Back of the Envelope Estimates

by Gerrit Muller University of South-Eastern Norway-NISE e-mail: gaudisite@gmail.com www.gaudisite.nl

Abstract

In system design we frequently have to bootstrap our understanding by making assumptions and estimates. An example of making assumptions and estimates is provided for an apple handler system.

Distribution

This article or presentation is written as part of the Gaudí project. The Gaudí project philosophy is to improve by obtaining frequent feedback. Frequent feedback is pursued by an open creation process. This document is published as intermediate or nearly mature version to get feedback. Further distribution is allowed as long as the document remains complete and unchanged.

September 5, 2020 status: planned version: 0





with apples



Vision Design





Belt Throughput (continuous movement)





Apples per Yard







Back of the Envelope Estimates 6 Gerrit Muller

Version: 0 September 5, 2020 BOTEharvestTimeLine



Throughput

nr apples =
$$28 \times 10^6$$

throughput =
28 *
$$10^6$$
 / 280 = 10^5 apples/hour =
 10^5 / 3600 ~= 28 apples/sec

Back of the Envelope Estimates 7 Gerrit Muller Version: 0 September 5, 2020 BOTEthroughput



Assumptions

```
Every assumption deserves verification
exposure time (1 ms)
acceptable blur due to movement (0.4 mm)
acceleration (1.6 \text{ m/s}^2)
time needed to stabilize after stopping (50 ms)
required distance between apples (20 cm)
typical area size to be served (1 \text{ km}^2)
distance between trees in row (1 m)
distance between rows (3 m)
apples per tree (84)
duration of harvesting season (4 weeks)
number of operational hours (10 hours/day, 7 days/week)
```

So at least we learned what questions to ask and we have some expectation to assess the answers we find



What did we ignore?

variation in load, peak load

disturbance of production, e.g. maintenance or break down

What options could we consider?

operate the machine for 24 hours/day, requires more storage

have many parallel belts and cameras

replace camera by alternate solution

target only small apple farms

