PERQ operating system

March 1984

This manual is for use with POS Release 6.5 and subsequent releases until further notice.

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module AlignMemory;

AlignMemory - Allocated aligned buffers.
J. P. Strait  29 Sep 81.
Copyright (C) PERQ Systems Corporation.

Abstract:

This module allocates buffers which need to be aligned on boundaries that are multiples of 256 words.

Version Number V1.2

exports

  type AlignedBuffer = array[0..0] of array[0..255] of Integer;
  AlignedPointer = ^AlignedBuffer;

procedure NewBuffer( var P: AlignedPointer; S, A: Integer );
exception BadAlignment( A: Integer );

procedure NewBuffer( var P: AlignedPointer; S, A: Integer

Abstract:

This procedure allocates buffers which must be aligned on boundaries that are multiples of 256 words. A new segment is allocated which is somewhat larger than the desired buffer size. The segment is set to be unmovable so that the alignment can be guaranteed.

Parameters:

  P - Set to point to a new buffer which is aligned as desired.
  S - Desired size of the buffer in 256 word blocks.
  A - Alignment in 256 word blocks. That is, 1 means aligned on a 256 word boundary, 2 means a 512 word boundary, and so on.

Errors:

  BadAlignment  if A is less than one or greater than 256. BadSize (memory manager) if S is less than one or S+A-1 is greater than 256. Other memory manager exceptions raised by CreateSegment.
module AllocDisk;

Written by CMU-people
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Abstract:

Allocdisk allocates and deallocates disk pages. The partition has some number of contiguous pages on it. The number of pages in a partition is specified when the partition is created (using the Partition program). Segments can be created within a partition, e.g. segments may not span partitions. The entire disk can be thought of as a partition (the Root Partition).

A DiskInformationBlock (DiskInfoBlock or DIB) contains all the fixed information about a disk, including its partition names, locations and sizes. It also contains a table used to locate boot segments. A disk can be 'mounted' which means that its root partition is known to the system as an entry in the DiskTable.

A Partition Information Block (PartInfoBlock or PIB) contains all of the fixed information about a partition. A partition can also be 'mounted', and this is usually done as part of mounting the disk itself. Partitions mounted are entries in the PartTable. Within a partition, segments are allocated as doubly linked lists of pages.

The Free List of a segment is a doubly linked list of free pages. This module maintains this list, as well as the DeviceTable and PartTable. It contains procedures for mounting and dismounting disks and partitions, as well as allocating and deallocating space within a partition.

When allocating pages, the module updates the PartInfoBlock every MaxAllocs calls on AllocDisk. Since the system may crash some time between updates, the pointers and free list size may not be accurate.

When a partition is mounted, the pointers are checked to see if they point to free pages. If not, the head of the pointer is found by looking at the "filler" word of the block the free head does point to (which presumably was allocated after the last update of PartInfoBlock). The filler word has a short pointer to the next "free" page, and forms a linked list to the real free list header. Likewise, if the Free tail does not have a next pointer of 0, a deallocate is presumed to have been done since a PartInfoBlock update, and NextAdr pointers are chased to find the real end of the Free List.

Version Number V2.9
{************************************************************************} exports {************************************************************************}

imports Arith from Arith;
imports ReadDisk from ReadDisk;

const
MAXDISKS = 2;  (Floppy and HardDisk)
MAXPARTITIONS = 10; (Maximum number of mounted partitions)
MAXPARTCHARS = 8; (how many characters in a partition name)

type
PartString = string(MAXPARTCHARS);

DeviceRecord = record
  InfoBlk: DiskAddr;  (where the DiskInfoBlock is)
  InUse : boolean;  (this DeviceTable entry is valid)
  RootPartition: PartString  (name of this disk)
end;

PartRecord = record
  PartHeadFree : DiskAddr;  (pointer to Head of Free List)
  PartTailFree : DiskAddr;  (pointer to tail of Free List)
  PartInfoBlk : DiskAddr;  (pointer to PartInfoBlock)
  PartRootDir : DiskAddr;  (pointer to Root Directory)
  PartNumOps : integer;  (how many operations done since
last update of PartInfoBlock)
  PartNumFree : FSBit32;  (HINT of how many free pages)
  PartInUse : boolean;  (this entry in PartTable is valid)
  PartMounted : boolean;  (this partition is mounted)
  PartDevice : integer;  (which disk this partition is in)
  PartStart : DiskAddr;  (Disk Address of 1st page)
  PartEnd : DiskAddr;  (Disk Address of last page)
  PartKind : PartitionType;  (Root or Leaf)
  PartName : PartString  (name of this partition)
end;

var
DiskTable : array [0..MAXDISKS-1] of DeviceRecord;
PartTable : array [1..MAXPARTITIONS] of PartRecord;

procedure InitAlloc;  (initialize the AllocDisk module, called during boot)
procedure DeviceMount(disk: integer);  (mount a disk)
procedure DeviceDismount(disk : integer);  (dismount a disk)
function MountPartition(name: string): integer;  (mount a partion,
  return PartTable index)
procedure DismountPartition(name: string);  (dismount a partition)
function FindPartition(name: string): integer;  (given a partion name,
  look for it in PartTable, return index)
function AllocDisk(partition : integer) : DiskAddr;  (allocate a free page
  from a partition)
procedure DeallocDisk(addr : DiskAddr);  (return a page to the free list)
procedure DeallocChain(firstaddr, lastaddr : DiskAddr; numblks : integer);  
  (return a bunch of pages to free list)
function WhichPartition(addr : DiskAddr) : integer;  (given a Disk Address,
  figure out which partition it is in)
procedure DisplayPartitions;  (print the PartTable)

Exception NoFreePartitions;
Abstract:

Raised when too many partitions are accessed at one time. The limit is MAXPARTITIONS.
Exception BadPart(msg, partName: String);

Abstract:
Raised when there is something wrong with a partition. This means that the Scavenger should be run.

Parameters:
msg is the problem and partName is the partition name. Print error message as: WriteLn(\"** \",msg,\" \" for \" \",partName);

Exception PartFull(partName: String);

Abstract:
Raised when there are no free blocks in a partition to be allocated. This means that some files should be deleted and then the Scavenger should be run.

Parameters:
partName is the full partition

Procedure InitAlloc; Abstract Initialize the AllocDisk module

Side Effects: Sets Initialized to a magic number; sets all InUse and PartInUse to false

Procedure DeviceMount(disk : integer);

Abstract:
Mount the device specified by disk if not already mounted

Parameters:
Disk is a device; it should be zero for HardDisk and 1 for Floppy

Environment: Expects DiskTable to be initialized

Side Effects: Sets the DiskTable for device; loads PartTable with Part names on dev

Errors: Error if no free partition slots in PartTable;

NOTE: No mention is made if device has partitions with names same as those already loaded
Procedure DisplayPartitions;

    Abstract:

    Displays information about the current partitions

    Environment: Assumes PartTable and DiskTable set up;

    Calls: AddrToField; IntDouble, WriteLn;

Procedure DeviceDismount(disk : integer);

    Abstract:

    Removes device disk (0 or 1) from DiskTable and removes all its partitions

    Parameters:

    Disk is a device (0=HardDisk; 1=Floppy)

    Side Effects: Sets DiskTable[disk].InUse to false and removes all of
disk's partitions

    Calls: DismountPartition

Function FindPartition(name : string) : integer;

    Abstract:

    Searches through partition table looking for a partition named
name; if found; returns its index in the table;

    Parameters:

    name is partition name of form "dev:part>" or ":part>" or "part>
where the final ">" is optional in all forms. If dev isn't
specified then searches through all partition names. If dev is
specified; then only checks those partitions on that device; name
may be in any case

    Returns: index in PartTable of FIRST partition with name name (there
may be more than one partition with the same name in which case it
uses the oldest one) or zero if not found or name malformed;

    Calls: UpperEqual

    Design: No device name specified is signaled by disk=MAXDISKS;
otherwise disk is set to be the device which the device part of
name specifies

Function MountPartition(name : string) : integer;
Abstract:

Searches for partition name in part table and mounts it if not mounted already; tries to read the head and tail of free list to see if valid

Parameters:

name is partition name of form "dev:part>" where "dev" and ">" are optional

Returns: index in part Table of partition for name or zero if not found

Side Effects: if not mounted already, then reads in PartInfoBlk and sets partTable fields; tries to read the head and tail of free list to see if valid

Errors: if no free slots for partition then Raises NoFreePartitions if can't find free list head or tail then Raises BadPart

Calls: FindPartition

Procedure DismountPartition(name : string);

Abstract:

Removes partition name from PartTable

Parameters:

name is partition name of form "dev:part>" where "dev" and ">" are optional

Side Effects: Writes out part information in table if partition InUse and mounted

Calls: UpdatePartInfo, ForgetAll

Function AllocDisk(partition: integer) : DiskAddr;

Abstract:

Allocate a free block from partition

Parameters:

Partition is the partition index to allocate the block from

Returns: Disk Address of newly freed block;

Side Effects: Updates the partition info to note block freed; changes header.in buffer of block; writes new head of free list with its next and prev fields set to zero and its filler set to next free block; decrements PartNumFree
Errors: Raises PartFull if no free blocks in partition Raises BadPart if free list inconsistent

Calls: ReadHeader, ChangeHeader, FlushDisk, UpdatePartInfo

Function WhichPartition(addr : DiskAddr) : integer;

Abstract:
Given a disk address; find the partition it is in

Parameters:
addr is a disk address

Returns: index of partition addr falls inside of or zero if none

Calls: DoubleBetween

NOTE: DOESN'T CHECK IF ENTRY IN TABLE IS MOUNTED OR INUSE (Bug?)

Procedure DeallocDisk(addr : DiskAddr);

Abstract:
Returns block addr to whatever partition it belongs to

Parameters:
addr is block to deallocate

Side Effects: adds addr to free list; increments PartNumFree

Calls: AddToTail, WhichPartition, UpdatePartInfo
Procedure DeallocChain(firstaddr, lastaddr : DiskAddr; numblks : integer);

Abstract:
Deallocates a chain of blocks

Parameters:
firstAddr and lastAddr are addresses of blocks to deallocate
(inclusive) and numBlks is number of blocks to free

Side Effects: Frees first and last addr using AddToTail; middle blocks
not changed

Calls: AddToTail, ChangeHeader, WhichPartition, DoubleAdd, FlushDisk,
UpdatePartInfo, DoubleInt

NOTE: No checking is done to see if numBlks is correct
module Arith;

Needed until Pascal compiler supports type long.

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Version Number V2.2

exports

imports FileDefs from FileDefs; { to get FSBitnn }

type
  MyDouble = packed record
    case integer of
      1:
        (Lsw : integer;
         Mswo : integer);
      2:
        (Ptr : FSBit32);
      3:
        (Byte0 : FSBit8;
         Byte1 : FSBit8;
         Byte2 : FSBit8;
         Byte3 : FSBit8)
    end;

function DoubleAdd(a,b : FSBit32) : FSBit32;
function DoubleSub(a,b : FSBit32) : FSBit32;
function DoubleNeg(a : FSBit32) : FSBit32;
function DoubleMul(a,b : FSBit32) : FSBit32;
function DoubleDiv(a,b : FSBit32) : FSBit32;
function DoubleInt(a : integer) : FSBit32;
function IntDouble(a : FSBit32) : integer;
function DoubleBetween(a,start,stop : FSBit32) : boolean;
function DoubleMod(a,b : FSBit32) : FSBit32;
function DoubleAbs(a : FSBit32) : FSBit32;
function DblEql(a,b : FSBit32) : boolean;
function DblNeq(a,b : FSBit32) : boolean;
function DblLeq(a,b : FSBit32) : boolean;
function DblLes(a,b : FSBit32) : boolean;
function DblGeq(a,b : FSBit32) : boolean;
function DblGtr(a,b : FSBit32) : boolean;
Function DoubleAdd( a, b : FSBit32 ) : FSBit32;
  Abstract:
  Adds two doubles together
  Parameters:
  a and b are doubles to add
  Returns: a+b
Function DoubleSub(a, b : FSBit32) : FSBit32;
  Abstract:
  Subtracts b from a
  Parameters:
  a and b are doubles
  Returns: a-b
  Design: a+(-b)
Function DoubleNeg(a : FSBit32) : FSBit32;
  Abstract:
  Does a two-s complement negation of argument
  Parameters:
  a is number to negate
  Returns: -a
Function DoubleAbs(a : FSBit32) : FSBit32;
  Abstract:
  Does an absolute value of argument
  Parameters:
  a is number to abs
  Returns: |a|
Function DoubleMul(a, b : FSBit32) : FSBit32;
    Abstract:
    Multiplies a and b
    Parameters:
    a and b are doubles
    Returns: a*b

Function DoubleDiv(a, b : FSBit32) : FSBit32;
    Abstract:
    Divides a by b
    Parameters:
    a and b are doubles
    Returns: a/b

Function DoubleMod(a, b : FSBit32) : FSBit32;
    Abstract:
    Mods a by b
    Parameters:
    a and b are doubles
    Returns: a mod b

Function DoubleInt(a : integer) : FSBit32;
    Abstract:
    converts a into a double
    Parameters:
    a is integer
    Returns: double of a; if a is negative then does a sign extend
Function IntDouble(a : FSBit32) : integer;
    Abstract:
        returns the low word of a
    Parameters:
        a is a double
    Returns: low word
    Errors: Micro-code raises OvfLLI (in Except) if a won't fit in one word

Function DoubleBetween(a,start,stop : FSBit32) : boolean;
    Abstract:
        determines whether a is between start and stop (inclusive)
    Parameters:
        a is double to test; start is low double; stop is high
    Returns: true if a >= start and a <= stop else false

function DblEql(a,b : FSBit32) : boolean;
    Abstract:
        determines whether a = b
    Parameters:
        a and b are doubles
    Returns: true if a = b; else false

function DblNeq(a,b : FSBit32) : boolean;
    Abstract:
        determines whether a <> b
    Parameters:
        a and b are doubles
    Returns: true if a <> b; else false
function DblLeq(a, b : FSBit32) : boolean;

Abstract:

determines whether \( a \leq b \)

Parameters:

a and b are doubles

Returns: true if \( a \leq b \); else false

function DblLes(a, b : FSBit32) : boolean;

Abstract:

determines whether \( a < b \)

Parameters:

a and b are doubles

Returns: true if \( a < b \); else false

function DblGeq(a, b : FSBit32) : boolean;

Abstract:

determines whether \( a \geq b \)

Parameters:

a and b are doubles

Returns: true if \( a \geq b \); else false

function DblGtr(a, b : FSBit32) : boolean;

Abstract:

determines whether \( a > b \)

Parameters:

a and b are doubles

Returns: true if \( a > b \); else false
module BigArea;

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Abstract:

Provides procedures to allocate and release large segments and
groups of segments. For contiguous areas, the mobility can also
be set.

