
A focus on context sensitivity and the spatial arrangement of computers

An Overview of the PARCTAB Ubiquitous Computing Experiment

**ROY WANT, BILL N. SCHILIT, NORMAN I. ADAMS, RICH GOLD,
KARIN PETERSEN, DAVID GOLDBERG, JOHN R. ELLIS, AND MARK WEISER**

The PARCTAB¹ system integrates a palm-sized mobile computer into an office network. The PARCTAB project serves as a preliminary testbed for Ubiquitous Computing, a philosophy originating at Xerox PARC that aims to enrich our computing environment by emphasizing context sensitivity, casual interaction and the spatial arrangement of computers. This article describes the Ubiquitous Computing philosophy, the PARCTAB system, user interface issues for small devices, and our experience in developing and testing a variety of mobile applications.

Although computers are becoming ever more common in appliances such as VCRs, microwave ovens and personal digital assistants, they remain largely isolated from one another and from more powerful desktop and laptop machines. We believe that in the future many computers will provide more valuable services in combination than they can in isolation. Ideally, many kinds of specialized machines will work together via networks to let users access and control information, computation, and their physical and electronic environments.

In the Computer Science Laboratory (CSL) at Xerox PARC, we have established a number of research projects to explore this vision, which we call Ubiquitous Computing. This article presents the results of the PARCTAB project, an experiment intended to clarify the design and application issues involved in constructing a mobile computing system within an office building. The PARCTAB system provides a useful testbed for some of the ideas of the Ubiquitous Computing philosophy, which is described briefly in the next section. The system is based on palm-sized wireless PARCTAB computers (known generically as "tabs") and an infrared communication system that links them to each other and to desktop computers through a local area network (LAN). Although technological and funding limitations forced us to make numerous compromises in designing the PARCTAB hardware, the system, as described in the third section, meets most of our design goals. Likewise, the small size and low resolution of the PARCTAB displays requires an innovative user interface design

to allow efficient text entry and option selection. Our solutions are presented in the fourth section.

A community of about 40 people at Xerox PARC take part in the system's operation and in PARCTAB application development. The underlying development environment is covered in the fifth section. To date, we have developed and tested more than two dozen PARCTAB applications that allow users to access information on the network, to communicate through paging and e-mail, to collaborate on shared drawings and texts, and even to monitor and control office appliances. Descriptions of the various PARCTAB applications as well as data on users' experiences with them are given in the sixth and seventh sections, respectively.

By designing, constructing, and evaluating a fully operational mobile computing system and developing applications that exploit its unique capabilities, we have gained some insight into the practical benefits and real-world problems of such systems. In the article's final section, we summarize this experience and draw some conclusions. This article presents an overview of the PARCTAB system. More details can be found in the book chapter [1] or on the web at <http://www.ubiq.com/parctab>.

Ubiquitous Computing

As inexpensive computers add limited intelligence to a wider variety of everyday products, a new model of computing becomes possible.

The Ubiquitous Computing Philosophy

This new technology aims for the flexibility of a far simpler and more ubiquitous technology: printed text. Depending on the need, print can be large or small, trivial or profound, verbose or concise. However, though print surrounds us in myriad forms, it does not dominate our thoughts the way computers do today. We do not need to log on to road signs to use them or turn away from our colleagues to jot notes on a pad of paper. Similarly, ubiquitous computers would demand less of our concentration than present commercial computer interfaces that require users to sit still and focus their attention. Yet through casual interaction they would provide us with more information and all the advantages of an intelligently orchestrated and highly connected computer system.

Creating such an intuitive and distributed system requires

This work was supported by Xerox and ARPA under contract DABT63-91-C-0027. Portions of systems described here may be patented or patent pending.

¹ Tab is shorthand for "small tablet computer."

two key ingredients: communication and context. Communication allows system components to share information about their status, the user and the environment — that is, the context in which they are operating.

Specifically, context information might include such elements as:

- The name of the user's current location
- The identities of the user and of other people nearby
- The identities and status of the nearby printers, workstations, Liveboards [2], coffee machines, etc.
- Physical parameters such as time, temperature, light level and weather conditions

The combination of mobile computing and context communications can be a powerful one [3–8]. Consider, for example, an employee who wants to show a set of figures to his manager. As he approaches her office, a quick glance at his tab confirms that the boss is in and alone. In the midst of their conversation, the employee uses the tab to locate the data file on the network server and to request a printout. The system sends his request by default to the closest printer and notifies him when the job is finished.

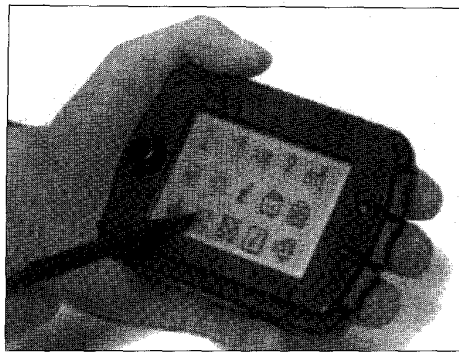
Many more examples of the Ubiquitous Computing philosophy are presented in Mark Weiser's article "The Computer of the 21st Century" [9].

A Ubiquitous Computing Infrastructure

Attaining the goals of Ubiquitous Computing will require a highly sophisticated infrastructure. In the ideal system, a real-time tracking mechanism will derive the locations and operational status of many system components and will use that context to deliver messages more intelligently.

Although one can speculate about the design of a future system, unfortunately the components needed to build such an infrastructure have yet to be invented. It is impossible to predict the range of device forms and capabilities that will be available a decade from now. We therefore based our device research on size, a factor that is likely to continue to divide computers into functional categories. A useful metaphor that highlights our approach is to consider the traditional English units of length: the inch, foot and yard. These units evolved because they represent three significantly different scales of use from a human perspective [10]:

- Devices on the inch scale, in general, can easily be attached to clothing or carried in a pocket or hand. The PARCTAB was designed to meet this goal.
- Foot-sized devices can also be carried, though probably not all the time. We expect that office workers will use foot-sized computers similar to the way they use notebooks today. The PARC-PAD [11, 12] is an example of a prototype electronic notebook developed by CSL that communicates using a radio LAN.
- In the future office there will be computers with yard-sized screens. These will probably be stationary devices analogous to whiteboards today. The Liveboard [2] has been developed at PARC to investigate the use of a large electronic display.



■ **Figure 1.** *The PARCTAB mobile hardware.*

This article focuses on the design of the inch-scale PARCTAB. Our goals for the PARCTAB project were:

- To design a mobile hardware device, the PARCTAB, that enables personal communication
- To design an architecture that supports mobile computing
- To construct context-sensitive applications that exploit this architecture
- To test the entire system in an office community of about 40 people acting as both users and developers of mobile applications

PARCTAB System Design

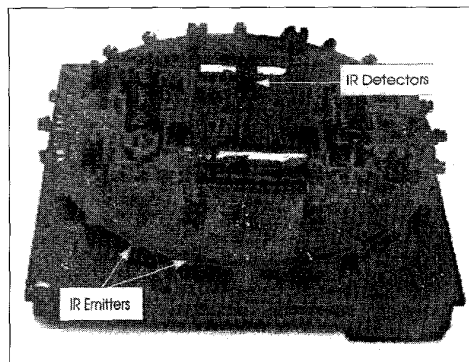
We set several design goals for the PARCTAB hardware. It had to be physically attractive to users, compatible with the network and capable of modifying its behavior in response to the current context. We believed that in order to fulfill these goals the PARCTAB had to be small, light and aesthetically pleasing enough that users would accept it as an everyday accessory. It needed reliable wireless

In the ideal system, a real-time tracking mechanism will derive the locations and operational status of many system components and will use that context to deliver messages more intelligently.

connectivity with our existing networks and a tracking mechanism capable of detecting its location down to the resolution of a room. It had to run on batteries for at least one day without recharging.

We also believed that the PARCTAB's user interface had to let people make casual use of the device, even if they had only one free hand. The screen had to be able to display graphics as well as text. We wanted users to be able to make marks and selections using electronic ink, so the screen needed touch sensitivity with a resolution at least equal to that of the display. Furthermore, the cost of the hardware and the network infrastructure had to be within reasonable limits so that we could deploy the system for lab-wide use.

Cost was not the only limitation on our design options. Some factors were also limited by available technology, such as the device's communi-



■ **Figure 2.** *The PARCTAB transceiver.*

cation bandwidth, display resolution, processor performance and battery capacity.

