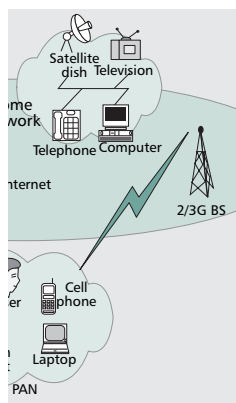


THE PERSONAL DISTRIBUTED ENVIRONMENT

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The Mobile VCE vision for Beyond 3G encompasses a world that has embraced a disparate range of networked processing and communications devices. The authors present an architecture for user-centric communication across heterogeneous access networks.

ABSTRACT

Beyond 3G continues to dominate discussion within the cellular community. A variety of issues are being actively debated: the requirement for a new air interface, greater interworking with WLANs and other networks, a service-driven approach, and potential for increasing market penetration of network-enabled devices. The Mobile VCE vision for Beyond 3G encompasses a world that has embraced a disparate range of networked processing and communications devices. This article presents an architecture for user-centric communication across heterogeneous access networks.

INTRODUCTION

It is anticipated that in the future there will be a greater proliferation of wireless processing devices. These devices will include wireless enabled laptops, PDAs, and smartphones, together with new and innovative devices such as environmental and biomedical sensors. Each will have its own distinct capabilities and characteristics, such as screen size and resolution, and the ability to support audio/video/other sessions. Thus, users will own and control a plethora of diverse devices, giving rise to the personal distributed environment (PDE) concept [1]. The PDE is a personal networking solution aimed at providing access to a diverse range of services over these multifaceted terminals. User devices are organized into location-dependant (i.e., both local and remote) subnetworks; PDE is the means by which services can be delivered to the user over heterogeneous networks to these terminals. Unlike many initiatives, the PDE takes a user-centric approach; it is the user who manages the various subnetworks and controls session delivery.

The vision of mass distribution of wireless devices is not unique to PDE. Much research is being conducted on ambient networking [2], a concept that has many interpretations, although context-aware wireless connectivity is central to many of them. A closely related concept is that of sensor networks [3]: clusters of wireless interconnected sensors capable of measuring a range of qualities such as temperature and air pressure. Other research is focusing on the mobile grid, a collection of wireless processing devices

that cooperate to share resources such as processor time and memory. More recently, an IST 6th Framework project, My Personal Adaptive Network (MAGNET), has also examined the concept of personal networking. The central theme that underpins these initiatives is that of ad hoc networking.

In tandem with the research into increased wireless connectivity, interworking of access networks has received much attention recently. Current advances in 802.11 wireless LAN (WLAN) technologies have motivated the standardization of WLAN–Universal Mobile Telecommunications System (UMTS) interworking through Third Generation Partnership Project (3GPP) Release 6. Increased deployment of digital broadcast systems such as digital video broadcasting (DVB) and digital audio broadcasting (DAB) has led industrial players to examine the possibility of DxB–cellular interworking through initiatives such as the DVB group Convergence of Broadcast and Mobile Services (CBMS).

It is the unification of these trends that gives rise to the PDE concept pioneered by the Mobile Virtual Centre of Excellence (MVCE) [4].

The remainder of this article is arranged as follows. We provide an outline of the PDE architecture, describing the main entities and their roles. We discuss the physical location of the functional entity that manages a subnetwork. We examine the need for location privacy within the PDE. Finally, we provide a summary and outline areas of future research.

PDE ARCHITECTURE

Based on the trends highlighted, it is clear that the user will have access to a range of devices that are both local and remote. Local devices are those located about the user's person, and remote devices are those owned/controlled by the user but resident elsewhere. Within this context, it is assumed that the user will not have a single communications device but a diverse range of devices forming a personal area network (PAN), and that this network will accompany the user as he/she moves around his/her environment. In addition, the user will have a range of interconnected devices located variously within his/her household or workplace. An example arrangement is shown in Fig. 1. The user may have a range of devices at other locations;

for example, a wireless automobile network could easily be included in the figure.

A key objective of the PDE is to provide virtual personal network connectivity in a dynamic and heterogeneous environment, irrespective of device location, thereby enabling not only ubiquitous access to a user's own personal devices and network space, but also access to global communication and information services.

