## ALTO SOFTWARE PACKAGES

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This list is a directory of major Alto BCPL software packages. The files for these programs are available the <alto> directory. The documentation for these packages is available on <altodocs>. This document filed as <altodocs>Packages.press. Some packages have closely-corresonding subsystems (e.g., Trident disk software and TFU utility); in this case, the bulk of the documentation is located with in Alto Subsystems Manual, and a cross-reference is included in this document.</altodocs></altodocs></alto>	
The name at the end of each short description is that of the person last known to be responsible for package.	the
The items listed below may be flagged by a single character to indicate where the documentation may found:	be
<ul> <li>* documentation for these items is contained within this manual;</li> <li>** these items are described further in a separate document;</li> <li># see the Alto Operating System manual for documentation.</li> </ul>	
<pre>#ALLOC: A boundary-tag storage allocator. Documentation is in the Alto Operating Manual. (David Boggs)</pre>	System
*ASIM: A procedure which simulates an Alto microprocessor equipped with a RAM. Deutsch)	(Peter
*BCPLRUNTIME: A replacement for the standard Bcpl runtime (in the OS), in whihcch nearly of the operations have been microprogrammed. Typical Bcpl programs run 25 to 30 faster. (Ed Taft)	all percent
*BITBLT: Emulates the BitBlt instruction in BCPL/ASM. (David Boggs)	
#BFS: The "basic file system" subroutines. These do page-oriented I/O to disk files or according to standard Alto conventions. Documentation is in the Alto Operating Manual. (David Boggs)	rganized System
*BYTEBLT: Transfers an arbitrary block of 8-bit bytes from one place in memory to another. Taft)	(Ed
*CMDSCAN: An interactive command scanner and collection of command interp procedures. (Ed Taft)	oretation
*CONTEXT: Provides facilities for managing multiple execution contexts for Bcpl procedures. Taft)	(Ed
DCBPRESS: This file provides one subroutine for making a one-page Press file from an Alto bit-map. The calling sequence is: DCBPress("filename", pDCB, [width, height, left, top]), writes a file of the given name using pDCB as a pointer to a display control block. The last parameters allow you to select a portion of the rectangle described by the DCB for Width is the width (in bits) of the window you wish to see; height is the height in scan-lines; is the offset from the left edge of the bit-map; top is the offset from the top of the bit-map. Sproull)	screen which four printing. left (Bob
*DIABLOPRINTER: Routines that implement streams on the Diablo printer. (Ed Taft)	
#DISKSTREAMS: The disk streams package provides facilities for doing efficient se input/output to and from Alto disk files. Documentation is in the Alto Operating Manual. (David Boggs)	equential System
*DPDIVIDE: Computes the quotient and remainder from the division of one 32-bit complement number by another. (Peter Deutsch)	2's
#DSPSTREAMS: Provides a capability for display streams, multiple fonts, bit repos	itioning,

selective erasing and polarity inversion. Documentation is in the Alto Operating System (Peter Deutsch)	Manual.
*EFTP package: A Pup-based file-transfer package using a simple (EFTP) comm protocol. (David Boggs)	unications
*ETHERBOOT: A subroutine that will "boot" the Alto from one of several boot files supplied Ethernet gateways. (Ed Taft)	by
*ETHERRCVR: This package runs the Ethernet receiver in promiscuous mode copying packet it hears into an internal buffer. It is useful to diagnostic programs which want to inter-task interference failures. (David Boggs)	every provoke
*ERP SERVER: implements a Pup Event Report Protocol (ERP) server on top of Level1 of the package. (David Boggs)	e Pup
*ERP USER: A self-contained subroutine that logs events using the Pup Event Report (Bob Sproull)	protocol.
*FANCYTEMPLATE: A fancy version of the TEMPLATE package. (Ed McCreight)	
*FINDPKG: searches standard Alto files for certain simple kinds of patterns at very high using special microcode. (Peter Deutsch)	speeds
*FLOAT: Floating-point package for the Alto that uses no special microcode. (Bob Sproull)	
*FORMAT: Routines for doing formatted I/O. (Ed McCreight)	
*FTPPACKAGE: File Transfer Protocol (FTP) routines. (David Boggs)	
*GETSETBITS: makes it easy to extract and replace strings of up to 16 bits in a vector of (Peter Deutsch)	bits.
*GP: General-purpose routines for parsing command lines and the like. (Ed Taft)	
*INTERRUPT: permits Bcpl procedures to be called as a result of hardware interrupts on the (Ed Taft)	Alto.
*ISF: a package that provides pseudo-ramdom access to Alto files. (Peter Deutsch)	
*KBD: provides a basic keyboard input stream capability. (Peter Deutsch)	
*KPM: a simple efficient Knuth-Pratt-Morris pattern match of a name against a template that contain one or more wildcard characters. (Ed Taft)	may
*LOADRAM: loads a 'Pack Ram Image' (see PackMu in the subsystems documentation) into ram, and optionally performs a 'silent boot' to start one or more tasks in the Ram. (Ed Taft)	the
*MDI: Subroutine that looks up multiple files in one pass through the directory. (Peter Deutsch	1)
*OVERLAYS: Subroutine package for handling Bcpl overlays conveniently. (Peter Deutsch)	
*PAPERTAPE: A package which implements streams to a high paper tape reader and punch can be attached to the Alto via the Diablo printer interface. (David Boggs)	which
*PUP PACKAGE: implements communications by means of Pups and Pup-based (David Boggs and Ed Taft)	protocols.

\*QUEUE: a simple set of queue primitives. (Ed Taft)

*RANDOM: generates random numbers. (Ed Taft)	
*READMB: Subroutine for reading micro-binary files created by MICRO (and microassemblers). (Peter Deutsch)	other
*READMU: Subroutine for reading microcode files created by MU. (Chuck Thacker)	
*READUSERCMITEM: reads items from user profile files. (Peter Deutsch)	
**READPACKEDRAM: Allows Alto programs which use the RAM to check the constant and load the RAM as a part of their initialization. See Alto Subsystems Manual. (Peter Deur	memory tsch)
*RENAMEFILE: renames a file. (David Boggs)	
*RINGBUFFER: a set of procedures for buffering data by means of circular buffers. (Ed Taft)	I
*RWREG: Procedures for reading and writing the Alto microprocessor R and S registers program control. (Peter Deutsch)	under
*SCANFILE: This package provides procedures for reading Alto files at full disk speed, overlapping computation with the reading. (Note: a similar capability is now provided by Operating System; see the documentation in the OS manual.) (Peter Deutsch)	and the
*SCV: Scan-converts objects from a description of the boundaries of the object. (Bob Sproull)	
*SDIALOG: A package for managing simple interactive dialogs with a user. It helps and response parsing. (Bruce Parsley)	prompting
**SORTPKG: a package for sorting things of arbitrary sortyou provide a "get" routine, a routine and a "comparison" routine. Documentation is found in the first page of the sources. (Ed McCreight)	"put" Bcpl
*SPLINE: procedures for fitting cubic splines to sets of knots. (Patrick Baudelaire)	
*STRINGS: useful procedures for extracting, concatenating, and comparing strings, plus streams (Ed Taft)	string
*TEMPLATE: formats output to a stream according to a template provided as a string. (Ed Ta	ft)
*TIME: Subroutines for converting time-of-day readings to and from human-readable form. Taft)	(Ed
*TIMER: a set of procedures for setting, testing and blocking on timers. (Ed Taft)	
*TRACE: Routines for tracing BCPL procedures. (Peter Deutsch)	
*UTILSTR: A collection of utility and string-manipulation procedures. (Bruce Parsley)	

\*VMEM: A software virtual memory for the Alto. (Peter Deutsch)

Alto processor simulator

September 28, 1978

#### Alto processor simulator

The Asim library package very precisely simulates the Alto I or II processor, including the 2K and extended memory options. All references to the various Alto memories (R registers, microinstruction ROM/RAM, constants, main memory) occur through procedures, so the simulator may be run using actual contents of the RAM or a core image thereof, the real contents of main memory or a SWAT-like image thereof, and so on. Memory timing is simulated properly, and a large number of minor errors (such as mis-timing of memory references, assuming that L or T is safe over a TASK, or giving branch modifier in the instruction after a TASK) are detected.

#### (September 28, 1978)

Asim now simulates all the memory reference capabilities of Alto IIs, and of Alto Is with doubleword store modification.

#### 1. Requirements

Asim expects the user to provide the following 7 procedures (and declare them external): ReadR(j) - return the contents of the j'th R register. J may be 0 through 37B or 41B through 77B. WriteR(j, wd) - write the value wd into the j'th R register. ReadRAM(j) - read a word from the instruction memory as described in the Alto reference manual, wit: bit 4 of j decides between ROM (1) and RAM (0); bit 5 of j decides between upper 16 bits (1) to and lower (0); bits 6-15 of j give the address. If Asim is simulating an Alto (II) with the 2K ROM option, when bit 4 of j is set, bit 3 of j chooses between ROM0 (0) or ROM1 (1). Note that this is not supported then by the actual Alto hardware. WriteRAM(j, wd) - write wd into the instruction memory. J is as for ReadRAM. Note that unlike the hardware instruction, this procedure must be capable of writing into the upper and lower 16 bits independently.  $\hat{R}$ eadCON(j) - return the j'th constant. J is between 0 and 377B. ReadMEM(j) - return the contents of main memory location j. If Asim is simulating an Alto (II) with extended memory, it will normally call ReadMEM(j, bank), where bank provides the 2 extra bits of memory address. ReadMEM will still be called sometimes with only one argument for accessing I/O locations (177000B and above), and it should check for j in this range before examining bank. Note also that, as for the real extended memory hardware, Asim uses the contents of (simulated) location 177740B to determine the bank numbers for all memory accesses. WriteMEM(j, wd) - write wd into main memory location j. With extended memory, Asim calls WriteMEM(j, wd, bank) -- note the order of the arguments. The user program may use any implementation it wishes for these operations. The only requirement is consistency, i.e. a Read operation must retrieve the datum given to the last Write operation for that cell.

Either the READMU package, or the PACKMU subsystem and ReadPackedRAM package, described in separate writeups, may be useful for reading microcode into memory for simulation.

#### 2. Use

Asim is written in Bcpl and consists of a single file Asim.BR. It does not use any facilities of the OS. It provides two externally accessible procedures (InitAsim, Asim) and a large number of externally accessible statics. The procedures and accessible statics are declared external in the file Asim.D which the user should "get".

InitAsim(altotype, extrarom, extendedmemory, doublestore) initializes the simulator state -- declares the main memory interface to be quiescent, clears all internal registers to zero, and marks L T as undefined. It does not affect any of the memories. Altotype (defaults to 0) specifies the configuration: 1 means Alto I, 2 means Alto II, and 0 means that the microprogram is supposed to compatibly on both Alto I and Alto II. Extrarom (defaults to false), if true, means that the Alto has the ROM option. Extended memory (defaults to false), if true, means that the Alto has the extended option. Doublestore (defaults to false), if true, means that the Alto has doubleword store if or 1 (all Alto IIs can do doubleword stores).

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Asim() executes one micro-instruction. Asim returns 0 if the instruction completed successfully, otherwise a string which indicates the reason for the failure. In the latter case, no change has occurred in any programmer-visible state (R, RAM, main memory, L, T, IR, carry flags, etc.), offering the possibility of repairing a problem and resuming execution.

2.1. Errors detected

The following is a (currently) complete list of the strings which Asim will return. L undefined T undefined Branch modifier following TASK Delayed F1 following TASK TASK with memory running ALU output discarded DNS with BS#R\_ 2 memory ops Memory timing error Attempt to load R40 Attempt to mask MD Bad ALUF MAR\_ with R37 **STARTIO** Bad F1 Bad F2 Attempt to shift into 2nd R bank MD\_ at wrong time \_MD at wrong time Odd double fetch not compatible MD undefined

2.2. Limitations

Asim only simulates the emulator task.

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The following is a listing of the current contents of Asim.D.

// // External definitions for Asim // last edited September 28, 1978 12:33 PM // external // entry points // (altotype [1], extrarom [false], extramemory [false], doublestore[false]) InitAsim ſ Asim // () -> 0/errorstring 1 external // the microprocessor state // T // T undefined flag (true or false) @t @tu @1 // L @lu // L undefined flag (true or false) @ir // IR @carry // emulator carry (0 or 1)
@bus // temp. for bus data
@alu // temp. for ALU output @sh // temp. for shifter output @skip // SKIP (0 or 1) @alucy // last ALU carry (0 or 1) @mar // last memory address // (XM) true iff last MAR\_ selected alternate bank @altbank @mstate // memory state @marmod // 0 or 1 to OR (Alto I) or XOR (Alto II) with Mar for next reference @md // (Alto II) memory data addressed by MAR @mdx // (Alto II) memory data addressed by MAR XOR 1 @mdu // (Alto II) MD undefined flag (true or false)
@nmod // modifiers for NEXT @pc // (microinstruction) PC @waiting// TASK, RDRAM, WRTRAM, SWMODE waiting or -1 @ramadr // RAM address ]

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#### **Bcpl Runtime Package**

This package is a replacement for the standard Bcpl runtime (the one built into the Alto Operating System), in which nearly all of the operations have been microprogrammed. Typical Bcpl programs run 25 to 30 percent faster than with the standard routines, depending primarily on their frequency of procedure calls and their richness in complex structure references. Use of this package also permits one to Junta to levBasic if desired, for a savings of approximately 500 words of main memory.

The microprogrammed runtime is entirely compatible with the standard one. It does not require programs to be modified or recompiled, and it works correctly during calls to the Operating System as well as to own procedures. The simplest use of this package requires only that you load the necessary microcode into the Ram and call one initialization routine.

The package also provides a convenient framework in which to define and microprogram additional emulator opcodes.

1. Standard Use

The simplest case applies when you do not need to include any special microcode of your own. The BcplRuntime.Dm is a dump-format file containing BcplRuntime.Br and BcplRuntimeMc.Br. These modules should be loaded with your program, along with the LoadRam procedure, available separately LoadRam.Br.

Early during initialization, your program should execute the following:

external [ LoadRam; InitBcplRuntime; RamImage ] if LoadRam(RamImage) eq 0 then InitBcplRuntime()

(LoadRam returns zero if it successfully loaded the Ram and a nonzero result otherwise, e.g., because no Ram board is installed.)

Once this has been done, the space occupied by LoadRam.Br and BcplRuntimeMc.Br may be reclaimed. BcplRuntime.Br must remain resident throughout execution of the program, but it occupies only about 150 words whereas the others consume nearly 3000.

InitBcplRuntime sets up a 'user finish procedure' (in the manner described in the O.S. manual, 3.12), whose purpose is to restore the normal Bcpl runtime routines when the program 'finish'es for reason. Operation of this mechanism is ordinarily invisible; however, there are several situations in the programmer must be aware of its workings.

First, if you execute a Junta and later a CounterJunta, the CounterJunta will itself cause the standard runtime to be restored. The later restoration performed by the BcplRuntime package will be and will do no harm, but the standard (slower) Bcpl runtime will be in use once the CounterJunta has executed. This is probably unimportant in most applications. Bcpl

Second, if you Junta away the standard Bcpl runtime routines themselves, you must be careful to initialization in the correct order. In particular, InitBcplRuntime must be called before the Junta before any other code that sets up user finish procedures. This ensures that at 'finish' time, the procedure in the BcplRuntime package will be the last user finish procedure executed, immediately control returns to the operating system for the final time. If this convention is not followed, a call on the Bcpl runtime would end up diving into garbage (since InitBcplRuntime saves and restores the runtime statics, not the code).

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Finally, if you have Bcpl-coded interrupt routines and you have Juntaed away the standard Bcpl such interrupts must be disabled before the BcplRuntime cleanup is executed, for the same reason as in the previous paragraph. If you use the Bcpl Interrupt package to set up such interrupts, this performed for you automatically (that is, the Interrupt Package sets up a user finish procedure that off all interrupts enabled by InitializeInterrupt). However, to ensure that the cleanup routines get in a safe order, the call to InitBcplRuntime must precede any call to InitializeInterrupt. (If you interrupts to remain active during the CounterJunta, your program should quit by calling explicitly before executing 'finish'. This is important in the case of keyboard interrupts.)

### 2. Adding Your Own Microcode

In order to implement additional emulator instructions or install microcode for special devices, it necessary to understand the workings of the package in some detail. If you don't want to do those you need read no further.		is things,
The source files are contained in the dump-format file BcplRuntimeSource.Dm. It includes, among things, the following microcode source files:		other
BcplRuntimeMc.Mu	The top-level microcode source file, which 'includes' all the others.	
EmulatorDefs.Mu	Standard label and R-register definitions useful in writing code to be run as of the emulator task.	part
RamTrap.Mu	Declarations and code for dispatching all opcodes that trap into the Ram.	
GetFrame.Mu	Microcode implementing the Bcpl runtime 'GetFrame' and operations.	'Return'
BcplUtil.Mu	Microcode implementing all remaining Bcpl runtime operations.	
In addition to these files, you need AltoConsts23.Mu (or whatever the current version is), Mu.Run, ar PackMu.Run. The latest (October 11, 1977) version of Mu is required.		
To add new opcodes, you will need to edit BcplRuntimeMc.Mu and RamTrap.Mu (which should renamed to something else first). The changes to BcplRuntimeMc.Mu are trivial: simply append 'inclu-		

RamTrap.Mu contains the following predefinition:

statements for each of your own source files.

137,40, TrapDispatch,,, GetFrame, Return, BcplUtility;

The labels in this predefinition correspond to the opcodes #60000, #60400, #61000, #61400, ..., #77400 (a total of 32). However, several of these cannot be used because their execution does not cause a trap into the Ram. These are #60000, #60400, #61000, #64400, #65000, #67000, and #77400. The GetFrame, Return, and BcplUtility instructions use #61400, #62000, and #62400. All others are available for own use simply by adding labels to the predefinition.

When one of these labels is reached, the Alto is in a clean state (no TASK or memory reference the accumulators AC0 through AC3 contain the values supplied by the emulated program, and IR DISP bus source) contains the low-order 8 bits of the opcode, which may be used for further dispatch desired.

The routine should finish by executing the following sequence of operations:

TASK; something; SWMODE;

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### :START;

It is essential that the TASK be executed as late as possible before the branch to START. The worst-case path in the Rom microcode beginning at START consists of 19 microinstruction cycles without a TASK. It has been determined empirically that as few as 3 microinstructions inserted between 'something' and 'SWMODE' in the above sequence causes Diablo Model 44 disks to get data-late errors. (Alas, it is possible to say 'SWMODE, TASK' in one microinstruction because they are both F1's. In hindsight, it would have been nice if SWMODE had been implemented in such a way as to cause a TASK also.)

BcplUtil.Mu contains three convenient exit points to which opcode emulation routines may branch. The code for these exit points is:

Start0: PC\_L; Start1: L\_PC, SWMODE; Start2: PC\_L, :START;

One may branch to Start0 having just executed 'L\_ new PC, TASK;', to Start1 having just executed 'TASK; something;', or to Start2 having just executed 'TASK; something; L\_ new PC, SWMODE;'.

Standard R-registers available to the routine are listed in EmulatorDefs.Mu. These are SAD, XREG, MTEMP, DWAX, and MASK. All except MTEMP are used exclusively by the emulator task and may clobbered arbitrarily (the standard Nova emulator in the Rom does not depend on them). MTEMP usable by any task but is safe only until the next TASK.

You may need to modify EmulatorDefs.Mu if your microcode defines labels in low, fixed locations START or the task starting addresses). Note that EmulatorDefs.Mu defines all labels except TRAP1 in way that does not consume space in the Ram. You may need to change one or more of these START) to ordinary predefinitions if you intend to define them in the Ram. (e.g.,

The microcode is assembled and turned into a .Br file by means of the commands:

Mu BcplRuntimeMc.Mu PackMu BcplRuntimeMc.Mb BcplRuntimeMc.Br

The Bcpl runtime microcode contained in the package occupies 337 (decimal) microinstruction words.

SoftBitBLT

May 22, 1978

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## Soft BitBLT

This package contai not reentrant.	ns a single procedure, BitBlt, which emulates the BitBlt instruction in software. It	is
BitBlt(bbt) bbt points to manual for d	an even word aligned BBT structure as defined in BitBlt.decl. See the Alto etails.	hardware
BitBlt does some se distributed as three t	tup in BCPL and then calls an assembly language procedure to do the work. It files:	is
BitBlt.decl BitBltB.br BitBltA.br	Declarations needed to use the package BCPL setup code Assembly language inner loop	

ByteBlt

### March 9, 1976

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### ByteBlt -- Fast Byte Block Transfer

This package contains a single procedure, ByteBlt, which transfers an arbitrary block of 8-bit bytes from one place in memory to another as quickly as is possible without special microcode. The procedure handles all cases of blocks starting or ending on even or odd byte boundaries and whose lengths are even or odd. The bulk of each transfer is done using the "blt" instruction if possible and using a fast inner loop (4 instructions per byte) otherwise. ByteBlt is written in assembly language. It is distributed as AltoByteBlt.br, which is assembled from AltoByteBlt.asm. It is 107 (decimal) instructions long and calls no external procedures (aside from the BCPL runtime). A Nova-compatible version of this package is also available (though it works less efficiently due to lack of a "blt" instruction).

ByteBlt(DstAdr, DstByte, SrcAdr, SrcByte, ByteCount)

Transfers the block of bytes described by the arguments. Bytes are packed two per word, with the byte considered to be the first. DstAdr and DstByte specify the destination address of the first with DstAdr providing a base word address and DstByte specifying the offset of the first byte to that word (0 means the left byte in DstAdr, 1 means the right byte in DstAdr, 2 means the left in DstAdr+1, etc). Similarly, SrcAdr and SrcByte specify the source address of the first ByteCount is the number of bytes to be transferred (must be less than 2^15; zero is legal).	e left byte, relative byte byte.
No bytes outside of the specified destination block are affected; in particular, if the destination begins on a right-hand byte or ends on a left-hand byte, the other byte in the same word is clobbered. However, the source and destination blocks must not overlap.	block not
ByteBlt achieves its efficiency by checking for three special cases. If the block is very small (4 bytes less), it is transferred by means of a relatively slow byte-at-a-time routine, since the overhead of setting for the other, faster cases outweighs this inefficiency. (However, this case is still much faster than bytes using a BCPL "for" loop and structure references).	or up moving
If the source and destination blocks are in phase (i.e., they both start with the left byte or both with right), then the entire block, possibly excepting the first and last bytes, is transferred by means of a "blt" instruction. Leftover bytes at either end are handled specially.	the single
If the source and destination blocks are out of phase, then the bytes are transferred by means of a	16-

If the source and destination blocks are out of phase, then the bytes are transferred by means of a instruction inner loop which reads and writes data in memory two full words at a time, swapping masking bytes as required.

July 14, 1977

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### **Command Scanner Package**

This package consists of an interactive command scanner and a collection of command interpretation procedures. Among the important features of this package are:

- 1. The editing facilities are fairly sophisticated. One can provide defaults and modify the and echo sets on a per-phrase basis. The user is permitted to backspace over phrases that already been parsed. Phrases may be interspersed with "noise" text that is retained with the command line while not logically a part of it.
- 2. Error recovery and retry facilities are provided by means of some rather tricky BCPL control structure.
- 3. The package is modular, and not all modules necessarily need be loaded. Also, specialized knowledge about the Alto display is confined to one module, which may be replaced by a different module that deals with other media such as hardcopy terminals or network streams.

The Command Scanner Package is intended for use in programs with relatively sophisticated needs, and fairly large (just the basic command editor and Alto display handling modules together amount to 1500 words of code). Programmers with simpler needs or tight memory constraints might be better using Bruce Parsley's Simple Dialoging Package.

### 1. Organization

The package is distributed as a dump-format file CmdScan.dm, which contains the following files:

CmdScan.decl	Declarations that may be needed in order to use the package.
CmdScan.br	The main control module. This must always be loaded.
CmdScanEdit.br	Editing operations invoked from the main control module. This also must always be loaded.
CmdScanDisplay.br	Operations specific to the Alto environment (display and Keyboard). This or some equivalent module must always be loaded.
CmdScanTty.br	Equivalent operations oriented toward a minimal terminal stream interface.
CmdScanAux.br	Higher-level command interpretation procedures for dealing with things as numbers, strings, filenames, and keywords. This module required only if its facilities are desired.
Keyword.br	Primitives to look up and enumerate keywords in a keyword table. Procedures in this module are called from the CmdScanAux module.
KeywordInit.br	Procedures to construct and manipulate keyword tables. This module may be discarded after all desired keyword tables have been created.
CmdScanOEP.br	Declarations of Overlay Entry Points (OEPs) in the CmdScan This module is needed only if the CmdScan modules are loaded into overlays.
KeywordOEP.br	OEP declarations for the Keyword modules.

The CmdScanAux module requires that the Timer and Context packages also be loaded. If one is not using contexts, one may omit the Context package and instead define an external procedure Block() that just returns immediately.

### 2. Basic Command Scanner

Command Scanner

Command scanning is done within the confines of a Command State (cs) object, which accumulates the text of a command and maintains state from one phrase to the next. A command consists of a sequence of phrases, possibly interspersed with "noise" text not part of any phrase. Each phrase consists of zero more non-terminating characters followed by a terminating character. or

Editing is done on a phrase-by-phrase basis. For each phrase, the GetPhrase procedure is called to input а new phrase from the keyboard (terminated by a break character) and append it to the command line. GetPhrase returns when the terminating character is typed. At this point, the caller may call Gets(cs) read the characters of the phrase (using Endofs(cs) to test for end of phrase). to

While control is inside GetPhrase, if the user backspaces past the beginning of the current phrase, control is sent back to an earlier point of interpretation so as to reparse the previous phrase now being editted. There exists a facility for regaining control when this happens so as to release resources acquired during command interpretation.

Between phrases, one may output "noise" text by means of Puts(cs). This text is displayed and maintained in the command line but does not participate in editing operations. That is, if one is positioned at the end of a "noise" string and backspaces one character, the entire "noise" string is erased along with the real command character preceding it.

### 2.1. Getting Phrases

The following procedures are defined in CmdScan.br and CmdScanEdit.br:

InitCmd(maxChars, maxPhrases, WordBreak [DefBreak], PhraseTerminator [DefBreak], Echo [DefEck keyS [keys], dspS [dsp], Erase [DefErase], Error [DefError], zone [sysZone]) = cs or 0 Creates and returns a Command State (cs) structure capable of holding at most maxChars grouped into at most maxPhrases phrases. keyS and dspS are the keyboard and display streams the command scanner. The structure is allocated from zone. The remaining arguments (all of are procedures) control the command scanner in various ways. These procedures are described under "Edit Control Procedures".	ho], characters for which below
When InitCmd is called, it always returns a cs. However, if the command is deleted (by the striking the Delete character) during later command typein, the cs is destroyed and InitCmd again with zero as its result. This is discussed below under "Backing Up and Catch Phrases".	user returns
Closes(cs) Destroys the Command State structure cs, returning it to the zone from which it was allocated.	
GetPhrase(cs, WordBreak [default], PhraseTerminator [default], Echo [default], Help [], helpArg []) =	
numChars Readies the next phrase to be interpreted, inputting one from the keyboard if necessary. Returns number of characters in the phrase, not including the terminating character.	the
The WordBreak, PhraseTerminator, and Echo procedures, if provided, override the ones declared InitCmd for this phrase only. If Help is provided then upon typein of a question mark the Help(dspS, helpArg) is executed; this is expected to output a helpful message to the stream dspS, preceded or followed by a carriage return. (Typically the message is just a string, which may	call

preceded or followed by a carriage return. (Typically the message is just a string, which may easily be output by providing a Help procedure of Wss and a helpArg of the string itself.)

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Gets(cs) = char Returns the next character of the GetPhrase. If the phrase is exha Errors(cs, ecEndOfPhrase) is cal		of terminator),
Endofs(cs) = true false Returns true if the current phrase	e is exhausted.	
	o the command line and outputs it to the command's display een phrases, i.e., after reading all characters of one phrase and	stream. before
Resets(cs) Resets the command scanner to GetPhrase will return the same p	the beginning of the current phrase, such that the next call phrase again.	to
TerminatingChar(cs) = char Returns the character that termir	nated the current phrase.	
2.2. Default Phrases		
the text from that string to be ret	ing) for the next phrase; that is, the next call to GetPhrase will turned. The string is appended to the command line and output he string should not contain a terminating character.	cause to
without giving the user any oppo wait for the user to either type a	he terminating character and the next call to GetPhrase will ortunity to edit the phrase. If char is omitted, the next GetPhras terminating character (in which case the default phrase will ent phrase followed by a terminating character.	return e will be
EndDefaultPhrase are included i	currences of Puts(cs, char) between calls to BeginDefaultPhrase in the default phrase rather than treated as "noise" characters. nerated by arbitrary stream output.	e and This
EndDefaultPhrase(cs, char []) Ends a default phrase started by character, as described above un be paired and there must be no c	BeginDefaultPhrase. If char is supplied, it is used as the ider DefaultPhrase. BeginDefaultPhrase and EndDefaultPhrase calls to GetPhrase between them.	terminating must
2.3. Edit Control Procedures		
passed as arguments to InitCmd, and s	n of the command scanner in various ways. The procedures some of them to GetPhrase. The default procedures are all immer is free to substitute other ones when appropriate.	are defined
The file CmdScanTty.br is an alternate stream interface. The only operations the display stream.	e to CmdScanDisplay.br, but oriented toward a minimal required are Gets and Resets on the keyboard stream and Puts	terminal on
	eak character and false otherwise. This controls the action of has no other effect. The default WordBreak procedure returns age return.	the true

## PhraseTerminator(cs, char) = true|false

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of a phrase, which is zero or	se terminating character and false otherwise. This controls the definition more non-terminating characters followed by a terminating character. or procedure returns true only for space, escape, and carriage return.
	e echoed when it is typed in and false otherwise. The default Echo of y in effect).
stream in whatever manner i phrase consituent characters	uf>>Buf^first through cs>>CS.buf>>Buf^last (inclusive) from the s appropriate for the medium. This interval may include both and "noise" characters. Characters that were not echoed (i.e., not 
The context argument indica useful in determining the con	tes the context in which the Erase procedure is being called; this may be rrect action.
eraseChar	A single character is being erased. (It is the character cs>>CS.buf>>Buf^first; any other characters are "noise".)
eraseWord	A word (or phrase) is being erased.
eraseTerminator	The terminating character of the current phrase is being erased to permit additional editing on the phrase.
by means of EraseBits. If it line wrap-around), the entire losing any text displayed bef	in the CmdScanDisplay module erases characters from the Alto display is necessary to erase past the left margin (i.e., past a carriage return or a display window is erased and the command line is regenerated, thereby fore the beginning of the current command line. (This is necessary m's display streams package generally does not permit one to manipulate y line.)
	in the CmdScanTty module prints a backslash followed by the erased ase and a left arrow in the eraseWord case.
error codes (ec) are defined	edure for cs and is called under a variety of exceptional conditions. The in CmdScan.decl. Most of them indicate a specific error condition. est a certain action and are therefore generally useful in client command
ecCmdDelete	(called from GetPhrase) The Delete character has been typed. The procedure should take appropriate action and should not return.Error The the the the the the the the the the the the the the the the the the the the 
ecCmdTooLong	The command line buffer is full and an attempt has been made append another character to it. The maximum length is the argument to InitCmd. If the Error procedure returns the character is thrown away. The default Error procedure blinks display, resets the keyboard, and returns. (The CmdScanTty outputs a bell to the display stream.)
ecTooManyPhrases	Attempt to put more than maxPhrases phrases into the command line (maxPhrases is passed to InitCmd). This is an unrecoverable error, the default Error procedure calls SysErr.

ecEndOfPhrase Attempt to read characters past the end of the current phrase (by

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	Gets(cs)). If the Error procedure returns, the result value is returned Gets. The default Error procedure calls SysErr.	by
ecKeyAmbiguous	(called from GetKeyword, described later) An ambiguous keyword been typed in. The default Error procedure blinks the display, resets keyboard, and sends control back to an earlier point of interpretation as to permit the user to type in more characters.	
ecBackupReplace	This and the following error codes are not associated with specific but simply request that a certain action be performed. This one that control be sent back to the beginning of the current phrase to typein of a replacement phrase.	errors requests permit
ecBackupAppend	Requests that control be sent back to the current phrase to permit user to append to or edit it.	the
ecCmdDestroy	Requests that control be sent back to the InitCmd that began command, forcing it to return zero. This is the same as ecCm except that "XXX" is not typed.	this ndDelete
other	Any error code not listed above is assumed to be some sort of error arising from a higher-level command interpreter (such as the in the CmdScanAux module). The default Error procedure handles of them in the same way: it displays a question mark, blinks the resets the keyboard, and sends control back to an earlier point interpretation so as to permit the user to replace or modify the phrase.	syntax ones all display, of current
The following additional Alto disp	play-specific procedures are defined in CmdScanDisplay.br:	
issues a Resets operation on	ts it to the command display stream. Then blinks the display window the command keyboard stream. (This procedure is also defined in outputs a bell to the display stream rather than blinking it.)	and the
InvertWindow(ds) Inverts the polarity of the dis changes it to white on black	splay stream ds. That is, if it is now being displayed black on or vice versa.	white,
2.4. Backing Up and Catch Phrases		
via GetPhrase and Gets), it is nece point so as to permit the modified backspaces past the beginning of t	t a phrase that has already been parsed (i.e., passed to the client essary to back up the interpretation of the command line to an phrase to be reparsed. This situation arises in several cases: the the current phrase or deletes the entire command, or a syntax error a previous phrase must be replaced or modified.	program earlier user is
indication (which the caller must t	nd every higher-level procedure that calls GetPhrase to provide a then test after every call), the Command Scanner Package makes use nitives to back up control to an earlier point of interpretation, g aware of it.	failure of usually
(cs). InitCmd returns again with t client program. Each call to GetP away in the command state, just a	t all the way back to the call to InitCmd that created the Command he same cs as before, and the entire command line is reparsed by hrase (up to the phrase that is being modified) returns a phrase s if it had just been typed in. The effects of the command distinguishable from those during the initial parse.	State the saved scanner

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	nences that the programmer must be aware of. The first ain valid throughout the lifetime of the cs; that is, ntil the cs has been destroyed.	is the
	line must have constant effects. That is, the result le from the result of parsing it initiallythere must be erpretation.	of no
storage blocks or open files. In some cases, who necessary to release such resources. The packag	cated during the course of command interpretation, en control is sent to an earlier point of interpretation, it ge provides a "catch phrase" mechanism by means of such cleanup. (The name is borrowed from Mesa, but ignal" and "catch phrase" machinery.)	e.g., is which the
The catch phrase mechanism is accessed throug	h the following procedures:	
	nal interpretation, EnableCatch saves away the e next phrase (the phrase that will be read by the next ch always returns false.	current call
	a phrase is encountered for which an EnableCatch , EnableCatch returns, but with value true rather tement of the form:	has than
if EnableCatch(cs) then [ <catch phr<="" td=""><td>ase&gt;; EndCatch(cs) ]</td><td></td></catch>	ase>; EndCatch(cs) ]	
where <catch phrase=""> is code that perform</catch>	as the necessary cleanup.	
interpretation at or after the current phrase succeeding phrases. However, if control i EndParse resumes the reverse transfer of c	ch phrase. If control is being returned to a point e, EndCatch simply returns, thereby starting the reparse s being sent back to a phrase before the current control. Hence catch phrases are executed in reverse nates at the latest catch phrase preceding the first	of one, order, phrase
the GetPhrase that reads the current phrase	tch for the current phrase. It may be issued before or e. It is useful in situations where resources are rase. The typical context is something like:	after allocated
if EnableCatch(cs) then [ <release re<br=""><allocate resources=""> GetPhrase(cs) <release resources=""> DisableCatch(cs)</release></allocate></release>	esources>; EndCatch(cs) ]	
	or (including a command delete), this procedure t the beginning of a phrase, zero is returned. e context of a catch phrase.	returns This
As is the case for InitCmd, the context of every command interpretation. Effectively this means successively increasing depths of procedure call	s that calls to EnableCatch must be at the same	bsequent or
Also, only one catch phrase may be enabled per must precede the call to GetPhrase for the partic	phrase in the command line. The call to Enable cular phrase, though it may either precede or follow	bleCatch a

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DefaultPhrase providing a within iterations somewhat		t phrase. This restriction makes inclusion of catch till possible.	phrases
	dure called due to a	only from within the Command Scanner Package itself, syntax error. However, one may explicitly back up	or control
interpretation of the c	ard nPh phrases related urrent phrase). Note	ive to the current phrase (the default, zero, means	restart etermines
editNew		and start over. (This option is not usually meaningful in Phrase, but is in ErasePhrase, described below.)	n the
editAppend	Discard the phrase the phrase (or othe	terminator and permit the user to append more characte rwise edit it).	rs to
editReplace	terminating, non-e (treating that chara character, permit t	terminator. If the first character typed by the user is a diting character, erase the entire phrase and start (cter as the first character of the phrase); if it is an he user to edit the phrase as it stands; if it is a te e phrase again with that terminator.	non- over editing rminator,
		ed at the front of the command keyboard stream and is character from the user.	used
and from the display)	se, but first erases al . In this case, the ed	ce], char []) I intervening phrases (both from the command line litControl parameter applies to the target phrase rather s erased only if editControl is editNew.	buffer than
3. Auxiliary Command Inte	erpreters		
	useful in their own r	ch read a phrase (by calling GetPhrase) and interpret it ight, they also serve as a good model for	in additional
otherwise. As previously explained, the default handling for these errors consists of backing up control the beginning of the current phrase and permitting the user to replace or modify the phrase. Also, these		code to these to	
GetNumber(cs, radix [10]) Returns the next phra with one of the follow	se as a number in the	e specified radix. If an error occurs, Errors(cs, ec) is	called
ecEmptyNumbe	er The	phrase is empty.	
ecNonNumeric	Char The radi	phrase contains a character that is not a digit in the x.	specified
ecNumberOver	flow The	number overflows 16 bits.	