PARCTAB Mobile Hardware

We carefully weighed the limitations and requirements, listed above, when making the engineering decisions that shaped the final appearance (Fig. 1) and functionality of the PARCTAB hardware. One primary trade-off balanced weight, processor performance, and communications bandwidth against battery life. Another equally important trade-off struck a

Limited space and power constrained our choice of a wireless communication technology to just two options: radio and infrared (IR). We chose 880 nm IR to exploit the small, inexpensive IR components that were commercially available.

compromise between screen resolution and the device's size, cost and processor speed. Finally, a symmetric design also allowed the tab to be used in either hand — an important feature for left-handers who wish to use the stylus. To convert from right- to left-handed use, the user executes a setup command that rotates the display and touch-screen coordinates by 180 degrees.

Display and Control Characteristics — We found that commercially available touch-sensitive displays provided adequate resolution for our needs. We chose a 6.2 cm x 4.5 cm (2.4 in x 1.8 in) LCD display with a resolution of 128 x 64 monochrome pixels. This was the highest resolution available in an off-the-shelf palm-sized package.

The PARCTAB is most easily operated with two hands: one to hold the tab, the other to use a passive stylus or finger to touch the screen. However, since office workers often seem to have their hands full, we designed the tab so that three mechanical buttons fall beneath the fingers of the same hand that holds the tab (see Fig. 1), allowing one-handed use. The device also includes a piezo-electric speaker so that applications can generate audio feedback.

Power Management — Power is the overriding concern that drives most of the design decisions

of most small electronic devices, and the PARCTAB is no exception. We designed the core of the device around a 12 MHz, 8-bit microcontroller (87C524), an Intel 8051 derivative, to ensure a compact design. The tab takes advantage of the processor's low-power modes in order to extend battery life. The display, touch screen, additional RAM and the communication electronics can also be powered down by the microcontroller.

During normal operation a tab consumes 27 mA at 5 V. In low-power mode it consumes less than 30 μ A. We considered nominal use to be 10 min/hr, 8 hrs/working day. In operation, however, we found that the one-day use requirement was easily met. In fact, using a nickel-cadmium battery with a storage-capacity of 360 mAh, the typical tab need only be charged once per week. This battery contributed about 70 g in weight to the tab package, which is about one-third the total weight of 215 g. This is very light in comparison to commercial PDA products: it is slightly under half the weight of an Apple Newton MessagePad 120 and slightly over half the weight of a Sharp Zaurus ZR-5000.

PARCTAB Communication

Limited space and power constrained our choice of a wireless communication technology to just two options: radio and infrared (IR). We chose 880 nm IR to exploit the small, inexpensive IR components that were commercially available. These offered low power consumption at the modest communication speeds of 9600 and 19200 baud. Because IR signals are contained by the walls of a room, this technology also made it easier to design a cellular system [13], reducing communication distance and therefore power consumption. Moreover, IR communication is unregulated. A radio link would have required more space, higher-power equipment and potentially government operating licenses.

The tab infrared network [14, 15] thus consists of many cells defined by rooms which we call nanocells. Large open rooms and hallways may also support nanocells if transceivers are carefully placed out of communication range of each other. Transceivers connect to a LAN through the RS-232 ports of nearby workstations.

Transceiver Design — A transceiver serves as a communication hub for any PARCTAB located in its particular cell. Typically its communication radius is about 20 ft — less if limited by the walls of an office. The transceiver hardware performs numerous functions in addition to transmission and reception, including coding and decoding signals, buffering, protocol checks and providing a serial interface to a workstation.

We designed the transceiver conservatively to ensure reliable communication. For transmission, two dozen IR emitters are placed at 15-degree intervals on a circular printed circuit board. For reception, two detectors provide a total viewing angle of 360 degrees (Fig. 2). The transceiver is designed to be attached to a ceiling, preferably in the middle of a room, as this usually gives an unobscured communication path over the required area. However, since transceivers and PARCTABS can sense infrared

Pkt type	Length (0-255)	Destination	Source	Data payload	CS
1	1	4	4	3-247	2

■ **Figure 3.** Format of the data fields for a link-layer IR packet (lengths in bytes).

light reflected from surfaces, it is not necessary that there be a line of sight between the two for them to communicate. Thus, a single transceiver usually covers a room completely.

Local Area Network Interface – We found the approach of extending an existing LAN to provide wireless nanocellular communication very attractive for a number of reasons. The additional cost is small because the LAN wiring already exists. Most offices in our building are equipped with at least one workstation that has a spare RS-232 port. We thus had to string only a small amount of additional phone cable to connect ceiling-mounted transceivers to our UNIX workstations and, through them, to the Ethernet. Also, since well-established communication mechanisms already exist between workstations in commercial distributed systems, we did not have to reinvent that infrastructure. Transceivers could be attached to networks of other platforms, such as the PC or Macintosh, in much the same way.

Transmission Control – PARCTABS use a simple packet-contention access protocol that shares the medium using time-division multiplexing[16]. In this scheme, all data is bundled into packets formed by the baseband modulation of an IR carrier into a sequence of pulses. The pulses are uniform — all have a duration of 4 μ s — but the gaps between them are not. The variable duration of the silence between pulses encodes the data bits. The durations of the gap encoding a logic 1, logic 0, packet-start synchronization and data-byte synchronization are all unique and may be decoded using a simple algorithm. By defining data as the absence of a signal, this technique minimizes power consumption, since the infrared carrier is switched off for most of a transmission.

The link-layer packets are divided into several fields, as shown in Fig. 3. The packet type field is always sent at 9600 baud, and a subfield of the packet type defines the speed at which the rest of the packet will be transmitted. This permits variable-speed transmission and allows future high-speed systems to remain backward-compatible. The present system transmits packets at 9600 and 19,200 baud.

The second field contains the length of the packet. Packets vary in length from 14 bytes for most uplink packets to a maximum of 256 bytes for a downlink packet. Next follow unique 4-byte addresses of the destination and source devices, up to 247 bytes of payload data and, finally, a 2-byte checksum.

We assumed that communications traffic inside a cell would normally be low since appli-

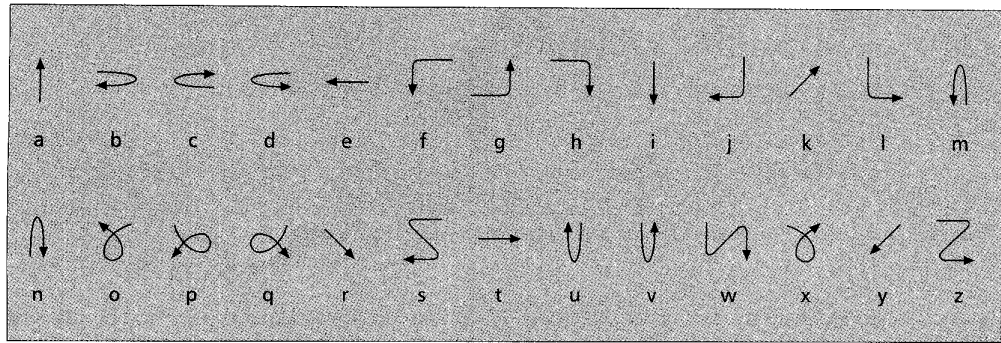
cations are driven by user-generated events, such as button clicks. We thus expected a screen update to be followed by a relatively long silence while the user made the next selection. Because we also assumed that small packets generated under lightly loaded conditions would be delivered promptly, we chose to use a symmetric nonpersistent carrier-sense multiple-access (CSMA) protocol to provide access to the IR channel. This protocol simply uses carrier sense and a random-exponential backoff whenever the channel is busy. It does not wait for a packet currently occupying the channel to complete before entering a new backoff period [16].

