

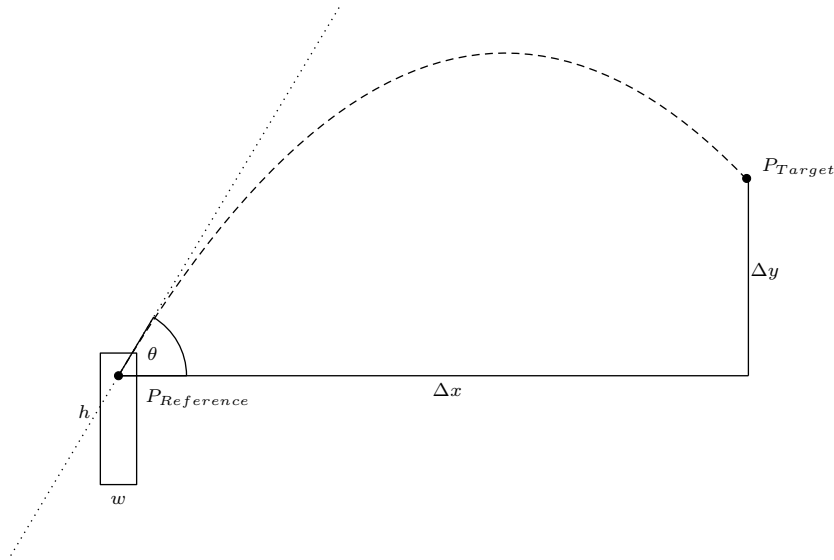
1 Trajectory Planner

The result of *TrajectoryPlanner.estimateLaunchPoint()* is used to construct *Shots*

$$\text{Shot}(P_{\text{Reference}}, P_{\text{Release}} - P_{\text{Reference}}, t_1, t_2), \quad (1)$$

where t_1 is the time when the shot is performed and t_2 is the time when the special ability of the bird is triggered, that are given to the *SimulationManager* to simulate them and estimate their score.

1.1 Converting The Trajectory Into Our Simulation



The resulting parabola of the trajectory planner can be seen in the function *TrajectoryPlanner.setTrajectory()*

```
public void setTrajectory(Rectangle sling, Point
releasePoint) {
    if (_trajSet && _ref != null &&
        _ref.equals(getReferencePoint(sling)) &&
        _release != null
            && _release.equals(releasePoint))
        return;
    _scale = sling.height + sling.width;
    _ref = getReferencePoint(sling);
    _release = new Point(releasePoint.x,
        releasePoint.y);
}
```

```

        _theta = Math.atan2(_release.y - _ref.y,
            _ref.x - _release.x);
        _theta = launchToActual(_theta);
        _velocity = getVelocity(_theta);
        _ux = _velocity * Math.cos(_theta);
        _uy = _velocity * Math.sin(_theta);
        _a = -0.5 / (_ux * _ux);
        _b = _uy / _ux;
        _trajectory = new ArrayList<Point>();
        for (int x = 0; x < X_MAX; x++) {
            double xn = x / _scale;
            int y = _ref.y - (int) ((_a * xn * xn +
                _b * xn) * _scale);
            _trajectory.add(new Point(x + _ref.x, y));
        }
        _trajSet = true;
    }

```

In short it is given by the equation:

$$y_{px}(x) = \frac{1}{2 * u_x^2 * (h + w)} * x_{px}^2 - \frac{u_y}{u_x} * x_{px}, \quad (2)$$

where u is the velocity in the koordinate system of the trajectory planner. The units of the simulation are meters and not pixels thus the parabola needs to be converted with $y_m = \frac{y_{px}}{ppm}$ and $x_m = \frac{x_{px}}{ppm}$ and since the y-axis of the vision is upside down we need the negative value of y :

$$y_m(x) = \frac{-y_{px}(x)}{ppm} \quad (3)$$

$$y_m(x) = \frac{-\frac{1}{2 * u_x^2 * (h + w)} * x_{px}^2 + \frac{u_y}{u_x} * x_{px}}{ppm} \quad (4)$$

$$y_m(x) = -\frac{1}{2 * u_x^2 * (h + w)} * \frac{x_{px}^2}{ppm} + \frac{u_y}{u_x} * \frac{x_{px}}{ppm} \quad (5)$$

$$y_m(x) = -\frac{ppm}{2 * u_x^2 * (h + w)} * x_m^2 + \frac{u_y}{u_x} * x_m \quad (6)$$

Any shot in the simulation can be expressed by the following equation:

$$y_m(x) = -\frac{g}{2 * v_x^2} * x_m^2 + \frac{v_y}{v_x} * x_m. \quad (7)$$

To perform the *Shot* given to the simulation the parameters g and v need to be calculated. From our earlier measurements we have concluded, that $g = 9.81 \frac{m}{s^2}$ given a slingshot height of 5m. This leaves only v to be calculated. From the

equations (6) and (7) follows that

$$-\frac{g}{2 * v_x^2} = -\frac{ppm}{2 * u_x^2 * (h + w)} \quad (8)$$

$$\frac{v_y}{v_x} = \frac{u_y}{u_x} \quad (9)$$

which can be solved for v

$$v_x^2 = \frac{g * (h + w)}{ppm} * u_x^2 \quad (10)$$

$$\Updownarrow \text{ since } v \text{ and } u \text{ show in the same direction} \quad (11)$$

$$v_x = \sqrt{\frac{g * (h + w)}{ppm}} * u_x \quad (12)$$

$$v_y = \frac{u_y}{u_x} * v_x \quad (13)$$

$$v_y = \sqrt{\frac{g * (h + w)}{ppm}} * u_y \quad (14)$$

$$v = \sqrt{\frac{g * (h + w)}{ppm}} * u \quad (15)$$