

Wireless Local Loop at the Bottom of the Pyramid

Xia Gao, Xiaohong Quan, Ravi Jain,
Toshiro Kawahara, Ged Powell

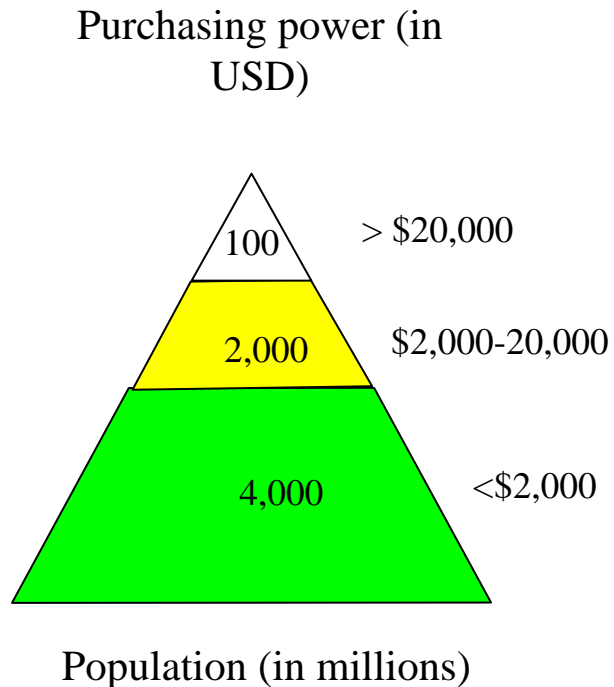
{gao, jain, kawahara, powell} @docomolabs-usa.com
DoCoMo Communications Laboratories USA, Inc.



Outline

- Motivation of BoP project
- Initial WCDMA link analysis
- Initial OFDM link analysis
- Discussion
- Conclusion

Provide Communication Services to BoP



[C.K Prahalad, A. Hammond]

- Traditional “rich” markets for cellular service are becoming saturated.
- BoP is currently poorly connected.
- Communication is pivotal for 4 Billion poor people with income less than \$2000 per year at BoP.
- 4 Billion people form the massive market with the potential of fast growth despite low disposable income of each individual.

Unique features of BoP systems

■ Examples of Pioneering Commercial BoP systems

- GrameenTelecom (GTC) in Bangladesh (\$5.6 mil. Revenue in 2001)
 - Provide telecommunication services to 100 million people in 68000 villages
- SARI (Sustainable Access in Rural Area) in India
 - Provide rural Internet and voice connectivity to 1000 neighboring villages in Madurai

■ Unique Requirements

- Demand is highly sensitive to price.
- Both physical and institutional infrastructure may not be available.
- Shared-access model can be profitable.
- The User population often has low literacy and many languages or dialects may coexist within the service area.
- The service has large coverage area and low traffic density.

