## 代数IB宿題4

## 2015-5-1

1. Let T be the group of diagonal matrices in  $GL_2$ , and let  $k^2$  be the standard vector representation of  $GL_2$ . Decompose  $\operatorname{Sym}^2 k^2$  and the determinant representation as representations of T.

提出期限:5月15日授業中