Version Number V0.5

exports

imports Memory from Memory;

procedure CreateBigArea (var S: SegmentNumber; TotSize, PieceSize:
  integer);
procedure CreateContiguousArea (var S: SegmentNumber;
  TotSize: integer; Mob: SegmentMobility);
procedure DecBigAreaRef (S: SegmentNumber; TotSize, PieceSize: integer);
procedure DecContiguousAreaRef (S: SegmentNumber; TotSize: integer);
procedure SortSegList;
function ConsecutiveSegments(N: integer): SegmentNumber;

exception BadMobility(M: SegmentMobility);

Abstract:

Raised when CreateContiguousArea is given a disallowed Mob value.

function ConsecutiveSegments(N: integer): SegmentNumber;

Abstract:

Finds a block of N consecutive unallocated segment number,
allocates them, and return the segment number of the first.

Parameters:

N - number of segment numbers to allocate.

Returns: The segment number of the first of N previously unallocated
segment numbers.

Exceptions:

NoFreeSegments - If no sequence of N free segment numbers can be
found.
BadSize - If N<1.

Environment: Interrupts are assumed to be ON initially. They are
turned off and then back ON.
Design: First calls SortSegList and then searches free list of segment numbers for a long enough group of segment numbers.

procedure CreateBigArea (var S: SegmentNumber; TotSize, PieceSize: integer);

Abstract:

Creates a big area, possibly composed of multiple segments. It will be swappable.

Parameters:

S - segment number assigned to area. If the area is more than one piece, consecutive segment numbers are given to the pieces. TotSize - total number of blocks to allocate to area. (Each block is 256 words.) The maximum value for TotSize is 32767, which corresponds to almost 16 megabytes (more than will fit in all but the largest swapping partition). PieceSize - size (in blocks) of each segment to allocate for area. 1 <= PieceSize <= 256. If PieceSize is less than 256, then swapping will be better, but addresses will not be contiguous. Moreover, with a small PieceSize, NoFreeSegments is more likely (because longer sequences of free segment numbers are needed). Recommended PieceSize: 15 blocks.

Exceptions:

FullMemory - There is not enough room in physical memory to satisfy the request. NoFreeSegments - Memory manager was unable to find a suitable sequence of consecutive segment numbers. BadSize - TotSize is negative or 1>PieceSize or 256>PieceSize.

Calls:

ConsecutiveSegments, CreateSegment, MakeEdge, ReleaseSegmentNumber

Environment:

Interrupts are assumed to be ON initially. They are turned off and then back ON.

Design: First finds consecutive segment numbers for the various pieces. Then allocates that many segments and uses those segment numbers. The address of the i'th word is makeptr (S+i div (PieceSize\*256), i mod (PieceSize\*256), word), but the multiplies and divides can be done with shifting if PieceSize is chosen appropriately. With PieceSize=16 we have the address as makeptr (S+Shift(i,-12), LAnd(i,#7777), word) If i is long and its pieces are i.hi and i.lo then we have makeptr (S+Shift(i.lo,-12)+Shift(i.hi,4), LAnd(i.lo,#7777), word). Note: CreateBigArea should eventually be revised to create segments in the swapped out state. Physical core should only be allocated when the segment is referenced. (Even now, disk space is only assigned when a data segment is to
procedure CreateContiguousArea (var S: SegmentNumber;
   TotSize: integer; Mob: SegmentMobility);

Abstract:

Creates a contiguous area of physical memory. It is forced to
remain resident because of the mobility. Use of this module
avoids the swap-out-swap-in of using CreateSegment and
SetMobility.

Parameters:
   S - segment number assigned to area. If the area is more than one
   piece, consecutive segment numbers are given to the pieces.
   TotSize - total number of blocks to allocate to area. (Each block
   is 256 words.) Max is $8 \times 256$, this is one megabyte.
   Mob - Mobility for the segment. Must be UnSwappable or UnMovable.

Exceptions:
   FullMemory - There is not enough room in physical memory to
   satisfy the request.
   NoFreeSegments - Memory manager was unable to find a suitable
   sequence of consecutive segment numbers.
   BadMobility - Mob must be UnSwappable or UnMovable.

Environment: Interrupts are assumed to be ON initially. They are
   turned off and then back ON.

Calls: ContiguousSegments, Compact, FindHole, NewSegmentNumber.

procedure DecBigAreaRef (S: SegmentNumber; TotSize, PieceSize: integer);

Abstract:

Releases a big area allocated with CreateBigArea.

Parameters:
   S - segment number assigned to area. If the area is more than one
   piece, consecutive segment numbers are given to the pieces.
   TotSize - total number of blocks to allocate to area. (Each block
   is 256 words.)
   PieceSize - Size of each segment to allocate for area. If
   PieceSize is less than 256, then swapping will be better, but
   addresses will not be contiguous.

Exceptions:
   BadSize - if the size of a segment in the group specified by the
   above parameters is inconsistent with the size that would
   have been given by CreateBigArea. others from DecRefCount.

Design: Simply calls DecRefCount for each segment in the group.
procedure DecContiguousAreaRef (S: SegmentNumber; TotSize: integer);

Abstract:

Releases contiguous area allocated by CreateContiguousArea.

Parameters:

S - segment number assigned to area. If the area is more than one piece, consecutive segment numbers are given to the pieces.
TotSize - total number of blocks to allocate to area. (Each block is 256 words.)

Environment: Interrupts are assumed to be ON initially. They are turned off and then back ON.

Calls: DecBigRefArea (with PieceSize=256).

Exceptions: see DecBigAreaRef.

procedure SortSegList;

Abstract:

Sorts the list of segment numbers so it is more likely that consecutive segment numbers can be found.

Design: Sorts the segment number list and reconstructs it, putting longest consecutive sequence of numbers at the end. Thus shorter consecutive sequences are used up first and longer sequences are saved for CreateXxxArea.

Rather than do a sort, the groups of consecutive segment numbers are added to lists categorized by length. The front and rear of each list is in array Group. Thus, for 1≤i≤NumGroups-1 all chains of length i are put in the list starting at Group[i].Front and extending along its NextSeg pointers to Group[i].rear; All groups of length ≥ NumGroups are in the list under Group[NumGroups].

After filing all sequences into Group, a new free list of segment numbers is built with the longest groups at the end.

Environment: Interrupts are assumed to be ON initially. They are turned off and then back ON.
module Clock;

Clock - Perq clock routines.
J. P. Strait 1 Feb 81.
Copyright (C) PERQ Systems Corporation, 1981.

Abstract:

Clock implements the Perq human-time clock. Times are represented internally by a TimeStamp record which has numeric fields for Year, Month, Day, Hour, Minute, and Second. Times may also be expressed by a string of the form YY MMM DD HH:MM:SS where MMM is a three (or more) letter month name and HH:MM:SS is time of day on a 24 hour clock.

The clock module exports routines for setting and reading the current time as either a TimeStamp or a character string, and exports routines for converting between TimeStamps and strings.

Version Number V1.7

exports

imports GetTimeStap from GetTimeStap;

const ClockVersion = '1.7';

type TimeString = String;

procedure SetStap( Stamp: TimeStamp );
procedure SetString( String: TimeString);
procedure GetString( var String: TimeString );
procedure StampToString( Stamp: TimeStamp; var String: TimeString );
procedure StringToStamp( String: TimeString; var Stamp: TimeStamp);

Exception BadTime;

Abstract:

Raised when a string passed does not represent a valid time

procedure GetPERQ2GMT(var Stamp: TimeStamp);
procedure GetPERQ2Local(var Stamp: TimeStamp);
procedure PutPERQ2Offset;

exception GTSNotPERQ2;

Abstract:

This exception is raised if any of the $PERQ2$ procedures are called and the current machine is not a PERQ-2.
exception GTSNoZ80;

Abstract:
This exception is raised if GetPERQ2GMT is called and the Z80 does not respond;

const OffsetFile = 'HoldOffset.TimeStamp';

procedure SetTStamp( Stamp: TimeStamp );

Abstract:
Sets time to be time specified by Stamp

Parameters:
   stamp is new time

SideEffects: Changes current time

procedure SetTString( String: TimeString);

Abstract:
Sets time to be time specified by String

Parameters:
   string is the string of the new time

SideEffects: Changes current time

Errors: Raises BadTime if string is invalid (malformed or illegal time)

procedure GetTString( var String: TimeString );

Abstract:
Returns the current time as a string

Parameters:
   string is the string to be set with the current time

procedure StampToString( Stamp: TimeStamp; var String: TimeString );

Abstract:
Returns a string for the time specified by stamp

Parameters:
   stamp is time to get string for; string is set with time represented by stamp
procedure StringToStamp( String: TimeString; var Stamp: TimeStamp );

Abstract:
Converting string into a time stamp

Parameters:
string is the string containing time; stamp is stamp set with time according to string

Errors: Raises BadTime if string is invalid (malformed or illegal time)

procedure GetPERQ2GMT(var Stamp: TimeStamp);

Abstract:
This procedure is used to get the GMT time from the clock chip on the PERQ-2 I/O board.

Parameters:
Stamp is a TimeStamp that will be set to contain the current GMT from the PERQ-2 clock.

Exceptions: if the current IO board is not an E10 then raise GTSNotPERQ2.

procedure GetPERQ2Local(var Stamp: TimeStamp);

Abstract:
Obtain the local time from the PERQ-2 clock. The local time is generated using the GMT provided by the hardware clock and adding in the time in the offset stored on disk.

Parameters:
Stamp will be set to be the current time stamp. If no local offset was found on the disk then all fields of Stamp will be -1.

Exceptions: if the current IO board is not an E10 then raise GTSNotPERQ2.

procedure PutPERQ2Offset;

Abstract:
This procedure is used to write an offset from GMT on the disk. It will read the current System time and create an offset file that gives the offset of the current system time from the GMT returned by hardware clock.
Exceptions: if the current IO board is not an EIO then raise GTSNotPERQ2.
module CmdParse;

This module provides a number of routines to help with command parsing.

Written by Don Scelza        April 30, 1980

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Version Number V3.7

(* **************************************************************) Exports (* **************************************************************)

Const CmdPVersion = '3.5';
  MaxCmds = 30;
  MaxCString = 255;
  CCR = Chr(13); { same as standard CR }
  CmdChar = Chr(24);
  CmdFileChar = Chr(26);

Type CString = String[MaxCString];
  CmdArray = Array[1..MaxCmds] Of String;

Procedure CvUpWord(Var Str:CString); { *** USE CvUpWord IN PERQ_String*** }
Function UniqueCmdIndex(Cmd:CString; Var CmdTable: CmdArray;
                      NumCmds: Integer): Integer;
Procedure RemDelimiters(Var Src:CString; Delimiters:CString;
                      Var BrkChar:CString);
procedure GetSymbol(Var Src, Symbol:CString; Delimiters:CString;
                   Var BrkChar:CString);

Function NextID(var id: CString; var isSwitch: Boolean): Char;
Function NextIDString(var s, id: CString; var isSwitch: Boolean): Char;

Type pArgRec = ^ArgRec;
  ArgRec = RECORD
    name: CString;
    next: pArgRec;
  END;

  pSwitchRec = ^SwitchRec;
  SwitchRec = RECORD
    switch: CString;
    arg: CString;
    correspondingArg: pArgRec;
    next: pSwitchRec;
  END;

Function ParseCmdArgs(var inputs, outputs: pArgRec; var switches:
                      pSwitchRec; var err: String): boolean;
Function ParseStringArgs(s: CString; var inputs, outputs: pArgRec;
                        var switches: pSwitchRec; var err: String): boolean;
Procedure DstryArgRec(var a: pArgRec);
Procedure DstrySwitchRec(var a: pSwitchRec);

Type pCmdList = ^CmdListRec;
  CmdListRec = RECORD
POS Operating System - Module CmdParse

```pascal
  cmdFile: Text;
  isCharDevice: Boolean;
  next: pCmdList;
  seg: Integer;
END;
```

Procedure InitCmdFile(var inF: pCmdList; seg: Integer);
Function DoCmdFile(line: CString; var inF: pCmdList; var err: String):
  boolean;
Procedure ExitCmdFile(var inF: pCmdList);
Procedure ExitAllCmdFiles(var inF: pCmdList);
Procedure DstrCmdFiles(var inF: pCmdList);
Function RemoveQuotes(var s: CString): boolean;

Type ErrorType=
  (ErBadSwitch, ErBadCmd, ErNoSwParam, ErNoCmParam, ErSwParam,
  ErCmParam, ErSwNotUnique, ErCmNotUnique, ErNoOutFile,
  ErOneInput, ErOneOutput, ErFileNotFound, ErDirNotFound,
  ErIlCharAfter, ErCannotCreate, ErAnyError, ErBadQuote);

Procedure StdError(err: ErrorType; param: CString; leaveProg: Boolean);
Function NextString(var s, id: CString; var isSwitch: Boolean): Char;

Procedure InitCmdFile(var inF: pCmdList; seg: Integer);

Abstract:

  Initializes inF to a valid Text File corresponding to the
  keyboard.  This must be called before any other command file
  routines.  The application should then read from inF^.cmdFile.
  For example:

      ReadLn(inFile^.cmdFile, s);
      or
      while not eof(inFile^.cmdFile) do ...

