University of British Columbia CPSC 314 Computer Graphics Jan-Apr 2007 Tamara Munzner Clipping II, Hidden Surfaces I Week 8, Fri Mar 9 http://www.ugrad.cs.ubc.ca/~cs314/Vjan2007		 Project 3 update Project 3 update Project 4 update Provide 4 update 4 update Provide 4 update 4 update Provide 4 update 4 update Provide 4 update	<text><text><image/></text></text>
	Review: Cohen-Sutherland Line Clipping • outcodes • 4 flags encoding position of a point relative to top, bottom, left, and right boundary • $OC(p1)==0$ && OC(p2)==0 • trivial accept • $(OC(p1) \& OC(p2))=0$ • trivial reject	Clipping II	
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Summary: BSP Trees

• pros:

- simple, elegant scheme
- correct version of painter's algorithm back-to-front rendering approach
- was very popular for video games (but getting less so)
- cons:
 - slow to construct tree: O(n log n) to split, sort
 - splitting increases polygon count: O(n²) worst-case
 - computationally intense preprocessing stage restricts
 algorithm to static scenes

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