GetString(cs, PhraseTerminator [default], Help [], helpArg [], Echo [default]) = string

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Returns the next phrase as a BCPL string. GetPhrase. The string is allocated from the	The optional arguments, if supplied, are passed e same zone used to create cs.	to
	ntFp, errRtn, zone, logInfo, disk) = stream he next phrase. All the arguments after cs are option he file cannot be opened, calls Errors(cs, ecCantOpe	
	riage return and false if it is "N". Any other ngChar) to be called. (Note that if Delete is	confirmation (non-editing) typed,
corresponding table entry. If the phrase is	Terminator [default]) = entry able kt (described later) and returns a pointer to ambiguous, calls Errors(cs, ecKeyAmbiguous). If cs, ecKeyNotFound); however, if returnOnFail is tru	the the ae then
	nd the terminating character has not been echoed, the command line and to the display as if it had	appends been
4. Keyword Package		
This portion of the Command Scanner Package i Table. It is independent of the rest of the packag the CmdScanAux module does require the Keyw equivalent operations.	ge and does not make use of any of its facilities.	Keyword However, mplementing
create and modify a keyword table, while Keywo enumerate and destroy the table. The reason for	modules. File KeywordInit.br contains procedures ord.br contains procedures to look up keywords and this division is to permit one to create all needed discard the code (which accounts for more than half	keyword
This package requires the StringUtil module of t package.	he Strings package, which in turn requires the	ByteBlt
All keyword table operations except CreateKeyw mechanism (Call0, Call1, etc.), so alternate impl particular, the CmdScanAux module requires on EnumerateKeywordTable operations be provided	ementations of the same interface are possible. ly that the LookupKeyword	Calls In and
alphabetical order for efficient lookup. The entr		not
Procedures contained in the KeywordInit module	e are:	
	zone [sysZone]) = kt pable of holding a maximum of maxEntries entries s allocated from the supplied zone and is initialized	of to

		•	
Com	mand Scanner Package	July 14, 1977	21
Inser	corresponding entry, which is initialized to obtained from the zone passed to CreateKe	to the keyword table kt and returns a pointer to all zeroes. The key string is copied; storage for the cop wwordTable. It is the caller's responsibility entry. If the keyword table is full or a duplicate entry	the y is to is
Dele		nding entry) from the keyword table kt. It is the bjects pointed to by the deleted entry. If the key is	caller's not
Proc	edures contained in the Keyword module are	e:	
Lool	successful and zero if unsuccessful. For a	table kt, returning a pointer to the corresponding entry	if mpletely letters
	otherwise). In the case of an ambiguous su	or an ambiguous substring match occurs (zero is	in stored matches.
Enui	nerateKeywordTable(kt, Proc, arg) Calls Proc(entry, kt, key, arg) for each entr modify the entry but must not insert or dele	y in the keyword table kt. The called procedure te keys.	may
Dest	royKeywordTable(kt) Destroys the keyword table kt, returning th were allocated. It is the caller's responsibi in the table.	te table object and all keys to the zone from which lity to dispose of any allocated objects pointed to by	they entries
Add	tionally, the following procedure (defined in	n Keyword.br) may be of interest:	
Bina	comparison procedure Compare(key, tbl, i) return a negative number if the key is "less	k ich has entries numbered zero to lenTbl-1 (inclusive). ) is expected to compare key against entry i in the table than" the entry, zero if "equal", or a positive number at of key and tbl is vested in the Compare procedure.	The and if
	If the requested key is found, BinarySearch the key is not found, -i-1 (= not i) is return requested one (i.e., the key before which the	n returns the index of the matching entry in the table. ed, where i is the index of the first entry greater than he requested key should be inserted).	If the

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### **Bcpl Context Package**

A tiny software package is available that provides facilities for managing multiple execution contexts Bcpl procedures. A "context", as used here, is a region in which some part of a Bcpl stack is including a "resume address" at which execution in the context can be resumed. Contexts may be together on "context lists." Such a list is "called" with CallContextList, which resumes the first context the list until it "Block"s, then resumes the next context on the list, etc. Typically, each context that resumed will execute a test to see if it really has work to do, and if not immediately Block again. running down the list resuming contexts is extremely rapid (the cost of switching between contexts is 14 instructions), it is feasible to maintain rather large clouds of contexts in this way.

The package also includes an optional, very rudimentary time-slicing scheduler whose purpose is to the frequency (and hence the cost) of context switches among "active" contexts.

The relevant files are contained in Context.dm. The basic context package consists of files which contains about 50 instructions that must always be resident, and ContextInit.br, which initialization code that may be discarded after all contexts have been initialized. The optional scheduler extension consists of ContextSched.br (resident, about 30 instructions), and ContextSchInit.br (initialization). The sources for these may be found in ContextSource.dm, which also includes a set command files and Contextex.Bcpl, the example program given at the end of this writeup. A Nova of this package is available.

1. Basic Context Package

ctx=InitializeContext(region, length, proc, extraSpace [0])

This procedure initializes a context, using a block of storage starting at address "region," of length "length" for the stack and sundry other information. The "proc" argument specifies a procedure call the first time the context is resumed. The optional parameter "extraSpace" allows the context to contain other information of the user's choosing.

The result of the procedure is a CTX structure: structure CTX:

[ Next word //Pointer to successor context Stack word //Current stack pointer StackMin word //Stack limit user word extraSpace //For user's purposes stackArea word remaining //The stack area

The caller is expected to build context lists by chaining through the Next entries. InitializeContext sets Next to zero. Note that this way of managing context lists is consistent with the conventions used in the Alto Queue package.

The "caller's frame" pointer in the first frame of the context is initialized to zero. This enables programs that enumerate stacks (e.g., the Overlay package) to know when to stop.

CallContextList(ctx)

This function resumes each context on the list headed by ctx linked through CTX.Next entries. context executes until it calls the procedure Block. When the list is exhausted (a zero Next terminates the list), CallContextList returns. CallContextList will never return if the list is linked a ring.

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The first time a context is encountered by CallContextList, the procedure given by the argument of InitializeContext is called, with the context itself as its argument. Any other parameters required to distinguish instances of contexts may be passed as an "extraSpace" block, which begins at ctx!3.

CallContextList is reentrant, and may be called from within an interrupt. This permits one to hierarchies of contexts (with preemptive priority) simply by running all contexts of a given priority at an appropriate interrupt level (note that the interrupt necessary to cause execution of such may be either hardware- or software-initiated). This is accomplished most conveniently by means the Bcpl Interrupt Interface, described separately. Note that contexts running at different levels must protect common data bases and critical sections, whereas contexts at the same level are free from race conditions so long as they don't call Block from within critical sections.

### Block()

Ceases execution of the calling context. Execution resumes the next time the context is encountered on some list by CallContextList.

If Block is called outside of any context (that is, no call of CallContextList is currently in progress), it returns immediately.

For debugging purposes, two statics defined in Context.br are of interest: CtxRunning contains the of the context currently running, and CtxCaller points to the frame for the current invocation of CallContextList.

### 2. Time-Slicing Scheduler Extension

While the cost of switching between contexts is very small, in a system with many contexts the cost of a call to Block may be quite large due to the sheer number of other contexts that are resumed control returns from this call to Block. Typically, most contexts are "waiting" rather than "active"; i.e., they are calling Block from within a loop that is waiting for some "wakeup" condition to occur. On the other hand, there are often one or two "active" processes that are performing some useful, long-running computation. For proper operation of the context package, it is necessary that such processes give up control reasonably often. But it is clearly wasteful to do so too often.

This extension to the basic context package introduces a new primitive called Yield, which is similar to Block except that it does not always actually give up control (i.e., sometimes it just returns Specifically, if the present context has been executing for less than one time slice, Yield returns immediately. In this implementation, the time slice is between 17 and 34 milliseconds.

Thus, Block and Yield are both procedures for relinquishing control, but with slightly different interpretations. Block should be called from within wait loops, whereas Yield should be called from code that is doing "useful" computation. In the latter case, if the present context's time slice has expired, Yield returns immediately after executing only three instructions.

The time-slicing scheduler must be initialized by calling InitContextSched(), whose code may subsequently be discarded. Yield behaves the same as Block until this initialization has been performed.

### 3. Example

The following trivial program initially establishes two contexts and chains them together into one list. Context (running CommandProc) simply blocks until something is typed on the keyboard, then treats typein as a command. The second waits for an Ethernet message to arrive, and types out "Message arrived."

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When the letter "S" is typed to CommandProc, a new context is created to run TimerProc. Each of a TimerProc context has associated with it an identifying integer N (stored in the extraSpace word Ctx!3) which it prints out at intervals of N seconds.

external [InitializeContext; CallContextList; Block SerialNumber; Ws; Wns; Gets; Endofs; keys; dsp InitializeZone; Allocate] manifest RTC=#430 manifest EPLoc=#600 manifest EICLoc=#604 manifest EIPLoc=#605 manifest ESLoc=#610 manifest SIO=#61004

static [ CtxZn; CtxHead; NumTimeProcs=0 ]

let main() be

```
let z=vec 10000; CtxZn=z // Zone to allocate contexts from
InitializeZone(CtxZn,10000)
let s1=vec 200
let s2=vec 200
```

```
CtxHead=InitializeContext(s1, 200, CommandProc)
let next=InitializeContext(s2, 200, EtherProc)
@CtxHead=next
```

CallContextList(CtxHead) repeat ]

let interval=Ctx!3

```
and CommandProc() be
Ws("*n**")
while Endofs(keys) do Block() // Block until user types something
let Char=Gets(keys)
switchon Char into
     ſ
     case $S: case $s:
          Ws("*nStart another TimeProc")
let region=Allocate(CtxZn,200) // Create new context
          let ctx=InitializeContext(region,200,TimeProc,1)
          NumTimeProcs=NumTimeProcs+1
          ctx!3=NumTimeProcs // Parameter for this instance
          ctx!0=CtxHead; CtxHead=ctx // Link into context list
          endcase
     case $Q: case $q: [Ws("Quit"); finish]
default: Ws("?")
     ſ
] repeat
and TimeProc(Ctx) be
```

// Get interval from context

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let f=@RTC+27\*interval // That many seconds from now until (@RTC-f) gr 0 do Block() Wns(dsp,interval) // Type our interval ] repeat

and EtherProc() be [ StartIO(3) //Reset Ether @ESLoc=SerialNumber let buf=vec 50 @EICLoc=50 @EIPLoc=buf @EPLoc=0 StartIO(2) //Start input until @EPLoc ne 0 do Block() if (@EPLoc rshift 8) eq 0 then Ws("Message arrived") ] repeat

and StartIO(c) be (table [ SIO; #1401 ])(c)

### 4. Revision History

November 17, 1976: Calling Block() when not in a context is now a no-op rather than giving rise to crashes; InitializeContext sets the first frame's "caller's frame" pointer to zero.

May 21, 1977: Time-slicing extension added; CallContextList speeded up.

## December 11, 1976

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### **Diablo Printer Package**

This package provides a standard stream interface to the Diablo Printer. The facilities provided are limited to simulation of a conventional Ascii terminal using a fixed-pitch font. The software is derived from а version of the Diablo primitives used in Bravo, courtesy of Greg Kusnick.

The package consists of a single binary file, DiabloPrinter.br. The source for this, DiabloPrinter.bcpl, is included in DiabloPrinter.dm, which also contains a test program, DiabloType.bcpl, which types an arbitrary text file on the Diablo printer.

Besides using standard operating system facilities, this package makes use of the Context and Timer packages. If one desires not to include the Context package, it suffices to define an external procedure Block() that returns immediately.

There is only one externally-callable procedure, which works as follows:

CreateDiabloStream(charWidth [6], charHeight [8], pageWidth [450], pageHeight [528], leftMargin [0], zone [sysZone]) = dps

Creates a Diablo Printer Stream (dps) using the supplied parameters, all of which are Width and height arguments are in units of 1/60 and 1/48 inch respectively, and cannot be optional. greater than 1023. charWidth and charHeight define the width and height of each character, including intercharacter and inter-line spacing. The defaults are appropriate for standard typewheels such as 12. pageWidth and pageHeight define the printing area on each page. The defaults are for 7.5 inches wide (assuming half-inch margins) by 11 inches high (no margins). With the Elite appropriate standard font size, this permits 75 characters per line and 66 lines per page. leftMargin specifies the position of the logical left margin relative to the extreme left limit of the carriage (note that leftMargin is not included in pageWidth). The zone argument specifies the zone to be used to allocate the stream structure.

The following operations are defined on a Diablo Printer Stream:

Puts(dps, char)

Prints the specified character. All printing characters (Ascii codes 40-177) are typed with whatever	is
in the corresponding position on the typewheel, with the exception of "_" which is printed	by
overstriking "-" and "<" (since typewheels tend to have the underline character in this position).	-

The following non-printing characters (Ascii 0-37) are interpreted to provide the specified functions. All other non-printing characters are ignored.

15 (return)	Returns the carriage to the logical left margin and advances the paper the next line.	to
11 (tab)	Positions the carriage to the next multiple of 8 character positions.	
10 (backspace)	Backs up the carriage by one character position (ignored if already at logical left margin).	the
14 (form feed)	Advances the paper to the beginning of the next page. (The beginning the first page is defined by where the paper was positioned CreateDiabloStream was called).	of when

If the right margin is exceeded, an automatic carriage return is executed.

If a hardware problem is detected, Errors(dps, code) is called, where code is ecDiabloPrinterNotReady if an operation did not complete within a reasonable time (one second) and ecDiabloPrinterCheck if the printer reported a "check" error. The default Errors procedure is

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SysErr. If the Errors procedure returns, in order to proceed after a "check" error	, the operation is retried. Note that the printer must be r (see below).	reset
	g that it is ready to execute a new operation. Note that this a character will succeed, since printing a character	s is generally
Resets(dps) Resets the printer hardware and restores be performed to recover from a "check"	s the carriage to the physical left margin. This operation ' error.	must
Closes(dps) Destroys the stream. This includes retu allocated.	rning the stream structure to the zone from which it	was

DPDIVIDE

May 15, 1975

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32-by-32-bit division routine

There is now an assembly code routine available to compute the quotient and remainder from the of one 32-bit 2's complement number by another. This is not a trivial operation (see Knuth, vol. 2, pp. 1377). The calling sequence is

flag = DPDIVIDE(numerator, denominator, quotient, remainder)

where each of the four arguments is a pointer to a 2-word vector containing a 32-bit number word first). If overflow would occur, which can happen only when the denominator is zero, returns true and does not affect the quotient or remainder vectors. If no overflow occurs, returns false and stores the appropriate results in the quotient and remainder vectors. The always has the same sign as the denominator, and its magnitude lies in [0, abs(denominator)); the is positive if the numerator and denominator have the same sign, negative (if not zero) if they different signs. DPDIVIDE takes about 5 to 10 times as long as an ordinary 32-by-16-bit division: it NOT use repeated subtraction and shifting.

# June 3, 1979

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## Pup EFTP Package

The routines described here implement the EFTP protocol, a simple ack-per-packet protocol built on 1 of Pup. It is capable of sending blocks of data reliably through a connection in one direction, modest performance and using substantially less code than the Byte Stream Protocol. The EFTP is used by the EFTP subsystem to send files among machines, by the PSpool system on Maxc and the programs Bravo and Empress to send files to Press printers, and by gateways to send boot files and internal data bases.	level with protocol Alto update
The EFTP protocol is documented in <pup>EFTPSpec.press. The EFTP package is contained in a file <alto>EFTPPackage.dm, which contains the following files:</alto></pup>	dump
PupEFTP.decl: a "get" file containing definitions used within the package and sometimes needed by clients.	also
PupEFTPSend.br: procedures for sending data (SendEFTPBlock, SendEFTPEnd).	
PupEFTPReceive.br: procedures for receiving data (ReceiveEFTPBlock).	
PupEFTPCommon.br: procedures needed for both sending and receiving (InitEFTPF OpenEFTPSoc, CloseEFTPSoc, GetEFTPAbort, SendEFTPAbort).	Package,
The source file for these routines are contained in <altosource>EFTPSources.dm (along with the for the EFTP subsystem). This documentation assumes you are familiar with the Pup package, and supporting environment. All timeouts are in units of 10 milliseconds; a timeout of -1 means infinity.</altosource>	sources its
1. The Routines	
InitEFTPPackage(zone) This procedure is currently a no-op, but may be used in the future, should it become necessary initialize and allocate free storage within the package.	to
OpenEFTPSoc(soc, lclPort [defaulted], frnPort [zeros]) Opens a Pup level 1 socket and creates an EFTPSoc. "soc" should point to a block of lenEFTPSoc. (The package defines an external static, lEFTPSoc, whose value is lenEFTPSoc.)	size
CloseEFTPSoc(soc) Releases any PBIs held in the EFTP part of soc, and then closes the Pup level 1 socket.	
	addr returning ibnormal
	returns condition available, in- byte routine 1.)

Pup EFTP Packag	ge June 3, 1979	30
This routin It waits for ReceiveEI @lvPbi. It contents. more error	cket(soc, timeout, lvPbi) = byte count or error code ne is used in the implementation of ReceiveEFTPBlock, but it may also be called or the next valid EFTP packet. If the packet is a valid in-sequence data FTPPacket returns its byte count (as above), and places the pbi containing the packet t is the responsibility of the caller to release this pbi (using ReleasePBI) after digesting In all other cases, the return code is the same as for ReceiveEFTPBlock, except that r code, EFTPNotFirstSynch, is possible. In these non-data cases, @lvPbi is not ngth data packet is indicated by a zero result, and a non-zero @lvPbi (caller should rst.)	directly. packet, in s its one changed. zero
Initiates a	cc,timeout) = true/false n end sequence with the EFTP receiver, managing retransmissions, and returns true if is completed correctly within the timeout.	the
abort has l	oc) = PBI pointer to the most recently received EFTPAbort, should the user want to look at it. It been recieved, zero is returned. The pointer remains valid until the next call of in the EFTP package.	f no any
SendEFTPAbort( Builds and	(soc, abortCode, abortString) d transmits an EFTP Abort packet with abortCode and abortString as data.	
2. Error Codes		
	-1 ested operation did not complete within the timeout specified in the call. Returned PBlock, ReceiveEFTPBlock, ReceiveEFTPPacket and SendEFTPEnd.	by
return a po	aved = -2 Abort was received while performing the requested operation. GetEFTPAbort(soc) ointer to the abort packet. Returned by SendEFTPBlock, ReceiveEFTPPacket FTPBlock.	will and
hope of co	protocol violation was noticed while performing the requested operation. There is	no TPBlock,
sequence 1	ved = -4 iting for the next in-sequence data packet in an ongoing transfer, a data packet number zero was received from the other end. Returned by ReceiveEFTPBlock FTPPacket.	with and
sequence 1	nch = -5 iting for the first in-sequence data packet to begin a transfer, a data packet with a number, or an otherwise invalid packet, was received instead. Returned FTPPacket only ReceiveEFTPBlock continues to wait for a good packet upon receip	non-zero by ot of

## 3. Revision history

June 3, 1979

Pup EFTP Package

## June 3, 1979

31

PupEFTP module broken into three parts: PupEFTPSend, PupEFTPReceive, and PupEFTPCommon; get "Streams.d" removed from PupEFTP.decl; IEFTPSoc static added.

Ether Boot

January 2, 1978

32

Alto Ethernet Boot Package

The EtherBoot package (file EtherBoot.br) consists of an Alto Ethernet boot loader and a small amount additional code enabling a program to terminate execution of itself and boot-load a new program from the Ethernet.

EtherBoot(bfn, returnOnFail [false], host [0])

Copies a small (256 word) Ethernet boot loader into low memory and transfers control to it	with
'bfn' (boot file number) as an argument. The loader begins broadcasting "Mayday" messages	with
bfn as data, on the local Ethernet. A server that hears this message and has a copy of the boot	file
matching bfn will connect to the Alto and send the file by means of the EFTP protocol.	

If returnOnFail is false or omitted, failure to establish contact with a boot server within about seconds will cause EtherBoot to stop trying and to jump into an infinite loop. A manual boot is required to recover from this. However, if returnOnFail is true, EtherBoot will return in this case. At the time of the return, pages 0 through 2 will have been clobbered and interrupts will be disabled, so the caller must save and restore this state. The following slice of code accomplishes this:

let saveMem = vec #1400 let MyMoveBlock = MoveBlock MyMoveBlock(saveMem, 0, #1400)

EtherBoot(bfn, true)

MyMoveBlock(0, saveMem, #427) MyMoveBlock(#431, saveMem+#431, #570-#431) MyMoveBlock(#600, saveMem+#600, #1400-#600) EnableInterrupts()

This code is careful not to overwrite the page 1 cells used to maintain the real time clock (430 570-577). The reason for making a local copy of the MoveBlock static is that statics are allocated in page 2, which is clobbered by EtherBoot.

If host is supplied and nonzero, EtherBoot will send its boot file request to the specified host (which must be in the range 1 to #377) rather than broadcasting it.

The boot loader contained in this package is identical to the one invoked when the Alto's boot button pressed with the <bs> key and zero or more other keys down. However, note that calling EtherBoot from actually booting the Alto in one way: tasks are not reinitialized to run in the Rom, since no reset is performed.

Mayday servers keep copies of a number of useful programs in boot format (see BuildBoot.tty for how create a bootable file). For example, the Executive boots DMT from the Ethernet when the Alto disk turned off. The association between boot file numbers and boot files may be determined by means of NetExec's 'Keys' command (see the NetExec documentation).

EtherRcvr

June 21, 1978

33

as

in

### Ethernet Receiver Exerciser

Diagnostic programs (such as MadTest, DiEx, TriEx, and TFU) often wish to run as many other tasks possible to provoke failures caused by inter-task interference. This package runs the Ethernet receiver promiscuous mode and copies every packet it hears into an internal buffer. The package consists of one file, EtherRcvr.br with one external procedure:

#### EtherRcvr(on) = true or false

If 'on' is true the Ethernet receiver is setup to receive every packet on the Ether. It returns true if the receiver was not on and false if a previous call to EtherRcvr has already started the receiver. If 'on' is false the receiver is shut down. It returns true if the receiver was on and false if it was already off. Packets are read into an internal buffer and discarded. Note that it is harmless to turn the receiver on when it is already on, or off when it is already off. То minimize overhead, EtherRcvr is written in Nova assembly language and uses The static etherStatVec points to a 4 word statistics vector with the following format: interrupts. structure ESV:

[	
good word 2	//# of packets rcvd with good status
bad word 2	//# of packets rcvd with bad status
1	

Event Report Server

December 26, 1978

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### Pup Event Report Server

This package (file PupERPServ.br) implements a Pup Event Report Server -- a process that listens Event Report packets and writes them to a file. It will run on Altos and Novas, and uses the Pup through level 1 (plus the packages that the Pup package uses, in particular the Context package). The server runs as a context (in the sense of the Context package), and you can start up as many instances of server as you wish, each listening on a different socket and writing to a different file. To instantiate a server call

CreateERPServer(zone, ctxQ, port, diskStream)

which will create a server and queue it on 'ctxQ', getting space from 'zone' (approximately words). The server will listen on 'port' for event reports and append them to 'diskStream' (that is, will positon diskStream to the end and then start writing event entries). The stream's item should be a byte (ie open the file charItem).

Stopping a cloud of these servers is accomplished by two statics which the user must define: quitCount which is incremented for each server started quitFlag which all servers watch

The idea is to initialize quitFlag to false and quitCount to zero. When finishing, set quitFlag to true and Block until quitCount goes to zero, then finish. Each server closes its own stream when finishing.

The event file is a sequence of entries with the following format:

entry length in bytes2 bytes - including these twoevent Pup source port6 bytesevent Pup ID4 bytesevent Pup contentsremaining bytes

Event Report

## February 7, 1977

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## Event Report

The EventReport package provides a convenient interface to the Pup Event Report protocol (see Pup documentation elsewhere for details). This protocol is used for logging errors of various kinds parity errors) and for keeping records of resource utilization (e.g., number of pages in a printer run).	relevant (e.g.,
EventReport(eventV, eventVLength[0], eventPort[ErrorLogAddress], retryCount[3], timeOut[3*27]) This subroutine reports an event recorded in the vector eventV. The remaining arguments defaults shown in brackets are): eventVLength, the number of words in the event recorded eventV; eventPort, a pointer to a Port (Pup terminology and format) to which the event should sent; retryCount, the number of times the transmission will be attempted; and timeOut, the time await a response from each retry before giving up (in units of 1/27 second).	(with in be to

EventReport returns "true" if the event was successfully logged, or "false" if it was unable to log event (perhaps because the Alto has no Ethernet).

January 24, 1978

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## FancyTemplate Package

	vas a tightened-up and speeded up version of the Format package by your h	backage humble
There are three externally-callable procedures: PutTemplate, PutTemplateWithHelp, PutTempStrmWithHelp. It also has two procedures of interest to a user-supplied "Oracle" pr TemplateGetArg and PutNum. The externally-callable procedures are special cases PutTempStrmWithHelp, so we'll begin there.		and cedure: of
PutTempStrmWithHelp(Oracle, stream, templateStream, par1, par2,, parN)		
Copies "templateStream" to "stream". Each of these must be a Bcpl character stream. Within the template stream may appear zero or more escape sequences of the form:		
\$ modifiers command		
For each of these, the next parameter (starting at "par1") is substituted, with conversion as specified by the escape sequence. There can be up to 20 parameters.		
An escape sequence consists of a dollar sign, followed by an optional modifier sequence, followed by a one- or two-letter command (upper and lower case are equivalent). There should not be any or other extraneous characters within the escape sequence. A dollar sign may be included literally in the template by writing "\$\$".		
The defined escape sequences are as follows. "#" stands for the optional modifier sequence (to be explained shortly).		
\$S	Treat the parameter as a Bcpl string.	
\$US	Treat the parameter as an unpacked string. This is a vector consisting of character count in the first word followed by that number of characters justified in succeeding words.	a right-
\$C	Treat the parameter as a single right-justified character.	
\$#D	Output the parameter as a decimal integer.	
\$#O	Output the parameter as an octal integer.	
\$#X	Output the parameter as a hexadecimal integer.	
\$#B	Output the parameter as a binary integer.	
\$P	Treat the parameter as a procedure, passing it the stream and the next para as arguments (hence a \$P uses up two of PutTempStrmWithHelp's parameters).	ameter
In the case of numeric output commands (namely \$D, \$O, and \$B), a modifier sequence may included between the dollar sign and the command. These modifiers further control the interpretation and formatting of the output.		
One kind of modifier is a decimal number (of one or more digits). If present, it specifies the minimum field width to be used in outputting the number. If the number contains fewer digits specified for the field width, then leading fill characters (normally spaces; see below) are However, if the number contains more digits than will fit in the field, the width specification is is is necessary are printed. The default field width is one.		

FancyTemplate Package

January 24, 1978

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Other modifiers consist of single letters and are as follows:

U	Treat the parameter as an unsigned rather than a signed integer. (Generally should invoke this modifier when outputting numbers in octal or binary.)	one
Ε	Treat the parameter as a double-precision (32-bit) integer "Extended"). In this case, the argument is a pointer to a two-word containing the integer to be printed, with the high-order 16 bits in the first and the low-order 16 bits in the second. Double-precision numbers may treated as either signed or unsigned.	(mnemonic vector word be

Fx Use the character "x" for leading fill, when necessary, rather than space.

For example, the escape sequence "\$12UEF0O" will output an unsigned, double-precision octal number, right-justified in a 12-digit field, with leading zeroes printed as zeroes rather than spaces.

PutTempStrmWithHelp will call Oracle(aS) if it encounters an escape sequence it doesn't understand. as is a structure containing the current state, constructed as follows:

structure AS: // argument structure

[

resultStream word	
args word	// pointer to argument vector
nArgs word	// number of arguments in argument vector
templStream word	// stream containing rest of template
argIndex word	// args!argIndex is next arg
char word	// last escape character, the one that caused confusion
radix word	// numeric field (in range [216])
width word	// minimum field width
justifyLeft word	// true if left-justified, false otherwise
signed word	// true if signed or packed, false if unsigned or unpacked
double word	// true if double precision, false otherwise
fill word	// fill character to replace leading spaces

]

FalsePredicate for an Oracle.

PutTempStrmWithHelp expects Oracle to handle the escape sequence. Toward this end Oracle<br/>read characters from templStream and write characters to resultStream. It can alsocan<br/>callPutTempStrmWithHelp recursively, or it can call TemplateGetArg(aS) to get the next arg,<br/>PutNum(aS) to get the next arg and write it as a number according to the parameters in aS.orIf Oracle returns true, then all is well and template processing continues. If not, or if there<br/>enough parameters to fill all the escape sequences in the template, then SysErr is called.aren'tPutTemplateWithHelp is like PutTempStrmWithHelp, except that it uses a Bcpl string for a<br/>instead of a stream. PutTemplate is like PutTemplateWithHelp but it omits Oracle, internallytemplate<br/>supplying

October 29, 1980

FindPkg - a fast file searching package

This package uses the Alto microinstruction RAM, if available, to search standard Alto files for simple kinds of patterns at very high speed (it normally keeps up with the disk). It is written in Bcpl.
Note: this release is incompatible with the previous one in an important way: it uses the Alto System's ScanStream facility for scanning the file, rather than the (now defunct) ScanFile package. required a change to the way you initialize a search (FindInit, now called FindInitScan) and the way clean up afterwards.
To use FindPkg, one first "compiles" the pattern into specialized microcode which is loaded into the RAM, or into tables which are interpreted by software if no RAM exists, and then scans as many files desired using this microcode. To compile the pattern, call FindCompile(pattern, chartab[, wildchar, fuzz, outstream, storeproc, regtable, lvTables, zone]) where all the arguments beyond chartab are optional (may be omitted, or supplied as 0). The arguments have the following significance. Pattern is a Bcpl string, the pattern being searched for. The search ignores the high-order bit characters in both the file and the pattern. In addition, the following 3 arguments affect how the pattern is interpreted. The maximum length of the pattern is the number of R and S registers available (see below), rounded down to an even number if necessary.
Chartab is a 200b-word array which specifies how characters in the file are to be interpreted. Chartab!j specifies how occurrences of the character whose code is j are to be treated. The contents of each chartab entry are: classSkip, meaning ignore the character completely; meaning that the character is to be taken literally; or a code between 0 and 177b inclusive, that the character is to be treated as though it were that character (which, in turn, must be classOther in the table). For example, to cause lower case letters in the file to be treated as though they were the corresponding upper case letter, set chartab! $a = A$ , etc.
Wildchar is a character whose appearance in the pattern string means "match any character in file". For example, if the pattern string is "A?B" and wildchar is \$?, any occurrence of A by any character followed by B in the file will be considered an occurrence of the pattern.the followed If literally.wildchar is not a character code, it is ignored, and all characters in the pattern are takenIf literally.Wildchar defaults to -1 (take the pattern literally).If
Fuzz is the number of mismatches between the pattern and the corresponding string in the filethatwill be tolerated. For example, if the pattern is ABCD, then with fuzz=0, only the stringABCDin the file (after interpretation through chartab) will match; with fuzz=1, the stringsABCX,ABXD, AZCD, or ZBCD would match, and so on. Note that fuzz only applies toreplacementmismatches, not insertions (e.g. ABXCD), deletions (e.g. ABD), or transpositions (e.g.ABDC).Fuzz defaults to 0 (exact match required).ABDC
Outstream, if non-zero, is a character stream on which FindCompile will write a listing of the microcode it generates. This is only useful for debugging. Outstream defaults to 0 (no listing).
Storeproc determines what will be done with the microcode. Storeproc=false means discard it (although a listing will still be produced if outstream is non-zero). Storeproc=true means store it in the RAM for execution. Otherwise, FindCompile calls storeproc(location, insvec) for each instruction it generates, where insvec is a 2-word vector containing the microinstruction. Storeproc defaults to true (store for execution).
Regtable is a 4-word bit table that specifies what R and S registers are available for use by microcode. These registers must not be used by other tasks, or by the Nova instructionthe set, although they may be used by BitBlt or other Alto-specific instructions. Also, registers14bthrough 16b are assumed usable, and should not appear in the bit table. Regtable defaults to table that lets the microcode use register 17b and registers 41b through 76b, whichwill

File searching package

# October 29, 1980

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LvTables is the address of a cell in which FindCompile will store the address of the table space allocates, or 0 if it did not need table space. After the search, your program should do some like if tables ne 0 then Free(zone, tables) where lvTables is lv tables and zone is the zone argument to FindCompile. If lvTables defaulted, your program is responsible for finding and freeing the table space some other way by providing special Allocate code for the zone, or by reinitializing the zone, neither of which applicable to sysZone).	it ething is (e.g. is
must remain allocated while doing the actual file search, but can (should) be freed after the sis finished. Zone defaults to sysZone.	space search
Note that the outstream, storeproc, and regtable arguments have rather specialized purposes; the usual on FindCompile will only supply pat, chartab, lvTables, and possibly wildchar, fuzz, and zone. awkward order of the arguments results from backward compatibility requirements.	call The
FindCompile normally returns zero. If it encounters any difficulties, it returns a string which describes difficulty. This string is meant to be printed for the user, not interpreted by the calling program.	the
After calling FindCompile to load the RAM or set up the tables, one scans files as follows. First, create ordinary OS disk stream for the file to be searched, using OpenFile, CreateDiskStream, etc. To searching the file, call FindInitScan(stream, buf, bufsize, fa)	e an start
where st is the stream, buf is the address of a buffer of bufsize words, and fa is a file address (FA) into which FindPkg will store each time it finds a match. FindInitScan returns an object called a stream descriptor (SSD), which you need to save for cleaning up. Then to find each match in turn, call FindNext()	structure scan
FindNext either finds the next match or scans to the end of the file. In the former case, it returns a negative number that says how many characters of the pattern had been examined before it decided it a match, and stores the disk address, page number, and character position at that time into the fa given	non- had to FindNext it file,

FindPkg consists of 5 files:
FindNext.BR, containing the procedures FindInit and FindNext;
FindNextAsm.BR, containing some assembly language procedures needed by FindNext;
FindCompile.BR, containing the procedure FindCompile;
FindCompMu.BR, containing some Alto microcode needed by FindCompile;
FindPkgDefs.D, a Bcpl source file containing the definitions for the character classes.

FLOAT

# December 26, 1977

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# FLOAT

FLOAT is a floating-point package for the Alto, intended for use with BCPL. (It uses standard	Alto
microcode no special instructions are needed.) A microcoded version is also available, and	is
documented in the last section. There are 32 floating-point accumulators, numbered 0-31.	These
accumulators may be loaded, stored, operated on, and tested with the operations provided in this	package.
'Storing' an accumulator means converting it to a 2-word packed format (described below) and storing	the
packed form.	

In the discussion below, 'ARG' means: if the 16-bit value is less than the number of accumulators, then the contents of the accumulator of that number. Otherwise, the 16-bit value is assumed to be a pointer to a packed floating-point number.

All of the functions listed below that do not have "==>" after them return their first argument as their value.

# 1. Floating point routines

FLD (acnum,arg)	Load the specified accumulator from source specified by arg. See above for a definition of 'arg'.
FST (acnum, ptr-to-num)	Store the contents of the accumulator into a 2-word packed floating point format. Error if exponent is too large or small to fit into the packed representation.
FTR (acnum) ==> integer	Truncate the floating point number in the accumulator and return the integer value. FTR applied to an accumulator containing 1.5 is 1; to one containing -1.5 is -1. Error if number in ac cannot fit in an integer representation.
FLDI (acnum, integer)	Load-immediate of an accumulator with the integer contents (signed 2's complement).
FNEG (acnum)	Negate the contents of the accumulator.
FAD (acnum,arg)	Add the number in the accumulator to the number specified by arg and leave the result in the accumulator. See above for definition of 'arg'.
FSB (acnum,arg)	Subtract the number specified by 'arg' from the number in accumulator, and leave the result in the accumulator.
FML (acnum,arg) [ also FMP ]	Multiply the number specified by 'arg' by the number in the accumulator, and leave the result in the ac.
FDV (acnum,arg)	Divide the contents of the accumulator by the number by arg, and leave the result in the ac. Error if attempt to by zero.
FCM (acnum,arg) ==> integer Com -1 IF ARG1 < ARG2 0 IF ARG1 = ARG2	pare the number in the ac with the number specified by 'arg'. Return

 $\begin{array}{l} 0 \text{ IF } ARG1 = ARG2 \\ 1 \text{ IF } ARG1 > ARG2 \end{array}$ 

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FSN (acnum) ==> integer -1 if sign negative 0 if value is exactly 0 (quick t 1 if sign positive and number	Return the sign of the floating point number. est!) non-zero
FEXP(acnum,increment)	Adds 'increment' to the exponent of the specified The exponent is a binary power.accumulator. ThusFTR(FEXP(FLDI(1,1),4))=16.Thus
FLDV (acnum,ptr-to-vec)	Read the 4-element vector into the internal representation of a floating point number.
FSTV (acnum,ptr-to-vector)	Write the accumulator into the 4-element vector in internal representation.

2. Double precision fixed point

There are also some functions for dealing with 2-word fixed point numbers. The functions are chosen to be helpful to DDA scan-converters and the like.

FSTDP(ac,ptr-to-num)	Truncates the contents of the floating point ac and stores it the specified double-precision number. First word of number is the integer part, second is fraction.into the Two'scomplement. Error if exponent too large.Two's
FLDDP(ac,ptr-to-num)	Loads floating point ac from dp number. Same conventions for integer and fractional part as FSTDP.
DPAD(a,b) => ip	a and b are both pointers to dp numbers. The dp sum is formed, and stored in a. Result is the integer part of the number.
DPSB(a,b) => ip	Same as DPAD, but subtraction.
DPSHR(a) => ip	Shift a double-precision number right one bit, and return the integer part.

3. Format of a packed floating point number

structure FP: [ sign bit 1 //1 if negative. expon bit 8 //excess 128 format (complemented if number <0) mantissa1 bit 7 //High order 7 bits of mantissa mantissa2 bit 16 //Low order 16 bits of mantissa

Note this format permits packed numbers to be tested for sign, to be compared (by comparing first first), to be tested for zero (first word zero is sufficient), and (with some care) to be complemented.

4. Saving and Restoring Work Area

FLOAT has a compiled-in work area for storing contents of floating accumulators, etc. The static FPwork

FLOAT

December 26, 1977

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points to this area. The first word of the area (i.e. FPwork!0) is its length and the second word is number of floating point accumulators provided in the area. The routines use whatever pointer is in FPwork for the storage area. Thus, the accumulators may be "saved" and "restored" simply by:

let old=FPwork

let new=vec enough; new!1=old!1 //Copy AC count

FPwork=new

...routines use "new" work area; will not affect "old"

FPwork=old

This mechanism also lets you set up your own area, with any number of accumulators. The length of area required is 4\*(number of accumulators)+constant. (The constant may change when bugs are fixed the floating point routines. As a result, you should calculate it from the compiled-in work area as constant\_FPwork!0.4\*FPwork!1.) It is not essential that the length word (FPwork!0) be exact for the routines to work.