  Use popup only if inF^.next = NIL (means no cmd File).  Is a
  fileSystem file if not inF^.isCharDevice. InF will never be NIL.
  The user should not modify the pCmdList pointers; use the
  procedures provided.

Parameters:

  inF - is set to the new command list.
  seg - the segment number to allocate the command file list out of.
    If the application doesn't care, use 0.  This is useful for
    programs like the Shell that require the list of command
    files to exist even after the program terminates.  For other
    applications, use 0.

- 24 -
Function DoCmdFile(line: CString; var inF: pCmdList;
    var err: String): boolean;

Abstract:

This procedure handles an input line that specifies that a command file should be invoked. The application finds a line that begins with an @ and calls this procedure passing that line. This procedure maintains a stack of command files so that command files can contain other command files. Call InitCmdFile before this procedure.

Parameters:

line - the command line found by the application. It is OK if it starts with an @ but it is also OK if it doesn’t.

inF - the list of command files. This was originally created by InitCmdFile and maintained by these procedures. If the name is a valid file, a new entry is put on the front of inF describing it. If there is an error, then inF is not changed. In any case, inF will always be valid.

er - if there is an error, then set to a string describing the error, complete with preceding ‘%*’. If no error, then set to ‘’. The application can simply do: if not DoCmdFile(s, inF, err) then WriteLn(err);

Returns: True if OK, or false if error.

Procedure ExitCmdFile(var inF: pCmdList);

Abstract:

Remove top command file from list. Call this whenever come to end of a command file.

Parameters:

InF - the list of command files. It must never be NIL. The top entry is removed from inF unless attempting to remove last command file, when it is simply re-initialized to be the console. It is OK to call this routine even when at the last entry of the list. Suggested use: While EOF(inF^.cmdFile) do ExitCmdFile(inF);

Procedure ExitAllCmdFiles(var inF: pCmdList);

Abstract:

Remove all command file from list. Use when get an error or a ^SHIFT-C to reset all command files.
Parameters:

InF - the list of command files. It must never be NIL. All entries but the last are removed.

Procedure DstryCmdFiles(var inF: pCmdList);

Abstract:

Removes all command files from list.

Parameters:

InF - the list of command files. All entries are removed and InF set to NIL.

Function NextID(var id: CString; var isSwitch: Boolean): Char;

Abstract:

Gets the next word off UsrCmdLine and returns it. It is OK to call this routine when UsrCmdLine is empty (id will be empty and return will be CCR) This procedure also removes comments from s (from end of line is ignored). This is exactly like NextIDString except it uses the UsrCmdLine by default.

WARNING: Do not mix calls to NextID and RemDelimiters/GetSymbol since the latter 2 may change UsrCmdLine in a way that causes NextID to incorrectly report that an id is not a switch. This procedure also appends a CCR to the end of UsrCmdLine so it should not be printed after this procedure is called.

Parameters:

id - set to the next word on UsrCmdLine. If there are none, then id will be the empty string.

isSwitch - tells whether the word STARTED with a slash "/". The slash is not returned as part of the name.

Results: The character returned is the next "significant" character after the id. The possible choices are "+" "," " " " " " CCR. CCR is used to mean the end of the line was hit before a significant character. If there are spaces after the id and then one of the other break characters defined above, then the break character is returned. If there is a simply another id and no break characters, then SPACE is returned.

SideEffects: Puts a CCR at the end of UsrCmdLine so it is a bad idea to print UsrCmdLine after NextID is called the first time. Removes id and separators from front of UsrCmdLine. The final character is also removed.
Function NextIDString(var s, id: CString; var isSwitch: Boolean): Char;

Abstract:

Gets the next word off s and returns it. It is OK to call this routine when s is empty (id will be empty and return will be CCR) This procedure also removes comments from s (from to end of line is ignored). This is exactly like NextID except it allows the user to specify the string to parse.

WARNING: It is a bad idea to mix calls to NextIDString and RemDelimiters/GetSymbol since the latter 2 may change s in a way that causes NextIDString to incorrectly report that an id is not a switch.

Parameters:

s - String to parse. Changed to remove id and separators from front. The final character is also removed.

id - set to the next word in string. If there are none, then id will be the empty string.

isSwitch - tells whether the word STARTED with a slash "/". The slash is not returned as part of the name.

Results: The character returned is the next "significant" character after the id. The possible choices are ":=","","","
CCR. CCR is used to mean the end of the line was hit before a significant character. If there are spaces after the id and then one of the other break characters defined above, then the break character is returned. If there is a simply another id and no break characters, then SPACE is returned.

Function NextString(var s, id: CString; var isSwitch: Boolean): char;

Abstract:

Gets the next word off s and returns it. It is OK to call this routine when s is empty (id will be empty and return will be CCR) This procedure also removes comments from s (from to end of line is ignored). The character after id is NOT removed from s. This is like NextIDString except the character is removed in NextIDString.

Parameters:

s - String to parse. Changed to remove id and separators from front. Final character is NOT removed.

id - set to the next word in string. If there are none, then id will be the empty string.

isSwitch - tells whether the word STARTED with a slash "/". The slash is not returned as part of the name.
Results: The character returned is the next "significant" character after the id. This character remains at the front of s. The possible choices are ":=", ",", ",", "OCR. OCR is used to mean the end of the line was hit before a significant character. If there are spaces after the id and then one of the other break characters defined above, then the break character is returned. If there is a simply another id and no break characters, then SPACE is returned.

Function RemoveQuotes(var s: CString): boolean;

Abstract:

Changes all quoted quotes (""") into single quotes (').

Parameters:

s - string to remove quotes from. It is changed.

Returns: true if all ok. False if a single quote ended the string. In this case s still contains that quote.

Function ParseCmdArgs(var inputs, outputs: pArgRec; var switches: pSwitchRec; var err: String): boolean;

Abstract:

Parses the command line assuming standard form. The command should be removed from the front using NextId before ParseCmdArgs is called.

Parameters:

inputs - set to list describing the inputs. There will always be at least one input, although the name may be empty.

outputs - set to list describing the outputs. There will always be at least one output, although the name may be empty.

switches - set to the list of switches, if any. Each switch points to the input or output it is attached to. This may be NIL if the switch appears before any inputs. If a global switch, the application can ignore this pointer. If a switch is supposed to be local, the application can search for each input and output through the switches looking for the switches that correspond to this arg. Switches may be NIL if there are none.

err - set to a string describing the error if there is one. This string can simply be printed. If no error, then set to "".

Returns: false if there was a reported error so the cmdLine should be rejected. In this case, the pArgRecs should be Destroyed anyway.
Function ParseStringArgs(s: CString; var inputs, outputs: pArgRec;
  var switches: pSwitchRec; var err: String): boolean;

Abstract:

Parses the string assuming standard form. The command should be
removed from the front using NextId before ParseCmdArgs is called.

Parameters:

s - the string to parse.

inputs - set to list describing the inputs. There will always be
at least one input, although the name may be empty.

outputs - set to list describing the outputs. There will always be
at least one output, although the name may be empty.

switches - set to the list of switches, if any. Each switch
points to the input or output it is attached to. This may be
NIL if the switch appears before any inputs. If a global
switch, the application can ignore this pointer. If a switch
is supposed to be local, the application can search for each
input and output through the switches looking for the
switches that correspond to this arg. Switches may be NIL if
there are none.

err - set to a string describing the error if there is one. This
string can simply be printed. If no error, then set to "".

Returns: false if there was a reported error so the string should be
rejected. In this case, the pArgRecs should be Destroyed anyway.

Procedure DstryArgRec(var a: pArgRec);

Abstract:

Deallocates the storage used by a ArgRec list.

Parameters:

a - the head of the list of ArgRecs to deallocate. It is set to
NIL. OK if NIL before call.

Procedure DstrySwitchRec(var a: pSwitchRec);

Abstract:

Deallocates the storage used by a SwitchRec list.

Parameters:

a - the head of a list of pSwitchRecs to deallocate. It is set to
NIL. OK if NIL before call.
Procedure StdError(err: ErrorType; param: CString; leaveProg: Boolean);

Abstract:

Prints out an error message with a parameter and then optionally exits the user program.

Parameters:

err - the error type found
leaveProg - if true then after reporting error, raises ExitProg to return to the shell. If false then simply returns
param - parameter for the error. The message printed is:

ErBadSwitch - "** <PARAM> is an invalid switch."
ErBadCmd - "** <PARAM> is an invalid command."
ErNoSwParam - "** Switch <PARAM> does not take any arguments."
ErNoCmdParam - "** Command <PARAM> doesn’t take any arguments."
ErSwParam - "** Illegal parameter for switch <PARAM>."
ErCmdParam - "** Illegal parameter for command <PARAM>.
ErSwNotUnique - "** Switch <PARAM> is not unique."
ErCmdNotUnique - "** Command <PARAM> is not unique."
ErNoOutFile - "** <PARAM> does not have any outputs."
ErOneInput - "** Only one input allowed for <PARAM>."
ErOneOutput - "** Only one output allowed for <PARAM>."
ErFileNotFound - "** File <PARAM> not found."
ErDirNotFound - "** Directory <PARAM> does not exist."
ErIllCharAfter - "** Illegal character after <PARAM>."
ErCannotCreate - "** Cannot create file <PARAM>."
ErBadQuote - "** Cannot end a line with Quote."
ErAnyError - "<PARAM>"

Procedure CnvUpper(Var Str: CString);

Abstract:

This procedure is used to convert a string to uppercase.

Parameters:

Str is the string that is to be converted.

Side Effects: This procedure will change Str. **WARNING** THIS PROCEDURE WILL SOON BE REMOVED. USED THE PROCEDURE CnvUpper IN PERQ_STRING

Function UniqueCmdIndex(Cmd: CString; Var CmdTable: CmdArray; NumCmds: Integer): Integer;

Abstract:

Does a unique lookup in a command table.
Parameters:
- **Cmd** - the command that we are looking for.
- **CmdTable** - a table of the valid commands. The first valid command in this table must start at index 1.
- **NumCmds** - the number of valid command in the table.

Results: This procedure will return the index of Cmd in CmdTable. If Cmd was not found then return NumCmds + 1. If Cmd was not unique then return NumCmds + 2.

Procedure RemDelimiters(Var Src:CString; Delimiters:CString;
Var BrkChar:CString);

Abstract:
Removes delimiters from the front of a string.

Parameters:
- **Src** - the string from which we are to remove the delimiters.
- **Delimiters** - a string that contains the characters that are to be considered delimiters.
- **BrkChar** - will hold the character that we broke on.

Side Effects: This procedure will change both Src and BrkChar.

Procedure GetSymbol(Var Src,Symbol:CString; Delimiters:CString;
Var BrkChar:CString);

Abstract:
Removes the first symbol from the beginning of a string.

Parameters:
- **Src** - the string from which we are to remove the symbol.
- **Symbol** - a string that is used to return the next symbol.
- **Delimiters** - a string that defines what characters are to be considered delimiters. Any character in this string will be used to terminate the next symbol.
- **BrkChar** - used to return the character that stopped the scan.

Side Effects: Removes the first symbol from Src and places it into Symbol. Places the character that terminated the scan into BrkChar.
module Code;


J. P. Strait 10 Feb 81. Rewritten as a module.

Copyright (C) PERQ Systems Corporation, 1981, 1983.

Abstract:

Code.Pas defines constants and types shared by the Linker and the Loader. These include definitions of the run file and of offsets in the stack segment.

Design:

When the format of run files is changed, the constant RFileFormat must also be changed. This is necessary to prevent the procedures which read run files from failing.

exports

imports GetTimeStamp from GetTimeStamp;

cnst CodeVersion = '1.14';
   RFileFormat = 2;
   QCodeVersion = 4;  { Current QCode Version Number }
   FileLength = 100;  { max chars in a file name }
   SegLength = 8;  { max chars in a segment name }
   StackLeader = 2;  { number of leader words in stack before }
                      { XSTs (must be even) }
                      { Currently contains initial TP and GP }
   DefStackSize = #20;  { default stack segment size (in blocks) }
   DefHeapSize = #4;  { default heap segment size (in blocks) }
   DefIncStack = #4;  { default stack size increment (in blocks) }
   DefIncHeap = #4;  { default heap size increment (in blocks) }
   FudgeStack = #2000;  { fudge space between system and user GDB's }
                      { this must hold all loader variables at }
                      { maximum configuration in LoadStack }
   CommentLen = 80;  { the length of comment and version str in seg }

type

SNArray = packed array[1..SegLength] of Char;  { segment name }
pFNString = ^FNString;
FNString = String[FileLength];  { file name }
QVerRange = 0..255;  { range of QCode version numbers }

SegHint = record case Integer of
   1: (Fid  : Integer;  { file id }
       Update:TimeStamp);  { update time }
   2: (Word1 : Integer;
       Word2 : Integer;
       Word3 : Integer)
end;
pSegNode = ^SegNode;
pImpNode = ^ImpNode;

{ Segment information record: }
SegNode = record
  SegId     : SNArray; { segment name }
  RootNam   : pFNSString; { file name without .Pas or .Seg }
  Hint      : SegHint; { hint to the segment file }
  GDBSize   : integer; { size of this segment's GDB }
  XSTSize   : integer; { size of this segment's XST }
  GDBOff    : integer; { StackBase offset to GDB }
  ISN       : integer; { segment number inside Linker }
  CodeSize  : integer; { number of blocks in .Seg file }
  SSN       : integer;
  UsageCnt  : integer;
  ImpList   : pImpNode;
  Next      : pSegNode
end;

{ Import information record }
ImpNode = record
  SID       : SNArray; { name of imported segment }
  FileN     : pFNSString; { file name of imported segment }
  GXP       : integer; { global pointer of import }
  XSN       : integer; { internal number of import }
  Seg       : pSegNode;
  Next      : pImpNode
end;

{ Run file: }
RunElement = (RunHeader,SysSegment,UserSegment,Import,SegFileNames);
RunInfo = record { run header }
  RFileFormat: integer;
  Version: integer;
  System: boolean;
  InitialGP: integer;
  CurOffset: integer;
 StackSize: integer;
  StackInc: integer;
  HeapSize: integer;
  HeapInc: integer;
  ProgramSN: integer;
  SegCount: integer
end;

RunFileType = file of Integer;

{ Segment file: }
Language = (Pascal, Fortran, Imp);
pSegBlock = ^SegBlock;
SegBlock = packed record case integer of { .SEG file definition }
{ zeroth (header) block: }

0:  (ProgramSegment: boolean;
    LongIds: boolean;
    DbgInfoExists: boolean;
    OptimizedCode: boolean;
    SegBlkFiller: 0.15;
    QVersion: QVerRange;
    ModuleName: SNArray;
    FileName: FNString;
    NumSeg: integer;
    ImportBlock: integer;
    GDBSize: integer;
    Version: String[CommentLen];
    Comment: String[CommentLen];
    Source: Language;
    PreLinkBlock: integer;
    RoutDescBlock: integer;
    DiagBlock: integer;
    QMapFileName: FNString;
    SymFileName: FNString;
    CompId: TimeStamp);

{ first block: }
1:  (OffsetRD: integer;
    RoutsThisSeg: integer);
2:  (Block: array[0..255] of integer)
end;

CImpInfo = record case boolean of  { Import List Info - as     }
    { generated by the compiler  }
    true: (ModuleName: SNArray; { module identifier}
          FileName: FNString { file name })
    false: (Ary: array [0..0] of integer)
end;

SegFileType = file of SegBlock;
module ComplexFunctions;

J. B. Brodie  1 Mar 82
Copyright (C) PERQ Systems Corporation 1982.

Abstract:
ComplexFunctions implements many of the standard functions whose
domain and/or range is within the Complex number system. The
implementation of these functions utilize mathematical identities
for the relationships between the real number system and the
complex number system.

