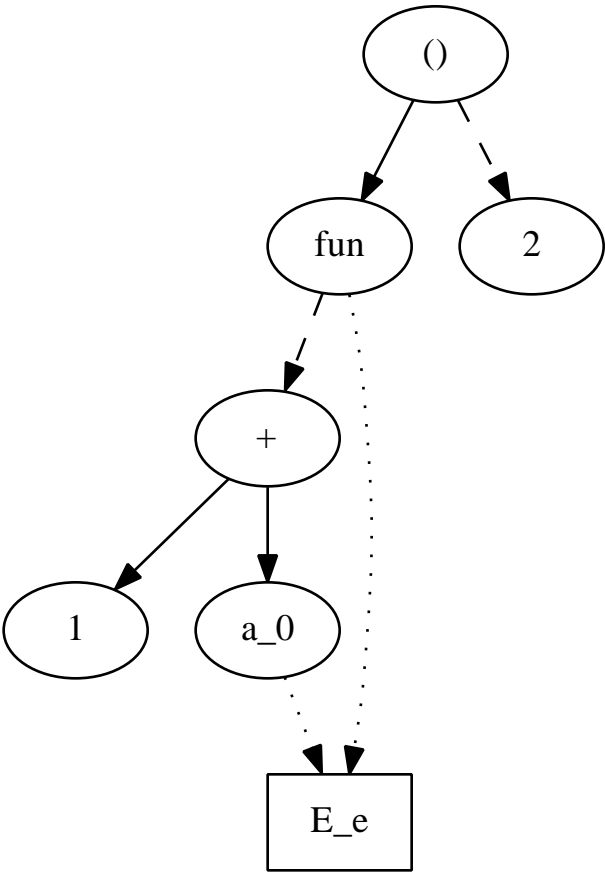
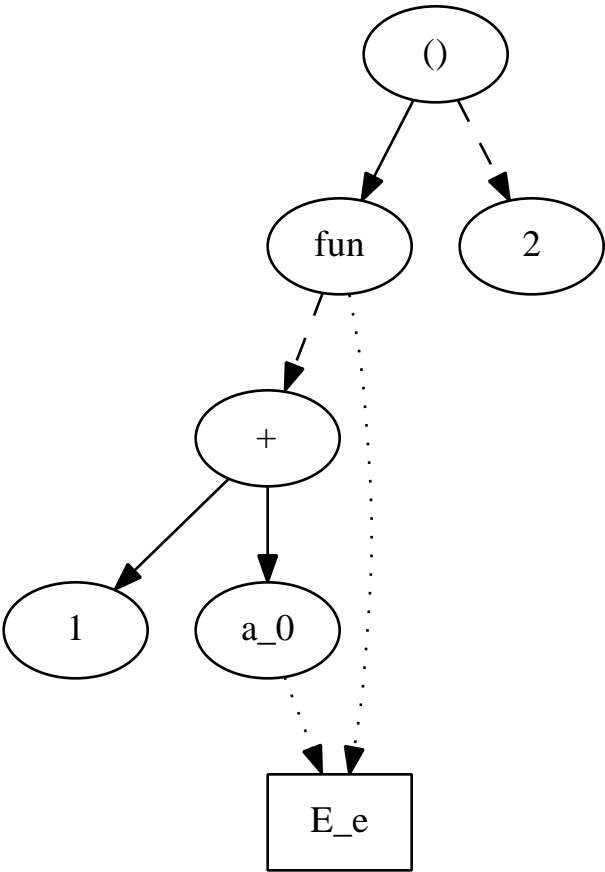


