```
"predicate":
comm {
| -1 / -3 => (S, [arg[1]], [stdout])
                                              "operator": "all".
| -2 / -3 = (S, [arg[0]], [stdout])
                                              "operands": ["-1", "-3"]
      (P, [arg[0], arg[1]], [stdout])
                                          "class": "stateless".
                                         "inputs": ["args[1]"],
                                          "outputs": ["stdout"],
                                         "options": ["stdin-hyphen"]
```