```
""" Return True if the relation is surjective.
@abstractmethod
def is_injective(self, fr: FiniteRelation) -> bool:
  """ Return True if the relation is injective.
@abstractmethod
def is_defined_everywhere(self, fr: FiniteRelation) -> bool:
  """ Return True if the relation is defined everywhere.
@abstractmethod
def is single valued(self. fr: FiniteRelation) -> bool:
      Return True if the relation is single-valued
```

def is_surjective(self, fr: FiniteRelation) -> bool:

class FiniteRelationProperties(ABC):

@ahstractmethod