Curvilinear Motion, Motion of a Projectile

Ref: Hibbeler § 12.6, Bedford & Fowler: Dynamics § 2.3

Rectilinear motion refers to motion in a straight line. When a particle follows a non-straight path, it's motion is termed curvilinear. Projectile motion is typically curvilinear, although a projectile fired straight up (in the absence of a crosswind), or moving along a straight track would be rectilinear motion.

A projectile’s motion can be broken down into three phases: an acceleration phase where the actuator (gun, catapult, golf club, etc.) gets the projectile moving. The second phase of motion is after the projectile leaves the actuator, when the only acceleration acting on it is the acceleration due to gravity.

Note: A common assumption that simplifies the problem considerably, but is not altogether accurate, is that the frictional drag between the projectile and the fluid through which it moves is negligible. This assumption is more reasonable for small, smooth, slow-moving particles through low-viscosity fluid than for large, irregularly shaped particles moving at high speeds through highly viscous fluids.

The third phase of a projectile’s motion is after impact. The particle may roll, continue moving through a very different medium (water or earth), or break up. Here we will consider only the second phase of the projectile’s motion: the projectile has already been accelerated by an actuator, and is flying through the air.

Example: Slingshot Contest

Projectile throwing contests are pretty common at engineering schools. There are several ways to run the contest: highest, farthest, most accurate, etc; and several ways to propel the projectile: slingshot, catapult, etc. This example focuses on a tennis ball slingshot competition.

<table>
<thead>
<tr>
<th>Tennis Ball Data (approximate)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Diameter</td>
<td>2.5 inches (6.4 cm)</td>
</tr>
<tr>
<td>Weight</td>
<td>2 oz (57 g)</td>
</tr>
</tbody>
</table>

A team of mechanical engineering students has built a slingshot that allows precise control of the pre-release tension and angle. They also connected the release mechanism to a digital camera to take a series of photos in 1 millisecond intervals just as the tennis ball is released. The photos are used to calculate the velocity (speed and angle) at which the tennis ball leaves the sling.
A test run with the camera operational gave the following set of photos (superimposed).

![Diagram of ball trajectory](image)

Part 1.
Determine:

a. The initial velocity of the tennis ball as it leaves the sling.

b. The predicted time of flight for the ball.

c. The predicted horizontal travel distance for the ball.

Part 2.
The team that gets most balls into a basket set 30 meters from the launch site wins. If they can keep the initial speed constant (at the test run value of 22.1 m/s), what angle should they use to shoot the tennis balls into the basket?

Part 1. Solution
The initial velocity is calculated from the 60 mm horizontal travel distance observed in the photos using the camera’s 1 millisecond interval between snapshots.

```matlab
» x_test = 60 / 1000;    %Horizontal travel distance for all four frames (m)
» theta = 25 * pi/180;  %Angle of trajectory (radians)
» d_test = x_test / cos(theta)  %Distance ball traveled in direction of motion (m)
d_test =
0.0662
» dt_pic = 0.001;  %Interval between snapshots (s)
» dt_test = 3 * dt_pic;    %3 time intervals between the four photos
» v_int = d_test / dt_test %Initial velocity of the tennis ball
v_int =
22.0676
```

The horizontal and vertical components of the initial velocity will be useful for later calculations.

```matlab
» v_yint = v_int * sin(theta)  %y component of initial velocity
```
v_yint =
9.3262
» v_xint = v_int * cos(theta)  %x component of initial velocity
v_xint =
20
» v_x = v_xint  %x component of velocity is constant (if air resistance is ignored)
v_x =
20

The predicted time of flight can be calculated using

\[ t_{flight} = \frac{-2 v_{yint} + a_c t_{flight}^2}{a_c} \]

where \( a_c \) is the constant acceleration. In this problem, the acceleration is due to gravity and acts in the \(-y\) direction, so \( a_c = -g \).

If we assume that the flight is over a horizontal surface, then \( y \) at the end of the flight is zero. Another common assumption is to assume that \( y_0 \) is also zero. This is a reasonable assumption if the vertical position of the tennis ball as it leaves the sling is small compared to the maximum height reached during the flight.

With these assumptions, the equation can be solved for the time of flight

\[ t_{flight} = \frac{-2 v_{yinit}}{a_c} \]

Using MATLAB, the time of flight is predicted to be 1.9 seconds.

» a_c     = -9.8;    %The constant acceleration in this problem is due to gravity
» t_flight= -2 * v_yint / a_c
   t_flight =
1.9033

We can calculate the maximum height to see if the assumption that \( y_0 \) is negligible is reasonable. The maximum height occurs at \( \frac{1}{2} \) the flight time (if \( y_0 = y_{final} \), and air resistance is negligible).