### 5. Errors

If you wish to capture errors, put the address of a BCPL subroutine in the static FPerrprint. The vill be called with one parameter:

0 Exponent too large -- FTR

1 Exponent too large -- FST

2 Dividing by zero -- FDV

3 Ac number out of range (any routine)

4 Exponent too large -- FSTDP

The result of the error routine is returned as the result of the offending call to the floating point package.

#### 6. Floating point microcode

A microcoded version of the FLOAT package is also available. The microcode is from four to six times faster than the assembly code. Execution times are about 80 microseconds for multiply and divide, and 40 microseconds for addition and subtraction. The file MicroFloat.DM is a dump-format file containing MicroFloat.BR and MicroFloatMC.BR. These modules should be loaded with your program, along with the LoadRam procedure, available separately as LoadRam.BR. The microcode RAM must be loaded with the appropriate microcode. This is accomplished by calling LoadRam(MicroFloatRamImage) After this call, the memory space used for MicroFloatMC.BR and LoadRam.BR can be released. must remain resident, but it only takes up about 60 words. The floating point routines can also be as single assembly code instructrions, with op codes 70001 through 70021. The correspondence Microfloat.BR invoked between op codes and floating point operations is documented in MicroFloat.ASM.

In contrast to the assembly coded version, the microcode does not allocate any memory work space, any number of accumulators may be used. Four words of memory are needed for each accumulator, this memory space MUST be provided by the user by calling FPSetup(workArea), where workArea is block of memory to be used for mainintaining the ACS, and workArea!0 is the number of accumulators be used. The length of workArea must be at least (4\*numACs)+1 words long. The contents of are not re-iitialized, so that reusing a previously used work area will have the effect of restoring the of the ACs to their previous state. The static FPwork will be set to the current workArea. So, "save" and "restore" the accumulators by:

let old=FPwork let new=vec (4\*numACs)+1; new!0=numACs FPSetup(new) ...routines use "new" work area; will not affect "old" FPSetup(old)

Loading the RAM, calling FPSetup, and the (shorter) work area format are the only changes from assembly coded routines.

FORMAT

March 31, 1975

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### FORMAT -- An Output Formatting Package

The file FORMAT (.SR for BCPL source, .BR for relocatable binary) contains a set of subroutines implement a reasonably nice set of output formatting primitives and a reasonably nice protocol for invoking them. A call of the form

FORMAT(S, F, V1, V2, ..., Vn)

will copy the BCPL string F into the BCPL string S, except that items in F delimited by angle brackets (<>) will be interpreted as format specifications. For those, the format specification and the next input Vi will determine what will be put into S. The current format specifications are:

<S> The variable is a BCPL string and is to be copied into S.
<UPS> The variable is an unpacked string (V!0 is the number of characters and V!1 V!(V!0) are the characters) to be copied into S.
<C> The variable contains a single ASCII character, right-justified.
<D> The variable is numeric, and should be represented as signed decimal.
<UD> .....unsigned decimal.
<B> .....unsigned octal.
<GCT> .....signed octal.
<SOCT> .....signed octal.
<SOCT> .....unsigned octal.
<SOCT> .....signed octal.
<BIN> ....unsigned binary.

In addition, the format specifiers take two optional numeric parameters (numbers represented using conventions) which give the minimum length and fill character to be used in the conversion. For <OCT #20 \$0> will produce an octal number at least 16 (and, in fact, at most 16) characters long, justified and padded to the left with zeros.

FORMATN is exactly like FORMAT except that by a small subterfuge it supplies its own local whose address it returns. This string will not change from one call of FORMATN to the next, so something like WS(FORMATN("It is <D>.", 1975)) will work perfectly.

Finally, the package includes a concatenation routine. After a call of the form

CONCATENATE(D, S1, S2, ..., Sn)

D will be a BCPL string which is the concatenation of the BCPL strings S1, S2, ..., Sn, in that order.

# December 25, 1980

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### Pup File Transfer Protocol Package

This package is a collection of modules implementing the Pup File and Mail Transfer Protocols.	The
package is used by the FTP subsystem and the Interim File System.	

### 1. Overview

This document is organized as a general overview followed by descriptions of each of the modules in the package. A history of revisions to the package is included at the end.

Before beginning the main documentation, some general comments are in order.

a. The File Transfer Protocol is (alas) complex; this package requires the Pup package and all of supporting packages plus some other packages not specific to Pup. This documentation is tutorial than normal Alto package descriptions so you should be prepared to consult its author.

b. This document describes the external program interfaces for a particular implementation of File Transfer Protocol, and does not deal with the internal implementation nor the reasons design choices in the protocol or the implementation. Before considering the details of this you should read [Maxc]<Pup>FtpSpec.press to get the flavor of how the File Transfer works. The <Pup> directory also contains descriptions of the lower level protocols on which FTP is based. Detailed knowledge of these protocols is not necessary to use this package, but you must familiar with the operation of the Pup package.

c. This package and the protocol are under active development so users should expect modifications and extensions.

d. This package is designed to run under several operating systems and with several file systems. Functions are carefuly split into protocol-specific and environment-specific modules. This provides the protocol modules; you must write the matching environment-specific modules.

### 1.1. Organization

The FTP package comes in four modules: Server, User, Utilities, and Property lists. The utility and property list modules are shared by the User and Server.

The User and Server modules implement their respective halves of the protocol exchanges.

The Property List module generates and parses property lists, filesystem-independent descriptions of files. When passed between User and Server FTPs through the network byte stream, their form is defined by protocol as a parenthesized list. When passed between these protocol modules and the user-supplied modules in a program, they take the form of a data structure defined by this package.

The Utility module contains protocol routines shared by the User and Server modules and some efficient routines for transferring data between a network stream and a disk stream.

### 1.2. File Conventions

The FTP package is distributed as file FTPPackage.dm, and contains the following files:

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User FtpUserProt.br FtpUserProtFile.br FtpUserProtMail.br	User protocol common to file and mail User file commands User mail commands	
Server FtpServProt.br FtpServProtFile.br FtpServProtMail.br	Server protocol common to file and mail Server file commands Server mail commands	
Property lists FtpPListProt.br FtpPListImpl.br FtpPListInit.br	Property list protocol Implements a 'standard' property list Initialization	
Utility FtpUtilB.br FtpUtilXfer.br FtpUtilDmpLd.br FtpUtilCompB.br FtpUtilCompA.br FtpUtilA.br FtpUtilA.br FtpUtilInit.br	Common protocol Unformatted data transfer Dump/Load data transfer Binary compare data transfer Binary compare data transfer Assembly-language utility code Initialization	
Definitions FtpProt.decl	Protocol parameters and structures	
Command files CompileFtpPackage.cm DumpFtpPackage.cm FtpPackage.cm	Compiles all files A list of all binary files A list of all source files	
All of these modules are swappable, and are broken up into pieces no larger than 1024 words. Mod whose names end in "init" are initialization code which should be executed once and thrown away.		

The source files are kept with the subsystem sources in FTP.dm and are formatted for printing in a fixed-pitch font such as Gacha8 (use the command 'Empress @FtpPackage.cm@'). small

# 1.3. Other Packages

FTP is a level 3 Pup protocol and this package uses a number of other Alto software packages. As files whose names end in "init" may be discarded after initialization (except ContextInit.br). always,

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Pup Package			
PupBSPOpenClose	PupBSPStreams.br	PupBSPProt.br	
PupRTP.br	PupBSPa.br PupRTPOpenClose	PupBSPBlock.br PupDummyGate.br	PupRoute.br
Pup1b.br	Pup1OpenClose	PupAlla.br	Pup1Init.br
PupAlEthb.br	PupAlEtha.br	PupAlEthInit.br	i up i initioi
Context Package	- up:uu	r upr inzuminuor	
Context.br	ContextInit.br		
Interrupt Package			
Interrupt.br	InterruptInit.br		
Queue, Timer, and ByteBLT Packages			
AltoQueue.br	AltoTimer.br	AltoByteBLT.br	
Time Package			
TimeConvB.br	TimeConvA.br	TimeIO.br	
CmdScan Package			
Keyword.br	KeywordInit.br		
Strings and Template Packages	<b>—</b> 1.1		
StringUtil.br	Template.br		

# 1.4. Principal Data Structures

The following data structures are of interest to users, and together with the procedures described lat constitute the package interface.			later,
PL	Property List property list.		ol-specified
FTPI		File Transfer Package Interface, contains pointers to the network byte stream, user disk log stream, the file buffer, and various flags.	
FTPSI	FTP Server Interface, is a vector of user-supplied procedures constituting the interface between the protocol and environment-specific Server modules.		
FtpCtx	The process private storage for an instance of a User or Server FTP. It of an FTPI, and if the process is a Server, an FTPSI. This is a convenient place for the supplied modules to keep process-private data. You can do this by adding items to the definition and then recompiling everything.		
		t be filled in all of the time. For each group of procedures, the items A general description of the contents of the FTPI part of an FtpCtx is in	they order
bspSoc		a pointer to a BSP socket open to a remote FTP process.	
bspStream		a pointer to the stream in the above BSP socket. Pup package experts recognize that this is redundant, but it is often convenient and makes the clearer.	will code
dspStream		a pointer to a stream to which this package will output generally information, including copious amounts of debugging information if is true. The only operation that need be defined is 'Puts'.	useful debugFlag
debugFlag		a boolean. If true, the protocol exchanges for this context are output dspStream as text, along with some other useful information. Use this! It save you much head-scratching.	to will
connFlag		a boolean. This should be true if bspSoc is open. The package will coope maintaining this flag, which is valuble when finishing.	rate in

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serverFlag	a boolean. This flag is tested by procedures in the shared modules to whether the caller is a User or Server.	determine
getCmdString	a pointer to the last string read by the GetCommand procedure in the module. Commands with string arguments are No, Yes, MailBoxException, and Comment.	Utility Version,
The following items are specific and in some case routines.	used by the data transfer routines in the Utility module. The routines are es Ftp subsystem-specific, so these items need not be filled in if you do not use	Alto- the
diskStream	a pointer to a disk stream. It should always be opened in byte mode.	
buffer	a pointer to a block of memory which can be used for block transfer operations. The bigger this is the faster things will go.	I/O
bufferLength	the length in words of the above buffer.	
byteCnt	the number of bytes transferred is left here by the transfer routine.	
bitsPerSec	the speed of a tranfer is left here by the transfer routine.	
1.5. Programming Conve	entions	
This package can be used will help do this, but you	d with the Bcpl Overlay package. File FtpOEPInit.br contains a procedure should consult with the author.	which
This package does a lot o	of string manipulation, and uses the following conventions:	
a. All strings are	allocated from 'sysZone'.	
b. Strings are rep string is present.	resented in data structures (such as property lists) as addresses. Zero means	no
All of the procedures in a and expect CtxRunning (	this package expect to execute in contexts (in the sense of the Context (defined by the Context package) to point to an appropriately filled in FtpCtx.	package),
1.6. Property Lists		
generated by the package responsibility to free it w	re two property lists: one generated by the client of the package, and e. A client-generated property list is referred to as a 'localPL', and it is the when it is no longer needed. Property lists created by this package are referred to re copies of property lists generated remotely; they should never be freed by	one client's to as the
2. Server		
The FTP Server module servers, FtpServProtFile. has one public procedure	consists of three files: FtpServProt.br, routines common to the file and br, file commands, and FtpServProtMail.br, mail commands. The server ::	mail module
	protocol commands received over bspStream by calling the user PSI. When the BSP connection is closed by the remote User process,	-supplied this

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procedure returns. FtpServProt passes 'timeout' to GetCommand (in the utility module) when waiting for top-level commands (retrieve, store, delete, etc.). This permits the server to break connections that don't seem to be doing anything. This module uses the following fields in FtpCtx: dspStream, bspStream, bspSoc, and FTPSI. The manifest constant MTP in FtpProt.decl conditionally compiles calls on the MTP commands. The package is released with this switch false, since I expect only IFS will need it. All of the FTP commands (Version, Store, Retrieve, etc.) must contain procedures (except the MTP ones if the MTP switch is false). If you do not wish to implement a command, it is sufficient to point the command at: and NYI(nil, nil) = valof FTPM(markNo, 1, "Unimplemented Command") resultis false in which case any subsidiary procedures for that command (such as StoreFile and StoreCleanup for the Store command) need not be filled in. FTPM is described in more detail below. 2.1. Version Command

By convention, Version is the first command exchanged over a newly opened FTP connection. The sends its protocol version number and a string such as "Maxc Pup Ftp User 1.04 19-Mar-77". When FtpServProt receives this command, it replys with its protocol version number and then calls

(CtxRunning>>FtpCtx.Version)(bspStream, nil)

which should generate some herald text:

Wss(CtxRunning>>FtpCtx.bspStream, "Alto Pup FTP Server 1.13 14-May-77")

### 2.2. Retrieve Command

When the remote FTP User process sends the command 'Retrieve' and a property list describing the files it wants to retrieve, FtpServProt parses the property list and calls

(CtxRunning>>FtpCtx.Retrieve)(remotePL, localPL)

which should decide whether to accept the command. Retrieve's decision may involve checking passwords, looking up files, and other actions using the information in remotePL plus other specific information, such as whether the requester has the correct capabilities, etc. To refuse the Retrieve should call call

FTPM(markNo, code, string)

and return false. To accept the command, it should return a new property list, localPL, describing a matching remotePL which Retrieve is willing to send. FtpServProt returns this PL to you as 'localPL' the next call to Retrieve, so that you can free it. On the first call, localPL will be zero. Some implementations require a minimum set of properties here, but the whole subject of who should what properties is rather involved and beyond the scope of this description. For more information, the FTP specification. This package provides a fast procedure (in the Utility module) for deciding 'type' of a file (text or binary) which you may find useful.

Property lists in retrieve requests may specify multiple files, so FtpServProt will continue to call until it returns false (no more files). On each call, remotePL will be the same original PL sent from remote User, and localPL will be the last PL returned by Retrieve. If Retrieve supports multiple file

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requests then it must save some information so that the next time FtpServProt calls it, it can generate the next file. If Retrieve does not support multiple file requests then it should do its thing during the first cal	1
and remember that it is finished. The next time it is called it should return false having only deallocated localPL (it should not call FTPM).	ļ
If Retrieve returns a PL, FtpServProt sends it back to the User to more fully describe the file. At this point the User may back out of the transfer, in which case the next procedure will be skipped, RetrieveCleanup will be called immediately. If the User indicates a willingness to proceed, then calls	1
(CtxRunning>>FtpCtx.RetrieveFile)(localPL, remotePL)	
to transfer the file data. This package provides a procedure (in the Utility module) for transferring data from a disk Stream to a BSP Stream, but you are free write your own. When RetrieveFile has finished transfer, it should return true if everything went OK. If something bad happened, it should call	
FTPM(markNo, code, string)	
and return false. In any case, FtpServProt calls	
(CtxRunning>>FtpCtx.RetrieveCleanup)(localPL, ok, remotePL)	
where 'ok' is false if RetrieveFile returned false or the User backed out of the command. Note that Retrieve returned true, RetrieveCleanup will always be called, but RetrieveFile may not. If Retrieve allocates any resources (such as opening a file) they should be deallocated here.	f
Finally, FtpServProt calls Retrieve again, and the process repeats until Retrieve returns false.	
2.3. Store Command	
When the remote FTP User process sends the command 'newStore' followed by a property list describing the file, FtpServProt parses the property list and calls	5
(CtxRunning>>FtpCtx.Store)(remotePL)	
which should decide whether to accept the command. To accept, Store should return a property (referred to as localPL below) specifying the destination file (localPL will be passed to StoreCleanup you can free it). To refuse the command Store should call FTPM(markNo, code, string) and return in which case the next procedure (StoreFile) is not called.	0
If Store returns true, FtpServProt sends the PL to the User and then calls	
(CtxRunning>>FtpCtx.StoreFile)(remotePL, localPL)	
to transfer the file data. This package provides a procedure (in the Utility module) for transferring from a BSP Stream to a disk Stream, but you may write your own. When StoreFile has finished transfer, it should return true if everything went OK. If something bad happened, it should call	
FTPM(markNo, code, string)	
and return false. Finally, FtpServProt calls	
(CtxRunning>>FtpCtx.StoreCleanup)(remotePL, ok, localPL)	
where 'ok' is true if StoreFile returned true and the User indicated that everything went ok. If 'ok' is StoreCleanup should delete the file, since it is almost certainly damaged. Note that if Store returned StoreCleanup will always be called, but StoreFile may not. If Store allocates any resources (such opening a file) they should be deallocated here.	

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### 2.4. Delete Command

When the remote FTP User process sends the command 'Delete' followed by a property list describing the files which it wants to delete, FtpServProt parses the property list and calls
(CtxRunning>>FtpCtx.Delete)(remotePL, localPL)
which should decide whether to accept the command. Don't delete anything yet! The User may still out. To refuse the delete request, Delete should call FTPM(markNo, code, string) and return false. To accept the command, it should return a new PL with every property it can find, so that the User can be of the identity of file to be deleted. FtpServProt will return this PL as 'localPL' in the next call to Delete, so that it can be deallocted.
Property lists in delete requests may specify multiple files, so FtpServProt will continue to call Delete until it returns false. On each call, remotePL will be the same original PL sent from the remote User, localPL will be the last PL returned by Delete. If Delete supports multiple file requests then it must some information so that the next time FtpServProt calls it, it can generate the PL for the next file. If Delete does not support multiple file requests then it should do its thing during the first call and that it is finished. The next time it is called it should return false having only deallocated localPL (it not call FTPM).
If Delete returns a PL, FtpServProt sends it back to the User and waits for confirmation. If the User still wants to delete the file, FtpServProt calls
(CtxRunning>>FtpCtx.DeleteFile)(localPL, remotePL)
which should delete the file and return true. If something goes wrong, it should call
FTPM(markNo, code, string)
and return false. Finally, FtpServProtFile calls Delete again, and the process repeats until Delete returns false.
2.5. Directory Command
When the remote FTP User process sends the command 'Directory' followed by a property list naming the files about which it wants information, FtpServProt parses the property lists and calls

(CtxRunning>>FtpCtx.Directory)(remotePL, localPL)

which should decide whether to accept the command. To refuse the request (because for example requestor does not have the correct access capabilities) Directory should call FTPM(markNo, code, and return false. To accept the command it should return a PL describing a file.

Property lists in directory requests may specify multiple files, so FtpServProt will continue to call until it returns false. If Directory supports multiple file requests then it must save some information so the next time FtpServProt calls it, it can generate the PL for the next file. If Directory does not multiple file requests then it should do its thing during the first call and remember that it is finished. next time it is called it should return false having only deallocated localPL (it should not call FTPM).

### 2.6. Rename Command

When the remote FTP User process sends the command 'Rename' followed by two property describing the old and new files, FtpServProt parses the property lists and calls

lists

(CtxRunning>>FtpCtx.Rename)(oldPL, newPL)

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which should decide whether to accept the command. The FTP protocol does not require that user access information be present in newPL, so access checking should be done on oldPl only. To refuse the rename request, Rename should call FTPM(markNo, code, string) and return false. Otherwise it should rename the file returning true if successful. If the rename operation fails, Rename should call FTPM(markNo, code, string) and return false. 2.7. Mail Protocol File FtpServProtMail.br implements the server part of the Mail Transfer Protocol. This description ignores various critical sections and other vital considerations which must be handled by the user-supplied routines in order to provide a reliable mail service. For the semantics of the protocol see [Maxc]<Pup>MailTransfer.press. 2.8. StoreMail Command When the remote FTP User process sends the command 'StoreMail', FtpServProt parses the property lists which follow and for each one calls (CtxRunning>>FtpCtx.StoreMail)(remotePL) which should return true or false. Returning true has nothing to do with whether the mailbox is valid, it just indicates that the command exchange may continue. If the mailbox is invalid, StoreMail should call FTPM(markMailboxException, code, string) and return true. Returning false terminates the exchange: StoreMailFile is skipped and StoreMailCleanup is called. StoreMail is called with a zero PL the last time so that it may reply No and return false if none of the mailboxes are valid. If StoreMail always returns true, FtpServProt tells the User process to go ahead and send the mail, and then calls (CtxRunning>>FtpCtx.StoreMailMessage)() to transfer the file data. When StoreMaiMessage has finished the transfer, it should return true if everything went OK. If something went wrong, it should call FTPM(markNo, code, string) and return false. Finally, FtpServProt calls (CtxRunning>>FtpCtx.StoreMailCleanup)(ok) where 'ok' is true if StoreMailMessage returned true and the remote User indicated that everything went ok. If 'ok' is false, StoreMailCleanup should not deliver the mail. Note that if StoreMail is ever called. StoreMailCleanup is always called, but StoreMailMessage may not be. If StoreMail allocates any resources (such as opening a file) they should be deallocated here. 2.9. RetrieveMail Command When the remote FTP User process sends the command RetrieveMail followed by a property list describing the mailbox, FtpServProt parses the property list into 'remotePList' and then enters a loop: First FtpServProt calls

(CtxRunning>>FtpCtx.RetrieveMail)(remotePL, localPL)

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which should return a PL describing the next message in the mailbox. If there are no unread messages in the mailbox, RetrieveMail should return zero. On each call, remotePL the same original PL sent from the remote User, and localPL is the last PL returned RetrieveMail, which should be freed by the client. On the first call localPL is zero.more is by IfRetrieveMail returns a PL, FtpServProt calls.If
(CtxRunning>>FtpCtx.RetrieveMailMessage)(remotePL, localPL)
which should transfer the file and return true. If something goes wrong, it should call FTPM(markNo, code string) and return false.
Finally, FtpServProt calls
(CtxRunning>>FtpCtx.RetrieveMailCleanup)(remotePL, ok).
If 'ok' is true, then RetrieveMailCleanup should flush the mailbox. If this operation fails, RetrieveMailCleanup should call FTPM(markNo, code, string) and return false, otherwise it should true. If any resouces were allocated during the command, they should be deallocated here.
<u>3. User</u>
The FTP User module (files FtpUserProt.br, FtpUserProtFile.br, and FtpUserProtMail.br) implements the User protocol exchanges.
Many of the procedures in this module report results by returning a word containing an FTP mark code the right byte and a subcode in the left byte (referred to below as 'subcode,,mark'). Marks and are the first two arguments to the FTPM procedure which is described in more detail in the Utility If the mark type is 'markNo', the subcode describes the reason why the Server refused; your modules be able to fix the problem and retry the command. The package will output to dspStream accompanying No, Version, and Comment marks.
3.1. Common User Protocol
File FtpUserProt.bcpl contains routines shared by FtpUserProtFile.br and FtpUserProtMail.br. It uses the bspStream, bspSoc, and dspStream fields in its FtpCtx and contains the following external procedures:
UserOpen(Version) = true false UserOpen should be called after the BSP Connection is open. It sends a version command and the connection returning false if the Server's protocol is incompatible. Otherwise it calls
Version(stream, nil)
which should generate some herald text:
Wss(stream, "Alto Pup FTP User 1.13, 4 June 78").
The herald string received from the Server is output to dspStream.
UserClose(abortIt) UserClose closes the FTP connection, aborting it if 'abortIt' is true.
UserFlushEOC() = true false flushes bspStream up to the next command, and returns true if it is EndOfCommand. If the closes or times out, it returns false. It calls UserProtocolError if it encounters anything except EOC.

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UserGetYesNo(flushEOC) = subcode,,mark flushes bspStream up to the next command, which must be 'Yes' or 'No'. If flushEOC is true, it calls UserFlushEOC and returns the Yes or No mark and accompanying subCode. If the closes or times out, it returns false. UserGetYesNo calls UserProtocolError if it encounters except Yes or No followed by EOC.
UserProtocolError() Writes an error message to dspStream and then calls UserClose to abort the connection.
3.2. User File Operations
File FtpUserProtFile.br implements the User protocol for standard file operations. It uses the bspStream, bspSoc, and dspStream fields in its FtpCtx and contains the following external procedures:
UserStore(localL, StoreFile) = subcode,,mark Attempts to send the file described by 'localL' to the remote Server, calling the user-supplied procedure 'StoreFile' to transfer the data. It returns zero if something catastrophic happens (such as the Server aborts the connection), in which case retrying is probably futile.
UserStore sends PL to the Server for approval. The Server can refuse the command at this point, which case UserStore returns subcode,,markNo. If the Server accepts the command, it returns a (remotePL) specifying the destination file, and UserStore calls
StoreFile(localL, remotePL)
which should transfer the file data. This package provides procedures for transferring data from disk stream to a network stream, but you are free to write your own. StoreFile should return true if the transfer went successfully. If some environment-specific thing goes wrong (such as unrecoverable disk error), StoreFile should call FTPM(markNo, code, string, true) and return talse. UserStore then asks the Server if the transfer went successfully and returns subcode,,mark. If mark 'markYes', the file arrived at the Server safely.
UserRetrieve(localPL, Retrieve) = subcode,,mark Attempts to retrieve the file described by localPL from the remote Server, calling the user-supplied procedure 'RetrieveFile' to transfer the data. UserRetrieve returns zero if some catastrophic error occurs, markNo if the Server refuses the command, and markEndOfCommand if the everything goes OK.
UserRetrieve sends localPL to the Server and waits for approval. The Server can refuse the command at this point, in which case UserRetieve returns subcode, markNo. If the Server can handle property lists that specify multiple files, then the following steps are taken for each file:
If the Server has no more files matching localPL, UserRetrieve returns subcode,,markEndOfCommand (subcode is undefined in this case). Otherwise the sends a fully-specified property list describing a file which it is willing to send. UserRetrieve parses this into remotePL and calls
Retrieve(remotePL, localPL)
which should decide whether to accept the file. To skip the file, Retrieve should return UserRetrieve so informs the Server and then loops. To accept the file, Retrieve should return a procedure which UserRetrieve can call to transfer the data. Don't open the file yet, the Server can still back out, in which case UserRetrieve skips the next step and just loops. If Retrieve returns true, UserRetrieve tells the Server to send the file and then calls
RetrieveFile(remotePL, localPL)

which should open the file, transfer the data, and close the file. This package

contains

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procedures for transferring data from a network stream to a disk stream, but you are free write your own. When RetrieveFile is done, it should return true if everything went OK, false after calling FTPM(markNo, code, string) if something went wrong. UserRetrieve loops.
UserDelete(localPL, Delete) = subcode,,mark Requests the remote Server to delete the files described by localPL, calling the user-supplied procedure DeleteFile before allowing the server to actually delete anything. UserDelete returns zero if some catastrophic error occurs, markNo if the Server refuses the command, and markEndOfCommand if the everything goes OK.
UserDelete sends localPL to the Server and waits for approval. The Server can refuse the at this point, in which case UserDelete returns subcode,,markNo. If the Server can handle lists that specify multiple files, then the following steps are taken for each file:
If the Server has no more files matching the original pList, UserDelete returns subcode,,markEndOfCommand. Otherwise the Server sends a fully-specified property list describing a file which it is willing to delete. UserDelete parses this into remotePL and calls
Delete(remotePL, localPL)
which should return true to confirm deleting the file described by remotePL. UserDelete passes this answer on to the Server and then loops.
UserDirectory(localPL, Directory) = subcode,,mark Requests the remote Server to describe in as much detail as it can files matching localPL, and then calls the user-supplied procedure Directory when the answers come back.
UserDirectory sends localPL to the Server and waits for an answer. The Server can refuse the command at this point, in which case UserDirectory returns subcode,,markNo. If the Server can handle property lists that specify multiple files, then the following steps are taken for each file:
If the Server has no more files matching localPL, UserDirectory returns subcode,,markEndOfCommand. Otherwise the Server sends a property list which UserDirectory parses into remotePL and calls
Directory(remotePL, localPL)
and then loops.
3.3. User Mail Operations
File FtpUserProtMail.br implements the user part of the Mail Transfer Protocol. This description ignores various critical sections and other vital considerations which must be handled by the user-supplied routines in order to provide a reliable mail service. For the semantics of the protocol see <pup>MailTransfer.ears.</pup>
UserStoreMail(pListGen, ExcpHandler, Xfer) Attempts to send mail to the mailboxes described by the pLists generated by pListGen. It zero if something catastrophic happens (such as the Server aborts the connection), in which retrying is probably futile.
UserStoreMail repeatedly calls the client-supplied procedure pListGen which should supply a pList describing a recipient of the message. When the last recipient has been generated, pListGen should return zero. The Server can refuse the command at this point, in which case UserStoreMail returns subcode,,markNo. If the Server accepts the command, it may still object to some of the mailboxes, in which case UserStoreMail calls the client-supplied procedure

ExcpHandler(subcode, index)

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	as rejected. Recipients are numbered from one, in the or tGen. Index is the number of the rejected recipient. A ejected is in FtpCtx.getCmdString.	rder in string
If after rejecting any recipients, the procedure	ere are still some valid ones, UserStoreMail calls the	client-supplied
Xfer()		
some environment-specific thing gr FTPM(markNo, code, string, true) transfer went successfully. The ser UserStoreMail calls the client-supp	text. Xfer should return true if the transfer went success oes wrong (such as an unrecoverable disk error), Xfer s before returning false. UserStoreMail then asks the Server can reject some more recipients at this point, in wh blied procedure ExcpHandler again. Finally UserStoreMes', the mail arrived at the Server safely.	hould call rver if the ich case
the user-supplied procedure 'Retrie	f the mailbox described by 'pList' from the remote ServeveMail' to transfer the data. UserRetrieveMail returns rkNo if the Server refuses the command,	
	e Server and waits for approval. The Server can refuse se UserRetieveMail returns subcode,,markNo.	the Otherwise
RetrieveMail(pList)		
which should transfer the file data. went OK.	When RetrieveMail is done, it should return true if	everything
4. Utility Routines		
	DUtilA.br, FtpUtilXfer, FtpUtilDmpLd, and User and Server modules, and some routines for	FtpUtilInit.br) efficiently
InitFtpUtil() builds some internal tables and stre before starting a Server or issuing a	cams, getting space from sysZone. You must call this any User commands.	procedure
requires one, and 'string' if one is p written to bspStream using the Tem 'Par0' through 'par4' are passed as arguments further explain certain c explanation of why a request was re	the remote FTP process, including 'subCode' if the present. Then, if 'eoc' is true, an EOC command is sen aplate package, and may contain imbedded format arguments to the PutTemplate call. The subcode and	information. string nachine-readable "UserName
	mark ommand and returns the mark and subcode (if any). Re "timeout" miliseconds while waiting for a byte (the defa	

if the stream closes or it hangs for 'timeout' miliseconds while waiting for a byte (the default, -1, forever). Comment commands are ignored. GetCommand writes the strings accompanying No, and Comment commands to dspStream and stores a pointer to them in FtpCtx.getCmdString. waits Version,

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The utility module makes three 'process-relative streams' for use by the rest of the package. The on operation defined is 'Puts'.	ıly
lstwrites to dspStreamdlswrites to dspStream if debugFlag is truedblswrites to bspStream and if debugFlag to dspStream	
For example, Wss(dls,string) writes 'string' to the running process' dspStream if the process' debugFlag set.	is
4.1. Unformatted Data Transfer	
File FtpUtilXfer.br contains procedures for performing efficient operations on Alto OS disk They use the following fields in FtpCtx: bspSoc, bspStream, dspStream, diskStream, buffer, byteCnt, and bitsPerSec.	
DiskToNet(remotePL, localPL) = true false Transfers bytes from diskStream to bspStream up to end-of-file, and returns true if everything OK. Calls PrintBegin and PrintEnd, below.	ent
NetToDisk(remotePL, localPL) = true false Transfers bytes from bspStream to diskStream until it encounters another FTP command true if everything went OK. Calls PrintBegin and PrintEnd, below.	ıg
FileType() = Text Binary Resets diskStream, scans it looking for high order bits on, and then Resets it again. As soon as encounters a byte with the high order bit on, it returns 'Binary', otherwise (having read the entire it returns 'Text'.	it le)
PrintBegin(remotePL, localPL) Outputs the server filename in remotePL and the type and byte size from localPL to dspStream.	
PrintEnd(remotePL, localPL) Outputs the byteCnt and bitsPerSec fields from the FtpCtx.	
4.2. Dump Format Data Transfer	
dump format. They may be used as the inner loops of user-supplied data transfer procedures passed UserStore and UserRetrieve and will create and unbundle dump-format files on the fly. If you don't wa	in to ant lto
These procedures use the same fields in FtpCtx and the same Alto OS routines as the unformatted routines. Buffer must be at least 130 words long. Making it longer does not speed up the transfer.	er
	go he d,
LoadFromNet(remotePL, localPL) = true false Moves a file from bspStream to diskStream converting it from dump format, returning false when	it

Moves a file from bspStream to diskStream converting it from dump format, returning false when encounters an 'end block'. When it encounters a file, it returns true with the filename and date in remotePL. If the client wants the file, he should call LoadFromNet again FtpCtx.diskStream non zero; to skip a file set diskStream to zero.

# December 25, 1980

# 4.3. Binary Compare Data Transfer

Files FtpUtilCompB.br and FtpUtilCompA.br implement a binary compare of a network stream and disk stream. If you don't want to do this (not many people will, I suspect), then you don't need these FtpUtilCompA contains two Block comparison procedures: one uses a fast machine code loop and other uses special microcode which you must load into the Alto's ram.
CompareNetWithDisk(remotePL, localPL) = true false Compares diskStream with bspStream byte-by-byte and reports the results to dspStream. If the two streams are identical (and the same length), then a string of the form "xxx identical bytes" is output, otherwise a string of the form "difference near byte pos xxx" is output. Returns true if everything went OK, false if something catastrophic happened to the network connection (note in particular a result of true implies nothing about whether the two streams were identical).
The following fields in the FtpCtx must be set up: bspStream, dspStream, diskStream, buffer, and bufferLength. An additonal buffer of bufferLength words is temporarily allocated.
5. Property Lists
The property list module (files FtpPListProt.br, FtpPList1.br, and FtpPListInit.br) translates between this package's internal representation of a property list and the protocol-specified network representation.
The FTP protocol specifies the syntax of a property list and the syntax of a set of properties sufficient standard file operations, but states that property lists are extensible. Therefore the property list comes in two parts: a part that knows the syntax of property lists, and a part which knows the syntax of individual properties. To add new properties you need only modify the latter.
The principal data structure in this module is the Property List Keyword Table, or pListKT. This built by InitFtpPlist, contains (propertyName, propertyObject) pairs. PropertyNames are strings such "Byte-size". PropertyObjects know how to Scan (parse) properties into pLists, Generate properties from a pList full of default values, and Free properties stored in pLists.
5.1. Property List Protocol
File FtpPlistProt.br implements four operations on property lists. This is the module that knows the syntax of a property list, but not the syntax of individual properties. Procedures in this file use the bspStream, bspSoc, and dspStream fields of the FtpCtx and contain the following external procedures:
InitPList(defaultPL []) = PL Creates an empty pList, and initializes it to be a copy of 'defaultPL' if one was supplied.
FreePList(PL) Destroys PL and returns 0 to facilite writing PL = FreePList(PL). If PL is zero, FreePList returns zero without doing anything.
ScanPList() = PL false Expects to find a property list in bspStream. ScanPList parses this property list and returns a PL if had proper syntax. If the property list is malformed, ScanPList calls FTPM(markNo, code, and returns false. If ScanPList encounters a mark before starting a PL or the connection closes Gets times out, it returns false.
GenPI ist/PI )

GenPList(PL) Generates a property list in network format from PL and sends it to bspStream.

### December 25, 1980

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### 5.2. The 'Standard' Properties

Files FtpPlist1.br and FtpPlistInit.br implement the standard properties. These files know the syntax individual properties; they contain the operation procedures for the standard property objects. These are used by the FTP subsystem and IFS and are sufficient for performing 'standard' file operations. If wish to add properties, these are the modules which you must change. In addition to the operations which are rather specialized to their task, there are a few generally useful procedures which made external:	of files you property are
InitFtpPList() which makes the standard property objects and builds fplKT, getting space from sysZone. procedure must be called before calling any of the procedures in FtpPlist.br (which typically before starting a server or calling any procedures in the User module).	This means
Nin(string, lvDest) = true false Interprets 'string' as a decimal number and leaves the result in 'lvDest', ignoring leading blanks terminating on end of string. A null string results in lvDest getting 0. Returns false if the contains any characters other than 0-9 and <space>.</space>	and string
ParseDate(string, lvRes) = true false Parses the string format date into an Alto format date which it puts into the two word vector 'lvRes'. Returns true if it could parse the date. ParseDate expects the format of the string to some similarity to "day-month-year hour:minute:second".	at bear
WriteDT(stream, dt) converts 'dt' from 32 bit Alto date format to a string of the form "dd-mmm-yy hh:mm:ss" and it to 'stream'.	writes

### 6. Example

The following example program makes use of most of the facilities in the User part of the Ftp Package. Ι have run it and it works. It is a rock-bottom minimal User Ftp with no redeeming features More extensive and realistic examples can be found by looking at the sources for the Ftp subsystem. whatsoever.

The main procedure FtpUserExample performs initialization, which consists of augmenting SysZone, initializing the Ftp and Pup packages, and creating and starting a context running the procedure 'User'.

User opens a BSP connection to Maxc, sets up its FtpCtx, gets and fills a blank pList, and calls UserRetrieve. When UserRetrieve returns, User closes the connection, releases its resources and commits suicide.

