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= v^ = unit vector along dr Chapter IV: Vector Analysis In this chapter we shall be working primarily in the Cartesian system. Unless stated otherwise assume the system is Cartesian and any transformation, A, to another system is a rotation. Recall: in Cartesian systems, g = 1; Fi = gx ij Fj = δij Fj.

Chapter IV: Vector Analysis

CHAPTER 3. VECTOR ANALYSIS 3.1.3 Position and Distance Vectors z2 y2 z1 y1 x1 x2 x y R1 2 R1z z P1 = (x1, y1, z1) P2 = (x2, y2, z2) O Figure 3-4 Distance vectorR12 = P1P2 = R2|R1, whereR1 andR2 are the position vectors of pointsP1 andP2,respectively. Figure 3.3: The notion of the position vector to a point, P

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