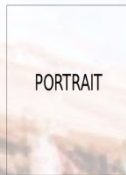




Indoor-outdoor navigation without beacons: Compensating smartphone AR positioning errors with 3D pedestrian network

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Outline



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Introduction

.....●



The WaNAR Method

.....●



Discussion

.....●





1. Motion, position, and indoor positioning



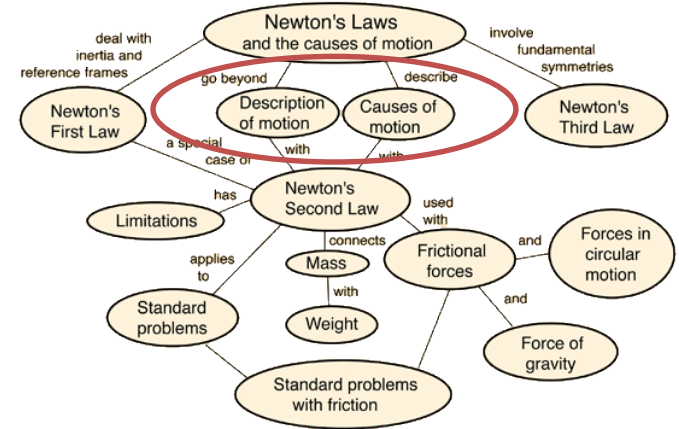
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◇ Motion & position

- ▣ Core concepts in Newton's laws
- ▣ With respect to a reference frame
 - E.g., a passenger on a flying maglev train

◇ Indoor positioning

- ▣ “Where am I?” in a building / underground space
- ▣ Important for the AECO industry
 - ✗ but no satellite signals here ...
- ▣ Possible reference frames
 - Building structure
 - Space
 - Beacons



Newton's Laws (Source: phy-astr.gsu.edu)



Maglev motion





1. Related works



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- ◇ Beacon-based methods are **more expensive** (\$\$\$)
 - ▣ **Vision & Radio Frequency** (RFID, Ultra-wideband (UWB), Bluetooth (BLE), & WiFi)
- ◇ Beacon-free methods are **more prone to errors**
 - ▣ Sonic & magnetic field: Natural “beacons”
 - ▣ **PDR** stepper & Augmented reality (AR): Integration of motion data over time
- ◇ **Question:** How to position indoor accurately and inexpensively?

Technique classes	Performance	Price	Examples
Sonic	★★★	★	
Magnetic	★★★	★★	
Vision	★★	★★★★★	Marker, floor pattern, image-to-location reasoning
Radio Frequency (RF)	★★★★	★★★	Infrared, light, WiFi, BLE, GSM, UWB, etc.
Pedestrian Dead Reckoning (PDR)	★	★★★★★	Step counter + motion sensors
Augmented reality (AR)	★★	★★★★★	iPhone 11, Google Tango / Pixel, Huawei Mate 30P
Our WaNAR	★★★★★★	★★★★★	Ditto





1. Opportunity



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◇ Indoor-outdoor motions are constrained

- ▣ For walking, driving, etc.
 - E.g., No walking through walls
 - Restricted in some areas (e.g., locked)



Indoor motion example



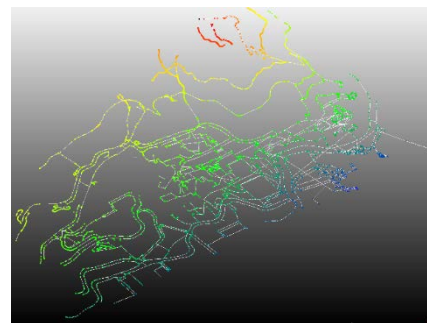
HKU Main Campus
(Source: Google Maps)

◇ 3D walkability network

- ▣ A digital **reference** for PDR stepper and **AR**
- ▣ **Cheap**: From BIM + GIS

◇ This paper

- ▣ A Walkable Network-based AR (WaNAR) positioning
 - Beacon-free
 - Accurate, by compensating AR's errors



HKU Main Campus 3D walkability
Network (partial indoor + outdoor)
(Sun et al. 2019)



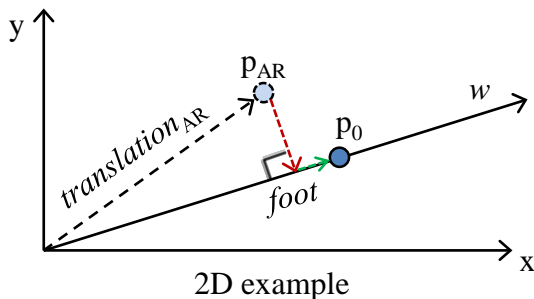


2. The WaNAR method



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- ◇ Given a true position p_0 sensed as p_{AR}
 - ▣ The “drifting” can be compensated as:
 - ▣ **Green**: on the path; **Red**: in perpendicular
- ◇ WaNAR is a loop of three steps
 - ▣ 1. To “snap” the p_{AR} to a walkable path w
 - ▣ 2. To compensate **the red** if w not changed
 - ▣ 3. To compensate **the green** if w changed