DISCLAIMER: Since Math identities are utilized to evaluate these
functions, accuracy and execution speed may be very poor. Only
the most cursory testing of these functions has been performed.
No guarantees are made as to the accuracy or correctness of the
functions. Validation of the functions must be done, but at some
later date.

Version Number V1.1

exports

type
  Complex = record
    Re : Real;
    Im : Real;
  end;

function CMult  ( Z1,Z2:Complex ) : Complex;
function CExp   ( Z:Complex ) : Complex;
function CCos   ( Z:Complex ) : Complex;
function CSin   ( Z:Complex ) : Complex;
function CLn    ( Z:Complex ) : Complex;
function CSqrt  ( Z:Complex ) : Complex;
function CPowerC ( Z1,Z2:Complex ) : Complex;
function CPowerR ( Z:Complex; X:Real ) : Complex;

exception CExpReLarge ( Z:Complex );

Abstract:

CExpReLarge is raised when CExp is called with a complex number
whose real number component (e.g. Z.Re) would cause a result which
is too large to be represented on the Perq.

Parameters:

Z -- Argument of CExp
exception CExpReSmall ( Z:Complex );

Abstract:

CExpReSmall is raised when CExp is called with a complex number whose real number component (e.g. Z.Re) would cause a result which is too small to be represented on the Perq.

Parameters:

Z -- Argument of CExp

exception CExpImLarge ( Z:Complex );

Abstract:

CExpImLarge is raised when CExp is called with a complex number whose imaginary number component (e.g. Z.Im) would cause a result which is too large to be represented on the Perq.

Parameters:

Z -- Argument of CExp

exception CExpImSmall ( Z:Complex );

Abstract:

CExpImSmall is raised when CExp is called with a complex number whose imaginary number component (e.g. Z.Im) would cause a result which is too small to be represented on the Perq.

Parameters:

Z -- Argument of CExp

exception CCosReLarge ( Z:Complex );

Abstract:

CCosReLarge is raised when CCos is called with a complex number whose real number component (e.g. Z.Re) would cause a result which is too large to be represented on the Perq.

Parameters:

Z -- Argument of CCos
exception CCosImLarge ( Z:Complex );

Abstract:

CCosImLarge is raised when CCos is called with a complex number whose imaginary number component (e.g. Z.Im) would cause a result which is too large to be represented on the Perq.

Parameters:

Z -- Argument of CCos

exception CSinReLarge ( Z:Complex );

Abstract:

CSinReLarge is raised when CSin is called with a complex number whose real number component (e.g. Z.Re) would cause a result which is too large to be represented on the Perq.

Parameters:

Z -- Argument of CSin

exception CSinImLarge ( Z:Complex );

Abstract:

CSinImLarge is raised when CSin is called with a complex number whose imaginary number component (e.g. Z.Im) would cause a result which is too large to be represented on the Perq.

Parameters:

Z -- Argument of CSin

exception CLnSmall ( Z:Complex );

Abstract:

CLnSmall is raised when CLn is called with a complex number which would cause a result which is too small to be represented on the Perq.

Parameters:

Z -- Argument of CLn
exception CPowerZero ( Z1,Z2:Complex );

Abstract:

CPowerZero is raised when either CPowerC or CPowerR is called with a zero exponent.

Parameters:

Z1, Z2 -- Arguments to CPowerC or CPowerR

function CMult ( Z1,Z2:Complex ) : Complex;

Abstract:

Evaluates the vector cross product of two complex numbers

Parameters:

Z1, Z2 -- Complex numbers to be multiplied

Returns: Complex cross product

function CExp ( Z:Complex ) : Complex;

Abstract:

Compute exponential function of a complex number

Note: the use of standard type-real functions in order to evaluate this function may artificially constrain this functions Domain.

Domain: Real=[-85.0,87.0] Imaginary=[-1E5,1E5]
Range: Real=Imaginary=[RealMLargest,RealPLargest]

Parameters:

Z -- Input argument

Returns: Exponential of Z

function CCos ( Z:Complex ) : Complex;

Abstract:

Compute the complex Cosine function.

Note: the use of standard type-real functions in order to evaluate this function may artificially constrain this functions Domain.

Domain: Real=[-1E5,1E5] Imaginary=[-85.0,87.0]
Range: Real=Imaginary=[RealMLargest,RealPLargest]
Parameters:

\[ Z \] -- Input argument

Returns: Cosine of \( Z \)

function \( \text{CSin} \) ( \( Z : \text{Complex} \) ) : \text{Complex};

Abstract:

Compute the complex Sine function.

Note: the use of standard type-real functions in order to evaluate this function may artificially constrain this function's Domain.

Domain: \( \text{Real} = [-1 \times 10^5, 1 \times 10^5] \) Imaginary = \([-85.0, 87.0]\) break Range: \( \text{Real} = \text{Imaginary} = [\text{RealMLargest}, \text{RealPLargest}] \)

Parameters:

\[ Z \] -- Input argument

Returns: Sine of \( Z \)

function \( \text{CLn} \) ( \( Z : \text{Complex} \) ) : \text{Complex};

Abstract:

Compute natural logarithm of a complex number

Note: the use of standard type-real functions in order to evaluate this function may artificially constrain this function's Domain.

Domain: \( \text{Real} = \text{Imaginary} = [-1 \times 10^19, 1 \times 10^19] \) Range: \( \text{Real} = [\text{RealMLargest}, \text{RealPLargest}] \) Imaginary = \([-\pi, \pi]\)

Parameters:

\[ Z \] -- Input argument

Returns: Natural log of \( Z \)

function \( \text{CSqrt} \) ( \( Z : \text{Complex} \) ) : \text{Complex};

Abstract:

Compute square root of a complex number

Note: the use of standard type-real functions in order to evaluate this function may artificially constrain this function's Domain.

Domain: \( \text{Real} = \text{Imaginary} = [-1 \times 10^19, 1 \times 10^19] \) Range: \( \text{Real} = \text{Imaginary} = [-1 \times 10^19, 1 \times 10^19] \)
Parameters:

Z -- Input argument

Returns: Square root of Z

function CPowerC ( Z1,Z2:Complex ) : Complex;

Abstract:

Raise an arbitrary complex number to an arbitrary complex power.

Note: the use of standard type-real functions in order to evaluate this function may artificially constrain this function's Domain.

Domain: Real=Imaginary=[-1E19,1E19]
Range: Real=[RealMLargest,RealPLargest] Imaginary=[-Pi,Pi]

Parameters:

Z1 -- Input complex base, Z2 -- Input complex exponent

Returns: Z1 raised to the Z2 power

function CPowerR ( Z:Complex; X:Real ) : Complex;

Abstract:

Raise an arbitrary complex number to an arbitrary real power.

Note: the use of standard type-real functions in order to evaluate this function may artificially constrain this function's Domain.

Domain: Real=Imaginary=[-1E19,1E19]
Range: Real=[RealMLargest,RealPLargest] Imaginary=[-Pi,Pi]

Parameters:

Z -- Input complex base, X -- Input real exponent

Returns: Z1 raised to the X power
module Configuration;

Abstract:

Configuration exports a series of functions and variables which provide configuration information to POS system and application software.

AUTHOR: C. Beckett
Version Number V0.6

{>>>>>>>>>>>>>>>>>>>) EXPORTS

Type

Cf_MonitorType = (Cf_Landscape, Cf_Portion);
Cf_IOBoardType = (Cf_CIO, Cf_EIO);

var

Cf_KeyPad: boolean;
  { If true, the keyboard attached to the Perq has an auxiliary }
  { keypad. }

Cf_KeyboardStyle: integer;
  { A number which indicates the style of keyboard attached to }
  { the Perq. }
  { This number is: }
  { 0: If the keyboard is the original one manufactured by PERQ. }
  { 1: If the keyboard is the VT100-compatible keyboard }
  { introduced with the Perq K1 ("Kristmas") model in }
  { Jan. 1983. }

Cf_RS232Ports: integer;
  { Holds the number of usable RS232 ports attached to the Perq. }

Cf_RS232MaxSpeed: integer;
  { Holds an integer which corresponds to the maximum baud rate }
  { supported by the the Perq. This number is coded to conform to }
  { the format defined in the system module IO_Unit. }

Cf_Monitor: Cf_MonitorType;
  { If Cf_Monitor, the Perq has a landscape monitor with 1024 X 1280 }
  { resolution. If Cf_Portion, the Perq has a monitor with }
  { 1024 X 768 resolution. }

Cf_WCSSize: integer;
  { Code for the number of K words of the writeable control store. }
  { 0 = 4Kwcs, 1 = 16Kwcs. }

Cf_FloatingHardware: boolean;
  { If true, the Perq has an Intel 8087 floating point chip. }

Cf_BootUnit: integer;
  { A number which indicates the logical unit number of the disk }
POS Operating System - Module Configuration  January 15, 1984

{ drive attached to the Perq from which the system was booted. }  
{ 0 = Harddisk, 1 = floppy. }

Cf_BootChar: char;  
{ A letter which indicates the identification of the particular }  
{ system (WCS and main memory contents) loaded as part of boot. }

Cf_IOBoard: Cf_IOBoardType;  
{ Indicates the type of I0 board attached to the Perq. }  
{ This is: }
{  
  Cf_CIO: If the I0 board is the 'Current' board for the original  
  Perq ("CIO board")
{  
  Cf_EIO: If the I0 board is the Ethernet I0 board introduced  
    with the Perq K1 ("Kristmas") model in Jan. 1983.  
    ("EIO board")

function Cf_Init: boolean;  
{ Called by I0_Init. Performs initialization logic. }  
{ Should not be called by applications. }  
{ Returns true unless fatal errors were detected. }

function Cf_Init: boolean;

Abstract:

Called by system before I0_Init is called. Performs initialization logic. Should not be called by applications. Returns true unless fatal errors were detected.
module ControlStore;

ControlStore - Load and call routines in the PERQ control-store.

J. P. Strait  ca. July 80.

Copyright (C) PERQ Systems Corporation, 1981, 1983.

Abstract:

The ControlStore module exports types defining the format of PERQ micro-instructions and procedures to load and call routines in the control-store.

Version Number V1.3

exports

type MicroInstruction = { The format of a micro-instruction as produced by the micro-assembler. }

packed record case integer of

0: (Word1: integer;
  Word2: integer;
  Word3: integer);

1: (Jmp: 0..15;
  Cnd: 0..15;
  Z: 0..255;
  SF: 0..15;
  F: 0..3;
  ALU: 0..15;
  H: 0..1;
  W: 0..1;
  B: 0..1;
  A: 0..7;
  Y: 0..255;
  X: 0..255);

2: (JmpCnd: 0..255;
  Fill1: 0..255;
  SFF: 0..63;
  ALU0: 0..1;
  ALU1: 0..1;
  ALU23: 0..3)
end;

MicroBinary = { The format of a micro-instruction and its address as produced by the micro-assembler. }

record

  Adrs: integer;
  MI:   MicroInstruction
end;

TransMicro = { The format of a micro-instruction as needed by the WCS QCode. }

packed record case integer of

0: (Word1: integer;
    Word2: integer;
Word3: integer;
1: (ALU23: 0..3;
   ALU0: 0..1;
   W: 0..1;
   ALU1: 0..1;
   A: 0..7;
   Z: 0..255;
   SFF: 0..63;
   H: 0..1;
   B: 0..1;
   JmpCnd:0..255)
end;

MicroFile = file of MicroBinary;  { A file of micro-instructions. }

procedure LoadControlStore( var F: MicroFile );
procedure LoadMicroInstruction( Adrs: integer; MI: MicroInstruction );
procedure JumpControlStore( Adrs: integer );

exception WCSSizeError;

Abstract:

A WCS operation with address greater than 4K was attempted on a system running with only 4K writable control store.

*****WARNING *****

This exception is raised by PASCAL so users using InLineByte do not enjoy this protection.

Resume:

Allowed. The address gets truncated to 12 bits.

procedure LoadControlStore( var F: MicroFile );

Abstract:

Loads the contents of a MicroFile into the PERQ control-store. The file should be opened (with Reset) before calling LoadControlStore. It is read to EOF but not closed; thus it should be closed after calling LoadControlStore.

Parameters:

F - The MicroFile that contains the micro-instructions to be loaded.
procedure LoadMicroInstruction( Adrs: integer; MI: MicroInstruction );

Abstract:

Loads a single micro-instruction into the PERQ control-store.