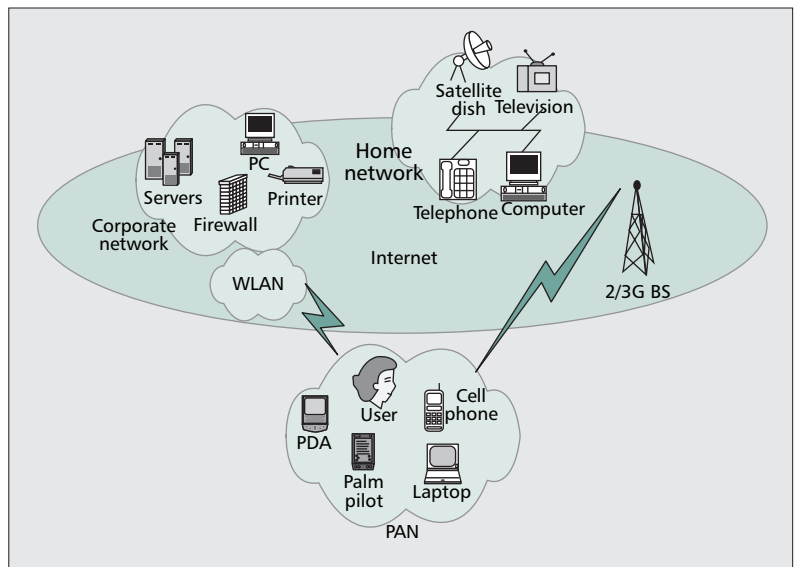
The design of the architecture is constrained by the need to ensure ubiquitous connectivity; this translates into a requirement for a nominated contact point for each user with a unique address, permitting a DNS-like lookup procedure to readily return that address. Within the context of the PDE, this entity is known as the device management entity (DME). A person-based URI is mapped to the IP address of the DME. All session setup requests irrespective of their type (voice call, email, etc.) are sent to this URI. Intelligent management functionality resident within the DME performs intelligent endpoint determination for each service; this permits the most appropriate device to be chosen to suit the session. The user-centric nature of the PDE gives rise to the notion of a DME containing much of the functionality of a user-based proxy. The proxy operates on behalf of a single individual and is based on the Internet Engineering Task Force (IETF) Session Initiation Protocol (SIP) [5]. The idea is that the DME contains the functionality of a SIP proxy and other additional functionality required to manage the PDE.

Given the assumption that the user will exercise control over a variety of communication devices, SIP is an ideal technology for a rendezvous protocol that facilitates location tracking, permitting the user to be contacted irrespective of location. One of the unique aspects of the PDE is that it encompasses both local (e.g., within the user's PAN) and remote (e.g., within the user's household) devices. Thus, SIP can be used to direct session setup requests to the appropriate device, based on user location and also device capabilities. The session setup requests from other parties can describe the required characteristics of end terminals using the Session Description Protocol (SDP) [6]. Within the architecture, a Call Processing Language [7] acts as an interface between session requests received via SIP and the information stored in internal DME registers, as now explained.

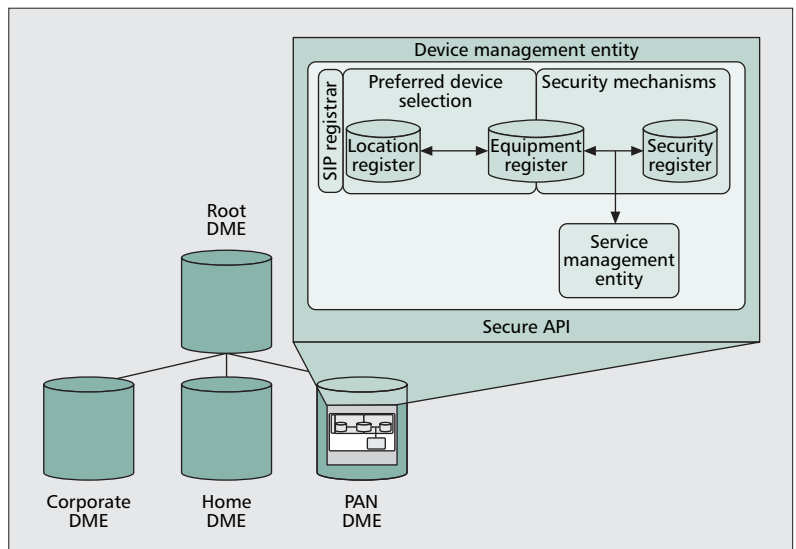
Central to PDE provision is a controlling logical functional entity, the DME, as shown in Fig. 2. This entity contains a number of functional subcomponents, called registers, that assist in managing coordinated device operation and service delivery within the PDE [8].

The equipment register is used to store device capabilities and characteristics. A number of security issues are prevalent in distributed networks such as the PDE; the security register stores encryption keys for devices and security policies for the PDE as a whole.