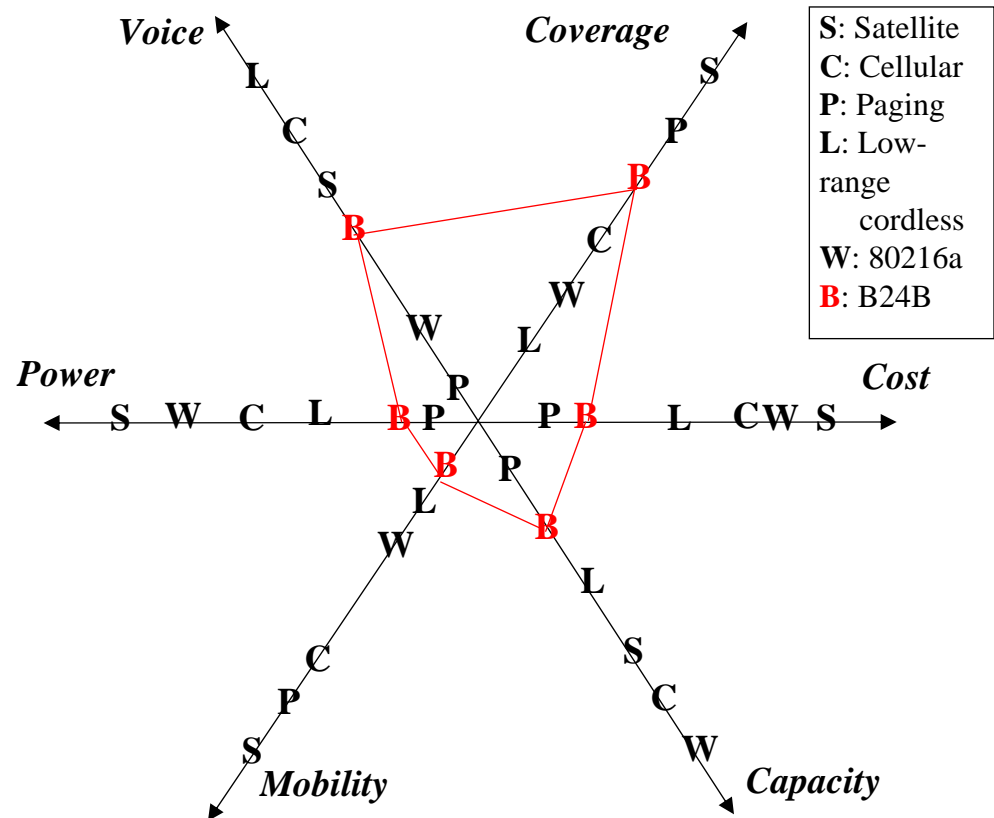
Evaluation of existing technologies

Goal:

- New WLL technologies that cost-effectively serve few connections in a vast area
- 50 km radius, 200 connections

Candidates:

- Satellite (VSAT)
- Cellular (MiniGSM)
- Paging (Skytel)
- Low-range Cordless (DECT)
- 802.16a



Link Budget Analysis

- New cost-effective BoP system is required.
 - WCDMA
 - OFDM
- Link Analysis is the balance sheet to study transmission / reception source, noise, link attenuation, and error performance.
 - Whether systems can meet the BoP requirement
 - Basic assessment of system's performance, cost
 - Tradeoff among different components

Wireless Channel Model

- Attenuation model

- Okumura-Hata model

$$PL(d)(dB) = 69.55 + 44.49 \log f_c - 13.82 \log h_{te} - a(h_{re}) \\ + (44.9 - 6.55 \log h_{te}) \log d - 4.78(\log f_c)^2 - 40.94 + X_\sigma$$

$$a(h_{re}) = 3.2(\log 11.75h_{re})^2 - 4.97dB$$

- Delay-spread model

$$\tau_{rms} = \sqrt{\sum_i \tau_i^2 s_i - (\sum_i \tau_i s_i)^2}$$

$$\tau_{rms} = T_1 d^\varepsilon y$$

- For a rural area with flat terrain, $T_1 = 0.1\mu s$, $\varepsilon = 0.5$.

$$\tau_{rms} \in [1.12\mu s, 2.79\mu s]$$

Initial WCDMA Link Analysis

- Required link margin is 162.6 dB
 - 50 km distance, 1950 MHz Carrier Frequency, 30m base station antenna, 1.5m mobile station antenna
- Link Analysis Deficit 27.7 dB (UMTS system)
 - Transmission Power 21dBm (0.125w)
 - Mobile Antenna Gain 0dB
 - Base station antenna gain 18dB,
 - Processing Gain 29 dB (4.75 kbps AMR voice)
 - Interference margin 3dB
 - Fast fading margin 4dB
 - Log normal fading margin 7.3 dB
 - In-home loss margin 15.0 dB
 - E_b / N_0 5 dB

