

# How to extend results about self-similar sets to attractors of graph directed systems and subshifts of finite type with no effort

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Many papers are published on generalising results about self-similar sets to attractors of graph directed systems and subshifts of finite type. The results I present in this talk provide a black-box for the purpose of such generalisations. I will provide various examples of known results about self-similar sets where the generalisation can be obtained with almost no effort. This way I show results on a range of topics including dimensions of projections, intersections, distance sets and sums and products of sets.