//FtpUserExample.bcpl - Example Ftp User

//last modified April 9, 1978 4:24 PM

- // The load command file is:
- // Bldr/l/v 600/W FtpUserExample ^

// ^

// FtpUserProt FtpUserProtFile ^

// FtpPListProt FtpPList1 ^ // FtpUtilb FtpUtila FtpUtilXfer ^

// ^

// PupBspOpenClose PupBspStreams PupBspProt PupBspBlock PupBspA ^

// PupRtpOpenClose PupRtp PupNameLookup ^

// Pup1OpenClose Pup1B PupAl1A PupRoute PupDummyGate ^

// PupAlEthB PupAlEthA ^

// ^

// Context ContextInit Interrupt ^

// ^

// AltoQueue AltoTimer AltoByteBlt ^
// Template CTime StringUtil Keyword ^

// FtpPlistInit FtpUtilInit KeywordInit ^
// Pup1Init PupAlEthInit InterruptInit

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get "FtpProt.decl" get "Pup.decl" external //incoming procedures InitFtpUtil; InitFtpPList; InitPupLevel1 GetFixed; CallSwat; AddToZone; Allocate; Free InitializeContext; CallContextList; Enqueue GetPartner; OpenLevel1Socket; OpenRTPSocket; CreateBSPStream InitPList; FreePList; NetToDisk UserRetrieve; UserOpen; UserClose; NetToDisk ExtractSubstring; OpenFile; Closes; Wss //incoming statics sysZone; dsp; CtxRunning; UserName; UserPassword let FtpUserExample() be let v = GetFixed(10000)if v eq 0 then CallSwat("GetFixed failed") AddToZone(sysZone, v, 10000) let ctxQ = vec 1; ctxQ!0 = 0InitFtpUtil() InitFtpPList() InitPupLevel1(sysZone, ctxQ, 10) Enqueue(ctxQ, InitializeContext(Allocate(sysZone, 1000), 1000, User, lenExtraCtx))

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CallContextList(ctxQ!0) repeat

and User(ctx) be //a context

let soc = Allocate(sysZone, lenBSPSoc)
let maxcPort = vec lenPort
unless GetPartner("Maxc", dsp, maxcPort, 0, socketFTP) do
CallSwat("GetPartner failed")
OpenLevel1Socket(soc, 0, maxcPort)
unless OpenRTPSocket(soc) do
CallSwat("OpenRTPSocket failed")

CtxRunning>>FtpCtx.bspStream = CreateBSPStream(soc) CtxRunning>>FtpCtx.bspSoc = soc CtxRunning>>FtpCtx.dspStream = dsp CtxRunning>>FtpCtx.buffer = Allocate(sysZone, 256) CtxRunning>>FtpCtx.bufferLength = 256 CtxRunning>>FtpCtx.debugFlag = true unless UserOpen(Version) do CallSwat("UserOpen failed")

let localPL = InitPList()
localPL>>PL.UNAM = ExtractSubstring(UserName)
localPL>>PL.UPSW = ExtractSubstring(UserPassword)

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localPL>>PL.SFIL = ExtractSubstring("<system>Pup-Network.txt")

let mark = UserRetrieve(localPL, Retrieve)
if mark ne markEndOfCommand then
 CallSwat("UserRetrieve failed")
FreePList(localPL)
UserClose()
Free(sysZone, soc)
Free(sysZone, CtxRunning>>FtpCtx.buffer)
finish
]
and Version(stream, nil) be Wss(stream, "Example FTP User")
and Retrieve(remotePL, localPL) = RetrieveFile
and RetrieveFile(remotePL, localPL) = valof

[ let s = OpenFile(remotePL>>PL.NAMB, ksTypeWriteOnly, charItem) CtxRunning>>FtpCtx.diskStream = s unless NetToDisk(remotePL, localPL) do CallSwat("NetToDisk failed") Closes(s) resultis true

7. Revision History

March 30, 1977

First release.

May 15, 1977

Added Directory and Rename commands. Server now handles property lists which specify multiple files. Added User and Server mail operations.

June 8, 1977

Overlay machinery was changed and some bugs were fixed. Some structure definitions changed, recompilation of user programs is necessary.

July 17, 1977

DiskToNet and NetToDisk moved out of FtpUtilb into a new file FtpUtilXfer. Property lists reorganized, causing changes to the calling interface in FTPSI. Plist module now uses the Keyword routines in CmdScan package. Recompilation of user programs is necessary. FtpUserDmpLd FtpUtilDmpLd. Timeouts cleaned up.

October 24, 1977

Example program added.

February 14, 1978

Files FtpUtilCompB and FtpUtilCompA, implementing a byte-by-byte compare of the net stream with disk stream added.

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Cleared	version	of Mav	24.	1981
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Pup FTP Package	December 25, 1980	61

April 9, 1978

Implemented the new form of Store in which the Server returns a property list specifying the file. The old form is still supported, but no longer documented.	destination
June 1, 1978	
FtpServProt.bcpl split out of FtpServProtFile.bcpl. FtpServProtMail.bcpl updated to the current Many data structures changed so recompiliation of user programs is necessary.	MTP.
September 20, 1980	
Parameters passed to client routines changed. Both property lists are passed now. Recompilation necessary.	is
December 16, 1980	
Timooute remorked. Statics 'getCmdTimoout' and 'getDutTimoout' and their default values	monifosta

Timeouts reworked. Statics 'getCmdTimeout' and 'getPutTimeout', and their default values, 'defGetCmdTimeout' and 'defGetPutTimeout' were removed, since Pup byte stream activity added about a year ago, do the same job. FtpServProt now takes a timeout which it uses while waiting top level commands.

Get and set bits

June 1, 1977

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# Get and set bit fields

This package makes it easy to extract and replace strings of up to 16 bits in a vector of bits. It has virtues except convenience it is neither fast nor compact.	no
GetBits(Base, BitDisp, Count) -> Value extracts Count bits starting at bit number BitDisp of the bit vector beginning at word address Base returns them right-justified as Value. Bit numbering begins with the high-order bit of the first word continues through the low-order, and then continues in the second word, etc. Here are two GetBits(x, 16, 8) is equivalent to x!1 rshift 8; GetBits(x, 13, 1) is equivalent to (x!0 rshift 2) & 1.	and and examples:
SetBits(Base, BitDisp, Count, Value) replaces Count bits starting at bit number BitDisp relative to Base with the low-order Count bits of value Value. (Extraneous high-order bits in Value will be ignored.)	the
GetBits and SetBits perform no error checks if BitDisp is negative, or Count is negative or greater 16, they will do the wrong thing. Count=0 and Count=16 are OK.	than

GP: parse command lines

January 2, 1978

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GP: Routines for parsing command lines

The routines described here are a convenient package for parsing command lines and doing a few functions. They may be found in GP.Bcpl (source) and GP.Br (binary). No external routines are except those supplied by the operating system.

An "unpacked string" is a vector v such that v!1, v!2, ..., v!(v!0) contain the characters of the string, one per word, right justified.

A "parameter" in a command line is a maximal sequence of characters not containing \$\*S or \$\*N. All characters before the first \$/ are the "body"; the remaining characters, with any \$/ characters ignored, the "switches". Thus

### BCPL/F FOO.Bcpl

contains two parameters. The first has body "BCPL" and switches "F". The second has body "FOO.Bcpl" and no switches.

#### SetupReadParam (stringVec, switchVec, stream, comSwitchVec)

<i>stringVec</i> is a vector whose length in words should be greater than the number of characters in the longest body in the command line. A 0 defaults it to a 256-word vector inacessible to the user; this may be useful if all the parameters of the command are files or numbers (see the discussion of ReadParam below).	
<i>switchVec</i> is a vector whose length in words should be greater than the largest number of switches on any unit in the command line. A 0 defaults it to a 128-word vector inaccessible the user.	
<i>stream</i> is an OS <i>character</i> stream from which the command line will be read. It will not Reset or Closed. A 0 defaults it to the disk file "Com.Cm". The stream is left in the static <i>ReadParamStream</i> .	
<i>comSwitchVec</i> is a vector whose length in words should be greater than the number of switches on the first unit in the command line. A 0 defaults it to <i>switchVec</i> .	•

Missing parameters are defaulted.

This routine initializes the parameter-reading machinery. It then does a ReadParam() which will pick off the first parameter (i.e., the name of the program) and leave the name and switches as unpacked strings in *stringVec* and *comSwitchVec*. If either of these was defaulted to an inaccessible vector, the corresponding information is lost.

GP: parse command lines

January 2, 1978

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# ReadParam (type, prompt, resultVec, switchVec, returnOnNull)

		$type$ is an integer or Bcpl string representing the expected type of the parameter. If $type < 256$ ,256,it is interpreted as a character which must select a defined type from the list describedbelow.If $type \ge 256$ it is treated as a Bcpl string. If the string is one character long, it is interpretedasthough that character had been used. If it is longer, the first two characters must selectadefined type from the list below.
	•	<i>prompt</i> is a Bcpl string which is used to prompt the user for another try at the parameter if syntax error is discovered. A 0 defaults it to "Try again: ".
		<i>resultVec</i> is a vector used to return the result for types which need more than one word represent their result. A 0 defaults it to the <i>stringVec</i> passed to SetupReadParam (in which case there must have been one or else ReadParam will call Swat).
		<i>switchVec</i> is a vector used to return the switches as an unpacked string. A 0 defaults it to <i>switchVec</i> passed to SetupReadParam.
		<i>returnOnNull</i> is a boolean which decides what to do if the parameter body is null. It defaults to false.
Miss	sing para	meters are defaulted. If <i>type</i> is missing, it is defaulted to 0.
in sv		er is read from the <i>stream</i> passed to SetupReadParam. The switches are separated off and left Any \$/ characters among the switches are stripped off. If there are no switches, <i>switchVec</i> !0
The	n the bod	y is handled in a way which depends on the <i>type</i> :
	0:	(the integer 0, not the character \$0 or the string "0"!) It is returned in <i>resultVec</i> as an unpacked string. Result is <i>resultVec</i> .
	P:	It is returned in <i>resultVec</i> as a packed (Bcpl) string. Result is <i>resultVec</i> .
	I or IC:	It is treated as the name of an input character file, to be opened with OpenFile(body, ksTypeReadOnly, charItem). If the open fails, prompt for another name. Result is the stream returned by OpenFile. In addition, the file name is returned in <i>resultvec</i> as a Bcpl string.
	IW:	Like I, but a word stream is created.
	O or O	C: Like I, but OpenFile(body, ksTypeWriteOnly, charItem) is called.
	OW:	Like O, but a word stream is created.
	F or EF	: Like I, but OpenFile(body, ksTypeReadWrite, wordItem) is called.
	F or EF B:	: Like I, but OpenFile(body, ksTypeReadWrite, wordItem) is called.

- B: An octal number is collected and returned. Numbers may start with #, which forces them octal, and may end with B, b, O, or o (which forces them octal) or with D or d, which them decimal. Anything else is a syntax error and causes a prompt for another Result is the number.
- D: Like B, but for decimal number.

Any undefined type results in a call on Swat.

GP: parse command lines January 2, 1978 If the body is empty, ReadParam immediately prompts, without generating an error message from the null body, unless *returnOnNull* is true or *prompt* eq -1, in which case it returns -1 when it sees a null body. When prompting for new input, DEL cancels whatever has been typed and allows another try, and BS and control-A backspace one character. EvalParam (body, type, prompt, resultVec) body is an unpacked string the other arguments are like the corresponding ones for ReadParam. resultVec defaults to body. body and type may not be omitted. This Works exactly like ReadParam, using *body* as the parameter body. Does nothing about switches. routine is useful for programs whose interpretation of parameters depends on the switches attached to them. ReadString (result, breaks, inStream, editFlag, prompt) *result* is a vector in which the string read will be returned, unpacked. May not be defaulted. breaks is a Bcpl string containing the characters which will cause reading to terminate. Defaults to "\*N".

- inStream is the stream to read from. Defaults to keys.
- editFlag says whether DEL, BS and control-A should be interpreted as editing characters. If it is false, they are not. Otherwise they are, and furthermore, *editFlag* is taken as the stream on which echoing of the input should be done. It defaults to false unless *inStream* is keys, in which case it defaults to *dsp*.
- prompt is echoed after a DEL. It defaults to "".

Reads characters from *inStream* until one of the characters in *breaks* is encountered, leaving the characters read in *result* as an unpacked string. Returns the break character. Allows editing of the input as described under *editFlag* above.

# AddItem (vek, value)

- vek is a vector whose current size is given by vek!0.
- value is an uninterpreted 16-bit quantity.

Increments *vek*!0 and stores *value* at the new *vek*!(*vek*!0).

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# July 30, 1978

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# Bcpl Interrupt Interface

A tiny software package is available that permits Bcpl procedures to be called as a result of interrupts on the Alto. The relevant files are contained in Interrupt.Dm. There are two files, which contains code that must always be resident (75 instructions), and InterruptInit.br, which contains code that is required only during initialization of interrupt channels (namely FindInterruptMask and InitializeInterrupt) and may be thrown away after initialization is complete (200 instructions). The sources are contained in InterruptSource.dm, which also includes various command files and InterruptEx.bcpl, example program given at the end of this writeup. A Nova version of this package is available.
The specification of an interrupt channel is uniformly accomplished with a "mask" that has a one bit the (Alto) interrupt channel to use. Thus mask=1 is the highest priority channel, mask=#40000 the lowest. (The Alto itself assigns no priorities to channels, but conventions followed both in this package in the operating system define the priorities as given here.)
mask=FindInterruptMask(trialMask)this function returns a mask for an ununsed interrupt channel of equal or lower prioritythantrialMask. It is wise always to use this function to assign interrupt channels, as yourchannelassignments are then relatively decoupled from ones in software packages you use or in theoperating
mask=InitializeInterrupt(region, length, mask, proc) This function initializes and arms the interrupt channel specified by "mask." The "region" parameter points to a block of storage that will be used as stack space for the procedure that is called an interrupt goes off; "length" is the number of usable words in that block of storage. Finally, is the address of the procedure to call on each interrupt.
The "region" is set up in the following way: the first 15 words hold code and context for saving restoring state when interrupts occur, the last 4 words are a minimal stack frame from which "proc" called, and the remaining words in between (a block of size "length"-19) are available for stack frames needed by "proc" and any procedures called by "proc".
The result of the call to InitializeInterrupt is the value of the "mask" argument so as to facilitate use of an actual parameter such as "FindInterruptMask(trialMask)", where "trialMask" is the mask of all channels whose priority is to be higher than the one being initialized.
DestroyInterrupt(mask). Turns off any interrupt channels represented by one bits in "mask." The interrupt package track of all interrupt channels that the user program has enabled, and sets UserFinishProc in operating system to execute DestroyInterrupt(userInterruptsEnabled) whenever a finish or abort done. This cleans up the interrupt system before returning to the operating system (note that previous value of UserFinishProc is properly saved and restored by this package). Keeps the keeps the the the the the the the the
CauseInterrupt(mask) Initiates an interrupt request on any interrupt channels with one bits on in "mask".
DisableInterrupts(); EnableInterrupts() These procedures disable and enable the interrupt system. DisableInterrupts returns true if interrupts were really on and false if they were already off. The Alto operating system provides procedures of the same name for the same purpose; the copies in the file Interrupt.Asm are provided in case you Junta the operating system. Note that it is legal for interrupt routines to include calls to DisableInterrupts and EnableInterrupts (or to call procedures that do so), since the interrupt system is turned back on (with lower-priority channels masked out) before the user's Bcpl interrupt procedure is executed.

Example:

**Bcpl Interrupt Interface** 

July 30, 1978

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The following somewhat senseless example illustrates the use of the interrupt package. It enables two interrupt channels; the high priority one is activitated 60 times a second by vertical interval interrupts; the high priority one is activated every second by the high priority one.

external [Ws; InitializeInterrupt; FindInterruptMask; CauseInterrupt]

static [ lowChannel; tickCount ]

manifest verticalInterval = #421

let Main() be

let stack1, stack2 = vec 40, vec 200

```
// Initialize two interrupt channels
let high = InitializeInterrupt(stack1, 40,
FindInterruptMask(1), HighProc)
lowChannel = InitializeInterrupt(stack2, 200,
FindInterruptMask(high), LowProc)
tickCount = 0
// Arrange vertical interval to cause interrupts on channel "high"
@verticalInterval = @verticalInterval % high
while true loop
]
and HighProc() be
[
if tickCount eq 0 then
   [
   tickCount = -60
    CauseInterrupt(lowChannel)
   ]
tickCount = tickCount +1
```

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and LowProc() be Ws("Tick ")

# November 9, 1976

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### ISF - pseudo random file access package

A package is now available which provides direct access to any page of an Alto disk file by maintaining a run-coded table in core of the disk addresses of the pages. Any number of files, stored any of the disks which the Alto can accommodate, may be accessed simultaneously. This package designed for use with the virtual memory (VMEM) package, but is useful in its own right. The package does not call any other packages other than the Alto Operating System.

#### 1. Initialization

#### InitFmap(MAP, LMAP, FP[, CHECKFLAG, INCREMENT, ZONE, DSK])

Initializes the page table for a file. MAP must point to a block of storage of length LMAP. FP is	the
file pointer (see the O.S. manual) for the file. InitFmap returns false if LMAP is not large enough	to
accommodate the page table structure, otherwise true.	

If the optional CHECKFLAG argument is supplied and is true, then InitFmap will read the	page
table from page 1 of the file (if it exists) and check it for validity; also, each time IndexedPageIO	extends
the page table in core, it will write it back on page 1 of the file. This considerably speeds up	subsequent
uses of the file through ISF. If CHECKFLAG is omitted or false, no special meaning is attached to	page 1
of the file.	

If the INCREMENT argument is supplied, it determines the number of pages IndexedPageIO will "read ahead" in the file to augment the page table when this becomes necessary. INCREMENT to 10.

InitFmap and IndexedPageIO require a working buffer capable of holding one disk page; the ZONE argument to InitFmap specifies how they will acquire the space for this buffer. ZONE=-1 (the standard allocation zone as described in the Alto O.S. manual. ZONE=0 is equivalent to ZONE=sysZone.

The optional DSK argument points to the DSK structure on which the file resides (see the "Disks Bfs" section of the O.S. manual for details). DSK defaults to sysDisk, the disk on which files are normally stored.

### 2. Data transfer

### IndexedPageIO(MAP, FIRSTREC, CORE, NUMRECS, WFLAG[, LASTNC])

Transfers NUMRECS pages between the file and core, starting at page FIRSTREC in the file and core address CORE, using MAP to obtain the disk addresses, and extending MAP by scanning the when necessary. WFLAG=0 means read into core, calling Swat if the requested pages do not WFLAG=-1 means write onto the file, extending the file if necessary; WFLAG=1 means read into extending the file if necessary; WFLAG=1 means read into the numChars field of the last page transferred, and if it is less than 2 \* the page size, the file will truncated. IndexedPageIO returns the numChars field of the last page transferred.

Note that the page size is determined by the DSK structure supplied to InitFmap. This means, for example, that NUMRECS=1 will transfer 400b words on a Diablo Model 31 or 44 disk (the usual disk), but 2000b words on a Trident disk.

### WriteFmap(MAP)

Writes the page table on page 1 of the file. As mentioned above, this happens automatically if CHECKFLAG argument to InitFmap was true.

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# 3. Packaging

The ISF package consists of two binary files: ISFINIT.BR which contains InitFmap, and ISF.BR which contains the other two procedures. ISFINIT.BR may be discarded after use.

Simple keyboard driver

# April 19, 1976

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### KBD - a simple keyboard driver

For programs which do not wish to use the keyboard driver provided by the Alto Operating System, package is now available which provides a basic keyboard input stream capability. In addition to character stream for keyboard characters, this package also optionally places mouse button and transitions in the stream, and also provides for calling a user-supplied function at interrupt time when of a user-selected set of characters appears in the input stream.

The KBD package is written entirely in Bcpl and uses only a few basic facilities of the O.S. (such MoveBlock) and the Interrupt package.

### 1. Initialization

KBDinit(Zone [sysZone], extraSpace [0]) -> keystream

Initializes the keyboard handler. The necessary working space (about 150 words, plus extraSpace if any) will be allocated from Zone. KBDinit uses the Interrupt package to allocate an interrupt level for sampling the keyboard, buttons, and keyset on every vertical field interrupt. The extraSpace argument specifies how much extra stack space to allocate for use by the interrupt routine beyond the amount actually needed by routines in the package: this extra space is only needed for trap or overflow procedures (see below). KBDinit returns the new keyboard stream, so a typical use might be keys = KBDinit(Zone)
The package assumes the static location OsBuffer points to a ring buffer structure as described in O.S. manual.
2. Stream operations
Gets(keystream) -> char
Returns the next character from the stream, waiting until a character is present if necessary.
Endofs(keystream) -> empty
Returns true if there are no characters in the stream's buffer.
Resets(keystream)
Clears the stream's buffer.
Puts(keystream, char) -> notFull
If the stream's buffer is not full, adds char at the end of the buffer just as if it had been typed, and returns true. If the buffer is full, does not add char, and returns false.
3. Other facilities
The KBD package provides a number of other facilities through statics defined in the package. Note that even the procedures mentioned below are defined in this way: for example, if you want to supply trap procedure, you must do something like external [ kbdTrapProc ] kbdTrapProc = MyKbdTrapProc

kbdButtonsOn

Simple keyboard driver

### April 19, 1976

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This static is initially false. If set to true, mouse button and keyset transitions will be placed in input stream (unless trapped: see below) just like typed characters. The encoding of these events is follows:

200b bottom (right) mouse button DOWN

201b middle mouse button DOWN

202b top (left) mouse button DOWN203b rightmost keyset key DOWN

2050 Inglituliost Reyset Rey DO WIT

207b leftmost keyset key DOWN

210b bottom (right) mouse button UP

217b leftmost keyset key UP

kbdTrapTable kbdTrapProc(char) -> keepIt

The static kbdTrapTable points to a table of 16 words (allocated from Zone by KBDinit) which is interpreted as a table of 256 bits, one for each possible 8-bit character. When the interrupt routine sees character whose bit in kbdTrapTable is set, instead of placing the character in the buffer it kbdTrapProc(char). If kbdTrapProc returns true, the character is placed in the buffer as usual; kbdTrapProc returns false, the interrupt procedure assumes that kbdTrapProc has done all the processing. This facility is intended for programs which want to detect interrupt characters even characters to be placed in the buffer regardless of the setting of kbdTrapTable.

#### kbdOverflowProc(char)

If the interrupt routine finds the ring buffer full, it calls kbdOverflowProc(char). kbdOverflowProc is initialized to Noop, which simply discards the character.

### 4. Packaging

The KBD package consists of two files, KBDINIT.BR and KBD.BR. KBDINIT.BR contains only the KBDinit procedure, and may be discarded after calling KBDinit. KBD.BR contains all the other facilities described in this memo.

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### KPM Pattern Matcher

This package implements a simple but efficient Knuth-Pratt-Morris pattern match of a name against<br/>template that may contain one or more wildcard ("\*") characters. Its intended use is to aid searching a<br/>base containing many names (e.g., a file directory) for those names matching a given pattern such<br/>"\*.bcpl".a<br/>data<br/>asThe package consists of two files, KPMTemplateb.br and KPMTemplatea.br. The source dump<br/>contains KPMTamplateb bcpl and & collectionfile<br/>of

contains KPMTemplateb.bcpl and KPMTemplatea.asm, plus a test program KPM.bcpl and a collection of command files.

There are two procedures. The first, MakeKPMTemplate, takes a pattern string, does some preprocessing, and returns a data structure called a template. The second, MatchKPMTemplate, takes a string and a template and determines whether or not they match. MatchKPMTemplate is implemented very efficiently, since it is expected to be called many times with different names but the same template.

The procedures are called as follows:

### MakeKPMTemplate(pattern) = template

Constructs and returns a template for the pattern, which is supplied as a BCPL string. The is allocated from sysZone. "\*"s in the pattern are interpreted as wildcard characters, i.e., that will match zero or more real characters. An initial or final "\*" will match an arbitrary prefix or suffix. The pattern must not contain characters whose ASCII codes are in the range 0 to 3.

### MatchKPMTemplate(string, template) = 0 or fail index

Compares the BCPL string against the template and returns zero if they match. Otherwise, the index of the first character in the string that could not be matched in the template. Upperlower-case letters are considered to be equivalent.

LoadRam

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#### LoadRam

The LoadRam procedure loads a 'packed RAM image' from main memory into the Ram, and performs a 'silent boot' to force one or more tasks into the Ram. LoadRam is derived from LoadPackedRAM procedure described under 'Packed RAM Images' in the Alto Subsystems manual, it uses packed RAM images produced by the PackMu program also described therein.

1. Initialization

LoadRam is called in the following manner:

res = LoadRam(RamImage, boot [false], bank [0])

This procedure loads the RAM (if one exists) with a packed RAM image pointed to by RamImage. If the boot argument is true (default = false), the Alto is booted as well. If the Alto has a 3K RAM board, the bank argument may be 0, 1, or 2 to refer to RAM0, RAM1, or RAM2 respectively.

LoadRam returns res<0 if there is no RAM or if booting is impossible because there is no interface. Res>0 means that the constant memory in the Alto differs from the constants mentioned RamImage (the value of res is the number of disagreements). Res=0 indicates that all is well. LoadRam has been called, the space occupied by LoadRam and the packed RAM image may reclaimed.

The format of the RamImage vector is as follows:

RamImage!0: Boot locus vector RamImage!1 to !#377: Constants in locations 1 to #377 RamImage!#400 to !#2377: Instructions in locations 0 to #1777

A RAM image in this form is constructed by the PackMu program, which converts a .MB-format	file
(produced by Mu) into a .BR file that may be loaded with your program. The word described in	the
PackMu documentation as being used for a version number is actually used to set the boot locus vector	(if
the boot argument is true).	

For example, the Trident controller microcode (TriConMc.Mu) is converted into a RAM image (TriConMc.Br) in the following manner:

Mu TriConMc.Mu PackMu TriConMc.Mb TriConMc.Br 77766 DiskRamImage

The boot locus vector 77766 specifies that tasks 0, 3, and 17 (Emulator and two Trident disk tasks) be started in the RAM and the rest in the ROM. The optional parameter DiskRamImage specifies that the static pointing to the packed RAM image be named DiskRamImage rather than the default RamImage.

The 'silent boot' is achieved by arranging that the starting location of the emulator task in the (location 0) contain the first instruction of the following sequence:

LOC0: SWMODE; :START;

where START is defined to be location 20 (the beginning of the Nova emulator's main loop). These instructions must be contained in the packed RAM image. Then, when the machine is software-booted LoadRam, the emulator task is started in the RAM (because of the setting of the boot locus vector; see

LoadRam

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below). The two instructions above merely return control to the main Nova emulation loop in the thereby bypassing the usual disk boot load sequence.	ROM,		
Note: the LoadRam package uses the RAM utility area (774B through 1003B) for scratch LoadRam saves and restores microinstructions that it uses, but the programmer must take care that emulator microcode does not occupy this region. See section 9.2.5 of the Alto Hardware Manual.			
Wnen making use of the multiple RAM banks of the 3K RAM configuration, you must assemble and independent RAM images for each one, and load them into the RAM by separate calls to LoadRam.	load		
The LoadRam package contains two additional procedures of interest to clients:			
res = SetBLV(blv)			
Sets the Alto's Boot Locus Vector to the value blv. This determines the microinstruction bank in each task will start at the next boot, as follows: bit 0 corresponds to task 15 and bit 15 corresponds to 0; a zero bit means the task will start in RAM0, and a one means it will start in ROM0. SetBLV returns normally and -1 if no RAM is present.			
res = RamConfiguration()			
Returns a value indicating the RAM/ROM configuration of the machine:			
<ul> <li>No RAM (most likely the machine is not really an Alto)</li> <li>1 K RAM, 1K ROM</li> <li>2 1K RAM, 2K ROM</li> <li>3 3K RAM, 1K ROM</li> </ul>			
2. Cleanup			
When exiting a program that has micro-tasks active in the RAM, it is considered polite to perform a boot' to force all tasks back into the ROM. If this is not done, subsequent use of the RAM by	'silent another		
When exiting a program that has micro-tasks active in the RAM, it is considered polite to perform a	another		
When exiting a program that has micro-tasks active in the RAM, it is considered polite to perform a boot' to force all tasks back into the ROM. If this is not done, subsequent use of the RAM by program may cause some running task to run awry. To do this, simply set the boot locus vector to start only the emulator task in the RAM; then use StartIO	another		
When exiting a program that has micro-tasks active in the RAM, it is considered polite to perform a boot' to force all tasks back into the ROM. If this is not done, subsequent use of the RAM by program may cause some running task to run awry. To do this, simply set the boot locus vector to start only the emulator task in the RAM; then use StartIO boot the machine. This is accomplished by the statements: SetBLV(#177776)	another		
When exiting a program that has micro-tasks active in the RAM, it is considered polite to perform a boot' to force all tasks back into the ROM. If this is not done, subsequent use of the RAM by program may cause some running task to run awry. To do this, simply set the boot locus vector to start only the emulator task in the RAM; then use StartIO boot the machine. This is accomplished by the statements: SetBLV(#177776) StartIO(#100000)	another		
When exiting a program that has micro-tasks active in the RAM, it is considered polite to perform a boot' to force all tasks back into the ROM. If this is not done, subsequent use of the RAM by program may cause some running task to run awry. To do this, simply set the boot locus vector to start only the emulator task in the RAM; then use StartIO boot the machine. This is accomplished by the statements: SetBLV(#177776) StartIO(#100000) SetBLV is defined in the LoadRam module, and StartIO in the Operating System. If you throw away the LoadRam package at initialization time, performing this cleanup presents a problem. One way to solve it is simply to issue the SetBLV call immediately after the LoadRam. The locus vector will remain set to this value until the StartIO is issued at cleanup time. The disadvantage this method is that if the user attempts to boot the Alto manually during execution of the program, the	another to slight boot of		
<ul> <li>When exiting a program that has micro-tasks active in the RAM, it is considered polite to perform a boot' to force all tasks back into the ROM. If this is not done, subsequent use of the RAM by program may cause some running task to run awry.</li> <li>To do this, simply set the boot locus vector to start only the emulator task in the RAM; then use StartIO boot the machine. This is accomplished by the statements:</li> <li>SetBLV(#17776) StartIO(#100000)</li> <li>SetBLV is defined in the LoadRam module, and StartIO in the Operating System.</li> <li>If you throw away the LoadRam package at initialization time, performing this cleanup presents a problem. One way to solve it is simply to issue the SetBLV call immediately after the LoadRam. The locus vector will remain set to this value until the StartIO is issued at cleanup time. The disadvantage this method is that if the user attempts to boot the Alto manually during execution of the program, the depression of the boot button will have no effect (a potential source of confusion).</li> </ul>	another to slight boot of first		

(table [ #61010; #1401 ])(#177776, #22) //JMPRAM(22) sets BLV\_AC0 StartIO(#100000)

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### MDI: Multiple Directory Lookups

This package allows a program to look up a group of file names in a directory in a single pass, and the directory entries without actually opening the files. This may be useful for programs (such as which wish to avoid time-consuming multiple scans of a directory.

The code is written in Bcpl. It declares one entry procedure LookupEntries, and only uses standard procedures from the operating system.

LookupEntries(S, NAMEVEC, PRVEC, CNT, FILESONLY, Buffer, BufferLength)

S is a directory: it must be a disk stream. LookupEntries resets S and then reads through it. NAMEVEC is a vector of CNT strings, the file names. A zero entry in NAMEVEC is simply skipped. PRVEC is a vector of IDV\*CNT words, where LookupEntries stores the directory preambles corresponding to NAMEVEC. If a given name is not found, its block in PRVEC will be zeros: since the first word of a directory entry never be zero, one can test the first word of the PRVEC block to determine if a name was found. If FILESONLY is true, LookupEntries will only check directory entries that designate real files; if false, LookupEntries will check all entries (including links, or any other types that may be defined eventually).

The optional arguments "Buffer" and "BufferLength" give a core buffer that can be used to buffer the stream more efficiently. If these arguments are absent, LookupEntries will obtain a small buffer from stack.

LookupEntries returns the number of names not found. Thus if all names were found, LookupEntries returns zero.

LookupEntries will always find the "most recent" version of all files given in NAMEVEC. The first of the preamble is smashed with the version number of the file found (zero still implies the file was found).

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## Bcpl overlay package

This package enables Bcpl programmers to split up their programs almost painlessly into a resident portion and any number of type B overlays (see the Bcpl documentation for the exact meaning this term), any number of which may be in core at one time. In general no changes whatever are to the programs themselves: all that need be changed is the loading process (Bldr command to Executive). The package uses the Alto OS only at the Bfs level and below.	core- g of required the
Since this package is designed mostly for people with sophisticated needs, this documentation somewhat less tutorial than usual for Alto Bcpl software packages. People intending to use the should be prepared to consult its author.	is package
In the descriptions below, Bcpl procedure descriptions are set off by ** so they will stand out from the surrounding text.	better
(5/18/77)	
This release adds "special entries" overlaid procedures accessed through an extra level of code that the procedure static doesn't change (see below for details).	SO
(12/8/76)	
The only changes in this release are the addition of a new static (OverlayCoreOffset) and an in the amount of space required for the overlay descriptor table (odvec argument to OverlayScan).	increase
1. How to load your program	
resident part; ov1-1,, ov1-m are the first overlay (order of overlays, or pieces within an overlay, unimportant); ov2-1, etc. are the second overlay, and so on. The Bldr command should look roughly follows: >Bldr/B res1 resn x1/B 0/P ov1-1 ov1-m x2/B 0/P ov2-1	ermanently is as
The names x1, x2, etc. are purely arbitrary names: the presence of the $/B$ is what informs Bldr that a overlay is beginning.	new
2. Initializing the overlay package	
Before you attempt to call any procedure in an overlay, you must initialize the overlay package. normal way to do this is to call ** OverlayScan(fptr, odvec, odvsize[, fa, buf, bufsize, fixvec, fixsize, disk, epvec, epsize]) Arguments beyond the third are optional. The arguments have the following significance:	The
Fptr is the FP for the .Run file which contains the overlays. The Alto OS passes a CFA to your procedure (see sec. 3.11 of the Alto OS manual), and this CFA contains as its FP the FP of this .Run this is the normal way to get hold of this FP.	entry file:
Odvec is a table area for the overlay package. OverlayScan initializes this area, and it must stay and not move during the execution of the program. The space required is 5 words per overlay, plus words per special entry (i.e. 3*epsize), plus 25 words of fixed overhead.	around 3
Odvsize is the amount of space you have supplied for odvec. Fa, if present, is a FA at which OverlayScan should start scanning the .Run file. Normally this will	l be
the FA from the CFA mentioned above. Buf, if present, is a buffer which OverlayScan will use for reading in the .Run file. The bigger buffer, the faster OverlayScan will be able to read through the file.	the
Bufsize is the amount of space you have supplied for the buffer. Fixvec, if present, is a table area into which the overlay package will store information about addresses of statics which refer to procedures in overlays. If you supply a fixvec and save somewhere contents which OverlayScan writes into it, you will be able to bypass OverlayScan entirely on s	the the subsequent

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runs of the program (provided you know somehow that the .Run file hasn't changed or moved on the and use the OverlayInit procedure instead, which doesn't scan the .Run file. The space required for is 1 word per overlay, plus 1 word per special entry, plus 1 word for each procedure in each overlay, plus word of overhead. Fixsize is the amount of space you have supplied for fixvec. Disk is the DSK structure on which the .Run file is stored (see sec. 2 of the "Disks & Bfs" section of Alto OS manual). It defaults to sysDisk, the disk on which the OS normally stores files. Epvec, if present, is a vector of addresses (lv's) of procedure statics. Normally, the static for a resident procedure contains a trap value when its overlay is not in core, or the entry address when overlay is in core. This makes it impossible to copy the contents of the static freely into other statics or structures. However, if the address of the static appears in epvec, the package creates a tiny piece intermediate code in odvec and sets the procedure static to point permanently to this piece of code. such procedures, you can pass the contents of the static around at will after calling OverlayScan OverlayInit). Epsize is the number of entries in epvec.
OverlayScan returns -1 if odvsize was too small, or -2 if you supplied a fixvec argument and fixsize was too small. Otherwise, OverlayScan returns the number of words of fixvec actually used, or an positive number if there was no fixvec argument.
If you supplied a fixvec and saved the contents of both odvec and fixvec, then you can use the following initialization call in the future: ** OverlayInit(odvec, fixvec[, disk]) which simply initializes all the non-resident procedure statics to their appropriate values and sets up a internal variables. In this case disk defaults to the value of the disk parameter you gave to OverlayScan, to the (current) sysDisk if that was defaulted.
3. Operation of the package
The overlay package makes no assumptions about how you wish to allocate core space for Consequently, you must supply (and declare external) a procedure with the following name arguments: ** UserReadOverlay(od) -> base
This procedure is called on an "overlay fault", which occurs whenever you attempt to call a procedure in an overlay that is not in core. Od is an "overlay descriptor" which you may pass to various procedures described just below. Your UserReadOverlay procedure is responsible for deciding what overlays or other information to discard from core if necessary, calling ReleaseOverlay if necessary to notify the package of overlays being discarded, reading in the new overlay using ReadOverlay, and finally returning base, the address at which you have read in the new overlay.
UserReadOverlay should first call the procedure ** LockPendingCode()
which scans the Bcpl stack and determines which overlays are currently in the process of execution hence are not eligible for being discarded. Then, in the course of deciding which overlay to UserReadOverlay may call ** ReleaseOverlay(od, false) -> ok
which returns true if it is OK to discard the overlay whose descriptor is od. To notify the package that overlay is actually being discarded, call ** ReleaseOverlay(od, true)
In order to discover which overlays are present in core, UserReadOverlay may call ** GeneratePresentOverlays(proc) which calls proc(od) for each overlay currently in core.
UserReadOverlay may use the following procedures to discover various useful parameters of a given overlay:
** OverlayFirstPn(od) -> pn returns the page number in the .Run file at which a given overlay begins (the first argument to ReadOverlay, below). ** OverlayNpages(od) -> npages

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ReadOverlay). ** OverlayDiskAddr(od) -> da returns the disk address of the first page of ** OverlayCoreAddr(od) -> base	e overlay on the .Run file and in core (the third argument the overlay. ay, or 0 if the overlay is not currently in core.	to
When UserReadOverlay has finished ** ReadOverlay(pn, base, npages) which actually calls the Bfs to read the over	making any necessary decisions, it should call rlay into core.	
<ul> <li>** GenerateOverlays(proc)</li> <li>calls proc(od) for every overlay regardless</li> <li>initialization when deciding how much spa</li> <li>** FindOverlayFromPn(pn) -&gt; od</li> </ul>	her procedures which likely to be of lesser interest: of whether it is in core or not. This may be useful ce to allocate in core for reading in overlays.	during
** DeclareOverlayPresent(od, base) tells the package to believe that the given of	the .Run file, or calls Swat if pn is not such a page number. overlay is present in core at the given address. (The (od, UserReadOverlay(od)) in the course of processing	package an
The overlay package also supplies a s VMEM package. This static is called OverlayCoreOffset	tatic which is useful if you are using it in conjunction with	the
	descriptor of the word which holds the core address of 'his makes it possible to say things	the like
4. Restrictions and caveats		
is called from outside that overlay must no Because the package operates by placing a	ise of this package. One is that a procedure in an overlay t have more than 20 arguments. The other is a little trap value in the static cells of procedures in overlays ure call instruction after bringing in the overlay, the	which subtler. not following
SavedProcAddr = NonResidentProc		
SavedProcAddr(args) because the package has no way of fixing u Because of the way the Bcpl compiler choo code sequence:	ap SavedProcAddr to point to the core address of the oses to do things, the same is unfortunately true of the	procedure. following
SavedLvProcAddr = lv NonResidentF	Ргос	
procedures, some of which may be non-res	a command processor which saves addresses of ident, in a data structure), you should use the epvec and h procedures need to be accessible this way.	command epsize
	a non-resident procedure which uses strings or tables: lent procedures will have to copy such strings or tables the procedure is not in core.	since into

5. Multiple contexts

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If you have multiple contexts (in the sense of the Bcpl Context package), it is all right for switching to occur while control is inside the overlay package itself; in particular, since ReadOverlay the Bfs, it is all right for this call on the Bfs to call Block while waiting for the disk. However, the package does assume it will not be pre-empted, i.e. it only allows for context switching during calls on user-supplied procedure UserReadOverlay and during the Bfs call in ReadOverlay.

