

Smart Scheduling and Dumb Antennas

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Opportunistic Communication

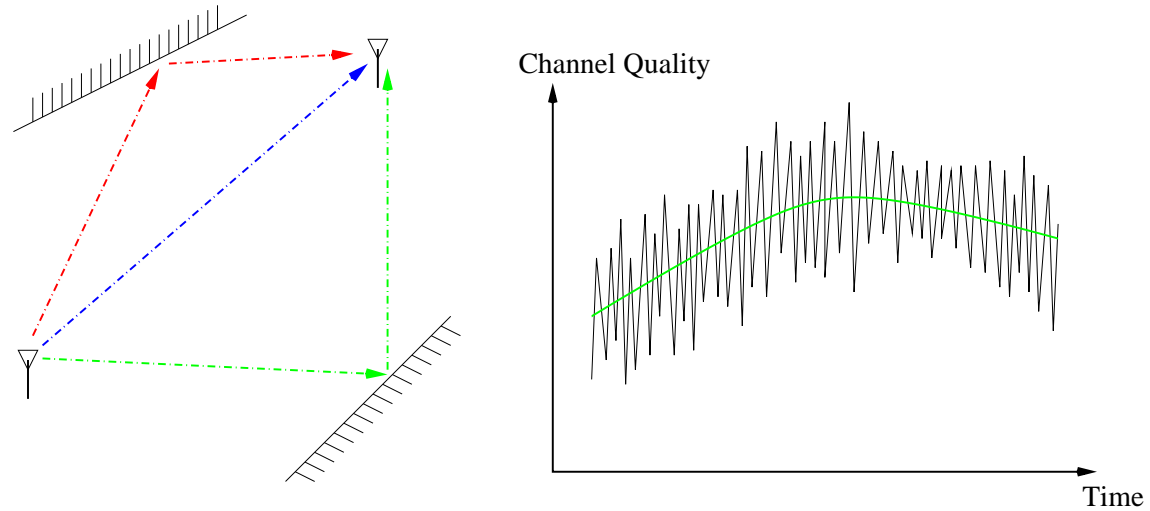
One line summary:

Transmit when and where the channel is good.

Outline of Talk

- Downlink scheduling for Qualcomm's HDR (High Data Rate) system. (Tse 99)
- Opportunistic beamforming using dumb antennas (Viswanath, Tse and Laroia 2001)

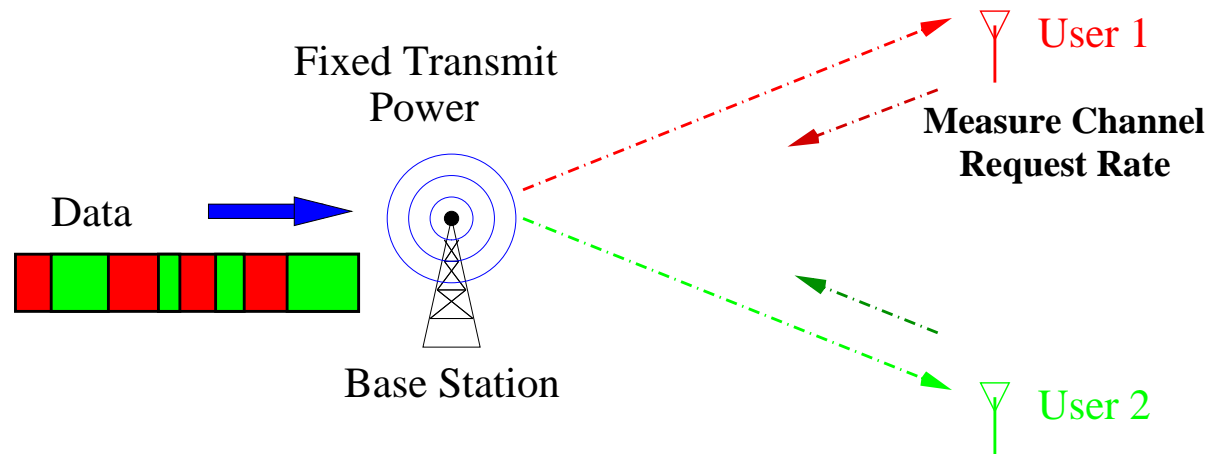
Wireless Fading Channels



- fading due to constructive and destructive interference between multiple signal paths;
- **Rayleigh** fading: superposition of many small paths
- **Rician** fading: many small paths plus one dominant path

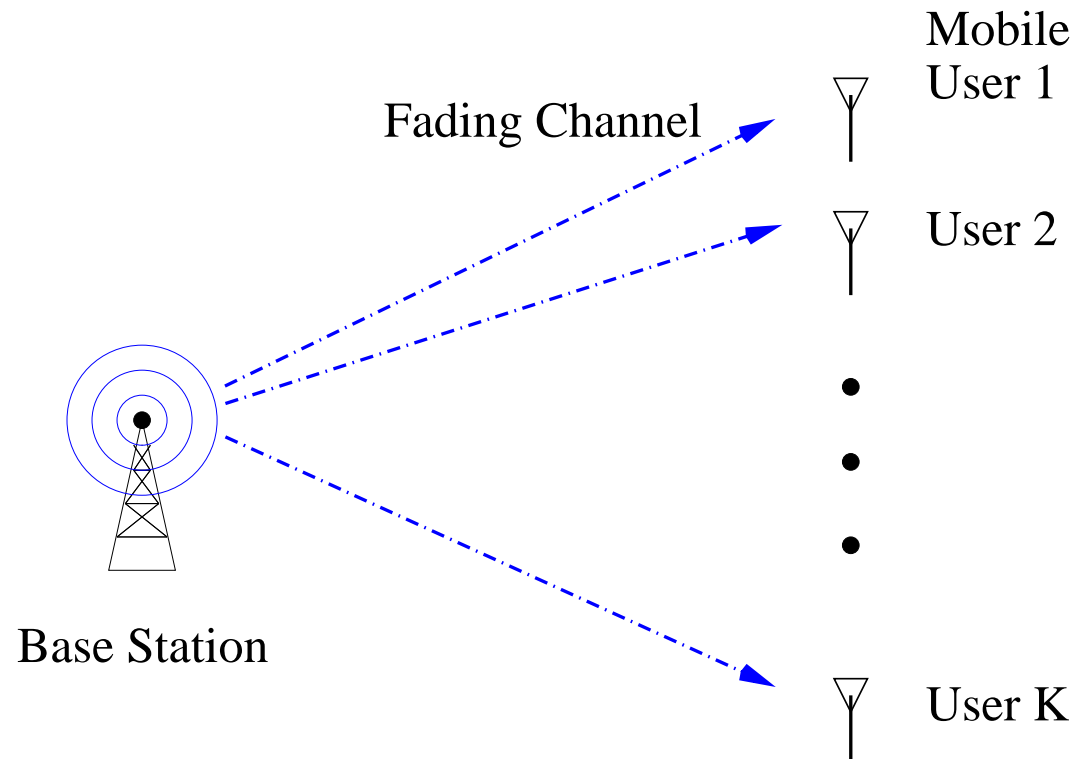
Qualcomm HDR's DownLink

HDR (1xEV-DO): a wireless data system operating on IS-95 band (1.25 MHz)



- HDR downlink operates on a time-division basis.
- Scheduler decides which user to serve in each time-slot.

