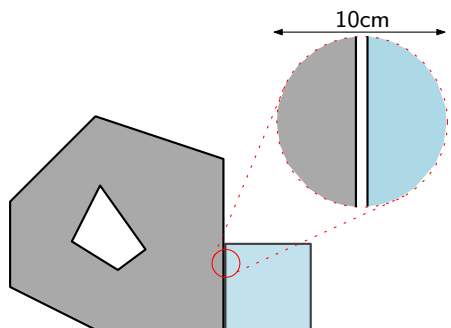


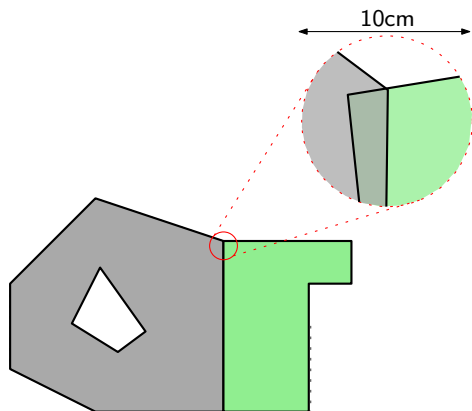
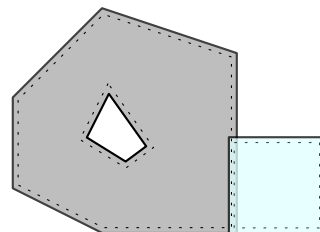
A CompositeSolid should have the following:

rule #1 $A^\circ \cap B^\circ = \emptyset$

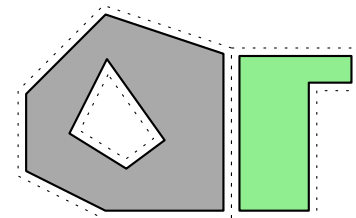
rule #2 $A \cup B = \text{one Solid}$



rule #1
dilation by tolerance



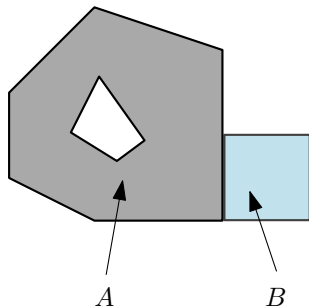
rule #2
erosion by tolerance



A CompositeSolid should have the following:

rule #1 $A^\circ \cap B^\circ = \emptyset$

rule #2 $A \cup B = \text{one Solid}$

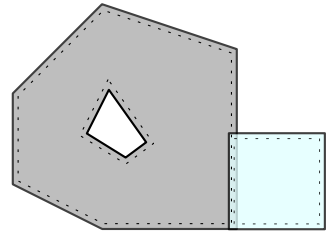


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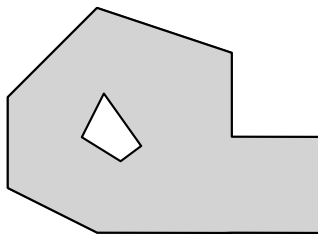


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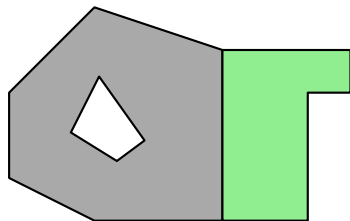
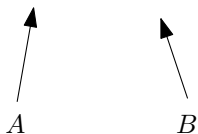
rule #1



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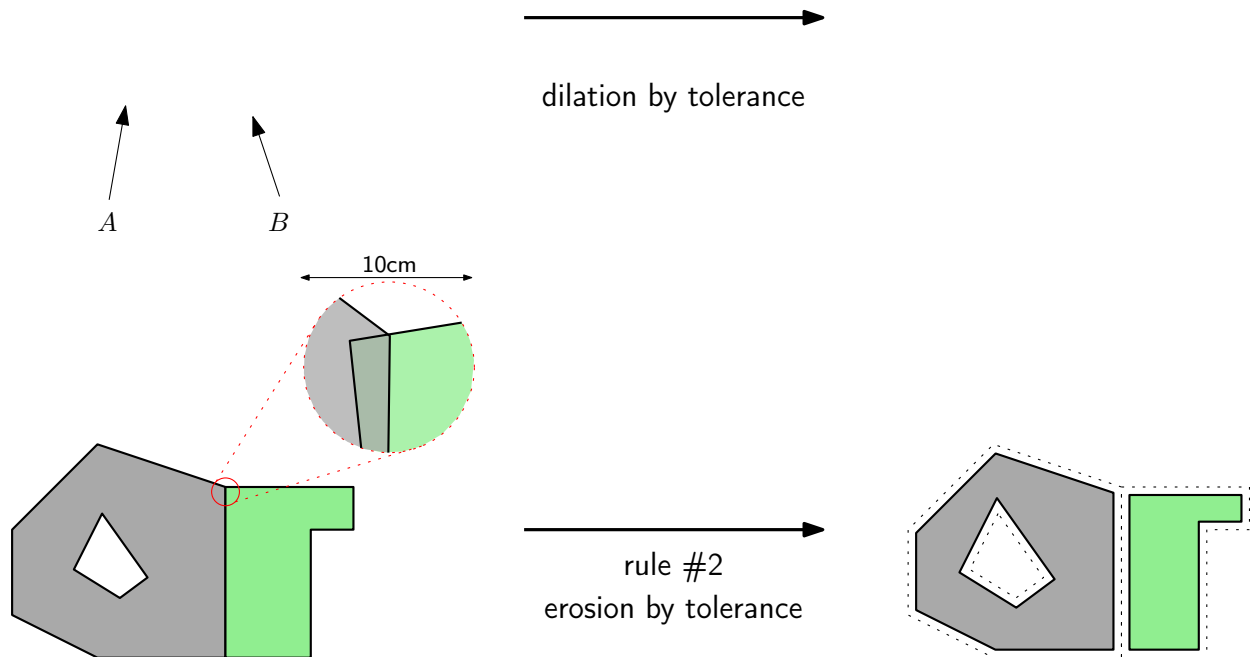
rule #2 $A \cup B = \text{one Solid}$



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