RF-mobility gain: Concept, measurement campaign, and exploitation

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Abstract
Self-directed movement of radio devices can enable large amounts of power gain since the sources of fluctuations in received signal power due to multipath-induced small-scale fading have highly localized effects. We call the gain achieved by finding a better location the mobility gain. University of Pennsylvania Experimental data for indoor as well as outdoor measurement studies are used to illustrate the potential of this RF-Mobility Gain concept over a wide range of frequencies. An analysis of the RF data reveals that a small amount of energy spent on searching for a better location can pay large dividends in long-term power expenditures for RF transmission. Challenges in building such a system for peer-to-peer links and network applications are discussed along with potential coordination algorithms.

Comments


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This article presents a 2D and 3D radio frequency (RF) fading measurement campaign and an analysis of these results that illustrates the potential benefit of RF-Mobility Gain (RF-MG). Lockheed-Martin’s Advanced Technology Laboratory and the University of Pennsylvania exploit the data set to demonstrate that motion is a useful degree of freedom in optimizing communications systems. Examples of strategies are presented to achieve this mobility gain inherent in a setting, using robots or mobile antennae for improved connectivity and persistence. Mobility gain can be multiplicative over a network of relay nodes, and can be combined with other modern radio techniques such as multiple-input multiple-output (MIMO) [1] and antenna diversity techniques [2] to form an ad hoc network of nodes that shares desirable characteristics of both mobile ad hoc networks (MANETs) and fixed infrastructures.

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The most attractive RF-MG strategy is to attempt to control the impact of small-scale fading experienced on the link. Several measurements performed in urban environments and indoor environments indicate that the power fluctuations due to small-scale fading decorrelate rapidly over less than half of a wavelength \([8]\). Small moves can create large gains. Of course, the relative fading experienced by two ends of a link can be adjusted by moving the antennas without moving the radio.

The goal of RF-MG is to provide a mobility-based solution to optimize the link quality for either capacity improvement or power savings; any power saved by minimizing path loss on the RF link reduces the depletion rate of the participating nodes’ energy stores while maintaining the same baud rate. Optimizing position to limit shadowing is another approach, but it requires site-specific approaches that require costly sampling strategies, whereas optimization of small-scale fading only requires local sampling of the fades to find the Rician fading distribution. On average, small-scale fading optimization for RF-MG will outperform shadow fading mitigation strategies.

**Coordination and Network Routing under an RF-MG Scenario**

**Optimization via Coordination**

Global optimization of the ad hoc topology demands at least local cooperation, where a node uses its own local RF sensing capability and its multihop network connection to non-neighboring nodes to optimize the RF mesh for the “common good.” This is driven by the fact that the RF fading maps are constant only if the other node is fixed, as shown in Fig. 2.

Communication among the robots provides the opportunity for coordinating and optimizing the search strategy. The shared knowledge among cooperating nodes is used to prevent a “solitary” node from improving its mobility gain at the expense of other nodes. The distributed control algorithms necessary to build a scalable robotic mesh of nodes with a network-wide improvement in mobility gain are a major research challenge, requiring novel strategies. There are many possible strategies to exploit RF-MG. One strategy is “get out of the dips,” which requires little movement from either the transmitter or receiver to significantly improve the peer-to-peer link, as seen in Fig. 4. This is a simplistic 1D search for a single peer-to-peer link.

Another basic strategy is to optimize the link quality over multiple point-to-multipoint radio links that form a network topology. One example of this strategy is From-Trunk-To-Leaves (FTTL), where the inertial weight for a node is proportional to its number of single-hop neighbors. Therefore, the node with the most single-hop neighbors or the node that participates in the most multihop routes has the lowest probability of moving since it is firmly established as a hub node in the network. This maximally connected node is referred to as the trunk in this algorithm. As the number of neighboring nodes is reduced, the node is more likely to engage in exploration toward optimization of the MG with the node with the most weight (i.e., the new trunk). This tree analogy is carried forward to the leaf nodes that have the highest degree of edge mobility. The optimization radiates outward from the trunk to branches to leaves. This type of strategy is currently under investigation, and the results will be reported separately.