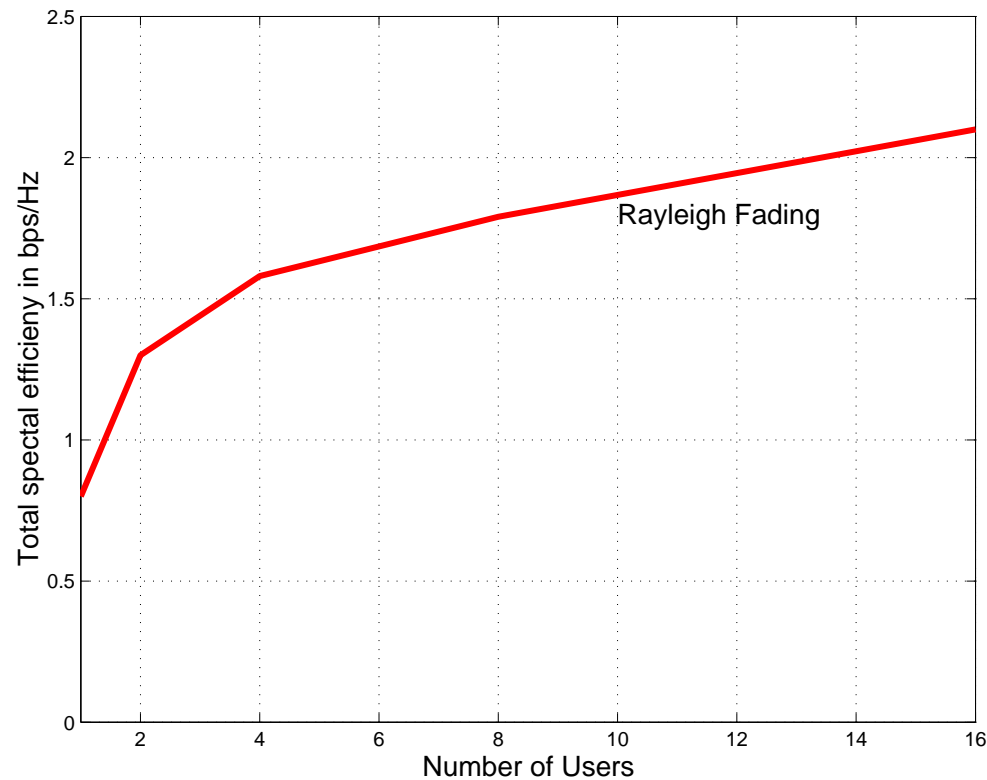
Downlink Multiuser Fading Channel



What is the sum capacity with channel state feedback?

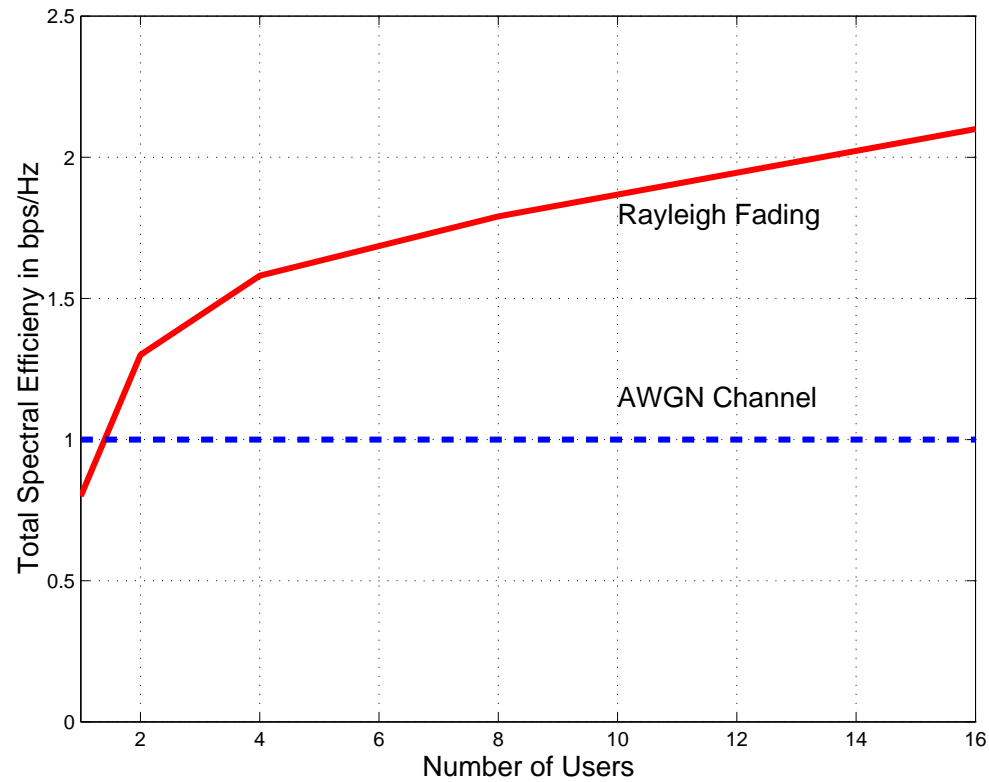
Information Theoretic Capacity of Downlink

(Tse 97)



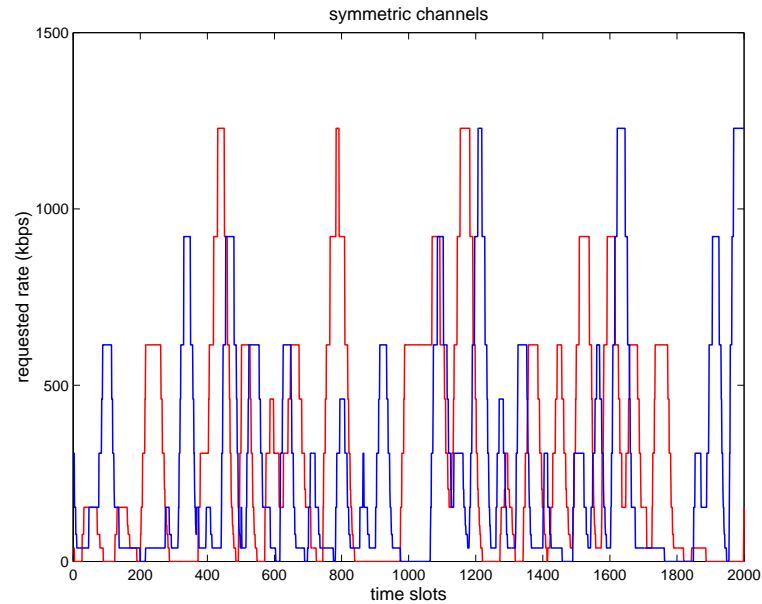
Each user undergoes independent Rayleigh fading with average received signal-to-noise ratio $\text{SNR} = 0\text{dB}$.