Reliability and Interference – The PARCTAB system cannot detect packet collisions because any IR transmission creates such a powerful signal that it saturates the local receiver, making it impossible to detect a packet sent simultaneously by another device. Mobile hardware can avoid losing link-layer packets by setting a bit in the packet type field that requests an acknowledgment. When a transceiver sees the request bit set, it immediately transmits a reply back to the

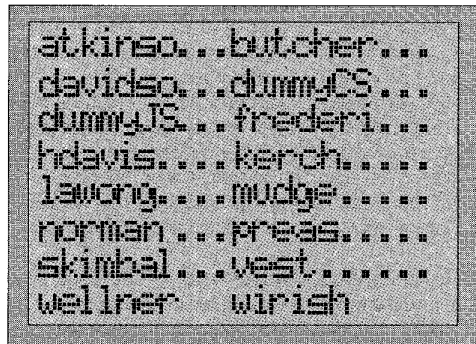
A transceiver serves as a communication hub for any PARCTAB located in its particular cell. Typically its communication radius is about 20 ft — less if limited by the walls of an office.

sender. In a multiple-access network this type of acknowledgment has a high probability of success, since the fact that the request was received implies that there was no contention, and therefore the acknowledgment should also not encounter contention [17]. A PARCTAB sets the request bit for some types of tab packets — user events, for example — and then, if no acknowledgment arrives, resends the packet a fixed number of times until finally generating an audible alarm to the user. In principle, downlink packets sent from a transceiver to a PARCTAB could also use this mechanism. Instead, as described later, we ensure downlink reliability at a higher level of protocol.

When a PARCTAB is in view of two rooms (e.g., in a hallway with doors opening into two cells), both cell transceivers might acknowledge event packets simultaneously, corrupting the acknowledgment signal at the PARCTAB. To avoid this problem, transceivers that are close enough to interfere with each other are given different network addresses and only acknowledge packets addressed to them, although they still transfer all the packets they receive to the



■ **Figure 4.** *The unistroke alphabet.*



■ **Figure 5.** *A screen from the PARCTAB locator application.*

LAN. Whenever a PARCTAB enters a new cell, the system notices events that it produces (e.g., beacons or button clicks) and instructs the tab to use a new transceiver address.

User Interface Design for Palm-Sized Computers

As we developed applications for the PARCTAB, it became clear that a traditional user interface designed for the 640 x 480-pixel color display of a typical PC or workstation would not work well on the PARCTAB's 128 x 64-pixel monochrome display [18, 19].

Since the PARCTAB is well suited for casual, spur-of-the-moment use, we did not want to compel users to free both hands to operate the device.

Indeed, the PARCTAB's tiny screen, offering less than half the area of most PDA displays, forced us to devise innovative ways to select, display and enter information in a very limited space.

Buttons vs. Touch Screen

Since the PARCTAB is well suited for casual, spur-of-the-moment use, we did not want to compel users to free both hands to operate the device. The user interface thus had to allow users to control applications with the device's three buttons, its touch screen or a combination of both.

We found one convention that seems to solve this problem best, and developers incorporated it into several tab applications: On clicking the middle pushbutton, a menu of commands pops up.

The top and bottom buttons then move the cursor up and down, while a second click of the middle button selects the command on which the cursor currently rests. On screens that display scrolls or lists of text, the top and bottom buttons scroll the list up or down, respectively. If menus are designed intelligently, users must usually just click the middle button twice to execute the most common action. Two-handed users can press an onscreen button to pop up the menu and then point with the stylus to select an item directly.

Text Display

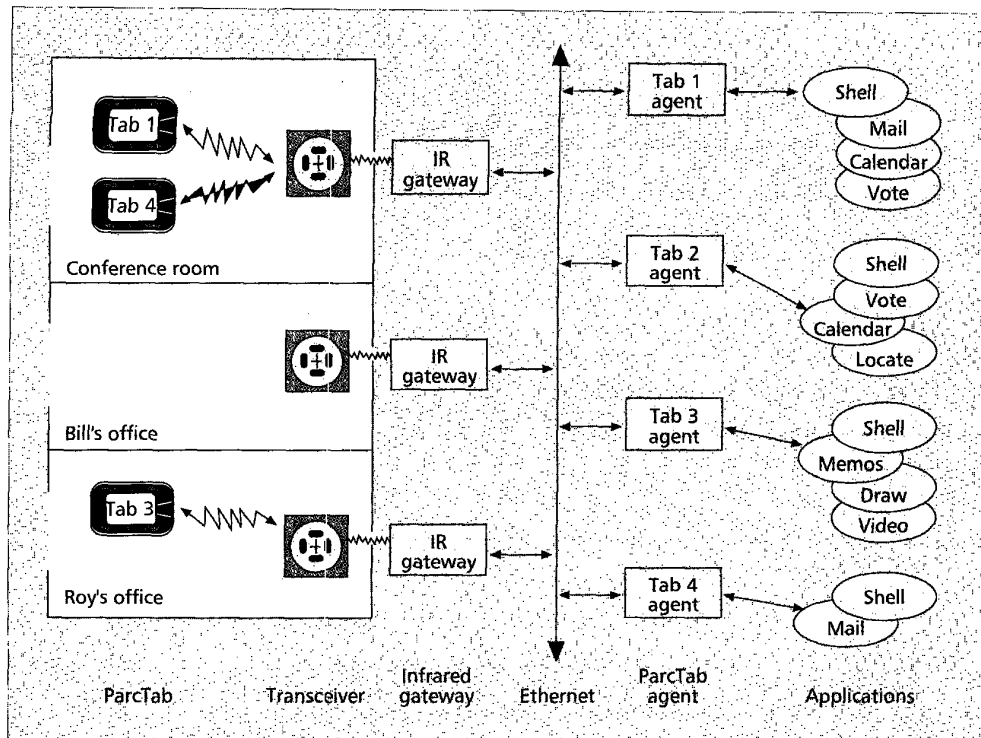
We anticipated that it might be difficult to read text on the PARCTAB because its small display can show only eight lines of 21 (6 x 8-pixel) characters. In practice, this proved not to be a problem, as our popular e-mail application exemplifies. Word-wrap and hyphenation algorithms can often fit three or four words across the screen. The eight-line display is also small enough to update quickly despite the limited communication bandwidth.

Users scroll through text by either clicking the top or bottom pushbuttons or touching the upper or lower half of the display. The experience is similar to reading a newspaper column through a small window that can be moved up or down by the flick of a pen.

Text Entry

We experimented with two methods of text entry: graphic onscreen keyboards and Unistrokes, a novel approach to handwriting recognition. Unistrokes [20] is similar to Graffiti, a system marketed subsequently by Palm Computing.

Keyboard Entry – An onscreen keyboard requires both an array of graphic keys arranged in typewriter format and an area to display text as it is entered. We have experimented with several layouts. The first presents key icons across lines 2 through 8 of the screen and displays the characters that have been “typed” on line 1, which scrolls left and right as necessary to accommodate messages longer than 21 characters. A delete-last-character function bound to the PARCTAB's top pushbutton allows easy correction of mistakes. One of the other pushbuttons serves as a carriage return that terminates an entry. We found that users could enter about two characters per second using this keyboard layout. Experiments with smaller keyboards show that they lower typing accuracy.



■ Figure 6. The PARCTAB system architecture.

Unistrokes – Techniques for handwriting recognition have improved in recent years, and are used on some PDAs for text entry. But they are still far from ideal since they respond differently to the unique writing characteristics of each operator. We have experimented on the PARCTAB with Unistrokes, which depart from the traditional approach in that they require the user to learn a new alphabet — one designed specifically to make handwriting easier to recognize.

For each character in the English alphabet — letters, numerals and punctuation — there is a corresponding Unistroke which can be drawn in a single pen stroke.² The direction of the stroke is significant (Fig. 4).

To minimize the effort required to learn to write in Unistrokes, all Unistroke characters are either identical to English letters (e.g., L, S and Z) or are based on a characteristic feature of the corresponding English letter, using either the upper- or lower-case form (e.g., the cross of T). We found that most people can learn the Unistroke alphabet in under an hour.

Because Unistroke characters are directional and better differentiated than English letters, they require less processing to recognize reliably. Because the characters are single strokes, users can draw each Unistroke character right on top of the previous one, using the entire screen. Thus, the strokes themselves need not appear on the writing surface; instead, the PARCTAB neatly displays the corresponding English characters. Practiced Unistroke users found the simplicity and speed of text entry very attractive.

Option Selection

The PARCTAB's small screen makes it difficult to present users with a long list of options. We

tried a number of different methods that included textual and iconic menus scrolling lists to handle small option lists. Any of the common interface tools that required continuous feedback (e.g., scroll bars) were rejected because of the demands on the IR channel.

Elision and Incremental Searches – We used the PARCTAB to evaluate the efficiency of two somewhat more sophisticated methods for selecting one item (such as a name or word) from a large ordered list (such as a directory or dictio-

T*o minimize the effort required to learn to write in Unistrokes, all Unistroke characters are either identical to English letters or are based on a characteristic feature of the corresponding English letter, using either the upper- or lower-case form.*

nary): elision and incremental searching. Elision is based on k -ary search techniques. The system divides the list into 15 portions of roughly equal size and displays the first item in each section, followed by an ellipsis (Fig. 5). The display ends with the last item in the list.

