

zmodType, ringType, unitRingType,
comRingType, comUnitRingType,
idomainType, fieldType, decFieldType
closedFieldType, lmodType,
lalgType, algType, unitAlgType,
{additive U -> V}, {linear U -> V},
{rmorphism U -> V}, {lrmorphism U -> V}

: vector library vectType

: gfunctor library
GFunctor.iso_map, GFunctor.map,
GFunctor.pmap, GFunctor.map

: choice library choiceType, countType, subCountType

: fintype library
finType, subFinType

: fingroup library
baseFinGroupType, finGroupType,
{group gT}

: action library action, groupAction

: isolated interfaces
 unlockable in ssreflect library
 wrapped in ssrfun library
 predType in ssrbool library
 n.-tuple in tuple library
 {morphism D >-> rT} in morphism library
 mx_representation in mxrepresentation library