To Fade or Not to Fade?



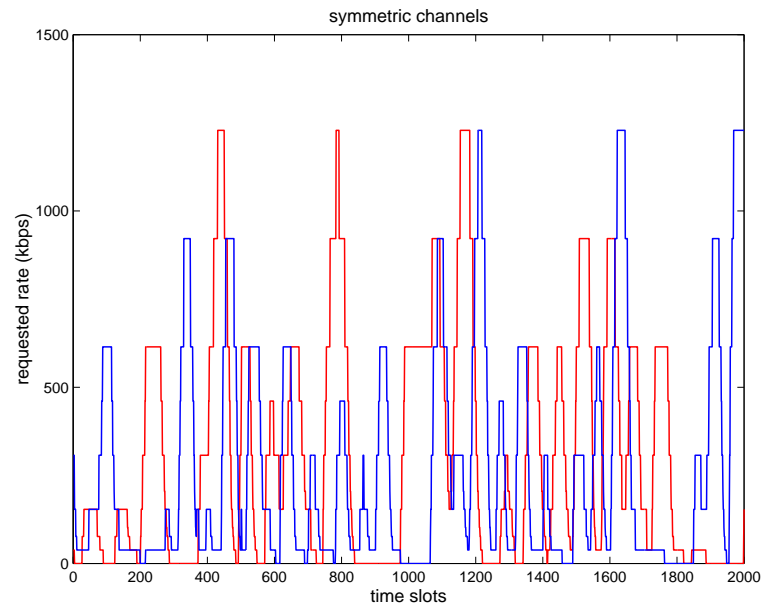
Sum Capacity of fading channel much larger than non-faded channel!

Multiuser Diversity



- In a large system with users fading independently, there is likely to be a user with a very good channel at any time.
- Long term total throughput can be maximized by always serving the user with the **strongest** channel.

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$$\text{effective SNR at time } t = \max_{1 \leq k \leq K} |h_k(t)|^2.$$

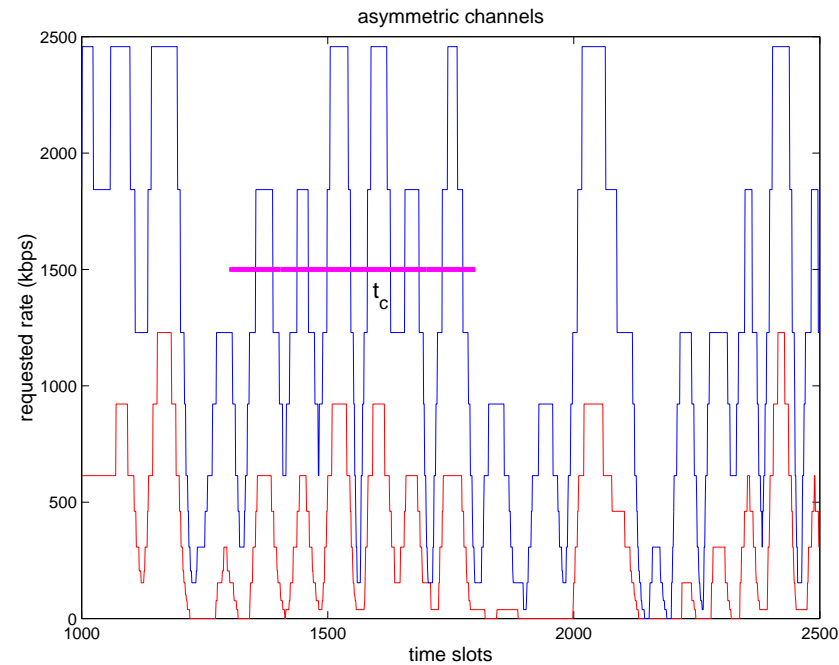
Multiuser Diversity

- **Diversity** in wireless systems arises from independent signal paths.
- Traditional forms of diversity includes time, frequency and antennas.
- Multiuser diversity arises from independent fading channels across different users.

Multiuser Diversity

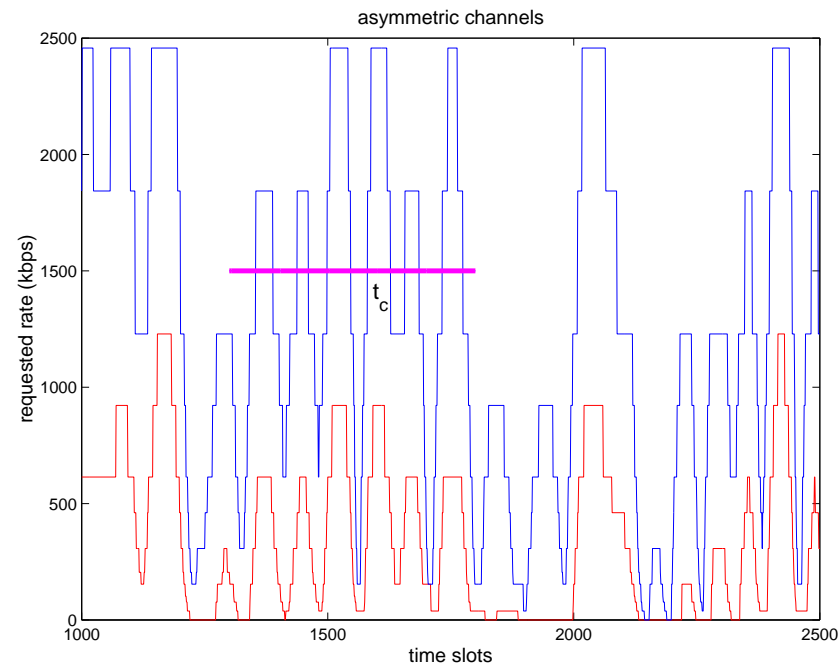
- **Diversity** in wireless systems arises from independent signal paths.
- Traditional forms of diversity includes time, frequency and antennas.
- Multiuser diversity arises from independent fading channels across different users.
- **Fundamental difference**: Traditional diversity modes pertain to **point-to-point** links, while multiuser diversity provides **network-wide** benefit.

