Using first order logic (Ch. 9)

CHOCOLATE COMES FROM COCOA WHICH IS A TREE THAT MAKES IT A PLANT.
CHOCOLATE IS SALAD.
Backward chaining is almost the opposite of forward chaining (and eliminating irrelevancy).

You try all sentences that are of the form: $P_1 \land P_2 \land ... \Rightarrow \text{Goal}$, and try to find a way to satisfy $P_1$, $P_2$, ... recursively.

This is similar to a depth first search AND/OR trees (OR are possible substitutions while AND nodes are the sentence conjunctions).
Backward chaining

Let's go back to this and backward chain Grilled(Bread)

1. \( \forall x \, \text{Meat}(x) \land \text{Make}(\text{Bread}, x, \text{Bread}) \Rightarrow \text{Sandwich}(\text{Bread}) \)
2. \( \forall x, y \, \text{OnGrill}(x, y) \land \text{Sandwich}(y) \Rightarrow \text{Grilled}(y) \)
3. \( \forall x, y \, \text{OnGrill}(x, y) \land \text{Meat}(y) \Rightarrow \text{Grilled}(y) \)
4. \( \exists x \, \text{Meat}(x) \)
5. \( \forall x, y \, \text{OnGrill}(x, y) \)
6. \( \forall x, y, z \, \text{Make}(x, y, z) \)
Backward chaining

Grilled(Bread)

  2.

Sandwich(Bread)  OnGrill(x,Bread)

  1.

Meat(x)  Make(Bread,x,Bread)

  4.  6.
Backward chaining

Grilled(Bread)

2.

Sandwich(Bread)  OnGrill(x,Bread)

1.

Meat(x)  Make(Bread,x,Bread)

These variables have no correlation, so relabel one to be different
Backward chaining

Grilled(Bread)

2.

Sandwich(Bread)  OnGrill(x,Bread)

1.

Meat(z)  Make(Bread,z,Bread)

4.  5.  6.

Begin DFS (left branch first)
Begin DFS (left branch first)
Backward chaining

Grilled(Bread)

Sandwich(Bread)  OnGrill(x,Bread)

Meat(z)  Make(Bread,z,Bread)

Begin DFS (left branch first)
Backward chaining

Grilled(Bread)

2.

Sandwich(Bread)  OnGrill(x,Bread)

1.

Meat(z)  Make(Bread,z,Bread)

4.  5.  6.

Begin DFS (left branch first)
Backward chaining

Begin DFS (left branch first)

\begin{align*}
&\text{Grilled(Bread)} \\
&\quad \downarrow \\
&\text{Sandwich(Bread)} \quad \text{OnGrill(x,Bread)} \\
&\quad \downarrow \\
&\text{Meat(z)} \quad \text{Make(Bread,z,Bread)} \\
&\downarrow \quad \downarrow \\
&\{z/M1\} \quad \{z/M1\}
\end{align*}
Backward chaining

Begin DFS (left branch first)

Grilled(Bread)

1. Meat(M1)

2. Sandwich(Bread)

3. Make(Bread, M1, Bread)

4. \{z/M1\}

5. OnGrill(x, Bread)

6. applies to all sentences
Backward chaining

\[
\begin{align*}
\text{Grilled(Bread)} & \quad 2. \\
\text{Sandwich(Bread)} & \quad \text{OnGrill(x,Bread)} \\
1. & \quad \text{Meat(M1)} \quad \text{Make(Bread,M1,Bread)} \\
\{z/M1\} & \quad 4. \\
5. & \quad 6. \\
\end{align*}
\]

Begin DFS (left branch first)
Backward chaining

Grilled(Bread)

2.

Sandwich(Bread) OnGrill(x,Bread)

1.

Meat(M1) Make(Bread,M1,Bread)

4.

{z/M1}

Begin DFS (left branch first)
Backward chaining

Grilled(Bread)

2.

