Channel-Sharing Strategies in Two-Tier Cellular PCS Systems

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Abstract A *two-tier cellular network* is characterized by overlapping of *macrocells* and *microcells* in the service area. This overlapping property provides an advantage that traffic loads can be shared by the two tiers to increase the performance of the system. In this paper, we propose two channel-sharing strategies, namely *vertical loadsharing* and *horizontal load-sharing*, to better utilize channels of the network. The *call loss probability* of new calls and *call dropping probability* of handoffs are developed through analysis and simulation. The results justify the advantage of our strategies over existing strategies.

Keywords: cellular network, channel management, load balance, personal communication system, two-tier cellular system.

1 Introduction

The Personal Communication System (PCS) is one of the fastest growing industries recently. One inherent limitation to wireless communication is the scarce wireless bandwidth, which can never catch up with the increase of user demand. One way to release the stress is to use a twotier cellular structure to increase channel reuse (or frequency reuse). Resident on the top layer are larger cells called *macrocells*, while resident on the bottom layer are smaller cells called microcells. Macrocells and microcells can overlap with each other in the service area. Such an arrangement is more dynamic than a single-tier system, and thus can offer a chance to optimize the performance of the system based on factors such as roaming speed of users, level of cloudiness of an area, location management, channel management, etc. Many works have been directed toward this direction [1, 2, 3, 4, 5, 6, 7]. In [1, 2, 3, 7], subscribers are assigned to microcell or macrocell based on their mobility. In [5], calls are classified into several categories depending on their velocities; different handoff thresholds are used for them. It was proposed in [4] to direct call termination and paging on the same tier to reduce paging cost. The velocity threshold to choose tiers is dynamically selected in [6].

The main purpose of this paper is to investigate the possibility of sharing channels between the two tiers. This is very natural because microcells and macrocells will often overlap with each other. The potential advantage is higher channel utilization. A number of works have addressed this issue. In [8, 7], a new/handoff call will be directed to the appropriate tier based on its previous speed. However, when there are no available channels on the preferred tier, the call will be directed to the other (un-preferred) tier. This is called an *overflow*. In [9], only overflow from the low tier to the high tier is restricted to only handoffs. In [11], mobile subscribers traveling on the low tier may borrow channels from a pool of reserved handoff channels provided by the high tier.

In [12], two-way overflows between both tiers are considered. Also, a *take-back* scheme is introduced so as to redirect a call from an un-preferred tier to a preferred tier at the occasions of handoffs. That is, whenever possible, a fast subscriber overflowed to a microcell will be taken back to a macrocell when it crosses any microcell boundary, and vice versa for a slow subscriber. Observing that two continuous cells usually have some overlapping on their radio coverage areas, reference [13] proposes a *channel rearrangement* scheme by forcing a handset in the overlapping area to take an *early handoff* prematurely, if the signal quality in the next cell is acceptable. This will vacate a channel in the previous cell. A chaining effect may even take place if this causes a sequence of subscribers to take early handoffs.

The above reviews show the flexibility of two-tier systems in transferring the load to overlapping and neighboring cells. In this paper, we propose a new strategy called *vertical channel-sharing* in a two-tier system. Suppose that a macrocell is overlapping with n microcells. When a channel request arrives at the macrocell, if the macrocell has no free channels, we can either overflow this call to its corresponding microcell, or force one of the calls on the macrocell to one of the other n - 1 microcells to vacate a channel. On the contrary, when a channel request arrives at a

methods	strategies	ways to redirect
[8, 7]	handoff	0
[10, 9]	overflow (1-way)	1
11	borrow	1
12	overflow (2-way)	1
[13]	overflow+rearrange	1 + v
Ours	VHCS	n+v

Table 1: Comparison of channel-sharing strategies, where the "VHCS" is the vertical and horizontal channel-sharing

microcell, if the microcell has no free channels, we can either overflow this call to the macrocell, or force one of the calls on the macrocell to one of the other n - 1 microcells to vacate a channel. Then the call can be overflowed to the macrocell. We observe that such channel-sharing provides a lot more varieties to shift the load among the cells on the two tiers than simply doing overflow. Further supposing that a macrocell is neighboring to v macrocells, we also consider the possibility of taking a *horizontal channel-sharing* to the v neighbor macrocells similar to that in [13]. In our approach, we will take vertical channel-sharing prior to horizontal channel-sharing.

