

| | | | | | | | |
|--------------|--------------|--------------|---------------------|-----------------|----------------------|--------------|-----------|
| role | type | bool2 | bool3 | codomain | $\exists f$ | \true | 2020 |
| role | bool | type | \false | and | \false | not | and |
| type | false | bool | not | or | not | \true | or |
| value | true | bool | id | nand | id | \true | nand |
| codomain | type2 | type | \true | nor | \true | id | nor |
| domain | bool2 | type2 | Advanced | xor | <i>modeled</i> | unique | universal |
| self | bool3 | type3 | Research | eq | <i>using</i> | binary | relations |
| value | false | true | and(not, id) | \false | A L G E B R A | | |
| \false | false | false | or(not, id) | \true | Cheat Sheet | | |
| not | true | false | [domain] | \false | not | id | \true |
| id | false | true | false | $\forall f$ | \true | id | not |
| \true | true | true | by Sven N | and | or | nand | nor |
| and | \false | id | and | nand | \true | \true | eq |
| or | id | \true | or | and | nor | \true | \true |
| nand | \true | not | nand | \false | xor | nand | nand |
| nor | not | \false | nor | \false | \false | or | nand |
| xor | id | not | xor | \false | xor | \false | eq |
| eq | not | id | eq | and | and | nor | nor |
| | | | | | | | \false |
| | | | | | | | xor |