



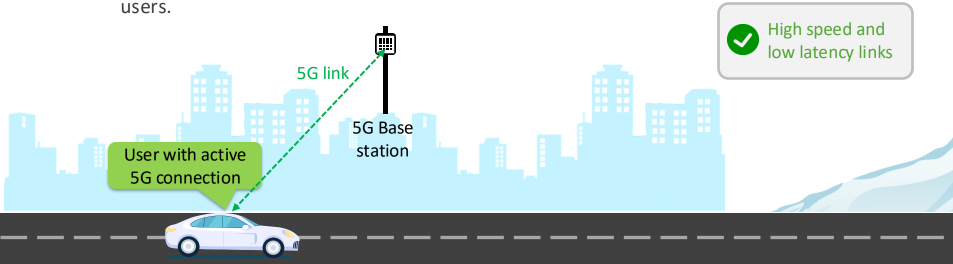
mmSubArray: Enabling Joint Satellite and Terrestrial Networks in Millimeter-wave Bands

Rohith Reddy Vennam, Ish Kumar Jain, Nagarjun Bhat, Suriyaa M, Luke Wilson, Dinesh Bharadia

Terrestrial networks (5G)

We have more smart phones than people in the world (>8B), highlights the importance for connectivity and accessibility.

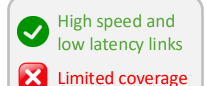
Terrestrial networks such 5G offers a **high speed** and **low latency link** to vast number of

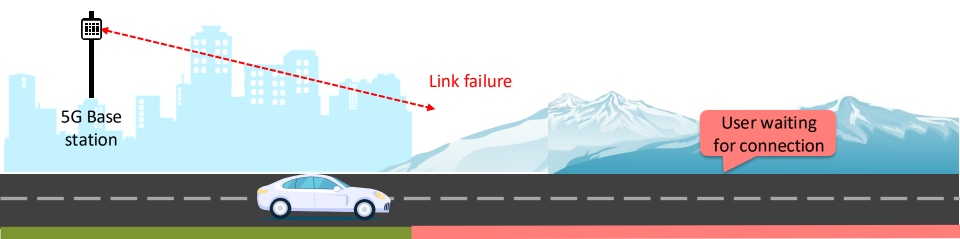


5G base station coverage area

Terrestrial networks: Coverage is limited

Terrestrial networks' coverage is limited to few km





5G base station coverage area

No coverage area

Satellite direct-to-device connectivity

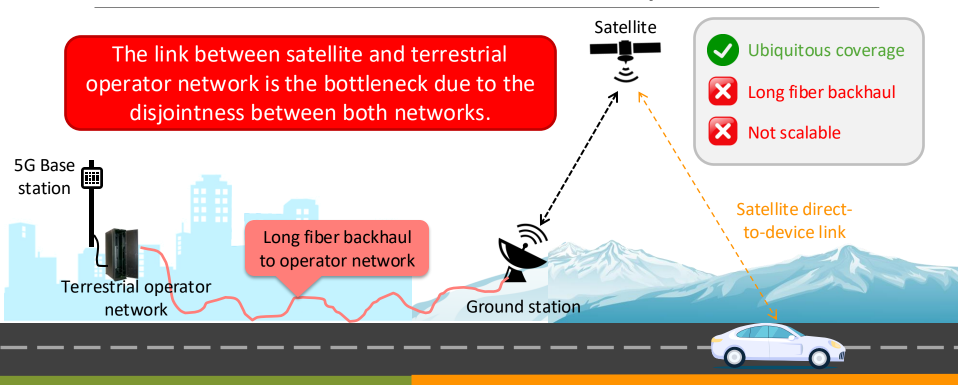
With latest advancements in smartphones and LEO satellites, terrestrial devices can now directly connect to satellites Ubiquitous coverage Ex: Starlink direct-to-cell connectivity Satellite Satellite directto-device link 5G Base Satellite direct-tostation device connectivity



