



```
{"constraint": "position", "position": "left", "of": "plante", "gap": 185},
{"constraint": "position", "position": "left", "of": "herbivoreG", "gap": 200},
{"constraint": "position", "position": "below", "of": "topG", "gap": 0},
{"constraint": "padding", "amount":1},

padding ac
 8
                                                                                                                                                                         129 constraints
 9
                                                                                                                                                                         129 constraints
                                                                                                                                                                         129 constraints
10
                                                                                                                                                     padding added to 129 nodes
11
                                                                                                                                                             2632 new edges added
12
               {"constraint": "cluster"}
13
           ]
       },
14
15
           "sets": ["plants"],
16
                                                                                                                                                                                         1 set
           "forEach": [{"constraint": "order", "axis": "y", "by": "group1", "gap": 25}]
17
                                                                                                                                                                         258 constraints
18
       },
19
        {
           "name": "herbivores",
20
            "sets": {"partition": "group1", "include": [3,4,5,6]},
21
                                                                                                                                                                                       4 sets
22
            "forEach": [
               {"constraint": "align", "axis": "y"},
{"constraint": "position", "position": "right", "of": "herbivoreG", "gap": 185},
{"constraint": "position", "position": "left", "of": "carnivoreG", "gap": 185},
{"constraint": "position", "position": "below", "of": "topG", "gap": 250},
{"constraint": "position", "position": "above", "of": "bottomG", "gap": 50},
23
                                                                                                                                                                             4 constraints
24
                                                                                                                                                                           23 constraints
25
                                                                                                                                                                           23 constraints
26
                                                                                                                                                                           23 constraints
27
                                                                                                                                                                           23 constraints
28
               {"constraint": "hull"}
                                                                                                                                                        4 WebCoLa groups created
29
30
       },
```

"forEach": [{"constraint": "order", "axis": "y", "by": "group1", "gap": 75}]

{"constraint": "position", "position": "right", "of": "carnivoreG", "gap": 185}, {"constraint": "position", "position": "below", "of": "topG", "gap": 450}

{"constraint": "order", "axis": "x", "by": "group1", "reverse": true, "gap": 40}, {"constraint": "order", "axis": "y", "by": "group1", "gap": 40}

"sets": {"partition": "group1", "include": [1,2]},

{"constraint": "align", "axis": "y"},

1 set

2 sets

1 set

31 constraints

2 constraints

9 constraints

9 constraints

9 constraints

9 constraints

31 32

33

34 35

36

37

38

39

40

41

42

43

44 45

46

47

48

49

50 51]]

] }

},

"sets": ["herbivores"],

"name": "carnivores",

"sets": ["carnivores"],

"forEach": [

"forEach": [