The PDE may be viewed as a composite of several physically separate subnetworks; in particular, some of those networks may exhibit high mobility profiles (e.g., the automobile network



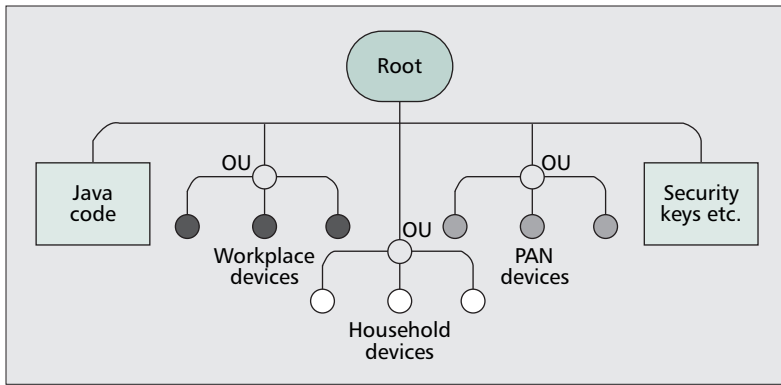
■ Figure 1. PDE subnetworks.



■ Figure 2. DME — functional composition.

and the PAN). Thus, mobility management within the PDE requires a tracking entity. This task is performed by a DME subcomponent known as the location register: a component that provides a service analogous to the SIP location service. Implementation of the location service is not specified by the SIP specification and can therefore be implemented using other appropriate technologies. The Berkeley database has been used to implement the location register; it is also being used to implement the other registers. Interaction with the database is conducted through the Lightweight Directory Access Protocol (LDAP) [9]. Conveniently, both database and access protocol are included in the open source software component, openLDAP. The DMEs and their registers were therefore implemented using openLDAP on a Mandrake 9.0 Linux platform.

In order to minimize the amount of signaling across the various networks the PDE transcends,



■ **Figure 3.** Representation of the LDAP schema tree.

a portion of the DME is devolved to each subnetwork to permit local management, as shown in Fig. 2. Thus, each subnetwork is permitted to operate in a semi-autonomous fashion. However, data stored in each of the local DMEs is cached within the root DME. This two-level approach is beneficial since:

- When a device wishes to determine the capabilities of a device in its own subnetwork, it contacts its local DME, reducing the need to communicate with the root DME directly. This is advantageous because the root DME will generally be further away; the increased hop count will result in increased latency. Moreover, communication with a local device may allow utilization of non-tariff-based links.
- When a device wishes to determine the capabilities of a device in another subnetwork, it is redirected by its local DME to the root DME, which has visibility of the characteristics of all devices. Thus, signaling is constrained to be local where possible. This redirection, also known as *referral*, is preferred over a chaining approach in implementation. Chaining, where, the local DME would pass on the request on behalf of the device, is beset by security problems.

The PAN section of the PDE will encounter a range of foreign devices by virtue of its mobility. These could be either other users' wireless-enabled devices or public wireless devices with integrated services that users may wish to utilize opportunistically. When the PAN encounters a foreign device, it may be added to its local DME's internal registers such that devices within the PAN may access that foreign device/service. Many of these public devices will be designed to provide local services (e.g., a wireless-enabled machine at a railway station may provide travel tickets). The salient point is that local services will only be of value to the user when in the vicinity of those devices/services. Based on the assumption that local user devices are more likely to interact with local services, foreign devices and services need only be mapped locally (i.e., in the local DME). This approach has the potential to minimize signaling of topological changes to other sections of the PDE, hence reducing the requirement for signaling over the wireless links that may incur a high tariff. The tree-like nature of LDAP permits the characteristics of devices located in different subnetworks to be stored in

different branches under an organizational unit (OU), as shown in Fig. 3. This technology facilitates delegation of authority to manage this information to the respective subnetworks.

The hierarchical PDE architecture [1] has evolved based on two levels of management: the top-level management entity, the *root* DME, and *local* DMEs that are resident in each of the PDE subnetworks. We examine the physical location of the local DME next.

PHYSICAL LOCATION OF THE LOCAL DME

Within each PDE subnetwork, local DME functionality resides on one of the devices. In wireless subnetworks (with dynamic topology) it would be advantageous if the host could change to reflect variations in residual battery power or topology. Topological changes that may require a change of host include addition of a new node or subnetworks becoming collocated (i.e., resident at the same location). The former implies that a new node may be better able to support the DME management functionality. The latter implies that two or more wireless subnetworks belonging to the same user occupy the same radio environment; in this circumstance one copy of the management functionality may become redundant. An automated algorithm is used to identify the most appropriate device to host the local DME functionality; note that the DME is not a form of piconet controller that controls access to the radio medium, but rather a higher-layer functional management entity. Nonetheless, the algorithmic approach to determining a suitable host for the DME has similarities to piconet controller selection mechanisms. The algorithm could consider such factors as availability of power,¹ processing power, memory constraints, and optional connectivity.² However, the abundance of powerful personal computing devices, both within the household and workplace, is such that processing, memory, and energy constraints are unlikely to be an issue for these devices. Therefore, the selection of a device to host the local DME in fixed subnetworks is unlikely to be problematic. The same cannot be said, however, for mobile subnetworks: energy capacity is a significant limiting factor due to the limited battery life of mobile devices. Successive generations of mobile handsets and PDAs have been accompanied by increased processing ability and storage capability. Based on this trend, it is unlikely that these constraints will be the limiting factor.

