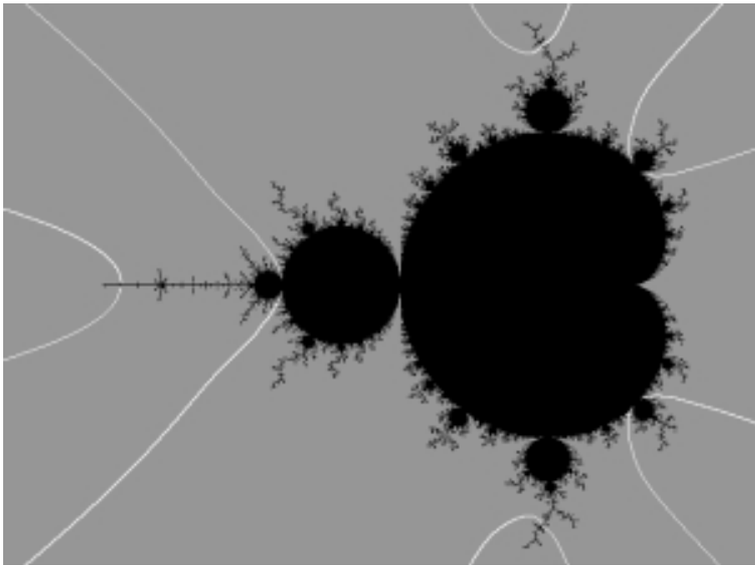


External rays for angles of the form :  $n / (2^3 - 1)$   $(1/7, 2/7)$   $(3/7, 4/7)$  landing on the point  $c = -1.75 = -7/4$   $(5/7, 6/7)$  landing on the root points of period 3 components.



External rays for angles of form :  $n / (2^4 - 1)$   $(1/15, 2/15)$   $(3/15, 4/15)$   $(6/15, 9/15)$  landing on the root point  $c = -5/4$   $(7/15, 8/15)$   $(11/15, 12/15)$   $(13/15, 14/15)$  landing on the root points of period 4 components.