Fairness and Delay



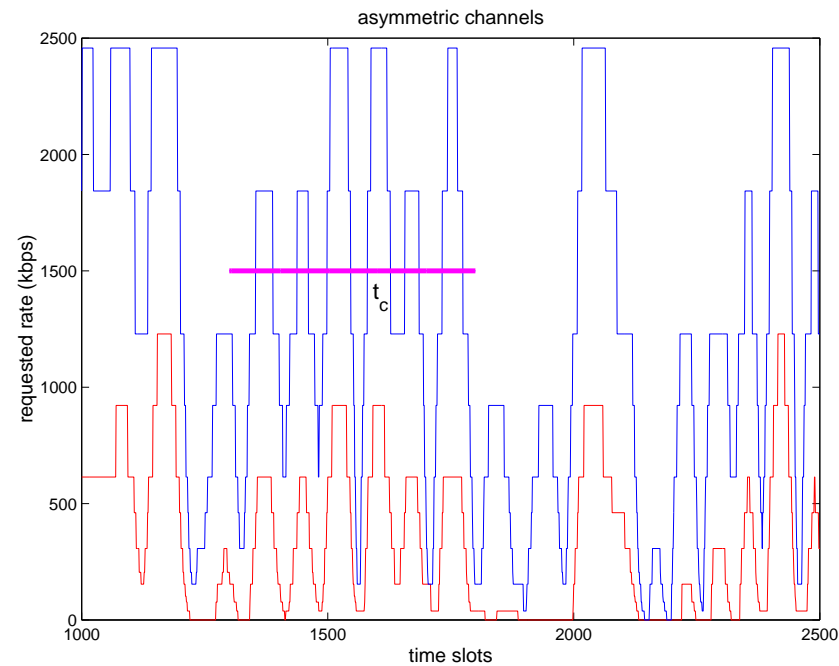
Challenge is to exploit multiuser diversity while sharing the benefits **fairly** and **timely** to users with **asymmetric** channel statistics.

Hitting the Peaks



- Want to serve each user when it is near its **peak** within a latency time-scale t_c .

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- Want to serve each user when it is near its **peak** within a latency time-scale t_c .
- In a **large** system, at any time there is likely to be a user whose channel is near its peak.

Proportional Fair Scheduler

At time slot t , given

1) users' average throughputs $T_1(t), T_2(t), \dots, T_K(t)$ in a past window.

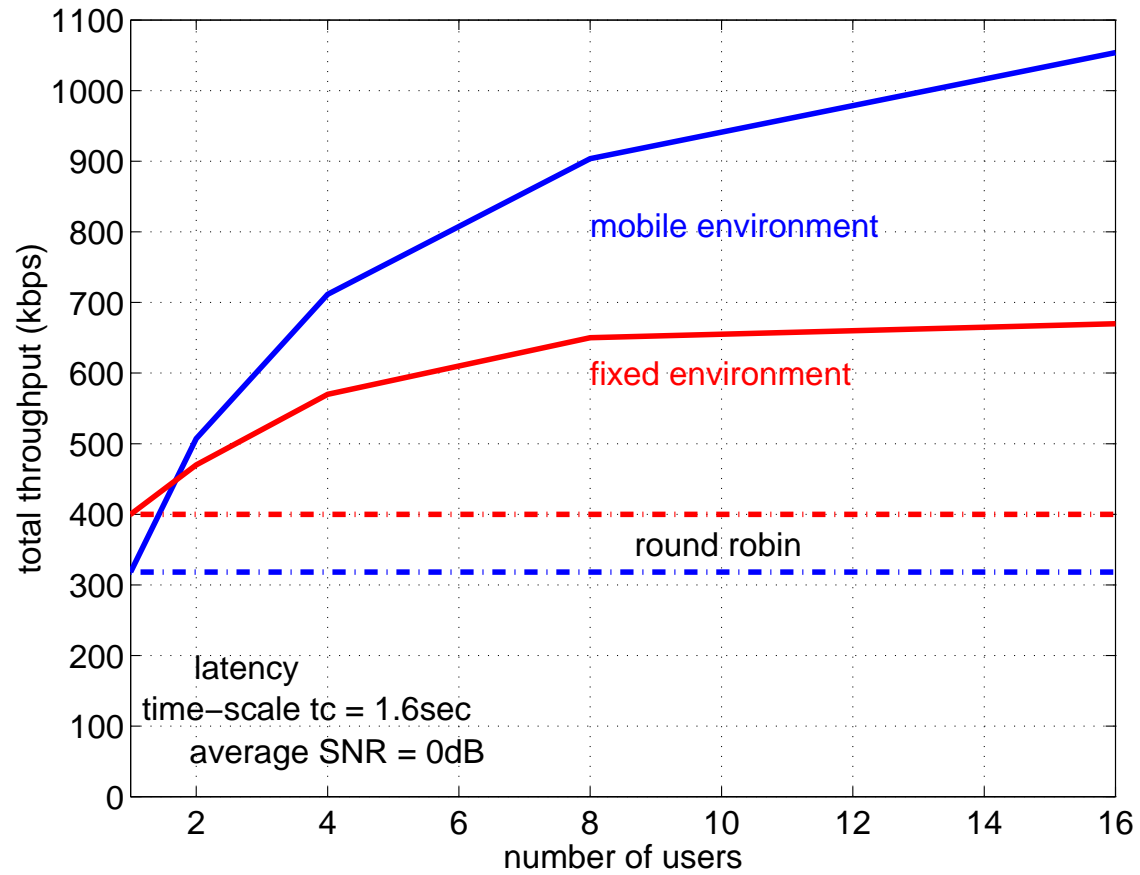
2) current requested rates $R_1(t), R_2(t), \dots, R_K(t)$

transmit to the user k^* with the largest

$$\frac{R_k(t)}{T_k(t)}.$$

Average throughputs $T_k(t)$ can be updated by an exponential filter with time constant t_c .