The user selects the target item if it is displayed. Otherwise, selecting any ellipsis redraws the screen to show an expansion of the selected region of the list into 13 smaller portions as before. (The very first and last items in the complete list are always displayed so that users can navigate back to other regions.) The user continues "zooming in" on a particular region until the target item appears.

² Numerals in fact share the same Unistroke character as some letters, and are distinguished by entering a numeral mode.

Elision is reasonably efficient. Because the PARCTAB screen can display 16 abbreviated words with ellipses between them, users need make at most $\log_{16} N$ selections to reach any item, where N is the size of the list. To select one item among one million, for example, requires no more than six selections. The mean word length in the American Heritage online dictionary, containing 84,433 words, is 8.9 char-

acters. Elision is the more general method, since it performs well even when the ordered list has no special properties. It also usually requires fewer selections—especially if it is refined so that the system adjusts the size of the subsections to fall between guide words that have been frequently selected. Many PARCTAB users object to elision, however, because it demands a lot of concentration to pick the appropriate ellipsis.

The agent increments the sequence number for each new request to ensure that retried packets do not inadvertently execute a request twice. The agent likewise discards duplicate replies that result from retries or detection by multiple transceivers.

acters. A user typing a word from this dictionary on a graphic keyboard must thus make 8.9 selections, on average. Elision, by comparison, can bring up any word in this dictionary with just four selections.

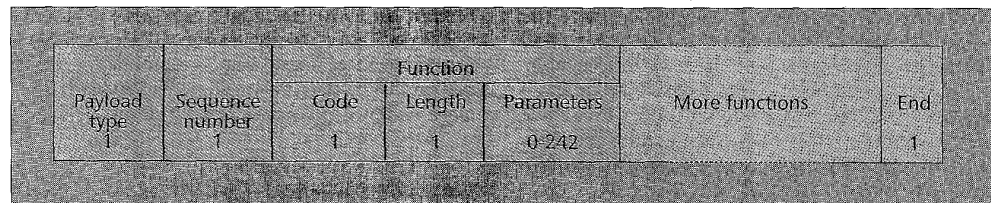
Incremental search techniques, implemented in the PARCTAB dictionary application, can do nearly as well. Here the user types the first few letters of the item. With each letter entered, the application narrows the list of possible matches and displays the closest eight. We found that this method identified the desired word after 4.3 characters on average — thus 5.3 selections, since one more tap is needed to choose the correct match from the eight choices.

PARCTAB applications have made successful use of both elision and incremental searches. We observed advantages and disadvantages for each.

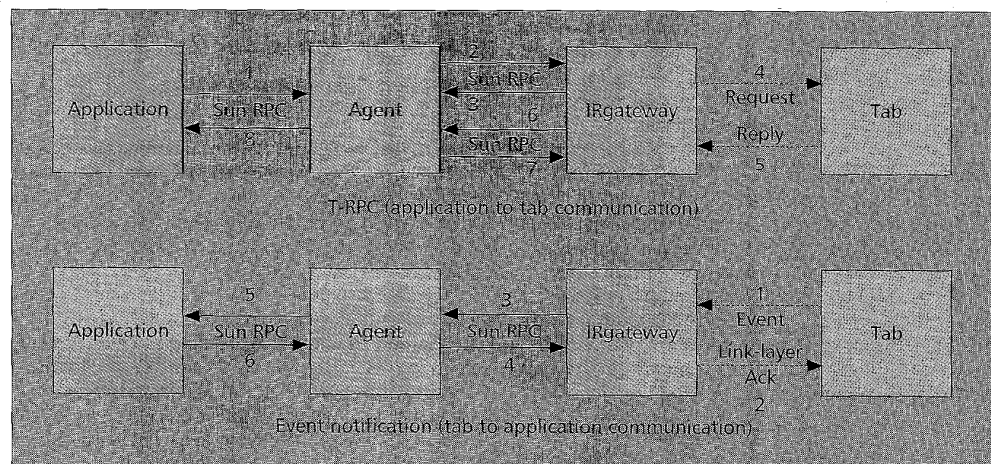
PARCTAB System Architecture

A multilayer system architecture integrates the PARCTAB hardware into the PARC office network so that network applications can easily control and respond to mobile devices based on the devices' current context. Although the PARCTABs themselves behave more like terminals than independent computers, they do execute local functions in response to remote procedure calls. PARCTABs also generate events that are then forwarded by transceivers and the infrared gateways that manage them to processes called tab agents, which run on network machines. The agents keep track of the mobile tabs and link them to workstation-based applications. PARCTAB applications are generally event-driven, much like X11 or Macintosh programs. Figure 6 illustrates relationships among PARCTABs, transceivers, gateway and agent processes, and applications.

Developers can link into their applications a code library that hides the details of PARCTAB tracking, message routing and error recovery. Of course, any application can obtain a tab's current location as needed so that the program can modify its behavior appropriately. We developed the PARCTAB system in the UNIX programming



■ Figure 7. Format of IR packet data payload as used by the request/reply protocol (lengths in bytes).



■ Figure 8. The path taken by a T-RPC call made from an application to a tab.

environment (SunOS 4.3.1) running on SparcStation 2 connected by an Ethernet. Communication between UNIX processes is achieved using Sun RPC.

PARCTAB Processing Capabilities

We have used tabs primarily as input/output devices that rely on workstation-based applications for most computation. In this model the mobile computer becomes a display device similar to a more conventional graphics terminal. Recently, however, we have also experimented with a few applications that execute solely in the tab: taking notes using Unistrokes, for example, and browsing files downloaded from the network.

Tab Remote Procedure Call Mechanism – A simple communication mechanism called a tab remote procedure call (T-RPC) allows applications to control various PARCTAB resources, such as the display, touch screen, local memory and tone generator, while remaining oblivious to a tab's location and any underlying communication errors. This mechanism has been incorporated into a library of procedures available to application designers. When an application makes a call into the library, the library assembles a request packet in a format defined by a request/reply protocol.

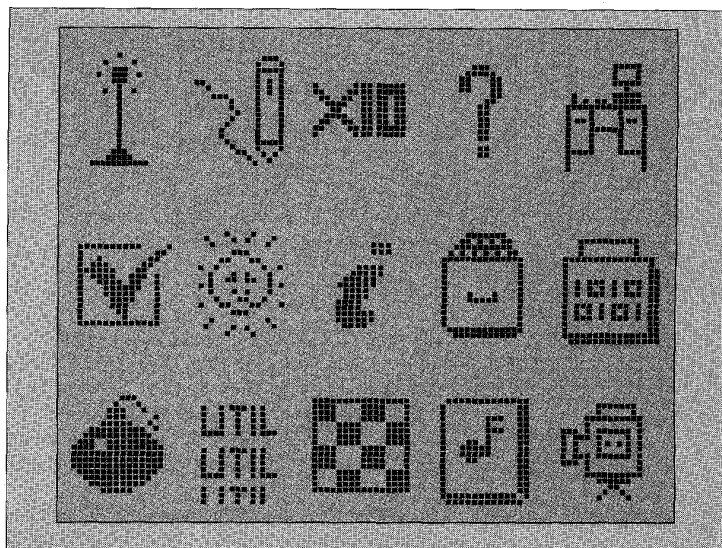
The request/reply protocol is contained in the data payload of the link-layer packet (Fig. 7). The tab supports a set of about 30 function codes, several of which can be combined into a single packet. For efficiency, multiple function requests can be batched into a single packet under program control. A few examples of PARCTAB functions are `displaytext`, `displaybitmap`, `generatetones` and `wakeup`.

An application delivers the request packet to a tab's agent process, which forwards it in turn to the tab. The application then waits for a reply. When the PARCTAB finishes executing the request, it returns a reply packet to the application containing an indication of its success and any appropriate results.

Sometimes a request or reply packet will be lost, or the system will be temporarily unable to determine the location of a tab. In that case, the agent will automatically time-out the reply and will retry the request at intervals defined by an exponential back-off algorithm. The back-off algorithm takes into account whether the tab is detected by the network or not, and whether the tab is free or busy executing another T-RPC request.

Only when a request is matched up with a corresponding reply will the application continue. The agent increments the sequence number for each new request to ensure that retried packets do not inadvertently execute a request twice. The agent likewise discards duplicate replies that result from retries or detection by multiple transceivers. Figure 8 shows the complete path taken by a T-RPC call made from an application to a tab and back again.