If you have more than one context which uses overlays, then when an overlay fault occcurs you must call

\*\* LockPendingCode()

to lock any overlays on the current stack, and then

\*\* LockPendingCode(topframe)

with the topmost stack frame of each context that might use overlays. LockPendingCode assumes each stack is allocated downward in core: if you have a stack that violates this assumption, you sequence through the stack yourself and call the stack is allocated by the stack is allocated the stack yourself and call the stack is allocated by the stack yourself and call the stack is allocated by the stack is al

\*\* LockPendingPc(pc) with each saved return address.

with each saved return address.

6. Use of the package with Trident disks

All page numbers (the page number in the fa argument to OverlayScan, the result of overlayFirstPn, and the pn argument to ReadOverlay and FindOverlayFromPn) and all page counts (the result of OverlayNpages and the npages argument to ReadOverlay) refer to the sector size of the disk on which the overlay file is stored, i.e. 400b words for the Diablo disks but 2000b words for Tridents. This is consistent with the meaning of "page" for the Bfs and Tfs.

Type B overlays are carefully arranged in .Run files so that they start at page boundaries. You simply copy a .Run file to a Trident and have this property be true with respect to the larger sectors size you must insert blank pages in the file as necessary. However, since OverlayScan doesn't look at any of the file before the fa you give it, you don't need to copy the resident part of the .Run file, only overlay part; then you can tell OverlayScan to start scanning at page 1 (the first data page).

7. Files

The overlay package consists of the following files:

OverlaysInit.BR - the initialization procedures of section 2 above.

Overlays.BR - the procedures of section 3 above.

OverlaysVmem.BR - some routines for interfacing to the software virtual memory package (VMEM), not described here.

You may discard OverlaysInit after calling the initialization procedures. Needless to say, neither of these files may itself be loaded as part of an overlay.

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# Paper Tape Package

No computer is complete without paper tape equipment. This package provides standard stream to a DG Nova High Speed Reader and Punch via the Diablo printer interface. The hardware only on Alto Is, and only with the particular paper tape equipment we have at Parc.	interfaces works
The package consists of a single binary file, PaperTape.br. The source for this, PaperTape.bcpl, is in PaperTape.dm, which also contains a test program, PaperTapeTest.bcpl, which generates various patterns for tuning the punch. Since the punch is mechanical, it must be oiled, and have its levers now and then or it stops working.	included test bent
Besides using standard operating system facilities, this package makes use of the Context and packages. If you don't want to include the Context package, define an external procedure Block() returns immediately.	Timer that
There is one externally-callable procedure for the punch stream, which works as follows:	
CreatePunchStream(zone [sysZone], leaderLength [50.]) = ptps Creates a Paper Tape Punch Stream (ptps) using the supplied parameters, both of which are LeaderLength is the length in inches of leader/trailer (blank tape with only sprocket holes that will be generated when the stream is created, closed or reset. The zone argument specifies zone from which the stream structure will be allocated (about 15 words). CreatePunchStream turns the punch, waits 2 seconds for the motor to come up to speed and then punches some leader.	optional. punched) the s on
The following operations are defined on a Paper Tape Punch Stream:	
Puts(ptps, char) Punches the specified 8-bit character (ignoring bits 0-7). Puts does some rather critical timing punching the character, and so it turns off interrupts for about 4.5 ms. If the punch does not supply sync signal within a reasonable time, Errors(ptps, ecPunchNotReady) is called.	while a
Resets(ptps) Punches some leader. The amount is 50 inches (the default), or the amount specified in the second argument to CreatePunchStream.	optional
Closes(ptps) Punches some leader, waits 1 second, turns off the punch motor, and then destroys the stream. includes returning the stream structure to the zone from which it was allocated.	This
There is one externally-callable procedure for the reader stream, which works as follows:	
CreateReaderStream(zone [sysZone]) = ptrs Creates a Paper Tape Reader Stream (ptrs). The zone argument specifies the zone from which stream structure will be allocated (about 15 words). CreateReaderStream releases the brake capstan so that you can load the tape.	the and
The following operations are defined on a Paper Tape Reader Stream:	
Gets(ptps, stop [false]) = char or -1 Reads the next 8-bit character from the tape, returning -1 if the tape runs out. Gets does some critical timing while reading the character, and so it turns off interrupts for a while. Unless stop is the capstan will be left engaged, and you must call gets before the next character arrives or it will lost. Resetting the stream will also stop the tape.	rather true, be
Desets(eters)	

Resets(ptps) Stops the tape and then releases the brake.

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Closes(ptps) Stops the tape	releases the brake	and then destroys the stream	This includes returning the	stream

structure to the zone from which it was allocated.	stream
WARNING: until the paper tape reader stream is created, the reader is in rip-tape mode: capstan brake are both engaged!	and

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### Pup Package

The Pup package consists of a large body of Alto software that implements communication by means Pups (Parc Universal Packets) and Pup-based protocols. This software is broken into a number independent modules implementing various "levels" of protocol in a hierarchical fashion. Each depends on primitives defined at lower levels, and defines new primitives (e.g, inter-network process-to-process connections, byte streams) available to levels above it. A program making use of Pup package need include only those components implementing primitives utilized by that program.

#### 1. Overview

This document is organized as a general overview followed by descriptions of each of the components of the package, with the lowest levels described first. A history of revisions to the package may be found at the end.

Before beginning the real documentation, we should like to mention a number of points worth bearing in mind throughout, as well as various caveats and suggestions for use.

a. This document concerns itself only with external program interfaces and not with specifications, internal implementation, motivations for design choices, etc. The Pup package implements the protocols described in the memo "Pup Specifications" (Maxc file <Pup>PupSpec.Press) and in other documents also to be found in the <Pup> directory. A higher-level overview of the Pup protocols may be found in the report "Pup: An Internetwork Architecture", file <Pup>PupPaper.press. Users interested in protocol information are referred to those documents. Knowledge of these protocols is not required when writing programs making use of the higher-level primitives provided by the Pup package (specifically, connections and byte streams), but is essential when dealing directly with the lower-level primitives.

b. Since both the software and the protocols are still under active development, users are requested to avoid making changes to the package, if at all possible. This is so that subsequent releases of the package may be incorporated into existing programs with minimum fuss. We have attempted to provide as generalpurpose a package as is reasonable (consistent with clean programming practices and considering Alto memory limitations), so if you come up with an application that simply can't be accomodated without modifying the package, we would like to know about it. There are a small number of parameters that we have designated as "user-adjustable" and separated out into a special declaration file (PupParams.decl). The intention is that users be able to change these parameters and recompile the package; however, one should be aware that the software has not been tested with parameters set to values other than the ones in the released version.

c. One of the design goals has been to implement software that will also run on a Nova. All Alto-specific code has been carefully separated out into modules containing "Al" in their names (e.g., PupAlEthb.bcpl for the Alto Ethernet driver). The Nova equivalents of the Alto-specific modules (released as a package) contain "Nv" in their names. Source files not containing "Al" or "Nv" in their names may be recomplied on the Nova (with BCPL or the Nova version of Asm) and run without change; either they completely free of machine dependencies or (in a few cases) they enclose machine-dependent code in conditional compilation. People writing general-purpose subsystems making use of this package are encouraged to adopt the same approach.

d. The Pup package makes extensive use of primitives provided in four other software packages: Interrupt, Queue, and Timer. The dependence on the Context package means that calling programs operate in a manner compatible with contexts. In particular, the Pup package initiates a number independent background processes that must be given an opportunity to run fairly frequently. Hence, user's "main program" must run within a context, and wait loops and very long computations in the program should be interspersed with calls to Block. For example, a call such as "Gets(keys)" (which

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busy-waiting inside the operating system) might be replaced by something like "GetKeys()", where latter function is defined as:	the
<pre>let GetKeys() = valof   [   while Endofs(keys) do Block()   resultis Gets(keys)  ]</pre>	
Alternatively, you may change the Operating System's "Idle" procedure to call Block, if you what you are doing. Consult the the Context Package writeup for further information.	understand
1.1. Organization	
The Pup software is divided into three major levels, corresponding to levels 0 through 2 of the protocol hierarchy. Software at a given level depends on primitives provided at all levels below it.	Pup
At level 0 is the "transport mechanism" software necessary for an Alto to send and receive Pups on Ethernet. This consists of a small Ethernet interrupt handler that appends received Pups to an input and transmits Pups taken from an output queue. It is the only portion of the Pup package specific to Ethernet or to the Alto-Ethernet interface. Corresponding drivers are included for the XEOS interface and the ASD Communication Processor, for use in Altos that have those special installed.	an queue the EIA interfaces
Level 1 defines a number of important and generally useful primitives. A program desiring to send receive "raw Pups" (without sequencing, retransmissions, flow control, etc.) would interface to the package at this level. The level 1 module includes the following:	and Pup
a. Procedures for creating, maintaining, and destroying a "socket", a process's logical connection the Pup inter-network.	on to
b. Procedures for managing "Packet Buffer Items" (PBIs), each of which holds a Pup and associated information while the Pup resides in Alto memory.	some
c. A background process that distributes received Pups to the correct sockets. This includes port address fields and optionally verifying the Pup checksum.	checking
d. Procedures for allocating PBIs, building Pups, and queueing them for transmission.	
e. A background process that dynamically maintains a routing table for transmission of Pups arbitrary inter-network addresses.	to
f. Optional procedures permitting the local host to be a gateway (not ordinarly used).	
At level 2 are modules implementing three higher-level protocols: the Rendezvous/Termination (RTP), the Byte Stream Protocol (BSP), and the Name Lookup Protocol. These are independent, protocols, each built on top of the primitives defined at level 1; however, the RTP and the BSP interact way such that, in this implementation, BSP depends on the existence of RTP.	Protocol parallel ct in a
The RTP module contains procedures for opening and closing a "connection" with a foreign These have options permitting the local process to operate in the role of either "initiator" or "listener".	process.
The BSP module contains mechanisms for sending and receiving data by means of error-free, controlled "byte streams" between a local and a foreign process. These are true "streams" in the defined by the Alto operating system. Additionally, means are provided for sending and receiving and Interrupts, which are special in-sequence and out-of-sequence signals defined by the Byte Protocol. A separate, optional module permits sending and receiving blocks of data in memory an ord magnitude more efficiently than by use of the basic "Puts" and "Gets" operations.	flow- sense Marks Stream ler of

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The Name Lookup module contains a procedure for parsing an inter-network "name" (e.g., a host name) and converting it to an address. When necessary, it finds and interacts with some name lookup server on the directly connected network.

### 1.2. File Conventions

The Pup package is distributed as file PupPackage.dm, which contains the following binary files:

Level 0 PupAlEthb.br PupAlEtha.br PupAlEthInit.br PupAlEIAb.br PupAlEIAa.br PupAlEIAInit.br PupAlComProcb.br PupAlComProca.br PupAlComProcInit.br	Alto Ethernet driver (BCPL portion) Assembly code for Ethernet driver Alto Ethernet initialization Driver for EIA interface Driver for Communication Processor
Level 1 Pup1b.br PupA11a.br Pup1OpenClose.br PupRoute.br PupDummyGate.br Pup1Init.br	Main level 1 code (BCPL portion) Assembly-language code for level 1 Opening and closing Pup sockets Routing table maintenance and access Dummy substitute for gateway code Level 1 initialization
Level 2 PupRTP.br PupRTPOpenClose.br PupBSPStreams.br PupBSPProt.br PupBSPOpenClose.br PupBSPa.br PupBSPBlock.br PupNameLookup.br	Rendezvous/Termination Protocol Opening and closing RTP sockets Byte Stream Protocol (BCPL portion) Additional BSP code Opening and closing BSP sockets Assembly-language code for BSP Fast BSP block transfer procedures Name lookup module
The files with "Init" in their names as w	vell as PupDummyGate br contain initialization code that need

The files with "Init" in their names, as well as PupDummyGate.br, contain initialization code that need be executed only once and may then be thrown away. (Note, however, that the level 1 and level 0 "Destroy" procedures are included in the "Init" modules.)

File PupNameLookup.br and the files with "OpenClose" in their names contain code that is executed (i.e., only when particular types of sockets are opened or closed) and may therefore be into overlays (to be managed by the Overlay package) without significant performance penalties. All modules must remain resident while any part of the Pup package is active, since they contain code or code that is executed by continually-running contexts.

Additionally, the following "get" files are included. They contain declarations of all structures and parameters likely to be of interest to calling programs (as well as some others of no interest to callers). We suggest that the user make listings of these files to accompany this documentation.

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Pup0.dec1 Level 0 definitions (network-independent) Pup1.decl Level 1 definitions PupRTP.decl Definitions for RTP PupBSP.decl Definitions for BSP Does "get" of all the above User-adjustable parameters Pup.decl PupParams.decl PupStats.decl Statistics definitions PupAlEth.decl Definitions specific to Alto Ethernet PupAlEIA.decl Definitions specific to EIA driver PupAlComProc.decl Definitions specific to ComProc driver

A program that does a "get" of any of the first group of files must also "get" all files earlier on the list, in the same order. (We were not able to make this happen automatically because of a limit on the of simultaneous open files at compilation time). The file Pup.decl is provided for the convenience programs dealing with the package at the BSP level. A "get" of PupParams.decl is included in and PupAlEth.decl and PupStats.decl are not ordinarily of interest to outside programs.

The following table shows, for each module (including external packages), what .br files constitute that module and what other modules are also required.

Module Name	Files	Other Modules Required
BSP Block Transfer	PupBSPBlock.br	BSP ByteBlt
ByteBlt (external)	AltoByteBlt.br	
BSP	PupBSPStreams.br PupBSPProt.br PupBSPOpenClose.br PupBSPa.br	RTP
RTP	PupRTP.br PupRTPOpenClose.br	Level 1
Name Lookup	PupNameLookup.br	Level 1
Level 1	Pup1b.br Pup1OpenClose.br PupAl1a.br PupRoute.br PupDummyGate.br Pup1Init.br	Level 0 Timer
Level 0	PupAlEthb.br PupAlEtha.br PupAlEthInit.br	Context Interrupt Queue
Context (external)	Context.br ContextInit.br	
Interrupt (external)	Interrupt.br InterruptInit.br	
Queue (external)	AltoQueue.br	
Timer (external)	AltoTimer.br	

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then true

There are a few global parameters that may be changed by modifying the PupParams.decl file and recompiling the entire Pup package. The most interesting parameter is "pupDebug", which, if (default is false) causes some additional consistency checking code to be compiled.

The sources for the Pup package are contained in file PupSources.dm, and consist of the following files:

PupAlEthb.bcpl PupAlEIAb.bcpl PupAlComProcb.bcpl Pup1b.bcpl PupRoute.decl Pup1Init.bcpl	PupAlEtha.asm PupAlEIAa.asm PupAlComProca.asm PupAl1a.asm PupRoute.bcpl PupDummyGate.bcpl	PupAlEthInit.bcpl PupAlEIAInit.bcpl PupAlComProcInit.bcpl Pup1OpenClose.bcpl
PupRTPInternal.decl PupBSPStreams.bcpl PupBSPOpenClose.bcpl PupNameLookup.bcpl	PupRTP.bcpl PupBSPProt.bcpl PupBSPBlock.bcpl	PupRTPOpenClose.bcpl PupBSPa.asm

Additionally, there are several command files:

CompilePup.cm	Compiles all the source files
DumpPupPackage.cm	Creates PupPackage.dm
DumpPupSources.cm	Creates PupSources.dm
Pup.cm	A list of all the source files

The source files are formatted for printing in a small fixed-pitch font such as Gacha8 (the normal default for Empress).

1.3.	Glossary	of Data	Types

Name	Defined in	Meaning
BSPSoc	PupBSP.decl	BSP-level Pup socket, consisting of an RTP socket (RTPSoc) followed by additional information about a byte stream. This includes byte IDs (sequence numbers), queues, and allocations for incoming and outgoing data and interrupts, and a BSP stream block (BSPStr).
BSPStr	PupBSP.decl	BSP stream (part of a BSPSoc), for interfacing the BSPSoc to the operating system's stream mechanism.
HTP	Pup1.dec1	Hash Table Preamble, defining the publicly-accessible operations on a dictionary object (specifically, the Pup routing table). These operations are Lookup, Insert, Delete, and Enumerate. This object is misnamed in that it need not actually be implemented by means of a hash table; at present, the Pup routing table is not.
NDB	Pup0.dec1	Network Data Block, containing information specific to each network physically attached to the local host. (A standard Alto has only one these, for the directly-connected Ethernet.)
PBI	Pup0.dec1	Packet Buffer Item, which holds a Pup and various associated information.
PF	Pup0.decl	Packet Filter, controlling acceptance of incoming packets on a given network.
Port	Pup0.decl	An inter-network address, consisting of network, host, and socket numbers, as defined by protocol.
PSIB	Pup1.decl	Pup Socket Info Block, contains data used for setting initial default values when a PupSoc is created.

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Pup	Pup0.dec1	An inter-network packet, as defined by protocol.	
PupSoc	Pup1.decl	Level 1 Pup socket, defining a process's logical connection to the network. It contains default local and foreign port addresses, allocation information, and an input queue header.	inter- PBI
RT		Routing Table, containing information necessary to route outgoing to destination hosts or to gateways. There is only one instance of an called pupRT. The structure of an RT is not public, but object proce (see HTP) are provided for accessing and enumerating individual Ro Table Entries (RTEs), which are public structures.	Pups RT, dures outing
RTE	Pup1.dec1	Routing Table Entry (routing information for one network).	
RTPSoc	PupRTP.decl	RTP-level Pup socket, consisting of a level 1 socket (PupSoc) followed additional information about a connection. This includes connection ID, timers, and a higher-level Pup-handling procedure.	by state,
SOC		An instance of a PupSoc, RTPSoc, or BSPSoc, depending on co Note that a PupSoc may be the initial portion of an RTPSoc, which in turn be the initial portion of a BSPSoc; hence, a given soc may be instance of more than one of these structures.	ntext. may an
str		An instance of a stream (most likely, a BSPStr).	

## 2. Level 0 Interface

Only the level 0 driver for the Ethernet is described here. There also exist drivers for the EIA and ComProc interfaces, but they are somewhat specialized and are not documented here. Their function is analogous to the Ethernet driver and their operation is quite similar.

The level 0 module (files PupAlEthb, PupAlEtha, and PupAlEthInit) serves only to interface the Ethernet to the network-independent Pup level 1 module. Assuming the level 1 code is being used, as normally the case, external programs will generally have no occasion to deal directly with the level 0 unusual applications.

This module requires the existence of the following external statics (all of which are defined in level 1):

	ndbQ	Package documentation) upon which the Ethernet NDB (etherNDB) may be queued	Queue by ontains
	pbiFreeQ	A queue from which free PBIs may be obtained, for buffering received Pups.	
	pbiIQ	A queue to which PBIs are appended when Pups are received.	
	lenPup	The maximum length of a Pup (in words).	
The o	externally-call	able procedures in this module are the following:	
InitA	.ltoEther(zone	, ctxO, device)	

Initializes the Alto Ethernet interface and associated data structures. "zone" is a free-storage from which space may be obtained for permanent data structures (currently less than 100 "ctxQ" is a queue on which a context created by this procedure may be queued. This procedure

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allocates an NDB and appends it to ndbQ; allocates an interrupt context (see Interrupt Package documentation) and sets it up to field Ethernet interrupts; and allocates and initiates an ordinary context (see Context Package documentation) which runs forever and whose job it is to restart the Ethernet interface if it is ever shut off due to running out of free PBIs for input. InitAltoEther returns having done nothing if the Alto doesn't have an Ethernet interface installed (the level 1 initialization detects the condition of ndbQ being empty after all interface initialization procedures have been called).
"device" should normally be 0, referring to the standard Alto Ethernet interface. However, in with more than one Ethernet interface installed, the driver may be initialized multiple times, once for each interface; in this case, device numbers 1 and 2 refer to the first and second additional interfaces.
EncapsulateEtherPup(pbi, pdh)Encapsulates the Pup contained in "pbi" for transmission to physical destination host "pdh" on the directly-connected Ethernet. The PBI should contain a completely well-formedPup. encapsulateEtherPup sets the Ethernet destination, source, and type fields in the encapsulation portion of the packet, and also sets the packetLength word in the PBI. SendEtherPup isthe the procedure called from level 1 via the encapsulatePup entry in the Ethernet NDB.
SendEtherPacket(pbi)Queues "pbi" for transmission on the directly-connected Ethernet, and initiates transmission if interface is idle. The PBI should contain a completely well-formed Ethernet packet (which need be a Pup), the packetLength word in the PBI must contain the physical length of the packet in pbi>>PBI.queue must contain a pointer to a queue to which the PBI will be appended after it has been transmitted, and pbi>>PBI.ndb must contain a pointer to the NDB associated with the interface through which the packet is to be sent. SendEtherPacket is the procedure called from 1 via the level0Transmit entry in the Ethernet NDB.Ethernet level
SendEtherStats(pbi, ndb) = true or falseIf the debugging version of PupAlEthb is loaded (pupDebug on), this procedure copies the accumulated by the Ethernet interface (described by ndb) into pbi and returns true. If the was not compiled with debugging on, SendEtherStats immediately returns false.statistics module
DestroyAltoEther(ndb)Turns off the Ethernet interface designated by ndb, and releases all storage allocatedbyInitAltoEther. This is the procedure called from level 1 via the NDB.destroy procedure.Thisprocedure is in the PupAlEthInit module, which must therefore be retained if the"destroy"operation is actually to be utilized."destroy"
When a packet is received from the Ethernet, the input interrupt routine first verifies that the and microcode status are correct, and discards the packet without error indication if not. It then tests packet for acceptance by each Packet Filter (PF) on the Ethernet packet filter queue, as will be shortly. If some PF accepts the packet, the PBI is then enqueued on the queue designated in the otherwise it is discarded. A free PBI is then obtained from pbiFreeQ, and the receiver is (Actually, an attempt is made to restart the receiver before any other processing so as to minimize interval during which a packet could be missed because the receiver isn't listening to the Ethernet.)
When an output PBI is passed to SendEtherPacket, it is queued on a local Ethernet output queue(eOQ,part of the NDB). If the interface is currently idle, transmission is initiated immediately; otherwise,thePBI is simply left on the queue for action by the interrupt routine. When an output completiontheoccurs (or a fatal error indication such as a "load overflow", or a 100 millisecond software timeout),thePBI is then enqueued on the queue specified in the PBI (typically pbiFreeQ or a level 1 queuecalled
Garden-variety errors (e.g., collisions, bad Ethernet CRCs, etc.) are handled automatically: input errors cause the received packet simply to be discarded, while output errors cause retransmission. "Impossible" errors (suggesting that the interface or the Alto is broken) result in a call to SysErr(@ePLoc, ecBadEtherStatus).

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In the debugging version of this module (pupDebug on), a number of Ethernet performance statistics	are
gathered. These are intended for experimental purposes and measurements. One should	consult
PupStats.decl to see what is collected.	

Though the primary purpose of the Pup level 0 module is to send and receive Pups on a particular directlyconnected network, means are also provided for sending and receiving arbitrary network-dependent packets (i.e., Ethernet packets in an Alto).

Sending a non-Pup packet is straightforward: one simply calls SendEtherPacket after constructing the desired Ethernet packet in the PBI, as described above.

Discrimination among received packets is accomplished by one or more objects called Packet Filters which reside on a Packet Filter Queue (pfQ) whose head is in the NDB. Each PF contains a predicate a pointer to a queue. When a packet is received, the predicate in each PF in turn is called with the PBI an argument. If the predicate returns true, the PBI is enqueued on the queue pointed to by the PF; if returns false, the next PF is tried. If no PF accepts the packet, the PBI is discarded. (PFs)

The pfQ initially contains a single PF that accepts Pups and appends them to pbiIQ (the level 1 Pup queue). A program desiring to receive other kinds of Ethernet packets should construct its own PF and enqueue it on the Ethernet pfQ.

### 3. Level 1 Interface

contains the mechanisms processes at arbitrary internot defined at this level, s	Pup1b, PupAl1a, PupRoute, Pup1OpenClose, PupDummyGate, and enabling a process to send and receive individual Pups to and from r-network addresses. Concepts such as "connection" and "stream", however, ar 	r e
	evel 1 module through a PupSoc, a level 1 socket structure (see Pup1.decl), whic process's interface to the inter-network at the first level of protocol. Th is as follows:	
iQ	Input queue. PBIs received for the socket are appended to this queue. The word queue header is included in the socket structure itself, so to remove packet from the iQ one would write "Dequeue(lv soc>>PupSoc.iQ)".	)- а
lclPort	Local port address (a Port structure). This serves two purposes. First, "socket number" in the port enables the level 1 Pup input handler to each incoming Pup to the correct PupSoc by pbi>>PBI.pup.dPort.socket (the Pup destination socket number) soc>>PupSoc.lclPort.socket of each active PupSoc until a match is Second, the source port fields of each outgoing Pup generated by the process defaulted (if zero) to the values given in the local port address.	g h
frnPort	Foreign port address (a Port structure). This provides information for defaulting the destination port fields of outgoing Pups, in the same manner as described for lclPort.	-
psib	Pup Socket Info Block (PSIB), which contains the information described Since it is generally the same for all sockets, there is a "default PSIB" whose contents are copied into the psib for each socket when the socket created.	
maxTPBI	The maximum total number of PBIs that may be assigned to the socket. Since free PBIs are taken from a common pool, some means is required for	

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	that no single socket can usurp more than a certain share of the total availar PBIs (which, aside from reducing performance for other sockets, could lead deadlocks in higher-level protocols if the free pool became exhausted). This discussed further in the descriptions of the GetPBI and ReleasePBI procedures.	able to is
numTPBI	The total number of additional PBIs that may be assigned to the socket maxTPBI minus the number of PBIs already assigned).	(i.e.,
maxIPBI	The maximum number of PBIs that may be assigned to the socket for input use.	
numIPBI	The number of additional PBIs that may be assigned for input (i.e., maxI minus the number of PBIs already assigned for input).	PBI
maxOPBI	The maximum number of PBIs that may be assigned to the socket for output use.	
numOPBI	The number of additional PBIs that may be assigned for output (i.e., maxO minus the number of PBIs already assigned for output).	PBI
doChecksum		ning The
The following stati a few are likely to		only
dPSIB	Pointer to default socket info block, used to provide initial values in part of PupSoc when it is created.	each
gatewayIQ	Pointer to queue on which received Pups not addressed to this host are placed. Un the Gateway package is loaded, gatewayIQ is initialized to pbiFreeQ.	less
lenPup	The length of the largest possible Pup, in words (derived from maxPupDataBytes).	
lenPBI	The length of a PBI, in words (derived from lenPup). Note that all PBIs are of the size and can each contain a Pup of maximum length.	ame
lPupSoc	The length of a PupSoc, in words.	
maxPupData	Bytes The maximum number of data (content) bytes in a Pup. This is initialized to "pupDataBytes" argument to InitPupLevel1 and remains constant thereafter.	the
ndbQ	Pointer to queue of NDBs for all the physically connected networks (see level description). The first NDB on ndbQ is considered to be the "default" network, i.e., one sent to if a process specifies a Pup destination network of zero.	0 the
numNets	The number of directly connected networks (always 1 in an Alto).	
pbiFreeQ	Pointer to queue of free PBIs.	
pbiIQ	Pointer to queue on which incoming Pups are placed by level 0 interrupt routines.	
pbiTQ	Pointer to queue on which outgoing Pups are ordinarily placed after transmission.	
pupCtxQ	Default context queue onto which new contexts created by the Pup package will appended. This is initialized to the "ctxQ" argument to InitPupLevel1.	be
nunRT	Pointer to routing table (described later).	

- pupRT Pointer to routing table (described later).
- pupZone Default zone from which allocations will be made by the Pup package. This initialized to the "zone" argument to InitPupLevel1.

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socketQ Pointer to queue of all active PupSocs.

The level 1 module must be initialized by calling InitPupLevel1, as follows:

InitPupLevel1(zone, ctxQ, numPBI, pupDataBytes [defaultPupDataBytes], numRTE [9])inInitializes all the level 1 software, and also calls the appropriate level 0 initialization (InitAltoEther the Alto version). "zone" is a free-storage zone from which permanent allocations may be "ctxQ" is a pointer to a queue of contexts to which the contexts created by this procedure may appended. "numPBI" is the number of PBIs to be allocated (from "zone") and appended toinbe the pbiFreeQ.be the
The optional argument "pupDataBytes" specifies the maximum number of data (content) bytes to permitted in any Pup; it must be even and by convention should not be greater than 532. A maximum Pup length is useful in some applications not requiring high throughput, since the PBIs thereby smaller and one can have more of them at the same cost in memory. The default value of parameter is 532.
The optional argument "numRTE" specifies the number of entries to allocate in the Pup routing table. These are used as a cache for routing information, and there should be at least as many as there are likely to be simultaneous conversations with hosts on different networks.
InitPupLevel1 does the following: it creates the queues pbiIQ, pbiTQ, pbiFreeQ, socketQ, and pupRT; creates the default Pup socket info block dPSIB; calls the level 0 initialization procedure(s); the PupLevel1 and GatewayListener background contexts (to be described later); and requests for gateway routing information. The total amount of storage taken from "zone" (in is approximately numPBI*290 + lenPSIB + lenPupSoc + numRTE*5 + 250 + the amount by level 0 initialization. InitPupLevel1 also calls the external procedure InitForwarder (ordinarily defined in PupDummyGate.br), initializes the static pupZone to "zone" and pupCtxQ to "ctxQ", sets up the constants maxPupDataBytes, lenPup, and lenPBI on the basis of "pupDataBytes".
InitPupLevel1 does not call Block, so it is permissible to call it from initialization code that is not running as a context.
DestroyPupLevel1() Undoes the actions of InitPupLevel1. This includes calling all the level 0 "destroy" procedures the NDB.destroy operations in all NDBs on ndbQ) and releasing all storage allocated from DestroyPupLevel1 is in the Pup1Init module, which must therefore be retained rather than if this procedure is to be used. (via
The following procedures are provided for creating and destroying sockets:
OpenLevel1Socket(soc, lclPort [defaulted], frnPort [zeroes]) Creates a PupSoc. "soc" should point to a block of size lenPupSoc. "lclPort", if specified and nonzero, points to a Port structure describing the desired local port address. "frnPort", if specified and nonzero, points to a Port structure describing the desired foreign port address. The "soc" is appended to socketQ, thereby enabling reception of Pups directed to it.
Each field in the local port address is subject to defaulting if either the "lclPort" is unspecified or field is zero, in the following manner. If the socket number is unspecified, one is chosen at (it is guaranteed unique). If both the network and host numbers are unspecified, they are filled with a reasonable local host address (perhaps based on the supplied "frnPort"). Ordinarily, should allow the socket number to be defaulted unless one intends the process to reside at a known socket" (as in a server), and one should always allow the network and host numbers to defaulted.
If "frnPort" is unspecified, the foreign port in the "soc" is set to zeroes. Then, if the foreign network number is zero (generally for the purpose of designating the "directly connected" network), it is set to the connected network's actual number, if known. Note that the "lclPort" and "frnPort" fields in the

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"soc" are copied from the corresponding arguments to OpenLevel1Socket; the argument ports not modified and are not needed thereafter.	are
CloseLevel1Socket(soc) Causes "soc" to be removed from socketQ. This procedure blocks until all PBIs assigned to socket have been recovered and released. If "soc" is not in fact on socketQ, this procedure SysErr(soc, ecNoSuchSocket).	the calls
Control over assignment of PBIs to sockets is accomplished in a manner that is more complicated describe than to implement. Associated with each socket are three numbers that determine the number of PBIs that may be assigned to a socket simultaneously. The "total" (soc>>PupSoc.maxTPB the maximum total number of PBIs permitted, while the "input" and "output" (soc>>PupSoc.maxIPBI. soc>>PupSoc.maxOPBI) determine (independent of the overall total) maximum number of PBIs that may be assigned for those respective purposes. The "total" prevents a single socket from usurping more than a fixed share of the total PBIs in the system; within the "input" and "output" limits, if properly set, prevent all of a socket's allocation from being devoted packets going in one direction (with resultant potential deadlocks). The "total" allocation must be than either "input" or "output", but need not be equal to their sum, since in most applications one heavy demands on PBIs in only a single direction.	to maximum I) is values the maximum that, to greater expects
The actual number of PBIs assigned to a socket at a given moment is reflected in three other cells in socket: soc>>PupSoc.numTPBI, soc>>PupSoc.numIPBI, and soc>>PupSoc.numOPBI. These are to the corresponding "max" values, decremented whenever a PBI is assigned to the socket, incremented when the PBI is released. The code responsible for allocating and releasing PBIs PupLevel1 background process for input PBIs and the GetPBI procedure for output PBIs) do not any of these counts to go below zero; if allocating another PBI would cause a count to be debelow zero, PupLevel1 will simply discard the Pup and release the PBI, and GetPBI will either block (see below).	the initialized and (the permit ecremented or fail
The allocations in the socket are also useful when destroying the socket. At the time CloseLevel1Soc called, there may be PBIs that are assigned to the socket but that cannot be located at the moment they reside on some other queue (such as the Ethernet output queue or the pbiTQ). CloseLe simply blocks until soc>>PupSoc.numTPBI equals soc>>PupSoc.maxTPBI, at which point it is know all PBIs have "returned" to the socket and been released.	because vel1Socket
PBIs may be added to the free pool simply by allocating blocks of size lenPBI and "Enqueue"ing then pbiFreeQ. One could also remove PBIs from the system by "Dequeue"ing them from pbiFreeQ freeing them, but of course one has no control over which PBIs are available for release. Note that changes in the total number of PBIs are not automatically reflected in any socket allocations or in default allocations contained in dPSIB.	n on and such the
SetAllocation(soc, total, input, output) Changes the number of PBIs that may be assigned to the socket. "total", "input", and "output" the new maximum values. The "total" must be greater than either the "input" or SetAllocation need be called only if the desired allocations differ from the defaults in Alternatively, one may manually change the contents of dPSIB; note that the "num" and values for a given allocation must be the same and that the "total" allocation must be greater that equal to the "input" and "output" allocations. Changing dPSIB does not affect allocations in that have already been opened. The initial "total" allocation in dPSIB is numPBI-numNets, numPBI is the argument to InitPupLevel1 that determines the number of PBIs initially created numNets is the number of directly-connected networks (normally one in an Alto). The "input" and "output" allocations are each one less than the "total".	are "output". dPSIB. "max" n or sockets where and initial
GetPBI(soc, returnOnFail [false]) = PBI Assigns a PBI from pbiFreeQ and charges it to the socket, for output use (that is, it soc>>PupSoc.numTPBI (total) and soc>>PupSoc.numOPBI (output)). If the socket has exhaust total or output allocation or the pbiFreeQ is empty, then GetPBI blocks unless returnOnFail is in which case it returns zero. The PBI returned has its Pup header zeroed so that if the caller transmits the Pup without setting up source and destination port addresses, the addresses will	decrements ted its true, later be

correctly defaulted from the socket. The PBI's "queue" pointer is set to pbiTQ, resulting in automatic release of the PBI after it is transmitted. The PBI's "socket" pointer is set to "soc", thereby recording the socket to which it has been assigned.

#### ReleasePBI(pbi)

Releases the "pbi" and appropriately credits the allocations in the socket to which it was assigned.

### CompletePup(pbi, type [], length [])

"type" and "length", if supplied, are stored in the Pup type and length fields; any zero fields in Pup source or destination ports are defaulted to the values given in the owning socket's local foreign port addresses, respectively; the transport control byte (used by gateways) is zeroed; ther the socket's doChecksum flag is on (the default unless changed explicitly), a software Pup is computed and stored in the Pup. The caller is expected to have set up the Pup's ID, and	operations: the and n, if checksum contents destination
After transmission, the PBI is appended to pbi>>PBI.queue, which (unless changed explicitly by caller) will be pbiTQ, resulting in automatic release of the PBI. If a different queue is specified disposal of the PBI (as is done in the BSP package, for example), then the caller is responsible keeping track of the PBI, and, in particular, for ensuring that all PBIs assigned to the socket been released before destroying the socket.	the for for have
A special mechanism exists for broadcasting a Pup on all directly-connected networks. If the bit is set in the PBI status word, then instead of routing the Pup to the destination stated in the header, CompletePup sends the Pup out on each directly-connected network. For each network, local host address on that network is substituted for the network and host numbers in the Pup port, and the local network number is also substituted for the destination network field (the is recomputed each time this is done). The "queue" word in the PBI must be pbiTQ (the default) this feature to work properly.	allNets Pup the source checksum for
The allNets mechanism ordinarily causes a Pup to be sent on each directly-connected whether or not the network's identity is known. However, if the bypassZeroNet bit is also set, Pup will not be sent on networks whose identity is not known.	network, the

Distribution of received Pups to the correct sockets is the responsibility of a background process called PupLevel1. When a PBI appears on pbiIQ (where it was left by the level 0 input handler), PupLevel1 first performs some checks on the Pup destination address, and discards the PBI if it is not destined for a process in the local host (actually, it enqueues it on gatewayIQ, which, assuming the PupDummyGate module has been loaded, is the same as pbiFreeQ). It then searches the socketQ for a socket whose local socket number matches the Pup destination socket number. If no such socket is found, the PBI is passed to something else by clobbering the SocketNotFound procedure static with a different handling procedure).

Assuming the destination socket is found, PupLevel1 then checks the Pup checksum (assuming the doChecksum flag is on), discarding the PBI if it is incorrect. Finally, the socket's "total" and "input" allocations are checked. If either is exhausted, the PBI is discarded (causing an Error Pup to be returned the Pup's source); otherwise, the allocations are updated and the PBI is appended to the socket's iQ.

PupLevel1 is also responsible for releasing PBIs on the pbiTQ, which is the default queue to which outgoing packets are appended after transmission.

Another process, GatewayListener, is responsible for dynamically maintaining the routing table and updating it with information periodically received from gateways. While routing and routing maintenance are operations performed automatically (by CompletePup and GatewayListener), the of the routing table is of possible interest to callers in certain cases--for example, in deciding which several possible remote servers is the best choice in terms of network topology (see the module for an example of this). The following description is much more than most programmers will to know about.

