We evuate the domain Spider and we shows there is a relation in the domains (not proportional with the number of problem)

There is the number of times that the problem is solve for any planners. The planners that solve 16 problems are the same problems. This means no matter what planner you use, the techniques used are equivalent.

However this situation is not happen in the data network problem . There are more problems are solved for any planner. However, the planners don’t solve the same problems.

You can understand the planners don’t know the differences between the problems. The first case, it is a scalable problem. Increase the size of the problem and increase the value of certain characteristic of the planner. However of the second one, it is more difficult to de planners differentiate the problems, and for this reason the behavior changes in general with different problem in the same domain.

This situation is simiral in visitall in IPC2014 (in Parking there is only a few planners that solved more than 6 problem.

There are a set of planners can be exchanged in this kind of domains, because itself have similar performance