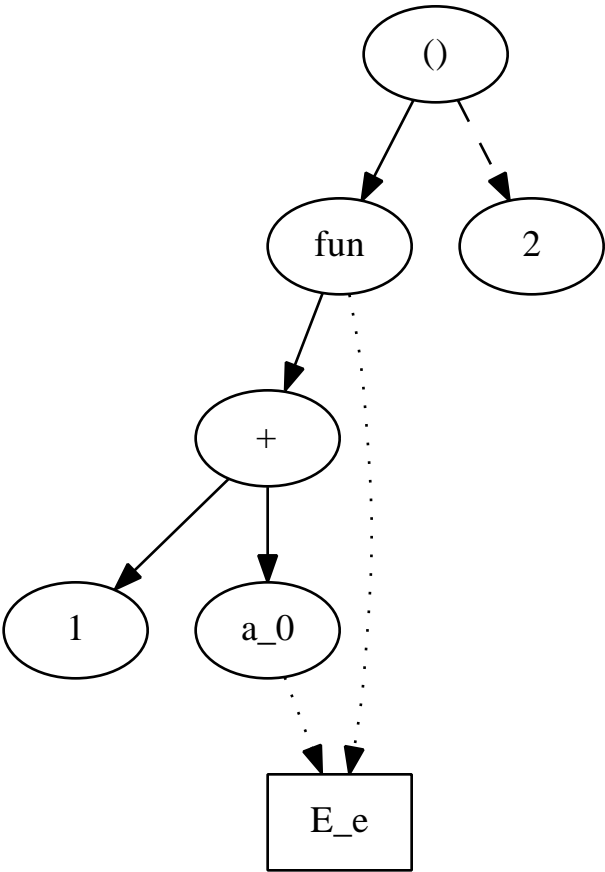
unopt



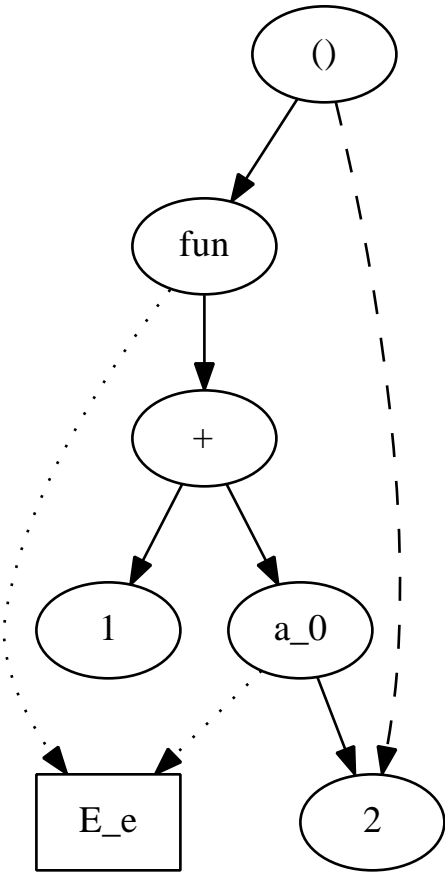
cfold



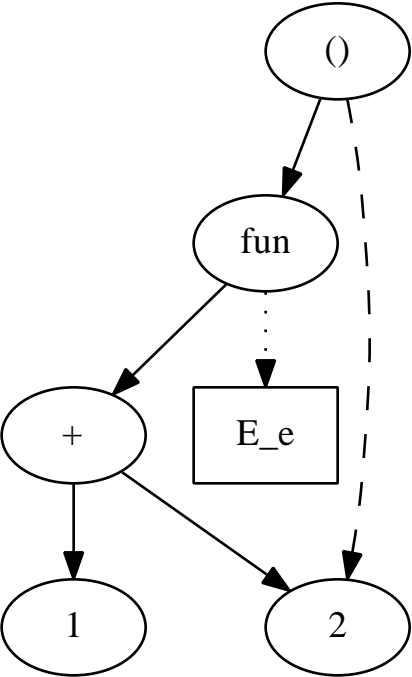
activate



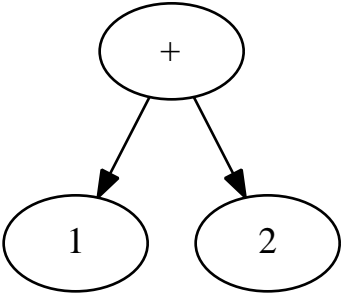
deprom



loadElim



inline



cfold

3

activate

3



deprom

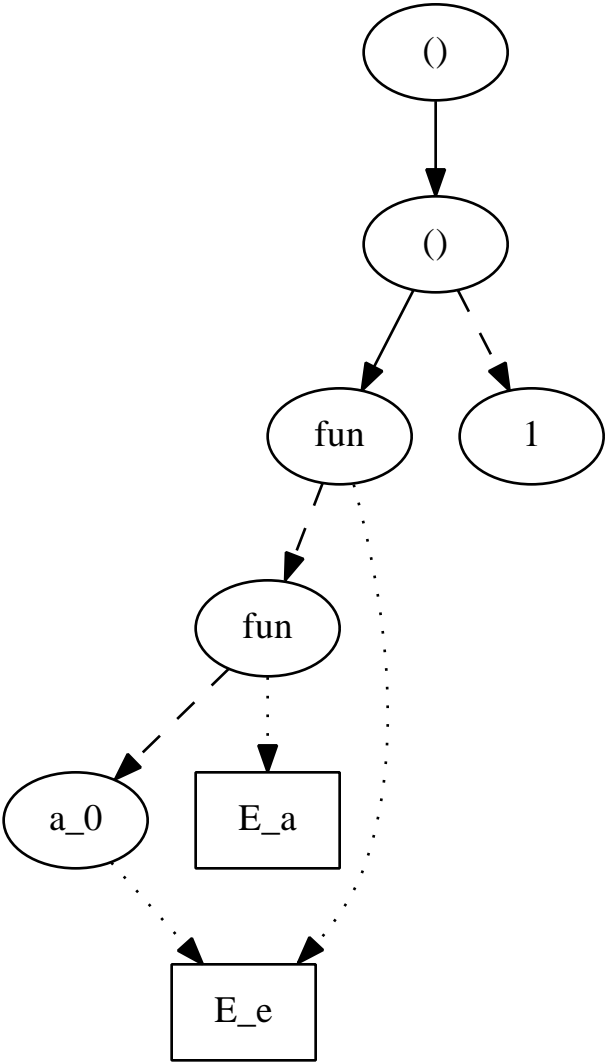
loadElim

3

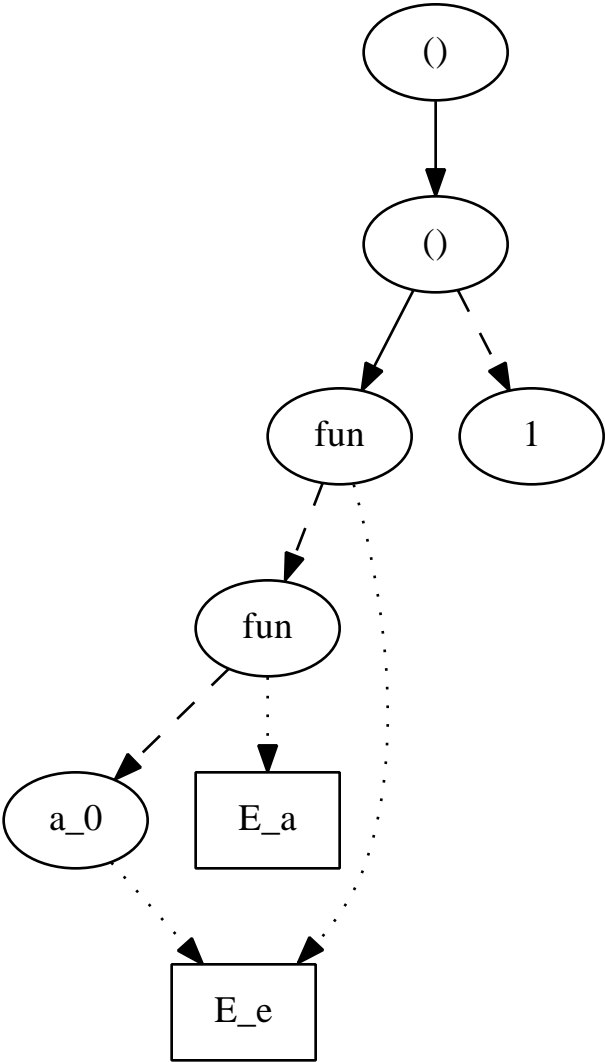
inline