A summary on the numbers of ways to shift a channel request by other schemes and ours is in Table 1. This shows the flexibility of our strategies. Formal analyses are provided to evaluate the performance of our vertical and horizontal channel-sharing. Simulation results are also provided to verify our analyses. The results do justify the benefits of using our strategies.

The rest of this paper is organized as follows. Our channel-sharing strategies are described in Section 2. Call loss probability of new calls is derived in Section 3. Comparisons, including numerical and simulation results, are presented in Section 4. Section 5 concludes this paper.

2 Vertical and Horizontal Channel-Sharing Strategies

In the following discussion, we will consider a macrocell M, which overlaps with n microcells m_1, m_2, \ldots, m_n , and neighbors with v macrocells M_1, M_2, \ldots, M_v . Suppose there is a channel request arriving at the macrocell M or one of v microcells m_1, m_2, \ldots, m_v . If there is no channel in the cell to satisfy this request, our vertical channel-sharing will take place first, trying to vacate a channel by readjusting calls between the two tiers. If this fails, our horizontal channel-sharing will further take place, trying to vacate a channel by shifting calls to the neighboring macrocells M_1, M_2, \ldots, M_v . These strategies are detailed in the following.

2.1 Channel Sharing in the Vertical Direction

By "vertical", we mean transferring calls between the two tiers. In the following, we separate our discussion into calls arriving at the low tier and the high tier. When there is a channel request to microcell m_i , $1 \le i \le n$, the following steps will be executed:

- V1. If there is a free channel in m_i , assign this channel to the request.
- V2. Otherwise, "overflow" the request to the macrocell M if there is a free channel in M.
- V3. Otherwise, pick any call in M such that the call's corresponding microcell, say m_j , has a free channel. Transfer the call to m_j to vacate a channel in M, and then "overflow" the channel request to M.

For example, in Fig. 1(a), a slow subscriber A arrives at microcell m_1 , which has no free channel. Then A will be overflowed to macrocell M by V2. Since M is full too, the strategy will try to identify a user, say B, which can be handoff to microcell m_4 , which has a free channel. Then the channel released by B in the high tier can be used by A.



Fig. 1: Examples of vertical channel-sharing: (a) slow subscriber and (b) fast subscriber.

When there is a channel request to M, the following steps will be executed:

- V1'. If there is a free channel in M, assign this channel to the request.
- V2'. Otherwise, "overflow" this request to its corresponding microcell if the microcess has a free channel.
- V3'. Otherwise, pick any call in M such that the call's corresponding microcell, say m_j , has a free channel. Transfer the call to m_j to vacate a channel in M, and then assign the vacated channel to the request.

For example, in Fig. 1(b), a fast subscriber C moves into macrocell M, which has no free channel. Then step V2' will first try to overflow C to its corresponding microcell m_1 . Since m_1 is full too, step V3' will try to locate a subscriber, say D, which can be handoff to m_4 . Then the channel of D can be given to C.

2.2 Channel Sharing in the Horizontal Direction

If the above vertical channel-sharing fails, a horizontal sharing will be taken place. This is done by forcing a subscriber on M take an early handoff as follows.

- H1. Pick any macrocell M_i , $1 \le i \le v$, which is neighboring to M such that M_i has at least one free channel and there is a subscriber, say x, resident in the area that is covered by both M and M_i .
- H2. If H1 succeeds, enforce subscriber x to take an early handoff to M_i to vacate a channel. If the channel request is made on the high tier, assign the vacated channel to the request directly; otherwise, overflow the request from the low tier to the high tier to use the vacated channel.

Fig. 2 shows two examples by forcing users B and D on M to take an early handoff to vacate a channel for the requests made by users A and C, respectively.



