Practical Optical Camera Communication Behind Unseen and Complex Backgrounds

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Mixed Reality allows to display spatial-aware content anywhere and anytime Cardinal-Infante Ferdinand of Austria at the Battle of Nördlingen

Mixed Reality Contents

___ Rubens (1577-1640)

Achilles discovered by Ulysses and Dismedes

Rubens (1577-1640)



Problem: How to align these virtual contents on precise objects or locations?

Low Overhead Solution?

Cardinal-Infante Ferdinand of Austria at the Battle of Nördlingen

Mixed Reality Contents

__ Rubens (1577-1640)

Achilles discovered by Ulysses and Dismedes

Rubens (1577-1640)





Optical Camera Communication (OCC)

Feature 1 - Location-awareness: inherently links data to light's location Feature 2 - Pervasiveness: LED lights and cameras are pervasive

What if we reuses Lights as transmitters, and cameras as receivers ...

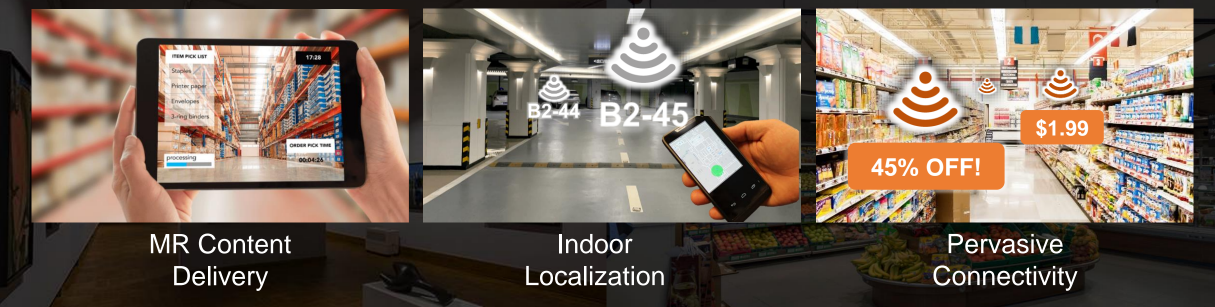
One thing in common – Lights!

Modulated Blinking

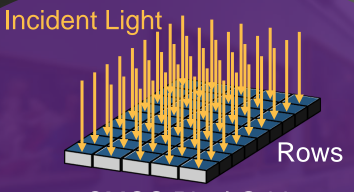
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Optical Camera Communication (OCC)

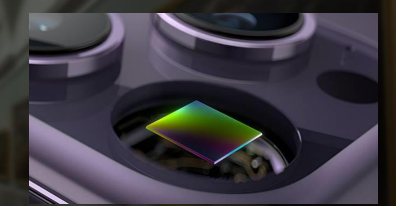
Feature 1 - Location-awareness: inherently links data to light's location Feature 2 - Pervasiveness: LED lights and cameras are pervasive



• Rolling shutter exposes a frame *column by column*

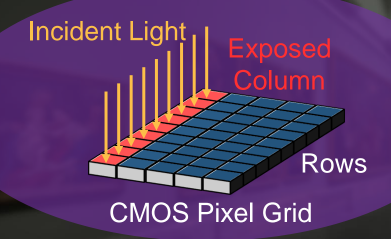


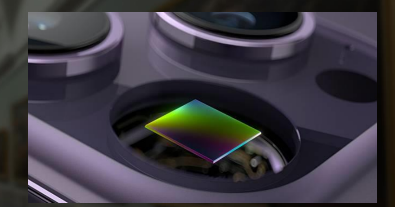
CMOS Pixel Grid





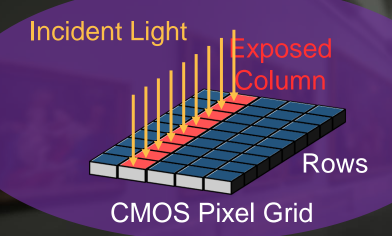
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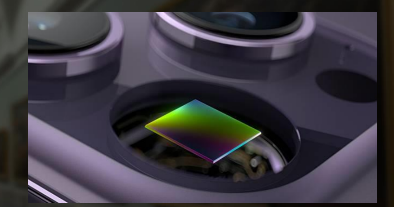