3

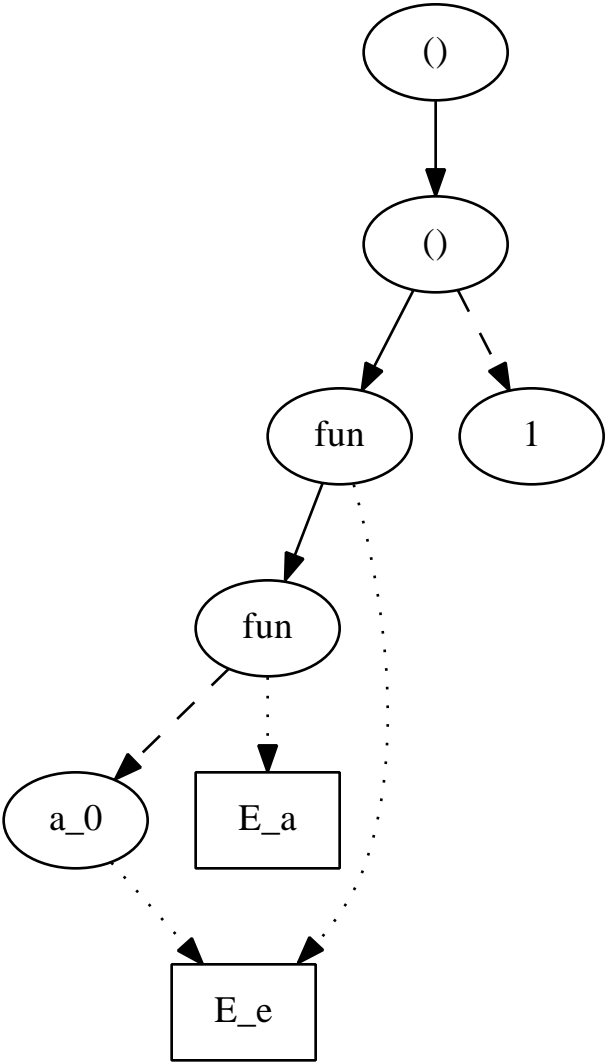
unopt



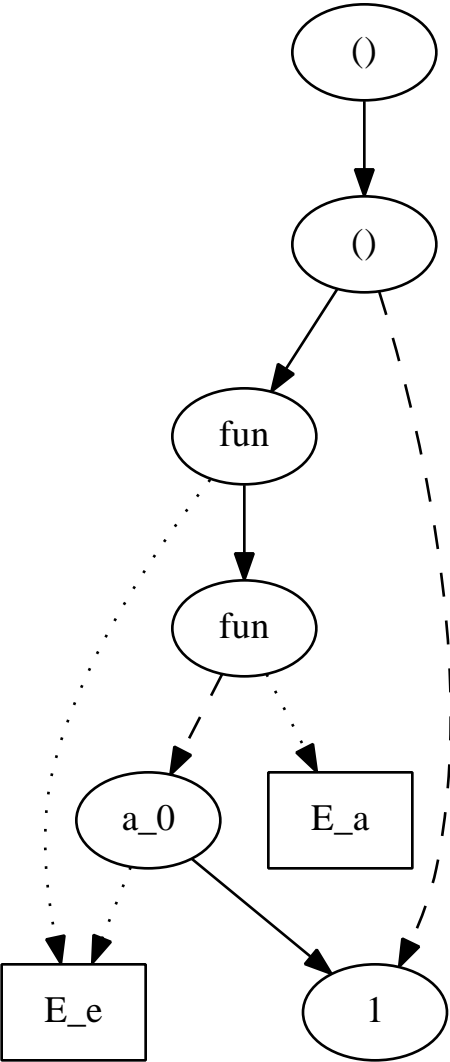
cfold



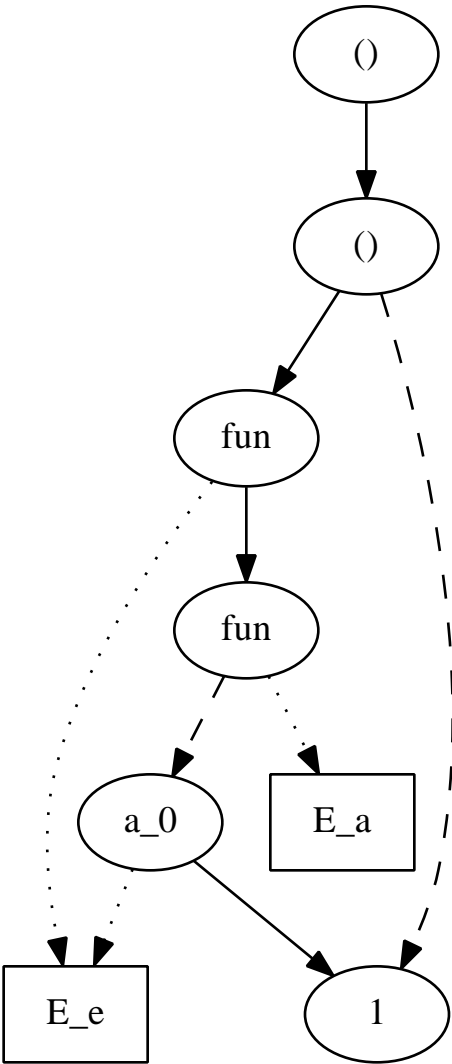
activate



deprom

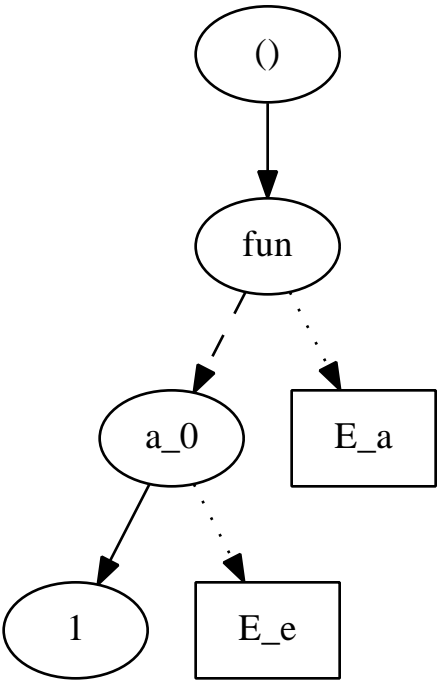


loadElim

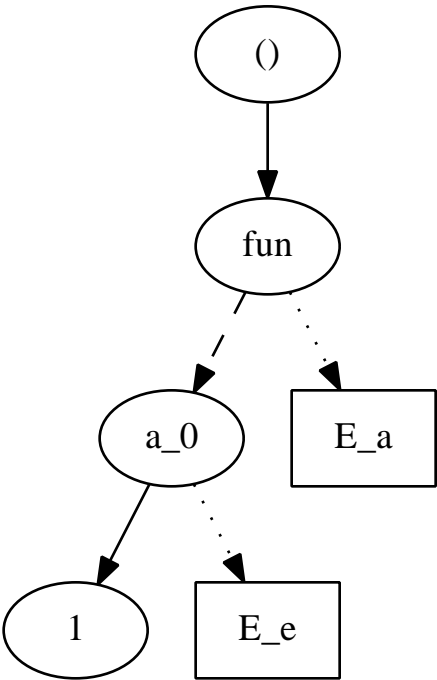




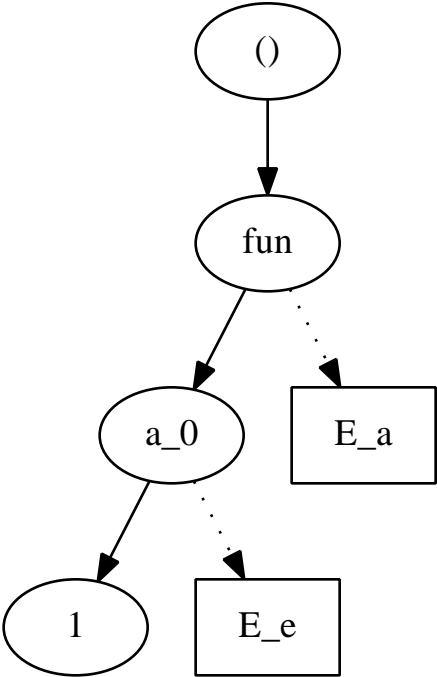
inline



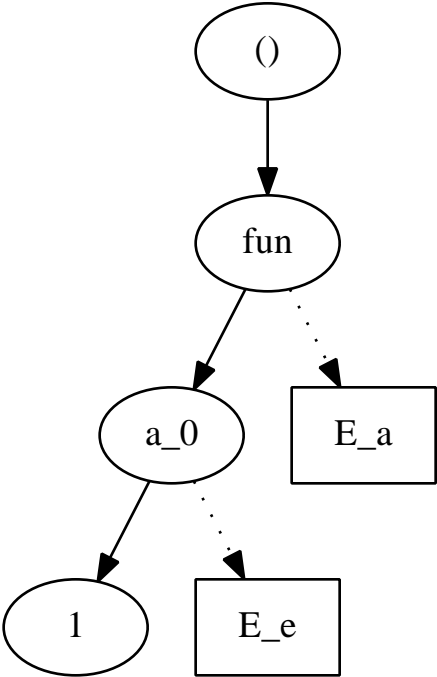