5G base station coverage area

Satellite enabled coverage

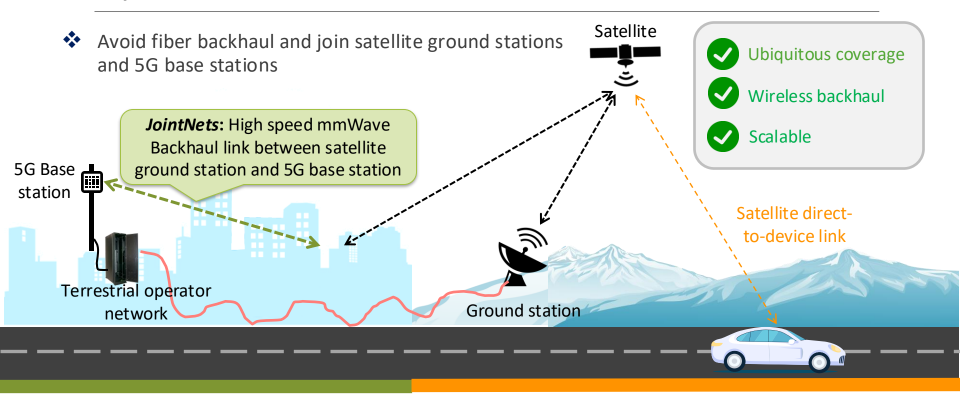
Satellite direct-to-device connectivity: challenges



5G base station coverage area

Satellite enabled coverage

Proposed Joint satellite and terrestrial networks (JointNets)



5G base station coverage area

Satellite enabled coverage

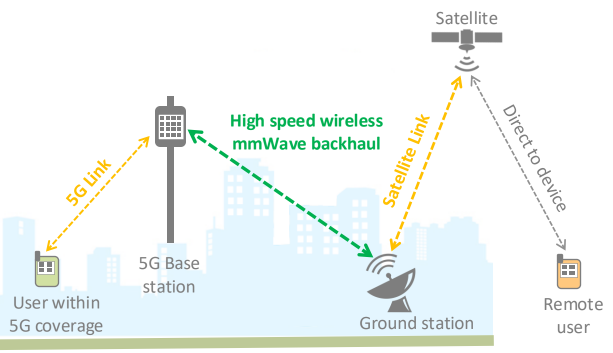
Two requirements for *JointNets*

Enable Backhaul

Enable wireless backhaul and join satellite and terrestrial networks

Enable coexistence

Both networks should operate without affecting each other, even when they are nearby and using the same frequency bands.

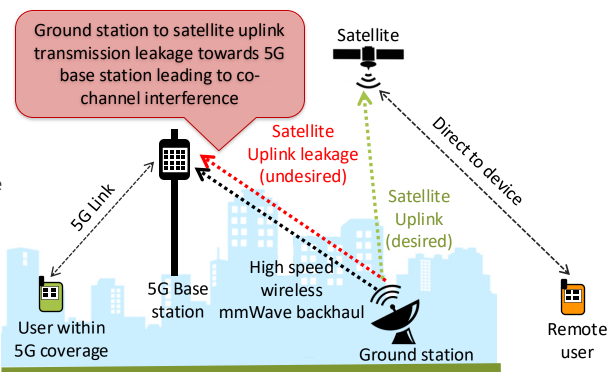


5G base station coverage area



JointNets challenge: Interference

- When a satellite ground station and a 5G base station are in proximity and use overlapping frequency bands, it can lead to interference issues
- Ground stations transmit uplink signals in the 27.5-30 GHz band with high transmit power. Further, unlike GEO satellites, LEO satellites move rapidly, requiring frequent dish realignment and causing sidelobe leakage.
- These can lead to significant interference at 5G base stations, resulting in poor signal-to-noise ratio (SNR) or link failures.



5G base station coverage area

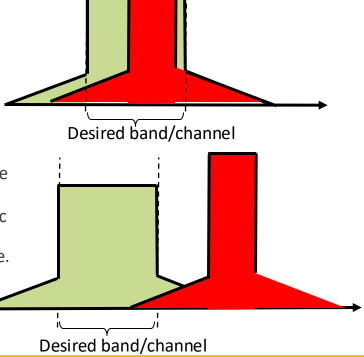
Interference: Co-channel and Adjacent channel

Co-channel Interference

- When multiple sources transmit in overlapping frequency bands.
- Interference power increases the noise floor, resulting in poor signal-to-noise ratio (SNR) or may cause link failure.