Parameters:
Adrs - The control store address to be loaded.
MI - The micro-instruction to be loaded.

procedure JumpControlStore( Adrs: integer );

Abstract:

Transfers control of the PERQ micro engine to a particular address in the control-store.

Note 1: Values may not be loaded onto the expression stack before calling JumpControlStore. If you wish to pass values through the expression stack, the following code should be used rather than calling LoadControlStore.

LoadExpr( LOr( Shift(Adrs,8), Shift(Adrs,-8) ) ); InLineByte( #277 ); the JCS QCode #)

Note 2: Microcode called by JumpControlStore should terminate with a "NextInst(0)" microcode jump instruction.

Parameters:
Adrs - The address to jump to.
module Convert;

Convert - Conversion functions for reals and longs.
Michael R. Kristofic 25 Feb 82.
Copyright (C) PERQ Systems Corporation, 1981.

Abstract:

Functions for converting between floating point and double
precision integers are provided.

Version Number V1.0

exports

function FloatLong(Arg : Long) : Real;
function TruncLong(Arg : Real) : Long;
function RoundLong(Arg : Real) : Long;

exception R2LOvrFlow(Arg : Real);

Abstract:

R2LOvrFlow is raised when RoundLong or TruncLong is called with
Arg exceeding the range for Longs (-2147483648 .. +2147483647).
You may resume from this exception in which case RoundLong or
TruncLong returns -2147483648 or +2147483647.

Parameters:
Arg - Argument of RoundLong or TruncLong.

function FloatLong(Arg : Long) : Real;

Abstract:

Convert a double precision integer to floating point.

Domain = [-2147483648, +2147483647].
Range = [-2147483648.0, +2147483648.0].

Parameters:
Arg - Input value.

Returns: Floating point equivalent of Arg.

Design: Zero and -2147483648 are special cased. Other numbers are
handled by an algorithm that shifts Arg until it falls into the
floating point mantissa pattern then sets the exponent based on
the number and direction of shifts. Floating point negative
numbers are not 2's complement, so if Arg is negative its 2's
complement is converted and the result is negated. NOTE: Floating
point representation can only handle 24 of the possible 31 bits of
mantissa information, i.e. accuracy is lost for large numbers.
Rounding occurs in these cases.
function TruncLong(Arg : Real) : Long;

Abstract:
Compute the double precision integer equivalent of a floating point number. The fraction part is truncated.

Domain = [-2147483648.0, +2147483520.0].
Range = [-2147483648, +2147483520].

Parameters:
Arg - Input value.

Returns: Double precision integer equivalent of Arg, fraction truncated.

function RoundLong(Arg : Real) : Long;

Abstract:
Compute the double precision integer equivalent of a floating point number. The fraction part is rounded.

Domain = [-2147483648.0, +2147483520.0].
Range = [-2147483648, +2147483520].

Parameters:
Arg - Input value.

Returns: Double precision integer equivalent of Arg, fraction rounded.
module DiskDef;

------------------------------------------------------------------
{ DiskDef - TV. ( Tony Vezza )
{ Copyright (C) 1982, 1983 PERQ Systems Corporation
{ Abstract:
{ DiskDef exports variables, constants and Types to the
{ rest of the Pascal Disk SubSystem. Defines the control
{ structures for CIO and EIO disks. Contains a description
{ of the EIO disk uCode to Pascal interface.
{------------------------------------------------------------------

{Version V1.6 for POS}

{************************************************************************}  Exports  {************************************************************************}

Imports IO_Unit From IO_Unit;
Imports VolumeSystem From VolumeSystem;
Imports DiskIO From DiskIO;

Const
  DIBAddress = 0;                  { Address Of Disk Information Block. }
  WpDB     = 256;                  { Words Per Disk Block. }
  WpFS     = 64;                   { Words Per Floppy Sector. }
  FSpDB    = WpDB Div WpFS;       { Floppy Sectors Per Disk Block. }
  FSpT     = 24;                   { Floppy Sectors Per Track. }
  FFS      = 3;                    { Floppy First Sector. }
  FDs      = 1;                    { Floppy Headers Per Sector. }
  FHpS     = WpFS Div 8;          { Disk Blocks Per Floppy Track. }
  DBpFT    = FSpT Div FSpDB;      { First Floppy Cylinder }
  FirstFC  = 5;                    { Shuggart - First Disk Block, Length
  FirstDB  = 30;                  { of Boot Rounded to Track Boundary. }

Const
  DskBlockSize = 512;
  DskSPC = 30;                     { Shuggart - Sectors per cylinder }
  DskHds = 8;                      { Shuggart - Max number of disk heads }
  DskExHds = 0;                    { Shuggart - Extra heads not in use }
  DskCyls = 202;                   { Shuggart - Number of cylinders }
Type

///////////////////////////////////////////////////////////////////////

Disk Types and Disk Unit Number

Four Bits are used to designate the Disk Drive type to the uCode and the DiskIO Pascal code. The bits are interpreted in the following manner. Note SMD is not yet defined. Also note the number of spare encodings.

<table>
<thead>
<tr>
<th>DiskType Code</th>
<th>Designated Drive Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reserved</td>
</tr>
<tr>
<td>1</td>
<td>5.25 Inch Drive</td>
</tr>
<tr>
<td>2</td>
<td>14 Inch Drive</td>
</tr>
<tr>
<td>3</td>
<td>8 Inch Drive</td>
</tr>
<tr>
<td>4..15</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

Legal Unit Numbers to the uCode are 4 bit quantities. This allows selection of sixteen drives (Units 0 thru 15).

///////////////////////////////////////////////////////////////////////

{ Define The HardDisk Types }
DiskType = ( D5Inch, DUnused, D14Inch, D8Inch,
            DSMD, DFloppy, DCIOShugart, DCIOMicropolis,
            Rsrd07, Rsrd06, Rsrd05, Rsrd04,
            Rsrd03, Rsrd02, Rsrd01, Rsrd00 );

{ Define Unit Number }
UnitNumber = 0..15;

///////////////////////////////////////////////////////////////////////

Disk Address Formats

There are several Disk Address Formats which are used to access data on the Disks. These are:

VolBlockNumber
PhyVolAddress
LogAddress
OnVolAddress

Each of these is a Long which can be used to Identify a unique block of data on the Disk. Mechanisms (routines) are provided for converting one format address to another format address.
This following table lists relevant Physical Disk Data:

<table>
<thead>
<tr>
<th>PlatterSize</th>
<th>DriveType</th>
<th>Capacity</th>
<th>#Cylinders</th>
<th>#Heads</th>
<th>#Sectors</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMD</td>
<td>CDC 9766</td>
<td>300MB</td>
<td>823</td>
<td>19</td>
<td>32</td>
</tr>
<tr>
<td>SMD</td>
<td>CDC 9767</td>
<td>150MB</td>
<td>411</td>
<td>19</td>
<td>32</td>
</tr>
<tr>
<td>8 Inch</td>
<td>Micropolis21</td>
<td>21MB</td>
<td>580</td>
<td>3</td>
<td>24</td>
</tr>
<tr>
<td>8 Inch</td>
<td>Micropolis35</td>
<td>35MB</td>
<td>580</td>
<td>5</td>
<td>24</td>
</tr>
<tr>
<td>8 Inch</td>
<td>Micropolis70</td>
<td>70MB</td>
<td>1160</td>
<td>5</td>
<td>24</td>
</tr>
<tr>
<td>14 Inch</td>
<td>SA4000</td>
<td>12MB</td>
<td>202</td>
<td>4</td>
<td>30</td>
</tr>
<tr>
<td>14 Inch</td>
<td>SA4002</td>
<td>24MB</td>
<td>202</td>
<td>8</td>
<td>30</td>
</tr>
<tr>
<td>5.25 Inch</td>
<td>Ampex</td>
<td>20MB</td>
<td>320</td>
<td>8</td>
<td>16</td>
</tr>
</tbody>
</table>

Here:

- #Sectors = Number of Sectors Per Head (or Track)
- #Heads = Number of Heads Per Cylinder
- #Cylinders = Number of Cylinders Per Drive

Note that Head(s) is synonymous with Track(s).

VolBlockNumber
\------\------
Description

In this form a Disk appears to the File System as a linear one dimensional array of Blocks enumerated from 0 to the maximum number of blocks on the Disk. The VolBlockNumber is actually a 19 bit quantity which can be calculated from the PhyVolAddress using the information in the table above:

\[ \text{VolBlockNumber} = \text{Cylinder} \times (\text{#Heads} \times \text{#Sectors}) + \text{Head} \times \text{#Sectors} + \text{Sector} - \text{BootSize} \]

Here Cylinder, Head and Sector are components of the PhysicalDiskAddress. #Heads and #Sectors are Disk parameters taken from the above table.

Use

All File System transactions to and from a disk use a VolBlockNumber to identify to/from which disk block the transaction will be made.
PhyVolAddress

\nw\n\n\nDescription
This is a Double with a Word Cylinder Address,
a Byte Head (or Track) Address and a Byte Sector Address.
A Physical Volume Address can be calculated from a
Volume Block Number using the Data in the above table:

\n\nCyl = (VolBlockNumber+BootSize) Div (#Heads*#Sectors)
\n\nHd = (((VolBlockNumber+BootSize) Mod (#Heads*#Sectors))
\n\nDiv #Sectors
\n\nSct = (VolBlockNumber+BootSize) Mod #Sectors
\n\nHere again, Cylinder, Head and Sector are components
of the PhysicalVolAddress. #Heads and #Sectors are
Disk parameters taken from the above table.
The operation ( A Div B ) means the Truncated Integer
Quotient of A divided by B. The operation ( A Mod B )
means the Remainder of A divided by B.

For DFloppy:
\n\nPhyDskAdr[0] = Sct
\n\nPhyDskAdr[1] = Cyl
\n\nFor DCIOShugart:
\n\nPhyDskAdr[0] = Cyl*(2^8) + Hd*(2^5) + Sct
\n\nPhyDskAdr[1] = 0
\n\nFor D8Inch, D5Inch and D14Inch:
\n\nPhyDskAdr[0] = Hd*(2^8) + Sct
\n\nPhyDskAdr[1] = Cyl
\n\nUse
The Physical Volume Address is the format used to tell
the uCode which disk address the read, write or seek
transaction will involve.

LogAddress
\nw\n\n\nDescription
The LogAddress is a repackaged form of the
VolAddress. Packaged in the following way:

\n\nLogAddress = ( VolID * 2^27 ) + ( VolBlockNumber * 2^8 )
\n\nOnVolAddress
\nw\n\n\nDescription
The OnVolAddress is a repackaged form of the
VolAddress. Packaged in the following way:

\n\nOnVolAddress = 2^31 + 2^30 + ( VolID * 2^27 )
\n\n\n+ ( BlockNumber * 2^8 )

- 51 -
Use
The OnVolAddress is used as Hints.

LogAddress = Long;
PhyVolAddress = Double;

State Machine Status Bits

Definition of the Status Bits (taken from Hardware Specification):

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;2:0&gt;</td>
<td>SMSInt</td>
<td>Status:</td>
</tr>
<tr>
<td>0</td>
<td>DIdle</td>
<td>State Machine Is Idle.</td>
</tr>
<tr>
<td>1</td>
<td>DBusy</td>
<td>State Machine Is Busy.</td>
</tr>
<tr>
<td>2</td>
<td>DataCRC</td>
<td>CRC Error in Data.</td>
</tr>
<tr>
<td>3</td>
<td>PHMismatch</td>
<td>Physical Header Mismatch.</td>
</tr>
<tr>
<td>4</td>
<td>LHMismatch</td>
<td>Logical Header Mismatch.</td>
</tr>
<tr>
<td>5</td>
<td>HeadCRC</td>
<td>CRC Error in Logical or Physical Header.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For Others - Not Used.</td>
</tr>
<tr>
<td>&lt;3&gt;</td>
<td>SMInt</td>
<td>When Set Bits&lt;2:0&gt; Have Meaning.</td>
</tr>
<tr>
<td>&lt;4&gt;</td>
<td>NotTrk0orNotSker</td>
<td>For Shugart or 5.25 inch, Used to Find</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Track 0 For Calibration Of Seeking Algorithm, For Others Indicates an Error While Trying to do a Seek Operation.</td>
</tr>
<tr>
<td>&lt;5&gt;</td>
<td>NotFault</td>
<td>When Clear This Bit Indicates a Drive Problem. Causes are Specific to each Drive Type.</td>
</tr>
<tr>
<td>&lt;6&gt;</td>
<td>NotOnCyl</td>
<td>Indicates That a Seek is still in Progress or That the Mechanism has not yet come To Rest.</td>
</tr>
<tr>
<td>&lt;7&gt;</td>
<td>NotUnitReady</td>
<td>When 0 This Bit indicates that The Selected Drive is Present and Ready to be used.</td>
</tr>
<tr>
<td>&lt;8&gt;</td>
<td>Index</td>
<td>This Bit Will Toggle (from 1 to 0 or from 0 to 1) For Every Revolution of the Disk. Can Be Useful During Formatting.</td>
</tr>
</tbody>
</table>
POS Operating System - Module DiskDef

<10:9> DiskTypeCode
1
0
2
3

<15:11> Unused

{ /xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx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Written By
UCode which executes the Seek Command and the uCode which executes any implicit seeks needed by any of the other Commands.

Read By
UCode which executes the Seek Command and the uCode which executes any implicit seeks needed by any of the other Commands.

LastCylinder <16> Bits
\\\\\\\\
Description
Indicates the current position of the Heads.

Written By
UCode which executes the Seek Command and the uCode which executes any implicit seeks needed by any of the other Commands.

Read By
UCode which executes the Seek Command and the uCode which executes any implicit seeks needed by any of the other Commands.

DummyDCBStatus <8> Bits
\\\\\\\\
Description
UnUsed Dummy Field.

TypeDrive <4> Bits
\\\\\\
Description
Indicates physical drive type.

Written By
DiskIO Pascal Code at Mount time.