cfold



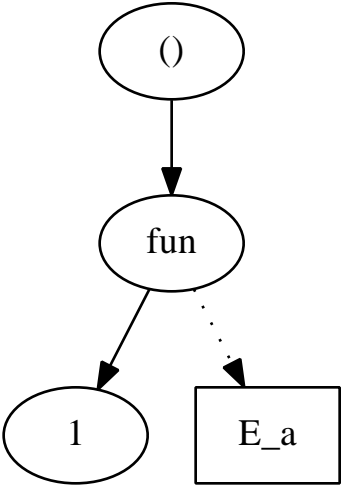
activate



deprom



loadElim



inline

1

cfold

1

activate

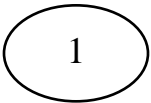
1



deprom

1

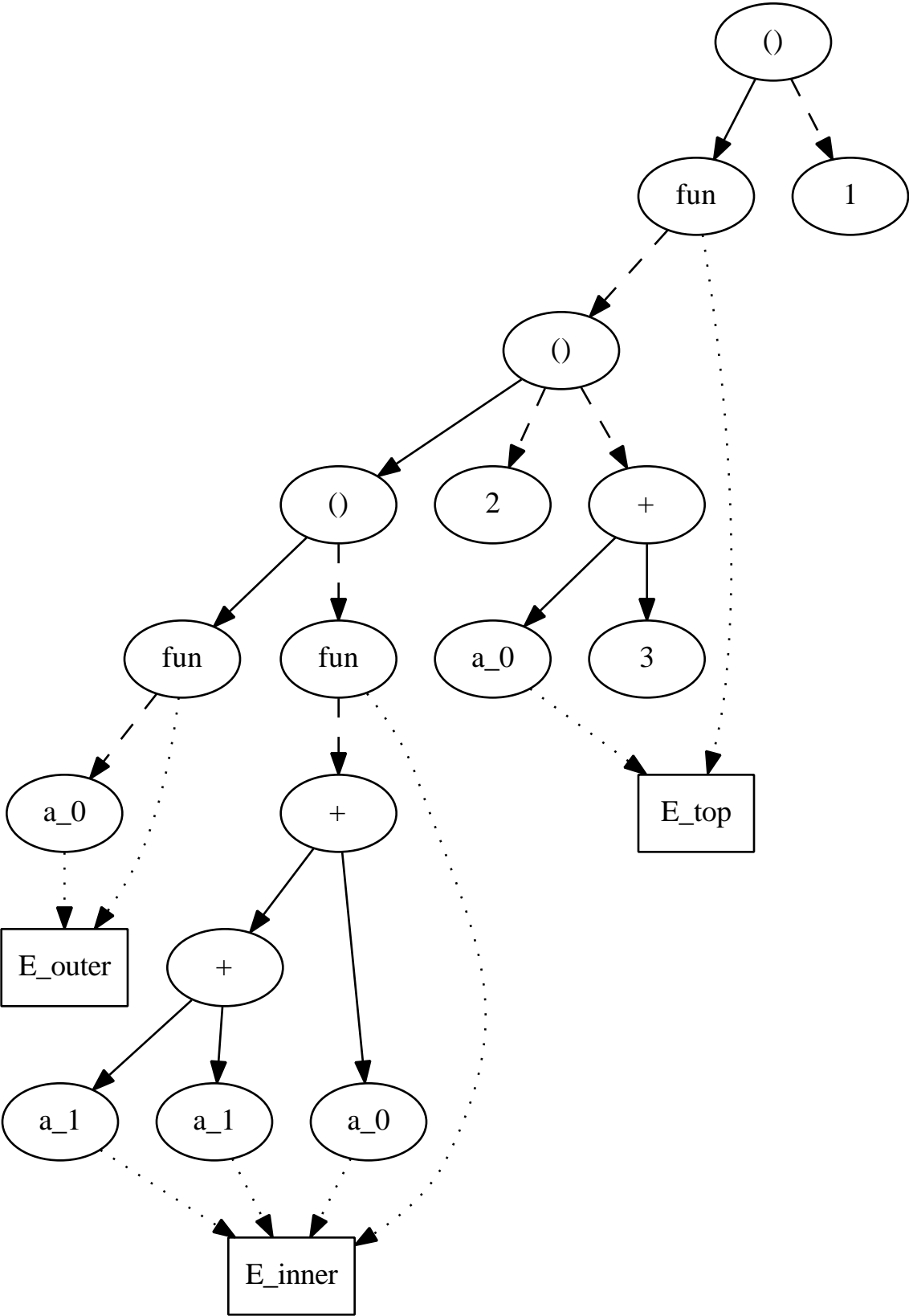
loadElim



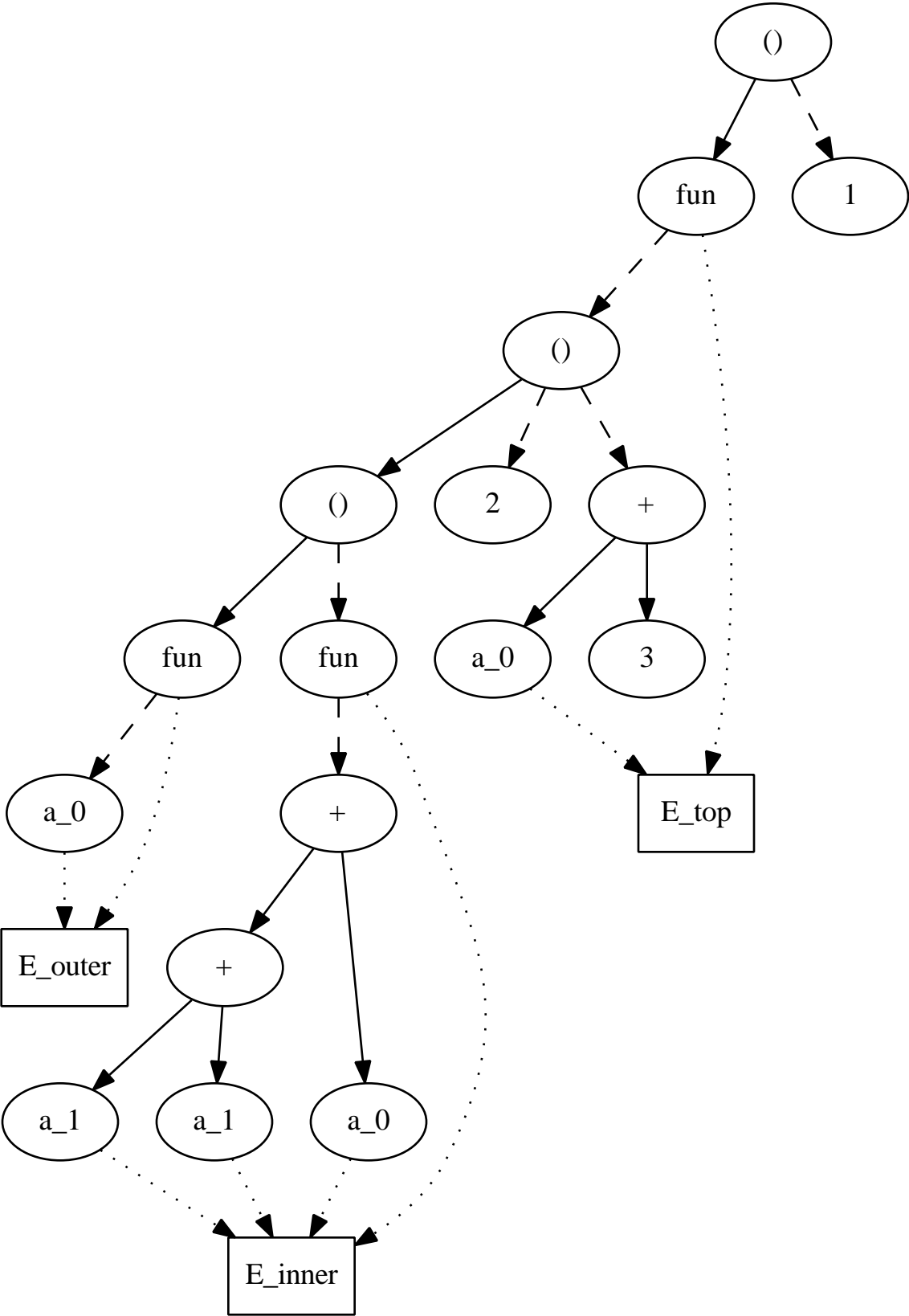
inline

1

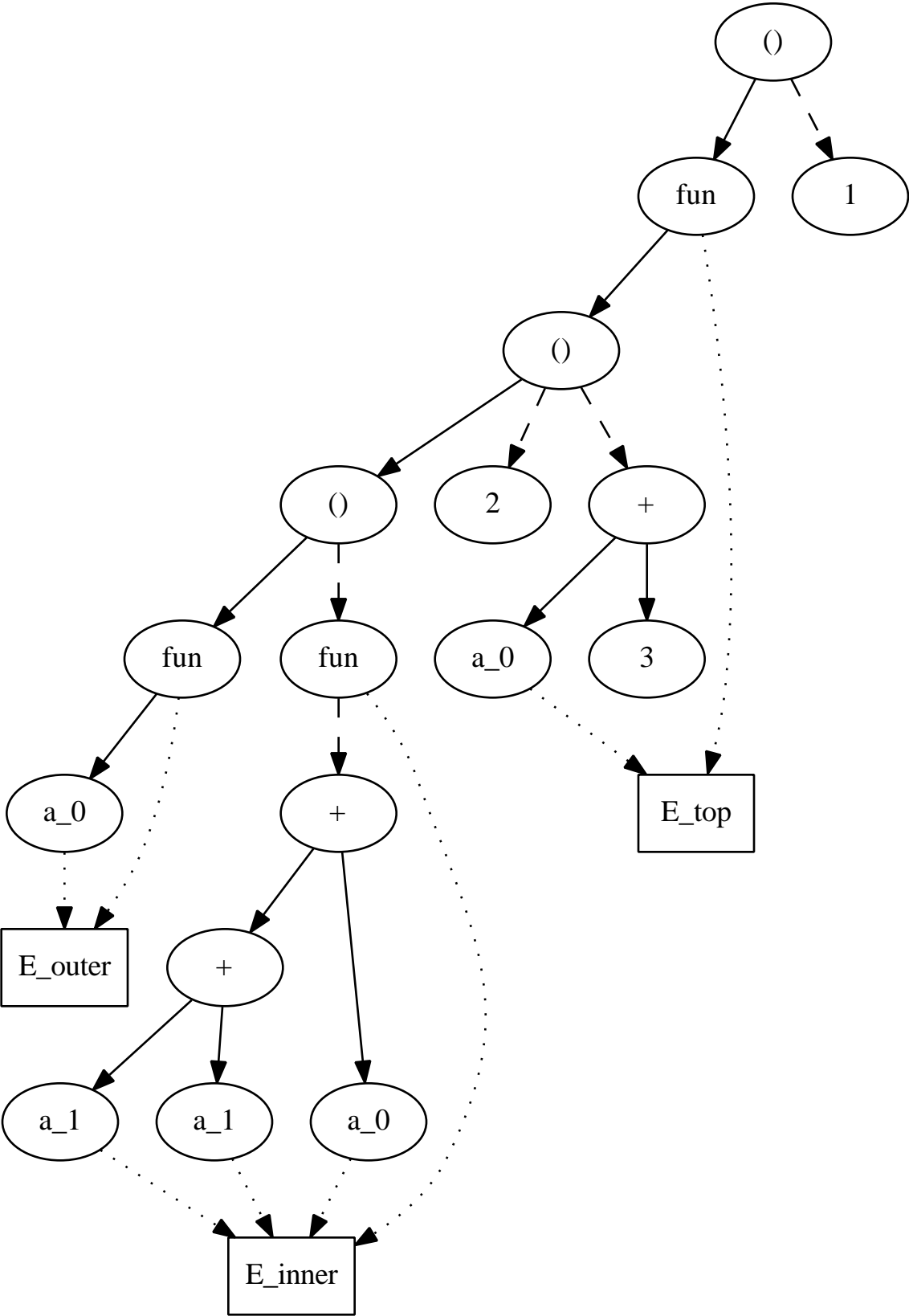
unopt



cfold

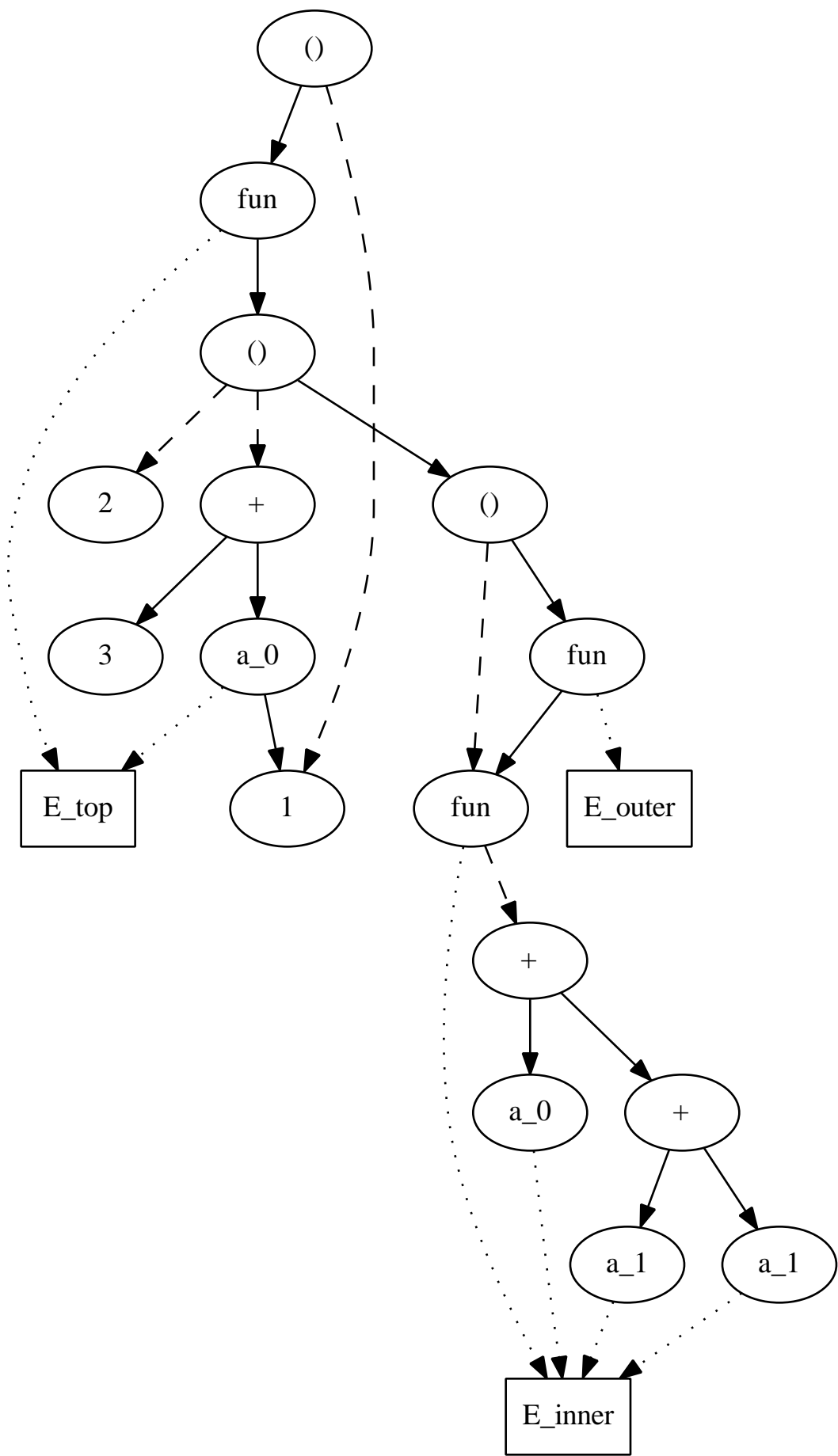


