

```
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, {}]]]  
]
```