Although available processing power and storage capacity in a mobile device may be subject to temporal variation, it is residual battery power that will be the most dynamic. Based on this premise, the choice of the most suitable device to host the DME in a wireless network may vary with time; this poses the significant problem of how to determine the most suitable host. For implementation purposes it was decided to focus on a selection algorithm based on residual energy.

Within the algorithm, the best candidate is defined as the node that has the highest level of residual energy. Each node that has sufficient processing power and storage capabilities (based

¹ Clearly devices that have access to a fixed supply are preferable to devices relying on battery power. Similarly, devices with large residual battery power are preferable to those with little remaining power.

² Ability to communicate directly with other devices within the subnetwork, particularly over heterogeneous links.

on predetermined threshold values) broadcasts its estimated battery life on all local interfaces. The broadcast takes the form of a packet that contains the candidate's address (or range of addresses for a multimode device), a global PDE identifier, a handover flag, the estimated battery life, a magic number,³ and a time-to-live count. The packet may be encrypted so as to prevent other wireless devices from intercepting transmissions. On reception of the broadcast packet, the other devices in the subnetwork decrement the time-to-live counter. If the counter value is non-zero, the packet is rebroadcast on all available local interfaces. Where a device has multiple interfaces, it may receive multiple copies of the packet. In this case the device can use the magic number to determine whether it is the same packet or another packet: loop detection; clearly, a node will not broadcast a packet it has broadcast previously. In this way, each device in the subnetwork is made aware of the DME's location (i.e., the medium access control [MAC] address of the DME's host device within the subnetwork).

The maximum number of times the broadcast packet must be transmitted can be determined. For a network containing N devices ($D_1 - D_N$), where each device has I_n local interfaces, the number of broadcast packets is given by

$$Pkts = \sum_{n=1}^N I_n. \quad (1)$$

All nodes in the subnetwork are able to receive these broadcasts; when the handover flag is set, the candidate with the longest battery life is regarded as the most suitable device. The successful candidate assumes the role of DME host and commences periodic transmission of beacon packets. Beacon packets are defined as broadcast packets with the handover flag reset. The purpose of the broadcast packets is twofold. Other devices use these to determine the address of their local DME when the handover flag is zero. Their secondary purpose is to allow other candidate hosts to continue monitoring their residual power and compare it with that broadcast when the handover flag is 1. If the incumbent host falls below an acceptability threshold (i.e., a residual energy threshold) and another candidate has a significantly better projected battery life, it replies by transmitting its estimate to the incumbent host. For another device to be considered as better, two conditions must exist: the incumbent breaches its minimum energy threshold, and the candidate has a battery life greater than that of the incumbent plus a hysteresis margin. This approach is adopted in order to avoid unnecessary handover of the DME hosting role, which is undesirable since handover involves transferring computer code and data to the successor, incurring a cost in terms of power and bandwidth consumption. Estimation of battery life may be subject to measurement error; therefore, the hysteresis margin is required to prevent ping-pong handovers. If the incumbent host is able to support the DME despite the presence of a more suitable candidate, a handover is not required. Opting not to hand over in this circumstance avoids the cost

associated with handover. It is for this reason that a minimum power threshold must be breached before handover is triggered.

In order to determine the performance of the algorithms and techniques, two metrics are used. For a simulation consisting of a set, N , of x nodes such that $N = \{n_1 \dots n_x\}$, a set T of their respective lifetimes is obtained $T = \{t_1 \dots t_x\}$. The set T is used to calculate the metrics:

- Mean node lifetime (m_1): This is the mean value taken across all node that form the ad hoc network:

$$m_1 = \frac{\sum_{i=1}^x T_i}{x}. \quad (2)$$

- Network lifetime (m_2): This is the time that the entire ad hoc network is still operational without any node failures due to battery power. Since the network will no longer be regarded as fully operational on the failure of a single node, this metric translates into the shortest lifetime of all nodes in the simulation:

$$m_2 = \min(T). \quad (3)$$

Since handover selection is triggered whenever the current DME falls below the energy threshold value, it follows that when all nodes are below that value, the network will be in a condition of permanent DME selection. The signaling traffic this incurs leads to rapid energy consumption on all nodes. It is worth noting that energy consumption results not just from transmission of (signaling) packets but also from reception. A device will consume battery energy every time it transmits a packet. Additionally, every device within radio range of the transmitter will consume energy in order to decode it, and these devices will process the packet in one of two ways. If the device is the intended recipient, it will decode the layer 2 frame and pass it up the IP stack for further processing; if it is not the intended recipient, it will decode the frame, examine the address, then discard it, a process known as overhearing. Studies of 802.11-based networks have shown that energy consumed during reception is almost equal to that consumed during overhearing [10] at low transmission power levels (e.g., 1 mW).