PARCTAB Events – When a PARCTAB user presses a button or touches the screen, the device transmits an event signal. The PARCTAB may also generate certain events autonomously, such



■ Figure 9. The top-level screen presented by the default shell.

as a low-battery alert and a beacon. The beacon is a signal transmitted every 30 s (even when the device is idling in low-power mode) which allows the system to continue to monitor a PARCTAB's location when it is not active. A similar system has been used to locate people using the Olivetti Active Badge™ [21–23]. The power cost of waking up a tab every 30 s to emit one packet is not high; in fact, we also designed the tab to listen for a moment after sending a beacon. If a wake-up request is received in this period the PARCTAB will power-up completely. The system can thus deliver priority messages to the device even when it is not in use.

The packet format used to signal PARCTAB events is similar to that used in the request/reply mechanism. The payload type field distinguishes events, requests and replies. In event packets, the function code is replaced by the appropriate event code.

Infrared Gateway

The IR gateway process controls one or more infrared transceivers connected to the serial ports of a workstation. The gateway receives IR packets forwarded by transceivers and delivers them to tab agents. In the reverse direction, the IR gateway receives packets from an agent over a LAN, encodes them for IR transmission and delivers them to the appropriate serial port. The transceiver then broadcasts the packets over the IR medium to any tabs within its cell. These packets are coded according to the request/reply protocol described previously.

The IR gateway uses a name service to determine which agent should receive each packet. The gateway looks up the packet's source addresses (i.e., the tab's unique address) in the name-service directory to obtain the network address of the corresponding agent. Each gateway process maintains a long-lived cache of agent network addresses, so it rarely needs to use the name service.

The gateway also appends a return address and a location identifier to every packet it

Information access
Communication
Computer-supported collaboration
Remote control
Local data/applications

■ **Table 1.** Mobile application categories.

sends to an agent. The location identifier is a short textual description (e.g., "35-2232") of the location of the transceiver that received the packet. Context-sensitive applications can use the identifier in combination with centralized location databases and services to customize their behavior.

In addition to its main functions, the IR gateway performs configuration, error-reporting, and error-recovery functions. Gateway processes also handle the flow control that matches low-speed infrared communications with the high-speed LAN.

Tab Agent

For each PARCTAB there is exactly one agent process, which acts like a switchboard to connect applications with tabs via IR-gateways. An agent performs four functions:

- It receives requests from applications to deliver packets to the mobile PARCTAB that it serves.
- In the reverse direction, it forwards messages (along with location identifiers) from its tab to the current application.
- It provides an authoritative source of tab location information for context-savvy applications.
- Finally, it manages application communication channels.

Since the agent is an intermediary on all messages, it has the most complete information on the location of its tab. Even if the PARCTAB moves to a new cell, its agent will soon receive a

Our system represents context by a combination of factors: location, the presence of other mobile devices, and the inferred presence of people. Context also includes time, nearby nonmobile machines and the state of the network file system.

beacon signal and update the tab's location accordingly. Whenever the tab's location or status changes, the agent notifies a centralized location service [24] of the tab's last known location and its status: "interactive" if it is being used, "idle" if it is transmitting beacons but no other events, and "missing" if the tab is out of sight.

An agent also manages which application is allowed access to its tab at a particular moment. Because the PARCTAB screen is so small, each application takes over the entire display. Although the tab may run many network applications over time, only one "current application" can receive events from the tab and send it mes-

sages at a given moment. In our system, a tab's agent interacts with a special application called the "shell" (see the next subsection) to decide which application is current. PARCTAB users can currently choose between two shells: the standard shell, described in the next section, and an alternative, called the TShell [25].

Shell and Application Control

The shell is a distinguished application that provides a user interface for launching or resuming other tab applications.

A tab agent launches a shell when the agent is initialized, and if the shell exits, the agent automatically restarts it. When current, the shell displays an application menu like that shown in Fig. 9, and waits for the user to select an application. If the user chooses to launch a program, the shell creates a new UNIX process, registers it with the tab's agent and finally instructs the agent to switch to the new application. Whenever a user suspends or exits a PARCTAB application, the agent makes the shell the current application.

The shell and other applications communicate with an agent through the AppControl interface. This interface offers four procedures: register, suspend, resume and quit. When an application invokes the suspend or quit command, the agent switches control back to the shell. When a user chooses to resume a suspended application or to switch to a newly registered process, the shell calls the resume procedure. If an application locks up in some way, a PARCTAB user can transmit a special "agent escape" event that forces the agent to suspend the current application and switch back to the shell.

A Classification of PARCTAB Applications

Three characteristics differentiate a tab and the kinds of applications it supports from traditional PCs:

- Portability: Very small form factor and low weight, enabling it to always be at hand.
- Communication: Applications are executed remotely; low-latency interaction between users and applications is achieved through a wireless link.
- Context-sensitive operation.

Our system represents context by a combination of factors: location, the presence of other mobile devices, and the inferred presence of people. Context also includes time, nearby nonmobile machines and the state of the network file system. Traditional computer systems have had access to much of this information, but typically have not made much use of it. Context can be used to adapt the user interface, criteria for extracting and presenting data, system configuration, and even the effects of commands. Although context may be used to present the options most likely to be chosen, a well-designed system would also allow a user access to the full range of choices on request. A summary of the application categories we have experimented with is given in Table 1 and described in some detail in the following sections.

Information Access

Access to information stored in our computer networks has become central to the way we conduct our work. The PARCTAB IR network has provided a mechanism to make information access independent of location. (Note that although all stored information is accessible from any networked workstation, people tend not to use someone else's machine.)

Each PARCTAB is linked to our LAN and so can retrieve any information available through it or through remote networks connected to it. For example, the commonly used weather program displays the current weather forecast (obtained from the Internet) and the local temperature and wind speed (obtained from a weather station on the local network). PARCTAB users also have at their fingertips a dictionary, a thesaurus, a UNIX file browser and a connection to the World Wide Web [26].

In addition, PARCTAB applications have been integrated with existing desktop applications. The PARCTAB calendar manager, for example, works with Sun's calendar manager ("cm"), already in use. An update to a user's calendar on either a workstation or a PARCTAB will enable the data to be viewed on both systems.

The tab location-based file browser shows how context can be used to filter information. Instead of presenting the complete file system hierarchy, it shows only files whose information is relevant to the particular room it is in. Such a mechanism can be used to provide a guided tour for a visitor or information that is relevant to a location, such as the booking procedure associated with a conference room.

More complex uses of context can be seen in tools built at the Rank Xerox Research Centre (RXRC), formally called "Europarc," such as Forget-me-not [27-31]. This application provides a tab user with an automatic biography of their life by remembering for each day details such as where the person went in the office, whom they met, the documents they edited or printed, and any phone calls that were made or received. The motivation behind this work is to provide an aid to our fallible human memories, a so-called memory prosthesis. The application operates by providing an iconic interface that allows a user to search and filter the biography for a particular event.

Communication

Electronic mail has long been a popular communication tool for computer users. Mobile access further enhances e-mail by increasing its availability. E-mail access has been an important application for the PARCTAB.

The PARCTAB e-mail application could be extended to use context to generate filters for displaying messages or notifying users of incoming mail. For example, all messages might be delivered while a user is alone, but only urgent ones would be delivered during a conference. In related work [32] a query language has been used to filter incoming mail.

Locator and Pager Operation – The PARCTAB system inherently provides a locator system, assuming that the person who needs to be found

is carrying a PARCTAB. In an office, people can use context to decide whether to disturb a colleague once he or she has been located [33]. For example, a person is more likely to welcome interruptions alone in their office than while in a meeting. With the PARCTAB system, a person may be paged unconditionally, or the importance of the page can be assessed in association with the recipient's context, so the message will be either delivered or delayed until the context is more favorable.

An application that uses location information might compromise the privacy of an individual. We believe it is desirable for the user to have control over this information and to have confidence that a reasonable level of security has been provided.

