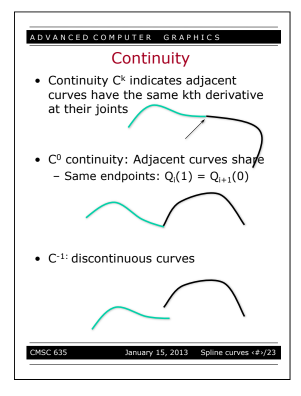
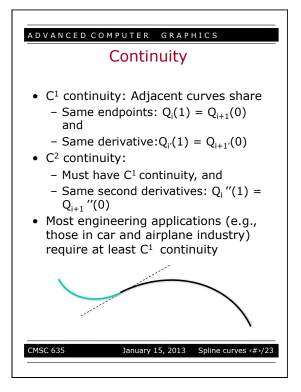


ADVANCED COMPUTER GRAPHICS Diacewise polynomial curves Ideas: Use different polynomial functions for different parts of the curve Advantage: Flexibility Local control Issue Smoothness at joints (G: geometry continuity): C: derivative continuity)





ADVANCED COMPUTER GRAPHICS	ADVANCED COMPUTER GRAPHICS
ADVANCED COMPUTER GRAPHICS Splines More useful form of representation compared to the Bezier curve How they work: Parametric curves governed by control points Mathematically: Several representations to choose from. More complicated than vertex lists. See chapter 22 of the book for more information. Simple parametric representation:	ADVANCED COMPUTER GRAPHICS A Simple Animation Example Problem: create a car animation that is driving up along the y-axis with velocity [0, 3], and arrive at the point (0, 4) at time t=0. Animate its motion as it turns and slows down so that at time t=1, it is at position (2, 5) with velocity [2, 0].
 Advantage: Smooth with just a few control point Disadvantage: Can be hard to control Uses: representation of smooth shapes. Either as outlines in 2D or with Patches or Subdivision Surfaces in 3D animation Paths approximation of truncated Gaussian Filters CMSC 635 January 15, 2013 Spline curves <#>/23 	 Solution First step: generate a mathematical description. Second step: choose the curve representation