2D example

procedure WaNAR_error_compensation:

input $translation_{AR}, network_{3D}, drifting_vec$

$way := nearest_path(network_{3D}, translation_{AR})$

if $distance(translation_{AR}, tails_of(way)) > TURNING_BUFFER$ **then**

$foot := perpendicular_foot(translation_{AR}, way)$

$drifting_vec := drifting_vec + (translation_{AR} - foot)$

if $\|drifting_vec\| \leq OFF_TRACK$ **then**

$translation_{AR} := translation_{AR} - drifting_vec$

end if

end if

return $translation_{AR}$

end procedure

Figure 2. Pseudo codes of the WaNAR error compensation algorithm





2. Pilot test



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◆ 10 minutes walk at HKU Main Campus

▣ **Outdoor:** Knowles Bld. → outdoor → CYM Amenities Center

▣ **Indoor:** ... → Knowles Bld. G/F
→ Lobby → 1/F → 2/F

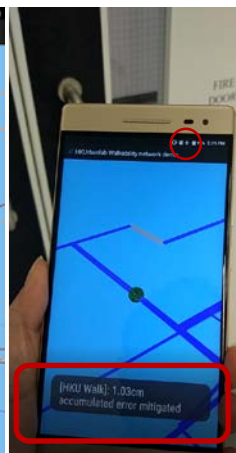
◆ Android app

- ▣ On Android Studio (version 3.1)
- ▣ 3D walkability network (Sun et al. 2019)
- ▣ Standard AR API (Google Tango, 2017)
- ▣ Flight mode: (as circled)
- ▣ Active messages: (in boxes)