Media Applications – Another RXRC application is the "Communicator," a context-sensitive media-space controller. A description of the original media-space concept is given by Buxton [34] — a video-conferencing mechanism based on an analog-switch controlled by workstations, allowing users to establish video connections to various places in an appropriately wired building. The tab has been used to enhance this facility through an application that will suggest the

An application that uses location information might compromise the privacy of an individual. We believe it is desirable for the user to have control over this information and to have confidence that a reasonable level of security has been provided.

easiest way to communicate with the person you wish to contact, and then help establish the connection. Knowledge of where the recipient is situated is known to the system because they are carrying a tab, the calling party only needs to know their name. If a media-space terminal is not available, the application might suggest the best alternative: a phone number, let you know they are actually next door, or offer to send an e-mail note from the tab screen. More recent work at the University of Toronto has taken this work further and combined Ubiquitous Computing with video in a reactive environment [35].

An application that pushes the PARCTAB's communication abilities to their limits is media windowing. An otherwise unused IR channel can transmit one low-resolution frame of slow-scan video in about 1.5 s.

These images are very grainy because of the coarse resolution of the PARCTAB screen and the limited bandwidth of the link. Nevertheless, people are remarkably good at recognizing faces and scenes, and the images are still useful. Future systems with improved screens and higher-bandwidth links could provide applications for remote monitoring and mobile communication using sound and video.

Computer-Supported Collaboration

People often gather with a common goal or interest, perhaps at a lecture or to arrive at a

Experiences with the PARCTAB System

The PARCTAB system has been in use since March 1993 and now serves a small community of users. We have made a number of useful observations during this period and have begun to understand its successes and failures.

The Experimental Network at PARC

PARC was a convenient test site for the PARCTAB system because installation was very easy. Before the project began, every office already contained a workstation connected by an Ethernet. Typically, the installation takes about 15 min/room.

The first PARCTAB system, released in March '93, consisted of 20 users and 25 cells. The experience gained in this time enabled a second release in April '94. The latter system was somewhat larger with a community of about 40 users and 50 cells. It included many improvements that enhanced the performance of the communication channel and the tabs' perceived reliability.

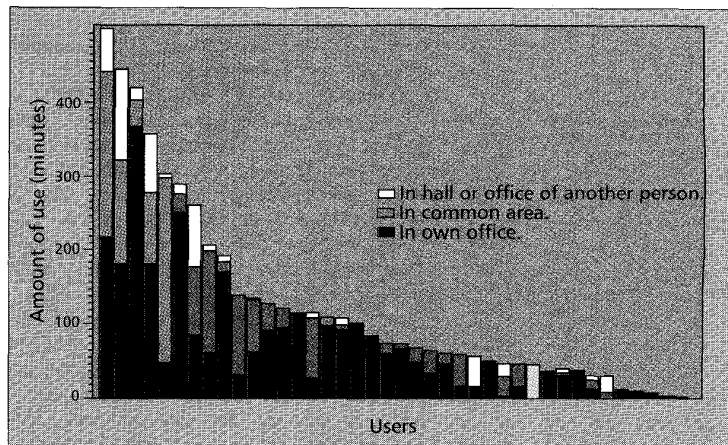
Usage Data Measured from the PARCTAB System

Part of the benefit of building a real system has been the opportunity to study how a versatile personal information-terminal might be used in advance of a commercial system. We studied the 1994 release of the tab system for three months to determine its use characteristics. The participants all consented to automatic logging of system events.

We began recording two weeks after system deployment so that users could familiarize themselves with the PARCTAB. To limit the data to a manageable quantity, we logged only the following events: Interactive, Switch, Idle, and Missing.⁴ Interactive occurs when a user powers up a tab, Switch occurs when a user switches between applications, Idle is generated when a tab has not been used for 4 min, and Missing is a time-out event generated by the system when the infrared network cannot detect a particular tab. Each event was recorded along with a timestamp and cell location. In addition, there were two questionnaires given out to our users, one at the outset of the tab use study and one at the close. This provided contextual information as well as information to interpret the logging data.

How Long Were Applications in Use? – One measure of application popularity is the total number of different days that an application is activated totalled for all users. From our data we find the following applications stand out as the most activated: e-mailer, weather, file browser and tabloader.

Another measure of application popularity is to consider how long each application was in use (Fig. 10). It should be noted that the total application interaction time was 4871 min over three months (13 weeks) for 41 users. This amounts to only 119 min/user or about 1.8 min/user/day (65 days, excluding weekends). From our logs the total number of application switches for all tabs



■ **Figure 11.** Histogram showing the total interaction time for each user in seconds split between three location types: a user's own office, a common area, a hall or another person's office.

throughout the study was 2996; therefore, the average interaction time was about 97 s.

The e-mailer, unistroke test and learn programs, unistroke notetaker, file browser, and loader are the most long-lived applications. The weather program falls to eighth place by this measure (perhaps because it only imparts a small amount of information at any one time). Meanwhile, the notetaker moves up to third from sixth place; not surprising, as taking notes is by its nature a time-consuming activity. It is interesting to observe that reading e-mail, browsing system files, and loading data turn out to be the most used in both measurements.

This use pattern differed from the participants' own expectations of use. Although they expected to read e-mail, over half commented that they expected to use the tab primarily as a calendar (ranked 13th for number of activations and 17th in duration). It is also worth noting that according to user reports, the e-mail program was used to read e-mail much more than to send e-mail using Unistrokes. The Unistroke test and learn programs appear strong in the duration ranking even though they are typically not activated very often; users may spend a block of time running them when first acquiring the skill.

From the logs we have determined that 50 percent of interactions last less than 100 s (1.7 min), 75 percent less than 230 s (3.8 min) and 90 percent less than 500 s (8.3 min). This supports our notion of the tab as a device for "casual" interactions.

Who Used the PARCTAB, How Long, and Where?

– Figure 11 shows interaction time for each user, subdivided according to location: in their own office (dark); in a common area such as a conference room, tea area, or seminar room (grey); or in a hall or another person's office (white). Only three people used a tab primarily (for more than 50 percent of their total interaction time) in somebody else's office. Approximately 61 percent (25 people) of our community used the tab primarily in their own rooms, and 27 percent (11 people) used it primarily in a

⁴ During the three-month study some system processes died and were restarted, causing some events not to be logged. This results in minor, but conservative, inaccuracies in the reported statistics.

common area. Interestingly enough, for each pattern of use the preference was quite clear.

By pooling the results of Fig. 11 we can determine that people used tabs in their own offices 57 percent of the time, in a common area 32 percent of the time, and in another office 11 percent of the time (Fig. 12). Seven percent of own-office interactions are in the presence of other tabs; 90 percent of common area interactions and 85 percent of other-office interactions are also in this category.

The multiple-user applications, group drawing and remote pointing, were not available for the duration of the use study. Group applications like this would have generated a much higher network load in the common areas, but are likely uses of a ubiquitous mobile device.

Figure 11 shows that there is not a typical use pattern among the study group. Our questionnaires showed that there were as many different expectations of the tab system as there were participants in the study. For example, researchers developing applications on the tab who expected to use the tab a great deal did not necessarily have the largest interaction times, even though they had to use the tab for their daily work. In contrast, some researchers who did not expect to use the tab found that visitor demonstrations of the device added significantly to their total usage time.

These results are important for overall system design because multiple tabs interacting in the same area have a strong impact on the available bandwidth. The PARCTAB system needs to be able to handle a usage pattern in which at least 42 percent of all interactions occur with multiple tabs present.

Perspective

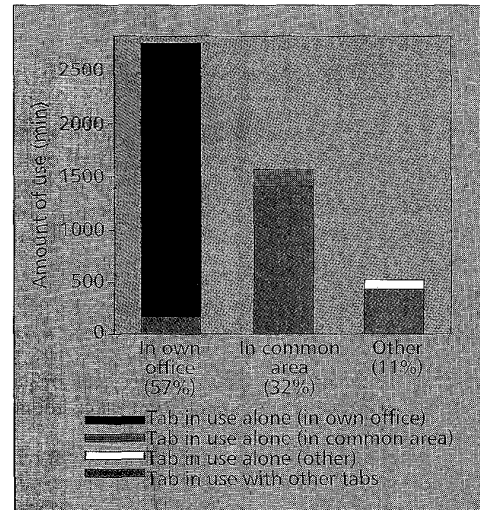
Although the previous graphs give an indication of the way the tab was used, it is important to acknowledge the limitations of this study in representing the tab if it were to be used as a consumer item. First, the user group was too small

The PARCTAB architecture depends on small-cell wireless communication. It thus combines portability with information about context. A downside of this approach was that the PARCTAB was not very useful out of contact with the network.

for statistically significant results. Second, the system was still under development, and the applications were not fully supported. Furthermore, participants in the study were not customers, but rather laboratory staff using the tab as a prototype. It was up to them to invent ways to use the tab, develop new applications, and create ways to incorporate the tab into established work patterns.