Modifications of WCDMA

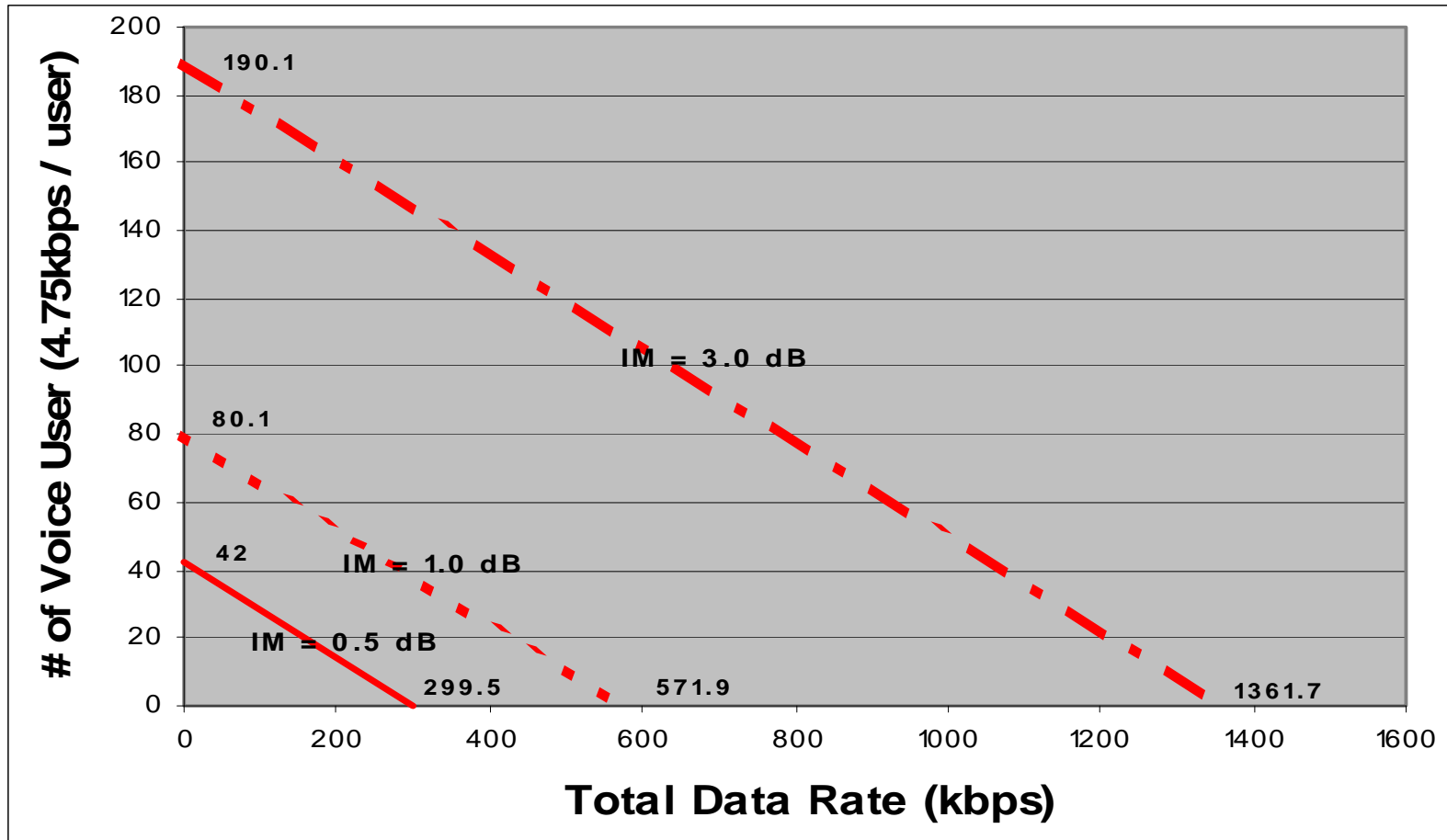
- Taller and external receiver antenna
 - Move MT antenna outside -> 15 dB
 - Increase MT height to 5m -> 4 dB
- Power
 - 3dB (0.25 mW, maximal value for WCDMA)
- Interference Margin -> Limit the number of simultaneous users

$$IM = -10 * \log(1 - \eta_{UL})$$

$$\eta_{UL} = \frac{E_b / N_0}{W / R} * N * v * (1 + i)$$

- 3dB (191 users) -> 1 dB (80.1 users) : 2 dB gain
- Reducing fading margin
 - Fast fading margin : 2dB gain, Log normal fading margin: 2 dB gain
- Performance Degradation
 - E_b / N_0 : 2.7 dB gain

Voice vs. Data Capacity Tradeoff for WCDMA



E_b / N_0 of voice is 5 dB.

E_b / N_0 of data is 1.5 dB.

Discussion

- Voice vs. Data
 - Voice is more expensive to support
 - Data is more suitable because of less stringent QoS requirement and lower E_b / N_0
 - Emergency voice support

- Mobile vs. Fixed
 - BoP terminal is fixed to decrease body loss.
 - Local mobility is supported through multi-hop setup.

Conclusion

- Both WCDMA and OFDM can be used in BoP project with some modifications.
 - WCDMA is simpler, more robust, and cheaper but has less capacity than OFDM.
 - OFDM is more complex and expensive but has larger capacity than WCDMA.
- We propose a new design approach of dramatic cost reduction instead of performance optimization.
- We point out how the tradeoff of quality, data rate, support of voice and power can be made to avoid more expensive hardware investment.

Future Work

- MAC and link layer design
 - PHY is error prone due to decreased loss margin
 - MAC and link layer needs to be made more error robust and adaptive to increase coverage area
- Test bed

The end

Q & A

Initial OFDM Link Analysis

- OFDMA (802.16a system): 21.6 dB deficit
 - 6MHz BW, 2048 carriers, 32 carrier/sub-channel
 - Transmission Power 24dBm (0.25w)
 - Mobile Antenna Gain 0dB
 - Base station antenna gain 18dB,
 - Processing Gain 29 dB (4.75 kbps AMR voice)
 - Interference margin 0dB
 - Fast fading margin 6.0 dB
 - Log normal fading margin 7.3 dB
 - In-home loss margin 0 dB
 - E_b / N_0 2 dB

Modification of OFDMA

- Decrease the number of carriers of each sub-channel
 - 1 carrier/channel: 18 dB gain
- Increase Power:
 - 1W: 6 dBm
- Antenna Gain:
 - Mobile Antenna Gain : 18dBi
- Symbol time is 298.66 us, >> channel delay spread
- 1bit/HZ transmission efficiency -> 6Mbps