Read By
UCode uses this data in selecting the correct drive and in formatting the disk address.

UnitNumber <4> Bits
\\\\\\
Description
Selected Drive for this command. 0..15 are legal.

Written By
By microcode only to Mount Boot Disk.
By DiskIO Pascal Code whenever a command is issued to the uCode.

Read By
UCode to select Drive.

Command <8> Bits, Upper <8> Bits Are 0
\\\\\\
Description
Command to the uCode. (See Command Descriptions above)

Written By
Pascal DiskIO Routine every time a transaction is performed with the Disk uCode.

Read By
UCode uses this field to determine what to do.

SectorCount <8> Bits

Description
On WriteChecks this is the number of sectors to write.
On Reads this is the number of sectors to read. For
WriteFormat this is the number of Sectors to Format,
should be the number of Sectors on a whole Track!!

Written By
DiskIO Pascal Code.

Read By
UCode which executes the Read and WriteFormat Commands.

PhysicalAddress <32> Bits

Description
Disk address used by the uCode for any read write or
seek operation.

Written By
DiskIO Pascal Code.

Read By
uCode to perform the Disk Seek and Access.

HeaderBufferPointer <32> Bits

Description
Pointer to the memory buffer containing the Logical
Header for all compare and write Logical Header
operations. For reads this points to the buffer for
storing the Logical Header of the Sector being
read. Used to perform the DMA.

Written By
Pointer is set up by DiskIO Pascal Code.

Read By
uCode which performs the compare, write Logical
Header or read Logical Header operation.

DataBufferPointer <32> Bits

Description
Pointer to the Memory Buffer for the Disk Data Transfer.
Used to perform the DMA.

Written By
Pointer is set up by DiskIO Pascal Code.

Read By
uCode which initiates the Disk Data transfer.

DiskStatus <8> Bits

Description
Indicates the status of the DiskControllerStateMachine.

Written By
Disk uCode.

Read By
DiskIO Pascal code after all transactions with uCode.
PhysParameters  <48> Bits

Description
Indicates the maximum legal Cylinder, Head and Sector
addresses (plus 1) for this drive.
BootSize indicates what number of sectors to skip
over at Cyl=0, Head=0 and Sector=0 before allocating
Logical Blocks. This space is reserved for the Boot
code.
Written By
Pascal Mount Procedure.
Read By
Pascal and uCode, to format and translate addresses.

Volume Name  <72> Bits

Description
Name of the Disk Volume as it appears in the DIB,
of the Disk. Note the DIB is written by the
Partition Program when the disk is initialized.
Written By
The Mount procedure which will read the DIB and enter
the DIB.VolName into the DCB.
Read By
The procedures: VolIDLookUp and VolNameLookUp.
They are used by the file system to access
the Disks.

Dummy  <8> Bits

Description
Unused Dummy Field.

DCBStatus  <8> Bits

Description
Status of this entry in DiskControlArray.
Written By
DiskI0 Initialization code, and Mount and Dismount
Pascal Procedures.
Read By
Mount and Dismount Pascal Procedures.

PrecompCyl  <16> Bits

Description
Cylinder inside of which writes must be precompensated
for greater bit densities (5.25 inch disk).
Written By
Disk Mount code when determining disk type.
Read By
Disk I0 Microcode

DStatus = Packed Record
Ready : Boolean;  { Currently UnUsed }
Free : Boolean;
Mounted : Boolean;
BootDevice : Boolean;  { Currently UnUsed }
InProgress : Boolean;  { Currently UnUsed }
Rsvdl : 0..7  { To Fill Out Byte }
End;

EIODskCtrlBlock = Packed Record

LastHead : Integer;  { Cylinder of last Seek, Rd, }
LastCylinder : Integer;  { RdCheck, WrFormat, Wr }
{ or WrCheck operation. }

DskType : DiskType;  { 0..15 }
DskUnit : UnitNumber;  { 0..15 }

Command : 0..255;  { Legal DiskuCodeCommand = 0..7 }
SectorCount : 0..255;  { Only used during Reads. }

PhysicalAddress : PhyVolAddress;  { Double }

HeaderBufferPointer : IOHeadPtr;  { Long }
DataBufferPointer : IOBufPtr;  { Long }

DskStatus : SMStatus;  { Word }

PhysParameters : Packed Record  { 5 Words }
Sector : 0..255;
Head : 0..255;
Cylinder : Integer;
BootSize : Integer;
DiskPages : Long
End;

VolumeName : VolName;  { String[8], or 9 Bytes }

DummyByte : 0..255;

DCBStatus : DStatus;

PrecompCyl : Integer;
End;  { Case }

{-------------------------------------------------------------------------------

Disk Control Array

The Disk Control Array is an array of DCB's. For every disk which has been Mounted there is an active DCB. When a Disk is

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Dismounted the active DCB for that Disk is made inactive.

When a StartIO is issued to the uCode, it is given (on the E Stack) a VolumeID. This VolumeID is actually an Index to this array. The uCode then Proceeds to determine what command to execute by examining the indexed (selected) DCB. All the information necessary for executing this command and returning results is contained in this DCB. In fact some information is also returned in the DCB by the uCode.

DskCtrl1Array = Packed Array [VolRangeType] Of EIODskCtrlBlock ;
PtrDskCtrl1Array = "DskCtrl1Array;

Commands to the EIO uCode

The uCode will be capable of performing the following operations:

Idle (ReadStatus) Command

Description
Selects the given Drive, then returns the current State Machine Status and puts the State Machine in an Idle Loop.

Use
Can be used to get the Status of a Drive and Status of the State Machine.

Inputs
Items of the DiskControlBlock Which are used:
Command = Idle
DiskType : To Select Drive
Unit Number : To Select Drive

Outputs
SMState Returned in DiskControlBlock after Unit is selected.

WrCheck Command

Description
This Command is used to check a Logical Header and write a Data Buffer to a Disk block. An implicit Seek is performed to the desired disk address. Single and Multi Sector WriteChecks are currently supported.

Use
This command can be used to write block(s) of an existing file without modifying the overall blocks utilized by the file. Used by the System System for Swapping.
Inputs
Items of the DiskControlBlock Which are used:
Command = WriteCheck

- SectorCount : Number of Sectors to Write.
- DiskType : To Select Drive.
- LastCylinder : To Perform Seek.
- PhysicalAddress : Disk Address to WriteCheck.
- HeaderPointer : Address of Logical Header.
  For DMA and Compare.
- DataBufferPointer : Address of Data Buffer. For DMA. Data written onto the Disk.

Outputs
Status : SMStatus Reg after WriteCheck is complete.
LastCylinder : Current Cylinder designated by the PhysicalAddress.

------

This Command is used to write a Logical Header and write a Data Buffer to a Disk block. An implicit Seek is performed to the desired disk address. No Checking of the old (on disk) Logical Header is performed. This function is used by the file system as FirstWrite. Only single Sector Writes are currently supported.

Use
This command is used to create new files and modify existing files. This command is used to perform File System Disk Writes.

Inputs
Items of the DiskControlBlock Which are used:
Command = Write

- DiskType : To Select Drive.
- Unit Number : To Select Drive.
- LastCylinder : To Perform Seek.
- PhysicalAddress : Disk Address to Write.
- HeaderPointer : Address of Logical Header.
  For DMA. Logical Header is Written onto the Disk.
- DataBufferPointer : Address of Data Buffer. For DMA. Data is written onto the Disk.

Outputs
Status : SMStatus Reg after Write is complete.
LastCylinder : Current Cylinder designated by the PhysicalAddress.
Format Command

Description
This command writes Physical Header, Logical Header and Data Block to the selected Disk Sectors.
This command is used to format an entire track.
The uCode must first seek the correct Cylinder.
Select the appropriate track. Then wait for the Index pulse from the drive. When the Index is seen
then the uCode must WriteFormat the number of Sectors given by SectorCount. Note that the Sector number
of the PhysicalHeader must be initially cleared and incremented after each sector is transferred.
The old data in the Disk Track is Lost.
No provision is provided for formatting a single Sector in the middle of a track. It is hard to imagine how or why this would be done.

Use
The Command is used only in the Disk Formatting and Disk Initialization Procedures.

Inputs
Items of the DiskControlBlock Which are used:
Command = FormatWrite
DiskType : To Select Drive.
Unit Number : To Select Drive.
LastCylinder : To Perform Seek.
PhysicalAddress : Disk Address to Format.
    Initially the Physical Header to Write. Sector Number will be cleared
    then incremented by uCode.
SectorCount : Number of Sectors to Format.
HeaderPointer : Address of Logical Header.
    For DMA. Logical Header which is written. The same Logical Header is
    written to all Sectors to be Formatted by one command.
DataBufferPointer : Address of Data Buffer. For DMA. Data written onto
    the Disk. The same Data Block is written to all Sectors which are
    Formatted by one command.

Outputs
Status : SMSStatus Reg after Write is complete.
LastCylinder : Current Cylinder designated by the PhysicalAddress.
RdCheck Command

Description

This command compares Logical Header Data given as an argument with the Logical Header of the selected sector. The Logical Header and Data Block are read off the Disk. An implicit Seek is performed to the desired Cylinder. Multiple Sector Reads are supported by the uCode. When doing a Multiple Sector Read the first Sector is address by the PhysicalAddress. Subsequent Sectors are addressed by the LogicalHeaders of their Predecessor. The DataBuffer is assumed to be large enough to hold the Multiple Sector transfer. The HeaderBuffer is overwritten with the Logical Header of each Sector which is transferred. Thus it is only the size of one LogicalHeader. When the transfer is complete the HeaderBuffer will be the LogicalHeader of the last Sector Transferred.

Use

Not used to perform reads of files by the File System. Note that the contents of the Disk Sector's Logical Header must be known for this operation to succeed. Used by the System for Swapping.

Inputs

Items of the DiskControlBlock Which are used:

Command = ReadCheck
SectorCount : Number of Sectors to Read.
DiskType : To Select Drive.
Unit Number : To Select Drive.
LastCylinder : To Perform Seek.
PhysicalAddress : Disk Address to ReadCheck.
HeaderPointer : Address of Logical Header.
(DataBufferPointer : Address of Data Buffer. For DMA. Data will be Read from the disk into this buffer.

Outputs

HeaderPointer : HeaderBuffer will be loaded with the Logical Header of the Last Sector which is Read.
(DataBufferPointer : DataBuffer will be loaded with the Data Block of the Sector(s) being Read.
Status : SMStatus Reg after ReadCheck is complete.
LastCylinder : Current Cylinder designated by the PhysicalAddress.
DiagRead Command
\\\\\\\\\\\\\\
Description
Read the Logical Header and Data Block of the
specified Disk Sector. No checking of the Logical
Header is performed. An Implicit Seek is performed
to the selected Disk Cylinder. Note that Multiple
Sector Reads are supported by the uCode. When
doing a Multiple Sector Read the first Sector is
address by the PhysicalAddress. Subsequent Sectors
are addressed by the LogicalHeaders of their
Predecessor. The DataBuffer is assumed to be
large enough to hold the Multiple Sector transfer.
The HeaderBuffer is overwritten with the Logical
Header of each Sector which is transferred. Thus
it is only the size of one LogicalHeader. When
the transfer is complete the HeaderBuffer will be
the LogicalHeader of the last Sector Transferred.

Use
Used when the Logical header of a Disk Sector is
not known, but the Sector needs to be read, for
example, in Scavenge.

Inputs
Items of the DiskControlBlock Which are used:
Command = Read
  DiskType : To Select Drive.
  Unit Number : To Select Drive.
  LastCylinder : To Perform Seek.
  PhysicalAddress : Disk Address to Read.
                   When Reading more than
                   one Sector this is only
                   the address of the first.
  SectorCount : Number of Sectors to Read.
  HeaderPointer : Address of Logical Header.
                  Logical Header of the
                  Sector will go here.
  DataBufferPointer : Address of Data Buffer. For
                      DMA. Data will be Read
                      from the disk into this
                      buffer.

Outputs
  HeaderPointer : HeaderBuffer will be loaded
                  with the Logical Header
                  of the last Sector Read.
  DataBufferPointer : DataBuffer will be loaded
                     with the Data Block
                     of all the Sectors Read.
  Status : SMMStatus Reg after
          Read is complete.
  LastCylinder : Cylinder of the last block
                  which is read.
Seek Command

Description
Move the Heads of the specified Drive to the specified Cylinder and Head Addresses.

Use
Used in Initialization, Mounting and Dismounting, and in Error Recovery. Used to determine size of some Disk types available in different sizes. Not used by the File System. The commands Write, WriteCheck, Read and ReadCheck all perform implicit seeks in the Disk uCode.

Inputs
Items of the DiskControlBlock Which are used:
Command = Seek
DiskType : To Select Drive.
Unit Number : To Select Drive.
LastCylinder : To Perform Seek.
PhysicalAddress : Disk Address to Seek. Only the Cylinder and Head Addresses are used.

Outputs
Status : SMStatus Reg after Read is complete.
LastCylinder : Cylinder to which Seek has been done.

Reset Command

Description
Clears all error conditions in the controller and in the selected drive. Also performs an implied Seek to Cylinder 0. The uCode will issue a Drive Restore Command.

Use
Used at initialization, Mounting, Dismounting and Error Recovery.

Inputs
Items of the DiskControlBlock Which are used:
Command = Reset
DiskType : To Select Drive.
Unit Number : To Select Drive.

Outputs
Status : SMStatus Reg after Seek to 0 is complete.
LastCylinder : Set to 0.