Adjacent channel interference

- When there is a simultaneous transmission in the adjacent channel.
- Adjacent channel interference increases dynamic range on the receiver, there by degrading step size and leading to increase in quantization noise.



Current approaches to address interference (when *nearby*)

Approach	Full Spectrum Usage (Co-existence)	Coverage gaps (Coexistence)	Enabling backhaul	Comments
Frequency separation (Filtering)	×			Significant wastage of spectrum (full overlap can lead to 100% wastage)
Direction Separation (Beam nulling)		×	×	Effective spectrum usage but creates coverage gaps and cannot backhual

How to enable **backhaul** and **coexistence** while fully utilizing spectrum and avoiding coverage gaps?

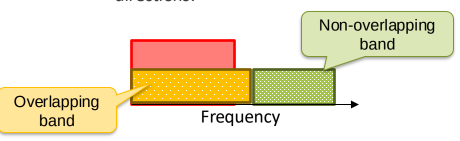
Our approach: key insights

Assumption

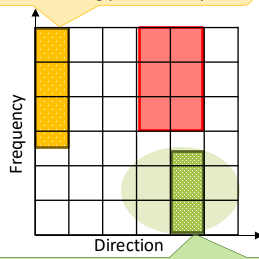
⇒ Satellite ground station interference only occurs in partial bandwidth

Key insights

- Divide the available bandwidth into overlapping and non-overlapping bands.
- Beam non-overlapping bands in interference-prone or any other necessary direction
- Beam overlapping bands into non-interfering directions.



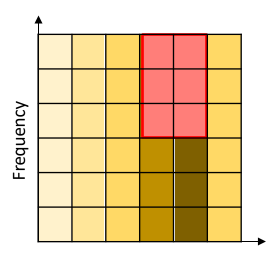
Serving users in non-interfering directions with overlapping band using phased array-1



Supporting users in the interference direction within the non-overlapping band using Phased Array-2

Fundamental problem with phased array

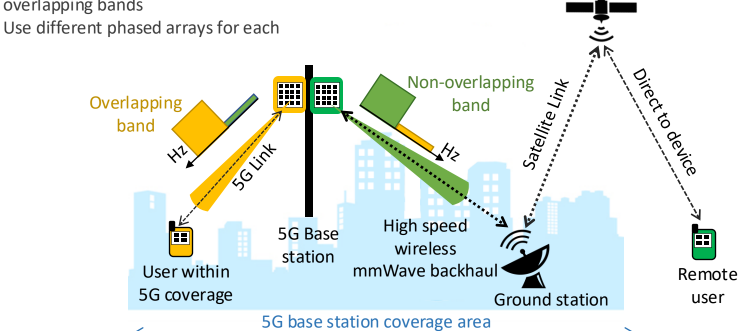
- Phased array
 - Beams full bandwidth in one direction
 - It cannot split and beam in different directions



Proposed *mmSubArray* solution

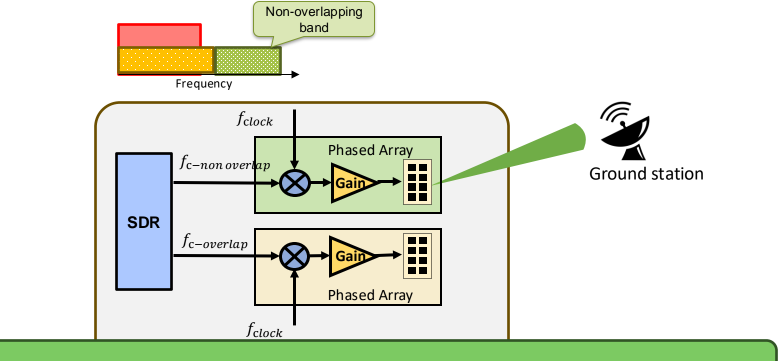
mmSubArray approach

Divide overall bandwidth into multiple overlapping and non overlapping bands



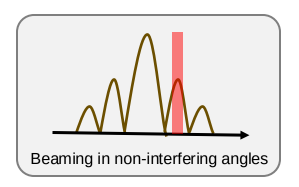
Satellite

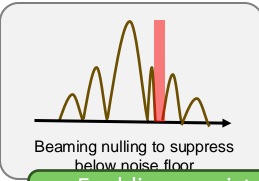
Proposed *mmSubArray* solution: Beaming non-overlapping band to satellite ground station

