x) \right) \right) \cdot H \right)
\]

\[
= H \left( Y \cdot H \right)
\]

“\( Y \): The function that takes a function \( f \) and returns \( f(f(f(f(\cdots)))) \)”
Prolog Execution

Facts

nerd(X) :- techer(X).
techer(stephen).

Query

?- nerd(stephen).

→ Search (Execution)

Result

yes
Simple Searching

Starts with the query:

?- nerd(stephen).

Can we convince ourselves that \text{nerd}(\text{stephen}) is true given the facts we have?

\begin{verbatim}
techer(stephen).
nrd(X) :- techer(X).
\end{verbatim}

First says \text{techer}(\text{stephen}) is true. Not helpful.

Second says that we can conclude \text{nerd}(X) is true if we can conclude \text{techer}(X) is true. More promising.
Unifying `nerd(stephen)` with the head of the second rule, `nerd(X)`, we conclude that \( X = \text{stephen} \).

We’re not done: for the rule to be true, we must find that all its conditions are true. \( X = \text{stephen} \), so we want `techer(stephen)` to hold.

This is exactly the first clause in the database; we’re satisfied. The query is simply true.
“Tell me about everybody who’s provably a nerd.”

As before, start with query. Rule only interesting thing.

Unifying `nerd(X)` with `nerd(X)` is vacuously true, so we need to establish `techer(X)`.

Unifying `techer(X)` with `techer(stephen)` succeeds, setting $X = \text{stephen}$, but we’re not done yet.

Unifying `techer(X)` with `techer(todd)` also succeeds, setting $X = \text{todd}$, but we’re still not done yet.

Unifying `techer(X)` with `nerd(X)` fails, returning no.
Database consists of **Horn clauses**. ("If a is true and b is true and ... and y is true then z is true".)

Each clause consists of **terms**, which may be **constants**, **variables**, or **structures**.

**Constants:** foo my(Const + 1.43

**Variables:** X Y Everybody My_var

**Structures:** rainy(rochester)
  teaches(edwards, cs4115)
Structures and Functors

A structure consists of a functor followed by an open parenthesis, a list of comma-separated terms, and a close parenthesis:

“Functor”

paren must follow immediately

bin_tree(foo, bin_tree(bar, glarch))

What’s a structure? Whatever you like.

A predicate nerd(stephen)
A relationship teaches(edwards, cs4115)
A data structure bin(+, bin(-, 1, 3), 4)
Unification

Part of the search procedure that matches patterns. The search attempts to match a goal with a rule in the database by unifying them.

Recursive rules:

- A constant only unifies with itself
- Two structures unify if they have the same functor, the same number of arguments, and the corresponding arguments unify
- A variable unifies with anything but forces an equivalence
Unification Examples

The = operator checks whether two structures unify:

| ?- a = a.         | yes | % Constant unifies with itself |
| ?- a = b.         | no  | % Mismatched constants         |
| ?- 5.3 = a.       | no  | % Mismatched constants         |
| ?- 5.3 = X.       |     | % Variables unify              |
| X = 5.3 ? ;       | yes |                               |
| ?- foo(a,X) = foo(X,b). | no  | % X=a required, but inconsistent |
| ?- foo(a,X) = foo(X,a). |     | % X=a is consistent           |
| X = a             | yes |                               |
| ?- foo(X,b) = foo(a,Y). |     | % X=a, then b=Y               |
| X = a             | yes |                               |
| Y = b             |     |                               |
| ?- foo(X,a,X) = foo(b,a,c). | no  | % X=b required, but inconsistent |
The Searching Algorithm

search(goal g, variables e)
  for each clause h :- t₁,...,tₙ in the database
    e = unify(g, h, e)
    if successful,
      for each term t₁,...,tₙ,
        e = search(tᵦ, e)
        if all successful, return e
  return no

Note: This pseudo-code ignores one very important part of the searching process!
Order Affects Efficiency

edge(a, b). edge(b, c).
edge(c, d). edge(d, e).
edge(b, e). edge(d, f).

path(X, X).

path(X, Y) :-
    edge(X, Z), path(Z, Y).

Consider the query

?- path(a, a).

path(a,a)
  | path(a,a)=path(X,X)
  | X=a
  | yes

Good programming practice: Put the easily-satisfied clauses first.
Order Affects Efficiency

edge(a, b). edge(b, c).
edge(c, d). edge(d, e).
edge(b, e). edge(d, f).

path(X, Y) :-
    edge(X, Z), path(Z, Y).

path(X, X).

Consider the query

?- path(a, a).

Will eventually produce the right answer, but will spend much more time doing so.
Order Can Cause Infinite Recursion

edge(a, b). edge(b, c).
edge(c, d). edge(d, e).
edge(b, e). edge(d, f).

path(X, Y) :-
    path(X, Z), edge(Z, Y).

path(X, X).

Consider the query

?- path(a, a).
Prolog as an Imperative Language

A declarative statement such as

P if Q and R and S

can also be interpreted procedurally as

To solve P, solve Q, then R, then S.

This is the problem with the last path example.

path(X, Y) :-
    path(X, Z), edge(Z, Y).

"To solve P, solve P..."
Cuts
Ways to shape the behavior of the search:

- Modify clause and term order.
  Can affect efficiency, termination.
- “Cuts”
  Explicitly forbidding further backtracking.

When the search reaches a cut (!), it does no more backtracking.

```prolog
techer(stephen) :- !.
techer(todd).
nerd(X) :- techer(X).
```

<table>
<thead>
<tr>
<th>?- nerd(X).</th>
</tr>
</thead>
<tbody>
<tr>
<td>X = stephen</td>
</tr>
<tr>
<td>yes</td>
</tr>
</tbody>
</table>