Sandwich(Bread)   OnGrill(x,Bread)

1.

Meat(M1) Make(Bread,M1,Bread)

4.

{z/M1}

4.

{z/M1}

Begin DFS (left branch first)
Backward chaining

Begin DFS (left branch first)
Backward chaining

Grilled(Bread)

2.

Sandwich(Bread)   OnGrill(x,Bread)

1.

Meat(M1) Make(Bread,M1,Bread)

4.

{z/M1}

4.

{z/M1}

5.

{}
Backward chaining

Begin DFS (left branch first)
Backward chaining

The algorithm to compute this needs to mix between going deeper into the tree (ANDs) and unifying/substituting (ORs)

For this reason, the search is actually two different mini-algorithms that intermingle:

1. FOL-BC-OR (unify)
2. FOL-BC-AND (depth)
Backward chaining

FOL-BC-OR(KB, goal, sub)
1. for each rule (lhs => rhs) with rhs == goal
2. standardize-variables(lhs, rhs)
3. for each newSub in FOL-BC-AND(KB, lhs, unify(rhs, goal sub))
4. yield newSub

FOL-BC-AND(KB, goals sub)
1. if sub = failure, return
2. else if length(goals) == 0 then yield sub
3. else
4. first,rest ← First(goals), Rest(goals)
5. for each newSub in FOL-BC-OR(KB, substitute(sub, first), sub)
6. for each newNewSub in FOL-BC-AND(KB, rest, newSub)
7. yield newNewSub
Use backward chaining to infer: Grilled(Chicken)

1. $\forall x \text{ Meat}(x) \land \text{ Make}(\text{Bread}, x, \text{Bread}) \Rightarrow \text{Sandwich}(\text{Bread})$
2. $\forall x, y \text{ OnGrill}(x, y) \land \text{Sandwich}(y) \Rightarrow \text{Grilled}(y)$
3. $\forall x, y \text{ OnGrill}(x, y) \land \text{Meat}(y) \Rightarrow \text{Grilled}(y)$
4. $\exists x \text{ Meat}(x)$
5. $\forall x, y \text{ OnGrill}(x, y)$
6. $\forall x, y, z \text{ Make}(x, y, z)$
Backward chaining

Begin DFS (left branch first)
Backward chaining

Similar to normal DFS, this backward chaining can get stuck in infinite loops (in the case of functions)

However, in general it can be much faster as it can be fairly easily parallelized (the different branches of the tree)
Resolution in FO logic (Ch. 9)

Chocolate comes from cocoa which is a tree that makes it a plant. Chocolate is salad.
Review: CNF form

 Conjunctive normal form is a number of clauses stuck together with ANDs

 Each clause can only contain ORs, and logical negation must appear right next to literals

 For example: CNF with 3 clauses

\[(A) \land (A \lor \neg B) \land (\neg A \lor \neg B \lor C \lor D)\]
First-order logic resolution

To do first-order logic resolution we again need to get all the sentences to CNF

This requires a few more steps for FOL (red):
1. Use logical equivalence to remove implies
2. Move logical negation next to relations
3. Standardize variables
4. Generalize existential quantifiers
5. Drop universal quantifiers
6. Distribute ORs over ANDs
First-order logic resolution

“All dogs that are able to make everyone laugh are owned by someone”

\[ \forall x \ [Dog(x) \land \forall y \ Person(y) \land Laugh(y, x)] \Rightarrow [\exists y \ Person(y) \land Owns(y, x)] \]
First-order logic resolution

\[ \forall x \ [\text{Dog}(x) \land \forall y \ \text{Person}(y) \land \text{Laugh}(y, x)] \Rightarrow [\exists y \ \text{Person}(y) \land \text{Owns}(y, x)] \]

I have avoided putting quantifiers anywhere except the left for simplicity (as you will see)

There is always an equivalent form with all quantifiers to the left of the main sentence

