Object SSA for MathVector.dotProduct()D BB0 (en) BB1 BB2 v14 = phi v11,v3:#0.0 v15 = phi v13,v4:#0 6 conditional branch(ge) v15,v5:#3 BB8 BB3 9 GetOSSAInstruction: O2_1= O1_1< data> 25 return v14 BB9 (ex) 11 v7 = arrayload v6[v15] BB5 13 GetOSSAInstruction: O2_1= O1_1< data> BB6 15 v9 = arrayload v8[v15] BB7 16 v10 = binaryop(mul) v7, v9 17 v11 = binaryop(add) v14, v10 21 v13 = binaryop(add) v15, v12:#1 23 goto