

Logics

SETS AND LOGICS

- **SETS [boundary]:**
 - **digital**
 - **ratio (fuzzy)**

- **SETS [nature]:**
 - **intrinsic**
 - **relational**

CAUSALITY

- **linear**
- **multilayered**
- **systemic**
- **multiple origins**

TYPES OF LOGICS:

- **algorithmic** (with digital sets, propositional, computer)
- **tropological** (analogy, metaphor, myth)

WISDOM

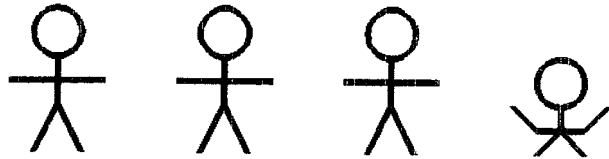
TYPES OF LOGICS:

- **INTRINSIC LOGICS:**
 - **algorithmic** (with digital sets, propositional, computer)
 - **tropological** (analogy, metaphor, myth)
- **RELATIONAL LOGICS**
(sometimes called
“concrete functional)

WISDOM:

WHICH ONE DOES NOT BELONG WITH THE OTHERS?

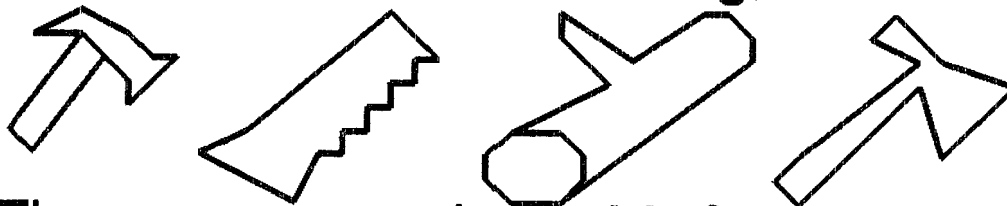
1. Three adults and one child?



2. Three wheels and a pair of pliers?



3. A hammer, a saw, a log, and a hatchet?

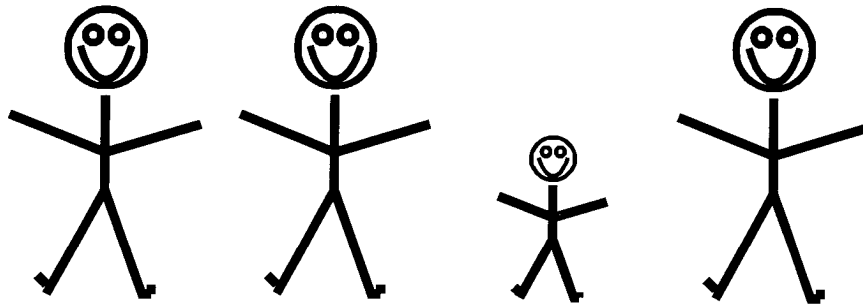


4. Three caps and a shirt?



Figure 2.2
TEST OF LOGICAL ASSOCIATION

1. Which one does not belong to the set?



2. Which one does not belong to the set?

