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Bernhart's Bend Condition for R6-reducibility"; "(p) The semi-critical open subsets of \mathbb{R}^6 that satisfy the Bend Condition"; "(q) R3-, R4-, R5-, and R6-reducing a triangulation"; "(r) Extended immersion images and simple extensions"; "(s) Configuration sets closed under simple extensions"; "(t) Sufficient conditions for non-critical configurations"; "(u) Conditions for non-critical reducers"; "(v) The Z-reducible closure U^* of the unavoidable set U "; "(w) Locating reducible configurations or rings in triangulations"; "(x) The main algorithm"; "(y) An upper bound for the time demand, polynomial in N "; "(z) Possible improvements"; "Supplement to Part I"; "Lemmas on T -dischargings, stated S-2"; "proofs S-3"; "Lemma (l) S-6"; "Table I S-7"; "Proof of Lemma (l), continued S-12"; "Proof of Lemma (S+) S-14"; "Proof of the qTS(V5)-Lemma Introduction S-15"
