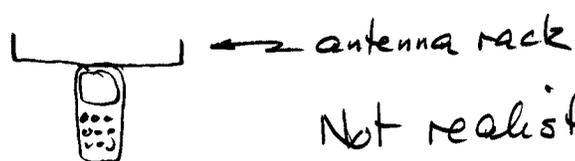


9.4 Improvement by Diversity

9.4.1

- The signal strength varies rapidly in the cluster of scatterers. Why not equip the mobile with a second antenna a wavelength or two from the first antenna? That would give it two chances at a strong signal.



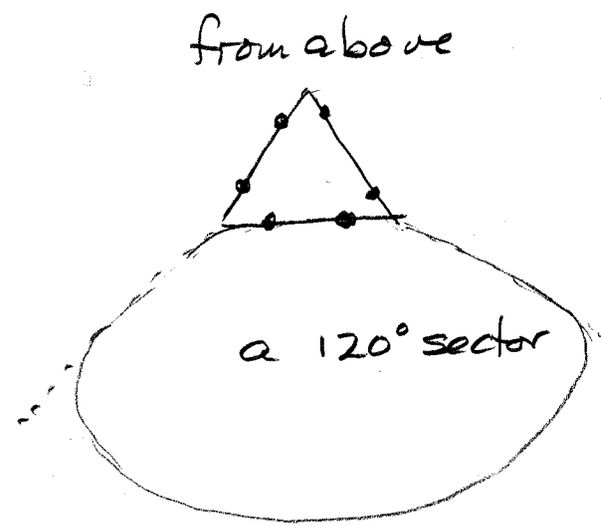
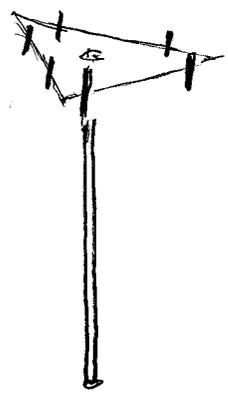
Not realistic on a handset
when $\lambda = 30$ cm

- Why not at a base station?

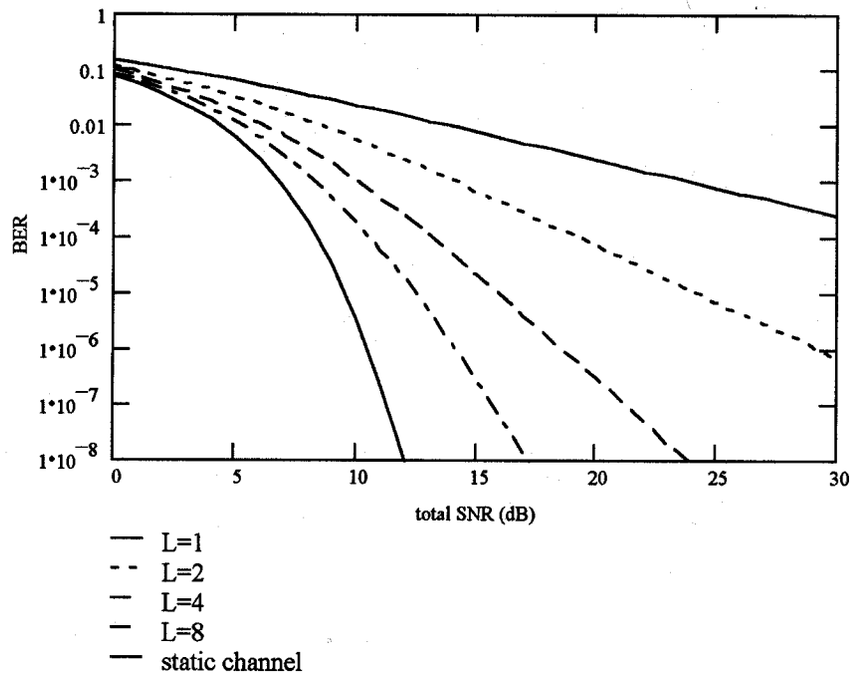


- Base stations are located far from local scatterers, so no fast decorrelation
- But if antennas are separated by 10λ to 20λ , there is usually just enough parallax to give a different resultant.

