constituents:

1. *Objects*: The objects of **Tup** are lists of sets.

2. *Morphisms*: The morphisms of **Tup** are maps between tuples. A morphism

**Definition** (**Tup**). There exists a category **Tup** that consists of the following

from  $[a_1, ..., a_p]$  to  $[b_1, ..., b_q]$  is a q-tuple of morphisms  $[f_1, ..., f_q]$  where  $f_i: a_1 \times \cdots \times a_n \to b_i$ . 3. *Identity morphism*: The identity morphism are the products in sets. 4. Composition operation: Composition is given by function composition in the obvious way.