A second optimization example is Altruistic Power, Equalization, and Exploration (APEX), where the routes established by the network are weighted with respect to usage and power consumption over the hops. This measure of Watt-hour or route pure energy cost (RPEC) to the network is based on requirements combining...
duty cycle of the route, quality of service (QoS),
and aggregated transmit power over the hops.
RPEC is a weighted linear or nonlinear combi-
nation of these parameters. Once the routes are
weighted across the network, the algorithm opti-
mizes the routes with the highest energy need
while maintaining the QoS using the same prin-
ciples as FTTL. After each move, the relative
weighting of the routes is reassessed and the
algorithm repeats.

**IMPACT OF RF-MG OPTIMIZATION ON
NETWORK ROUTING PROTOCOLS**

It is possible to use a traditional ad hoc routing
protocol as the network layer in an RF-MG
enhanced radio network, although the degree of
global mobility gain may be reduced. Figure 4
depicts the physical laydown and topology of four
nodes that form an ad hoc network. The nodes
are shown superimposed over their 2D RF fading
maps. If the links are all non-line of sight (NLOS),
and the central node moves at least a half wavelength, it is possible that the depicted
RF fading surfaces for the other three nodes will
completely decorrelate and become unknown.
The arrows that connect the nodes are the current
topology of the ad hoc network and indicate
the existing next-hop routes. This network topo-
logy has converged to a star network where the
central node is the root of the tree and would
benefit from the FTTL coordination behavior
discussed in the previous section. The varying
levels of interaction and communication between
the RF-MG coordinator and the network routing
protocol give rise to some interesting situations.
If an RF-MG coordination controller service is
aware of the routing topology, it could use the
route information to modify its strategy to move
nodes relative to each other while minimizing
damage to links that are part of currently utilized
routes. Conversely, if the routing algorithm is
aware of the strategy and capabilities of the RF-
MG coordination controller, it may select certain
routes based on cross-layer information like the
Rician K-factor of each single-hop link, the prob-
obability of improving each link based on the
observed fading map, and other relevant physical
layer attributes.

**IMPACT OF MG ON THE AODV AND
OLSR AD HOC ROUTING ALGORITHMS**

Ad Hoc On Demand Vector (AODV) and Opti-
umum Link State Routing (OLSR) are two well-
known wireless ad hoc routing protocols that are

based on reactive and proactive routing protocols, respectively. A reactive routing protocol does not maintain its routes and needs to flood the network with discovery packets when transmitting information to a node that is more than one hop away. As the RF-MG coordination behavior executes to establish, reinforce, or erase one-hop links, the routes have to dynamically adapt to these changes. Unless the RF-MG controller is aware of the current utilization of each of its single-hop links, it may inadvertently break some of its single-hop links while it moves a node through an RF fading surface, thereby forcing the ad hoc routing protocol to dynamically find a new route through the collection of connected nodes. Under this scenario, it is apparent that a proactive routing protocol like OLSR will be at a disadvantage because it continuously burns power to maintain routes by periodically transmitting routing control messages. These carefully maintained routes are then possibly broken by the RF-MG coordinator as it runs its per-link optimization behavior. Avoiding this destructive cycle is a good motivation for establishing cross-layer/cross-protocol communication between the RF-MG coordinator and any ad hoc routing protocol.

2D MEASUREMENTS

Tests were performed outdoors to capture the effect of NLOS propagation with many multipath components to measure the stability of the 2D fading map over time and location. A transmitter-receiver radio pair was set up under NLOS conditions by placing them on opposite sides of a corner of a six-story office building surrounded by a parking lot full of automobiles. The map was obtained by allowing a robot equipped with a radio to wind itself in a tight spiral pattern with a highly reproducible 1/10-wavelength accuracy to create a repeatable spatial 2D sampling of RF space on the ground. The position of the robot was tracked using infrared (IR) sensor detection markings along the spiral track. The transmitter placed on the other side of the building spanned several locations, including an origin location used for all test frequencies and another frequency-dependent location placed one wavelength further along the side of the building and away from the corner separating the radios. Several measurements were performed at carrier frequencies of 2440, 420, 120, and 60 MHz spanning 20 MHz channel bandwidths.

