What questions did you have on the reading? Can your group members answer, or you can ask me.

Define **symbolic computation** in your own words.

What structures in Racket would you find useful for symbolic computation?

Share what other applications you came up with for symbolic computation. Formulate some more with your group.
Wikipedia considers symbolic computation to be simply *computer algebra*.

While computer algebra is a form of symbolic computation, there are plenty of other applications.

- Programming languages
- Compilers
- Artificial intelligence
- ...

Symbolic Computation Defined
Lisp dialects have a **homoiconic syntax**: the code is data, and data is code. Lists being the structure of the language syntax, code can be manipulated just like lists.

- The concept of "quoting" is fairly unique to just Lisp.
- It leads to a natural way to manipulate and work on code in the language.
- **Key point**: we can manipulate code before it is evaluated!

**John McCarthy (1958)**

*Recursive Functions of Symbolic Expressions and their Computation by Machine*

- Today we will explore a practical application of symbolic computation in artificial intelligence.
Boolean Expressions as S-Expressions

To represent boolean expressions in Racket, we need to formalize an s-expression syntax for them:

<table>
<thead>
<tr>
<th>Conjunction</th>
<th>$a \land b \land c \ldots$</th>
<th>(and a b c ... )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disjunction</td>
<td>$a \lor b \lor c \ldots$</td>
<td>(or a b c ... )</td>
</tr>
<tr>
<td>Negation</td>
<td>$\lnot a$</td>
<td>(not a)</td>
</tr>
</tbody>
</table>

Practice: convert to s-expression

1. $a \land (b \lor c \lor d) \land d$
2. $\lnot a \land (a \lor \lnot b) \land \lnot (a \lor b)$
Conjunctive Normal Form

Note
Depending on your background, you may already know this. Bear with me while I explain it to everyone else.

A boolean expression is in **conjunctive normal form** (CNF) if and only if all of the below are true:
- It only contains conjunctions, disjunctions, and negations.
- Negations only contain a variable, not a conjunction or disjunction.
- Disjunctions only contain variables and negations.

Example:

\[(a \lor b \lor c) \land (\neg a \lor b)\]

Learning Group Activity
Come up with an expression in CNF (not the example), and one
Verifying CNF in Racket

\[
\text{(define/match (in-cnf? expr [level 'root])}
\]
[\[
\text{[([? symbol?] _) #t]}
\]
[\[
\text{[('not ,(? symbol?) _) #t]}
\]
[\[
\text{[((list-rest 'or args) (or 'root 'and))}
\]
\text{(andmap (λ (x) (in-cnf? x 'or)) args)]}
\]
[\[
\text{[((list-rest 'and args) 'root)}
\]
\text{(andmap (λ (x) (in-cnf? x 'and)) args)]}
\]
[\[
\text{[(- _) #f]}
\]]
Conversion to CNF

We can convert any boolean expression composed of just conjunctions, disjunctions, and negations to CNF using the following mathematical properties:

- **Elimination of double-negation:** \( \neg\neg a \rightarrow a \)
- **DeMorgan’s Law (Conjunction):** \( \neg(a \land b) \rightarrow (\neg a \lor \neg b) \)
- **DeMorgan’s Law (Disjunction):** \( \neg(a \lor b) \rightarrow (\neg a \land \neg b) \)
- **Distributive Property:** \( a \lor (b \land c) \rightarrow (a \lor b) \land (a \lor c) \)
Convert each expression to CNF:

1. \( \neg(a \land \neg b) \)
2. \( \neg((a \lor b) \land \neg(c \lor d)) \)
3. \( \neg((a \lor b) \land (c \lor d)) \)
Here’s the base structure we want our code to follow:

\[
\text{(define (boolean->cnf expr) )}
\text{(if (in-cnf? expr) )}
\text{expr )}
\text{(boolean->cnf )}
\text{(match expr )}
\text{...))})
\]

;;;; cases for the conversions we know
Double Negation Pattern Match

```
`not (not ,e)) e`
```
Simplify and/or of single argument

```plaintext
[\texttt{\textbackslash (or \, e) e}]
[\texttt{\textbackslash (and \, e) e}]
```
DeMorgan’s Law

- DeMorgan’s Law for Conjunction
  
  ```lisp
  `(~(not (and ,,@(list-rest args))))
  ~(or ,,@(map (curry list 'not) args))
  ```

- DeMorgan’s Law for Disjunction
  
  ```lisp
  `(~(not (or ,,@(list-rest args))))
  ~(and ,,@(map (curry list 'not) args))
  ```
Explosion of and/or with nested expression

- and in and simplification
  ```scheme
  `(and ,@((list-no-order (list-rest 'and inside) outside ...) 
              (and ,@inside ,@outside))]
  ```