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The RT is a dictionary object consisting of routing table entries (RTEs) keyed by network number, containing information about a specific network. For a given RTE, if the "hops" field is zero, the is one to which the local host is directly connected; otherwise, the network may be reached via the whose host number is given in the "host" field (the "hops" field indicates the number of gateways to lie along the route to the destination net). In either case, the "ndb" field points to the NDB for immediate destination network (see "Pup Specifications"). If the "hops" field is greater than (currently 15), the network is known to be inaccessible, and the remainder of the RTE should not believed.
If no RTE exists for a particular network, then we know nothing about that network and can't route to it. The routing table is treated as a cache of recently-used routing information. When an attempt made to transmit a Pup to a network not represented in the routing table, new routing information obtained from a nearby gateway and an RTE for that network is inserted into the routing table displacing some other RTE that has not been used recently). Note, however, that RTEs for connected networks are never removed from the routing table.
Network number zero in the routing table is special. It refers to a network known to be directly to the local host (but whose identity may or may not be known, i.e., we may or may not know its number). Pups handed to CompletePup for transmission to network zero will be sent over this network. This facility is essential during initialization, before any gateways have been located and the remainder of the RT filled out. It also permits communication among hosts on a network whose identity is unknown due to there being no connected gateways.
The routing table as a whole is treated as an "object", with standard operations defined by a Hash Preamble (HTP). This object is misnamed, since it need not be implemented by means of a hash table, is not in the present implementation of the Pup routing table. The procedures described below are renamed versions of the Alto OS's Call0, Call1, etc. The operations return pointers to RTEs, and the may operate on the individual RTE by means of ordinary structure references. The defined operations are:
HLookup(rt, net, dontPromote [false]) = RTE or 0Looks up "net" in the routing table "rt", returning a pointer to the RTE if it is found and zero if Unless "dontPromote" is supplied and true, the RTE is marked as having been referencedmost recently.
HInsert(rt, net) = RTE Inserts an RTE for "net" into "rt", setting the "net" field of the RTE and zeroing the rest of the If an entry already exists for "net", it is overwritten. If no entry already exists, a new one is possibly displacing the least recently referenced RTE.
HDelete(rt, net) Deletes the RTE for "net" in "rt", if one exists.
HEnumerate(rt, proc, arg) Enumerates all RTEs in "rt", calling proc(rte, arg) for each one.
The following miscellaneous procedures are of possible interest to callers:
LocateNet(net) = rte or 0 Attempts to locate a route to "net". If an RTE for "net" exists and is valid (i.e., hops not greater maxHops), a pointer to it is returned. Otherwise, activity is initiated to locate a route to "net" and zero is returned.
PupError(pbi, errorType, string) Causes an "Error" Pup to be returned to the sender of "pbi", containing the specified "errorType" and "string". The PBI is released in the process. Consult the "Pup Error Protocol" specification for more information. PupError is called from several places inside PupLevel1 when incoming Pups are rejected for one reason or another.
ExchangePorts(pbi)

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Exchanges the Pup source and destination ports in "pbi". Useful when sending a packet back it came from (possibly after modifying its contents).	where
AppendStringToPup(pbi, firstByte, string) Appends the supplied "string" to the Pup in "pbi", starting at byte pbi>>PBI.pup.bytes^firstByte, then sets the Pup length to include the data so stored. Useful generating Pups that end in (or consist entirely of) a string, such as Error, Abort, and Interrupt Pups	position for s.
SetPupDPort(pbi, port) Copies the specified "port" into the Pup destination port field of "pbi".	
SetPupSPort(pbi, port) Copies the specified "port" into the Pup source port field of "pbi".	
SetPupID(pbi, pupID) Copies the two words pointed to by "pupID" into the Pup ID field of "pbi".	
FlushQueue(queue) Dequeues and releases all PBIs presently on "queue".	
OnesComplementAdd(a, b) Returns the ones-complement sum of "a" and "b".	
OnesComplementSubtract(a, b) Returns the ones-complement difference between "a" and "b".	
LeftCycle(word, count) = result Returns the result of left-cycling "word" by "count" mod 16 bits.	
MultEq(adr1, adr2, nWords [2]) = true or false Compares the nWords words starting at adr1 with the corresponding words starting at adr2, true iff they all match.	returning
Max(a, b); Min(a, b) Return the arithmetic maximum or minimum, respectively, of "a" and "b". These are treated signed integers and must differ by less than 2^15.	as
DoubleIncrement(adr, offset) Adds the signed 16-bit integer "offset" to the 32-bit number pointed to by "adr". Note that negative "offset" will cause the 32-bit number to be decremented.	a
DoubleDifference(adr1, adr2) = value Returns as a 16-bit signed integer the result of subtracting the 32-bit number pointed to by from the one pointed to by "adr1". If the two numbers differ by more than 2^15, the result is 2^15-1 or -2^15, depending on the sign of the 32-bit difference.	"adr2" either
DoubleSubtract(adr1, adr2) Subtracts the 32-bit number pointed to by "adr2" from the one pointed to by "adr1", and leaves result in "adr1".	the
4. Rendezvous/Termination Protocol Interface	
The RTP module (file PupRTP) contains primitives for establishing and breaking connections with processes according to the Rendezvous/Termination Protocol.	foreign

The local end of a connection is maintained within the confines of an RTPSoc, an RTP socket structure

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(defined in PupRTP.decl) additional information:	. This begins with a level 1 Pup socket (PupSoc), but includes the	following	
ctx	A pointer to the background context maintaining the connection.		
state	The state of the connection (see below).		
connID	The connection ID (see "Pup Specifications").		
rtpOtherPupProc	A procedure called upon receipt of any Pup that is not part of Rendezvous/Termination Protocol.	the	
rtpOtherTimer	A timer for use by higher levels of protocol.		
rtpOtherTimerProc	A procedure called when rtpOtherTimer expires.		
There is some other information (wasListening, rtpTimer) used by the RTP module but not of interest to external programs.			
At a given moment, an RTPSoc may be in one of a number of "states". A detailed explanation of the meanings of these states may be found in the memo "Pup Connection State Diagram" (file <pup>RTPStates.press).</pup>			
stateClosed	No connection exists: either none has ever been created or a previously connection has terminated.	existing	
stateRFCOut	The local process has initiated a request for connection (RFC) to some process. A reply is expected from the remote process.	foreign	
stateListening	The local process is "listening" for an RFC from any foreign process.		
stateOpen	The connection is considered by both parties to have been established. Wh cooperating processes do with this connection is a matter of higher-level (e.g., BSP).	at the protocol	
stateEndIn	The foreign process has requested that the connection be terminated, and awaiting a confirmation from the local process.	is	
stateEndOut	The local process has requested that the connection be terminated, and awaiting a confirmation from the foreign process.	is	
stateDally	A transitory state having to do with the termination handshake (see Specifications").	"Pup	
stateAbort	The connection has been aborted abnormally by the foreign process.		
An RTPSoc is created by calling OpenRTPSocket, which performs various initialization, creates background process to manage the connection, and interacts with some foreign process in one of ways (see below) to open a connection. Once the connection is open, the RTP background monitors the socket for arrival of Pups requesting that the connection be closed or aborted, and the state of the socket appropriately. The local process may also request explicitly that the connection terminated, by calling CloseRTPSocket.			

The procedures defined in the RTP module are the following:

OpenRTPSocket(soc, ctxQ [pupCtxQ], openMode [modeInitAndWait], connID [random], otherProc [DefaultOtherPupProc], timeout [defaultTimeout], zone [pupZone]) = true or false Causes an RTP socket to be created and optional interactions with a foreign process to be "soc" is a block of length lenRTPSoc which must already have been initialized as a level 1 socket

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(PupSoc) by a prior call to OpenLevel1Socket. (An external static "lRTPSoc" exists whose value the length of an RTPSoc in words.) Both the local and foreign port addresses (the "lclPort" "frnPort" fields in the PupSoc) must be completely established, unless "openMode" "listenAndWait" or "listenAndReturn", in which case only the local socket num (soc>>PupSoc.lclPort.socket) need be established.	is and is Iber
"ctxQ" is a context queue to which a context created by this procedure may be appended. It to pupCtxQ (the "ctxQ" passed to InitPupLevel1).	ults
becomes open (in which case it returns true) or an error occurs (in which case the RTPSoc is clo	is and state osed nilar to
If "openMode" is "modeListenAndWait", the socket is placed in a "listening" state. When a required for connection is received from some foreign process, a reply is generated and the connect becomes open, and OpenRTPSocket returns true. If the mode is "modeListenAndReturn OpenRTPSocket returns true immediately and it is the caller's responsibility to monitor subsequent state of the connection.	
If "openMode" is "modeImmediateOpen", the socket is immediately placed in the open state (it assumed that the caller has already performed a rendezvous with the foreign process in some manner) and OpenRTPSocket returns true.	is ther
"connID" is a pointer to a two-word vector specifying the connection ID (see "Pup If not specified, a connection ID is chosen at random. "connID" need never be specified "openMode" is one of the listening modes.	s"). if
"otherProc" is a procedure to be called when a non-RTP Pup is received by the socket. This will described in more detail later. If not specified, "otherProc" defaults to DefaultOtherPupProc, procedure that simply releases any PBI it is passed (one may change the default by clobbering DefaultOtherPupProc static with something else).	be a the
value of 2^15 (a little over 5 minutes), according to the conventions established in the Timer Pack	alue
"zone" is a free-storage zone from which a context block (of size rtpStackSize) may be allocated. If is not specified, pupZone (the "zone" passed to InitPupLevel1) is used. Note: OpenRTPSocket InitializeContext, so the ContextInit module must be resident (despite what the Context writeup says).	it calls cage
CloseRTPSocket(soc, timeout [defaultTimeout]) = true or false Requests that the connection rooted in the RTPSoc "soc" be terminated. If "timeout" is nonzero, normal termination is attempted if possible; if zero (or the attempted normal termination times the connection is aborted (terminated abnormally). When the connection has been closed, context created by OpenRTPSocket is destroyed and returned to the zone from which it allocated. CloseRTPSocket then returns true if the connection was terminated normally and false abnormally. The level 1 PupSoc pointed to by "soc" still exists, and it is the caller's responsibility dispose of it appropriately (generally by calling CloseLevel1Socket).	a but), the was if to
The process created by OpenRTPSocket (called RTPSocketProcess) has several responsibilities. First,	all

Pups arriving on the socket's iQ are dequeued and inspected. Ones whose types are part of Rendezvous/Termination protocol are processed internally. All protocol interactions (including retransmissions, and local state changes) are handled automatically.

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the replies,

Received Pups that are not part of the RTP are passed to the "rtpOtherPupProc" procedure, which initialized to the "otherProc" argument in OpenRTPSocket. More specifically, the statement	is
(soc>>RTPSoc.rtpOtherPupProc)(pbi)	
is executed, and it is up to the called procedure to appropriately process and dispose of the PBI. Since call is made within the context of the RTPSocketProcess, which has only "rtpStackSize" (130 as relea words of stack space, the called procedure cannot make heavy demands on the stack without risk of overflow. One might increase rtpStackSize (a static defined in this module, whose initial value is given PupParams.decl as "defaultRTPStackSize"), but the safest course of action is for the called procedure simply to enqueue the PBI on some queue looked at by another process with more stack space available it. (One should note, however, that the "rtpOtherPupProc" procedure defined by the BSP module, to described in the next section, manages to do all its worka significant amountwithout overflowing RTP process's stack. The main potential pitfall is in calling system procedures such as Ws that require large amounts of stack space in some cases.)	stack in
"Abort" and "Error" Pups, while handled by RTPSocketProcess (for their effects on the socket's state), also passed on to the "rtpOtherPupProc" procedure, for purposes such as displaying the Pup's text to user. The RTP module distinguishes between "fatal" and "non-fatal" sub-types of Errors, treating former the same as an Abort (thereby placing the connection in the "Abort" state) and ignoring the both kinds, however, are passed to "rtpOtherPupProc".	are the the tter;
Additionally, the RTPSocketProcess checks for expiration of a timer called "rtpOtherTimer" in RTPSoc. If it expires, the procedure given in "rtpOtherTimerProc" is called, with the socket as argument. This facility is used in the BSP module, which also requires the ability to do processing. "rtpOtherTimerProc" is initialized to Noop when OpenRTPSocket is called.	the its ious
The following miscellaneous procedures defined in the RTP module are of possible interest to callers:	
RTPFilter(pbi, checkFrnPort, checkID) = true or false Does selective filtering of "pbi" against parameters in the socket to which the PBI is assigned, returns true if the PBI is accepted and false if rejected. First, broadcast Pups (destination host are always rejected. Then, if checkFrnPort is true, the source port address of the PBI is checked equality with the foreign port address given in the socket. Finally, if checkID is true, the Pup ID the PBI is checked for equality with the connection ID in the socket.	and zero) for in
CompleteRTPPup(pbi, type, length) Stores "type" and "length" in the respective fields of the Pup, copies the connection ID from socket to the Pup, and finally calls CompletePup(pbi) to send it on its way.	the
5. Byte Stream Protocol Interface	
The BSP module (files PupBSPStreams, PupBSPProt, and PupBSPa) contains procedures for sending receiving error-free, flow-controlled byte streams to and from a foreign process, and for dealing with other primitives defined by the BSP (namely Marks and Interrupts).	and the
A process's interface to the BSP module is by way of a BSPSoc, a BSP socket structure, which is a fur extension of an RTPSoc (which, it will be recalled, is an extension of a PupSoc). The BSPSoc contains large amount of additional information, most of which fortunately is not of interest to external progra The items that are of interest are the following:	ther a ams.
bspStatus A word containing various status bits, including the following three:	

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markPending	A Mark has been encountered while reading the incoming byte Further attempts at input (via Gets or BSPReadBlock) will fail until bit is cleared (either explicitly or by calling BSPGetMark).	stream. this	
interruptIn	An Interrupt has been received. If the caller depends on this bit noticing the arrival of Interrupts, then it must clear the bit explicitly doing so. Interrupts arriving in close succession will not distinguishable as separate events unless they are intercepted via "bspOtherPupProc" mechanism, described later.	for after be the	
noInactivityTimeout	This flag, normally false, may be set to true to disable an timeout mechanism that aborts the BSP connection if the foreign does not respond to any BSP protocol requests for two minutes. purpose of this is to detect that a connection has died (due to failure or the foreign process crashing). Being able to disable this mechanism is handy during debugging.	automatic process The network timeout	
bspOtherPupProc	A procedure called upon receipt of any Pup not part of the BSP (or I	RTP).	
bspStr	A block containing a BSPStr, a BSP stream structure. This contains dispatches for interfacing to the operating system's generic handling procedures (Gets, Puts), plus some information specific to BSP stream.	the stream- the	
A BSP stream is created by first opening a connection to a foreign process (by means of the RTP), then calling the following procedure:			
CreateBSPStream(soc) = str Creates and initializes a BSP socket, and returns a pointer to the stream block within it. "soc" must point to a region of length lenBSPSoc (which is the value of an external static lBSPSoc), and it must already support one end of an open RTP connection (by having been passed to OpenLevel1Socket and then OpenRTPSocket). If the state of the connection is not stateOpen or stateEndIn, CreateBSPStream returns zero. Otherwise, the stream is completely initialized and the pointer to it is returned. See the sample program at the end of this document for an example of the proper of operations for opening a BSP stream from scratch.			
All the generic stream procedures (Gets, Puts, etc.) must be passed "str" as an argument, as should procedures BSPReadBlock and BSPWriteBlock. However, all other operations on the socket specialized BSP functions such as BSPGetMark) must be passed "soc". When necessary, "str" and "soc" may be computed from each other by the following statements:			
str = soc+offsetBSPStr soc = str-offsetBSPStr			
where offsetBSPStr is an external static defined in the BSP package.			
	edures are as follows. The descriptions of Gets and Puts assume that cedure (invoked by Errors(str, ec)) is in use; the real truth appears in	the the	
result if the connection has If "timeout" is -1 (the defau	r -1 byte from the BSP stream "str"; returns -1 on any failure. A failure become closed or a Mark has been encountered in the incoming ilt), Gets waits indefinitely for data to arrive (or some failure condition aits up to "timeout" (units of 10 milliseconds) and then gives the	will stream. n to failure	

Note that occurrence of the timeout condition does not imply anything about the health of the connection; the timeout feature is provided entirely for the caller's convenience, and has nothing to

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Pup Package January 25, 1981 100 do with the internal connection inactivity timeout. If the connection fails, the connection state (soc>>RTPSoc.state) will change to something other than stateOpen. Puts(str, byte, timeout [...-1]) = true or false Attempts to output "byte" to the BSP stream "str"; returns true on success and false on failure. А failure will result if the connection has become closed or the operation times out. The "timeout" is defined as for Gets, with -1 meaning wait indefinitely. Note that in general, outputting a byte to а BSP stream merely causes that byte to be appended to a partially-constructed Pup in memory; only when a Pup is filled up is any packet actually sent over the net. BSPForceOutput (described below) must be called to cause a partially-filled Pup to be closed out and transmitted immediately. Endofs(str) = true or falseReturns true if there is not presently any data to be read from the BSP stream "str" or a Mark has been encountered. Note that this definition of Endofs is analogous to that for "keys" as opposed to that for disk files; i.e., so long as the connection is still open, Endofs(str) being true says only that there is not now any data to be read, not that there won't be data at some time in the future. Closes(str) = true or falseCloses the BSP stream "str" and destroys the associated socket, as detailed in the description of CloseBSPSocket (below). Errors(str, ec) = value The stream error procedure (which is initialized to BSPErrors by CreateBSPStream) is called under various error conditions arising in Gets and Puts. The error code "ec" will be one of the following: ecBadStateForGets Gets has failed because the connection is no longer open. This can occur either because an Abort or fatal Error is received or because the connection's inactivity timeout (2 minutes) expires. (The timeout may be disabled for debugging purposes by setting soc>>BSPSoc.noInactivityTimeout to true.) ecGetsTimeout Gets has failed because no data became available for reading within the timeout specified in the call to Gets. ecMarkEncountered Gets has failed because it has encountered a Mark in the stream. ecBadStateForPuts Puts has failed because the connection is no longer open. **ecPutsTimeout** Puts has failed because it was not possible to output the byte within the timeout specified in the call to Puts. In each case, the Gets or Puts returns the result of calling Errors with the corresponding error code. The default Errors procedure returns -1 when passed any of the Gets error codes and false when passed one of the Puts error codes, thereby obtaining the failure behavior presented earlier in the descriptions of Gets and Puts. The remaining procedures operate on a "soc" (BSPSoc) rather than a "str", since they are peculiar to BSP. CloseBSPSocket(soc, timeout [...defaultTimeout]) = true or false Closes the connection and destroys the BSPSoc pointed to by "soc". First, if the connection is still in a reasonable state, any pending output is transmitted; CloseBSPSocket will wait up to "timeout" for successful acknowledgment of this data. Next, the connection is terminated by a call to CloseRTPSocket (the description of which includes the interpretation of "timeout"). Then all **PBIs** still residing on the BSPSoc's various queues are released. Finally, the socket is destroyed by a call

abnormally. BSPGetMark(soc) = byte

> Returns the value of the pending Mark byte in the incoming stream, and clears the markPending flag

CloseLevel1Socket. The result returned is true if the connection was closed normally, false

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if

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so as to permit future calls to Gets to read data past the Mark in the stream. This procedure will SysErr(soc, ecBadBSPGetMark) if a Mark has not in fact been encountered.	call
BSPPutMark(soc, markByte, timeout [1], sendNow [false]) = true or false Inserts the specified "markByte" into the outgoing stream. Calling this procedure causes all data to and including the Mark byte to actually be transmitted immediately. The interpretation "timeout" and the result returned by the procedure are the same as for Puts; "sendNow" is under BSPForceOutput (below).	up of described
BSPForceOutput(soc, sendNow [false]) Forces any partially-filled output Pup to be transmitted immediately. This procedure will block. If "sendNow" is true, the BSP package will elicit an immediate acknowledgment, expediting the process of flushing the local output queue of unacknowledged Pups. The caller set this argument to true when it expects not to send more data for a while, particularly if it is about turn around and receive some data over the same stream.	never thereby should ut to
BSPPutInterrupt(soc, code, string, timeout [1]) = true or false Generates a BSP Interrupt Pup (see "Pup Specifications") using the specified "code" for Interrupt Code and "string" for the Interrupt Text. The procedure returns true unless it failed send the Interrupt due either to the connection no longer being open or to exhausting the "timeout".	the to specified
Pup is encountered, and the "rtpOtherTimerProc" procedure, called when the "rtpOtherTimer"	socket's non-RTP expires. nerProc" is
Received Pups that are not part of either the RTP or the BSP are handed to the procedure given in "bspOtherPupProc" cell in the socket. This is initialized to the previous contents of the "rtpOtherPupProc" by CreateBSPStream (which then stores a pointer to the BSP module's BSPPupProc into the latter cell). The earlier description of "rtpOtherPupProc" (in the section on the module) applies to "bspOtherPupProc".	the socket's own RTP
Received Interrupt packets are also passed to "bspOtherPupProc" after being processed by the module. Note that an Interrupt passed in this manner has been verified to conform to protocol (this is case also for Abort and Error packets passed up from the RTP module) and may therefore be "b Any other type of packet, on the other hand, has had no checking done on it beyond the level 1 (where the destination port and checksum were verified).	BSP the believed". interface
A note on allocations: this BSP implementation probably will not work at all unless the socket's allocations are at least 3, 2, and 2 for "total", "input", and "output" respectively. High throughput will gained only by giving the socket somewhat larger allocations (say, 6 to 10 PBIs) for the direction(s) which high throughput is desired.	PBI be in
In a program with at most one active BSP connection, that socket should be allocated all of the PBIs in system except one per directly-connected network (there must always be one extra PBI available receiving incoming packets on each network); this is the default allocation established in dPSIB InitPupLevel1. In a program with several active connections, one should adjust individual allocations appropriately (though probably not simply by dividing the total PBIs by the number of since doing so typically leads to underutilization of PBIs). Assuming there are plenty of PBIs in the it is generally safe to overcommit the system resources (relying on the statistical unlikelihood that sockets will simultaneously tie up all the PBIs to which they are individually entitled). One should aware, however, that the higher-level protocols can get into deadlock conditions if the system becomes exhausted. For the same reason, a PBI passed to an external program via the "bspOtherP entry in the socket must be released as quickly as possible, since it is charged against the socket's allocated of the sum of the socket's allocated as quickly as possible.	
The BSP module includes a static "bspVersion" whose value is (protocol version * 1000) + version.	package

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### 6. BSP Block Transfer Procedures

The BSP stream mechanism just presented, while being a "fast stream" in the sense defined by the operating system, is still relatively slow and is therefore not well suited to transferring large volumes of (such as file transfers between disk and net). A separate module (PupBSPBlock) is provided for accomplishing block transfers at least an order of magnitude faster than by iterated calls on Gets or Puts. This module requires that the AltoByteBlt module (released as a separate package) be loaded as well.

Two procedures are defined in this module:

BSPReadBlock(str, wordP, byteP, count, timeout [1]) = count	
Reads a maximum of "count" bytes from the BSP stream "str", storing them in memory starting	at
byte position "byteP" relative to word address "wordP" (for example, byteP = 0 means the left	byte
of the word referenced by "wordP"). The transfer terminates under any of the conditions that	would
cause Gets(soc,timeout) to return -1. The procedure returns the actual number of bytes transferred.	
-	

BSPWriteBlock(str, wordP, byteP, count, timeout [...-1]) = count

Writes a maximum of "count" bytes to the BSP stream "str", obtaining them from memory starting byte position "byteP" relative to word address "wordP". The transfer terminates under any of conditions that would cause Puts(soc,byte,timeout) to return false. The procedure returns the number of bytes transferred.

#### 7. Name Lookup Module

This module (file PupNameLookup) contains procedures which will parse a string consisting of any<br/>inter-network name/address expression and return a Port structure containing that address (suitable<br/>passing to OpenLevel1Socket or plugging into the dPort field of a Pup). See the memo "Naming<br/>Addressing Conventions for Pup" (file <Pup>PupName.press) for information on legal expressions.legal<br/>for<br/>and

GetPartner(name, stream [none], port, s1 [none], s2 [none]) = true or false	
Parses the BCPL string "name" and stores the resulting address value in the Port structure	"port",
returning true if successful and false otherwise. "stream", if nonzero, is used for publishing an	error
message if the conversion is unsuccessful. "s1" and "s2", if supplied, specify the high- and	low-order
parts of the default socket number, which is substituted into the "port" if the socket number	is
unspecified in the "name".	

If the "name" consists entirely of address constants (in the form "net#host#socket" or some thereof, where the components are octal numbers), then it is parsed locally. Otherwise, attempts to establish contact with a Name Lookup server, to which it passes the "name" for evaluation. If the reply consists of several alternative addresses, the "best" one is chosen on the of information in the local routing table. Regardless of whether or not the string is an constant, GetPartner will return false (with the message "Can't get there from here") if no table entry exists for the resulting network and several calls to LocateNet discover no way of that network.

ParseAddressConst(name, port) = true or false

Attempts to parse the BCPL string "name" as an address constant of the form "net#host#socket". Stores the result in "port" and returns true if successful; returns false if unsuccessful.

RequestNameLookup(name, stream, resultVec, lenResultVec) = numPorts

Attempts to establish contact with a Name Lookup server to look up "name". If successful, stores answer as an array of Ports in the vector "resultVec", whose length in words is "lenResultVec", returns the number of ports so stored. If unsuccessful, outputs an error message to the "stream" (if nonzero) and returns zero.

Pup Package

## January 25, 1981

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8. Example

The following example program makes use of most of the facilities provided in the Pup package. It basically a rock-bottom minimal user Telnet (like Chat) with no redeeming features whatsoever.	is
The main procedure PupExample performs initialization, which consists of creating a large initializing the Pup package, creating a large display window, and creating and starting a context the procedure TopLevel.	zone, running
TopLevel first requests the user to type in a foreign port name, which it parses by calling GetPartner that the socket number is defaulted to 1, the server Telnet socket). Then a socket is created and connection is opened. Two new contexts are now created, running the procedures KeysToNet NetToDsp. TopLevel then blocks until either the connection is no longer open or the second blank key the right of the keyboard is pressed, at which point it destroys the two contexts it created, closes connection, and loops back to the beginning.	(note a and on the
The KeysToNet procedure blocks waiting for keyboard input, then outputs the typed-in character to BSP stream and calls BSPForceOutput to force immediate transmission. If the Puts fails, simply blocks forever, in the expectation that TopLevel will detect that the connection is no longer and take appropriate action.	the eysToNet open
The NetToDsp procedure blocks waiting for input from the BSP stream. When a normal character	is

received, it is output to the display. If Gets returns -1, then either a Mark is pending or the connection has ended; if the former, a message is printed and BSPGetMark is called to clear the Mark pending status; if the latter, NetToDsp blocks indefinitely.

// PupExample.bcpl

// Bldr PupExample PupBSPStreams PupBSPProt PupBSPa PupBSPOpenClose ^
// PupRTP PupRTPOpenClose PupNameLookup ^

- // Pup1b PupAl1a Pup1OpenClose PupRoute ^ // PupAlEthb PupAlEtha ^
- // Context ContextInit Interrupt AltoQueue AltoTimer ^
- // Pup1Init PupDummyGate PupAlEthInit InterruptInit

get "Pup.decl"

external

InitPupLevel1; OpenLevel1Socket; CloseLevel1Socket; SetAllocation OpenRTPSocket; CreateBSPStream; GetPartner BSPForceOutput; BSPGetMark InitializeContext; CallContextList; Block; Enqueue; Unqueue InitializeZone; CreateDisplayStream; ShowDisplayStream Gets; Puts; Closes; Endofs; Ws keys; dsp

static [ ctxQ; myDsp; bspSoc; bspStr ]

let PupExample() be // initialization

let myZone = vec 10000; InitializeZone(myZone, 10000) let q = vec 1; ctxQ = q; ctxQ!0 = 0InitPupLevel1(myZone, ctxQ, 20) let  $v = vec \ 10000$ myDsp = CreateDisplayStream(40, v, 10000) ShowDisplayStream(myDsp)

```
let v = vec 3000
Enqueue(ctxQ, InitializeContext(v, 3000, TopLevel))
CallContextList(ctxQ!0) repeat
1
and TopLevel() be // top-level process
Ws("*nConnect to: ")
let name = vec 127; GetString(name)
if name>>String.length eq 0 then finish
let frnPort = vec lenPort
unless GetPartner(name, dsp, frnPort, 0, 1) do loop
let v = vec lenBSPSoc; bspSoc = v
OpenLevel1Socket(bspSoc, 0, frnPort)
unless OpenRTPSocket(bspSoc, ctxQ) do
[Ws("*nFailed to connect"); CloseLevel1Socket(bspSoc); loop]
Ws("*nOpen!")
bspStr = CreateBSPStream(bspSoc)
let keysToNetCtx, netToDspCtx = vec 1000, vec 1000
Enqueue(ctxQ, InitializeContext(keysToNetCtx, 1000, KeysToNet))
Enqueue(ctxQ, InitializeContext(retysTorketext, 1000, RetysTorket
Enqueue(ctxQ, InitializeContext(netToDspCtx, 1000, NetToDsp))
Block() repeatuntil bspSoc>>BSPSoc.state ne stateOpen %
@#177035 eq #177775 //second blank key pressed
Unqueue(ctxQ, keysToNetCtx); Unqueue(ctxQ, netToDspCtx)
Closes(bspStr)
Ws("*nClosed!")
] repeat
and KeysToNet() be
test Puts(bspStr, GetKeys())
  ifso BSPForceOutput(bspSoc)
  ifnot Block() repeat
] repeat
and NetToDsp() be
let char = Gets(bspStr)
if char eq -1 then
  test bspSoc>>BSPSoc.markPending
    ifso
      Ws("*nI saw a Mark!")
BSPGetMark(bspSoc)
      loop
    ifnot Block() repeat
Puts(myDsp, char)
] repeat
and GetKeys() = valof
while Endofs(keys) do Block()
resultis Gets(keys)
1
```

