## ST-Modular and ST-Distributive Lattices

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For two sublattices S and T of a given lattice L, we define a relative distributive (modular) property over L, that underlies a large family including the usual class of distributive (modular) lattices. Our proposed class will be called ST-distributive (ST-modular) lattices. In this talk we first present examples of ST-modular (ST-distributive) for convex sets and polytopes. And then for several non-distributive finite lattices of small order, we find examples of maximal S and T to form ST-distributive lattices. The aforementioned definitions are closely related to Stanley's SS-lattices.

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