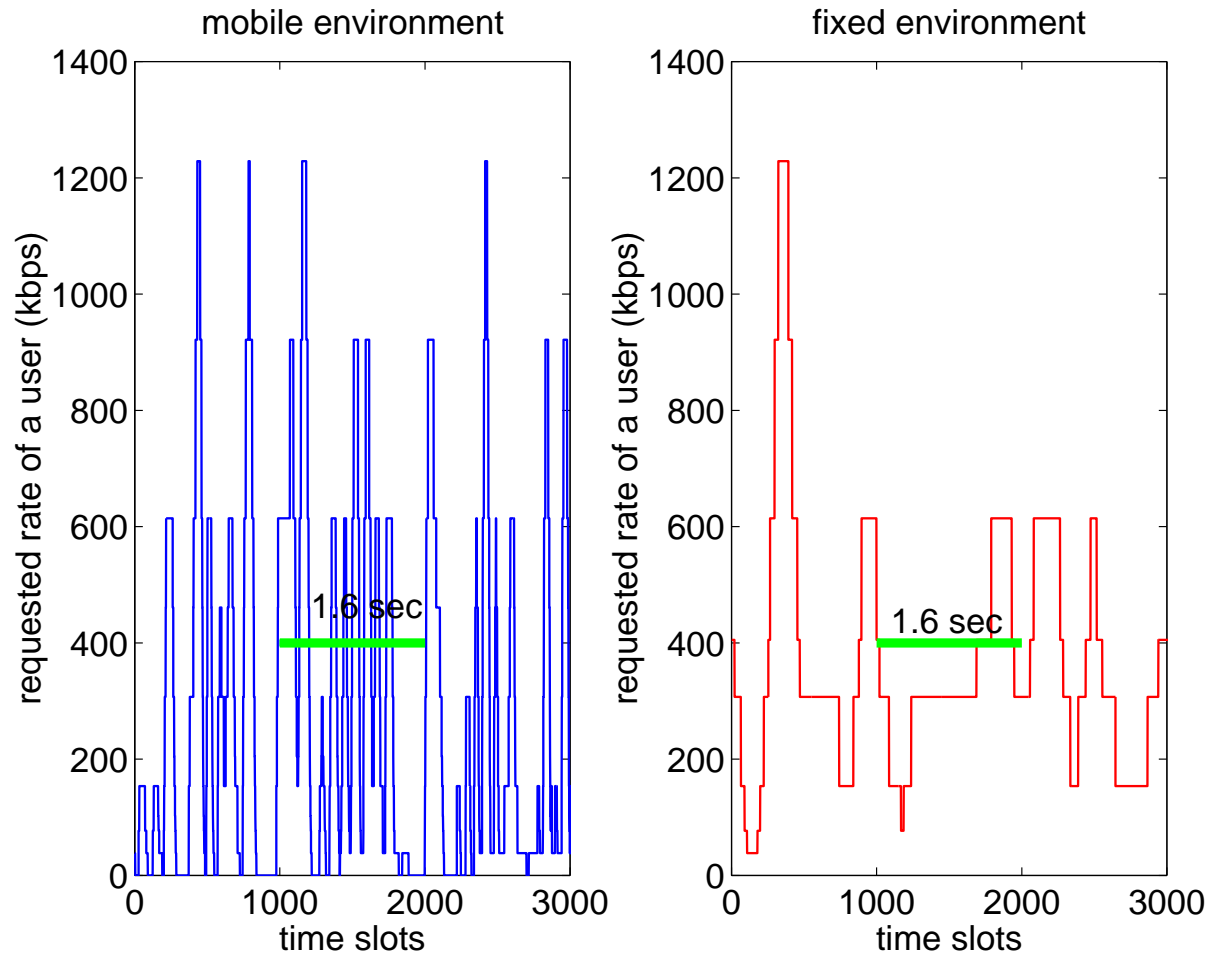
Throughput of HDR Scheduler: Symmetric Users



Mobile environment: 3 km/hr, Rayleigh fading

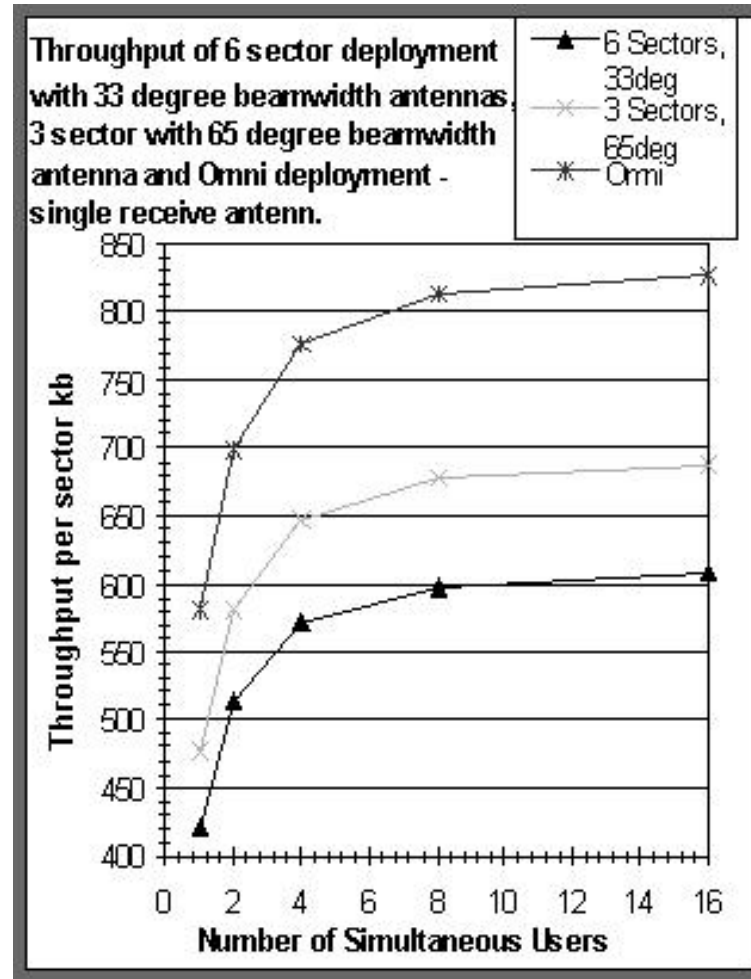
Fixed environment: 2Hz Rician fading with $E_{\text{fixed}}/E_{\text{scattered}} = 5$.

Channel Dynamics



Channel varies faster and has more dynamic range in mobile environments.