Conclusion

From our experiences we conclude that the PARCTAB system enables a unique set of applications that have used communication and context to enhance their operation. By



■ Figure 12. Histogram showing the total interaction time by all users for each of the three general areas: a user's own office, a common area, a hall or another person's office.

designing a system and deploying it, we were able to gain some insight into the benefits and problems faced by mobile systems. The following sections draw some conclusions.

Design Choices

The PARCTAB architecture depends on small-cell wireless communication. It thus combines portability with information about context. A downside of this approach was that the PARCTAB was not very useful out of contact with the network. Some of our users were dissatisfied that the tab had only very limited use when disconnected from the network. Perhaps the real value of a PDA comes from both connected and disconnected operation. One without the other leaves users dissatisfied.

One of our early design assumptions was that a 19,200 baud link was adequate for building the PARCTAB system. If users do not often share cells or do not, on average, operate their PARCTABS at the same time, the system can usually respond within 1 or 2 s. In meetings, however, these assumptions seldom hold true. Users tend to operate tabs at the beginning of meetings, at short breaks, and perhaps when they are bored, resulting in synchronized use and poor performance.

We now recognize that such systems have to be engineered to deal with the maximum congestion that can result from the maximum number of mobile units in a room. Figures based on average usage patterns do not justify cutting corners.

One important contribution of the PARCTAB system has been the experimental infrastructure that allows users to prototype new application ideas. The system has been something of a catalyst in generating new ideas in the area of Ubiquitous Computing and has inspired novel applications. Because the infrastructure is easily assembled and can be exported to other test sites, we have also had the benefit of stimulating other research.

Importance of User Interface

The design of the PARCTAB packaging was clearly successful. In particular, our users liked a design that was adapted to either right- or left-handed people. It was also clear that three physical buttons usually provided an unambiguous mode of use. Although it was tempting to design the user interface with more buttons, enforced simplicity has turned out to be a bonus.

Factors Affecting Acceptance

Whether or not a tab is adopted in the workplace turns out to depend on many factors, among them size, appearance, convenience, peer pressure, application types, and critical mass of applications. In general, people have well established work habits that are a barrier to learning a new system. Applications that solve a real problem, however, are compelling, and a diversity of application types makes the tab a solution to many problems.

It has become clear that changing the nature of a single characteristic can tip the balance between acceptance and rejection of the device. For example, an individual's style of dress has a significant impact on whether a tab can easily be attached and worn like a pager. One user's tab fell off a belt in a parking lot, damaging the device and making the user less willing to carry it.

Many people expressed an interest in a system that could be used both inside and outside the building, and if this had been the case, they might have adopted it more readily.

There were two important aspects of tab use in the CSL study that were demonstrated by the logging data. First, the brief period that applications were in use (50 percent were under 100 s), and second, the generally infrequent usage pattern.

Given that the typical behavior is short user interaction times, we might be better able to support a user's needs by supplying more casual interfaces which summarize data on the top-level tab screen (e.g., time, weather, amount of mail to read, etc.), enabling a user to retrieve information at a glance. Perhaps icons that change state to represent the activity of their underlying applications would address this issue, replacing the desktop metaphor currently in use with a wristwatch metaphor.

The total interaction time combined for all tabs was not very large. This is as much a reflection on the context of use as on any inherent difficulties with the tab. The researchers and support staff participating in this experiment work in a computer-saturated environment. They are never far from a workstation, and apart from attending meetings, their work practices typically do not rely on being mobile (Fig. 12). This suggests that further work for integrating the tab into the office environment needs to be considered; for example, using the tab as another computer monitor. However, it also suggests that in a manufacturing environment or a hospital, tabs might support established mobile work practices.

Popular Applications

Our system provided many programs that could be used in the work environment. It is interest-

ing to consider the four most commonly invoked.

In first place was the e-mail reader, providing access to e-mail that is normally only available at a workstation. Perhaps this is not surprising, given that the study was carried out at a computer-science research laboratory. However, e-mail is becoming more popular in the business community, and this result might be significant in predicting a future market.

The weather program scored second highest. It is possible that this shows an inherent fascination with weather, or the program may just be good demo-ware. We hope that this indicates a deeper interest in information that is up-to-date and easily accessed. In that case, a mobile interface to the World Wide Web or other information services might prove compelling.

In third place was the file browser, providing access to text and command files stored in the UNIX Network Filing System. Since the entire study group works almost entirely with electronic documents which are available on-line, this is a likely result. Finally, in fourth place was the

It was clear that three physical buttons usually provided an unambiguous mode of use. Although it was tempting to design the user interface with more buttons, enforced simplicity has turned out to be a bonus.

tab loader, which allows users to store information in the tab's local memory and use it outside the infrared network. It is not surprising that this has also been popular.

Although the unistroke notetaker was not invoked very often, it accounted for a significant chunk of total tab usage. It is possible that notetaking could become a heavily used application, especially if a tab-based implementation of unistrokes yields the expected improvements in performance.

Of the remaining applications there is one result that appears to be out of place. The PARCTAB calendar/diary appeared midway through both the activation frequency and runtime statistics. In the initial questionnaire, all but two of the users stated that they intended to use the calendar manager regularly. Although there was some difficulty with the compatibility of electronic calendars in use, 80 percent of the participants could use the appropriate calendar manager on the tab. Given that office environments have schedules that involve many meetings and numerous visitors, this result seems low. We have found, however, that users often have traditional solutions to this problem in place (e.g., pocketbook diaries). New solutions that are as good or only marginally better (such as tab access to an on-line calendar) are not easily adopted.

Summary

Ubiquitous computing has been the main inspiration for the PARCTAB project. The use of this system has allowed us to study context-sensitive applications. These prototype applications have demonstrated the potential for

The use of this system has allowed us to study context-sensitive applications. These prototype applications have demonstrated the potential for innovation in this area.

innovation in this area. In the future, we expect to continue to carry out research with the PARCTAB, and also other hardware and software that will help define the future of ubiquitous computing. Our experience with the PARCTAB systems looks very promising and brings us a step closer to realizing that future.

Acknowledgments

We wish to thank the many summer interns who have contributed to this project and made it fun to work on: Michael Tso, Nina Bhatti, Angie Hinrichs, David Maltz, Maria Okasaki, and George Fitzmaurice. We also wish to thank: Jennifer Collins and Sonos Models for facilitating the PARCTAB packaging; Bill Buxton (University of Toronto) for his advice concerning UI design; Terri Watson, Berry Kercheval, and Ron Frederick for developing novel applications; Natalie Jeremijenko for collecting and processing results from the tab usage experiment; Olivetti Research Ltd (ORL) and Andy Hopper for collaborating with us while developing the communication hardware; Brian Bershad (University of Washington), Craig Mudge, and Mike Flynn for their keen advice and collaboration; and Wayt Gibbs and Paul Wallich for editing. Finally, we wish to thank and acknowledge Mik Lamming for his original contributions and support during the lifetime of the project.

References

- [1] R. Want et al., "The Parctab Ubiquitous Computing Experiment," *Mobile Computing*, T. Imielinski and H. Korth, eds., [Kluwer, 1995].
- [2] S. Elrod et al., "Liveboard: A large interactive display supporting group meetings, presentations and remote collaboration," *Proc. Conf. on Comp. Human Interaction (CHI)*, May 1992, pp. 599-607.
- [3] B. N. Schilit, N. Adams, and R. Want, "Context-aware computing applications," *Proc. Wkshp on Mobile Comp. Sys. and Apps.*, IEEE, Dec. 1994.
- [4] B. N. Schilit, M. M. Theimer, and B. B. Welch, "Customizing mobile application," *Proc. USENIX Symp. on Mobile and Location-Independent Comp.*, USENIX Assn., Aug. 1993, pp. 129-38.
- [5] M. Spreitzer and M. Theimer, "Providing location information in a ubiquitous computing environment," *Proc. 14th ACM Symp. on Oper. Sys. Principles, SIGOPS*, ACM, Asheville, NC, Dec. 1993, pp. 270-83.
- [6] M. Spreitzer and M. Theimer, "Scalable, secure, mobile computing with location information," *CACM*, vol. 36, no. 7, July 1993, p. 27.
- [7] M. Spreitzer and M. Theimer, "Architectural considerations for scalable, secure, mobile computing with location information," *Proc. 14th Intl. Conf. on Distributed Comp. Sys.*, IEEE, June 1994, pp. 29-38.
- [8] M. Weiser, "Hot topic: Ubiquitous computing," *IEEE Computer*, Oct. 1993, pp. 71-72.
- [9] M. Weiser, "The computer for the 21st century," *Scientific American*, vol. 265, no. 3, Sept. 1991, pp. 94-104.
- [10] M. Weiser, "Some computer science issues in ubiquitous computing," *CACM*, vol. 36, no. 7, July 1993, pp. 74-83.
- [11] J. Fulton and C. K. Kantarjiev, "An update on low bandwidth X (LBX)," Tech. Rep. CSL-93-2, Xerox Palo Alto Research Center, Feb. 1993.
- [12] C. K. Kantarjiev et al., "Experiences with X in a wireless environment," *Proc. USENIX Symp. on Mobile and Location-Independent Comp.*, USENIX Assn., Aug.

