Localization of an UAV for Crack Detection in Railway Tracks

Gabriel D. Silva

gd.silva@unesp.br



UNIVERSIDADE ESTADUAL PAULISTA "JÚLIO DE MESQUITA FILHO" Câmpus de Ilha Solteira

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- 2 MCL Algorithm
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- UAV applications: sports, partys, get in places where human intervation might be difficult.
- E.g.: detecting cracks in a railway track using concepts of image processing.

- Study's based in India.
- There's a vast railway network.
- It's been increasing in a rapid pace, however its infrastructure's not been able to follow it.
- It causes severe loss of valuable human life and property.

Techniques used for damage detection:

- graphical inspection;
- non-destructive testing technologies (acoustic emission, ultra-sonic techniques, etc); and
- shuddering based global methods.

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Two-fold objective

- Reduce risk of rail accidents; and
- reduce manned labor required to identify cracks along railway tracks.

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MCL Algorithm

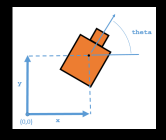
GOAL: localizing the position of the UAV.

How does it work?

- Estimates its position and orientation;
- first interaction: uniform distribution;
- the later ones gets more precise.

MCL Algorithm (State Representation)

- three element vector (x, y, θ) ;
- initial input;
- mean of the highest weighed cluster of particles.



MCL Algorithm (Initialization of Particles)

Global Localization

- initial position is unknown;
- particles uniformly distributed;
- less performance.

Initial pose

- initial location is given;
- more particles acummulated at the initial pose;
- more performance.

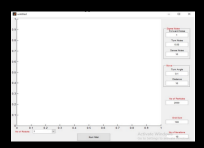
MCL Algorithm (Resampling Particles)

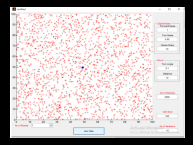
- *UpdateThreshold:* minimum amount of necessary change in the three element vector.
- ResamplingInterval: defines the number of necessary updates for particle resampling.

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2D Localization of UAV

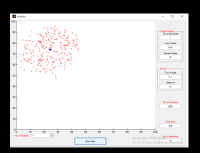
MATLAB usage:

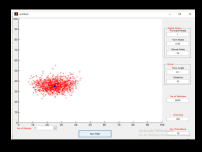




2D Localization of UAV

MATLAB usage:





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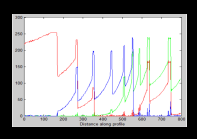
UAV Characteristics

- 8 MP Digital camera;
- average speed: 33 mph;
- 20 frames/sec;¹
- UAV must be equipped with flash lights;

¹1200 frames per minute

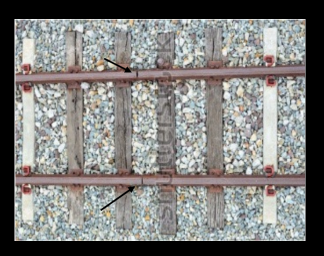
• *improfile*: find the intensity profile of an image along a line segment.²

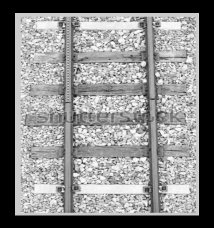


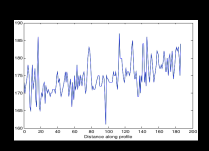


²Works with grayscale and RGB.

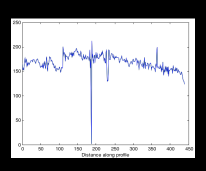
For crack detection in a railway track:











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Conclusion and Future Work

- Simple solution to detect cracks along railway lines using localization and image processing.
- Possible effects that the UAV is subjected to by the presence of electric wires above the tracks.
- Smartphone application can also be developed for monitoring the motion and position of the UAV.