Fig. 2: Examples of horizontal channel-sharing: (a) slow subscriber and (b) fast subscriber.

We comment that our horizontal channel-sharing happens on the high tier only. Although theoretically it is possible to take horizontal channel-sharing among microcells, we tend to not do so because it is less practical considering the size of microcells. Also, the failure of our vertical channel-sharing implies that there are no free channels in microcells m_1, m_2, \ldots, m_n covered by macrocell M. Thus the success possibility of doing so could be quite low.

3 Performance Analysis on Both Vertical and Horizontal Channel-Sharing

In this section, we discuss some basic assumptions in our analysis. We assume that each macrocell covers n microcells. We assume that all cells in the same tier are statistically identical, and thus we can focus on the behavior of only one cell and its interaction with neighboring cells. Each macrocell and microcell is assumed to cover a circle. The radius of the circle for a subscriber to take a normal handoff on a macrocell is r_n^M , and that on a microcell r_n^m . However, since there will be some overlapping between two macrocells/microcells, the radius of the circle for a subscriber to take an early handoff on a macrocell is r_e^M , and that on a microcell r_e^m . The early handoff area is between the r_e^M and r_n^M for macrocell, and between the r_e^m and r_n^m for microcell. By using both vertical and horizontal channel-sharing, a mobile subscriber, when seeing no free channel on its local cell, can take a vertical channel-sharing first. If this fails, a horizontal channel-sharing can be taken. Again, our goal is to derive the *call loss probabilities* P_{lf} and P_{ls} of new calls for fast and slow subscribers, respectively. As shown in Fig. 3, we have



Fig. 3: Procedures to choose a channel based-on vertical channel sharing and horizontal channel-sharing when a request for a channel arrives: (a) fast subscriber, and (b) slow subscriber.

$$P_{lf} = P_b^M P_b^m P_v P_R$$
$$P_{ls} = P_b^m P_b^M P_v P_R,$$

where P_v is the failure probability of vertical channelshaing,

$$P_v = 1 - P_{sv}(1 - P_b^m),$$

where P_{sv} is the probability that a subscriber in macrocell can be rearranged to a microcell:

$$P_{sv} = 1 - (\frac{n-1}{n})^{c^M}$$

The P_R is the failure probability of horizontal channelsharing,

$$P_R = 1 - P_{can}^M (1 - P_b^M),$$

where P_{can}^{M} is the probability for at least one subscriber staying in early handoff area,

$$P_{can}^{M} = 1 - (\frac{(r_{e}^{M})^{2}}{(r_{n}^{M})^{2}})^{c^{M}}.$$

The number of channels for macrocell and microcell are c^M and c^m , respectively. The P_b^M (resp., P_b^m) is the probability that a mobile subscriber sees no free channel in a macrocell (resp., microcell). We can use the Erlang Loss Formula to derive P_b^M and P_b^m :

$$P_b^M = \frac{\frac{\left(\frac{\lambda_{tf}^M}{\mu_f} + \frac{\lambda_{ts}^M}{\mu_s^M}\right)^{c^M}}{c^M}}{\sum_{l=0}^{c^M} \frac{\left(\frac{\lambda_{tf}^M}{\mu_f} + \frac{\lambda_{ts}^M}{\mu_s^M}\right)^l}{l!}}{l!}}{p_b^m = \frac{\frac{\left(\frac{\lambda_{ts}^m}{\mu_s} + \frac{\lambda_{tf}^m}{\mu_s^M}\right)^{c^m}}{c^m}}{\sum_{l=0}^{c^m} \frac{\left(\frac{\lambda_{ts}^m}{\mu_s^m} + \frac{\lambda_{tf}^m}{\mu_f^m}\right)^l}{l!}}{l!}}{\sum_{l=0}^{c^m} \frac{\left(\frac{\lambda_{ts}^m}{\mu_s^m} + \frac{\lambda_{tf}^m}{\mu_f^m}\right)^l}{l!}}{l!}}{p_b^m = \frac{\frac{1}{2}\left(\frac{\lambda_{ts}^m}{\mu_s^m} + \frac{\lambda_{tf}^m}{\mu_f^m}\right)^l}{l!}}{\frac{1}{2}\left(\frac{\lambda_{ts}^m}{\mu_s^m} + \frac{\lambda_{tf}^m}{\mu_f^m}\right)^l}{l!}}$$

