

# On the generalized Milnor conjecture

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Important aspects of the proof of the generalized Milnor conjecture are: The general framework of motivic cohomology and Steenrod operations. Margolis homology arguments. Hilbert's 90 for symbols. Construction of norm varieties. Construction of the motive of a norm variety. Genericity of norm varieties. In the talk I will concentrate on some of these aspects. (Probably I will try to explain how to get the motive and genericity from the basic correspondence of a splitting variety.)