

```
UU[ε_] // hm[x_, y_, z_] := (rr = Replace[x | y → z];
```

```
CF[UU[Expand[ε /. {
```

```
  a[f_, i_, x | y] :=> a[f, i, z],
```

```
  δa[f_, i_, x | y] :=> δa[f, i, z],
```

```
  δaa[f_, i_, y, k_, x] :=> δaa[f, k, z, i, z],
```

```
  δaa[f_, i_, j_, k_, l_] :=> δaa[f, i, rr@j, k, rr@l]
```

```
}]])];
```