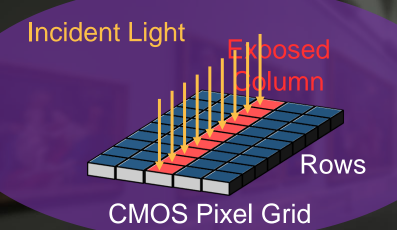
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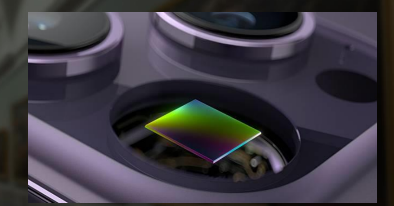






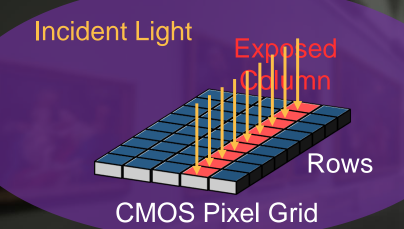
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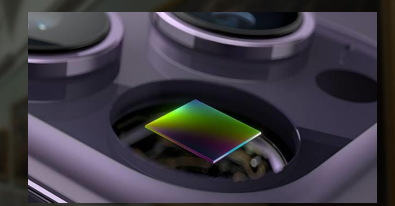






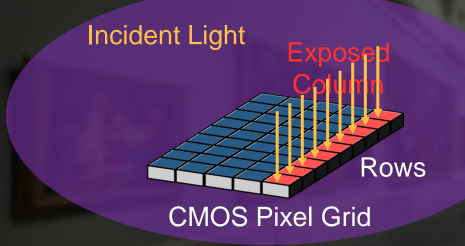
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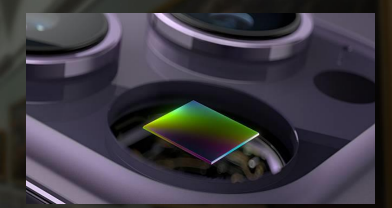