- or in or simplification
  ```scheme
  `(or ,@((list-no-order (list-rest 'or inside) outside ...) 
              (or ,@inside ,@outside))]
  ```
Distributive Law

\[
\text{\texttt{\textquotesingle\textquotesingle}(or ,\texttt{\text@{}}(\texttt{list-no-order (list-rest \texttt{\textquoteleft\texttt{and}} \texttt{\textand--args}) \texttt{args ...)}))
\text{\texttt{\textquotesingle\textquotesingle}(or ,\texttt{\text@{}}(\texttt{cdr \texttt{args}})
  \texttt{(and ,\texttt{\text@{}}(\texttt{map
    (\texttt{\textlambda} (x) \texttt{(list \texttt{\textquoteleft\texttt{or}} \texttt{(car \texttt{args}) \texttt{x}}))
    \texttt{and-args))))])}
\]

Recurse otherwise...

\[[\text{list-rest } \text{sym args}]
\ (\text{cons } \text{sym} (\text{map boolean-} \rightarrow \text{cnf args})))\]
Putting it all together

\[
> \text{boolean->cnf } '(or (and a b) (and (not c) d) (and (not e) f))
'(and (or (not c) a (not e))
  (or (not c) b (not e))
  (or d a (not e))
  (or d b (not e))
  (or (not c) a f)
  (or (not c) b f)
  (or d a f)
  (or d b f))
\]
The **satisfiability problem**\(^1\) in computer science asks:

*Given a boolean expression, is there any set of assignments to the variables which results in the equation evaluating to true?*

For example:

- \((\text{and } a \ (\text{not } a))\): not satisfiable
- \((\text{and } a \ a)\): satisfiable

(you could imagine much larger inputs)

\(^{1}\)If you’ve taken algorithms, you probably know that this problem is **NP-complete**
procedure DPLL(e):
    if e is true:
        return true
    if e is false:
        return false
    v ← select-variable(e)
    e₁ ← simplify(assume-true(v, e))
    if DPLL(e₁):
        return true
    e₂ ← simplify(assume-false(v, e))
    return DPLL(e₂)

Note

DPLL will work with any variable selection from select-variable, but certain selections may lead to a more efficient solution on average than others.
DPLL: Example

\[ a \land (\neg a \lor \neg b) \land c \land (b \lor \neg c) \]

1. Assume \( a \) is true and simplify

\[ \neg b \land c \land (b \lor \neg c) \]

2. \( b \) = true

false

3. \( b \) = false

\( c \land \neg c \)

4. \( c \) = true

false

5. \( c \) = false

false

6. \( a \) = false

false

We never reached true, so this equation is not satisfiable
Draw the DPLL tree for the following expression, and determine whether the equation is satisfiable or not:

\[(a \lor \neg b) \land (\neg a \lor b) \land (\neg a \lor \neg b)\]
(define (solve-cnf expr)
  (define (solve-rec expr bindings)
    (case expr
      [(#t) bindings]
      [(#f) #f]
      [else
       (let ([sym (choose-symbol expr)]
         (define (solve-assume value)
           (solve-rec (assume sym value expr)
                       (cons (cons sym value) bindings)))
         (let ([sym-true (solve-assume #t)]
               (if sym-true
                sym-true
                (solve-assume #f))))
        (solve-rec expr '()))])))
choose-symbol

Not a good heuristic, but it works!

\[
(\text{define} \ (\text{choose-symbol} \ \text{expr}) \\
(\text{if} \ (\text{symbol?} \ \text{expr}) \\
 \ \ \ \text{expr} \\
 \ \ \ \ (\text{choose-symbol} \ (\text{cadr} \ \text{expr}))))
\]
(define (assume var value expr)
  (cond
   [(eq? var expr) value]
   [(equal? `(not ,var) expr) (not value)]
   [(symbol? expr) expr]
   [else
    (match expr
      ['(not ,_) expr]
      [(list-rest sym args)
       ...]])])) ;; handle conjunction/disjunction
(let ([look-for (case sym
  [(and) #f]
  [(or) #t]]))

(define (f item acc)
  (if (eq? acc look-for)
      acc
      (let ([result (assume var value item)])
        (cond
          [(eq? result look-for) result]
          [(eq? result (not look-for)) acc]
          [else (cons result acc)]))))

(let ([result (foldl f '() args)])
  (cond
    [(null? result) (not look-for)]
    [(eq? result look-for) result]
    [else (cons sym result)])))
(define (solve expr)
  (solve-cnfs (boolean->cnf expr)))

> (solve '(and a b))
'(((b . #t) (a . #t))
> (solve '(or (and a b) (and c d) (and e f)))
'(((d . #t) (f . #t) (c . #t))
> (solve '(and a (not a)))
#f
> (solve '(and (or (not a) b) (or a (not b))))
'(((b . #t) (a . #t))