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The set f 1(0) is a cone, as drawn in Figure 1-2 in Guillemin and Pollack. 2. Show that 1 is a regular value for the function: $f(x;y;z) = z^2 + (p \times 2 + y^2)^2$: What is the tangent space to the level set f 1(1) at (1; p 3;1)? Solution. The derivative of f is df (x;y;z) = 2x 1 2p x 2+y 2y 1 p2 x +y2 2z :

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The first proposition on page 110 of Guillemin/Pollack provides the forward direction, so it suffices to show that if deg f=0 and W is a compact, connected, ... Spring 2011 Math 109c Final Exam - Caltech Mathematics Department

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Solutions available here. Homework #11 (due Friday, April 22). Do all the exercises from part 2 and the first 6 exercises from part 3 of the lecture notes on differential forms. Solutions to the problems on part 2 of the notes available here. Solutions to the questions from part 3 are available here. Homework #12 (due Friday, April 29).

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On the bounded condition of an o-minimal structure Kageyama, Masaru, Journal of Mathematics of Kyoto University, 2007; Uniqueness of continuous solutions for BV vector fields Colombini, Ferruccio and Lerner, Nicolas, Duke Mathematical Journal, 2002; Complex vector fields having orbits with bounded geometry Scárdua, Bruno C. A., Tohoku Mathematical Journal, 2002

Cima, Mañosas, Villadelprat: On Bounded Vector Fields

This paper studies the set of first-order solutions of a family of nonlinear programs in which the inequality constraints are fixed but the right hand side of the equality constraints varies. It is shown that under certain conditions this set is a topological manifold.

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