activate



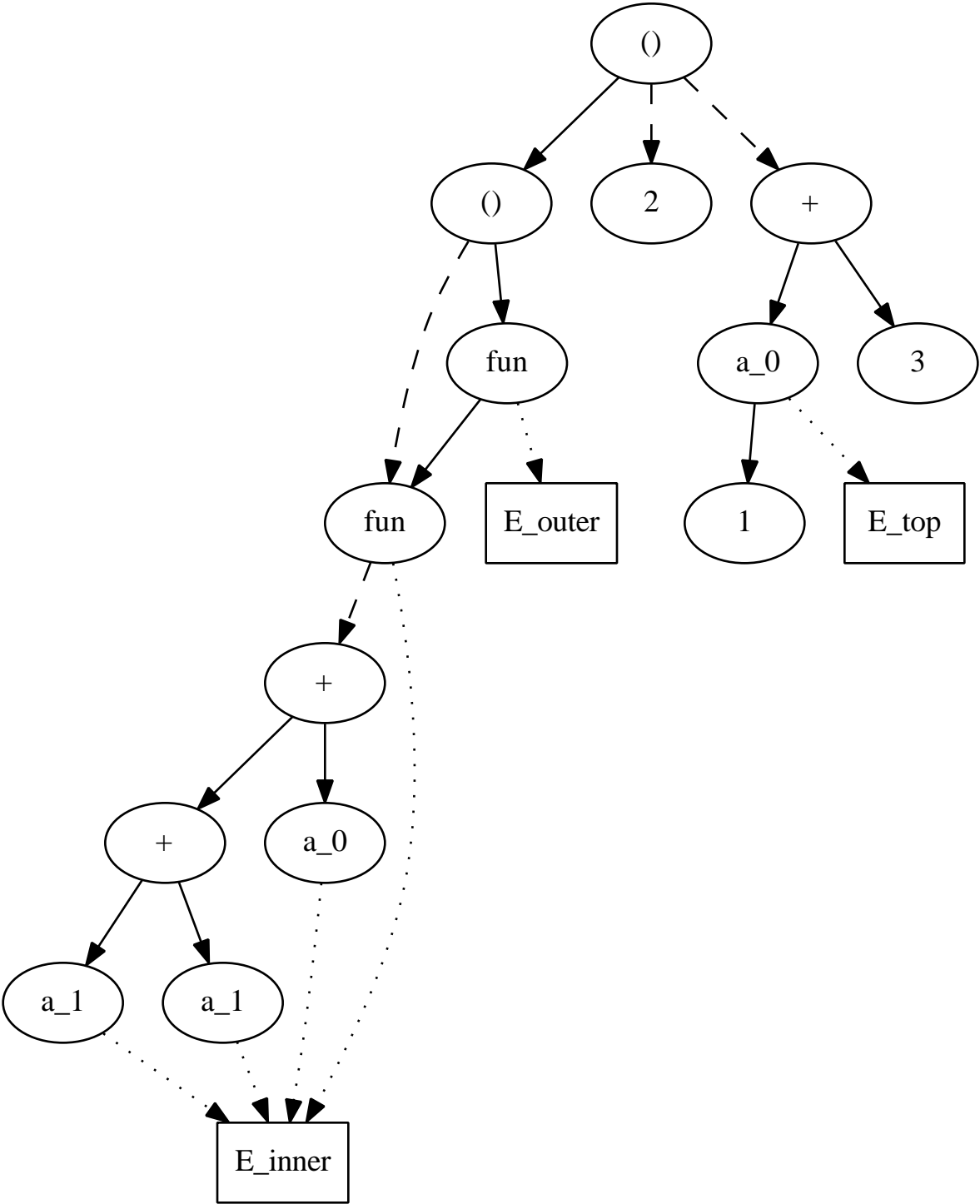


loadElim

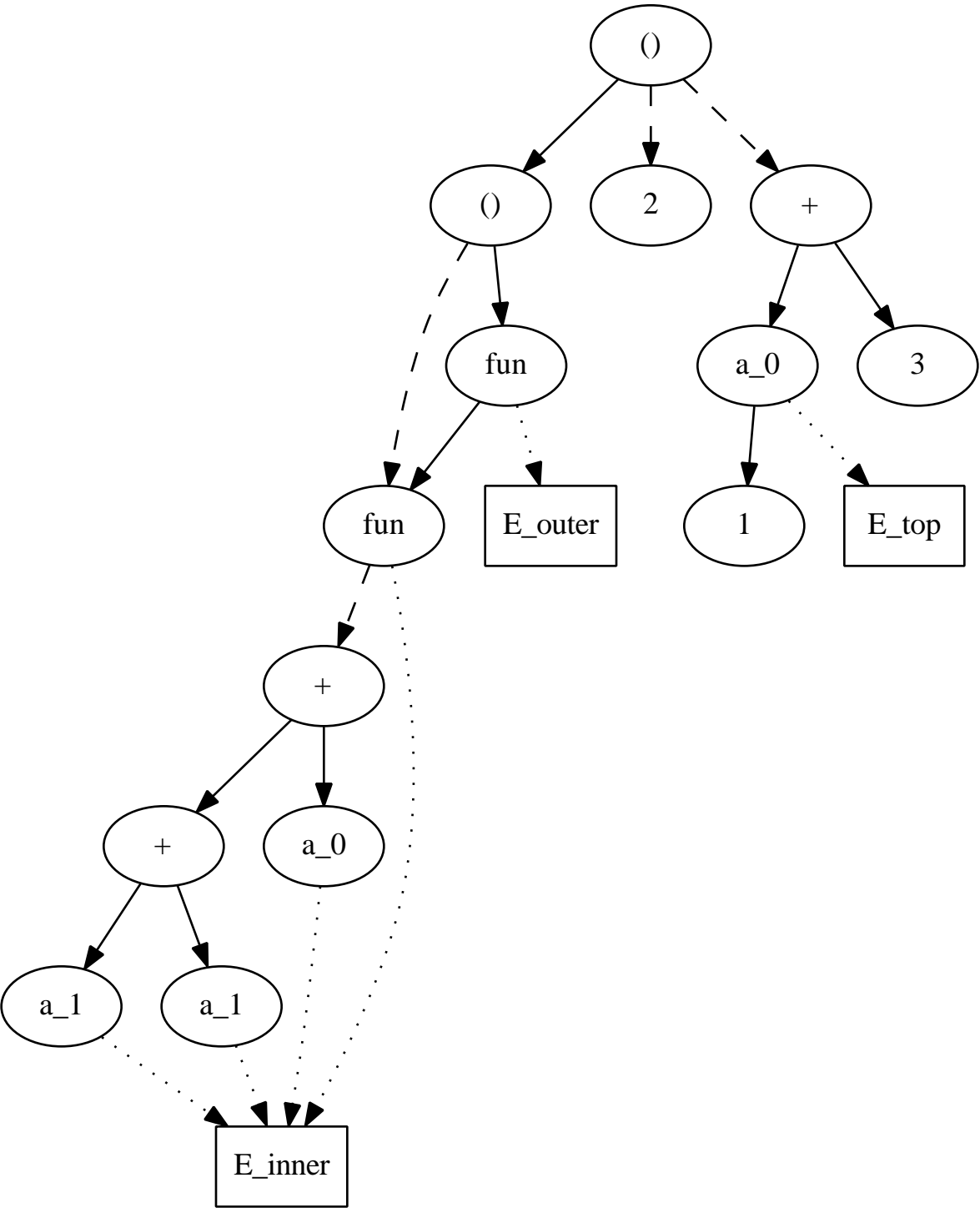




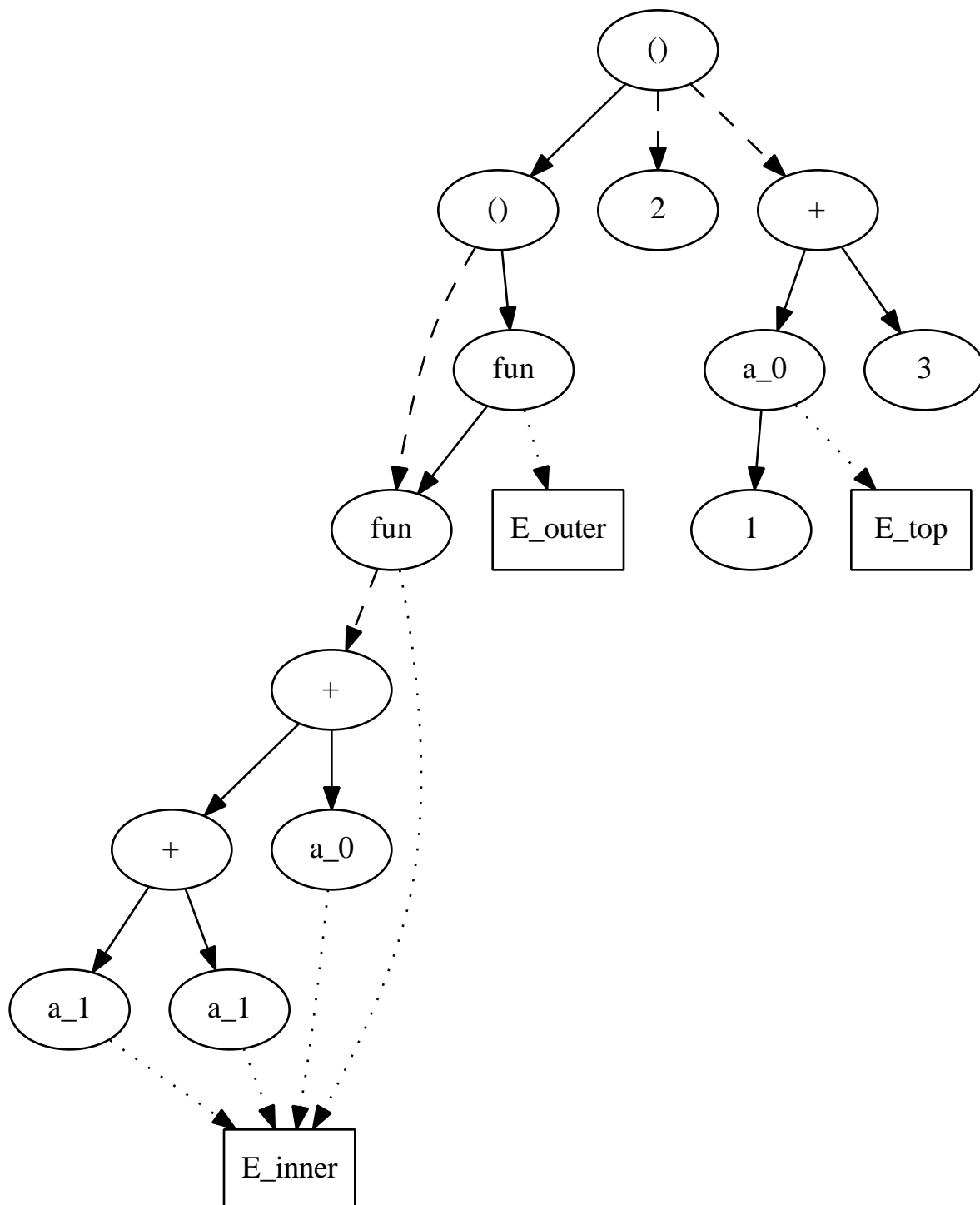
inline



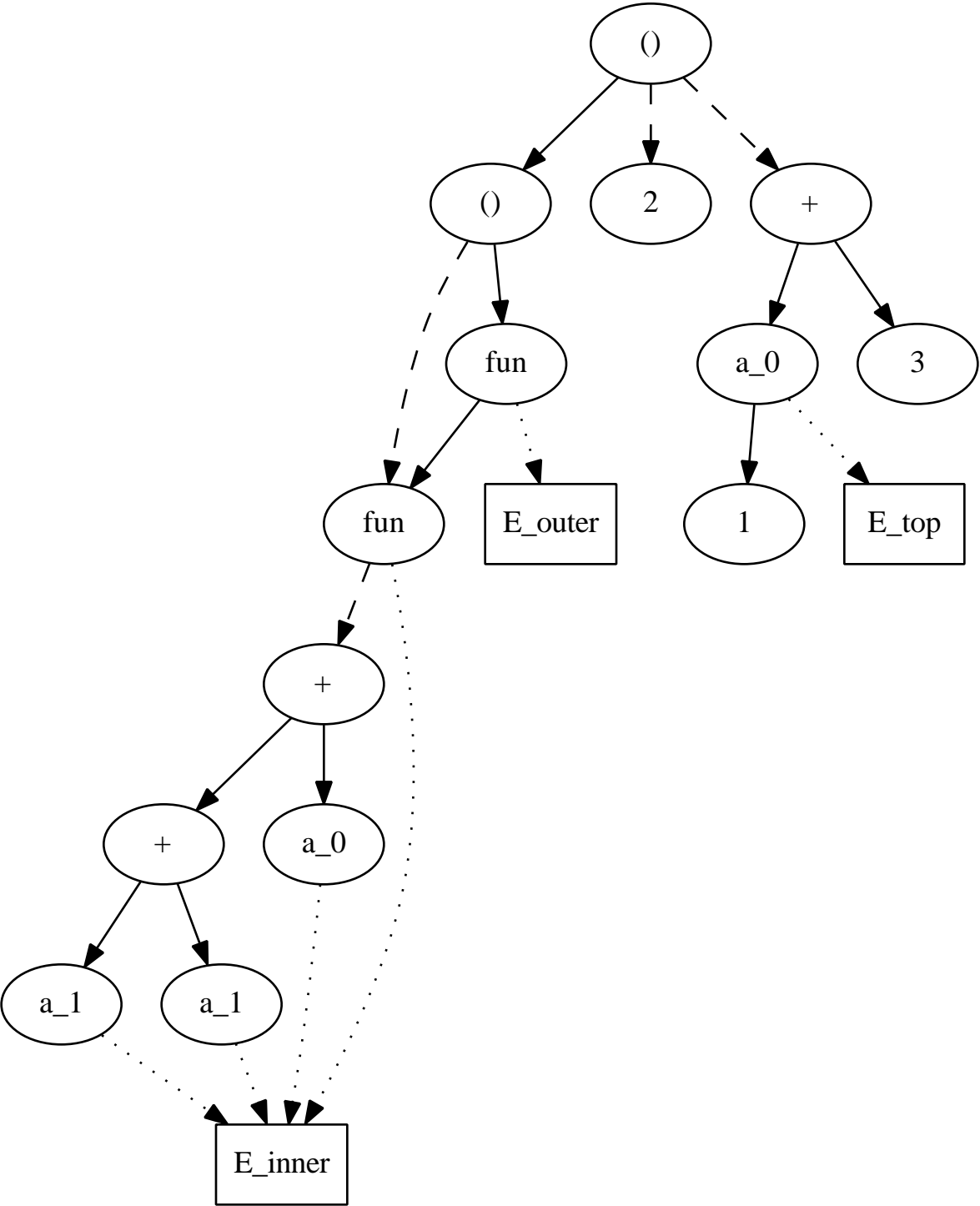
cfold



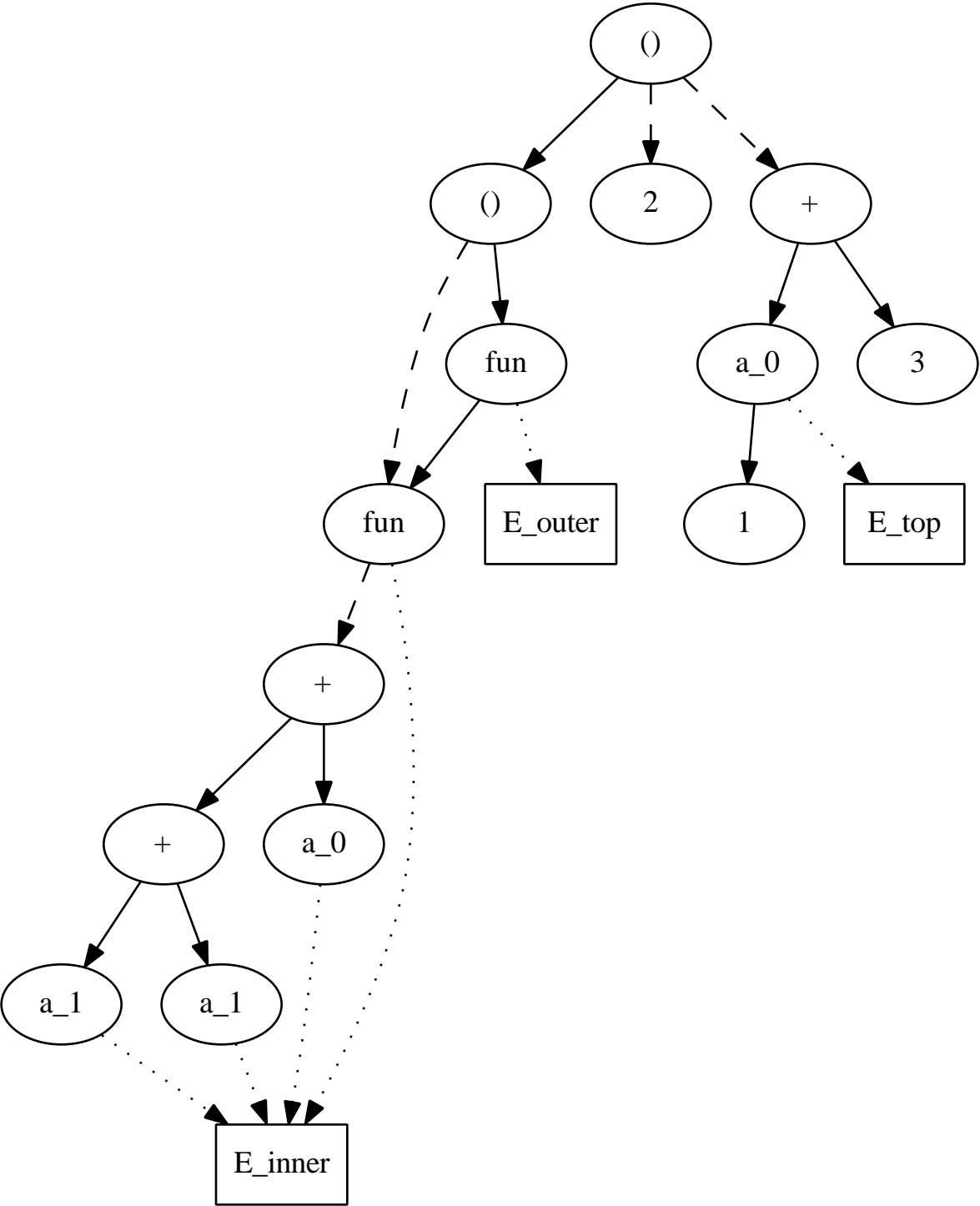
activate



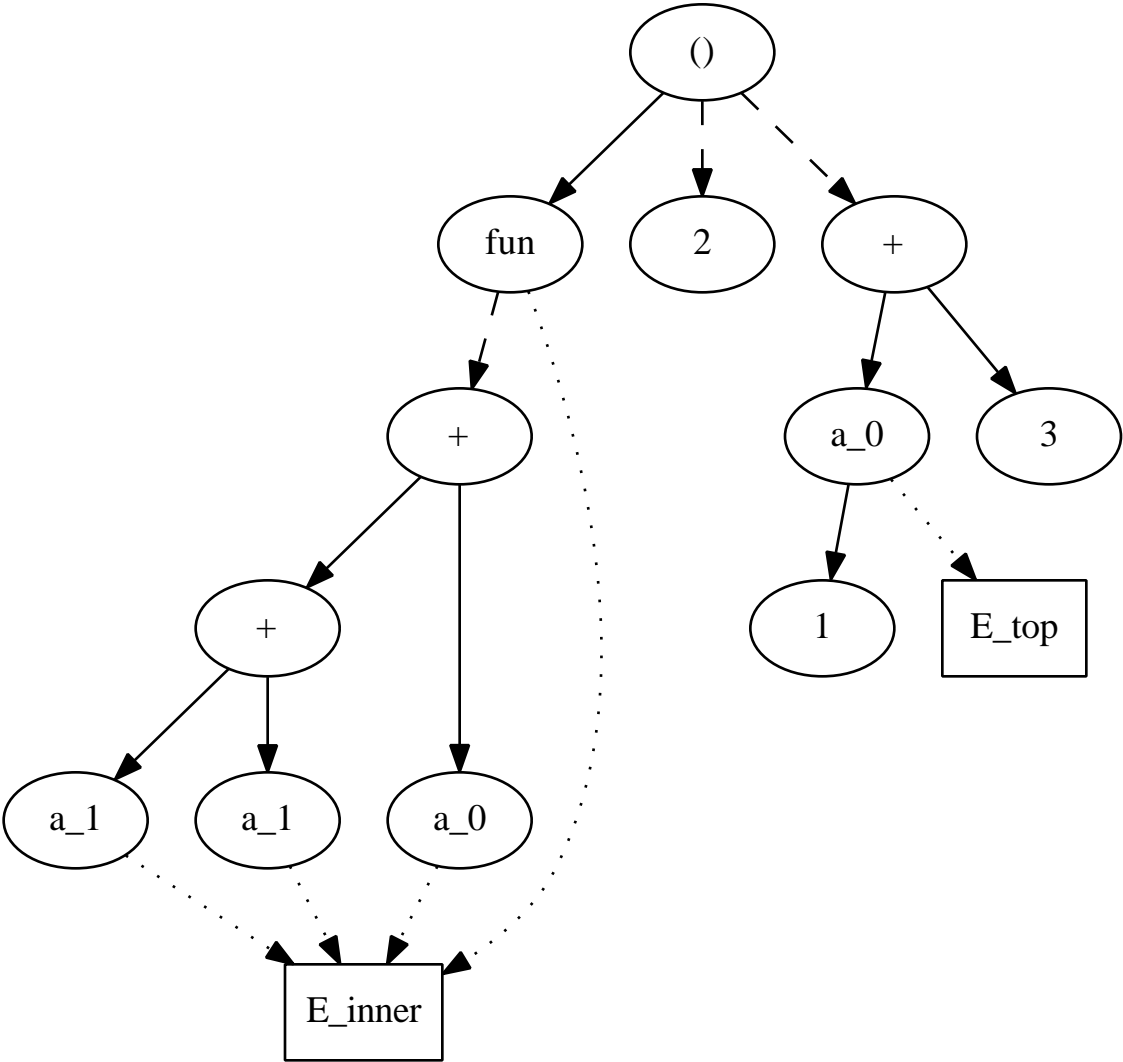
deprom



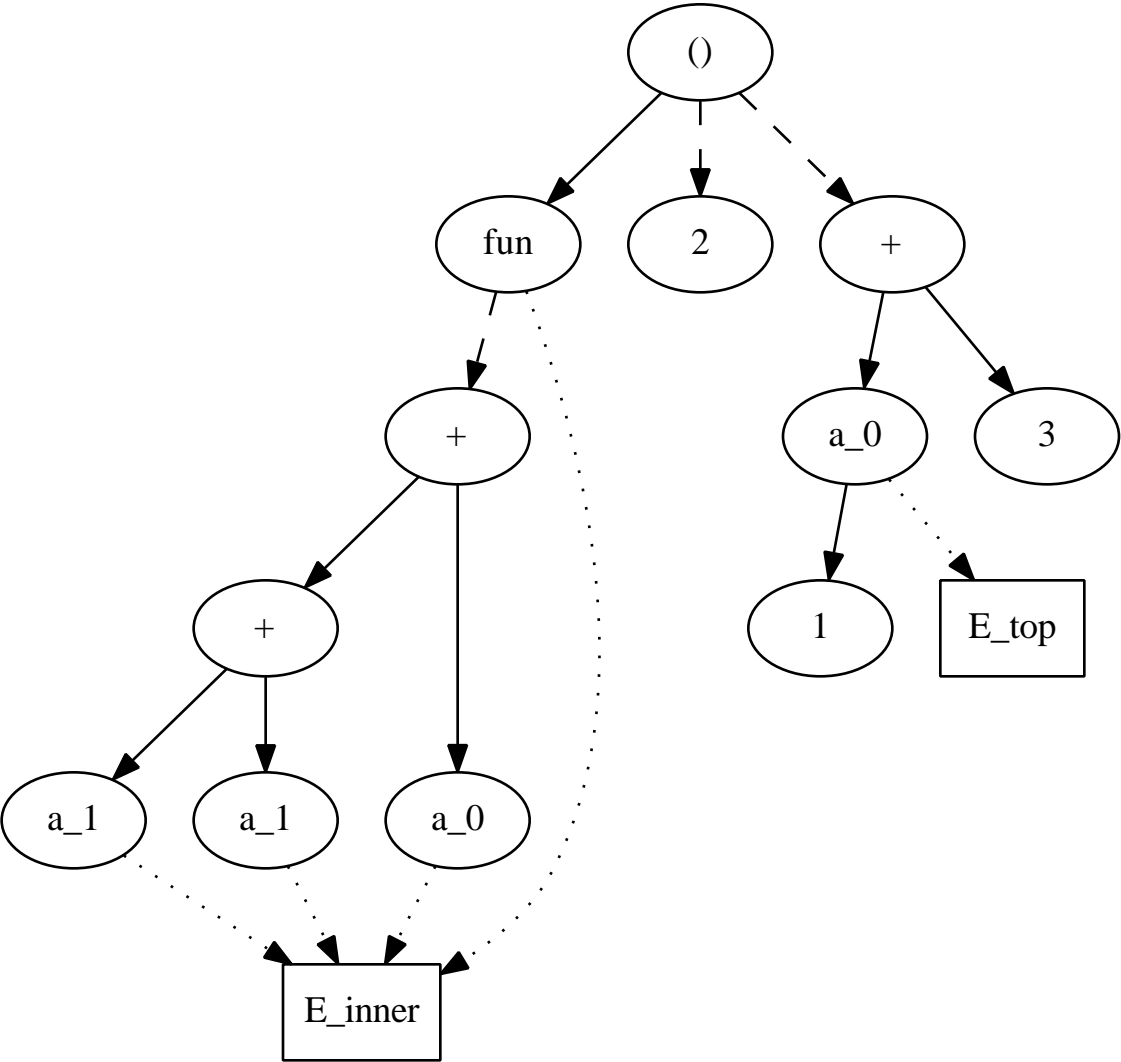