- And use of "dual diversity" at base stations is ubiquitous 9.4.2



- If the probability of one antenna falling into a deep fade is p , then the probability of both fading is p^2

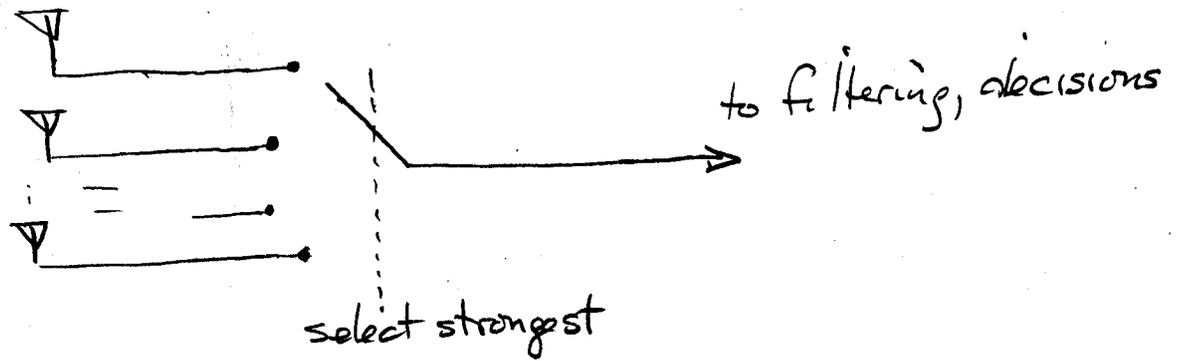


Max Ratio BPSK, Split Power

Diversity brings enormous improvement to error performance and it is a major consideration in effective system design.

- How to make use of independently fading antennas?

- selection diversity

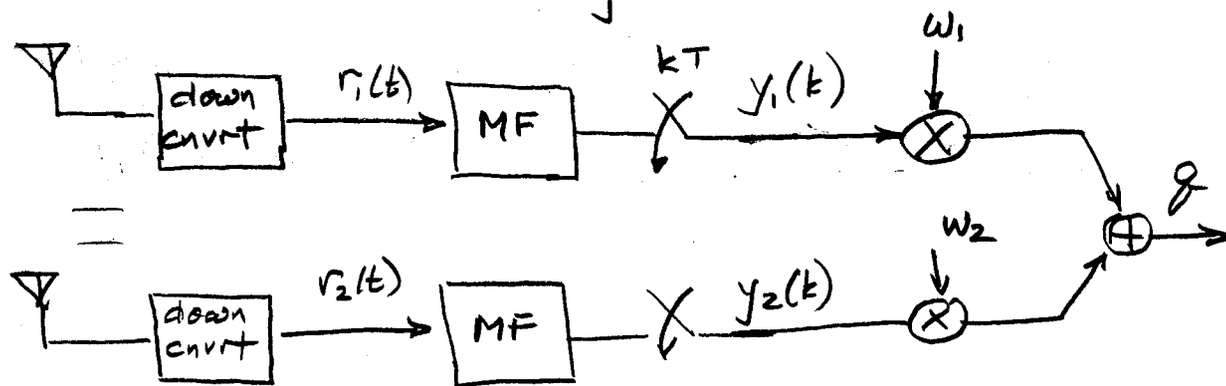


pros - simple

- don't need a whole receive chain for each branch if switch is located ahead of complex envelope recovery, MF etc

- con: - throw away useful signal energy on unused branches
- phase hit on every switch, causes errors

— maximal ratio combining:



The received signals are

$$y_1 = g_1 \sqrt{2E_s} a + v_1$$

$$y_L = g_L \sqrt{2E_s} a + v_L$$

If we could track the channels, so we have values of $g_1 \dots g_L$ available, how would we choose weights?