Frequency measurements were performed four times, as follows:
1. Perform a full spiral sampling for the frequency of interest.
2. Wait 10 min and perform another full spiral sampling with no change in the transmitter or receiver location.
3. Move the transmitter one wavelength away from its original position and keep the receiver assembly at the same location.
4. Repeat measurements one day later with the transmitter at its original location.

The results in Fig. 2 at 2.44 GHz show that the small-scale fading maps are repeatable over a timeframe of minutes, meaning that the dynamics of the process that drives the changes in the multipath is slower than tens of minutes. Over 24 hours, the map shows a large decorrelation indicating that the spatial multipath distribution has changed as the car positions in the parking lot change.

Analysis of the 20 MHz wide channels spanning 60 MHz to 2.44 GHz showed that it is often better to select a new carrier frequency at low carrier frequencies (in the case of relatively short channels and the resulting frequency selective fading) rather than relying on mobility to decrease fading since physically moving the node to a better fading regime at low wavelengths expends more energy than negotiating a new unoccupied frequency. The network coordination required for this dynamic tuning is similar to the coordination used to obtain mobility gain, and one technique for dynamic spectral tuning is presented. However, at frequencies above 400 MHz the maps are largely spatially decorrelated, and significant gains can be achieved via small moves.

INDOOR 3D MEASUREMENTS

We next performed extensive tests and measurements to demonstrate that small antenna movements can achieve large gains in power saving for radio operation due to the low spatial correlation of NLOS wireless channels.

Multiple measurement campaigns were conducted to capture the RF fading for typical indoor and outdoor urban wireless channels. The measurements were conducted using a National Instruments 5600 software defined radio (SDR) to transmit and receive a 20 MHz wideband waveform. The received power is arithmetically averaged across the receiver’s beam for each location and is considered representative of the integrated received power experienced by an IEEE 802.11 radio. Figure 3 is a 3D depiction of the received signal strength in a
NLOS channel obtained in a cluttered laboratory at various heights. Each color change represents a 3 dB relative difference in received power with its neighboring power levels. This shows that within a small cylindrical volume of 1 m diameter and 0.5 m height, there are several RF hot spots with potential gains up to 20 dB. For this measurement the wireless channel is time dispersive due to the presence of nearby metal desks, chairs, and cabinets.

The Rician probability density function (PDF) of the signal amplitude was estimated at four heights above floor level using a 3D version of the 2D spiral measurement rig. The Rician PDF’s K-factor was found to be –5.4, –2, –1.2, and 1.3 dB for 6, 15.5, 25.5, and 35.5 cm heights, respectively. This result matches the well-known concept of spatial correlation as a function of height evident when one end of an RF link is located above ground-level scattering objects (e.g., a cellular antenna on a mast in an urban environment). In our case all measurement points experience some degree of NLOS, but the strength of the specular path generally increases as the height of the antenna increases.

**The Use of Motion to Obtain Mobility Gain**

**Mobility Gain Principle**

Urban cell phone users are familiar with trying to find a good location for communications. This is an example of the search process discussed previously, and the boundaries of the search might be given by walls or user intangibles such as patience. A typical search method is moving and observing signal strength indications such as the number of “bars” in the cell phone display. Once an acceptable location is found (where a call can be placed or received), the user stays in this position and the “search” terminates.