Type
DskCmds = (DskIdle, DskRdCheck, DskDiagRead, DskWrCheck, DskWrFirst, DskFormat, DskSeek, DskClear);
POS Operating System - Module DiskDef

```pascal
PDiskCtrlBlock = ^DiskCtrlBlock;

DiskCtrlBlock = Packed Record
  Buffer : IOBufPtr;
  DskCommand : 0..255;
  DskNumSect : 0..255;
  DskAddr : Integer;
  DskHeader : IOHeader;
  Dsk : DskResult;
  DskpNext : P DiskCtrlBlock;
  DskDevCyl : Integer;
End;

Type

DIBlock = Packed Record

  BootSize : Integer; { blocks in boot }
  NumSector : Integer;
  NumHeads : Integer;
  NumCylinders : Integer;
  PreCompCylinder : Integer;
  DIB1Filler : array[1..109] of integer; { Word }

  { String to use as name for this volume after mount. }
  VolumeName : packed array[1..81] of char;

  { Hints of the addresses of the first and last logical }
  { blocks of this volume. }
  VolumeStart : Long;
  VolumeEnd : Long;

  { Hints of the Partition Information Blocks for the }
  { partitions of this volume. }
  SubParts : array[0..63] of Long;

  DIB2Filler : array[1..2] of integer; { Word }

  case DeviceClass : DiskKinds of
    FlpDisk : ( );
    IntDisk : ( IntDiskClass : IntDiskKinds);
    ExtDisk : ( )
End; { DIBlock }

PDIBlock = ^DIBlock;

```

When Mapping this File System stuff onto the Floppy, FSpDB
Floppy Sectors are used for each Disk Page. One Sector of each
Track of the Floppy is used to hold all the Headers for the
Pages that fit in the remaining Sectors of that Track. One Floppy Sectors per Track are not used.

(--------------------------------------------------------------------------------------------------)

Type
FlopHdArray = Array [ 0..FHpS-1 ] of IOHeader; { Holds the Headers }
FlopHeadPtr = ^FlopHdArray;

Var
PtrDCA : PtrDskCtrlArray;
NumDCBUsed : VolRangeType;
IntDiskType : IntDiskKinds;
PtrVBuf : PtrVolBuffer;
PtrVHBuf : PtrVolHeaderBuffer;
StatPtr : IOStatPtr;
BufPtr : IOBufPtr;  { note that a full disk buffer is not allocated for this variable,
Use only with IOSseek, IOIdle, IOREset }
HdrPtr : IOHeadPtr;
FHeadPtr : FlopHeadPtr;

Var
EIOFlag : Boolean;
PDisCtrl : PDisCtrlBlock;
Initialized : Integer;
CIODiskType : (CIOShugart, CIOMicropolis, CIOUnknown);
module DiskIO;

{ --------------------------------------------------------
{ Abstract
{ This is an implementation of the DiskIO interface which uses the
{ new VolumeSystem module. It is provided as a compatibility module
{ in order to support the kl hardware with little modification of system
{ software above the level of DiskIO. Eventually diskio will be removed
{ from the system and higher level software will need to be modified to
{ use VolumeSystem directly; in particular, this will be required to
{ support more than a single hard disk and single floppy.
{ Old Abstract:
{ This module implements the basic low level operations to disk devices.
{ It services the Hard Disk and the Floppy. When dealing with the floppy
{ here, the structures on the hard disk are mapped to the structures
{ on the floppy.
{ --------------------------------------------------------}

{$Version 4.8 for POS}

{xxxxxxxxxxxxxxxxxxxx} exports {xxxxxxxxxxxxxxxxxxxxxxxxxx}

imports FileDefs from FileDefs;
imports IOErrors from IOErrors;

const
HARDNUMBER = 0; {device code of Shugart Disk}
FLOPPYNUMBER = 1; {device code of FloppyDisk}

(a Disk Address can be distinguished from a Segment Address by the
upper two bits (in 32 bits). These bits have a nonzero code to
which the address is part of)

RECORDIOBITS = #140000; {VirtualAddress upper 16 bits of
disk}
DISKBITS = RECORDIOBITS + (HARDNUMBER*(#20000));
FLOPBITS = RECORDIOBITS + (FLOPPYNUMBER*(#20000));

(The following definitions tell how many entries there are in the
three pieces of the random index. The first piece (Direct)
are blocks whose DiskAddresses are actually contained in the
Random Index (which is part of the FileInfoInformationBlock).
The second section has a list of blocks each of which contain
128 Disk Addresses of blocks in the file, forming a one level
indirect addressing scheme.

For very large files, the third section (DblInd) has DiskAddresses of
blocks which point to other blocks which contain 128 DiskAddresses
of blocks in the file, forming a two level indirect scheme.)
DIRECTSIZE = 64; { Entries in FIB of blocks directly accessible }  
INDSIZE = 32; { Entries in FIB of 1 level indirect blocks }  
DBLINDSIZE = 2; { Entries in FIB of 2 level indirect blocks }  
FILESPERDIRBLK = 16; { 256 / SizeOf(DirEntry) }  
NUMTRIES = 15; { number of tries at transfer before aborting }  

{Temporary segments go away when processes are destroyed,  
Permanent segments persist until explicitly destroyed  
Bad Segments are not well formed segments which are not  
readable by the Segment system}  

SpiceSegKind = (Temporary, Permanent, Bad);  
PartitionType = (Root, Unused, Leaf); {A Root Partition is a device}  
DeviceType = (Winch12, Winch24, FloppySingle, FloppyDouble,  
CIOMicrop, Generic5Inch);  

MyDble = Array [0..1] of integer;  

DiskCheatType = record  
case integer of  
1: (  
    Addr : DiskAddr  
);  
2: (  
    Db1 : MyDble { should be IO.Double but  
    don’t import IO in export  
    section }  
);  
3: (  
    Seg : SegID  
);  
4: (  
    Lng : FSBit32  
)  
end;  

{ A directory is an ordinary file which contains SegIDs of files  
along with their names. Directories are hash coded by file name  
to make lookup fast. They are often sparse files (ie contain  
unallocated blocks between allocated blocks). The file name is a  
SimpleName, since a directory can only contain entries for  
files within the partition (and thus device) where the directory  
itself is located }  

DirEntry = packed record  
    InUse : boolean; {true if this DirEntry is valid}  
    Deleted : boolean; {true if entry deleted but not  
expunged}  
    Archived : boolean; {true if entry is on backup tape}  
    Unused : 0..17777; {reserved for later use}  
    ID : SegID;  
    Filename : SimpleName  
end;
(The fillers in headers which are used as hints to the new head of
the free list when a block is allocated in a partition (by
AllocDisk) have been represented as unsigned 16 bit numbers
denoting disk relative logical block numbers. For disks larger
than 64K blocks this is not possible and a partition relative
denotation is used instead on all future disks. FillerSemantics
is the type of a field in the DIB of a disk which tells which
interpretation applies for that disk.)

FillerSemantics = (DiskRelative, PartRelative);

DiskBuffer = packed record
  case integer of
    1: (
      Addr : array [0..(DISKBUFSIZE div 2)-1] of
            DiskAddr
    );
    2: (
      IntData : array [0..DISKBUFSIZE-1] of FSBit16
    );
    3: (
      ByteData : packed array [0..DISKBUFSIZE*2-1] of
                 FSBit8
    );
  (4 is format of the FileInformationBlock; the FIB has Logical Block -1 )
  4: (  
    FSData : FSDataEntry;

    (The Random Index is a hint of the DiskAddresses
    of the blocks that form the file.
    It has three parts as noted above. Notice
    that all three parts are always there, so
    that even in a very large file, the first
    DIRECTSIZE blocks can be located quickly
    The blocks in the Random index have logical
    block numbers that are negative. The logical
    block number of Indirect[0] is -2 (the FIB is
    -1) the last possible block’s number is
    -(INDSIZE+DBLINDBSIZE+1)}
    Direct : array [0..DIRECTSIZE-1] of DiskAddr;
    Indirect : array [0..INDSIZE-1] of DiskAddr;
    DblInd : array [0..DBLINDBSIZE-1] of DiskAddr;
    SegKind : SpiceSegKind;
    NumBlksInUse : integer; {segments can have gaps,
    block n may exist when
    block n-1 has never been
    allocated. NumBlksInUse
    says how many data blocks
    are actually used by the
    segment}
    LastBlk : FSBit16; {Logical Block Number of
    largest block allocated}
LastAddr : DiskAddr; {DiskAddr of LastBlk}
LastNegBlk : FSBit16; {Logical Block Number of largest pointer block allocated}
LastNegAddr : DiskAddr {Block number of LastNegBlk}

{5 is the format of a DiskInformationBlock or a PartitionInformationBlock}
5: {

{The Free List is a chain of free blocks linked by their headers}
FreeHead : DiskAddr; {Hint of Block Number of the head of the free list}
FreeTail : DiskAddr; {Hint of Block Number of the tail of the free list}
NumFree : FSBit32; {Hint of how many blocks are on the free list}
RootDirID : SegID; {where to find the Root Directory}
BadSegID : SegID; {where the bad segment is}

{when booting, the boot character is indexed into the following tables to find where code to be boot loaded is found}
BootTable : array [0..25] of DiskAddr; {qcode}
InterpTable: array [0..25] of DiskAddr; {microcode}
PartName : packed array [1..8] of char;
PartStart : DiskAddr;
PartEnd : DiskAddr;
SubParts : array [0..63] of DiskAddr;
PartRoot : DiskAddr;
PartKind : PartitionType;
PartDevice : DeviceType

{6 is the format of a block of a Directory}
6: {
Entry : array [0..FILESPERDIRBLK-1] of DirEntry
}

{7 is a format for DiskInformationBlocks which contains a flag denoting the meaning of filler words in the header of blocks on the disk; it takes advantage of the fact that the definitions of PIBs and DIB are intertwined in variant 5 above so that the initial words in a DIB can be assumed to contain 0's since initial words are only used in blocks which are actually PIBs. Hence all shugart disk volumes should have the value DiskRelative for the FillerKind field by default.}
7: {FillerKind : FillerSemantics}
end;

ptrDiskBuffer = ^DiskBuffer;
Header = packed record
  SerialNum : DiskAddr; {Actually has the SegID of the file}
  LogBlock : integer; {logical block number}
  Filler : integer; {holds a hint to a candidate for the FreeHead}
  PrevAddr : DiskAddr; {Disk Address of the next block in this segment}
  NextAddr : DiskAddr; {Disk Address of the previous block in this segment}
end;

ptrHeader = ^Header;

DiskCommand= (DskRead, DskWrite, DskFirstWrite, DskReset, DskHdrRead,
         DskHdrWrite); {last ones for error reporting}

var
  DiskSegment : integer; {a memory segment for DiskIO}

procedure InitDiskIO; {initialize DiskIO, called at boot time}

procedure ZeroBuffer(ptr : ptrDiskBuffer); {write zeroes in all words of
  the buffer. When reading an unallocated block, Zeros are returned in the buffer}

function WhichDisk(addr : DiskAddr) : integer; {Tells you which disk
  number a DiskAddr is on}

function AddrToField(addr : DiskAddr) : integer; {gives you a one word
  short address by taking the lower byte of the upper word and the upper byte of the
  lower word. The upper byte of the upper word can't have any significant bits for the
  12 or 24 megabyte disks. The lower byte of the lower word is always zero (since a disk
  address is a page address, which is 256 words}

function FieldToAddr(disk: integer; fld : integer) : DiskAddr;
  { Makes a DiskAddr out of a short address and a disk number }
procedure DiskIO(addr : DiskAddr; ptr : ptrDiskBuffer;
  hptr : ptrHeader; dskcommand : DiskCommand); {Do a disk
operation, if
errors occur,
exits via
DiskError}

function LogAddrToPhysAddr(addr : DiskAddr) : DiskAddr;
{translate a Logical Disk Address (used
to and from a
physical Disk Address (the kind the disk
controller sees) Logical Disk Addresses
use a sequential numbering system
Physical Disk Addresses have a
Cylinder-Head-Sector system This routine
calls MapAddr (a private routine which
does the translation) Map Addr
implements interlace algorithm}

function PhysAddrToLogAddr(disk : integer; addr : DiskAddr) : DiskAddr;

function LastDiskAddr(DevType : DeviceType) : DiskAddr; {Gets the Disk
Address of the last
possible page on the device}

function NumberPages(DevType : DeviceType) : FSBit32; {Return the number
of pages on a device}

procedure DiskReset; {Reset the disk controller and recalibrate the
actuator}

function TryDiskIO(addr : DiskAddr; ptr : ptrDiskBuffer;
  hptr : ptrHeader; dskcommand : DiskCommand;
  numTries: integer) : boolean;
{Try a disk operation, but, return
false if error occurred
}

Exception DiskFailure(msg: String; operation: DiskCommand; addr: DiskAddr;
  softStat: integer);
Exception DiskError(msg: String);
Exception BadDevice;

Var ErrorCnt : Array[IOEFIRSTERROR..IOELASTERROR] of integer;
module DiskParams;

{-----------------------------
  
  Abstract:
  
  This program maintains a data base of mappings from disks
  to their parameters. The format of the data base is:
  
  1. ! starts a comment terminated by the end of line character.
  
  2. Each entry occupies 1 Line.
  
  <Disk> <SecPerTrack> <Heads> <NumCylinder> <PreCompCyl> <BootSize>
  
  Micropolis 16 8 256 128 32
  
  This line says that the Micropolis 5.25" drive has 16 sectors per
  track, 8 heads per cylinder, 256 cylinders, write pre-comp starts
  at cylinder 128 and the boot size is 32 sectors.