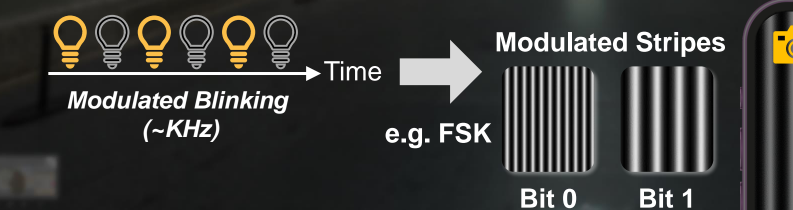


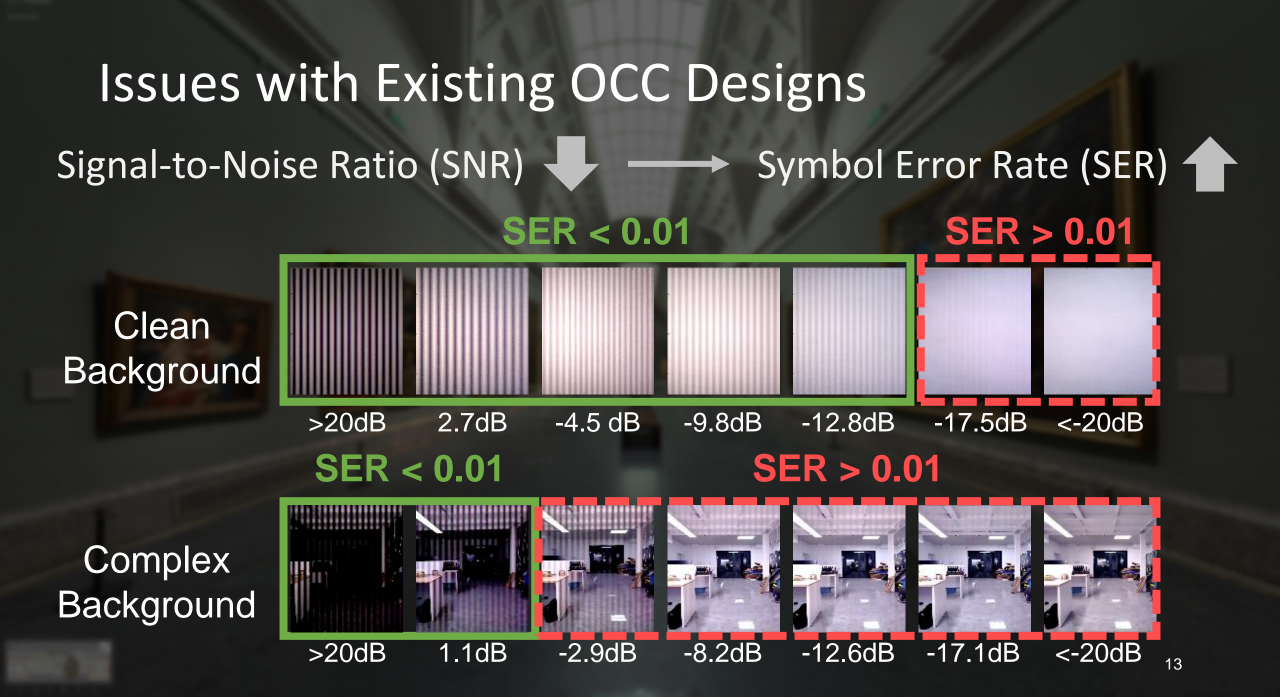


• Rolling shutter exposes a frame *column by column*









Issues with Existing OCC Designs (Cont.)

1

2

-12.8dB

1.1dB

low SNR but clean background

- Limited distance (~0.4m)
- Often difficult to find such a clean reflector

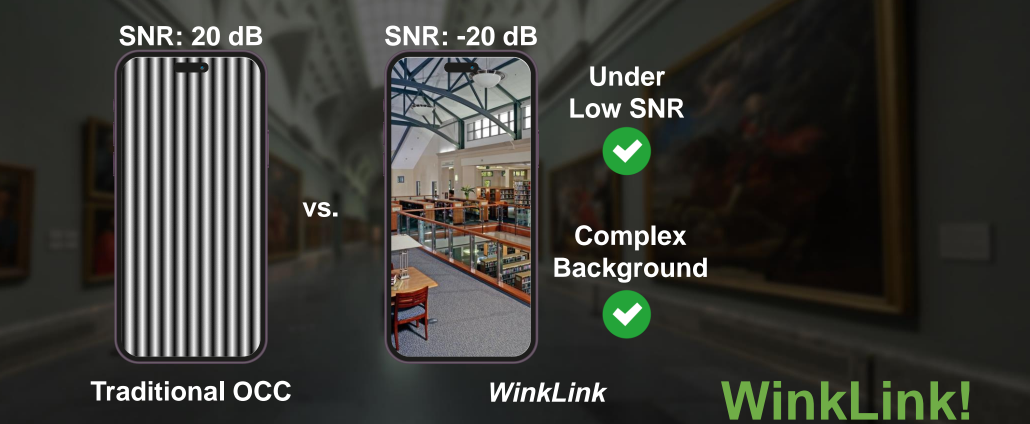
complex background but high SNR

- Still limited distance (~1.4m)
- Pronounced video degradation

WinkLink!

Can we build a novel OCC system that works under *low SNR* with any *unseen complex backgrounds* ?

Issues with Existing OCC Designs (Cont.)



Can we build a novel OCC system that works under *low SNR* with any *unseen complex backgrounds* ?

Challenge 1: Dynamic Background Entanglement

• The entanglement can be modeled as:



(what we capture)

Background **B**

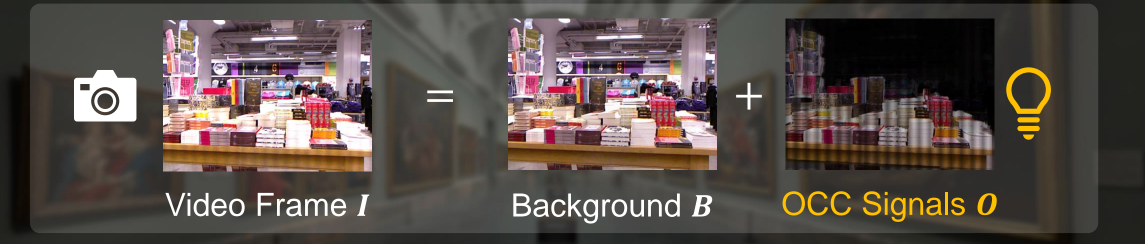
(what we want)

OCC Signals 0

- Disentangling Signal *O* is an *ill-posed* problem.
- The background *B* is *dynamic*, varying across different frame *I*.

