Jet Fragmentation at CDF SERGO JINDARIANI, University of Florida, CDF COLLABORATION — Presented are the latest results of jet fragmentation studies at the Tevatron using the CDF Run II detector. Studies include indirectly global event shapes in p-pbar collisions, the distribution of transverse momenta (Kt) of particles in jets, b-jet shapes and two-particle momentum correlations. Results are compared to parton shower Monte Carlos and recent NLLA calculations as well as earlier experimental results from the Tevatron and e+e- colliders.