We need to determine the four aggregate traffic rates λ_{tf}^M , λ_{ts}^M , λ_{ts}^m and λ_{tf}^m and the four service rates μ_f^M , μ_s^M , μ_s^M , μ_s^m and μ_f^m by following the analysis model in [12] and [14], respectively. These traffics are composed of new calls, handoff calls, overflow calls, and channel-sharing calls are shown in Fig. 4, and they are all assumed to follow the Poisson process. The other parameters related to our analysis are summarized in Table 2.



Fig. 4: (a) traffic flows for fast subscribers (solid lines) and slow subscribers (dashed lines), and (b) flow contributed to the aggregate traffic rates.

	Macrocell		Microcell	
Parameters	fast	slow	fast	slow
new call traffic rate	λ_f^M			λ_s^m
handoff traffic rate	λ_{fh}^M	λ^M_{sh}	λ_{fh}^m	λ^m_{sh}
overflow traffic rate		λ^M_{sv}	λ_{fv}^m	
vcs traffic rate	$\lambda_{f v l}^{M}$	λ^M_{svl}	λ^m_{fvl}	λ^m_{svl}
hcs traffic rate	λ_{fhl}^M	λ^M_{shl}		
the aggregate traffic rate	λ_{tf}^M	λ_{ts}^M	λ_{tf}^m	λ_{ts}^m

Table 2: Traffic parameters used in the analysis, where the vcs is vertical channel-sharing, and the hcs is horizontal channel-sharing.

Variable λ_{tf}^{M} is the aggregate traffic rate incurred by new calls, handoff calls and horizontal channel-sharing calls into a macrocell by fast subscribers:

$$\lambda_{tf}^M = \lambda_f^M + \lambda_{fh}^M + \lambda_{fhl}^M,$$

where

$$\lambda_{fh}^M = \lambda_{tf}^M (1 - P_b^M) P_{fh}^M,$$

means the handoff rate is the aggregate traffic rate itself successfully stays in the macrocell $(\lambda_{tf}^M(1 - P_b^M))$ times the handoff probability (P_{fh}^M) . The last term λ_{fhl}^M is caused by our horizontal channel-sharing strategy,

$$\lambda^M_{fhl} = (\lambda^M_f + \lambda^M_{fh}) P^M_b P^m_b P_v$$

which equals the new call arrival rate and handoff rate into a macrocell ($\lambda_f^M + \lambda_{fh}^M$), times the probabilities that they see no free channel in the macrocell (P_b^M), and neither in the microcell (P_b^m), times the probability that they fail in vertical channel-sharing (P_v). Similarly, λ_{ts}^M is the aggregate traffic rate incurred by overflow calls, handoff calls and horizontal channel-sharing calls into a macrocell by slow mobile subscribers:

where

$$\lambda_{ts}^{M} = \lambda_{sv}^{M} + \lambda_{sh}^{M} + \lambda_{shl}^{M}$$

$$\lambda_{sv}^M = n\lambda_{ts}^m P_b^m$$

means the overflow rate incurred by overflow from the n microcells covered by the macrocell. The second term λ_{sh}^M is the handoff calls into a macrocell by slow mobile subscribers, which equals the slow subscribers successfully staying on the high tier $(\lambda_{ts}^M(1-P_b^M))$ times the handoff probability P_{sh}^M , that is

$$\lambda_{sh}^M = (\lambda_{ts}^M)(1 - P_b^M)P_{sh}^M$$

The last term λ_{shl}^{M} is caused by our horizontal channelsharing strategy,

$$\lambda_{shl}^M = n(\lambda_s^m + \lambda_{sh}^m) P_b^m P_b^M P_v$$

which equals the new call arrival rate and handoff rate of slow subscribers into the *n* microcells $(n\lambda_s^m)$, times the probabilities that they see no free channel in the local microcell (P_b^m) , and neither in the macrocell (P_b^M) , times the probability that they fail in vertical channel-sharing (P_v) . Rate λ_{ts}^m is the summation of new calls, handoff calls, and calls caused by channel-sharing for slow subscribers:

$$\lambda_{ts}^m = \lambda_s^m + \lambda_{sh}^m + \lambda_{svl}^m,$$

where λ_{sh}^m is the handoff calls

$$\lambda_{sh}^m = \lambda_{ts}^m (1 - P_b^m) P_{sh}^m,$$

and λ_{svl}^m is caused by our vertical channel-sharing strategy

$$\lambda_{svl}^{m} = \frac{1}{n} (\lambda_{svl}^{M} + \lambda_{fvl}^{M}) \frac{\lambda_{ts}^{M}}{\lambda_{tf}^{M} + \lambda_{ts}^{M}}$$

The summation $\lambda_{svl}^M + \lambda_{fvl}^M$ is the overall load caused by channel-sharing (including slow and fast subscribers) in the physical area covered by a macrocell (including one macrocell and *n* microcells), but only a fraction 1/n of the load will be injected to the microcell. Rate λ_{svl}^M , which counts for channel-sharing rates caused by slow subscribers, can be derived as

$$\lambda_{svl}^{M} = n(\lambda_{s}^{m} + \lambda_{sh}^{m})P_{b}^{m}P_{b}^{M},$$

Rate λ_{fvl}^M , which counts for channel-sharing rates caused by fast subscribers, can be derived as

$$\lambda_{fvl}^M = (\lambda_f^M + \lambda_{fh}^M) P_b^M P_b^m.$$

Finally, note that the last term $\frac{\lambda_{ts}^M}{\lambda_{tf}^M + \lambda_{ts}^M}$ is the ratio of channel-sharing flows by slow subscriber into microcells.

The last rate λ_{tf}^m is the summation of handoff calls, overflow calls, and calls caused by channel-sharing for fast subscribers:

$$\lambda_{tf}^m = \lambda_{fh}^m + \lambda_{fv}^m + \lambda_{fvl}^m,$$

where

$$\begin{split} \lambda_{fh}^m &= \lambda_{tf}^m (1 - P_b^m) P_{fh}^m, \\ \lambda_{fv}^m &= \frac{1}{n} \lambda_{tf}^M P_b^M, \\ \lambda_{fvl}^m &= \frac{1}{n} (\lambda_{svl}^M + \lambda_{fvl}^M) \frac{\lambda_{tf}^M}{\lambda_{tf}^M + \lambda_{ts}^M} \end{split}$$

The rationale is similar to the previous rate. The handoff rate λ_{fh}^m is the rate for fast subscribers successfully staying in microcell ($\lambda_{tf}^m(1 - P_b^m)$), times the probability for them to take a handoff to neighboring microcells (P_{fh}^m). The overflow rate λ_{fv}^m for fast mobile from macrocell to microcell is $\frac{1}{n}\lambda_{tf}^M P_b^M$. The λ_{fvl}^m is caused by our vertical channel-sharing strategy, where the ratio $\frac{\lambda_{tf}^M}{\lambda_{tf}^M + \lambda_{ts}^M}$ is the ratio of channel-sharing flows by fast subscriber into microcells.

	P_{lf}	P_{ls}
TB	$P_b^M P_b^m$	$P_b^m P_b^M$
CR	$P_b^M P_R$	$P_b^m P_r P_b^M$
VCS	$P_b^M P_b^m P_v$	$P_b^m P_b^M P_v$
VHCS	$P_b^M P_b^m P_v P_R$	$P_b^m P_b^M P_v P_r$

Table 3: Comparison of call loss probabilities for fast and slow subscribers.

4 Performance Comparisons

4.1 Numerical Results

This section compares our strategy against the take-back (TB) strategy [12] and the channel rearrangement (CR) strategy [13]. Table 3 shows the call loss probabilities for fast and slow subscribers in these strategies. VCS is to apply our vertical channel-sharing only, and VHCS to apply both our vertical and horizontal channel-sharing.