loadElim



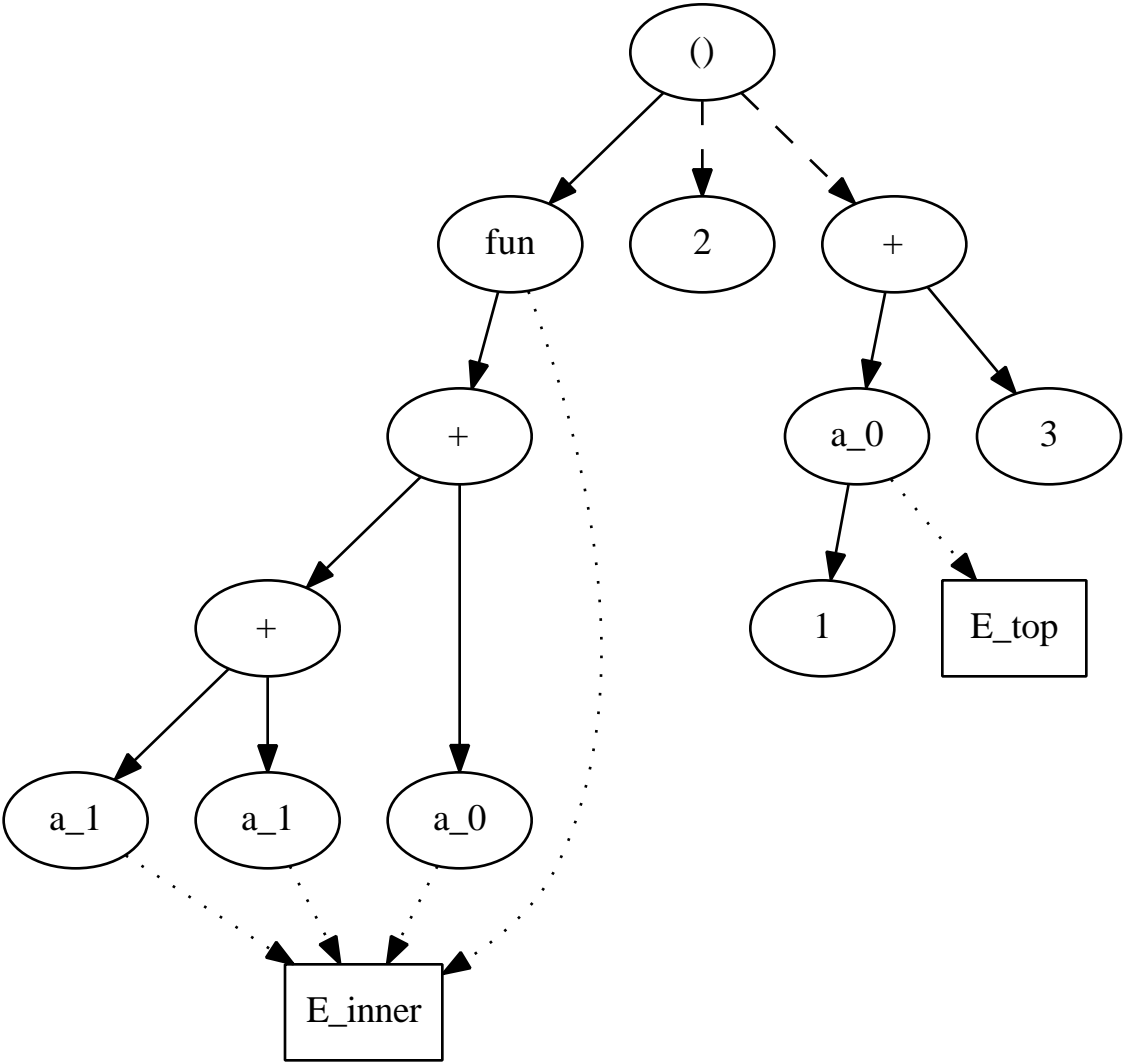
inline



cfold

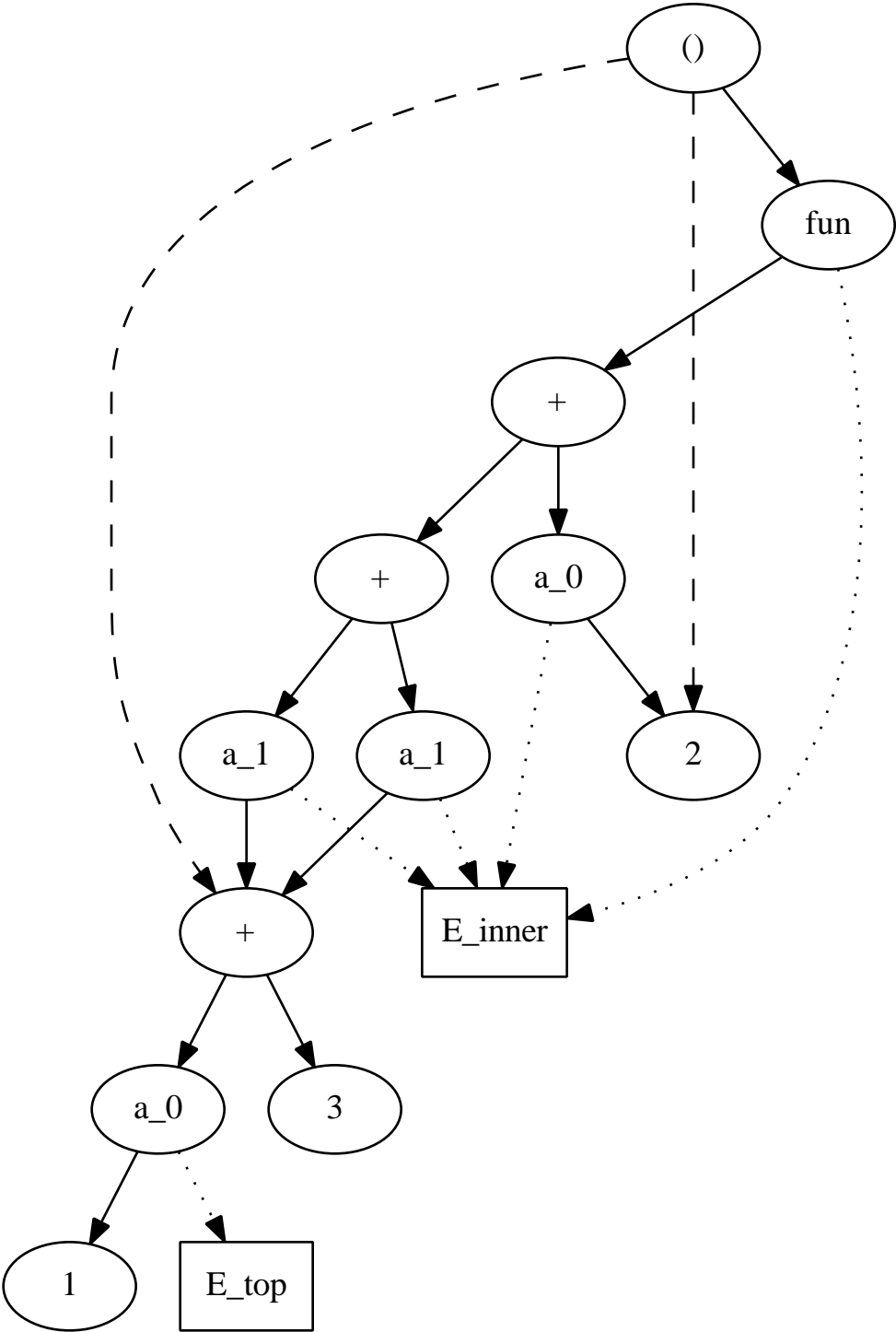


activate

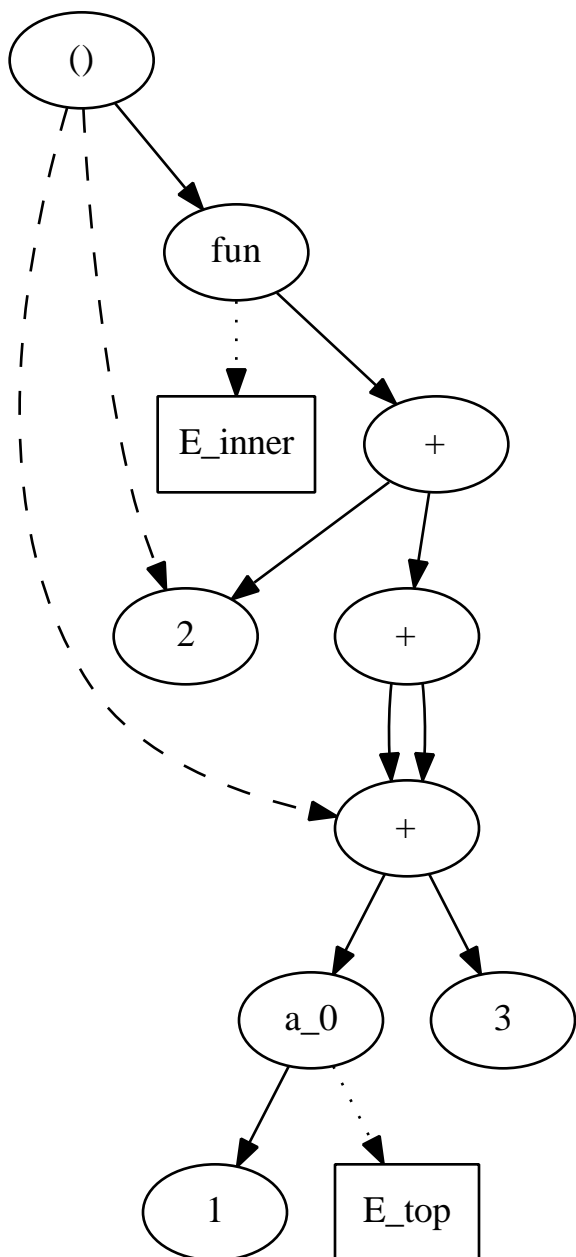




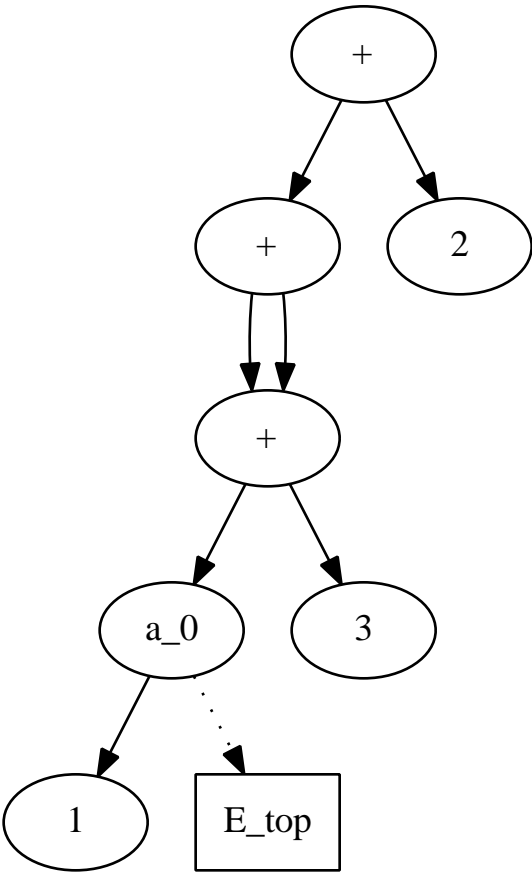
deprom



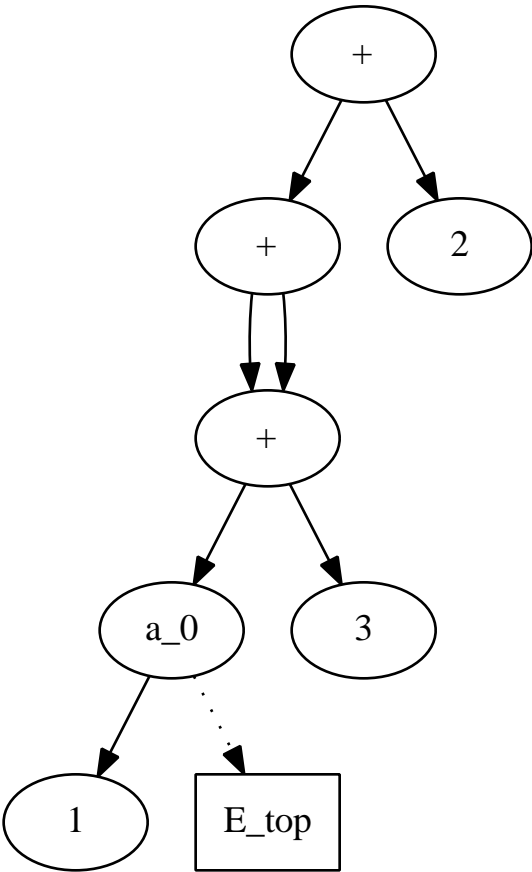
loadElim



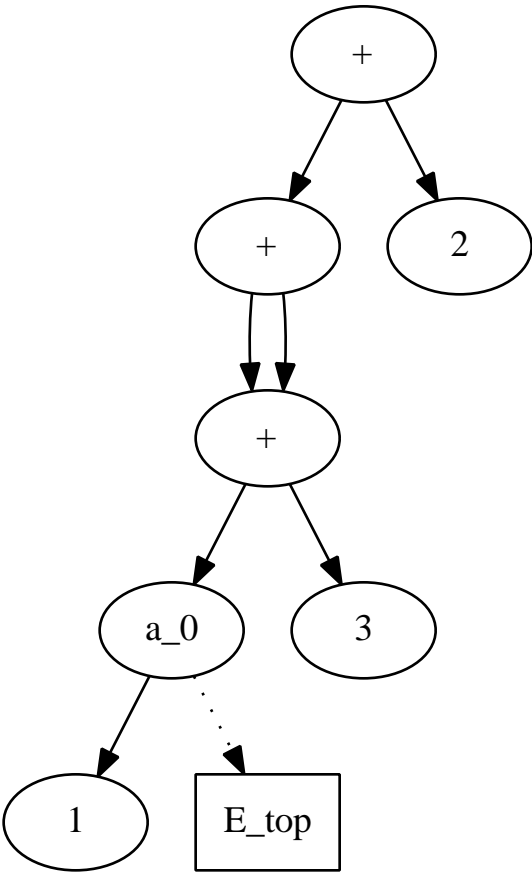
inline



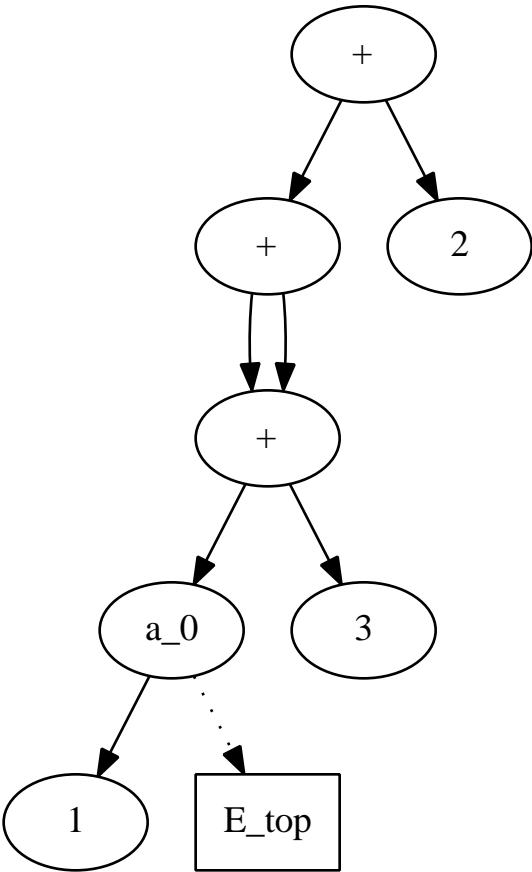
