| role     | type   |        | bool2     | bool3  | codon   | nain        | ∃f        | \true  | 2020  |
|----------|--------|--------|-----------|--------|---------|-------------|-----------|--------|-------|
| role     | bool   | type   | \false    | and    | \false  |             | not       | and    | В     |
| type     | false  | bool   | not       | or     | not     |             | \true     | or     | 0     |
| value    | true   | bool   | id        | nand   | id      |             | \true     | nand   | L     |
| codomain | type2  | type   | \true     | nor    | \true   |             | id        | nor    | E     |
| domain   | bool2  | type2  | Advanced  | xor    | modeled | unique      | univeral  | xor    | Α     |
| self     | bool3  | type3  | Research  | eq     | using   | binary      | relations | eq     | N     |
| value    | false  | true   | and(no    | t, id) | \false  | ALGEBRA     |           |        |       |
| \false   | false  | false  | or(not,   | id)    | \true   | Cheat Sheet |           |        |       |
| not      | true   | false  | [domain]  |        | \false  | not         | id        | \true  | true  |
| id       | false  | true   | false     | ∀f     | \true   | id          | not       | \false | self  |
| \true    | true   | true   | by Sven N | and    | or      | nand        | nor       | xor    | eq    |
| and      | \false | id     | and       | nand   | \true   | \true       | eq        | or     | eq    |
| or       | id     | \true  | or        | and    | nor     | \true       | \true     | or     | \true |
| nand     | \true  | not    | nand      | \false | xor     | nand        | nand      | nand   | \true |
| nor      | not    | \false | nor       | \false | \false  | \false      | or        | nand   | eq    |
| xor      | id     | not    | xor       | \false | xor     | xor         | \false    | eq     | \true |
| eq       | not    | id     | eq        | and    | and     | nor         | nor       | \false | xor   |