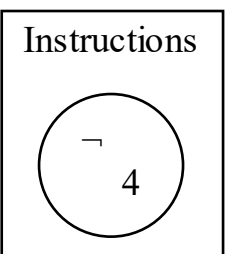
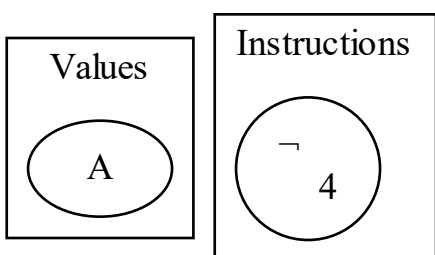


Starting point is: $\neg A \wedge (B / C) / D \wedge \neg E$

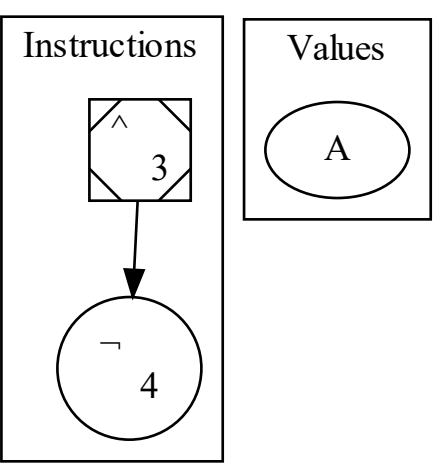
We push the operator: \neg



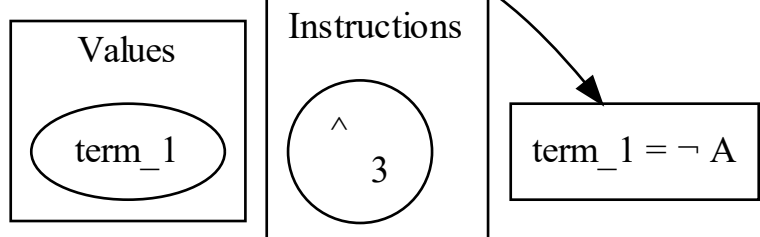
We push variable: A



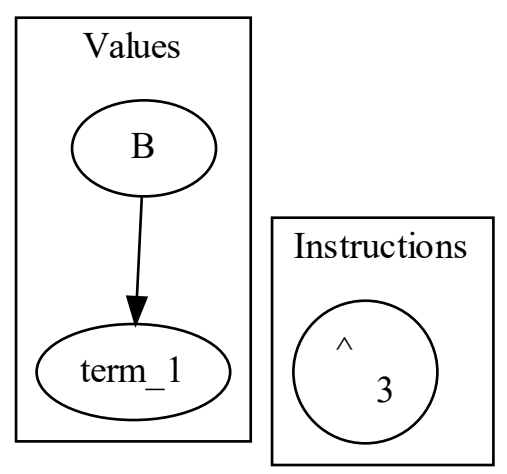
We push the operator: \wedge



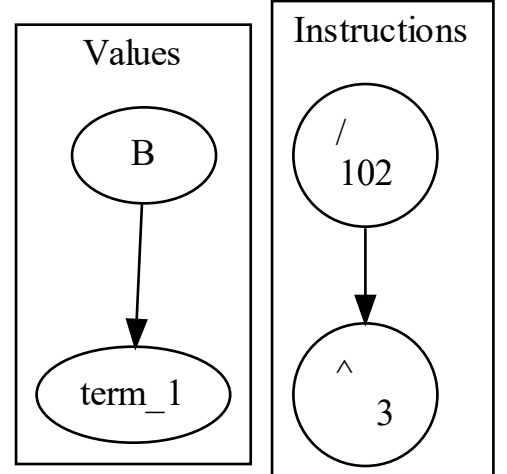
We can't push the last operator, so we pop, and create a term