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```
and GetString(string) be
[
for i = 1 to 255 do
  [
let char = GetKeys(); Puts(dsp, char)
test char eq $*n
  ifnot string>>String.char^i = char
  ifso [ string>>String.length = i-1; return ]
]
]
```

## 9. Revision History

March 25, 1976

Various minor bugs in both code and documentation were fixed. One serious error in the documentation was in the description of CreateBSPStream, where "lenBSPStr" should have been "lenBSPSoc". The level 1, RTP, and BSP modules each became slightly smaller. Various calls to CallSwat were changed to SysErr with registered error codes.		
Level 0: External change: file PupAlEth.bcpl replaced by PupAlEthb.bcpl and PupAlEtha.asm. Internal change: fast (~20-instruction) Ethernet receiver turnaround implemented.		
Level 1: External changes: statics pupZone and pupCtxQ added; procedures SetPupDPort, SetPupSPort, and FlushQueue added; RT structure definition changed; default pupErrSt is now a "nil" stream rather than "dsp".		
RTP: External changes: defaultTimeout and rtpStackSize changed from manifests to statics (with values defaultDefaultTimeout and defaultRTPStackSize); DefaultOtherPupProc added.		
BSP: External change: static bspVersion added. Internal change: the transmission strategy was modified to elicit an acknowledgment before allocation is completely exhausted, hence reducing lost throughput due to round-trip delay.		
April 16, 1976		
The released package Pup.dm was renamed PupPackage.dm, and a debugging version of the package released as PupDebug.dm. A number of bugs (particularly in level 1) were uncovered while bringing the software on the Nova.		
Level 0: External change: lenPup and lenPBI changed from manifests to statics (defined in level 1) to permit changing PBI size without recompiling the package. Internal change: 100-millisecond transmit timeout and discard added (eliminating deadlocks caused by things like disconnecting the Alto from Ethernet).		
Level 1: External changes: gateway code split out into separate files PupGateway and PupDummyGate, one of which must be loaded (usually the latter); optional extra argument "pupDataBytes" added to InitPupLevel1; default allocations in dPSIB changed to permit a socket to assign all but one of the PBIs in the system; OpenLevel1Socket defaults the foreign net in some circumstances. Internal change: if "pupDebug" is on, PupLevel1 checks for the pbiFreeQ being exhausted for more than 20 seconds and calls Swat (this usually indicates a deadlock).		
BSP: External change: PupBSPb.bcpl replaced by PupBSPStreams.bcpl and (necessitated by Nova BCPL's inability to compile PupBSPb in one gulp).PupBSPProt.bcpl		

May 18, 1976

Cle	ared version of May 24, 1981	
Pup Package	January 25, 1981	106
Mostly bug fixes and performance improve recompilation of user programs is advised.	ments. Some structure definitions were changed,	SO
Level 0: Internal changes: more assembly c gathered if pupDebug on.	ode included to reduce packet loss rate; performance	statistics
Level 1: External change: optional "type" a	nd "length" arguments added to CompletePup.	
October 6, 1976		
	evels 0 and 1, and several new capabilities were upward-compatible. Many structure declarations chang up .decl files is required.	added. ed, so
Level 0: External changes: SendEtherPup re ability to send and receive non-Pups impler	emoved; EncapsulateEtherPup and SendEtherPacket nented.	added;
release; routing table completely reorganize HHash added; pupErrSt removed; mechanis procedures DoubleIncrement, DoubleDiffer	sm added for broadcasting to all connected rence, Double subtract included (formerly in BSP ally maintains the best path to each network and purges	package HEnumerate, networks; module). RTEs
BSP: Internal change: adaptive retransmission sending through slow networks or to slow of	on timeout implemented to reduce packet loss rate lestinations (e.g., Maxc).	when
March 21, 1977		
Mostly bug fixes. Some structure definition advised.	ns at level 0 were changed, so recompilation of user prog	grams is
Level 0: SendStats operation added to the N	IDB object.	
July 11, 1977		
	vas rewritten to eliminate several low-probability y. The driver now uses the "input under output" ntered on Alto-Is running old microcode.	race feature
March 20, 1978		
be included in overlays. The added module	sed packaging information). Recompilation is required	and
Internal changes: BSP performance through timeout has been increased. A few minor b	n slow links and gateways has been improved. ugs have been fixed.	GetPartner's
November 6, 1978		
	ver can now control multiple interfaces connected to the rivers are now available for the XEOS EIA interface and ey aren't documented here.	
Level 1: Internal change: The routing modu conform to some minor Pup protocol chang	le data structures and algorithms have geen modified es.	to

Cleared version of May 24, 19	981
-------------------------------	-----

January 25, 1981

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BSP: External change: An inactivity timeout has been added to automatically abort connections that died; this may be disabled by setting the noInactivityTimeout bit in the BSPSoc. Recompilation is required of any programs that get Pup.decl or PupBSP.decl.

February 19, 1979

Level 0: Internal change: The format of the statistics collected by drivers changed.

Level 1: Internal change: The interface between PupRoute and the forwarder changed. This is only interest to gateways. External change: The definitions of pup types and well-known sockets have removed from Pup1.decl. We now feel that these belong in less global declaration files closer to the implementing the various protocols. Recompilation of user programs will probably cause undefined symbols which you will have to add to your declaration files.

May 27, 1979

Level 1: External changes: InitPupLevel1 takes an additional optional argument "numRTE"; LocateNet initialization; PupSoc static added. Internal changes: the routing table is now a cache of routing information rather a hash table of all accessible networks in the internet; RTEs may be "invalid" (hops greater than and ndb equal to zero); new PupRoute.decl includes definitions internal to the routing module.

RTP: External change: lRTPSoc static added. Internal change: more code moved from resident (PupRTP) to swappable (PupRTPOpenClose) modules.

BSP: External change: IBSPSoc and offsetBSPStr statics added. Internal changes: minor bugs fixed; more code moved from resident (PupBSPStreams and PupBSPProt) to swappable (PupBSPOpenClose) modules.

NameLookup: External changes: RequestNameLookup and ParseAddressConst procedures now exported.

March 9, 1980

Levels 0 & 1: External change: a "destroy" operation has been added to the NDB, and the DestroyPupLevel1 is included to shut down the Pup package. A few bugs have been fixed.

December 30, 1980

BSP: External change: The default timeouts for Puts, PutMark, PutInterrupt and BSPWriteBlock were changed from 'defaultTimeout' to '-1' (infinity). This makes the 'put' operations symmetrical with the operations: so long as the other end of the connection is alive, the BSP will wait indefinitely to put or get byte. Recompilation of client programs is not necessary.

January 25, 1981

BSP: External change: optional 'sendNow' argument added to BSPForceOutput and BSPPutMark. Recompilation of client programs is not necessary.

Queue Package

May 17, 1976

108

## Queue Package

This package implements a simple set of queue primitives. They are written in assembly language, so are small (the entire package is 69 instructions) and fast (see timings).

All the procedures are contained in AltoQueue.br, which is assembled from AltoQueue.asm. A Nova version of this package is available.

All queue primitives make use of two structures: the Queue header (hereafter abbreviated Q) and the Item.

structure Q: [ Head word // Pointer to first Item on Q Tail word // Pointer to last Item on Q ]		
structure Item: [ Link word // Link to next Item Remainder word whatever ]		
An empty queue is denoted by Q.Head equal to zero and Q.Tail unspecified. The last Item on a queue zero in its Link field. An Item either passed to or returned from the following procedures may have arbitrary Link word. The Q and Item parameters in these procedures are of course pointers to respective objects.		
Enqueue(Q,Item) Appends the Item to the Q, thereby making it be the tail item. Enqueue will call Swat if Item is (which is a common source of bugs).		
Dequeue(Q) = head Item or zero Removes and returns an Item from the head of the Q, or zero if the Q is empty.		
InsertBefore(Q,Successor,Item) = true or false Inserts the Item in a specific place on the Q, immediately before the specified Successor ite Returns true normally, false if Successor was not found on the Q.		
InsertAfter(Q,Predecessor,Item) = true Inserts the Item in a specific place on the Q, immediately after the specified Predecessor Returns true always (undefined things will happen if Predecessor is not actually on the Q).		
Unqueue(Q,Item) = true or false Removes a specific Item from the Q. Returns true normally, false if Item was not found on the Q.		
QueueLength(Q) = integer Returns the number of items on the Q.		
All the queue routines are completely race-free, and both interrupt and non-interrupt code may access the same Q simultaneously. However, calls to these procedures must be made with interrup enabled, since they execute "dir" and "eir" internally for race avoidance.		
Timings for these procedures are now given. These counts are simply the number of instructions not including the instruction that called the procedure. The procedures InsertBefore, Unqueue, QueueLength must search the queue from its head until they reach Successor, Item, or the end of queue respectively; the factor "n" in the timings is the number of items looked at.		
Enqueue 14 if Q previously empty 13 otherwise		

Queue Package

# May 17, 1976

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Dequeue	10 if Q empty
-	11 otherwise
InsertBefore	10+4n
InsertAfter	15 if Predecessor was previously the tail
	14 otherwise
Unqueue	12+4n if Item was previously the tail
-	11+4n otherwise
QueueLength	6+4n
- <b>-</b>	

Random Number Generator

November 9, 1977

110

## Random Number Generator

This package consists of a single procedure, Random(), that returns uniformly-distributed 16-bit numbers. The generator used is:	
$x[n] = (x[n-33] + x[n-13]) \mod 2^{16}$	
which, according to Ed McCreight, has a period greater than 2^33. The numbers generated pass all usual tests for randomness.	the
This package is coded in assembly language, so it is compact (about 55 words) and fast. It consists of single file, Random.Br, whose source is Random.Asm. The generator's state is stored as part of the so the code should not be included in an overlay (doing so would reset the generator to its initial every time the overlay was swapped in).	a code, state

August 1, 1980

111

#### ReadMB -- read a .MB file

This package provides a convenient, although not particularly efficient, facility for reading an binary microcode file and parsing it. The package will read .MB files produced by Mu, Micro, or and .DIB files produced by Micro; it will not read Dump files produced by Midas, since they are not in documented .MB format even though they usually have the extension .MB.

ReadMB(stream, maxMemx, memProc, symProc, fixProc, xfixProc)

This is the only procedure defined by the package. Stream is a word-item stream from which the microcode will be read. MaxMemx is the maximum valid memory number: a reasonable value is 20. The remaining procedures are called as the file is being read, as blocks of the various types are encountered. ReadMB returns 0 when it reads the end block on the file, or a string describing the problem if the file is not in proper format or some other problem occurs.

memProc(memx, width, name) is called when ReadMB encounters a memory definition. Memx is memory number, width is the memory width in bits, and name is the memory name as a Bcpl MemProc should return a procedure dataProc(addr, data, memx) which will be called whenever a word is read for the memory. Memx is passed to dataProc so that the same dataProc can be used for than one memory if desired.

symProc(memx, value, name) is called when ReadMB encounters a symbol definition. Memx is the memory number, value the value of the symbol, and name the symbol name as a Bcpl string. If symProc omitted, it defaults to a no-op. Note that even in .MB files produced by MicroD, the values of symbols in IM are imaginary, not real, addresses.

fixProc(memx, addr, field, value) is called when ReadMB encounters a fixup. Memx is the memory number, addr the address within the memory, firstBit the first bit of the field within the word, lastBit last bit of the field, and value the value to be stored into the field. If fixProc is omitted, ReadMB will return with an error string if a fixup is encountered.

xfixProc(memx, addr, firstBit, lastBit, name) is called when ReadMB encounters a fixup that references external symbol. The parameters are the same as for fixProc, except that name is the symbol name, a string. If xfixProc is omitted, ReadMB will return with an error string if an external fixup is encountered.

#### MBDataSeqNo

Every data item in a .MB file contains a field which Micro uses for the line number in the source file, the other processors do not use. Since this field is of no known use, ReadMB leaves it in the MBDataSeqNo when calling a dataProc rather than passing it as a parameter.

# March 21, 1975

112

## READMU

interested in debugging, analyzing, or otherwise manipulating Alto microcode. The package is READMU; it is written in BCPL and the only file required to use it is READMU.BR. It declares	those called one ream,
stream must be a word-oriented input stream, the MU binary file. ReadMU only reads from stream.	this
writeram(addr, hipart, lopart) is called for every instruction in the file. If the writeram argument missing or 0, instructions are discarded.	is
writecon(addr, value) is called for every constant in the file. If writecon is missing or 0, constants discarded.	are
definename(addr, string, memoryid) is called for every symbol definition in the file. memoryid is for R registers, \$C for constants, or \$I for instructions. If definename is missing or 0, sy definitions are ignored.	\$R mbol
	iber" ience
ReadMU returns 0 if everything went normally. If an error occurs, ReadMU returns immediately the stream positioned just past the item in error) and the value returned is a string which identifies the of error. ReadMU detects the following errors: Unexpected end of stream Bad memory # Data for undefined memory Bad width Bad memory name Invalid block type	aving type

ReadUserCmItem

## March 19, 1976

113

#### ReadUserCmItem

A package is now available for reading items from user profile files such as User.Cm. This package provides one procedure: ReadUserCmItem(stream, string) where stream must be a standard Alto stream which delivers characters from User.Cm (or any other file in the same format), and string must be a pointer to a 128-word buffer area. ReadUserCmItem reads the next item from the stream and stores it in the buffer area in the form of a standard Bcpl string. ReadUserCmItem returns a value which identifies what type of item was read:

End of stream. String is meaningless. \$E (end)

\$N (name) The item was of the form [string].

The item was of the form "string". \$S (string)

\$L (label) The item was of the form string:.

\$P (parameter) The item was a line not conforming to any of the above (terminated by <cr>>).

For items of types \$L and \$P, ReadUserCmItem removes initial blanks and tabs if any. Blank lines are skipped. If an item will not fit in a Bcpl string (i.e. is longer than 255 characters), characters beyond the 255th are simply discarded.

Here is an example file with the list of values and strings returned by ReadUserCmItem.

File:

[BRAVO] LEAD: Line lead = 6, Paragraph lead = 12

[DDS] Selspec: "D\*"

Values and strings returned by successive calls of ReadUserCmItem:

- \$N BRAŬO
- \$L LEAD
- \$P Line lead = 6, Paragraph lead = 12
- \$N DDS
- \$L Selspec D\*
- \$S \$E

RenameFile

## March 9, 1978

114

## RenameFile

This package contains a single procedure, RenameFile, which changes the name of a file in an Alto file system. The procedure handles multiple directories and versions, changes the file's serial number to invalidate old hints, updates leader page information, works with BFS or TFS, and generally tries to do the job as throughly as if it were part of the Alto OS directory module. RenameFile only works in Operating System versions 13 or later (in earlier versions it returns false without doing anything).

RenameFile(oldName, newName, versionControl [verLatest], errRtn [SysErr], zone [sysZone], nil,	disk
[sysDisk]) = true or false	
Deletes the directory entry 'oldName' (after applying versionControl), changes the file	serial
number, and creates a directory entry 'newName', returning true if successful. 'OldName'	must
exist and 'newName' must not exist (unless versions are enabled in which case the next version	of
'newName' is created). RenameFile will call errRtn(ecZoneTooSmall) if there is not enough	space
in zone to allocate a page-sized buffer.	1

# February 20, 1976

115

# Ring Buffer Routines

This package consists of a set of fairly fast assembly-language procedures for buffering data by means circular buffers. The package comes in two versions: a "byte" version (RingBytes.br) that deals with and packs them two per word, and a "word" version (RingWords.br) that deals with full words. procedures in the two packages are called identically, so one may substitute the "word" version for "byte" version to gain about a factor of two in speed at the cost of using buffer space only half efficiently. The binary files mentioned above are contained in <alto>RingBuffer.dm, and the source are in <altosource>RingBuffer.dm. A Nova version of this package is available.</altosource></alto>	of bytes The the as files
A ring buffer is described by a Ring Buffer Descriptor (RBD), which is the address of a 4-word patch memory provided by the user, initialized through a call to InitRingBuffer, and thereafter maintained the routines in the package. The "byte" and "word" versions of the routines make different uses of RBD, but this is of no interest to callers.	of by the
InitRingBuffer(RBD,Buffer,Length) Initializes the RBD to describe a block of storage starting at "Buffer" and of length "Length" words).	(in
ResetRingBuffer(RBD) Renders the ring buffer described by RBD empty.	
RingBufferEmpty(RBD) = true or false Returns true if the buffer is empty.	
RingBufferFull(RBD) = true or false Returns true if the buffer is full.	
ReadRingBuffer(RBD) = Item (byte or word) Returns the next Item in the ring buffer if there is one, or -1 if there isn't. Obviously, if the version of the package is being used and -1 is a possible Item, then the caller should check RingBufferEmpty before calling ReadRingBuffer.	"word" with
WriteRingBuffer(RBD,Item) = true or false Attempts to put Item into the ring buffer and returns true if successful. The "byte" version of procedure depends on the left half of Item being zero.	this
When these routines are used to pass streams of data between interrupt-level and non-interrupt-level the following precautions should be observed to avoid races:	code,
1. For a given RBD, neither ReadRingBuffer nor WriteRingBuffer should be called both from level and from non-interrupt level. However, ReadRingBuffer may be called from interrupt level WriteRingBuffer from non-interrupt level or vice versa.	interrupt and
2. InitRingBuffer and ResetRingBuffer should not be called from interrupt level.	
3. Calls to all routines should be made with interrupts on, since some of them execute "dir" and internally. (This is not a problem if the BCPL Interrupt Package is being used.)	"eir"
The following information is provided for debugging purposes only, and one should not write code depends on it.	that
The "byte" version of the package lays out the RBD in the following way:	

structure RBD: [	
Begin word	// Pointer to start of buffer
Length word	// Buffer size in bytes

**Ring Buffer Routines** 

## February 20, 1976

utines

Read word // Current read index Write word // Current write index

The buffer is treated as an array of bytes, packed left to right and indexed starting at zero. The Read and Write indices refer to the last byte read or written.

The "word" version of the package uses the RBD in this way:

structure RBD: [	
Begin word	// Pointer to start of buffer
End word	// Pointer past end of buffer
Read word	// Current read pointer
Write word	// Current write pointer
1	1

The End word points to the first word beyond the end of the buffer; i.e. its value is Begin plus the length of the buffer. The Read and Write pointers point to the next word to be read or written.

Rough timings for the important procedures are now given. The counts are simply number of executed, not including the instruction that called the procedure.

	"byte"	"word"
RingBufferEmpty	9	9
RingBufferFull	10	11
ReadRingBuffer	20.5 normally	12 normally
-	9 if empty	9 if empty
WriteRingBuffer	25 normally	13 normally
	13 if full	13 if full

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Cleared version of May 24, 1981		
Read/write registers July 31, 1980	117	
RWREG - procedures for reading and writing Alto microproces	sor memories	
This package provides procedures for reading and writing the Alto microp constant, microinstruction). These procedures are of greatest use when debugg may also be useful in conjunction with language emulators such as Lisp and Me	ng new microcode, but	
For the purposes of this package, as for the Mu microassembler, the R registerough 37b, and the S registers 41b through 77b (register 40B is the M register	sters are numbered 0).	
ReadReg(regno[, Sbank]) -> value		
Returns the contents of register regno. Altos with the 3K CRAM option h the optional second argument to ReadReg is the bank number. Sbank is irrelev 3K CRAM option, or if regno specifies an R register rather than an S register. I to zero.	ant on Altos without the	
WriteReg(regno, value[, Sbank])		
Writes value into register regno, in bank Sbank if applicable.		
MakeXregDesc(regno, flag[, Sbank]) -> desc		
Returns a "register transfer descriptor" which contains an encoding of the bank number Sbank, and the operation specified by flag (false means read, true		
DoXreg(desc, value) -> value		
Performs the operation specified by the register transfer descriptor desc, register if a read, or writing value into the register if a write.	turning the contents of the	
The reason for MakeXregDesc and DoXreg is that "compiling" the descrip actual transfer to be done more quickly.	tor in advance allows the	
ReadConReg(conno) -> value		
Returns the contents of constant memory location conno.		
ReadInsReg(loc, v2[, RAMbank])		
V2 must be a pointer to a 2-word area. Reads the contents of microinstruc v2!0 and v2!1. Note that ReadInsReg is not capable of reading the microinstruc On Altos with the 3K CRAM option, RAMbank specifies which RAM bank to omitted, RAMbank defaults to zero.	ction ROM, only the RAM.	
WriteInsReg(loc, v2[, RAMbank])		
Writes v2!0 and v2!1 into microinstruction RAM location loc, in RAM ba	ık RAMbank if applicable.	
RegWorkArea		

This static contains the RAM(0) address of a 4-instruction scratch area used by ReadReg, WriteReg, DoXreg, and ReadConReg. It is initialized to 1000b, which is the standard scratch area in RAM0; the of this package may reset it at any time. On Altos with 3K CRAMs, this address must lie in the range 0-177b or 1000b-1177b; on Altos with 2K ROMs, this address must lie in the range 0-377b or 1000b-1377b.

ScanFile

# April 25, 1979

118

# ScanFile - a package for rapid sequential file scanning

This package enables a program to scan Alto files at full disk speed, including overlapping disk with computation. The package is written entirely in Bcpl and uses only standard OS facilities.	transfers
To initialize the package, call ScanFile(fp, bufferAddress, bufferSize, fa [0], disk [sysDisk], altoFile [false]) where fp is a file pointer as described in the Alto OS manual and bufferAddress is the beginning of a of bufferSize words. If fa is not zero, it must be a file address as described in the Alto OS manual, scanning will begin with the file page specified by fa. The disk address in fa must be correct, not just hint. If disk is given, it must point to a disk descriptor as described on p. 52 of the Alto OS otherwise, ScanFile uses sysDisk, the standard system disk.	block and a manual;
If fa is zero and altoFile is true, ScanFile will read the length hint in the leader page of the file and queue any reads beyond it until the presumed last page has been read. This involves the tradeoff: if altoFile=false, the entire file will be read at maximum speed, but because of a peculiarity the Alto file system and disk controller the disk will seek to track 0 at the end of the file, thereby wast substantial amount of time; if altoFile=true and the length hint is correct, one disk revolution will be but the disk will not seek to track 0; if altoFile=true and the length hint is wrong, two revolutions will lost and the disk wil seek to track 0 anyway. The length hint is almost always right, and one disk is much less time than a seek to track 0 and back, so setting altoFile to true is a good idea unless you doing something very unusual.	lost,
ScanFile returns an instance pointer (ip) which points to a structure ScanFile sets up in the buffer The minimum size for the buffer area is available in a static called ScanFileFixedSize and each additional page (400b-word) buffer requires ScanFileBufferSize words.	area.
To get the next page of the file, call ScanBuffer(ip, fa) where ip is the instance pointer returned by ScanFile and fa is a pointer to a file address structure described in the Alto OS manual. If the end of the file has not been reached yet, ScanBuffer returns address of a page buffer containing the next page of data, and fills in the fa with the page number, address, and number of characters of data in the page. If the end of the file has been reached, returns 0. Note that the contents of a page buffer are only guaranteed valid until the next call ScanBuffer. Note also that the first page delivered by ScanBuffer is the first page of data, not the page.	as the disk ScanBuffer on leader
<ul> <li>When you are finished scanning a file, call ScanFinish(ip)</li> <li>where ip is the instance pointer. If you don't do this, the next use of the Bfs (e.g. by the OS) may you into Swat.</li> </ul>	throw
It is possible, although not particularly recommended because of arm movement, to scan more than file simultaneously with ScanFile. Of course, each file being scanned requires a separate call on and its own buffer area.	one ScanFile
ScanFile currently only handles the standard Alto Diablo disks (model 31 or 44), not Tridents. If the arises, ScanFile can be extended to handle Tridents fairly easily.	need

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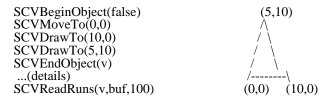
#### SCV: Scan Converter Package

SCV is a package for scan-converting objects from a description of the boundaries of the object. The package computes which bits of each scan-line fall under the object described; if these bits are displayed in black, the object will appear, colored black.

The input to SCV is an ordered sequence of edge descriptions; an edge may be either a straight line or spline curve. SCV scales the coordinates of the edge and computes the intersections of the edges with coordinate grid. Finally, the intersections are sorted, first by scan-line number, and then by "run direction" within the scan-line.

Thus the coordinate system is based on "scan-direction" and "run-direction" rather than on x and y. Coordinates of a point are (s,r) where s is the scan-line number, and r is measured along the scan-line. For example, on the Alto, s might run from 0 to 807, a vertical measure; r might run from 0 to 605, a horizontal measure.

Before passing to detailed explanations, consider the following example:



This returns a list of intersections: (1,0) (1,2) (2,0) (2,4) (3,0) (3,6) (4,0) (4,8) (5,0) (5,10) (6,0) (6,8) (7,0) (7,6) (8,0) (8,4) (9,0) (9,2) (10,0) (10,0). If these intersections are paired into "runs," we can see which bits turn on (e.g. on scan-line 3, we turn on bits 0 (inclusive) through 6 (exclusive); more on this below). Thus we get (remember, scan-lines are vertical in the above example):

Initialization

SCVInit(Getb,Putb,Error)

This routine must be called before any objects are scan-converted. Getb is the address of a for obtaining blocks of storage; Putb is a routine to return these blocks to the pool; Error is error routine. Templates for these subroutines are:

let

Getb(BlockSize) = valof [ //Get a free storage block of length BlockSize. //Suppose Addr is the address of the first usable word. resultis Addr ] and Putb(Addr) be [ //Returns block acquired previously by Getb. ] and SCV

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Error(String) be [
//String is a BCPL string that describes the error.
]

## SCVMatrix(a,b,c,d)

This routine sets the scaling matrix. In all functions that have s and r values as parameters, the following scaling takes place:

 $\begin{array}{l} S=a^*s+c^*r\\ R=b^*s+d^*r \end{array}$ 

and the values of S and R are actually used. In all explanations below, if upper-case S and R used, they represent scaled versions of s and r. The arguments to SCVMatrix are either:

a. 0. The corresponding coefficient is zero.

b. A pointer to a packed floating-point number.

c. The number of a floating-point accumulator. (See "Restrictions," below.)

Thus the identity transformation can be established with: FLDI(2,1); SCVMatrix(2,0,0,2).

## SCVTransformF(s,r,v)

This routine scales s and r by the scaling matrix, and returns Floor(Round(S)) in v!0 and Floor(Round(R)) in v!1. The full value of S is left in floating-point accumulator 8; that of R in accumulator 9.

## Generating Object Descriptions

The operations of generating object descriptions and of actually computing the intersections are in order to cater to certain applications. The object generation process is: (1) initialize by SCVBeginObject, (2) pass boundary descriptions to SCVMoveTo, SCVDrawTo or SCVDrawCurve, (3) finish by calling SCVEndObject, which returns an object descriptor (structure SCV).	separated calling and
SCVBeginObject(Care)	
Called to begin describing a new object. Care is true if "careful" scan conversion is required SCVEndObject).	(see
SCVMoveTo(s,r) -or- SCVMoveToF(s,r)	
Starts a new boundary, and sets the "current" point to (S,R). The arguments to SCVMoveTo signed 16-bit integers; SCVMoveToF is identical in function, but requires floating-point (or accumulator numbers) as arguments.	are numbers
SCVDrawTo(s,r) -or- SCVDrawToF(s,r)	
Specifies that the next leg of the boundary is an edge from the "current" point to (S,R). current point is set to (S,R). The arguments to SCVDrawTo are signed 16-bit SCVDrawToF is identical in function, but requires floating-point numbers (or numbers) as arguments.	The integers; ecumulator

SCVDrawCurve(sa,ra,sb,rb,sc,rc)

Specifies that the next leg of the boundary is a parametric cubic spline traced out by values of from 0 to 1 in the equations ("current" point is (So,Ro)): $S(t) = So + Sa t + Sb t^2 + Sc t^3$ $R(t) = Ro + Ra t + Rb t^2 + Rc t^3$
The "current" point is set to $(S(1),R(1))$ . Arguments are floating-point numbers (or accumulator numbers).
SCVEndObject(v)
Finishes the object description, and returns useful data in v:
v>>SCV.Smin, v>>SCV.Smax. Minimum and maximum values of S (inclusive) where the object lies. Signed 16-bit integers.
v>>SCV.Rmin, v>>SCV.Rmax. Minimum and maximum values of R (inclusive). (If splines used, these two numbers are accurate only if the Care argument to SCVBeginObject is "true".) Signed 16-bit integers.
Generating Intersections
Armed with an object description ("v" argument to SCVEndObject), intersections can be calculated with calls to SCVReadRuns.
SCVReadRuns(v,Buffer,Bufsize)
Calculates some intersections, and records them in a buffer (Buffer is the address of the first usable word of the buffer, Bufsize is the number of words in the buffer). Two values in the vector v govern the range of S values to consider: values from v>>SCV.Sbegin and v>>SCV.Send (inclusive) are considered. NB: This S range must proceed unhesitatingly from v>>SCV.Smin to v>>SCV.Smax, as returned by SCVEndObject.
The function returns, in v:
v>>SCV.IntPtr. Pointer to the first intersection.
v>>SCV.IntCnt. Number of intersections calculated. This is guaranteed to be even, so that an integral number of intersection pairs ("runs") are in the buffer.
v>>SCV.Send. Largest S value considered. If the buffer is too small to contain all intersections in the S range requested, the range is reduced until the intersections will fit. On return, v>>SCV.Sbegin and v>>SCV.Send represent the range actually calculated.
The intersections returned by SCVReadRuns are sorted in the buffer by S and then by R. Each intersection requires two words: the first is the S value, the second the R value.
The following code demonstrates a probable use of SCVReadRuns:
SCVBeginObject(false) specify boundaries let v=vec size SCV/16 SCVEndObject(v)

let b=vec 200 v>>SCV.Sbegin=v>>SCV.Smin //First range

[ v>>SCV.Send=v>>SCV.Smax //Assume entire range fits.

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```
SCVReadRuns(v,b,200) //Calculate intersections.
let n=v>>SCV.IntCnt
if n eq 0 then break //All done.
let p=v>>SCV.IntPtr
for i=1 to n by 2 do //Loop for each run.
[
let S=p!0 //S value
for R=p!1 to p!3-1 do TurnOnBit(S,R)
p=p+4 //Next intersection pair.
]
v>>SCV.Sbegin=v>>SCV.Send+1 //Prepare next S range.
] repeat
```

The loop on R values of the intersection pair stops just short of the second intersection. That the R should be open can be demonstrated with the following example: suppose that two edges intersect particular scan-line at R=0.5 and R=2.5. Clearly the "width" of the object on this scan-line is 0.5=2.0. SCV truncates the R values before sorting them, and so reports intersections at R=0 and again a "width" of 2.

### Operation

SCV code is contained in the files SCVMAIN.C and SCVSORT.C. The definitions for the SCV are in SCV.DFS. The SCV package requires the floating-point package FLOAT. The program SCVTEST.C is an example of the use of SCV.

## Strategies

The orderly way in which SCVReadRuns proceeds from small values of S to large values can sometimes linked to the order in which information is used, e.g. added to the screen. If several objects are to be added in one pass over the screen, SCV can handle that as follows:

a. Generate object descriptions for all objects, saving the "v" vectors for each one.

b. Call SCVReadRuns for each object, dumping intersections into separate buffers. Use the intersection information to update the screen. (Or, for the energetic, merge the runs from the several objects!)

c. Repeat step b until all objects are finished.

Note that objects may have several closed boundaries (a call to SCVMoveTo signals the beginning of a new boundary). The most common use of this feature is to specify the boundaries of "holes" in the object.

### **Restrictions and Caveats**

1. After scaling, S and R must both lie between -16000 and +16000.

2. The SCV package uses many floating-point accumulators. However, it guarantees never to clobber AC 0 to 7 inclusive. Similarly, the caller must guarantee:

a. Not to clobber AC's 28-31 inclusive unless he is willing to re-establish the scaling matrix with a call to SCVMatrix.

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## SDialog -- Simple Dialoging Package

SDialog is a package of BCPL subroutines that will aid a program in carrying on a teletype style interaction with its users. Here is a list of its features:

1) SDialog handles all the display and keyboard I/O, including such things as backspacing over character.

2) SDialog handles converting things between their representations as strings and their internal form.

3) There is help provided when the user types in an illegal or malformed response.

4) There are provisions for defaulting the user responses.

5) SDialog is small (it's probably fast too, but that doesn't matter).

Before proceeding any further you should read the memo entitled "Users' Guide for 'Simple Dialoging'" in <Parsley>SDlg.ears. The rest of this discussion will assume a familiarity with that memo.

SDialog will handle dialog about several different kinds of things. Each of these things is assigned "radix". Note that as is usual in BCPL, all "values" are always 16 bits, but some of those values may be pointers to (addresses of) multiword vectors. Here is a list of the legal radices (the declarations may found in the file UtilStr.d):

integers (>=2) -- Only radices of 2, 8, 10, and 16 will really work right. When integers of radix 2, and 16 are shown to the user, they are always considered unsigned.

radixString (0) -- a normal BCPL string

radixFileName (-3) -- a BCPL string, but user responses are checked for legality

radixCharCode (-1) -- the ASCII code of a character, i.e., 0 <= value <= #377

radixSwitch (-2) -- the value is either TRUE or FALSE

If you wish to do dialoging about something other than the above, then you should tell SDialog that you are dialoging about a radixString and then convert the users response to your internal form yourself.

Here are some notational conventions for what follows: Arguments enclosed in square brackets optional. If an optional argument is followed by a slash, then whatever follows the slash is the value for that argument. If there is no slash, then there is no default value. Whatever follows "->" is indication of the return value of the routine (if any).

There is one basic procedure:

Dlg (prompt, radix, [defaultValue, [pointer, [defaultExtension] ] ]) -> value

where prompt is a string, radix is one of the list above, defaultValue and value are "values" of that pointer is just that, and defaultExtension is a string. pointer is where to put the (converted) response if value to this radix is really a pointer, e.g., if radix is radixString.

Since this routine would be somewhat awkward to use, there are several other routines that call it. general there are two routines per radix, one that takes a default value and another that doesn't.

DlgNum (prompt, [radix/10]) -> integer

DDlgNum (prompt, defaultNumber, [radix/10]) -> integer

а

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DlgStr (prompt, resultString) DDlgStr (prompt, defaultString, resultString)

DlgFileName (prompt, resultFileName, [defaultExtension]) -> resultFileName>>SL DDlgFileName (prompt, defaultFileName, resultFileName, [defaultExtension])

DlgSw (prompt) -> Switch DDlgSw (prompt, defaultSwitch) -> Switch

DlgChar (prompt) -> CharCode DDlgChar (prompt, defaultCharCode) -> CharCode

DlgCA (prompt)

DlgCA is what you should call when you want something confirmed, but don't want any "value". DlgCA merely waits for the user to type one character. If it's a positive response it returns. If it's negative it DlgErr (see below).

No problems are occasioned by having defaultString and resultString be the same (this holds for file names too). In the dialoging about file names it's possible to specify a default extension for that file name with without a default file name. The default extension will be added to the user response if and only if response did not include a period. string>>SL means the length of the string.

Now will talk about dialoging errors. Whenever anybody discovers an error in a user response, he should call

DlgErr ([msg1, [msg2, [errLoc, [errStack]]]))

where msg1 and msg2 are strings (or 0), errLoc is the label where control is to go, and errStack is the that should be in the stack pointer (address of a frame) when control gets to errLoc. DlgErr types the messages to the user followed by a carriage return and does a GotoLabel (errStk, errLoc, nil). Note that errLoc and errStack had better go together.

Actually things are a bit better than this. There is a routine

DlgInit ([errLoc, [inStream, [outStream]])

that may be used to set errLoc and errStack. errLoc is generally set explicitly using DlgInit and errStack set to the frame of the caller of DlgInit. The idea is that just before you're about to get a parameter the user that he/she might screw up on, call DlgInit with a label that is just before the call on dialoging routine. Then if an error is discovered, call DlgErr with the appropriate error message. error message will appear and the user will get another chance to type in the parameter. There examples of this sort of usage of DlgInit and DlgErr in the source code files for the subsystems IcSEM ICGerb. Here is an example:

let inFileName = vec lFileName DlgInit (NoInFile) NoInFile: DlgFileName ("Input", inFileName, "icarus") let inS = OpenFile (inFileName, ksTypeReadOnly) if inS eq 0 do DlgErr (inFileName, " doesn't exist") if Gets (inS) ne icarusPassWord do DlgErr (inFileName, " isn't an Icarus file -- wrong password")

The reason why DlgInit ought to be used (rather than DlgErr alone) is that SDialog itself sometimes DlgErr and errLoc and errStack should be correct before that happens. SDialog checks user responses such things as: no letters or illegal digits in integers, only legal characters in file names. If SDialog sees

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such an inappropriate response from the user, it calls DlgErr, so things ought to be set up so that the gets to try again on his response, and that's what DlgInit does for you.	user
There are three "global" variables in SDialog that a user program may change: dlgDefaulted, dlgInS, dlgOutS. The latter two are streams. They default to keys and dsp respectively. Feel free to set up own display or file streams. Note that these globals get set every time DlgInit is called.	and your
The global variable dlgDefaulted is a boolean. It says whether or not the user has asked to take defaults for the rest of the dialog. Some strange programs may want to intervene in this.	the
There are two more routines that are available (but probably no one will want to use them):	
DlgGetParameter (string, [defaultSwitch]) DlgBackaChar (char)	
DlgGetParameter does all the work of Dlg after the prompt has been displayed and up to the conversion the response, i.e., it displays the default response (if any) and receives the user's response (with DlgBackaChar will backspace over and erase a character on the display.	of choing).
SDialog uses several routines from the package UtilStr, so normally SDialog and UtilStr should be together. You may want to combine and tailor the source code of these two packages for your own Help is available from the maintainer(s) of the packages.	loaded uses.

Cubic spline packages

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## Cubic spline packages: SPLINE1, SPLINE2, SPLINE3, and DRAWSPLINE

This document describes several spline packages: a set of packages for computing a cubic spline, and package for displaying such a cubic spline on the Alto display. The package for computing splines available in three versions: SPLINE1.Bcpl, SPLINE2.Bcpl, and SPLINE3.Bcpl. Each one contains procedure for fitting cubic splines to sets of data points, called knots, following algorithms documented the report "Spline Curve Techniques" (by Baudelaire, Flegal, & Sproull), May 1977.	a is a d in
1- Spline computation packages:	
The three packages SPLINE1, SPLINE2, and SPLINE3 contain a procedure of the SAME name, with IDENTICAL calling sequence:	an
success_ParametricSpline(N, x, y, p1x, p2x, p3x, p1y, p2y, p3y, type [0])	
N $n= N $ is the number of knots. The sign of N tells whether the knot coordinates are given integer format (N is negative) or floating point format (N is positive).	in
x, y are two tables containing the coordinates of the knots. They are of length n (integer) or (floating point).	2*n
<ul> <li>p1x, p2x, p3x, p1y, p2y, p3y are six tables of length 2*n in which the coefficients defining parametric splines are returned (floating point). These coefficients are, respectively, the second and third derivatives at each knot of the cubic splines x(t) and y(t), t varying between (1. Notice that, although only the first n-1 values of these derivatives are necessary, the should be of length 2*n.</li> </ul>	the first, ) and arrays
typeis either 0 (for natural end conditions, i.e. open ended curve) or 1 (for periodicity, i.e. cyclic In the later case, it is mandatory that the first and last knots be identical. The type defaults to (natural end conditions).	curve). 0
The implementation of the parametric spline algorithm is different in each packages: implements a natural spline with unit step parametrization (algorithm 1.2.7), SPLINE2 implements natural spline with chord length parametrization (algorithm 1.2.5), and SPLINE3 implements local B-splines.	SPLINE1 a cubic
In addition, SPLINE2 contains the procedure CubicSpline which computes a general non-parametric spline (algorithm 1.2.5). The calling sequence is:	cubic
success_CubicSpline(N, x, y, p1y, p2y, p3y, type [0])	
with the same conventions as above.	
All the procedures need free storage, which they get from a zone you must provide by setting the PSzone. The amount of storage needed is as follows: In the basic case (n positive, type=0): enough for floating point registers (16), plus 4*n. If n is negative, the coordinates have to be converted to floating format: so add 4*n. If type is 1, add 6*n.	static r 8 point
The static PSerror points to an error procedure that simply traps to SWAT. The error routine is called the statement: " resultis PSerror(errorNumber);" You may substitute your own error handling errorNumber=1 means "not enough storage." Other errors are probably fatal.	by routine.
The spline packages use the microcoded floating-point package MICROFLOAT for all calculations. The format of floating point numbers is consistent with the conventions of that Loading of the microcode in RAM and initialization of floating-point routines (by calling FPSetup) must be done before using spline routines.	arithmetic package. procedure

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2- Spline display package:		
defined by its knot coordinates. It	procedures for displaying on an Alto display bitmap a cubic uses the procedure ParametricSpline defined above: loaded with one of the SPLINE packages.	spline the
The package must first be initialize	ed: this is done by invoking the procedure:	
InitSpline(zone)		
which loads and initializes the fload displaying and computation proceed initialization yourself.	ating-point microcode, and provides a zone to be used by all dures: the static PSzone will point to this zone. You may prefer to	spline do
	which is an arbitrary rectangular window on the plane, mapped tmap. An area is defined by a call to the procedure:	onto
area_DefineArea(bitmap, wor [16*wordWidth], height [	dWidth, scanCount, Xw [0], Yw [0], Xleft [0], Ybottom [0], [scanCount])	width
bitmap is a pointer to an Alto appropriate DCB for this	display bitmap. You are responsible for creating and linking bitmap.	the
wordWidth and scanCount det	fine the x and y dimension of the bitmap.	
the window, relatively to should be positive, and re	sition and the scanline position in the bitmap of the lower-left corner the lower-left corner of the bitmap. For good results, these spectively less than $16*$ wordWidth and scanCount. The default he bitmap (Xw=0, Yw=0).	er of numbers window
defined. This defines the be clipped to the limits of Xleft, Ybottom) is display follows standard conventi point. The window defau	eight=scanCount). If the window is too large when positioned at	is will coordinate system display bottom=0, point
The procedure returns an "area", a exist simultaneously, on several bi released by the call:	structure to be used by the spline drawing routine. Several area itmaps or on the same bitmap. Areas which are not used any more	may are
Free(zone, area)		
To compute and draw a spline defi	ined by its knots, call:	
success_DrawSpline(area, N,	x, y, brush [0], drawMode [1], type [0])	
area is a structure that has bee	n obtained by a call to DefineArea.	
	ots. The sign of N tells whether the knot coordinates are given tive) or floating point format (N is positive).	in
x, y are two tables containing (floating point).	the coordinates of the knots. They are of length n (integer) or	2*n
brush is a pointer to a small	bitman defining a bruch. The brush bitman is 1 word wide and H	words

brush is a pointer to a small bitmap defining a brush. The brush bitmap is 1 word wide and H high. The first word contains H, and it is followed by H words of bitmap. Standard brushes words may

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	ptained by calling the routine Ge l to zero, a single dot brush is us	etBrush (see below). If the brush argument is ommitted sed.	or
"xore	le is either 1 (the curve is "pair ed"), or 3 (the curve is erased). or erase the brush along the traje	nted" onto the bitmap using the brush), 2 (the curve The procedure uses the microcode function BitBlt to ectory defined by the spline.	is paint,
In the		s, i.e. open ended curve) or 1 (for periodicity, i.e. cyclic the first and last knots be identical. The type defaults to	curve). 0
Standard brus	hes can be obtained by a call to		
brush_Ge	etBrush(brushShape, brushSize)		
	pe has one of the following valu a); 3 (flat vertical brush); 4 (flat	ues: 0 (round brush); 1 (square brush); 2 (flat diagonal brush).	horizontal
	e is a number between 1 and 16 es 1, 2, 4, 8 or 16.	defining the size of the brush: it is rounded to one of	the
The pack	age DrawSpline must be loaded	with the following files:	
SPLINE	, SPLINE2, or SPLINE3		
MICROF	LOAT (small resident code for	floating point)	
MICROF	LOATMC (floating point micro	pcode; may be reclaimed after initialization)	

READPRAM (for loading the RAM; may be reclaimed after initialization)

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### Strings Package

This package provides a small set of useful string-manipulation primitives. There are two independent modules: a "streams" module implementing standard stream operations reading and writing strings, and a "utility" module containing a small set of procedures for concatenating, extracting, and comparing strings.

The utility operations parallel some of those provided in Bruce Parsley's UtilStr package. The principal departures from that package are:

- 1. Procedures that create new strings get storage by allocating it from sysZone rather than requiring that the caller supply it.
- 2. Operations on large strings are relatively efficient because the ByteBlt package is used.
- 3. No format conversion operations are provided, since the availability of string streams makes it possible to use existing software that formats output to streams (e.g., the procedures in operating system or the Template package).

The .br files are packaged as Strings.dm, and the sources are contained in StringsSource.dm, which also includes various command files.

## 1. String Streams

The "streams" module (file StringStreams.br) provides one external procedure for creating a string all other access to the stream is via the standard stream operations. The package makes use of operating system's "fast streams" mechanism, so it is relatively efficient when dealing with long strings.	stream; the
CreateStringStream(string, maxLength [0], firstChar [1], zone [sysZone]) = ss Creates and returns a string stream reading or writing the specified BCPL string. If maxLength zero (the default), assumes that an existing string has been supplied (presumably for reading); nonzero, assumes only that a block of storage capable of holding a string of maxLength characters been provided. firstChar is the index of the first character to be read or written (remember that first character of a BCPL string is numbered 1, not 0). By appropriate setting of maxLength firstChar one may read partial substrings or append to existing strings. The stream structure allocated from the specified zone.	is if has the and is
Gets(ss), Puts(ss, c) Reads or writes the next character in the string. If the end of the string is exceeded (either its length or maxLength), Errors(ss, ecEof) is called (ecEof = 1302).	existing
Endofs(ss) = true or false Returns true if the next Gets or Puts would call Errors.	
Closes(ss) If any Puts operations have been executed, updates the string's length to be the current position the index of the last character read or written). Then destroys the stream by returning it to the from which it was allocated.	(i.e., zone
An additional module StringOEP.br is provided. It declares the Overlay Entry Points (OEPs) for StringStreams module, which need be done only if the module is loaded as part of an overlay. Consult author for further information.	the the

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2. String Utilities

The "utilities" module (file StringUtil.br) requires that the ByteBlt package (file AltoByteBlt.br) also loaded. All strings created by these procedures are allocated from a zone (default sysZone), so the should return them by calling Free when done with them.
ExtractSubstring(string, first [1], last [string>>String.length], zone [sysZone]) = newString Extracts the "first" through "last" characters of the supplied string and returns the result as a string. The defaults are such that the entire source string is copied, thereby providing a way to create copies of strings.
ConcatenateStrings(s1, s2, free1 [false], free2 [false], zone [sysZone]) = newString Returns the result of concatenating strings s1 and s2. Then frees s1 if free1 is true and s2 if free2 is true. This facilitates writing embedded string expressions whose result is a single string, with intermediate strings discarded. (All strings must belong to the same zone.)
CopyString(dest, source) Simply copies the source string into the block pointed to by dest, which had better be big enough. This procedure does not allocate new storage.
StringCompare(s1, s2, first1 [1], last1 [s1>>String.length], first2 [1], last2 [s2>>String.length]) = result         Compares the first1 through last1 characters of string s1 with the first2 through last2 characters of         Returns a code describing the outcome:
<ul> <li>-2 s1 is an initial substring of s2.</li> <li>-1 s1 is "less than" s2 but not an initial substring.</li> <li>0 s1 is "equal to" s2.</li> <li>1 s1 is "greater than" s2.</li> </ul>
Lower-case letters collate with their upper-case equivalents. The arguments beyond s2 are optional and default to the entire respective strings.

