Computer Vision week 7 – Wenting Duan – 21/04/2022 – Object Tracking

**Target tracking**

Tracking – is the problem of estimating the position of a target moving in space, in a timely fashion.

Object tracking- a technique

**Visual tracking**

Prediction – based on known motion model

Update – based on actual and expected knowledge

**Brownian Motion/ Movement**

One of the simplest models for target tracking (also called discrete Wiener process)

When n are zero-mean Gaussian noises

Example of trajectory for a target moving according to Brownian Motion

**Brownian MM: pros & cons**

This model does not consider velocity and orientation of the target

In many ways

**Constant Velocity**

This model is derived from a continuous curvilinear-motion model

Gausian noise- a statistical noise that has a normal distribution equal to a bell curve, the average of all the noises generated averages out to close to zero