Let us first consider the case of optimizing link quality via motion for a simple peer-to-peer case where two RF-MG radio nodes can do the following: communicate, collaborate, transmit on demand, and receive/measure that transmission while keeping track of its current location. At least one of the two nodes is capable of mobility or its antenna can move. Even though the variations in RF strength are stochastic, the model parameters can easily be derived based on a Rician PDF using the second and fourth order moments of the received signal amplitude. The radio can search its surrounding space for a more benign fading condition at the cost of coordination, channel sounding, and processing. For example, a gain of 10 dB on the link (moving from a blue area to a red area in Fig. 2) results in an equivalent capacity gain. The improvement may be traded for reduced transmit power or increased throughput, depending on the application, while maintaining the same level of QoS.

**Mobility Strategies**

Automation of the mobility gain principle would consist of a search strategy, a search goal, and a termination criterion. Example strategies might include random walks, bounded linear motions, and spirals. A strategy can be evaluated by the amount of motion required to locate the “goal” of improved mobility gain. The search will be bounded by the travel required to apply the search strategy in a constrained area. The distance traveled in the strategy can also serve as a bound, in which case the efficiency with which the search of the volume can be achieved is important.

To illustrate this, a mobility strategy study was performed on a 2D fading map collected at 1.2 GHz obtained under NLOS conditions in an...
office building. Figure 4a shows the RF fading map for the CW at 1.254 GHz along with four mobility strategies used to sample the map.

There is a large dB variation over the map (in excess of 20 dB — the color map is over a 30 dB dynamic range), and the fading statistics are Rayleigh. In these maps we also show a series of mobility strategies: random walk, linear motion, circular motion and spiral motion of the mobile antenna. In this study a node is allowed to move across the map while the transmit node stays fixed using any one of the four motion types. A Monte Carlo study was performed for each motion type, randomizing the start position in the map and the direction of motion. All motions use the same speed. The measure of the fraction of nodes reaching 3 dB improvement on the link is shown in Fig. 4b’s top panel. The bottom panel of Fig. 4b shows the cumulative density function of the mobility gain and shows that for the spiral mobility, 50 percent of the nodes reach 3 dB or better in less than 0.2 m motion distance along the spiral path. It is interesting to note that the random walk performs poorly, and the circular and linear motions are comparable to each other. This optimization approach only works for a single peer-to-peer link.

Exploitation of the relative spatial RF fading variations is challenging because first, the peer-to-peer maps are only valid while one of the nodes stays in a fixed position. This implies that mobility must be coordinated between participating nodes, which makes optimization of multiple links in a network a challenging problem. The signal space exploration can, however, be guided via statistical means since the distribution of RF fading may be estimated, and used to rate the quality and the probability of getting a better link. As a result, the mobile radio nodes are able to dynamically navigate inside the signal map while intelligently trading power spent on locomotion for potential radio link gain.

Another important aspect of small-scale fading optimization is that, as seen in the measurements, there is no preferred orientation since the map is random. Therefore, what matters is not where to move, but to move and register. This move/register strategy can yield good returns, as seen next.

**Quantifying Mobility Gain**

To illustrate the mobility gain for a single- or multiple-antenna system, a Monte Carlo analysis of the combination of a MIMO antenna system and an RF-MG enabled radio node was performed to compare and illustrate the mutual benefit of using these techniques. In this simulation radio nodes are placed on an NLOS environment with Rayleigh fading (Rician K-factor is $\sim$ dB). Spatially diverse antennas (case b) are assumed to be at least 1/2 wavelength apart so that each antenna experiences independent fading. Beamforming array antennas (cases d and e) are at least a 1/2 wavelength apart to avoid spatial aliasing. Five cases are considered:

- b) A four-element antenna array with a 4 x 1 selection diversity switch connected to a single receiver chain (discrete sampling of the fading map at only four points and selecting the antenna with the lowest amount of small-scale fading, SIMO case without RF-MG).
- c) A single-element mobile antenna moving over 100 independent samples of a Rayleigh distributed fading process and able to choose the best location that minimizes loss due to small-scale fading (SISO baseline case with RF-MG).
- d) A four-element antenna array with four coherent receiver chains able to perform beamforming for gain. (This requires a more complex receiving architecture like that used in MIMO systems, SIMO without RF-MG.)
- e) A four-element mobile array with four coherent receiver chains able to perform beamforming for gain while moving over 100 independent samples of a Rayleigh distributed fading process and able to select the best location (SIMO with RF-MG).