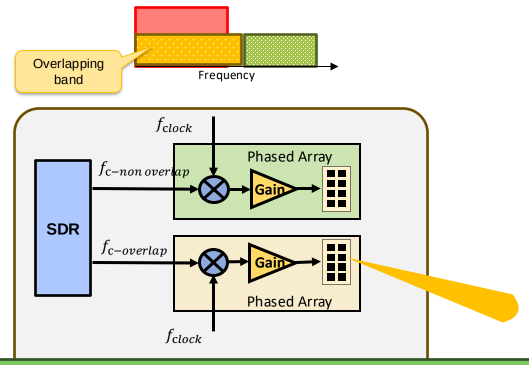


Enabling backhaul through non-overlapping band

Proposed *mmSubArray* solution: Suppressing interference and supporting users



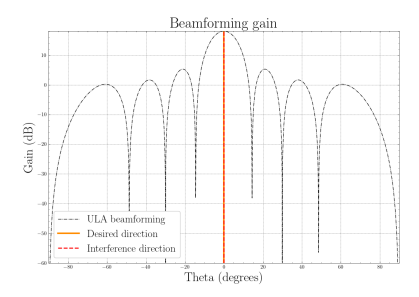




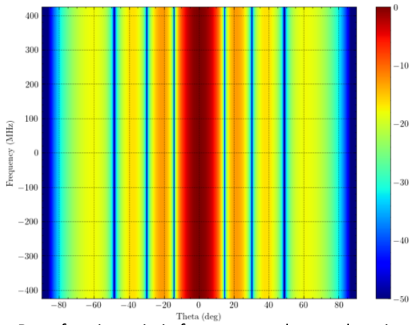
Enabling coexistence by suppressing interference and effectively supporting users in non interfereing directions

user

Simulator Results: Beamforming in frequency and space

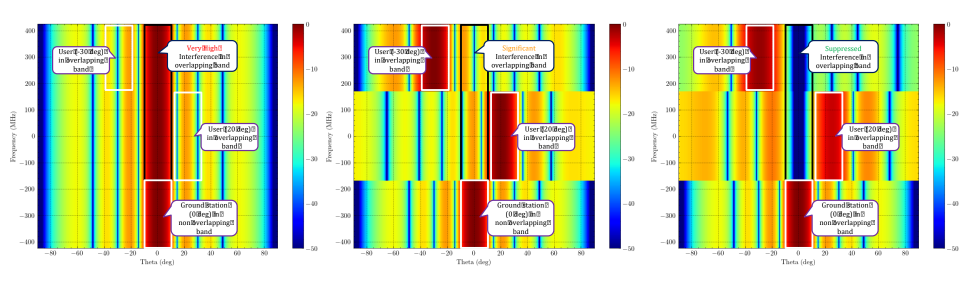


Beamforming gain in space domain



Beamforming gain in frequency and space domain

Simulator Results: Splitting and Nulling



Supporting user in interferer directions

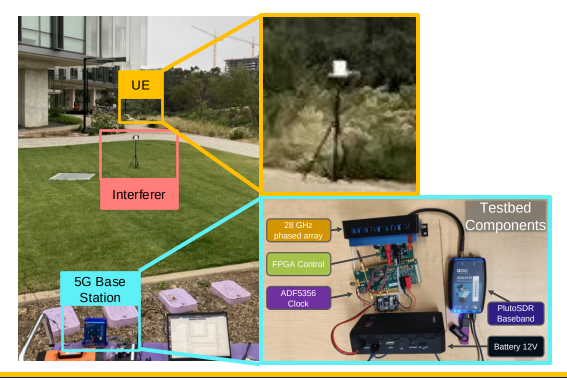
Splitting: Supporting users in non-interferer directions