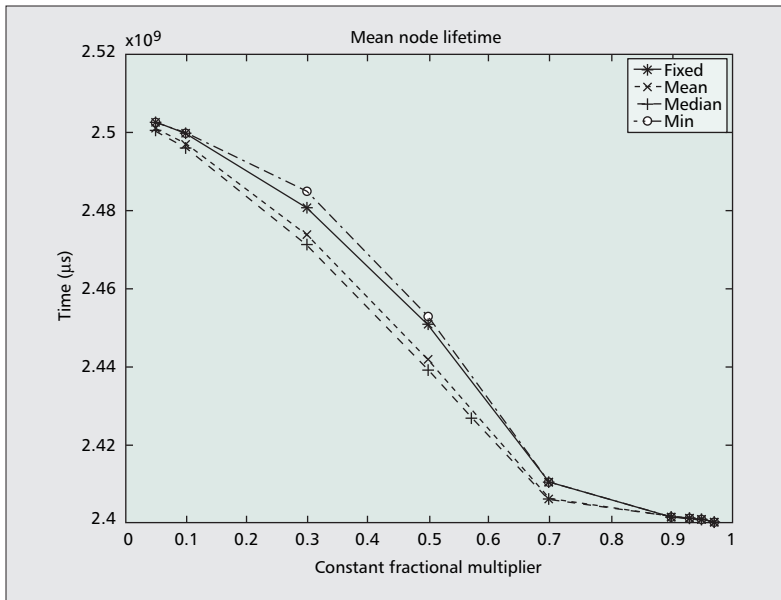
It is therefore important to recognize the effect of threshold value on battery life:

- High threshold values lead to short node life. This is the result of continual controller selection once all nodes are below the threshold. Before this occurrence, a handover is triggered relatively infrequently, and therefore the associated energy overhead is small. The higher the threshold value, the sooner all nodes are below that value. Since handovers are triggered whenever the controller node is below the threshold value, continual controller selection (and hence signaling) results.
- Low threshold values lead to high variation in node lifetime. This is because handover only occurs when the first node to become the local DME has almost exhausted its energy reserves.

In a network where all nodes are within radio range of each other (i.e., a fully interconnected

If the incumbent host is able to support the DME despite the presence of another more suitable candidate, a handover is not required. Opting not to handover in this circumstance avoids the cost associated with handover. It is for this reason that a minimum power threshold must be breached before handover is triggered.

³ A random number generated by nodes and inserted into a packet to enable loop detection.



■ Figure 4. Mean node life.

mesh), it is clear that the state of continual leadership elections will lead to a catastrophic effect in terms of battery life. To prevent this situation, a dynamic threshold value is required. Consequently, another algorithm is required to determine the new value of this threshold.

Four approaches have been simulated and assessed:

- Fixed percentage: The handover threshold is set to a fixed percentage (say 90 percent) of its previous value.
- Percentage of mean: The handover threshold is set to a fixed percentage of the mean residual energy of all nodes.
- Percentage of median: The handover threshold is set to a fixed percentage of the median residual energy of all nodes.
- Percentage of minimum: The handover threshold is set to a fixed percentage of the lowest residual energy of all nodes.

Each of the four cases have been evaluated and compared. Their performance is assessed with the metrics described in Eqs. 2 and 3 across a range of fixed percentages. In all four cases the first iteration is triggered to occur at 90 percent of the energy level of the nodes. Thereafter, the threshold is adjusted according to the appropriate algorithm. Common to all these approaches is that the new threshold value is set to a percentage or fraction of either the previous value or a measure of node energy. This is achieved by multiplying the measure by a constant factor between 0 and 1: this factor will be referred to as the constant fractional multiplier (CFM).

Simulation revealed that each of the four approaches, for a range of CFM values, led to similar results in terms of node and network lifetime; the difference between the best and worst performing scheme was typically less than 1 percent, even when the nodes had nonuniform initial energy values as shown in Figs. 4 and 5. The simulations did reveal, however, that the correct choice of CFM could extend mean node lifetime

by 4 percent and network lifetime by 16 percent. If it is of critical importance to keep all devices in the network alive as long as possible, a high value of CFM should be chosen in the region of 0.85. If the objective is to keep only one device in the network alive as long as possible, a small value of CFM should be chosen, in the region of 0.1. High values of CFM lead to more frequent handover selections, which distributes the load of hosting the local DME more evenly across the devices in the subnetwork. Low values of CFM should be chosen since fewer handover selections lead to lower energy consumption as a result of the signaling entailed. In this case handover is only preformed when the current host is close to power failure. This results in significant variations in device lifetimes within the network, but has the advantage that one of the devices will have a long lifetime.