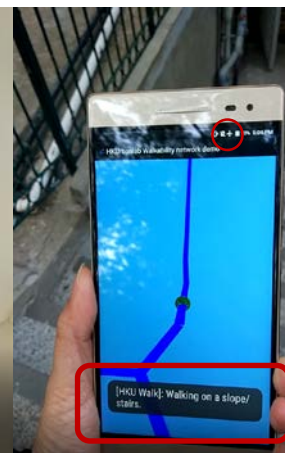
- Errors compensated
- On slopes/steps



(a) Android APP



(b) Error compensation



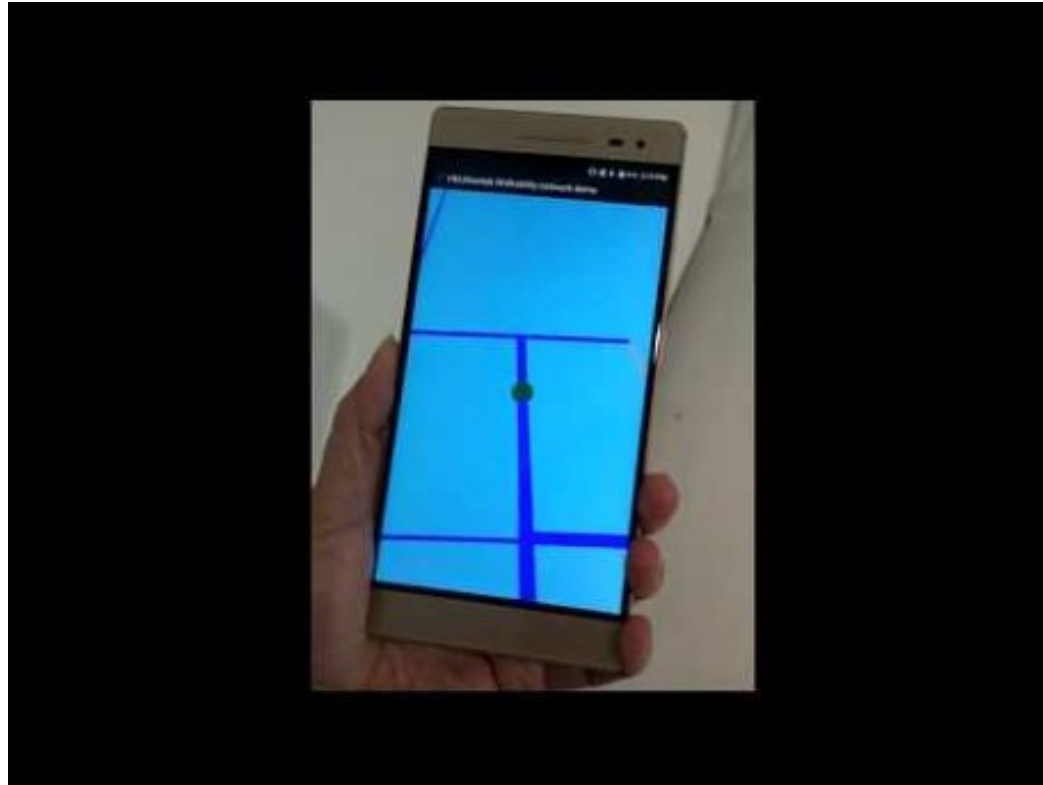
(c) On slopes



2. Demo video 1/2 (outdoor)



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- ◇ Knowles Bld. → outdoor
→ CYM Amenities Center
- ◇ Flight mode: On
 - ▣ No RF signals
- ◇ AR drafting was compensated
 - ▣ Continuously
 - ▣ Small
- ◇ Accurate, real-time
 - ▣ E.g., from cross to cross

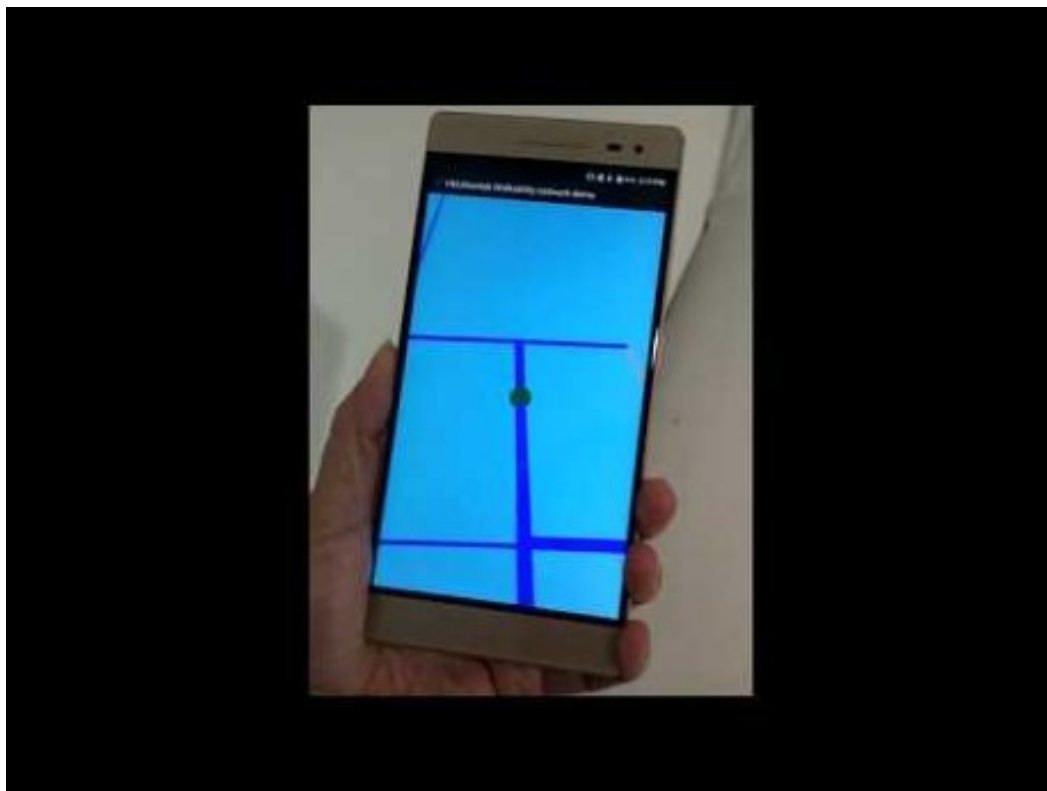




2. Demo video 2/2 (indoor)



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- ◇ Knowles Bld.
 - ▣ G/F → Lobby → 1/F → 2/F
- ◇ Flight mode: On
- ◇ Worked well on steps, corridors, and doors
- ◇ **Failed** in lifts
 - ▣ Too high acceleration on z
- ◇ **Limited** in an open area
 - ▣ Must follow a line





3. Discussion



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◆ Pros

- ▣ WaNAR is accurate, **cheap** (a few modeler-hours), AR-ready
- ▣ Taking advantage of the walkability in BIM/GIS models

◆ Cons

- ▣ A location synchronization before use
- ▣ Limited to linear network in this paper
- ▣ Cannot handle lifts' acceleration yet

◆ Future work

- ▣ Automatic location synchronization (e.g., a few BLE, RFID)
- ▣ More types of walkability spaces
- ▣ Integration of rear camera and POIs (e.g., voice navigation for visually impaired)





Let BIM/GIS contribute to smart cities!

For questions, pls Email
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