Throughput of Scheduler: Asymmetric Users

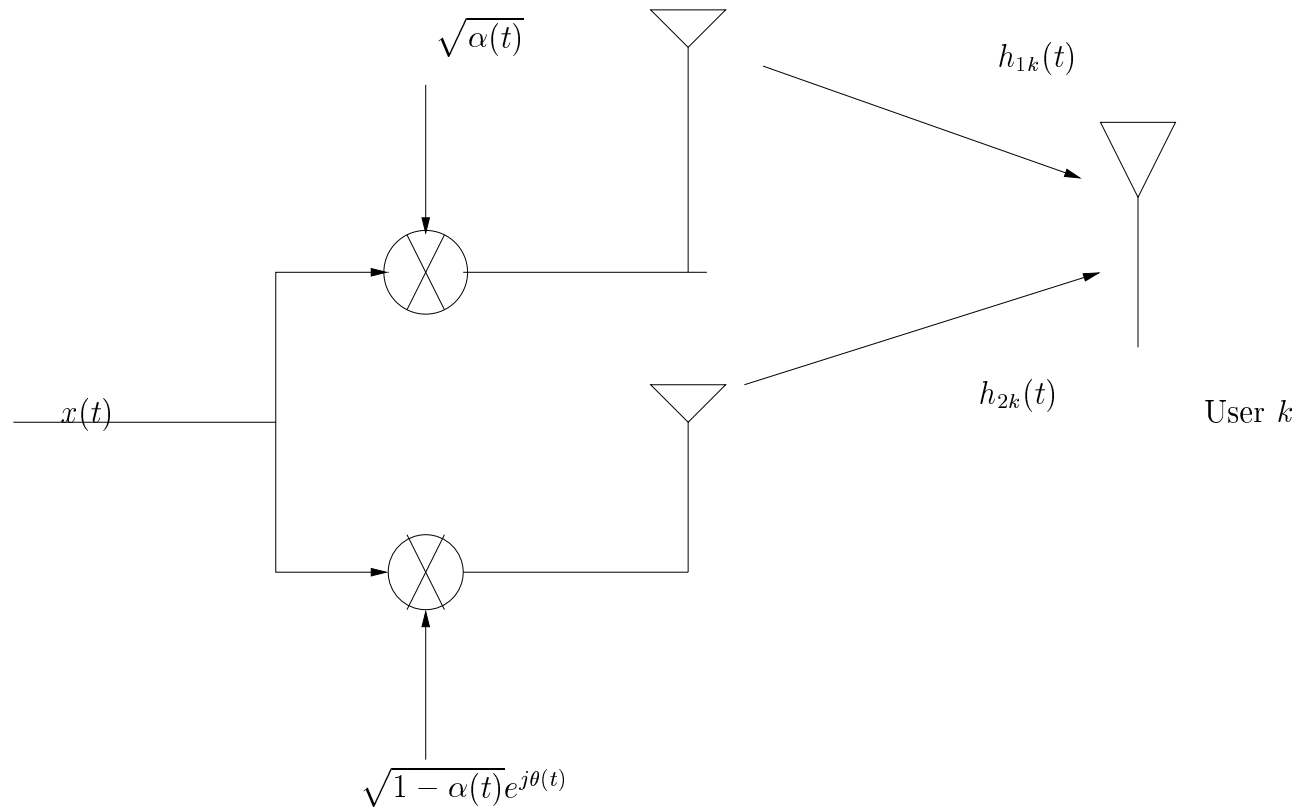


(Jalali, Padovani and Pankaj 2000)

Inducing Randomness

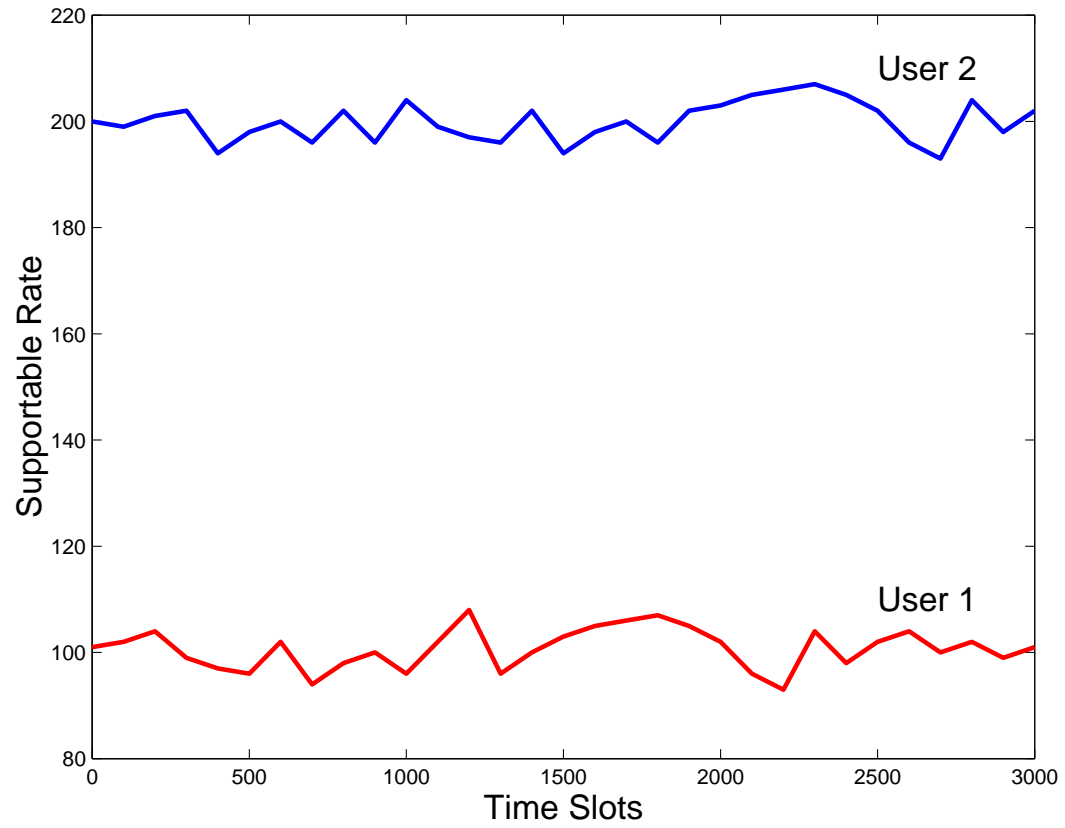
- Scheduling algorithm exploits the nature-given channel fluctuations by **hitting the peaks**.
- If there are not enough fluctuations, why not purposely **induce** them?

