```
2
      "nodes": [
        {"rank": 10, "level": 1},
 3
                                                     b
                                          a
        {"rank": 5,
                      "level": 2},
 4
        {"rank": 5,
                      "level": 2},
 6
        {"rank": 5, "level": 2},
        {"rank": 5,
                      "level": 2},
        {"rank": 1,
                      "level": 3},
 8
        {"rank": 1, "level": 3},
 9
10
        {"rank": 10, "level": 3}
11
12
      "links": [
13
        {"source": 0, "target": 1},
        {"source": 0, "target": 2},
14
        {"source": 0, "target": 3}, {"source": 0, "target": 4},
15
16
        {"source": 0, "target": 5},
17
        {"source": 0, "target": 6},
18
19
        {"source": 0, "target": 7}
20
      ],
21
      "sets": [
22
        {
23
          "name": "rank set",
24
          "elements": {"partition": "rank"},
                                                                                                            3 sets
          "constraints": [{"constraint": "align", "axis": "x"}]
                                                                                                        3 constraints
26
        },
27
28
          "elements": ["rank_set"],
                                                                                                             1 set
29
          "constraints": [{
            "constraint": "order", "axis": "y",
                                                                                                       12 constraints
31
            "bv": "rank"
          }]
33
        },
34
35
          "elements": [{"partition": "level"}],
                                                                                                             1 set
          "constraints": [{
             "constraint": "order", "axis": "y",
                                                                                                       12 constraints
            "by": "level", "reverse": true
40
        }
41
42 }
```