Solution: DNN-based Signal Extraction

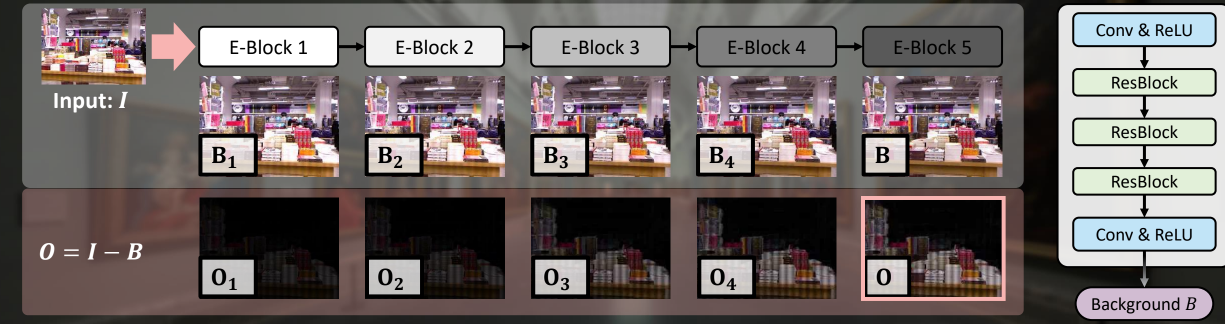
• The entanglement can be modeled as:



- Key insight:
- 1. DNN can handle ill-posed problem by implicitly enforcing constraints
- Replication of signals across rows → Spatial correlation (DNNs excel at capturing spatial correlation)

Solution: DNN-based Signal Extraction

Stage I: Progressive Signal Extraction



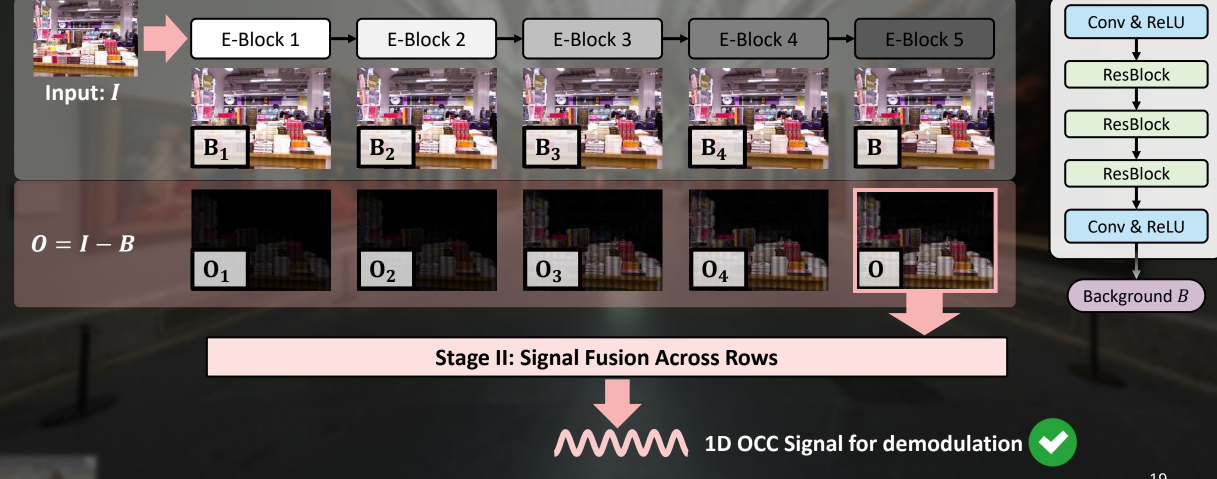
not fully disentangled

well disentangled

E-Block

Solution: DNN-based Signal Extraction

Stage I: Progressive Signal Extraction



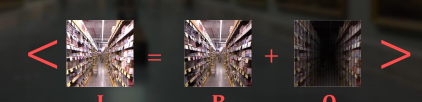
E-Block

Challenge 2: Laborious Training Data Preparation

Generalizability of WinkLink

Unseen backgrounds
 Diverse stripe patterns
 Varying SNRs

Diversity of Training Data



• We require a large dataset of paired < *I*, *B*, *O* > with above diversities.