Dumb Antennas

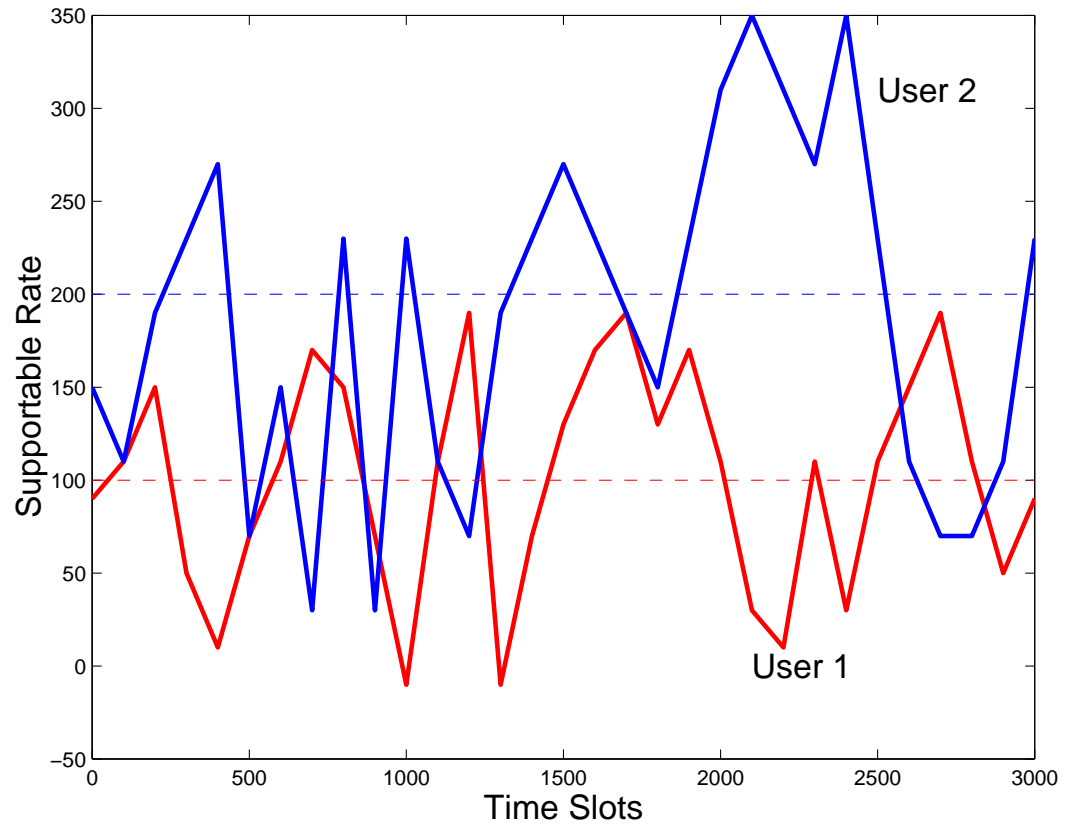


Received signal at user k : $\left[\sqrt{\alpha(t)}h_{1k}(t) + \sqrt{1 - \alpha(t)} \exp(j\theta(t))h_{2k}(t) \right] x(t)$.

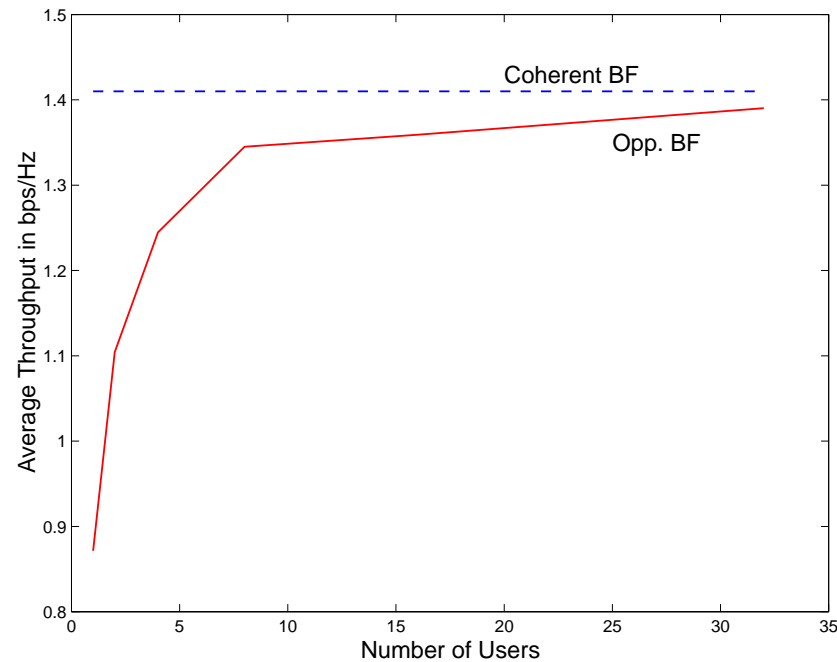
Slow Fading Environment: Before



After



Opportunistic Beamforming: Slow Fading



- Consider first a slow fading environment when channels of the users are fixed (but random).
- Dumb antennas can approach the performance of **true** beamforming when there are many users in the systems.

Opportunistic versus True Beamforming

- If the gains h_{1k} and h_{2k} are known at the transmitter, then **true beamforming** can be performed:

$$\alpha = \frac{|h_{1k}|^2}{|h_{1k}|^2 + |h_{2k}|^2}$$
$$\theta = \angle h_{1k} - \angle h_{2k}$$

