

Spotter

get around by spotting

Prof. Rui Rodrigues
Physical Computing

Physical Computing

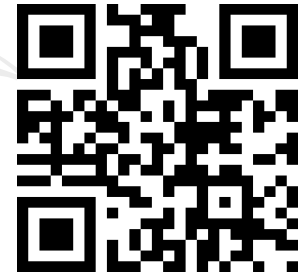
Used to describe projects that use sensors, microcontrollers, motors, lighting or other hardware. Usually cheap and easy to interact with.

- Design projects
- Do-it-yourself / homemade projects
- Arduino/Raspberry pi projects

Problem?

- Proof of concept projects
- One single prototype
- Have few end-users
- Not cheaply scalable

Spotter



Solution

Cheaply scalable!

Spots can have special information about latest events (conferences e.g.)

Can be used in any other college campus, theme parks, shopping centers, enterprise/corporate buildings, museums, ...

Project Planning

Proof of concept:

- Create FEUP's campus' map and its spots
- Scan spots with QRcodes
- Show shortest path between spots on the map

Future work (Scalability):

- Allow an admin user to create a map and its spots
- Allow a normal user to keep track of several maps



Thank you for your attention