Theorem. Any expansion of a model of a weakly o-minimal theory by a family of unary convex predicates has a weakly o-minimal theory.

I will tell on the general idea of the proof of this theorem. Namely, I'll give the classifications of one-types over sets in models of weakly o-minimal theory, the notion of (quasi-) neighbourhood of a set in one-type, develop the theory of non-orthogonality of one-types in a weakly o-minimal theory and how these facts help to prove the theorem.