• Manual assembly of such a diverse dataset is *time-intensive* and *impractical*.



- Target: synthesize paired < I, B, O > -- easy to scale while minimizing the gap between synthetic and real data
- *Key components* for precise synthesis:
 - the *light reflection* model under the Lambertian assumption
 - the *light attenuation* on varying distances

• Input:



Background B Depth map (only for training)

• Output:



Frame I

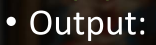




• Input:



Depth map Background B (only for training)





Frame I



Signal 0

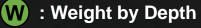


Background B

Depth map	₩ →
	Illumination from OCC
Random	

Stripe

-- modeling light attenuation



• Input:



Depth map Background B (only for training)

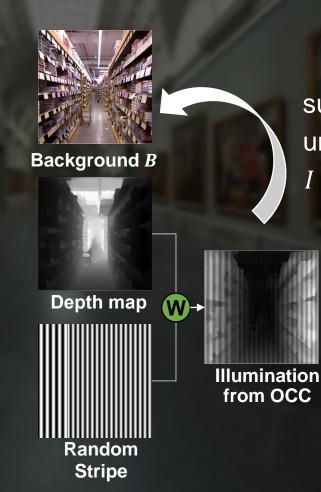
• Output:



Frame I



Signal 0



superimpose
under Lambertian assumption
I = Reflectance × Illumination

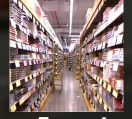


• Input:



Depth map Background *B* (only for training)

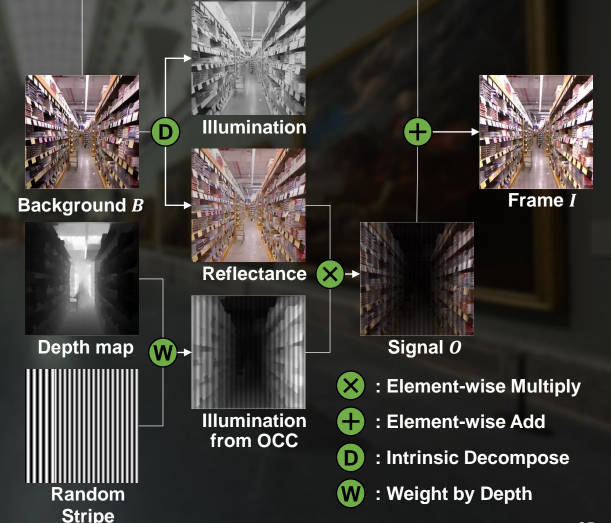
• Output:



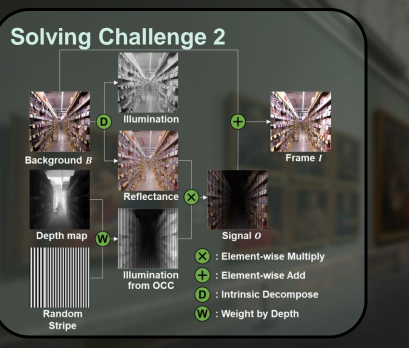


Frame I

- Source dataset: NYU Depth V2 dataset
- We synthesize **7245** frames.