- 1993, pp. 117-28.
- [13] G. Calhoun, *Digital Cellular Radio*, [Artech House Inc., 1988].
- [14] N. Adams et al., "An infrared network for mobile computers," *Proc. USENIX Symp. on Mobile and Location-Independent Comp.*, USENIX Assn., Aug. 1993, pp. 41-52.
- [15] B. N. Schilit et al., "The PARCTAB mobile computing system," *Proc. Fourth Wkshp. on Workstation Oper. Sys. (WWOS-IV)*, IEEE, Oct. 1993, pp. 34-39.
- [16] A. Tanenbaum, *Computer Networks*, [Prentice Hall, 1981].
- [17] M. Tokoro and K. Tamaru, "Acknowledging ethernet," *Compton*, Oct. 1977, pp. 320-25.
- [18] K. Pier and J. A. Landay, "Issues for location-independent interfaces," Xerox Parc Blue & White P92-00159, Dec. 1992.
- [19] M. Weiser, "The world is not a desktop," *Interactions*, Jan. 1994, pp. 7-8.
- [20] D. Goldberg and C. Richardson, "Touch typing with a stylus," *Proc. Conf. on Human Factors in Comp. Sys. (INERCHI)*, ACM/SigCHI, Apr. 1993, pp. 80-87.
- [21] N. Fishman and M. S. Mazer, "Experience in deploying an active badge system," *Proc. IEEE Globecom Wkshp. on Networking of Personal Commun. Apps.*, Dec. 1992.
- [22] A. Harter and A. Hopper, "A distributed location system for the active office," *IEEE Network*, Jan./Feb. 1994, pp. 62-70.
- [23] R. Want et al., "The active badge location system," *ACM Trans. Info. Sys.*, vol. 10, no. 1, Jan. 1992, pp. 91-102.
- [24] B. N. Schilit and M. M. Theimer, "Disseminating active map information to mobile hosts," *IEEE Network*, Sept./Oct. 1994, pp. 22-32.
- [25] K. Petersen, "Tcl/tk for a personal digital assistant," *Proc. USENIX Symp. on Very High Level Languages (VHLL)*, Santa Fe, NM, USENIX Assn., Oct. 26-28, pp. 41-56.
- [26] T. Berners-Lee, et al., "The World-Wide Web," *CACM*, vol. 37, no. 8, Aug. 1994, pp. 76-82.
- [27] M. Lamming, "Towards future personalised information environments," *FRIEND 21 Symp. on Next Generation Human Interfaces*, Tokyo, Japan, 1994. Also available as RXRC TR 94-104, 61 Regent St., Cambridge, UK.
- [28] M. Lamming et al., "The design of a human memory prosthesis," *Comp. J.*, vol. 37, no. 3, 1994, pp. 153-163.
- [29] M. Lamming and M. Flynn, "Forget-me-not: Intimate computing in support of human memory," *FRIEND 21 Symp. on Next Generation Human Interfaces*, Tokyo, Japan, 1994. Also available as RXRC TR 94-103, 61 Regent St., Cambridge, UK.
- [30] R. Langreth, "Total recall," *Pop. Sci.*, Feb. 1995, pp. 46-82.
- [31] W. Newman and M. Lamming, *Interactive System Design*, [Addison-Wesley, 1995].
- [32] D. Goldberg et al., "Using collaborative filtering to weave an information tapestry," *CACM*, vol. 35, no. 12, Dec. 1992, pp. 61-70.
- [33] R. Want and A. Hopper, "Active badges and personal interactive computing objects," *IEEE Trans. Consumer Elect.*, vol. 38, no. 1, Feb. 1992, pp. 10-20.
- [34] W. Buxton and T. Moran, *EuroPARC's Integrated Interactive Intermedia Facility (IIIF): Early Experiences*, [North-Holland, 1990].
- [35] W. Buxton, "Living in augmented reality: Ubiquitous media and reactive environments," to appear in *CACM*, 1995.
- [36] S. Elrod et al., "Responsive office environments," *CACM*, vol. 36, no. 7, July 1993, pp. 84-85.

Biographies

ROY WANT received a B.A. in computer science at Cambridge University (UK) in 1983 and a Ph.D. in 1988 associated with his work on multimedia distributed systems. He continued this work at Olivetti Research under the auspices of the Pandora project. More recently, his interests have included electronic tagging and mobile computing. He currently holds a research position at Xerox PARC and is actively involved Xerox's Ubiquitous Computing Project.

BILL N. SCHILIT received his Ph.D. from Columbia University in 1995 and now holds a research position at Bell Labs. A large proportion of his thesis work was carried out at the Xerox Palo Alto Research Center, where he worked on the PARCTAB project and various aspects of context-aware and

mobile distributed computing. His research interests include ubiquitous, mobile and distributed computing.

NORMAN ADAMS has received B.S., M.S., and M.Phil. degrees in computer science from Yale University. Norman has pursued his research interests in programming languages and in mobile systems while at the Tektronix Computer Research Lab, and later at Xerox PARC. Most recently Norman has been working at Open Market, a startup focusing on Internet commerce.

RICH GOLD is a composer, cartoonist and researcher who co-founded the League of Automatic Music Composers, the first network computer band. As an internationally known artist he invented the field of Algorithmic Symbolism, an example of which, The Party Planner, was featured in Scientific American. He was head of the sound and music department of Sega USA's coin-op video game division and the inventor of the award winning Little Computer People (Activision), the first fully autonomous computerized person you could buy. For five years he headed the electronic and computer toy research area at Mattel Toys and was the manager of, among other interactive gizmos, the Mattel Power Glove. After working as a consultant in virtual reality he joined Xerox PARC, where he is now a researcher working on Ubiquitous Computing, the study of invisible computing. He also created and runs an artist-in-residence program called PAIR, which pairs artists and researchers together based on shared technologies.

KARIN PETERSEN is a member of the research staff at Xerox PARC. She got her Ph.D. from Princeton University in 1993 and joined the Computer Science Laboratory at PARC that same year. Dr. Petersen's research interests include mobile, distributed and parallel systems, parallel architectures, performance evaluation, and user interfaces.

DAVID GOLDBERG has been a member of the research staff at Xerox PARC since 1988. He has an eclectic set of interests which include floating-point arithmetic, pen computing

These prototype applications have demonstrated the potential for innovation in this area. In the future, we expect to continue to carry out research with the PARCTAB, and also other hardware and software that will help define the future of ubiquitous computing.

and collaborative filtering. He has a Ph.D. in mathematics from Princeton University.

JOHN ELLIS received his B.S. in computer science from Princeton University in 1978 and his M.S. and Ph.D. from Yale University in 1980 and 1985, respectively. He has since held research positions at Digital Equipment Corporation's Systems Research Center (SRC) and Xerox PARC. He is also on the editorial board for *ACM TOPLAS*. His research interests include programming languages, compiler design, garbage collection and the Internet. John currently holds a position at Open Market, a startup focusing on Internet commerce.

MARK WEISER earned his Ph.D. in 1979 in computer and communications sciences at the University of Michigan. He joined the Computer Science Department at the University of Maryland as an assistant professor in 1979. After attaining tenure, in 1987 he left to be a researcher in the Computer Science Lab at the Xerox Palo Alto Research Center, a lab that he headed from 1989 to 1995. He has done work in program slicing, operating systems, programming environments, and garbage collection. In 1988 he invented the notion of "Ubiquitous Computing," in which hundreds of tiny computers sit in every room and eliminate the personal computer; he has been working in that area since. Mark can also be heard in Palo Alto playing drums with the rock band "Severe Tire Damage" (first live band on the Internet).