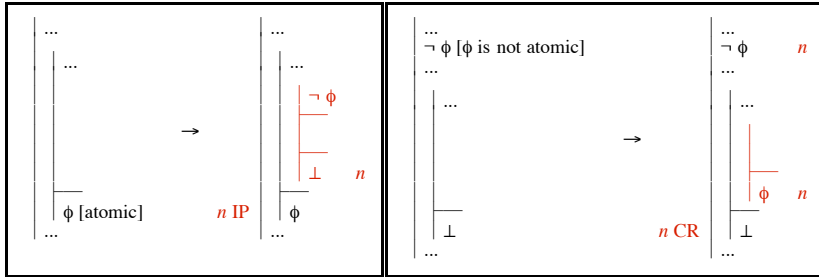


3.3.s. Summary

3.3.1. The law for negation as a premise tells us two things about entailment. The first is that any conclusion is valid if and only if the denial of that conclusion can be reduced to absurdity given the premises. This is the principle of indirect proof; it is closely tied to the entailment $\neg \neg \phi \Rightarrow \phi$ (and is subject to the same concerns as is that entailment). We have no need for this principle except in the case of unanalyzed components, which we will begin to call atomic sentences. And, for reasons noted later, we need to limit the use of the rule Indirect Proof (IP) to them.



3.3.2. Another lesson we can draw from the law for negation as a premise is that a *reductio* argument with a negative premise $\neg \phi$ is valid if and only if the sentence ϕ is entailed by the other premises. This tells us that ϕ can be safely introduced as a lemma even if we drop $\neg \phi$ from our active resources. The rule implementing this idea, Completing a Reductio (CR) serves as our rule for exploiting negative resources. It applies only to *reductio* arguments but the availability of IP insures that any gap will eventually turn into a gap in a *reductio* argument (unless it closes before that point). Since CR, by dropping a resource $\neg \phi$ and adding a goal ϕ has an effect opposite to that of IP, we must apply them to different sentences ϕ to avoid going in circles. So, just as IP is limited to atomic sentences, CR is limited to negations of non-atomic sentences.

3.3.3. The rule CR can lead us to set as goals any lemmas we need to use negations in completing *reductio* arguments. It therefore eliminates any need for LFR. The rule Adj is also no longer needed since the rules CR and Cnj will lead us to identify and prove any lemma that Adj would introduce. Indeed, derivations for arguments involving conjunction can now be constructed by letting the rules guide us completely.

3.3.x. Exercise questions

Use derivations to establish each of the claims of entailment shown below. You can maximize your practice in the use of CR by avoiding LFR and using Adj only when the goal is a conjunction.

1. $\neg (A \wedge \neg B), A \Rightarrow B$
2. $J \wedge \neg (J \wedge \neg C) \Rightarrow J \wedge C$ (see exercise 1j of 3.1.x)
3. $\neg (\neg (A \wedge B) \wedge C), \neg A \Rightarrow \neg C$
4. $\neg (A \wedge \neg (B \wedge C)) \Rightarrow \neg (A \wedge \neg B)$
5. $\neg (A \wedge \neg B), \neg (B \wedge \neg C) \Rightarrow \neg (A \wedge \neg C)$

$$6. \quad \neg (A \wedge \neg B), \neg (A \wedge \neg C) \Rightarrow \neg (A \wedge \neg (B \wedge C))$$

Homework assigned Wed 9/21 and due Fri 9/23

Construct a derivation to show: $\neg (\neg D \wedge C), C \Rightarrow D$

(an example of an argument with this form: *The package was not both undamaged and crushed, The package was crushed \Rightarrow The package was damaged*)