Line d: NoneType, recarray p: recarray p2 : NoneType, recarray unit vector: NoneType, recarray distance to point() find foot() has point() intersect line() intersect plane() is parallel() is perpendicular() parameters() perpendicularDirection() projection xy plane() rotate() to coordinate() xyz to t() Segment Ray end start : recarray length: NoneType has point() start: recarray intersect plane() has point()