cfold



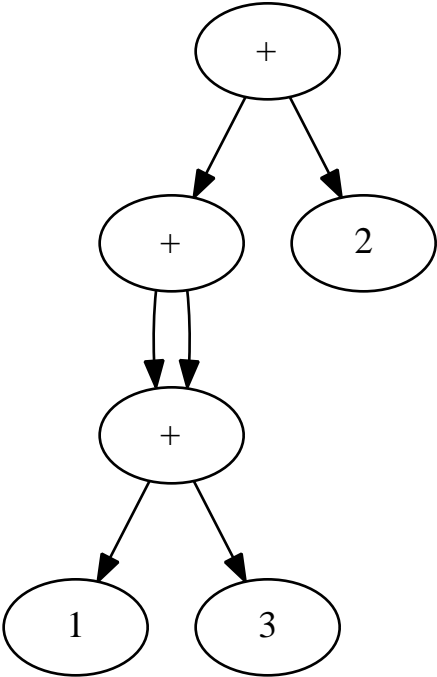
activate



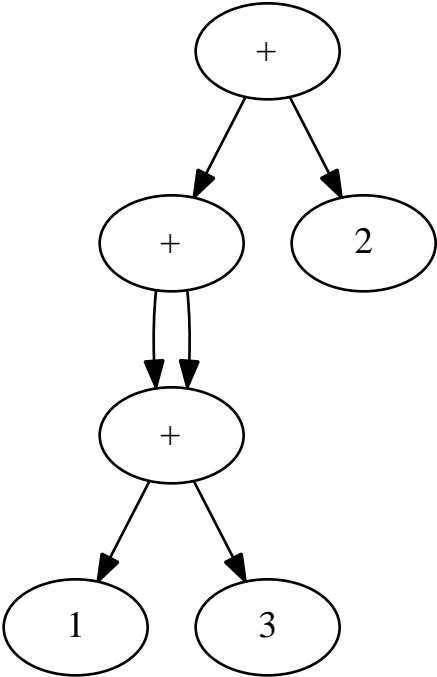
deprom



loadElim

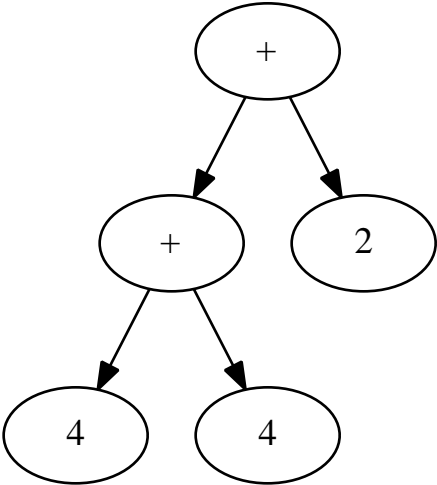


inline

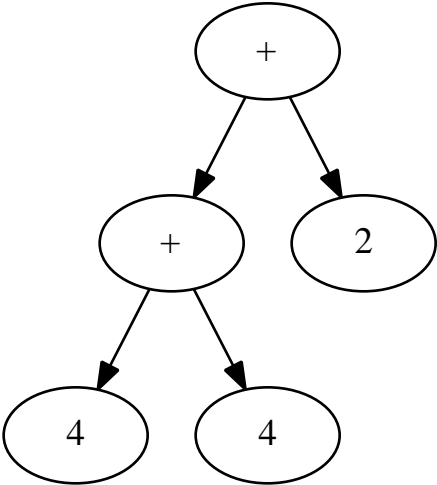




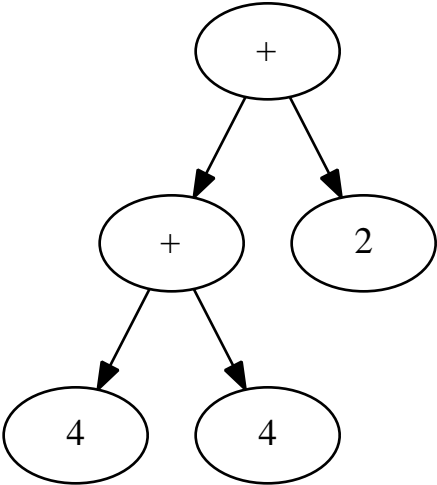
cfold



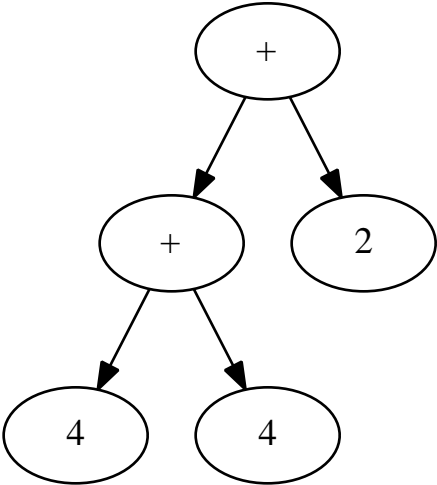
activate



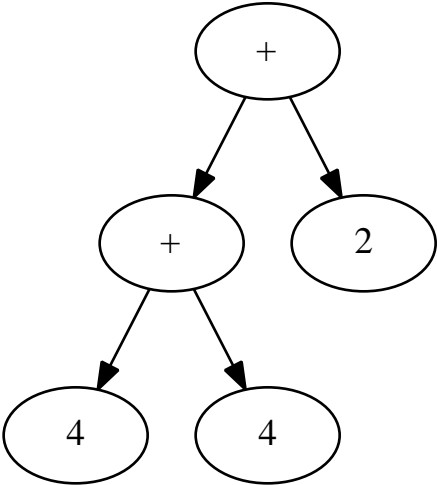