» y_o     = 0;
» y_final = 0;
» y_max   = y_o + v_yint * t_flight / 2 + a_c / 2 * ( t_flight/2 )^2
y_max =
4.4376

Looking at the drawing of the slingshot, the ball is released at a height about two or three times the ball diameter, around 15 to 20 cm. 20 cm is nearly 5% of \( y_{max} \). That is probably negligible, but we can use MATLAB’s root finder to find \( t_{flight} \) including \( y_0 = 20 \text{ cm} \).
```matlab
» y_o = 20 / 100;         %Initial height (m)
» y_final = 0;     %Final height (m)
» coeffs = [( a_c/2 ) ( v_yint ) ( y_o - y_final )];  %Polynomial
» t_flight= roots(coeffs)    %Roots

   t_flight =
   1.9245
   -0.0212

» t_flight= t_flight(1)            %Choose positive root

   t_flight =
   1.9245

Note: See the annotated MATLAB Script Solution for a more complete explanation of MATLAB’s roots function and how MATLAB represents polynomials.

Accounting for the initial height increased the predicted flight time from 1.902 to 1.925 seconds (about 1% difference).

Finally, we calculate the predicted horizontal travel distance.

   » x_o = 0;         %Initial horizontal position

   » x = x_o + v_x * t_flight

   x =
   38.4901
```
Annotated MATLAB Script Solution

```matlab
%Projectile Motion: Slingshot Contest
%Calculate Initial Velocity from Test Run
%Horizontal travel distance for all four frames (m)
x_test = 60 / 1000;
%Angle of trajectory (radians)
theta = 25 * pi/180;
%distance ball traveled in direction of motion (m)
d_test = x_test / cos(theta);
fprintf('Distance ball traveled in direction of motion = %1.4fm
', d_test)

%Interval between snapshots (s)
dt_pic = 0.001;
%d3 time intervals between the four photos
dt_test = 3 * dt_pic;
%Initial velocity of the tennis ball
v_int = d_test / dt_test;
fprintf('Initial velocity = %3.1f m/s
', v_int)

%y component of initial velocity
v_yint = v_int * sin(theta);
fprintf('\ty component = %3.1f m/s\n', v_yint)
%x component of initial velocity
v_xint = v_int * cos(theta);
fprintf('\tx component = %3.1f m/s\n', v_xint)

%x component of velocity is constant (if air resistance is ignored)
v_x = v_xint;

%Calculate Time of Flight
%The constant acceleration in this problem is due to gravity
a_c = -9.8;
t_flight = -2 * v_yint / a_c;
fprintf('Flight time (Ignoring y_o) = %3.3f s\n', t_flight)

y_o = 0; %Initial height
y_final = 0; %Final height
y_max = y_o + v_yint * t_flight/2 + a_c/2 * (t_flight/2)^2;
fprintf('y_max = %3.1f m\n', y_max)
continues...
```
Alternative Solution Method - Include y_o and use MATLAB's root finder

%The predicted time of flight can be calculated using
% y_max = y_o + v_yint * t_flight + a_c/2 * t_flight^2
%
%This equation is a second order polynomial in t_flight and can be %rewritten in the form
% 0 = a2 * x^2 + a1 * x + a0
% with
% a2 = a_c/2
% a1 = v_yint
% a0 = y_o - y_final
%
%Polynomials are represented in MATLAB by an array of the %coefficients in descending order. Therefore, this polynomial %would be represented by the following % coefficients = [a2 a1 a0]
% or
% coefficients = [( a_c/2 ) ( v_yint ) ( y_o - y_final )];

y_o = 20 / 100; %Initial height (m)
y_final = 0; %Final height (m)
coeffs = [( a_c/2 ) ( v_yint ) ( y_o - y_final )]; %Polynomial
t_flight = roots(coeffs); %Roots
t_flight = t_flight(1); %Choose the positive root
fprintf('Alternative Solution Method - Include y_o and use MATLAB''s root finder\n')
fprintf('Flight time = %3.3f s\n',t_flight)

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

%Calculate Horizontal Motion
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
x_o = 0;
x = x_o + v_x * t_flight;
fprintf('Horizontal Motion = %3.3f m\n',x)

Part 2.
With the MATLAB Script, we can simply try some different angles until we calculate a predicted horizontal travel distance of 30 meters.

First, try 20 degrees.
%Calculate Initial Velocity Components
%Initial velocity of the tennis ball
v_int = 22.1;

%Angle of trajectory (radians)
theta = 20 * pi/180;
fprintf('Initial velocity = %3.1f m/s\t\t',v_int)
fprintf('Angle of trajectory = %3.2f deg\n',theta * 180/pi)

%y component of initial velocity
v_yint = v_int * sin(theta);
fprintf('	y component = %3.1f m/s\n',v_yint)

%x component of initial velocity
v_xint = v_int * cos(theta);
fprintf('\tx component = %3.1f m/s\n\n',v_xint)

%x component of velocity is constant (if air resistance is ignored)
v_x = v_xint;

%Calculate Time of Flight
%The constant acceleration in this problem is due to gravity
a_c = -9.8;
t_flight= -2 * v_yint / a_c;
fprintf('Flight time (Ignoring y_o) = %3.3f s\n',t_flight)

%Calculate Horizontal Motion
x_o = 0;
x = x_o + v_x * t_flight;
fprintf('Horizontal Motion = %3.3f m\n',x)

MATLAB Output

<table>
<thead>
<tr>
<th>Initial velocity = 22.1 m/s</th>
<th>Angle of trajectory = 20.00 deg</th>
</tr>
</thead>
<tbody>
<tr>
<td>y component = 7.6 m/s</td>
<td></td>
</tr>
<tr>
<td>x component = 20.8 m/s</td>
<td></td>
</tr>
</tbody>
</table>

Flight time (Ignoring y_o) = 1.543 s
Horizontal Motion = 32.035 m

With a little trial and error, the predicted angle should be 18.5 degrees.