$$w_1 = g_1^* \quad w_2 = g_2^* \quad w_L = g_L^*$$

$$g = g_1^* y_1 + g_2^* y_2 + \dots + g_L^* y_L$$

$$= (|g_1|^2 + |g_2|^2 + \dots + |g_L|^2) \sqrt{2E_s} a + \underbrace{(g_1^* v_1 + g_2^* v_2 + \dots + g_L^* v_L)}_{v}$$

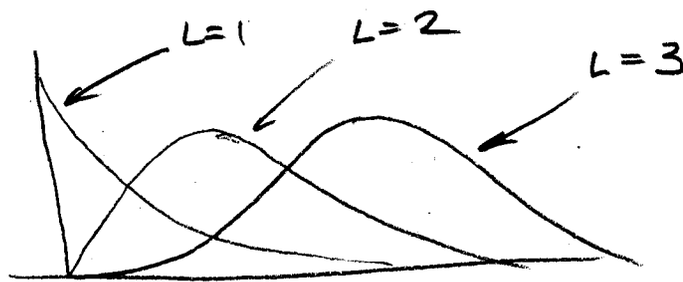
Get additional SNR per branch,
plus coherent averaging of power (diversity)
so deep fade is less lik

In MRC, we get

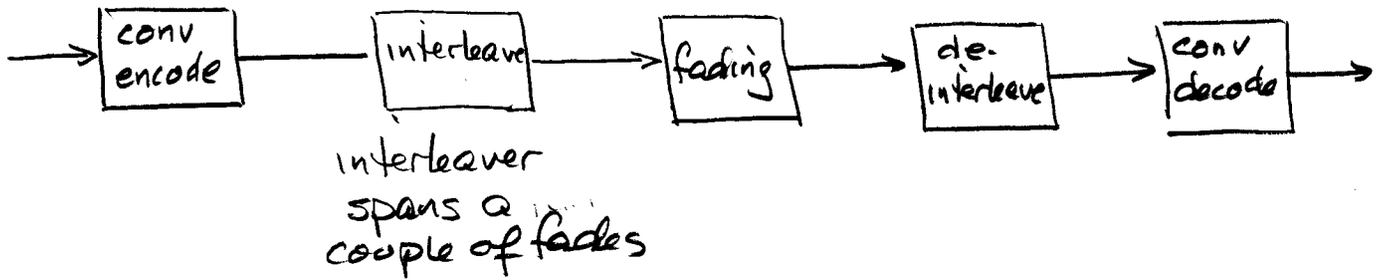
- additional SNR per branch
- coherent addition of signals (diversity)
- averaging of powers, so deep fade is less likely.

In detail, $z_i = |g_i|^2$, i.i.d

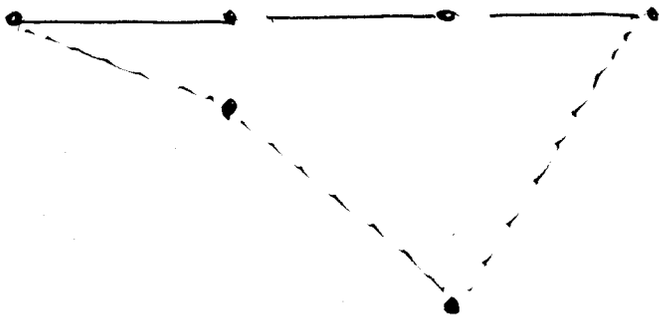
- z is exponentially distrib e^{-z}
- $z_1 + z_2$ is $z e^{-z}$
- etc



- Another form of diversity is time diversity, particularly when used with coding.



Consider an error event, n coded bits each branch



- without interleaving, all bits in the event could fade together, prob of event $\sim 1/\pi$
 - with interleaving, the coded bits in the event fade independently, prob that $\frac{d_{free}+1}{2}$ bits are faded $\sim 1/\pi^{(d_{free}+1)/2}$ (hard decisions)
- with soft decisions
 $\pi^{-d_{free}}$