But the above sentence is logically valid
1. convert implies

As CNF only has ORs and ANDs, we use this:

\[ A \implies B \equiv \neg A \lor B \]

If there is a \( \iff \), we use the following first:

\[ A \iff B \equiv A \implies B \land B \implies A \]

First-order logic only allows these logical ops:

\( \neg, \lor, \land, \implies, \iff \)

So we will have reduced everything to just negation, ANDs and ORs
1. convert implies

$$\forall x \ [\text{Dog}(x) \land \forall y \ \text{Person}(y) \land \text{Laugh}(y, x)]$$

$$\Rightarrow [\exists y \ \text{Person}(y) \land \text{Owns}(y, x)]$$

... converts to...

$$\forall x \ \neg [\text{Dog}(x) \land \forall y \ \text{Person}(y) \land \text{Laugh}(y, x)]$$

$$\lor [\exists y \ \text{Person}(y) \land \text{Owns}(y, x)]$$

This is now the statement:

“Dogs are either not thought as funny by everyone or owned by someone”
Putting negation next to relationships requires two things:

1. De Morgan's laws:
   - \( \neg(A \lor B) \equiv (\neg A \land \neg B) \)
   - \( \neg(A \land B) \equiv (\neg A \lor \neg B) \)

2. Quantifier negation:
   - \( \neg(\forall x \ A(x)) \equiv (\exists x \ \neg A(x)) \)
   - \( \neg(\exists x \ A(x)) \equiv (\forall x \ \neg A(x)) \)
2. move negation to right

\( \forall x \neg [Dog(x) \land \forall y Person(y) \land Laugh(y, x)] \land \exists y Person(y) \land Owns(y, x) \)

... converts to...

\( \forall x [\neg Dog(x) \lor \exists y \neg Person(y) \lor \neg Laugh(y, x)] \land \exists y Person(y) \land Owns(y, x) \)

This is now the statement:
“All things are either (not a dog or not funny to a human or funny to a non-human) or owned by someone”
3. standardize variables

It is possible to reuse the same variable in multiple parts of a sentence, such as $y$ in:

$$\forall x \ (\exists y \ A(x, y)) \Rightarrow (\exists y \ B(x, y))$$

You can just rename a variable to make it clear that there is no conflict (having quantifiers on the left ensures there is no confusion)

$$\forall x \ (\exists y \ A(x, y)) \Rightarrow (\exists y \ B(x, y))$$

$$\equiv \forall x \exists y, z \ A(x, y) \Rightarrow B(x, z)$$

rename this $y$ to $z$
3. standardize variables

\[ \forall x \left[ \neg \text{Dog}(x) \lor \exists y \neg \text{Person}(y) \lor \neg \text{Laugh}(y, x) \right] \]
\[ \lor \left[ \exists y \text{ Person}(y) \land \text{Owns}(y, x) \right] \]

... converts to...

\[ \forall x, \exists y, z \left[ \neg \text{Dog}(x) \lor \neg \text{Person}(y) \lor \neg \text{Laugh}(y, x) \right] \]
\[ \lor \left[ \text{Person}(z) \land \text{Owns}(z, x) \right] \]

The meaning is still the same as last time, but might be easier to understand in half-English: “Every x is either (not a dog, not funny to y or y is not a person) or (person z owns x)”
4. generalize existential

We have talked before about how to make a new object for an existential quantifier:

\[ \text{Objects} = \{a, b, c\} \quad \Rightarrow \quad \text{Objects} = \{a, b, c, A1\} \]

\[ \exists x \ A(x) \quad \Rightarrow \quad A(A1) \]

However, the situation is more difficult for existential inside universal quantifier:

\[ \text{Objects} = \{a, b, c\} \quad \Rightarrow \quad \text{Objects} = \{a, b, c, A1\} \]

\[ \forall x \exists y \ A(x, y) \quad \Rightarrow \quad \forall x \ A(x, A1) \]

Does this work?
4. generalize existential

This does not work...