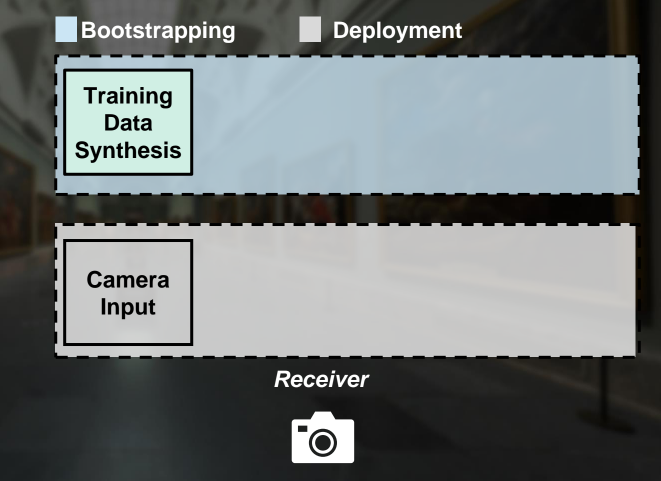


Design Overview of WinkLink

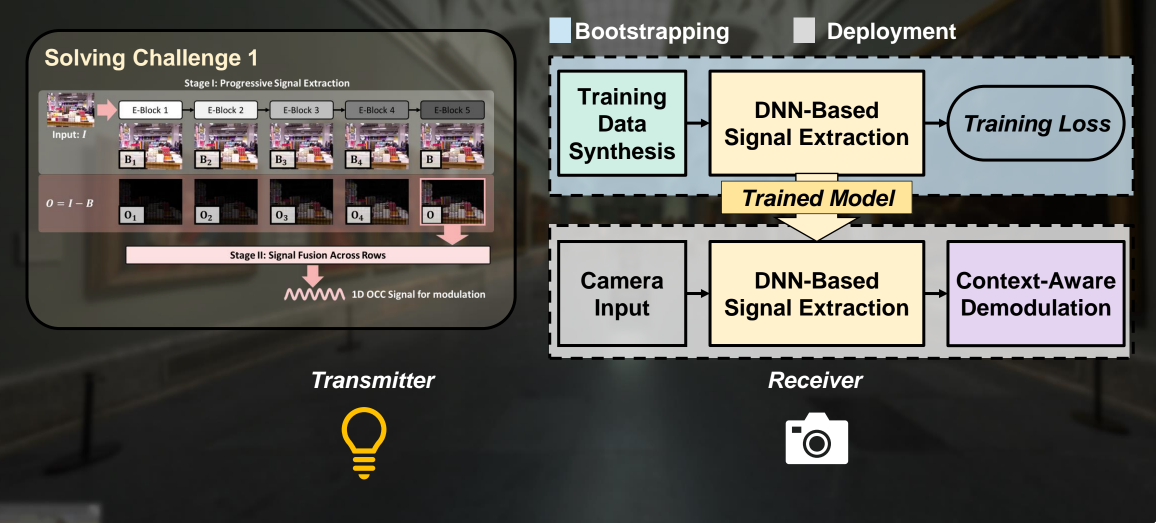


Transmitter

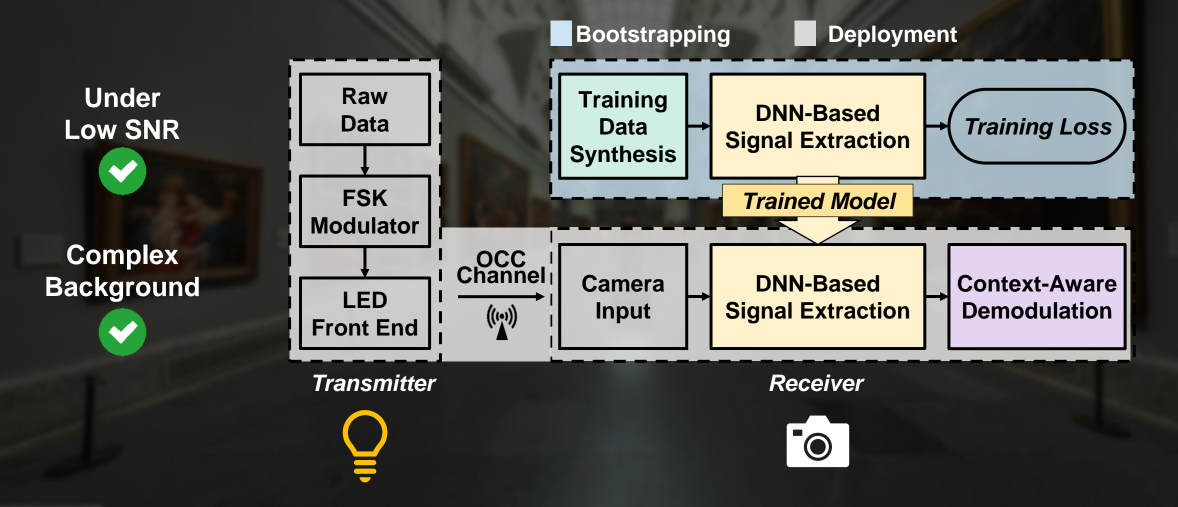
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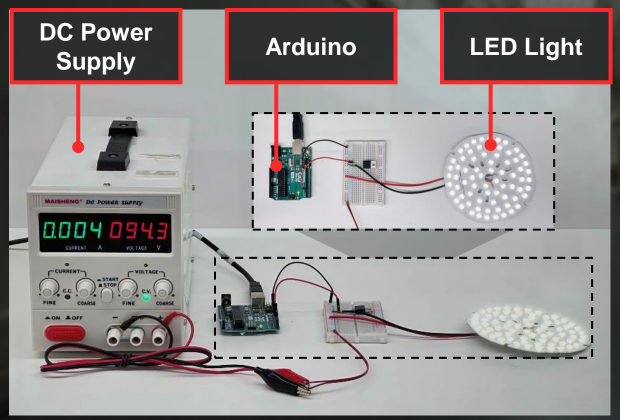
Design Overview of WinkLink