deprom



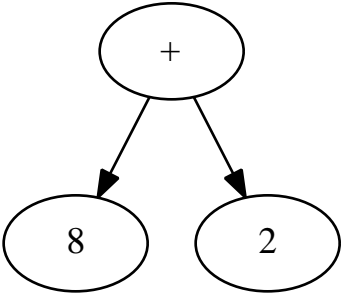
loadElim



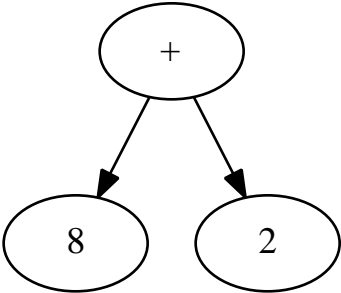
inline



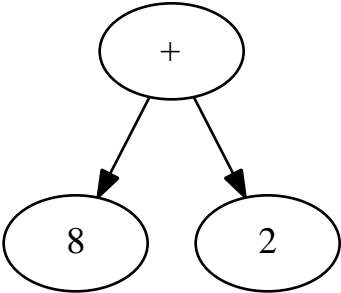
cfold



activate

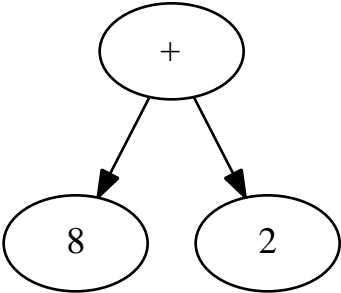


deprom

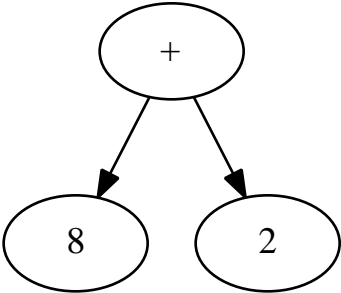




loadElim



inline



cfold

10

activate

deprom

loadElim

10

inline