Objects = \{a, b, c, A1\}
\forall x \ A(x, A1)

This is saying there is a single object (A1), which is true for all x

Objects = \{a, b, c\}
\exists y \forall x \ A(x, y)

To properly represent existential on the inside, we need to use a function of x to represent y:

Objects = \{a, b, c\}
\forall x \exists y \ A(x, y)

Objects = \{a, b, c\}
\forall x \ A(x, F(x))
4. generalize existential

Function review:
Unary relations = Person(x) (is a relation)
Function = child(x) (is an object)
(functions can also have more than one input)

Objects = \{a, b, c\}
\forall x \exists y \ A(x, y)

Here the function F(x) is the y for which A(x,y) is true for any given x
(this is called Skolemization)
4. generalize existential

\[ \forall x, \exists y, z \ [\neg \text{Dog}(x) \lor \neg \text{Person}(y) \lor \neg \text{Laugh}(y, x)] \]
\[ \lor [\text{Person}(z) \land \text{Owns}(z, x)] \]

... converts to...

\[ \forall x \ [\neg \text{Dog}(x) \lor \neg \text{Person}(Y(x)) \lor \neg \text{Laugh}(Y(x), x)] \]
\[ \lor [\text{Person}(Z(x)) \land \text{Owns}(Z(x), x)] \]

... I give up translating

If there were multiple universal quantifiers, all the variables would be in the function:

\[ \forall x, y \exists a \forall z \ A(x, y, z, a) \equiv \forall x, y, z \ A(x, y, z, F(x, y)) \]
5. drop universal quantifiers

As we got rid of existential, there is no confusion about the quantifiers...

So we just simply drop the “for all”s:

\[ \forall x \ [ \neg \text{Dog}(x) \lor \neg \text{Person}(Y(x)) \lor \neg \text{Laugh}(Y(x), x) ] \]
\[ \lor [ \text{Person}(Z(x)) \land \text{Owns}(Z(x), x) ] \]

... converts to...

\[ \neg \text{Dog}(x) \lor \neg \text{Person}(Y(x)) \lor \neg \text{Laugh}(Y(x), x) \]
\[ \lor [ \text{Person}(Z(x)) \land \text{Owns}(Z(x), x) ] \]
To get in CNF form, we need all clauses to only contain ORs, and be separated by ANDs:

\[ A \lor (B \land C) \equiv (A \lor B) \land (A \lor C) \]

(basic logic rules of equivalence)

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6. distribute AND/OR

\[ A = [\neg \text{Dog}(x) \lor \neg \text{Person}(Y(x)) \lor \neg \text{Laugh}(Y(x), x)] \]
\[ B = \text{Person}(Z(x)) \]
\[ C = \text{Owns}(Z(x), x) \]

Substitute into:
\[ A \lor (B \land C) \equiv (A \lor B) \land (A \lor C) \]

\[ [\neg \text{Dog}(x) \lor \neg \text{Person}(Y(x)) \lor \neg \text{Laugh}(Y(x), x)] \]
\[ \lor [\text{Person}(Z(x)) \land \text{Owns}(Z(x), x)] \]

... converts to...
\[ (\neg \text{Dog}(x) \lor \neg \text{Person}(Y(x)) \lor \neg \text{Laugh}(Y(x), x) \lor \text{Person}(Z(x))) \]
\[ \land (\neg \text{Dog}(x) \lor \neg \text{Person}(Y(x)) \lor \neg \text{Laugh}(Y(x), x) \lor \text{Owns}(Z(x), x)) \]
Once you have the first-order logic in CNF-ish form, resolution is almost the same. The only difference is that you must unify/substitute any variables that you merge.

For example:

\[(A(x, y, Z(x)) \lor \neg B(y)) \land (C(x) \lor B(Y(x)))\]

... unify/substitute \(\{y/Y(x)\}\)

\[(A(x, Y(x), Z(x)) \lor C(x))\]