

```
Ker [LT [ {}, _ , _ ] ] := Subspace [ {}, {} ] ;
Ker [LT [ dom_ , {} , _ ] ] := Subspace [ dom , dom ] ;
Ker [LT [ dom_ , ran_ , rs_ ] ] := Module [ { ns } ,
  ns = NullSpace [ Table [ Coefficient [ d / . rs , r ] ,
    { r , ran } , { d , dom } ] ] ;
If [ Length@ns > 0 , CF@Subspace [ dom , ns . dom ] ,
  Subspace [ dom , {} ] ]
]
```