3. Revision History

May 24, 1977

First release.

July 8, 1977

Optional zone argument added to ExtractSubstring and ConcatenateStrings.

Template Package

# October 1, 1976

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## Template Package

according to a template existing Format Packag requires one-fifth as m from Format is that Pur obtain the same effect	e contains a single procedure, PutTemplate, which formats output to a e provided as a string. This software serves essentially the same purpose as ge, but is implemented much more efficiently (it contains one-third as much uch stack space, and runs over ten times as fast as Format). The major tTemplate outputs to a stream rather than to a string (though of course one by outputting to a string stream). The template syntax is also different, ew miscellaneous capabilities such as hexadecimal output. A Nova version of	stream the code, difference could and this
PutTemplate(stream, te Writes the "temp escape sequences	emplate, par1, par2,, parN) late" (a BCPL string) to "stream". Within the template may appear zero or s of the form:	more
\$ modifi	ers command	
For each of these by the escape seq	, the next parameter (starting at "par1") is substituted, with conversion as juence.	specified
a one- or two-lett	nce consists of a dollar sign, followed by an optional modifier sequence, follow ter command (upper and lower case are equivalent). There should not be any us characters within the escape sequence. A dollar sign may be included litera writing "\$\$".	spaces
The defined esca explained shortly	pe sequences are as follows. "#" stands for the optional modifier sequence (to ').	be
\$S	Treat the parameter as a BCPL string.	
\$US	Treat the parameter as an unpacked string. This is a vector consisting of character count in the first word followed by that number of characters justified in succeeding words.	a right-
\$C	Treat the parameter as a single right-justified character.	
\$#D	Output the parameter as a decimal integer.	
\$#O	Output the parameter as an octal integer.	
\$#B	Output the parameter as a binary integer.	
\$P	Treat the parameter as a procedure, passing it the stream and the next as arguments (hence a \$P uses up two of PutTemplate's parameters).	parameter
included between	meric output commands (namely \$D, \$O, and \$B), a modifier sequence may the dollar sign and the command. These modifiers further control d formatting of the output.	be the
minimum field w specified for the However, if the n	ifier is a decimal number (of one or more digits). If present, it specifies vidth to be used in outputting the number. If the number contains fewer digits field width, then leading fill characters (normally spaces; see below) are number contains more digits than will fit in the field, the width specification any digits as necessary are printed. The default field width is one.	the than supplied. is

Other modifiers consist of single letters and are as follows:

Cleared version of May 24, 198	51	
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Template Package

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U	Treat the parameter as an unsigned rather than a signed integer. (Generally should invoke this modifier when outputting numbers in octal or binary.)	one
Е	Treat the parameter as a double-precision (32-bit) integer "Extended"). In this case, the argument is a pointer to a two-word containing the integer to be printed, with the high-order 16 bits in the first and the low-order 16 bits in the second. Double-precision numbers may treated as either signed or unsigned.	(mnemonic vector word be
Fx	Use the character "x" for leading fill, when necessary, rather than space.	
	scape sequence "\$12UEF0O" will output an unsigned, double-precision fied in a 12-digit field, with leading zeroes printed as zeroes rather than space	octal
PutTemplate will c	all SysErr if it encounters an escape sequence it doesn't understand or if	there

PutTemplate will call SysErr if it encounters an escape sequence it doesn't understand or if there aren't enough parameters to fill all the escape sequences in the template. PutTemplate can handle a maximum of 20 parameters.

## May 6, 1981

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## Date and Time Conversion Package

## **IMPORTANT:**

The operation of this package has changed significantly. Please read the revised description carefully. Note in particular that the Timer and UpdateTimer procedures have been absorbed into the Operating System, and that DayTime and SetDayTime have been replaced by ReadCalendar and SetCalendar, which are also in the Operating System. This version of the Time package functions only under O.S. version 14 or later.	D
This package provides facilities for converting date and time between internal and human-readable forms. Date and time values have three different representations: packed, unpacked, and text.	•
The packed representation is a 32-bit integer representing number of seconds since midnight, January 1901, GMT (Greenwich Mean Time). The Alto O.S. continuously maintains a date and time clock, current value is available via the ReadCalendar procedure, and which is used internally for such as time-stamping accesses to files.	e
The unpacked representation is a 7-word vector UTV, whose structure is defined in the definition Time.d. It describes a particular date and time in terms of separate year, month, day, hour, minute, second values, and is hence a more convenient representation for use during input and output of readable date and time strings.	1
The text representation (either a string or characters passing through a stream) is one readable by a human being. There is no standard format for this, though the Time package does define one particular format.	l
Develop 1. Provide a second state of the second state of the second se	y
Procedures dealing with these representations are organized into three parts. Procedures for obtaining setting packed times are defined in the O.S. and are not included as part of the Time package, though are described here for convenience. Procedures for converting between packed and unpacked times contained in the files TimeConvB.Br and TimeConvA.Br. Procedures for converting between times and text strings are contained in file TimeIO.Br. TimeIO requires the other two, but the reverse not true. All three files are distributed in the dump-format file Time.Dm.	l
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Reads the current packed date and time into the 2-word vector pointed to by ptv (packed time vector). Returns ptv as its value.

SetCalendar(ptv)

Declares the packed date and time pointed to by ptv to be the current date and time. (This value might have been constructed using the PACKDT procedure in the time package. It is not reasonable to compute packed time values by hand.) Most programs should have no occasion to call this procedure; it is intended for use by programs such as the Executive's SetTime command.

Timer(tv)

Reads a millisecond timer into the 2-word vector pointed to by tv, and returns tv!1 as its value. This timer is maintained by the Operating System, but it bears no particular to the date and time clock and has an arbitrary starting value. It is useful primarily for interval timing.

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The old procedures DayTime and SetDayTime are still included in the O.S. for backward compatibility, but they are simply aliases for ReadCalendar and SetCalendar and no longer convert between the old and new time standards.

## 2. Time Packing and Unpacking

The procedures in TimeConvB.Br and TimeConvA.Br convert between packed time vectors (ptv) and unpacked time vectors (utv). The structure UTV is defined in Time.d. It has the following components:

utv>>UTV.year	Actual year (e.g., 1977)	
utv>>UTV.month	Month (January $= 0$ )	
utv>>UTV.day	Day of month (first day = 1)	
utv>>UTV.hour	Hour of day (midnight = $0$ )	
utv>>UTV.minute	Minute	
utv>>UTV.second	Second	
utv>>UTV.daylight	1 if Daylight Savings Time is in effect	
utv>>UTV.weekday	Day of week (Monday = 0, Sunday = 6)	
utv>>UTV.zone	Local time zone. This has three components: a sign (0 if west	of
	Greenwich, 1 if east), an hour value (number of hours east or west	of
	Greenwich), and a minute value (normally zero).	

Note that a utv describes local time (with Daylight Savings Time already applied if appropriate) rather than Greenwich Mean Time. The conversion procedures take care of the necessary time zone and corrections.

#### UNPACKDT(ptv, utv)

Converts the packed date and time pointed to by ptv into the corresponding unpacked representation, and stores the result in the unpacked time vector pointed to by utv. If ptv = 0, the present date and time are used. The procedure returns utv as its result.

PACKDT(utv, ptv, flag [false])

Performs the inverse of UNPACKDT, converting the unpacked date and time pointed to	bv
utv into packed format at ptv. Returns zero if successful and the index of an incorrect	utv
element if unsuccessful (that is, 1 if the year was illegal, 2 if the month was illegal, etc.)	The
weekday cell need not be valid, as it is recomputed by PACKDT.	

If flag is false or omitted, the daylight and zone fields are ignored and values appropriate the date and time supplied and to the local time zone are used instead. This is the action in most situations. If flag is true, the daylight and zone fields are used to control conversion, and no check is made of their reasonableness.

## WEEKDAY(ptv)

Returns the day of week of the packed time vector ptv (Monday = 0, Sunday = 6). Note that if you already have a utv, it is simpler just to extract the weekday field from it.

3. External Time Conversion

The module TimeIO.Br provides facilities for converting between internal form and external text strings. It requires the presence of the TimeConvB.Br and TimeConvA.Br modules as well.

## WRITEUDT(strm, utv, printZone [false])

Takes an unpacked time vector utv and writes it on the stream strm in the form"29-Dec-7418:39:47". If utv = 0, the current date and time are used."29-Dec-74

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18:39:47 PS 18:39:47 +0		'29-Dec-74 '29-Dec-74 of
	Γ does not perform any of the error checks of PACKDT, so it will iven garbage.	produce
Performs the	tv, printZone [false]) e same conversion as WRITEUDT, but deposits the result in the string as its result.	strg.
number (Jan	rpret the string strg as the name of a month. If successful, returns the nuary $= 0$ , December $= 11$ ); if unsuccessful, returns $-1$ . Strg must be at least ong, and must be the prefix of some month name, ignoring upper/lower	month 3 case
	o) ring which is the name of the month mo (0 to 11), fully spelled out ). The caller should not write into this string.	(e.g.,
4. Implementation		
	t date and time and the local time parameters is performed by vare, including the Operating System.	several
not be overwritten by any l are used by the O.S. to may the UpdateTimer procedur	I in page 1 of Alto memory are reserved for use by the Time software. They booting or core image restoration process. Of these, locations 572 through intain the calendar clock and millisecond timer. This is accomplished by e during the display vertical field interrupt routine (60 times e clock maintained by the Alto microcode and appropriately updates the	y must 577 calling second). second
	ntain local time parameters required by the date and time conversion ribed by the structure LTP, defined in AltoDefs.d, which may be used rams>>LTP.zoneH".	software. in
sign	Zero if the local time zone is west of Greenwich, one if east.	
zoneH	Number of hours east or west of Greenwich, in the range 0 to 12. The time zone is 8 hours west of Greenwich.	Pacific
zoneM	Additional minutes east or west or Greenwich, in the range 0 to 59. This usually zero, but there are a few places in the world whose local time is n integer number of hours from Greenwich.	is ot an
beginDST	The day of the year on or before which Daylight Savings Time takes where $1 = January 1$ and 366 is December 31 (the correspondence numbers and days is based on a leap year). The software will adjust number to the nearest preceding Sunday. The standard value is $121 = 30$ .	effect, between this April
endDST	The day of the year on or before which Daylight Savings Time ends. standard value is $305 = $ October 31. If Daylight Savings Time is not locally, the beginDST and endDST values should both be set to 366.	The observed

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The local time parameters are set by the Executive's SetTime command from information obtained time servers on the local Ethernet. These values are also written into magic locations in the O.S. is booted, it checks to see whether the in-core values are reasonable, and if not attempts to restore them the magic locations in the boot image.

Timer Package

# February 26, 1976

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## Timer Package

This package contains a small set of trivial procedures for setting, testing, and blocking on timers. It as a separate package so as to isolate its Alto-dependent implementation in one place (an compatible version for the Nova is also available). For example, calls to this timer package are throughout a rather large body of new Alto Pup software which is intended to run without change on Nova as well. The package is written in assembly language and contains only 33 words of code.
A "Timer", as used in this package, is a single word whose address is passed to the procedures in package and used as a temporary variable by those procedures. The actual manner in which this word used is not of interest to callers.
The unit of time is 10 milliseconds (again, for compatibility with the Nova). Since the Alto clock used in this package (memory location #430) has an period of 39 milliseconds, intervals passed to these procedures must be converted to Alto clock units. Fractions of an Alto tick are rounded up, with the effect that the actual elapsed time will be at least as great as that specified, possibly as much as 39 milliseconds greater. These procedures are not intended for use in making precise measurements or maintaining but rather for controlling asynchronous operations such as Pup timeouts and retransmissions.
InitializeTimer() Initializes the timer package. It should be called once at the beginning of a program that uses other routines in this package. In the Alto version, InitializeTimer is a complete no-op, and included only for compatibility with the Nova version in which some initialization is required.
SetTimer(lvTimer,Delta) Sets the timer word pointed to by lvTimer so that it will expire at the current time plus Delta (in of 10 milliseconds). Delta must be less than 2^15 (a little over 5 minutes).
TimerHasExpired(lvTimer) = true or false Returns true if the timer pointed to by lvTimer has expired (i.e., the interval Delta specified in last SetTimer has elapsed).
Dismiss(Delta) Blocks (i.e., suspends execution) until the interval Delta has elapsed (Delta is specified in units of 10 milliseconds and must be less than 2^15). Blocking is accomplished by calling the external procedure Block(), which is defined in the BCPL Context Package and causes control to pass to other processes. If the Context Package is not being used, it suffices to define an external procedure Block() which just returns immediately. The effect of Dismiss(Delta) is approximately equivalent to the following BCPL code, but implemented somewhat more efficiently: let Timer=nil

SetTimer(lv Timer,Delta) until TimerHasExpired(lv Timer) do Block()

Bcpl Trace package

July 18, 1977

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# Bcpl/Asm procedure tracing package

This package makes it possible to trace Bcpl and Asm procedures on the Alto, similar to the facility available in Interlisp. The package normally uses Taft's Template (formatted output) package, but is usable without it.
To start tracing calls and returns of procedure proc, call Trace(proc, str) where str, as described below, specifies the format of the output which Trace produces. To stop proc, call
UnTrace(proc). If you want to trace a procedure but produce all the output yourself, you can call ProcTrace(proc, tproc)
which turns on tracing of proc, but instead of using the second argument as an output template, causes tproc to be called just before proc is entered and just after proc returns. The call when proc is entered is of the form tproc(proc, lv arg0, n, 0)
where n is the number of arguments and arg0 is the first argument; when proc returns, the call is tproc(proc, lv arg0, n, lv val)
where val is the value returned. (Note that tproc may alter the arguments or the return value if it Proc may be any Bcpl procedure (including the procedures in the Trace package or the procedure), or any assembly language procedure that begins with the same 4 instructions as a BCPL procedure, i.e. STA 3,1,2
JSR @370 frame size JSR @367
All output produced by tracing goes to the stream TraceStream
or to the system display stream dsp if TraceStream is zero. If you set the static TraceLines
to a non-zero value, the tracing routines will pause after every TraceLines lines of output, as follows: print 3 *'s, wait for a character to be typed,
print 2 more *'s, and then proceed. Other output to the same stream (e.g. from the program being traced) will not counted in the line count, since the tracing routines have no way to intercept it, but the package a stream
TraceOuts to which you can do Puts and which does the line counting.
The output produced for a Trace'd procedure consists essentially of the arguments when the procedure is entered, and the value when the procedure returns. Output is indented 2N mod 16 spaces, where N is the depth of nesting in traced procedures, similar to the Interlisp convention. (The procedure TraceIndent(stream)
writes the appropriate number of spaces on a stream, e.g. TraceOuts.) The format of the output is determined by the str argument to Trace. There are 4 cases:
1) Str=0, or str omitted, e.g. Trace(foo). In this case, the message on entry is locfoo:
where locfoo is the octal location of the first instruction of foo, and the arguments are printed in octal (by Wos). The return message is locfoo returns val

where val is the value returned, also in octal.

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2) Str contains neither \$; nor \$:, e.g. Trace(foo, "Foo"). The messages are the same, except that the Foo appears in place of the location locfoo.	string
3) Str contains a $;$ , e.g. Trace(foo, "foo: a1= $D;$ foo = $O"$ ). In this case, the portion of str before the is used as the template given to PutTemplate for printing the arguments, and the portion after the $;$ used for printing the value. If there are more arguments than $fields$ , the extra arguments are printed Wos; if there are fewer, printing stops after the last $field$ for which an argument was supplied. produces pleasing output for procedures which take a variable number of arguments.	\$; is with This
4) Str contains no \$;, but does contain a \$:, e.g. Trace(foo, "FOO: A1=\$D"). This is equivalent Trace(foo, "FOO: A1=\$D;FOO returns \$6UO"), i.e. the string up to the \$: is taken as the name and the word "returns" and an octal format are supplied.	to procedure
Of the 4 options, 1 and 2 do not require the presence of the Template package; 3 and 4 do Template if str contains any \$ fields. In the latter case, if the Template package is not loaded, all values be printed with Wos. Use of ProcTrace does not require the Template package, unless, of course, user's own trace-print procedures use Template.	require s will the
Note that Trace can be called from Swat, but only with at amitted on range. Department and UnTrace can	

Note that Trace can be called from Swat, but only with str omitted or zero. ProcTrace and UnTrace can be called freely from Swat.

UTILSTR

## March 4, 1977

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# UtilStr -- Utility and String Package

I. Introduction

UtilStr is a collection of BCPL subroutines that do string manipulation, double precision arithmetic, some other things.	and
It should be noted that these routines don't have much to do with each other, so if you only want to some of them, feel free to extract or copy from the source code. UtilStr uses definitions from the UtilStr.d. If you use UtilStr in some program, you will probably want to do a "get" on this file. only uses routines from the O.S.	use file UtilStr
There are three sections to this document. The rest of this Introduction will give the various notational naming conventions used in the other two. Section II, "Descriptions of Subroutines", gives the sequences and a brief description of each routine. Section III, "List of Subroutines", just lists all the sequences. It is meant to be used for quick reference purposes.	and calling calling
Here are some notational conventions for what follows: Arguments enclosed in square brackets optional. If an optional argument is followed by a slash, then whatever follows the slash is the value for that argument. If there is no slash, then there is no default value. Whatever follows "->" is indication of the return value of the routine (if any). str>>SL means the length of a string.	are default an
<ul> <li>Here is a list of conventions for argument names. In general, the "type" of an argument is indicated by name.</li> <li>value a value is always associated with a radix which specifies the value's type</li> <li>radix one of the following constants (manifests are defined in the file UtilStr.d): 2 binary integer</li> <li>8 octal integer</li> <li>10 decimal integer</li> <li>16 hexadecimal integer</li> <li>radixTting (0) a BCPL string radixFileName (-3) a BCPL string for a legal file name radixCharCode (-1) an ASCII character code radixSwitch (-2) something that is either true or false num a signed integer str a BCPL string, e.g., let str = vec lString, "literal string" char an ASCII character code, i.e., 0 le char le #377 sw a switch, i.e., sw eq true % sw eq false index a character position in a string dbl a double precision integer, e.g., let dbl = vec 1 M1, P1 minus 1 and plus 1 respectively</li> </ul>	its

UTILSTR

II. Descriptions of Subroutines

// String manipulation

ValueToString (value, destinationStr, [radix/10]) -> destinationStr

Convert value to a string according to the radix and put that string in destinationStr.

StringToValue (sourceStr, [radix/10, [resultValue]]) -> value

Convert sourceStr to a value according to the radix. Put the value into resultValue if and only if radix specifies a multiword type thing.

CopyString (sourceStr, destinationStr) -> destinationStr

Copy sourceStr into destinationStr.

AppendChar (char, destinationStr) -> destinationStr

Append char onto destinationStr.

AppendString (sourceStr, destinationStr) -> destinationStr

Append sourceStr onto destinationStr.

AppendNum (value, destinationStr, [radix/10]) -> destinationStr

Convert value into a string according to radix and append it onto destinationStr.

MakeString (destinationStr, radix,value, [radix,value, ...]) -> destinationStr

Make up a string in destinationStr. Convert each of the values into a string according to its paired radix and concatenate the strings.

ImbedChar (char, destinationStr, [index/destinationStr>>SL+1]) -> destinationStr

Imbed (insert) char in destinationStr at the position specified by index.

ExtractString (sStr, dStr, beginIndexM1, [endIndexP1/sStr>>SL+1]) -> dStr

Make a string in dStr from the characters in sStr from beginIndexM1 to endIndexP1 exclusive.

SearchChar (searchStr, forChar, [beginIndexM1/0]) -> index/0

Search searchStr for forChar beginning at character position beginIndexM1 + 1. If found, return the index, otherwise return 0.

SearchString (searchStr, forStr, [beginIndexM1/0, [capSw/false] ]
-> index/0

Search searchStr for forStr beginning at character position beginIndexM1 + 1. If found, return the index, otherwise return 0. If capSw, ignore capitalization.

StringEqual (str1, str2, [capSw/false]) -> true/false

Decide whether or not str1 eq str2. If capSw, ignore capitalization.

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// Miscellaneous

Sc (num1, num2) -> -1/0/1

You may not know it, but (exp relation exp) doesn't work correctly if the two expressions differ more that 2\*\*15. This routine works correctly for all values of num1 and num2. The results the same as with Usc, i.e., -1 if num1 ls num2, 0 if num1 eq num2, and 1 if num1 gr num2.

Abs (num) -> num

= (num ls 0 ? -num, num)

Max (num1, num2) -> num

= (Sc (num1, num2) ge 0 ? num1, num2 )

 $Min (num1, num2) \rightarrow num$ 

= ( Sc (num1, num2) le 0 ? num1, num2 )

MinMax (minNum, num, maxNum) -> num

= Min (maxNum, Max (minNum, num))

InBounds (minNum, num, maxNum) -> true/false

= Sc (minNum, num) le 0 & Sc (num, maxNum) le 0

IntDivide (dividend, divisor) -> num

= (dividend + divisor - 1) / divisor

ZoneLeft (zone) -> available memory size

Return the size of the largest buffer left in zone.

WriteForm (stream, radix, value, [radix, value, ...])

Convert each value to a string according to its paired radix and write it to stream.

// Double precision arithmetic

DblMul (multiplicand1, multiplicand2, dblResult) -> dblResult!1

dblResult \_ multiplicand1 \* multiplicand2

DblDiv (dblDividend, divisor, dblResult) -> dblResult!1

dblResult \_ dblDividend / divisor

DblAdd (dblAddend1, dblAddend2, dblResult) -> dblResult!1

 $dblResult \_ dblAddend1 + dblAddend2$ 

DblSub (dblMinuend, dblSubtrahend, dblResult) -> dblResult!1

dblResult \_ dblMinuend - dblSubtrahend

DblSingAdd (dblAddend, addend, dblResult) -> dblResult!1

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 $dblResult \_ dblAddend + addend$ 

DblMulAdd (multiplicand1, multiplicand2, addend, dblResult) -> dblResult!1

dblResult \_ (multiplicand1 \* multiplicand2) + addend

DblMulDiv (multiplicand1, multiplicand2, divisor, [dblResult]) -> dblResult!1

dbl \_ (multiplicand1 \* multiplicand2) / divisor; if numargs eq 4, dblResult \_ dbl

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### III. List of Subroutines

// String manipulation

ValueToString (value, destinationStr, [radix/10]) -> destinationStr StringToValue (sourceStr, [radix/10, [resultValue]]) -> value CopyString (sourceStr, destinationStr) -> destinationStr AppendChar (char, destinationStr) -> destinationStr AppendString (sourceStr, destinationStr) -> destinationStr AppendNum (value, destinationStr, [radix/10]) -> destinationStr MakeString (destinationStr, radix,value, [radix,value, ...]) -> destinationStr ImbedChar (char, destinationStr, [index/destinationStr>>SL+1]) -> destinationStr ExtractString (sStr, dStr, beginIndexM1, [endIndexP1/sStr>>SL+1]) -> destinationStr SearchChar (searchStr, forChar, [beginIndexM1/0]) -> index/0 SearchString (scr, dStr, forStr, [beginIndexM1/0, [capSw/false]] -> index/0 StringEqual (str1, str2, [capSw/false]) -> true/false

### // Miscellaneous

Sc (num1, num2) -> -1/0/1 Abs (num) -> num Max (num1, num2) -> num Min (num1, num2) -> num MinMax (minNum, num, maxNum) -> num InBounds (minNum, num, maxNum) -> true/false IntDivide (dividend, divisor) -> num ZoneLeft (zone) -> available memory size WriteForm (stream, radix,value, [radix,value, ...])

// Double precision arithmetic

DblMul (multiplicand1, multiplicand2, dblResult) -> dblResult!1 DblDiv (dblDividend, divisor, dblResult) -> dblResult!1 DblAdd (dblAddend1, dblAddend2, dblResult) -> dblResult!1 DblSub (dblMinuend, dblSubtrahend, dblResult) -> dblResult!1 DblSingAdd (dblAddend, addend, dblResult) -> dblResult!1 DblMulAdd (multiplicand1, multiplicand2, addend, dblResult) -> dblResult!1

DblMulDiv (multiplicand1, multiplicand2, divisor, [dblResult]) -> dblResult!1

## August 1, 1977

VMEM, a virtual memory package for the Alto

***** Note: there has been a change in the division of VMEM procedures among the .BR files. the last section of this writeup for details. *****	See
The VMEM package provides a virtual memory facility for Alto programs. The virtual address is 2^24 words; the page size is 2^8 (256, 400b) words.	space
The package uses several data structures for which you (the user) must supply storage, as follows: 1) A hash map, whose size is 2P+1 words, where P is the largest number of 256-word paging you will ever have allocated at one time, rounded up to a power of 2 (e.g. if you have 20K for buffers, this is 80 buffers, so P=128). 2) An optional logging area, located just below the hash map. If desired, VMEM will make an entry this area each time you make a reference to a virtual address, and call a procedure when the area fills up.	buffers paging in
<ul> <li>3) A buffer pointer table of 256 words.</li> <li>4) Paging buffers, as many as you want, located anywhere in core (not necessarily contiguous).</li> <li>group of buffers is truncated if necessary so that it starts at an address which is a multiple of the page (400b) and is a multiple of the page size long.</li> <li>5) A locked cell list of 2N+2 words, where N is the largest number of cells you will ever want to use locks (see below).</li> </ul>	Each size as
VMEM is designed to use special microcode loaded into the Alto microinstruction RAM, although will run properly without such microcode. Unfortunately, there is no straightforward procedure for the relevant microcode into the RAM and getting it properly hooked up to the Nova emulator, if it is share the RAM with any other special microcode. People wishing to use the RAM with VMEM should	it getting to be

1. Initialization

VmemRam() VmemSoft()

Before calling InitializeVmem, you must call one of these two procedures to tell VMEM whether or not you are using the RAM. After calling InitializeVmem, you may call either of these procedures at time if you want.

## InitializeVmem(HMAP, HMAPSIZE, BPTAB, LCL, LLCL, MSBASE, MSPROC[, NBPROC])

prepared to include the microcode source in their own microprograms.

HMAP is the address of the hash map; HMAPSIZE is 2P (256 in the example of 80 buffers.) (VMEM will clear the hash map.) BPTAB is the address of the buffer pointer table. LCL is the address of locked cell list, and LLCL is its length. MSBASE is the base of the logging area (below HMAP), or 0 if no logging is desired. MSPROC is the procedure to call when the logging area fills up (see below). Is an optional procedure to call when VMEM cannot find enough unlocked buffers to handle a page or a SnarfBuffer call (see below): VMEM will call NBPROC and then try again, indefinitely. If is not supplied, VMEM will call Swat instead.

#### AddBuffers(FIRST, LAST)

In order for VMEM to function, you must give it space for page buffers with AddBuffers. FIRST LAST are the bounds of a core area to be used for this purpose. FIRST will be rounded up to the multiple of the page size if necessary, and LAST+1 rounded down; thus AddBuffers(7700b, followed by AddBuffers(10100b, 10377b) will NOT result in the space from 10000b through 10377b made into a page buffer.

2. Mapping functions

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A 24-bit address:

<b>\$-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+</b>
high part low part
\$-+-+-\$-+-+-\$-+-+-\$-+-+-\$-+-+-\$-+-+-\$-+-+-\$
virtual page part word part
\$-+-+-\$-+-+-\$-+-+-+-+-+-\$-+-+-+-+-+-\$

"The virtual address (HI, LO)" means a virtual address whose high part is bits 8-15 of HI (bits 0-7				
zero) and whose low part is LO.		• •		
			1 70	1.0

For implementation reasons, virtual pages -8 through -1 are not legal. If you try to read from page you will get back unspecified data. If you try to read from pages -8 through -2, or write in any of pages, VMEM will call Swat.

All of the mapping functions described in this section are declared global (page zero), so you must declare them external with @-sign.

#### VRR2(HI, LO)

Returns a core address corresponding to the virtual address (HI, LO), having read the page into	а
buffer if necessary.	

## VWR2(HI, LO)

Same as VRR2, but assumes you are about to write into the page, so marks it as needing to be rewritten onto the disk.

#### VRR1(LO)

Same as VRR2(0, LO). If you only have a 2^16-word virtual space, you can save a small amount of code by using VRR1 instead of VRR2.

#### VWR1(LO)

Same as VWR2(0, LO).

## VRR(PTR)

Same as VRR2(PTR!0, PTR!1). Useful if you are carrying around addresses in vectors, as Lisp does.

### VWR(PTR)

Same as VWR2(PTR!0, PTR!1).

## VRRP(VP)

Same as VRR2(VP RSHIFT 8, VP LSHIFT 8), i.e. converts a virtual address whose virtual number is VP and whose word part is zero. Useful if you are only using the virtual memory package to manage buffers, and doing your own data scanning.

## VWRP(VP)

Same as VWR2(VP RSHIFT 8, VP LSHIFT 8).

### 3. Statistics

MSPROC(ARG, N[, VP]) [MSPROC from InitializeVmem]

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If N<0, ARG is a core page number (i.e. a core address divided by 400b), and the type of event depends on N as follows: N=-1: page ARG is being freed because it is needed for some other purpose than holding its current page of data. VP is the virtual address currently in the page. N=-2: page ARG, formerly not available to VMEM, has now become available (through AddBuffers or UnsnarfBuffer). N=-3: page ARG, formerly available to VMEM, has now become unavailable (through SnarfBuffer). If N>=0, ARG is the MSBASE argument to InitializeVmem or InitSoftVmem, and N words (N/2)entries) starting at ARG contain 2-word entries representing calls on the address mapping functions. Each entry consists of a 24-bit virtual address with the top 8 bits unused: no distinction is currently made between reads and writes. If you are not using the RAM, VMEM will start reusing the area starting at MSBASE; however, if you are using the RAM, VMEM cannot determine the correct value of N (and will call MSPROC with N=0, so MSPROC must return this value and reset the R or S register itself. 4. Other facilities **REHASHMAP(VP)** Looks up the virtual address VP\*400b in the hash map, returning 0 if present, or the address of an appropriate empty slot in the hash map if not present. Used by the page fault routine to reconstruct the hash map, but also useful for determining quickly whether a page is in core. VirtualPage(CPAGE) Returns the virtual page currently occupying core page CPAGE. Returns -2 if CPAGE is currently empty, or -3 if CPAGE is unavailable to VMEM. If CPAGE is not in the range 0 to 377b inclusive, returns garbage. SnarfBuffer(BUFPTR[, NBUFS, ALIGN]) BUFPTR must be the address of a buffer (i.e. a multiple of the page size) within the scope of some previous call to AddBuffers, or 0 meaning any buffer(s) will do and SnarfBuffer should find it (them). The effect of SnarfBuffer is to remove NBUFS (default is 1) buffers starting with that buffer from use VMEM. A typical application of SnarfBuffer is to acquire space for display data or Ethernet buffers. by If BUFPTR is non-zero and some buffer in the specified range is locked (see below), SnarfBuffer returns 0; normally SnarfBuffer returns the address of the buffer. If you need a group of buffers aligned as described under PageGroupAlign below, you may also supply an ALIGN argument, which works the same way as the value returned by PageGroupAlign. UnsnarfBuffer(BUFPTR) а

Reverses the action of SnarfBuffer. If you acquired a range of buffers, you must return them one at time with UnsnarfBuffer.

### LockCell(LVLOCK, PROC)

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Declares that the cell whose address is LVLOCK holds a core address which must remain valid page faults, i.e. the buffer in which it lies must not be re-used. Note that the extra level of means that your program can store into the lock cell freely. As a consequence, if you store some bit pattern into a lock cell, it will function as a lock if it happens to constitute an address within some buffer.

When the virtual memory system wants to change the contents of a buffer, it goes through the lock and calls PROC(LVLOCK, NEWADDR, false) for each lock cell which contains a pointer into the where NEWADDR is the proposed new core address for the page (if it is just being moved around in

	-	
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will refrain from the proposed action. If a NEWADDR, true) for each appropriate lo	ock cell, and updates the contents of the lock cell (zeroi Note that in the latter case, the lock cell will NOT be	ROC(LVLÓCK,
The number of different lock cells is divided by 2, minus 1. If the lock list is f		InitializeVmem,
The system provides the procedures because they are useful default actions: the	LockOnly, LockReloc, and LockZero, described below ne user may provide an arbitrary procedure for PROC.	z, simply
LockOnly(LVLOCK, NEWADDR, FLA	G)	
If the PROC parameter of LockCell	is LockOnly, the system will not move or write the pag	je.
LockReloc(LVLOCK, NEWADDR, FLA	AG)	
If the PROC parameter of LockCell the lock cells), but will not write it out.	is LockReloc, the system may move the page in core	(updating
LockZero(LVLOCK, NEWADDR, FLAC	3)	
If the PROC parameter of LockCell necessary, zeroing the lock cell in the latt	is LockZero, the system may move or write the page er case.	whenever
UnlockCell(LVLOCK)		
Undoes the action of LockCell. Retwas not.	urns true if LVLOCK was actually in the lock cell list, o	or false if it
IsLocked(PTR, FLAG)		
IsLocked returns true even if there are loc	fer, returns true, otherwise returns false. If cked pointers into the same buffer as PTR, provided tha the buffer swapped out; if FLAG=false or FLAG is locked pointers to the buffer whatever.	FLAG=true, tt the absent,
Note that if the page addressed by P' exist locked pointers to other pages in a p	TR itself is not locked, IsLocked will return false even i age group which PTR points into.	if there
FlushBuffers()		
	s onto the disk, including locked pages, and generally ti o go on using the virtual memory after this, you just hav ntually.)	
5. User routines		
disk pages, or indeed that you are using the this suits your fancy, or store the data in s	he any particular correspondence between virtual address he disk at all: for example, you can use the Ethernet for some compressed form on the disk. Consequently, you he correspondence between virtual page addresses and	
CleanupLocks()		
This routine is called on every page	fault, and at other times when VMEM needs to know th	hat the

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contents of the lock cells are correct. Normally, CleanupLocks need not do anything; however, if you have pointers in microcode registers or other non-standard places which point into page buffers, CleanupLocks should copy them into lock cells known to VMEM.

### PageType(VPAGE, WFLAG)

This routine is called on a page fault to determine if a page has never been referenced, already or is invalid. VPAGE is a virtual page number (the high 16 bits of a 24-bit address); WFLAG is true if fault was from a write reference, false if from a read reference. PageType must return 1 if the page is existing page, or -1 if a new page. If VPAGE is invalid, PageType can do whatever it wants, but it not return.

#### PageGroupBase(VPAGE) PageGroupSize(VPAGE)

These routines are for applications where it is necessary to cause a group of pages, rather than a single page, to always be transferred into and possibly out of core at the same time and to occupy page buffers. PageGroupBase must return the virtual page number of the first page in the PageGroupSize must return the size of the group. If you are not using page groups, should return its argument, and PageGroupSize should return 1.

VMEM distinguishes between read groups, in which individual pages may be rewritten if they dirty, and write groups, in which the entire group must be rewritten if any page becomes dirty. For groups, PageGroupSize must return the negative of the size of the group.

#### PageGroupAlign(VPAGE)

Occasionally it is necessary to align a page or group of pages so that some of the bits of the address are zero; for example, if you want to get the effect of 1000b-word pages, it is necessary to align each group so that the 400b-bit of its core address is zero. PageGroupAlign should return a mask which specifies which of the high-order 8 bits of the core address must be zero; in the example, PageGroupAlign should return 1. For pages which do not require alignment (the usual case), PageGroupAlign should return 0.

#### DOPAGEIO(VPAGE, CORE, NPGS, WFLAG)

This routine must transfer NPGS 256-word pages, starting at virtual page VPAGE and core address CORE, to or from the swapping medium, depending on WFLAG: false means read, true means write.

#### 6. Standard use

The standard use of VMEM is to do swapping on a standard disk file in which virtual page N corresponds to file page N+2 (page 1 is reserved for use as an index, and page 0 is the leader page), using the ISF package (described elsewhere) to obtain rapid random access to the file. The following program fragment will accomplish this, assuming you are just using 400b-word pages in the most straightforward way.

external // entries for VMEM [ CleanupLocks PageType PageGroupSize PageGroupBase PageGroupAlign DOPAGEIO ] external // links to ISF [ InitFmap Virtual Memory package

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```
IndexedPageIO
              ]
               static
                    MyFmap // pointer to work area for ISF
              // To initialize ISF, set MyFmap to point to a work area
              // of size MyFmapLength, and then call
              // InitFmap(MyFmap, MyFmapLength, FilePtr, true)
// where FilePtr is a FP (see the O.S. manual)
              // for the paging file. A reasonable value for
              // MyFmapLength is 80 -- see the ISF writeup.
              let CleanupLocks() be [ ]
              let PageType(vp) = 1
              let PageGroupSize(vp) = 1
              let PageGroupBase(vp) = vp
              let PageGroupAlign(vp) = 0
              let DOPAGEIO(vp, core, np, wflag) be
                    IndexedPageIO(MyFmap, vp+2, core, np, (wflag? -1, 1))
7. Packaging
```

The VMEM package actually consists of several files: VMEM.BR - the code required to process page faults, plus LockCell and UnlockCell VMEMAUX.BR - all the other entries to VMEM, except InitializeVmem VMEMINIT.BR - InitializeVmem VMEMA.BR - a small amount of assembly-language code VMEMSOFT.BR - a software version of the VMEM microcode VMEM.USE - the program fragment listed above VMEM.MU - the VMEM microcode. You must load VMEM, VMEMAUX, VMEMINIT, and VMEMA with your program, and VMEMSOFT if (as is normally necessary) you are not using the RAM. In addition, you must load the package (files ISF.BR and ISFINIT.BR) if you are using VMEM in the standard manner described Once you have called InitializeVmem, you may throw away VMEMINIT; once you have done all

Once you have called InitializeVmem, you may throw away VMEMINIT; once you have done all calls on AddBuffers, etc., you may throw away VMEMAUX.