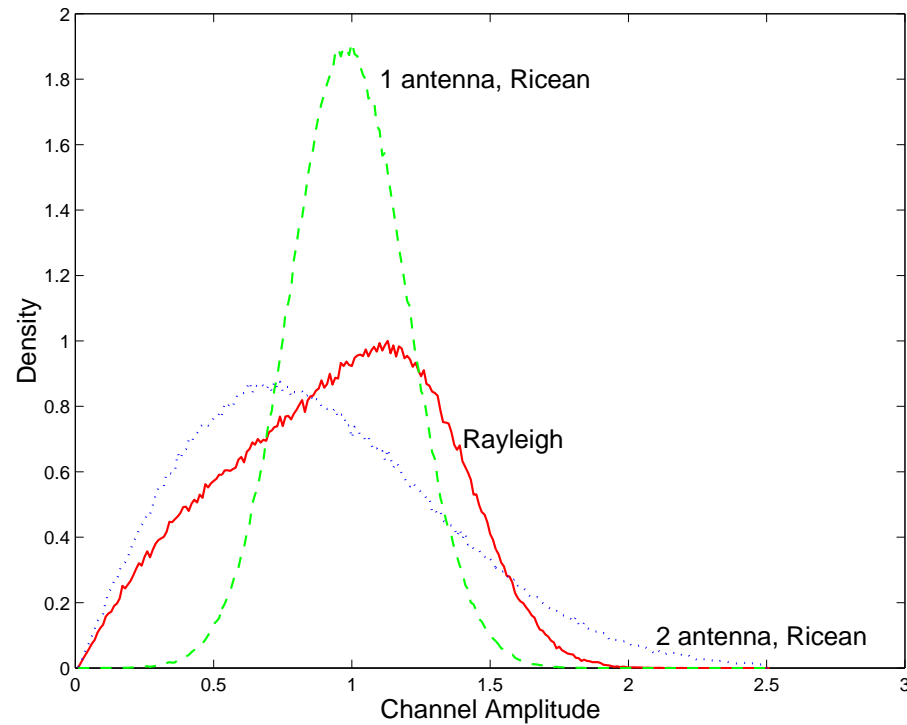
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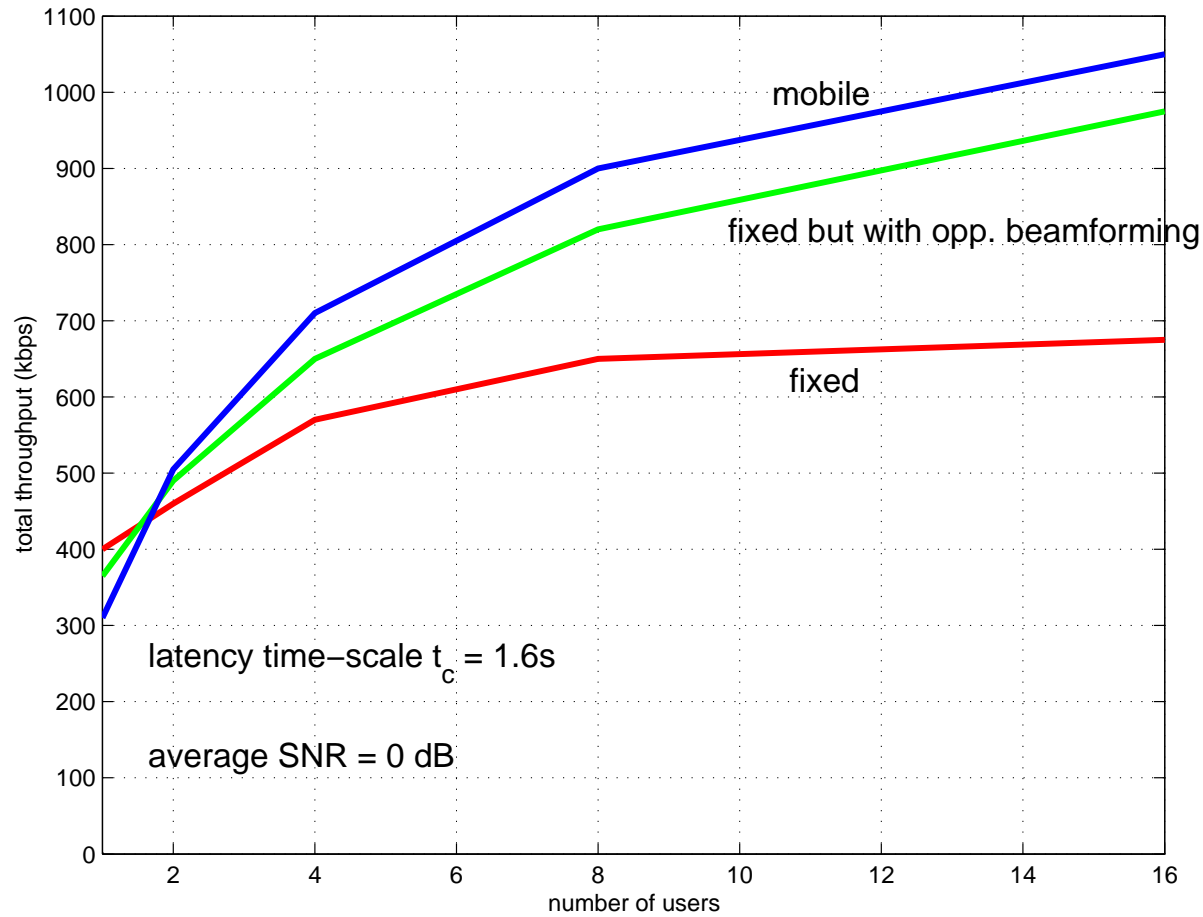
- Dumb antennas randomly sweep out a beam and opportunistically sends data to the user closest to the beam.
- Opportunistic beamforming can approach the performance of true beamforming when there are many users in the systems, but with much less feedback and channel measurements.

Opportunistic Beamforming: Fast Fading



Improves performance in fast fading Rician environments by spreading the fading distribution.

Overall Performance Improvement



Mobile environment: 3 km/hr, Rayleigh fading

Fixed environment: 2Hz Rician fading with $E_{\text{fixed}}/E_{\text{scattered}} = 5$.

Comparison to Space Time Codes

- Space time codes: intelligent use of transmit diversity to improve reliability of point-to-point links.
- In contrast, opportunistic beamforming requires no special multi-antenna encoder or decoder nor MIMO channel estimation.
- In fact the mobiles are completely oblivious to the existence of multiple transmit antennas.
- Antennas are truly **dumb**, but yet can surpass performance of space time codes.

Cellular System: Opportunistic Nulling

- In a cellular systems, users are scheduled when their channel is **strong** and the interference from adjacent base-stations is **weak**.

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- In a cellular systems, users are scheduled when their channel is **strong** and the interference from adjacent base-stations is **weak**.
- Multiuser diversity allows **interference avoidance**.
- Dumb antennas provides **opportunistic nulling** for users in other cells.
- Particularly important in interference-limited systems with **no** soft handoff.

Traditional CDMA Downlink Design

- orthogonalize users (via spreading codes)

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- Makes individual **point-to-point** links reliable by **averaging**:
 - interleaving
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 - transmit/receive antenna diversity

Traditional CDMA Downlink Design

- orthogonalize users (via spreading codes)
- Makes individual **point-to-point** links reliable by **averaging**:
 - interleaving
 - multipath combining,
 - soft handoff
 - transmit/receive antenna diversity
- Important for **voice** with very tight latency requirements.

Downlink Design: Modern View

- Shifts from the point-to-point view to a multiuser network view.

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- Shifts from the point-to-point view to a multiuser network view.
- Wants **large** and **fast** fluctuations of both channel and interference so that we can **ride the peaks**.
- Exploits more relaxed latency requirements of **data** as well as MAC layer packet scheduling mechanisms.

A Broader Perspective

- Efforts on increasing wireless capacity has been on boosting spectral efficiency of **point-to-point** links.

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- Rely on sophisticated physical layer signal processing techniques: smart antennas, interference suppression, etc.....
- Future progress will come from putting all this in a broader **network** context.