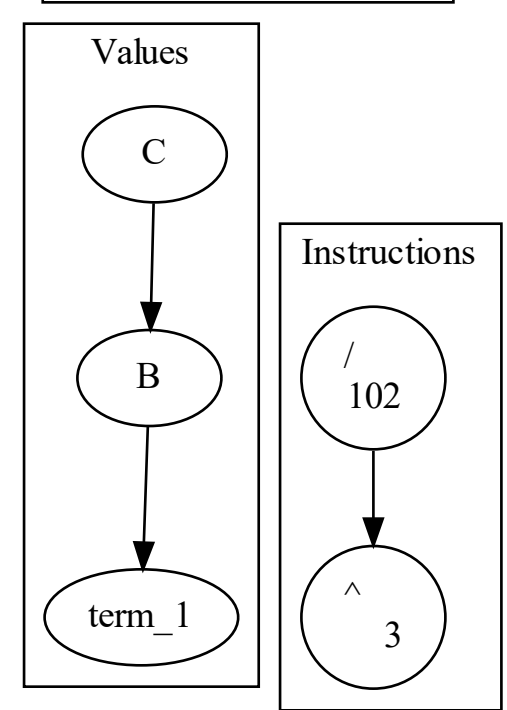
We push variable: B



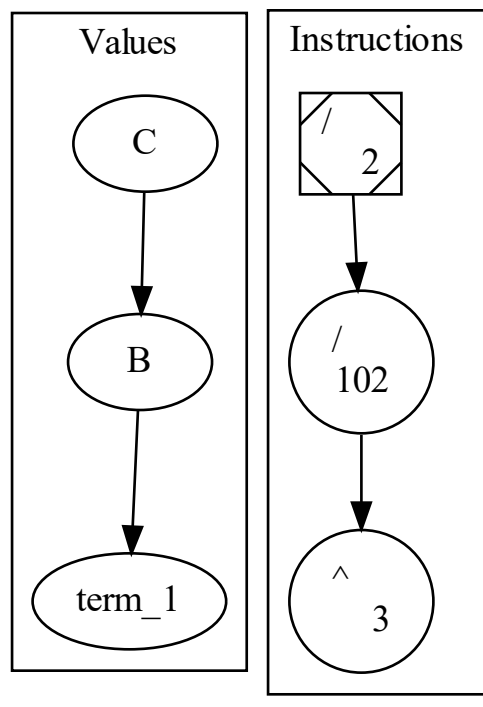
We push the operator: $/$



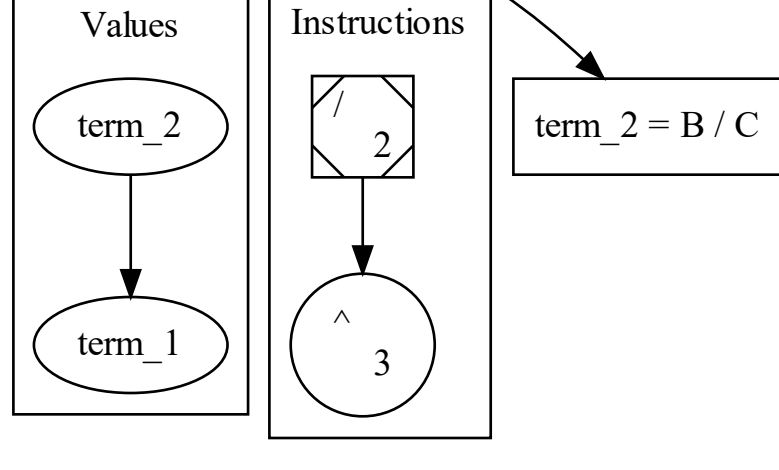
We push variable: C



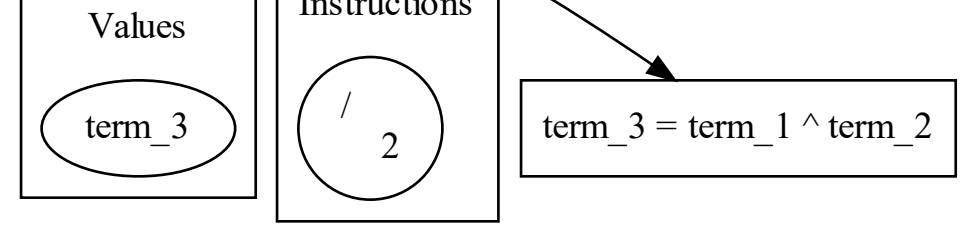
We push the operator: $/$



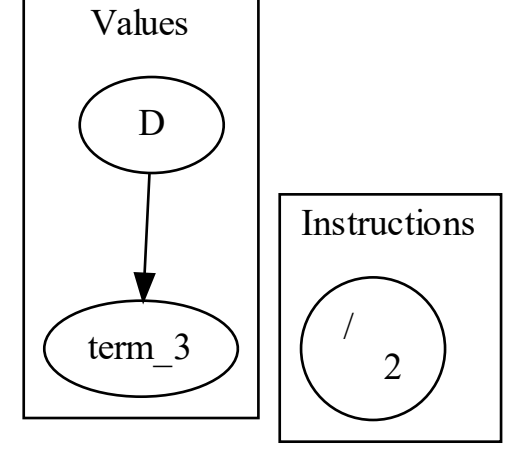
We can't push the last operator, so we pop, and create a term



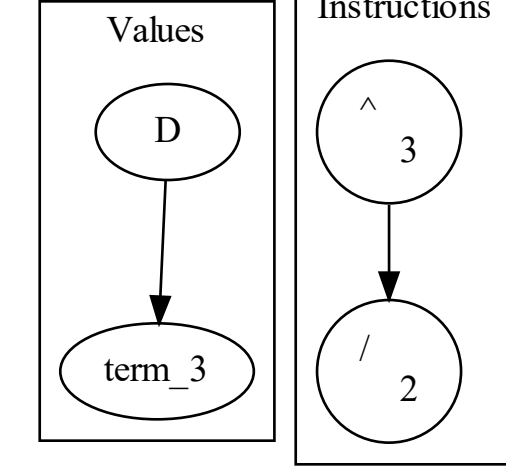
We can't push the last operator, so we pop, and create a term



