

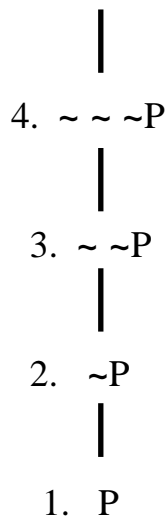
2.13. Formal Semantics: Negations

The first, and simplest, of the molecular sentences are negations, built according to the second construction rule.

2. If \blacktriangle is a formal sentence, then $\sim\blacktriangle$ is a formal sentence.

Like all the molecule-building rules, Rule 2 can ‘recycle’ its own output as input, constructing ever-bigger negations.

(and so on....)



To keep up, the semantic rule must ‘recycle’ in the same way, matching negation construction step for step. Just as “ $\sim P$ ” is constructed from “ P ,” so the truth table for “ $\sim P$ ” is built from the truth table for “ P ”. The truth table just repeats the construction tree, *horizontally*.

P	$\sim P$
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With just one sentence letter, two valuations cover all the possibilities.

P	$\sim P$
1	
0	

To determine what “ $\sim P$ ” should be in each valuation, an English negation serves as our guide. So suppose “ P ” translates the sentence “It’s raining,” and “ $\sim P$ ” means “It’s not raining”. Then the first valuation is a situation where it is raining. There the sentence “It’s not raining” will be **false**.

P	$\sim P$
1	0
0	

The second valuation is a situation where “It’s raining” is false – the very sort of situation where “It’s not raining” will be **true**.

P	$\sim P$
1	0
0	1

That’s in agreement with both English and common sense: the denial of a true sentence says something false, while the denial of a false sentence says something true. And that’s so for any negation, not just “ P ”. So we state the semantics of negations in full generality.

Negation Rule

\blacktriangle	$\sim \blacktriangle$
1	0
0	1

To appreciate this rule’s power to recycle sentences, consider a more complex negation, “ $\sim \sim P$ ”.

3. $\sim \sim P$
|
2. $\sim P$
|
1. P

Once again the truth table follows the construction: just as “ $\sim\sim P$ ” was built from “ $\sim P$,” so the truth table for “ $\sim P$ ” will now serve as input, to yield a truth table for “ $\sim\sim P$ ”.

P	$\sim P$	$\sim \sim P$
1	0	
0	1	

In the first valuation, where “ $\sim P$ ” is false, its negation will be **true**.

Negation Rule

▲	$\sim \blacktriangle$
1	0
0	1

P	$\sim P$	$\sim \sim P$
1	0	1
0	1	

And in the second valuation, where “ $\sim P$ ” is true, its negation is **false**.

Negation Rule

▲	$\sim \blacktriangle$
1	0
0	1

P	$\sim P$	$\sim \sim P$
1	0	1
0	1	0

As with construction, the semantics doesn’t need one rule for single negations, a second for double negations, etc. – just one *recycling* rule.

This example illustrates a further semantic concept as well. Note that “P” and “ $\sim\sim P$ ” have the same truth tables.

P	$\sim P$	$\sim \sim P$
1	0	1
0	1	0

Such pairs of sentences are said to be **logically equivalent**.¹

Reading “P” again as “It’s raining,” “ $\sim\sim P$ ” will read in English as “It’s not not raining” – or some prettier variation such as “It is not failing to rain.” Now as a matter of fact English speakers take these two sentences to be making the very same claim – to **mean the same thing**.

This illustrates a point which we will have occasion to note again later: **logical equivalence** turns out to be a reliable test of when two sentences (logically) **mean the same thing**.

And that observation retires an outstanding debt left over from our treatment of translation. Recall that our preferred method of translation has us mechanically replacing each English form phrase with its matching formal connective, without reflecting on the meaning of the larger sentence – what we called the “x-ray” translation method.

That approach left a lingering worry that we might translate English sentences with the *same meaning* into two *different* formal sentences, thereby obscuring that semantic similarity. A prime example is the two sentences just discussed, “It’s raining” and “It’s not failing to rain”. Sure enough, while English speakers tell us they share the same meaning, the second sentence, with two more negation phrases than the first, translates as a formal sentence with two more tildes.

P: It’s raining

It’s raining	P
It’s not failing to rain	$\sim\sim P$

¹ This is sometimes called “truth-functional equivalence”.

The worry was that in so doing, the ‘x-ray’ translation method threw away a significant piece of information about sameness of meaning.

But now we see that the worry was baseless. While facts about sameness of meaning truly *aren’t* the business of the translation method, a faithful ‘x-ray’ translation into the formal language preserves those facts for later extraction by methods proper to the task: the semantic methods.

This observation makes good on an earlier promise as well. When first broaching the topic of semantics we noted its two faces: a theory of **truth-and-falsehood**, and also of **meaning**. While we opted to pursue semantics from its truth-and-falsehood side, we now see that we’ve lost nothing in the choice. For without cost or effort this approach also yields a logical theory of sameness-of-meaning in the bargain.