A related issue concerns the procedure to be adopted whenever two PDE subnetworks become collocated. There may be several instances throughout a typical day where a user enters/leaves his/her home/car/workplace. If the user is also accompanied by a PAN, the PAN may merge with the subnetworks already at these locations, assuming they have a wireless interface. It is necessary to define network merging within this context. Each local DME can be regarded as a directory server (in addition to many other roles) for the devices in its neighborhood (PDE subnetwork). When two or more subnetworks become collocated and can therefore communicate directly via short-range wireless technologies, it may be more efficient to manage the combined network by a single controlling entity (local DME). When the local DME of one subnetwork assumes control over the devices of another, the subnetworks are said to have merged. The benefit of a single DME is derived from battery power conservation and increased knowledge base. The former implies that it is more power efficient for a single device to be assigned the task of managing a network than to have several devices performing this task in parallel. The latter implies that better decision making is possible by a single DME with access to full information within the subnetwork than by two or more DMEs with access to a subsection of information.

As mentioned, DME hosts periodically broadcast packets detailing their appropriateness to host the DME. Therefore, when PDE subnetworks become collocated, both hosts will be able to receive each others packets. On mutual reception of packets, that with the longer battery life (plus hysteresis margin) is identified as the most appropriate host. However, it is not necessary to merge both DMEs immediately. It is proposed that merging of DMEs be postponed until a pre-defined time period has elapsed. The purpose of this time period is to avoid merging and disjoining of local DMEs when PDE subnetworks become collocated for short time periods such as a short car journey. During this period the subnetworks will continue to be managed independently. After this period, however, it is proposed that a single DME entity manage the conjoined subnetworks.

Merging of DME logical entities is achieved

as follows. The DME host that does not have precedence (i.e., has the lower battery life) indicates that it is willing to hand over copies of its registry information to the DME host with precedence. On receipt of an acknowledgment, copies of the records held in the registries are transmitted. It should be noted that the former DME host does not depopulate its database; rather, it simply stores it but no longer operates as a DME. The rationale for retaining this information is that it may be needed in the near future if the PDE subnetworks become disjoint again.

Within PDE a range of security issues are being examined: digital rights management (DRM), trust of foreign entities, single sign-on (SSO) mechanisms, and location privacy. DRM mechanisms are required to permit the user to transfer content across their devices but not to others' devices without payment. Trust management is required for opportunistic communication; should a PDE device trust another device or service provider if it has no previous experience of that device? SSO permits the PDE to authenticate to many access networks by authenticating with only one of them; this also facilitates aggregated billing mechanisms. The transfer of signaling traffic between local and root DME entities may reveal the user's location to other parties. Indeed, monitoring a media session could also reveal a user's endpoint. Thus, location privacy is an important consideration in personal networking. The issue of location privacy is discussed next.

LOCATION PRIVACY

Since each of the PDE subnetworks is physically separate, they will exchange signaling information over intermediate networks: UMTS networks, WLAN networks, and Internet service providers (ISPs)/telcos. Clearly, within the intermediate networks there is the possibility that a user's location privacy requirements could be violated using traffic analysis. In fact, it is not possible in any such system to completely obscure location information. However, within the PDE there is an additional danger to the PDE's location register [11]. Accurate knowledge of the PDE's topology relies on the location register being supplied with true information. From a security perspective, this highlights the need to ensure that the database is not supplied with misinformation regarding topological changes.

The misinformation may arise from two sources: malicious devices/users and malfunctioning devices/networks. In the former case, a malicious source may attempt to deliberately mislead the location register as to the true topology of the PDE. For example, it may attempt to inform the location register that the devices residing in a user-based PAN are erroneously contactable through a WLAN (with supplied gateway address). Based on this information, the root DME is misled regarding the true contact information of the PAN. Of course, the malicious entity need not be a source; it could be an entity resident in an intermediate network that tampers with originally correct information. This is undesirable since it would result in a section