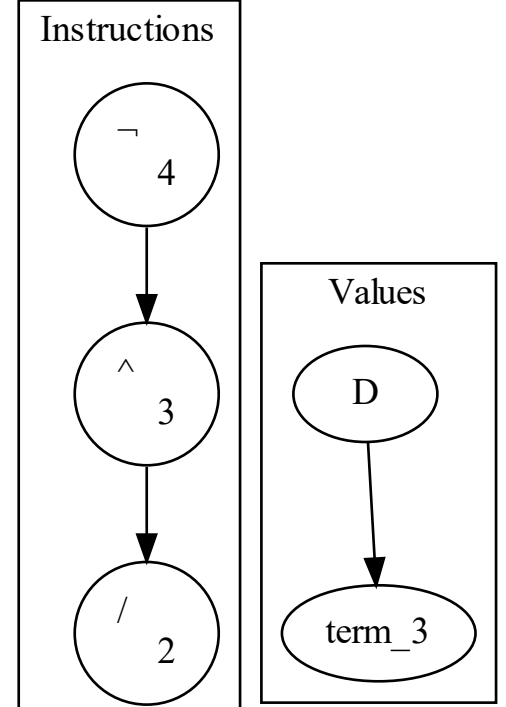
We push variable: D



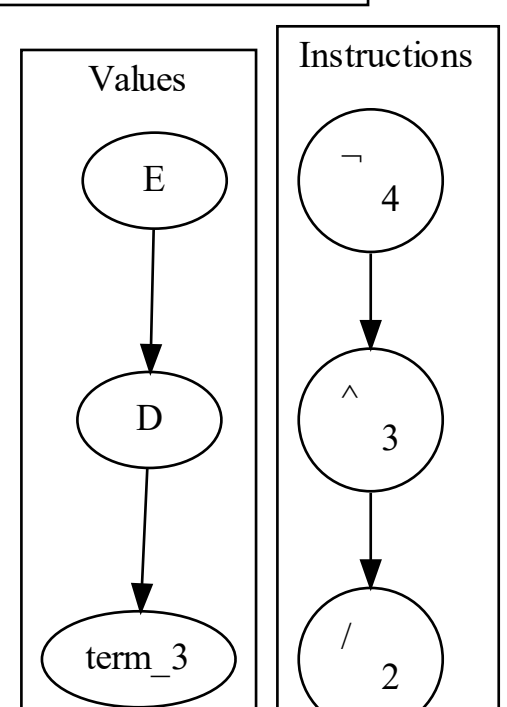
We push the operator: \wedge



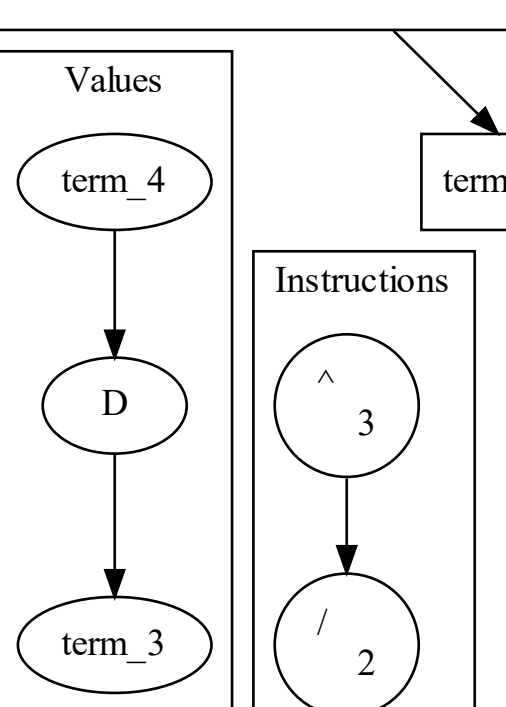
We push the operator: \neg



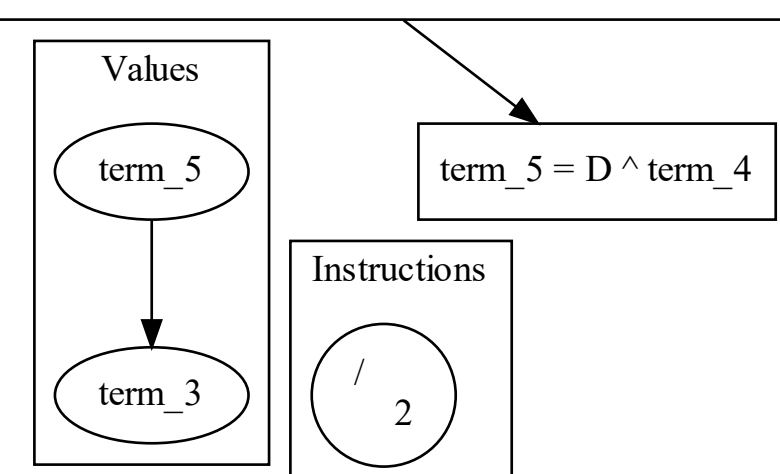
We push variable: E



No more operators to push, so we pop, and create a term



No more operators to push, so we pop, and create a term



No more operators to push, so we pop, and create a term

