Impact of Elevated Base Stations on the Ultra-Dense Networks

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Keywords

- Elevated BSs
- LoS(Line of Sight)/NLoS
- Stochastic geometry
- Coverage probability



UDN Characteristics

- -The distance between BS and UE is small
- The height of BSs cannot be ignored
- The possibilities of having LoS propagation increases.



Former studies models

- Assumption: the probability of LoS propagations decreases as the antenna height of BSs increases -unlikely to be valid in practice
- BSs with a higher height are more likely to establish the LoS path towards the UEs.
 - Assumption: equal height for all BSs-not realistic.
- → heights of buildings should be different and random



System Model

- Single-antenna BSs and single-antenna Ues are randomly distributed.
- Modeled as PPPs(Poisson point processes) respectively(Φ_{BS} and Φ_{UE})
- each BS has at least one UE associated in its coverage for simplicity

System Model-Network Description

- All BSs have their antennas at the height l
- All UEs are on the ground
- Each BS supports one UE using time and frequency with the same transmission power.
- each BS has a LoS/NLoS path to associated UE with probability

$$\mathcal{P}_{L}(r_{i}) = \frac{1}{1 + a \exp(-b(\theta(r_{i}) - a))}$$

$$\mathcal{P}_{NL}(r_i) = 1 - \mathcal{P}_{L}(r_i)$$

System Model-Network Description

- Consider both fading and path loss
- LoS/NLoS propagation experiences Nakagami-m fading
 - *LoS: Rician fading
 - *NLoS: Rayleigh fading
- Path loss exponent $2 < \alpha_L \le \alpha_{NL} \le 4$

BS Association Rule

- the path loss exponents are different Los and NLos propagations
- →the signal strength of the n@rest BS is not always the strongest one
 - ullet cf) conventional model : the signal strength of the nearest BS is the stLngest one
 - Consider BS with average strongest received power.



BS Association Rule

• Conventional PDF of the distance between UE and BS canoot be applied to the system.

Should be consider LoS/NLoS propagation respectively.



BS Association Rule

• The approximated PDFs of r_0

• LOS
$$\tilde{f}_{r_0}^{\rm L}(r) = 2\pi\lambda_{\rm BS}r\left(1 - \exp\left(-p_\ell r^2\right)\right) \exp\left(-\pi\lambda_{\rm BS}r^{\frac{2\alpha_{\rm L}}{\alpha_{\rm NL}}}\right) \\ \times \exp\left[\frac{\pi\lambda_{\rm BS}}{p_\ell}\left(\exp\left(-p_\ell r^2\right) - \exp\left(-p_\ell r^{\frac{2\alpha_{\rm L}}{\alpha_{\rm NL}}}\right)\right)\right]$$

NLOS

$$\begin{split} \tilde{f}_{r_0}^{\rm NL}(r) &= 2\pi \lambda_{\rm BS} r {\rm exp} \left(-p_\ell r^2 \right) {\rm exp} \left(-\pi \lambda_{\rm BS} r^2 \right) \\ &\times {\rm exp} \left[-\frac{\pi \lambda_{\rm BS}}{p_\ell} \left({\rm exp} \left(-p_\ell r^2 \right) - {\rm exp} \left(-p_\ell r^{\frac{2\alpha_{\rm NL}}{\alpha_{\rm L}}} \right) \right) \right] \end{split}$$

 p_l : tunable value determined by the BS height l

Coverage Probability analysis

• The coverage probability of the system is

$$egin{aligned} ext{SIR}_o &= \mathbb{P}\left[ext{SIR}_o > \zeta
ight] \ &= \int_0^\infty \mathbb{E}\left[\mathbb{P}\left[h_{ ext{L}} > rac{\zeta I}{\left(r^2 + \ell^2
ight)^{-rac{lpha_{ ext{L}}}{2}}} igg|^r, I
ight]
ight]f_{r0}^{ ext{L}}(r)\,\mathrm{d}r \ &+ \int_0^\infty \mathbb{E}\left[\mathbb{P}\left[h_{ ext{NL}} > rac{\zeta I}{\left(r^2 + \ell^2
ight)^{-rac{lpha_{ ext{NL}}}{2}}} igg|^r, I
ight]
ight]f_{r0}^{ ext{NL}}(r)\,\mathrm{d}r, \end{aligned}$$

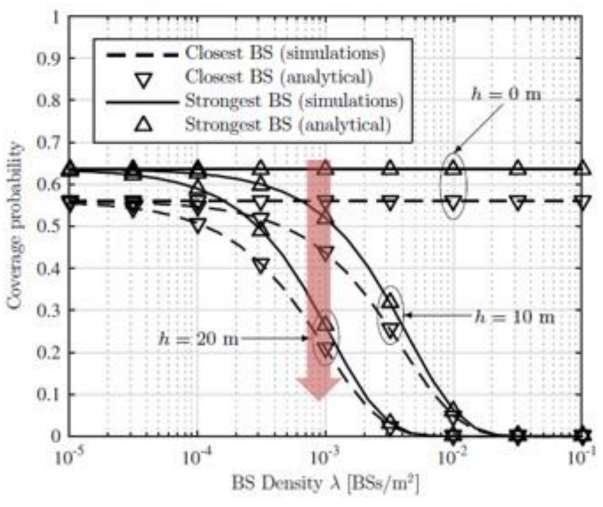
Remark: Coverage Probability Analysis

- Coverage Probability
 - The coverage probability when the main link transmitter is in j-tier
 under channel c is selected with distance d

$$p_j^{(c)}(d) = \mathbb{P}\left[\text{SINR}_j^{(c)}(d) > \beta\right]$$

- β : SINR threshold
- ${\rm SINR}_j^{(c)}(d)=P_j^{(c)}(d)/\mathcal{I}$ is SINR when the main link transmitter is in the j-tier under channel c with distance d

Numerical Results



$$P_{cov}(\theta, \lambda) = P(SIR > \theta)$$



Numerical Results

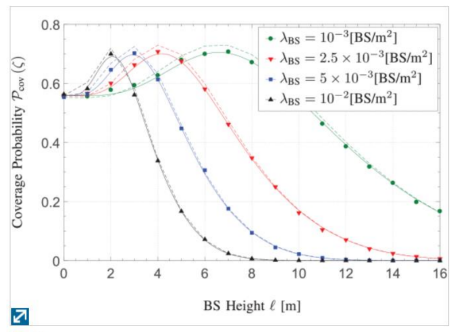


Fig. 2. $\mathcal{P}_{\text{cov}}(\zeta)$ versus ℓ for difference values of λ_{BS} with $\zeta=1$.

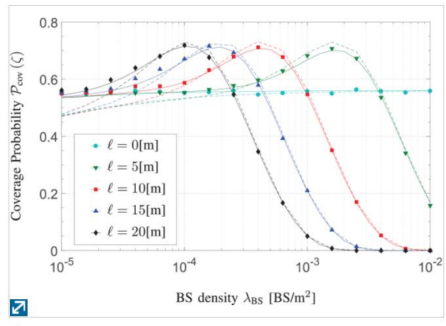


Fig. 3. $\mathcal{P}_{\rm cov}(\zeta) \mbox{ versus } \lambda_{\rm BS} \mbox{ for difference values of } \ell \mbox{ with } \zeta = 1 \ .$

Questions?

Thank you

