





























```
function firingSolution (d, s, gravity) {
         // real-valued coefficents of quadratic
         a = gravity * gravity
        b = -4 * (gravity * d + s*s)
c = 4 * d * d
         // check for no real solutions
         if ( 4*a*c > b*b ) return null
        // find short and long times
disc = sqrt(b*b - 4*a*c)
t1 = sqrt((-b + disc) / 2*a)
t2 = sqrt((-b - disc) / 2*a)
        if ( t1 < 0 )
    if ( t2 < 0 ) return null</pre>
         else t = t2
else if ( t2 < 0 ) t = t1
         else t = min(t1, t2)
         // return firing vector
         return (2*d - gravity*t*t) / (2*s*t)
     }
Note scalar product of two vectors using *, e.g.,
          [a,b,c] * [d,e,f] = a*d + b*e + c*f
     IMGD 4000 (D 12)
                                                                                   16
```









