Design Overview of WinkLink



Prototype and Implementation



- Transmitter
 - 5 watt LED
 - Modulation: 4-FSK
 - Each symbol: 1/60 seconds (120 bps)
- Receiver
 - Phone (iPhone/Samsung/Huawei)
 - Frame Rate: 60 FPS
 - Resolution: 512x512

Overall Performance





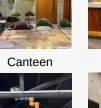


Glass

Office









• Test Dataset

- 12 unseen environments
- 30K frames per environment
 - genuinely captured and not synthetic

Game Station

Posters

Bookshelf

Plants

Workshop

Brick Wall

Cafe

Overall Performance



Office

Game Station











Posters



Bookshelf



Plants

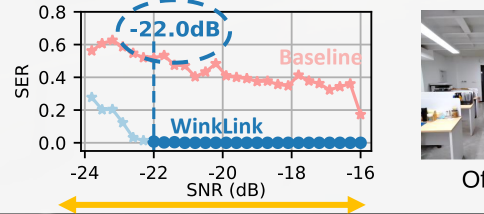




Workshop Brick Wall

• Test Dataset

- 12 unseen environments
- 30K frames per environment
 - genuinely captured and not synthetic
 - SNR variation by adjusting LED power from 0 to 5 watts
- WinkLink vs. Baseline
- Metric: mSNR minimum SNR at which SER drops below 0.01

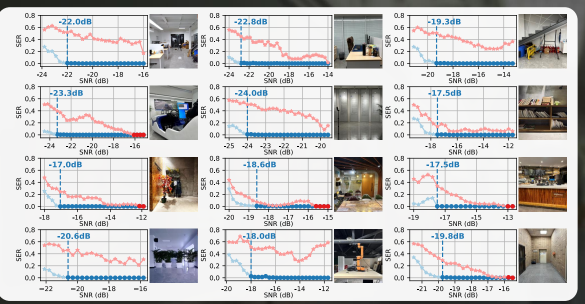


Environment 1/12



31

Overall Performance



➢ Results

- WinkLink shows an average mSNR of -20 dB
- Consistently outperforms baseline with a 5.8 dB SNR gain

- Test Dataset
 - 12 unseen environments
 - 30K frames per environment
 - genuinely captured and not synthetic
 - SNR variation by adjusting LED power from 0 to 5 watts
- WinkLink vs. Baseline
- Metric: mSNR minimum SNR at which SER drops below 0.01

Summary of Other Evaluation Results

- Works with three distinct phone models: iPhone 14 Pro, Huawei P40 Pro, and Samsung Galaxy S21
- Performs well when the user is moving at speed of 2m/s (under dynamic backgrounds)
- Works at a distance up to 11 meters with a 10 watt LED
- Has minimized interference on concurrent vision applications (e.g., object detection)

Discussion

• Interference between Multiple OCC Links No interference interference

Space Division



Light steering



Frequency Division

Integrated Sensing and Communication on Vision



Sensing with Vision



Segmentation

Communication with WinkLink 100101011101010010 ····

Conclusion

- We propose WinkLink, a novel OCC system that operates under unseen and complex backgrounds, while maintaining low-SNR requirements.
- We hope to explore the integrated sensing and communication on vision domain.



Thank you!



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口秀大会)第三日

Mobile, Wireless, Sensing, Security

I'm seeking a *post-doctoral position* starting in *Fall 2025*. Please feel free to contact me!