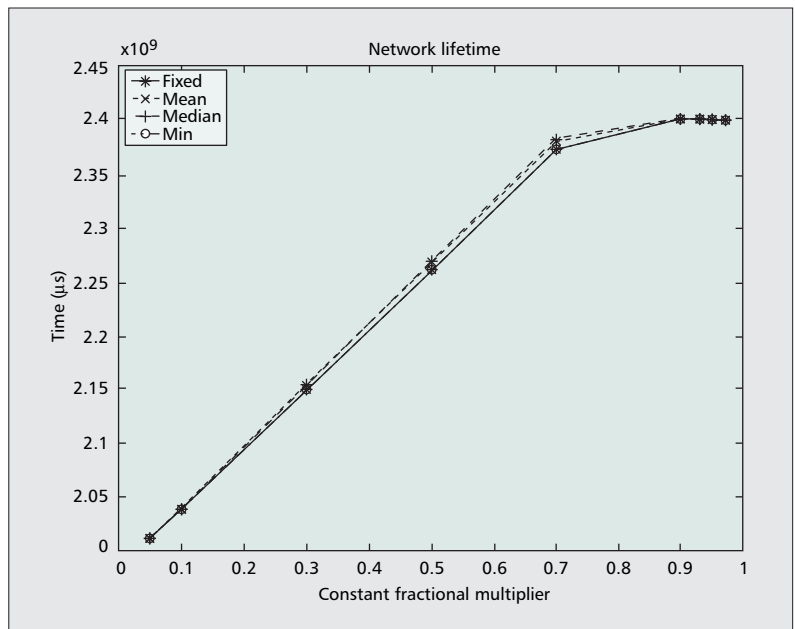


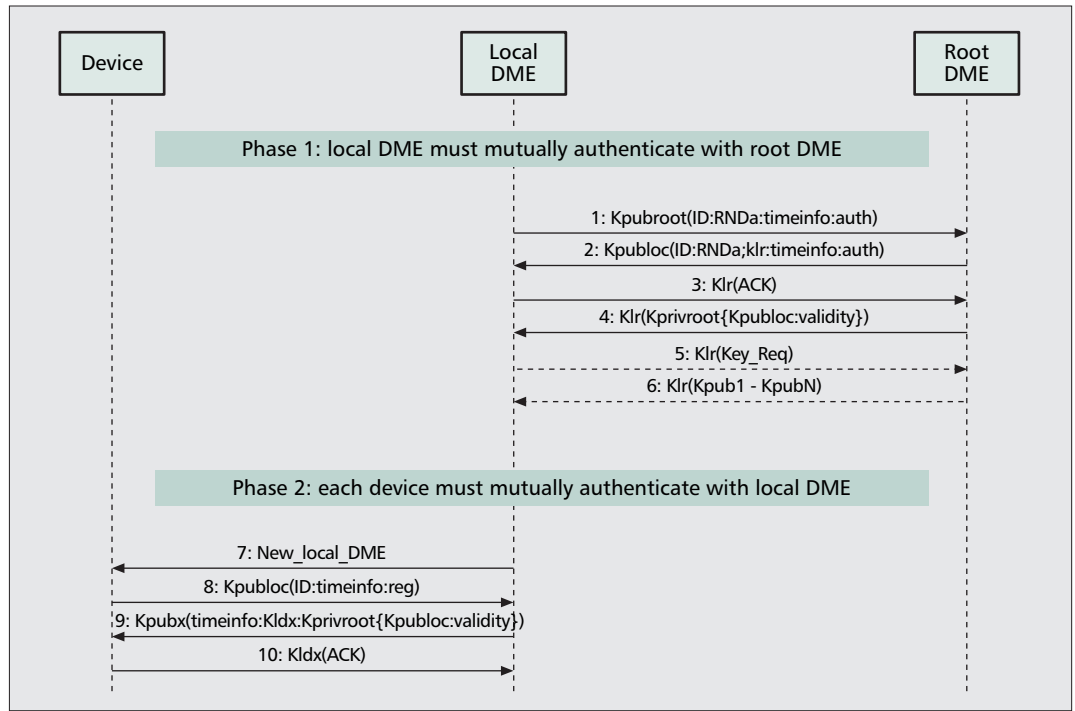
Figure 5. Mean network life.

of the PDE (in this case the PAN) becoming detached from the rest (out of contact with the PDE). In the latter case, a malfunctioning node may attempt to update its own topological database but unwittingly send the information to the wrong destination (i.e., wrong DME address). Alternatively, a malfunctioning network may route accurately addressed information to the wrong destination: stray messages. In this case, it is possible for a section of a user's PDE to become conjoined with that of another user.

Both cases indicate that interception (substitution) of location information traversing the PDE can lead to sections of the PDE becoming detached from the rest (denial of service), or perhaps sections of another PDE becoming erroneously attached. Thus, interception of location information may have the effect of destabilizing the entire PDE. Clearly, there is a need for robust security mechanisms to operate between the root DME and its local components resident in each PDE subnetwork.

In order to preserve the topological integrity of the PDE, a strong encryption mechanism is required to provide mutual device authentication. A two-phase procedure is envisaged, as depicted in Fig. 6, whereby the local and root DMEs mutually authenticate, followed by each of the PDE devices mutually authenticating with a nominated local DME. The first phase operates as follows. The local DME sends an authentication request (auth) to the root DME, which implicitly requests the creation of a session key between the two. The request is accompanied with a random number (RNDa), the local DME's ID, together with time information that consists of a timestamp and a suggested duration of validity of the session key; the time information is required to prevent replay attacks. It is assumed that both the root DME and local DME devices have sufficient computational power to permit public key cryptography to be implement-

Simulation revealed that each of the four approaches, for a range of CFM values, led to similar results in terms of node and network lifetime; the difference between the best and worst performing scheme was typically less than 1 percent, even when the nodes had nonuniform initial energy values.



