

```

i_ ≤ j_ := OrderedQ[{i, j}]; i_ < j_ := ! OrderedQ[{j, i}];
CF[UU[ε_]] := UU[CF[ε /. δaa[f_, i_, j_, k_, l_] → Which[
  k === c, δaa[f, c, l, i, j] + Kδj1 δhb[f, i, c, j],
  (i === c) ∨ (i ≤ k ∧ j ≤ l), δaa[f, i, j, k, l],
  k < i ∧ j < l, δaa[f, k, j, i, l] +
  δaa[-f bi, c, l, k, j] + δaa[f bi, c, j, k, l] +
  δaa[-f bk, c, j, i, l] + δaa[f bk, c, l, i, j],
  k < i ∧ j === l, δa[-f bi, k, j] + δa[f bk, i, j] +
  δaa[f, k, j, i, j],
  i ≤ k ∧ l < j, δaa[f, i, l, k, j] +
  δaa[-f bi, c, l, k, j] + δaa[f bi, c, j, k, l] +
  δaa[-f bk, c, j, i, l] + δaa[f bk, c, l, i, j],
  k < i ∧ l < j, δaa[f, k, l, i, j]
]];

```