Splitting + Nulling: Supporting users in non-interferer directions with nulling

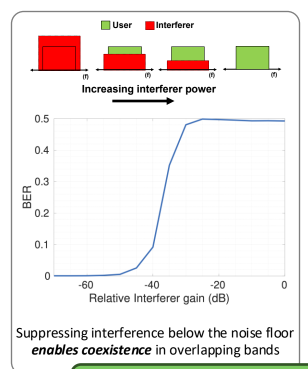
Over-the-air experiments: Hardware Setup

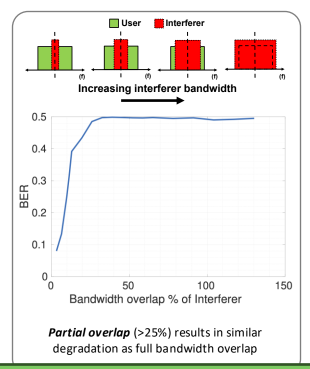
Hardware setup with commercial phased arrays mimicking 5G user (UE), Interferer and

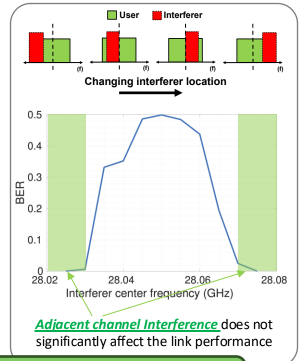
Base station



Over-the-air experiments: Results



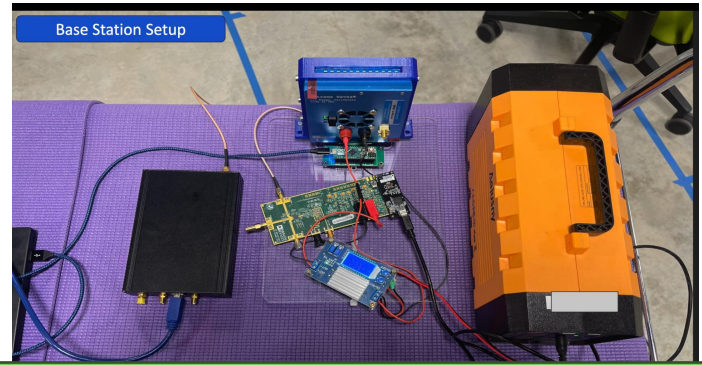




A non-overlapping band only experiences adjacent channel interference, which remains unaffected and helps in enabling backhaul

19

mmSubArray Prototype: Demo video

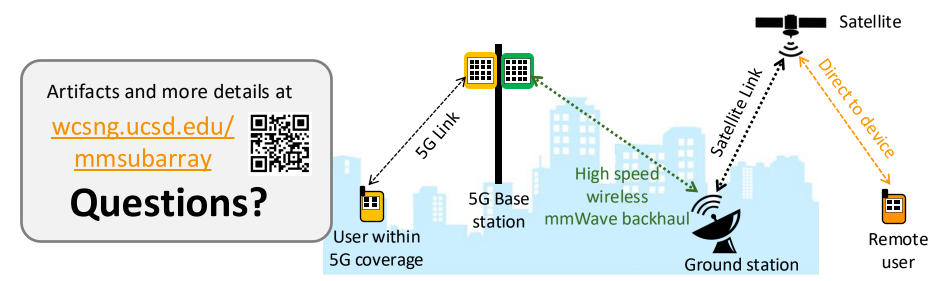


mmSubArray suppresses interference in overlapping bands by beaming in non-interfering directions and applying nulling

mmSubArray Enables JointNets

- High speed wireless mmWave backhaul no more expensive fiber backhual.
- **Ensures Coexistence** suppress interference and support users effectively.
- Achieves *high spectral efficiency* on both networks and *avoid coverage gaps*.





21