■ Figure 6. Location privacy.

ed, and that the root DME has a public ($K_{pubroot}$) and private ($K_{privroot}$) key pair. The authentication request is encrypted using the public key, as shown in message 1.

The root DME is able to decrypt this request using its private key, and responds (message 2) with the same time info, random number, authentication request identifier, and session key (K_{lr}). All of this is encrypted by the local DME's public key, K_{publoc} . By including the random number in this transaction, the root DME indicates that it has the private key and, in doing so, authenticates itself to the local DME. The local DME then authenticates to the root DME by transmitting an acknowledgment (message 3) encrypted using the session key contained in message 2. Finally, the root DME returns (message 4) an authentication token, $K_{privroot} \{K_{publoc:validity}\}$. The authentication token is the local DME's public key and validity information signed by the private key of the root DME. In this context validity information contains the ID of the local DME and timing information to reveal the period for which the token can be used in order to prevent replay attacks. The local DME can use this token later to prove to other devices that it has previously been authenticated by the root DME. If the local DME has no prior knowledge of the other N devices in its subnetwork, it can request (message 5) a copy of their public keys⁴ encrypted using the session key. The root DME subsequently responds (message 6) with a list of keys (public or secret), K_{pub1} to K_{pubN} .

Phase two involves mutual authentication between a local DME and the device in its subnetwork; it is assumed there are N such devices. The local DME transmits a broadcast message (message 7) to all N devices indicating

that it is the local DME. Each device responds with a request to register (reg) with the local DME. Message 8 shows just such a response from a particular device, device X. A similar procedure is adopted to that in phase one where the request is accompanied with ID data and timing information to prevent replay attacks. This information is encrypted using the local DME's public key, K_{publoc} . The local DME is able to decrypt this request using its private key. The local DME then authenticates itself to the device by responding (message 9) with the authentication token, timing information, and a session key to be used between the device and the local DME (K_{ldx}). The device is able to decrypt this message using its private key. Analysis of the authentication token verifies that the local DME has authenticated to the root DME and is therefore part of the PDE. The device is then able to authenticate to the local DME (message 10) by returning an acknowledgment encrypted using the session key, K_{ldx} .

CONCLUSIONS

In a future populated by many more wireless devices, giving the user a seamless environment will place high demands on the management system.

User-based mobility management is an important area of research to enable ubiquitous connectivity across a range of terminals. The vision of PDE is centered around the notion of ubiquitous, seamless, and always-on personal networking across both wired and wireless devices and networks. It must be easy to use and configure by everyone regardless of their technical expertise. The PDE requires robust mobility management to operate in concert with feature discovery

⁴ Note: It is recognized that not all PDE devices will have sufficient computational power to support PKC; therefore, these devices may have a secret key instead.

mechanisms to handle the challenges of wireless ad hoc environments and enable the provision of optimum service support.

While heterogeneous access increases the complexity of choices and configurations to the management system, in the PDE it is recognized that there is a clear need to hide this complexity from the user. This may be achieved through the use of a third party provider that may host, configure, and manage the PDE on the user's behalf.

This article has proposed a two-level hierarchical management system based on local controllers resident in each subnetwork subservient to a central controller. Each local controller has jurisdiction over the devices in its network. The reasoning behind this approach is to localize signaling and provide fast access to local information. In keeping with this structure an LDAP schema has been designed and implemented to maintain details of the status and characteristics of each device in each subnetwork. The structure of LDAP is ideal for such distributed applications.

Simulation studies have been conducted to assess the performance of various algorithms in selecting the most appropriate device in a subnetwork to host the local controller. The results of the simulation demonstrate that for energy threshold-based reselection schemes, there is little difference in performance; therefore, the simplest scheme is most appropriate. Such a scheme would involve a dynamic threshold that is decreased by a percentage of its previous value once all devices are below that threshold.

As with all distributed networks, security is an area of prime importance. Research in PDE is actively examining the approaches being undertaken in other fora, and translating them to fit PDE requirements.

ACKNOWLEDGMENTS

In preparing this article the work of a number of researchers has been drawn on: Alistair Cameron, Alan Tomlinson, and Scarlet Schwiderski-Grosche.

The work reported in this article has formed part of the PDE work area of the Core 3 research programme of the Virtual Centre of Excellence in Mobile & Personal Communications, Mobile VCE, <http://www.mobilevce.com> whose funding support, including that of EPSRC, is gratefully acknowledged. Full detailed technical reports on this research are available to industrial members of Mobile VCE.

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As with all distributed networks, security is an area of prime importance. Research in PDE is actively examining the approaches being undertaken in other fora, and translating them to fit PDE requirements.