To see how these formulas compared to each other, we plug-in the following parameters. The radius of macrocells is set to 400 m, while that of microcells 200 m. The average velocities are 5 km/hr and 30 km/hr for slow and fast subscribers, respectively. The mean holding time of a call is 110 seconds. A macrocell covers n microcells. The call arrival rate is $p\lambda$ for each microcell, and $n(1-p)\lambda$ for each macrocell, where p is to tune the amount of fast subscribers in an area and n is to take care of size difference between macrocells and microcells. The numbers of channels owned by each macrocell and microcell are 29 and 7, respectively.

An iterative method is used to compute the call loss probabilities of the compared strategies. The results at various λ are in Fig. 5 for fast and slow subscribers. Here we use n = 4 and p = 0.5. For fast subscribers, the CR scheme only redirects traffic to neighboring macrocells when a macrocell is busy. The traffic load is not released effectively, so it performs the worst, as shown in the figure. The TB scheme overflows a call to the overlaid microcell with take-back strategy at cell boundaries and thus performs better. Our VCS scheme not only overflows a call to the overlaid microcell, but also pushes other calls on the macrocell to its overlaid microcell, if necessary. Intuitively, we use multiple microcells to "absort" to load on the macrocell. So it gives much lower call loss probability. Our VHCS scheme performs even better than VCS if horizontal channel-sharing is taken.

For slow subscribers, the trend is similar on VCS and VHCS, but the CR is better than TB. This is because CR takes a channel rearrangement strategy following an overflow scheme, that makes more redirecting choices than TB between two tiers.

4.2 Simulation Results

To verify our performance analysis, we have also developed a simulator. The simulation environment is set up similar to our analysis model. An area with 9×9 macrocells and 18×18 microcells are simulated by wrapping



Fig. 5: Comparison based on numerical analysis on call loss probability for (a) fast subscribers and (b) slow subscribers.

around at the edges to avoid edge effects. Each macrocell covers four microcells. For simplicity, each cell is of a square shape, with macrocells being $800m \times 800m$ and microcells being $400m \times 400m$. Mobile subscribers roam in only east, west, north, and south directions. For justness with comparison on call loss probability, we follow the CR strategy [13], the subscribers never take back to their preferred tier when they have overflowed to another tier. With the TB strategy, subscribers stay on the overflowed tier, if the take-back is failed. The VCS and VHCS also follow the rules. The simulation results on call loss probability are in Fig. 6. The results are quite close to our numerical results based on analysis, which shows the correctness of our analysis.



Fig. 6: Comparison based on simulation on call loss probability for (a) fast subscribers and (b) slow subscribers.

Another thing we have not observed is the *call dropping probability*, which is defined to be the probability that a call will be enforced to terminate because of no available channels at the events of handoffs. This is very undesirable from the users' point of view. In the call dropping simulation, all the TB, CR, VCS, and VHCS adopt the take back rules, that the target tier for handoff is always the preferred tier. As shown in Fig. 7, the trend is the same as call loss probability for both fast and slow subscribers. In fact, the gaps from CR/TB to our VCS/VHCS is increased for slow subscribers as compared to those in the comparison of call loss probabilities (refer to Fig. 6), but the gaps reduce between CR/TB and our VCS/VHCS for fast subscribers.

5 Conclusions

In this paper, we have proposed two channel-sharing strategies to improve the performance of a two-tier cellular system. The main idea is to share, and thus fully utilize,



Fig. 7: Comparison based on simulation on call dropping probability for: (a) fast subscribers and (b) slow subscribers.

the channels owned by overlapping macrocells and microcells. Performance analyses based on fluid flow model and simulations are presented. Significant reduction in call loss probability and call dropping probability can be obtained over existing schemes by simply using our vertical channel-sharing strategy. Combining our horizontal channel-sharing can even slightly increase the number of calls being accepted, at the cost of slightly higher call dropping probability. As to future research, we are currently investigating the integration of our concept into a wireless ATM network.

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