A Monte Carlo study is performed across 1000 trials for each antenna configuration. Each trial has up to 100 possible locations for mobility and up to four independent antenna fades. The mobile radio nodes are assumed to store the fading observed at each of the 100 locations and have the ability to return back to the optimal location. Figure 5 shows the results for the five cases. The leftmost red curve (a) is the baseline case and shows the cumulative distribution function of typical Rayleigh fading in an NLOS environment where the radio node cannot move or beamform. This curve shows the statistical probability of having a certain loss at the start of each run. For example, it shows that 10 percent of the fades have a loss of 10 dB or more, and 50 percent have a loss of $\sim$1.7 dB or more.

The green dot-dash curve (case b) shows using four antennas with selection diversity. The curve is the complementary cumulative distribution function (CCDF) of the process when the radio selects the best antenna out of the four. In this case 50 percent of the time, the RF-MG is 2.8 dB for 50 percent of the nodes in an NLOS environment, where the RF-MG is found by taking the difference between the CCDF of (b) and the CDF of the baseline case (a) at 50 percent probability.
Integrating radios with robotics to achieve mobility gain is a promising direction for future networking research. The RF-MG enabled radio nodes that participate in a cooperative network will demonstrate a never-before seen level of social behavior that literally approaches social networking as seen between humans.

The blue solid curve (case c) shows the CCDF for the same RF fading process, but the SISO radio node can now move and sample 100 discrete locations on the fading map and picks the best location. In this case, 50 percent of the time, the RF-MG is 8.76 dB for 50 percent of the points.

The black dot-dash curve is for beamforming on a four-element antenna array for architecture (d). The solid yellow curve (case e) is the combination of four-element antenna array beamforming and RF-MG over 100 independent samples of the fading map. For case (d) with fixed location beamforming, the gain 50 percent of the time is 11.4 dB for 50 percent of the points. For case (e) with SIMO beamforming and RF-MG, the gain 50 percent of the time is 17.3 dB for 50 percent of the locations.

Another scenario of interest is to evaluate RF-MG when the radio node experiences deeper fades. For example, on the baseline CDF curve, 10 percent of the time, a fixed location SISO radio can have fades of –10 dB or more. Now, for case (c) with an RF-MG SISO radio, 50 percent of the time the radio can improve the 10 percent deeply faded locations to at least 10.8 dB. In this case 50 percent of the time, the RF-MG is 18.8 dB for 10 percent of the locations in the NLOS environment. Hence, node mobility provides substantial gain if we compare a SISO RF-MG node against a fixed location SISO node that is experiencing deep fades.

A conservative interpretation of these curves could be that for 90 percent of the time the improvement is 5.7 dB for the SISO RF-MG, case (c). So for 50 percent of the locations for the baseline case (fades are ~1.7 dB or worse), a SISO RF-MG system has a gain of 7.4 dB over 90 percent of the time. This is significant gain on the radio link that would typically require trading bandwidth or throughput for error correction coding or spread spectrum communications.

CONCLUSIONS

Mobility gain provides a new design option for radio systems by exploiting spatial motion. Obtaining a many-dB improvement translates to power saving for endurance or increased capacity. Increasing a link budget by only 3 dB is a significant achievement. Today the best decoding of data sources using turbo decoders and concatenated codes strive to reach gains of 0.5 or 1.5 dB. The cost is substantial in processing, data manipulation, and framing. The RF-MG concept and coordination algorithms allow the RF link to be systematically improved by several dB with little or no a priori knowledge of the environment.

Integrating radios with robotics to achieve mobility gain is an extremely promising direction for future networking research and development.

The RF-MG enabled radio nodes that participate in a cooperative network will demonstrate a never before seen level of social behavior that literally approaches social networking as seen between humans.

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BIographies

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