{-----------------------------

exports

Function GetParms(DiskName: string;
  Var Head, Cyls, sectors, precompCyl, bootsize: Integer
): Boolean;

procedure ParamHelp;

Procedure SetUpDiskParams(Automatic: Boolean;
  DiskName: String;
  Var NumHeads,
  NumCylinders,
  SecPerTrk,
  BootSize, writecompCyl: Integer);
module DiskUtility;

{-----------------------------------
{ DiskUtility - TV ( Tony Vezza ).
{ Copyright (C) 1983, PERQ Systems Corporation
{ Abstract:
{ DiskUtility exports procedures to the Vol SubSystem. Contains
{ procedures and functions to perform many disk operations.
{-----------------------------------}

{$Version V1.0 for POS}

{XXXXXXXXXXXXXXXXXXXXXXXXXXXXX} Exports {XXXXXXXXXXXXXXXXXXXXXXXXXXXXX}

Imports VolumeSystem From VolumeSystem;
Imports DiskDef From DiskDef;
Imports System From System;

Procedure VInitialize ;

Function Mount( PID : PhyDiskID;
   Labelled : Boolean ) : VolID;

Procedure DisMount( PID : PhyDiskID );

Procedure InitDCB( VID : VolID );

Function CheckVolume( VID : VolID;
   DKind : DiskKinds ) : DiskType;

Function GetVolName( VID : VolID) : VolName;

Function GetDiskSize( VID : VolID) : Long;

Function FreeDCB( VID : VolID) : Boolean;

Procedure VolSize( VID : VolID);

Function VolToPhyAddr( VA : VolAddress) : Double;

Function PhyToVolAddr( VID : VolID;
   PA : PhyVolAddress) : VolAddress;

Procedure ToLogHeader(VID : VolID;
   PVolHead: PtrVolHeaderBuffer;
   PLogHead: IOHeadPtr );

Procedure FromLogHeader( VID : VolID;
   PLogHead : IOHeadPtr;
   PVolHead : PtrVolHeaderBuffer );
Function PhyToLogAddr( VID : VolID; PA : PhyVolAddress ) : LogAddress;
Function LogToPhyAddr( LA : LogAddress ) : Double;
Function VolToLogAddr( VA : VolAddress ) : LogAddress;
Function LogToVolAddr( LA : LogAddress ) : VolAddress;
Function FlyyMap( VA : VolAddress ) : Double;
Function FlyyUnMap( VID : VolID;
                   PA : PhyVolAddress ) : VolAddress;

Procedure GetDiskParameters(Var Heads : Integer;
                           Var SectorsPerTrack : Integer;
                           Var NumCylinders : Integer);
module DoSwap;

Abstract:

Turns swapping on or off for the shell.

Copyright (C) PERQ Systems Corporation, 1982

Version Number V1.1

Exports

Imports CmdParse from CmdParse;

Procedure DoSwap(args: CString);

Procedure DoSwap(args: CString);

Abstract:

Handles the Swap command
module Dynamic;

Dynamic - PERQ dynamic memory allocation and de-allocation.
J. P. Strait 1 Jan 80.

Abstract:
Dynamic implements Pascal dynamic allocation - New and Dispose.
Memory of a given size with a given alignment may be allocated
from any data segment with the standard procedure New which calls
the NewP procedure of Dynamic.

Data segments are created with CreateSegment from Memory or
CreateHeap from Dynamic. Segments created with CreateSegment are
automatically enlarged when they become full. They are enlarged
by multiples of the segment's increment size until there is enough
free memory for the allocation. When an attempt is made to
increase the segment past its maximum size, an exception is
raised.

Segments created with CreateHeap do not have increment sizes or
maximum sizes. Whenever a segment becomes full, another segment
of the same size is created and linked to the full segment. This
new segment is given the same reference count as the parent.
Allocation is potentially done from any of the segments. Thus
there are a heap of segments from which to allocate. This heap is
identified by the segment number of the first segment allocated.
If an allocation is attempted which is larger than the size of the
segments, one larger segment is created.

Both heaps and segments may be destroyed by DecRefCount.
IncRefCount and DecRefCount applied to a single segment in a heap
increment or decrement all segments in the heap. DecIRefCount and
IncIRefCount increment and decrement only a single segment.

Dispose may be used for both segments and heaps. Memory that is
deallocated by Dispose becomes a candidate for allocation with
New.

The default segment (the one obtained by NewP without an
explicit segment number) is made by CreateSegment(4,4,256) for 1/4
MByte systems and is made by CreateHeap(20) for larger systems.
This segment may be destroyed by DecRefCount(0).

Design: Free memory within each segment is linked into a circular
freelist in order of address. Each free node is at least two
words long and is of the form

record Next: Integer;
  Length: Integer;
  Rest:  2*Length - 2 words
end;

Where Next%2 is the address of the next free node and Length%2 is
the number of free words.

Version Number V2.5

exports

imports Memory from Memory;

procedure NewP( S: SegmentNumber; A: integer; var P: MMPointer;
    L: integer );
procedure DisposeP( var P: MMPointer; L: integer );
procedure CreateHeap( var S: SegmentNumber; Size: MMExtSize );
procedure DestroyHeap( S: SegmentNumber );

exception NotAHeap( S: SegmentNumber );

exception SegTooBigForNew( S: SegmentNumber );

Abstract:

'Raised when allocate out of a segment that has >256 blocks or when
try to create a heap of >256 blocks.

Parameters:

The segment allocating from.

procedure DisposeP( var P: MMPointer; L: integer );

Abstract:

Deallocate memory.

Parameters:

P - Pointer to the memory.
L - Length in words, 0 represents a length of 2**16. If L is odd,
    L+1 words are de-allocated.

Errors: NilPointer if P is nil.
    BadPointer 1) if the Offset part is odd.
    2) if Offset+Length > size of segment.
    3) if the node to be Dispose overlaps some node that is already
    free.
    4) if the segment is not InUse or not a DataSegment.

procedure NewP( S: SegmentNumber; A: integer; var P: MMPointer;
    L: integer );

Abstract:

Allocate memory.

Parameters:

S - Number of the segment from which to allocate (if created by
    CreateSegment) or root segment of the heap (if created by
    CreateHeap). 0 means the default data segment.
A - Alignment of node in words relative to beginning of segment, 0
represents an alignment of 2**16. if A is odd, A+1 is used as the alignment.

P - Set to point to the memory that was allocated. If the data segment is full and cannot be increased, P is set to nil.

L - Length in words, 0 represents a length of 2**16. If L is odd, L+1 words are allocated.

Errors: FullSegment if the segment has reached its maximum size and there isn't enough room for the node.

FullMemory if NewP tries to expand the segment, but there enough physical memory to do so.

UnusedSegment if S is not InUse.

NotDataSegment if S is not a DataSegment.

procedure CreateHeap( var S: SegmentNumber; Size: MMExtSize );

Abstract:

Create the root data segment for a Heap.

Parameters:

S - Set to the number of the new segment.

Size - The size of the initial segment and all subsequent segments. Must be <= 256.

Errors: SegTooBigForNew is size is >256.

procedure DestroyHeap( S: SegmentNumber );

Abstract:

Destroy a Heap or a Segment.

Parameters:

S - The segment number of the root of the Heap.

Errors: UnusedSegment if S is not InUse.

NotDataSegment if S is not a DataSegment.
module Ether1010;

Abstract:

This module provides the client interface to the 10 Mbaud Ethernet microcode.

Written by: Don Scelza

Copyright (C) PERQ Systems Corporation, 1981, 1983

Version Number V2.5
(**************************************************************************@ Exporting (**************************************************************************@

This module provides the raw I/O interface to the PERQ Systems Ethernet system. The procedures in this module allow the client to send and receive packets on the net.

For details of the Physical and Data Link layers of the network see the document:

- The Ethernet
  - A Local Area Network
  - Data Link Layer and Physical Layer Specifications

DEC - Intel - XEROX

For details on the PERQ Systems hardware interface to the network see:

- Ethernet Interface Programmers Guide
- Pradeep Reddy

For details on the interface presented, to this module, by the Ethernet microcode see the file:

- Ether10.Micro
- Donald A. Scelza

Following is some general information about the client interface presented by the Ethernet microcode and this module:

It is possible to always have a receive pending. If a send command is executed while a receive is pending the internal state of the interface is saved in a register save area in memory. This is done by saving the VA of the DCB for the receive. After the send has completed the receive state is reloaded and the receive is restarted.

In addition to the ability to do a Receive followed by a Send, it is also possible to do multiple Receives. The Receives are linked using the NextDCB field of the Ethernet DCB. When a Receive completes the next Receive in the chain is started.

Command information for the Ethernet driver is provided in an Ethernet
Device Control Block, DCB. All data areas referenced by pointers in the DCB as well as the DCB itself must be LOCKED in memory until the request has completed. They can NOT be moved. The best way to do this is to mark the segment that the buffers are allocated from as UnMovable. This will allow the memory manager to place the buffers in a convenient place in memory before they are locked down.

The Ethernet driver needs to have a four (4) word area of memory in which it can save registers. A pointer to this area of memory is provided by the BuffPtr when a Reset command is executed. Once the Reset command has been processed this register save area can NOT be moved. To change the register save area another Reset command must be executed.

The Ethernet DCB must be unmovable while the command is pending.

To wait for the completion of a command it is possible to spin on the Command-In-Progress bit in the status block. This bit will be cleared when the requested command has been completed.

After a receive the Bits field of the status block has the number of bits that were received. To translate this into the number of data bytes you must perform a number of operations. First divide it by 8. This will give the number of bytes that were received. If the number is not evenly divisible by 8 then there was a transmission error. After the division you must subtract off the number of bytes in the header and the CRC. There is a total of 18 bytes in these two portions of the packet.

The Ethernet controller can receive packets that are addressed in the following ways:

a) Packets addressed to this machine.
b) Packets addressed to any machine.
c) Packets addressed to five of 256 groups.
d) Packets addressed to any group.

The Reset command is used to set up the addressing for a given machine.
imports SystemDefs from SystemDefs;
imports System from System;

{  Define the types and variables used by the Network stuff.
  }

{  These are the valid commands for the Ethernet interface.
  }

EtherCommand = (EReset, EReceive, EPromiscuousReceive, ESend);

{  An Ethernet address is 48 bits long. It is made up of 6
  octets or in our case 3 words.
  }

EtherAddress = packed record  {  An address on the net is 48 bits  }
    High: integer;
    Mid: integer;
    Low: integer;
  end;

{  This record defines an Ethernet status block. The first
  15 bits of the block are defined by the hardware interface.
  The 16th bit of the first word and the second word are defined by the
  Ethernet microcode.
  }

{  Alignment:     Double word.
  Locked:       Yes.
  }

EtherStatus = packed record  {  The status record.  }
    CRCError: boolean;  {  There was a CRC error.  }
    Collision: boolean;  {  There was a collision  }
    RecvTrans: boolean;  {  0 - receive has finished. 1 for
      trans.  }
    Busy: boolean;  {  The interface is bust.  }
    UnUsed4: boolean;
    ClockOver: boolean;  {  The microsecond clock overflowed.  }
    PIP: boolean;  {  There is a Packet In Progress.  }
    Carrier: boolean;  {  There is traffic on the net.  }
    RetryTime: 0..15;
    UnUsed12: boolean;
    UnUsed13: boolean;
    SendError: boolean;  {  Could not send packet after 16 tries.)
    CmdInProgress: boolean;  {  There is a command pending.  }
    BitsRecv: integer;  {  Number of bits that were received.  }
  end;

{  This record defines the header for an Ethernet transfer.

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{  
{  
  Alignment: 8 word.
  Locked: Yes.
}

EtherHeader = packed record
  Unused: Integer; { A filler word. This must be here.}
  Dest: EtherAddress;
  Src: EtherAddress;
  EType: Integer; { Type field defined by XEROX }
end;

{  
{  
  This record provides the definition of an EtherBuffer.

  Alignment: 1k word.
  Locked: Yes.
}

EtherBuffer = array [0..749] of integer;

{  
{  
  Define all of the pointers that we need.

  Alignment:
  Locked:
}

pEtherStatus = ^EtherStatus;
pEtherBuffer = ^EtherBuffer;
pEtherHeader = ^EtherHeader;
pEtherDCB = ^EtherDCB;

{  
{  
  This is the definition of an Ethernet Device Control Block.

  Alignment:
  Locked:
}

EtherDCB = packed record
  HeadPtr: pEtherHeader;
  BuffPtr: pEtherBuffer;
  StatPtr: pEtherStatus;
  Cmd: EtherCommand;
  BitCnt: Integer; { Total bits in buffer and header }
  NextDCB: pEtherDCB;
end;

{  
{  
  This is the definition that is used to create the register save
  area. Must exist across transfers.

  Alignment:
  Locked:
}

EtherRegSave = record

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RecvDCB: pEtherDCB;
SendDcb: pEtherDCB;
end;
pEtherRegSave = {EtherRegSave;

{ This is the definition of the structure that is used to set
{ the physical address of this machine and the groups that we are
{ to look for.
{ Alignment:   1 word.
{ Locked: Yes, during Reset.
}

EtherAdRec = packed record
  LowAddress: Integer;     { Low word of Physical address }
  MCB: 0..255;            { Multicast command byte. }
  MultCst1: 0..255;       { Five group addresses. }
  MultCst2: 0..255;
  MultCst3: 0..255;
  MultCst4: 0..255;
  MultCst5: 0..255;
end;
pEtherAdRec = {EtherAdRec;

{ Following are the definitions that are used to deal with the
{ micro-second clock.
{ The microsecond clock takes a two word combined control and
{ status block. The first word of the block gives the number
{ of microseconds to be loaded into the clock.
{ The second word provides the status information from the
{ clock. Once a clock command has been started it is
{ possible to spin on the CmdInProgress bit in the control
{ block. When the bit is cleared the specified number of
{ micro-seconds has elapsed.
{ Alignment: Double word.
{ Locked: Yes.
}

type
uSclkDCB = packed record
  uSeconds: integer;
  Unused0: boolean;
  Unused1: boolean;
  Unused2: boolean;
  Unused3: boolean;
  Unused4: boolean;
  Unused5: boolean;
  Unused6: boolean;

  { The 20 pseudo registers associated with the
  { uSclkDCB register are used to hold the
  { precomputed values for the next scheduled
  { block of micro-seconds. The time in
  { micro-seconds is held in the
  { second word of the space and the
  { corresponding value is loaded into
  { the corresponding register.
  { Alignment: Not required.
  {닉코}
Unused7: boolean;
Unused8: boolean;
Unused9: boolean;
Unused10: boolean;
Unused11: boolean;
Unused12: boolean;
Unused13: boolean;
Unused14: boolean;
CmdInProg: boolean;
end;

puSClkDCB = *uSClkDCB;

{ Define the constants for the address block supplied to PERQ Systems by
  Xerox.
{ High 16 bits (2 octets) are 02 1C (Hex).
{ Next 8 bits (1 octet) is 7C (Hex).
{ The low order byte of the second PERQ word as well as the third PERQ word
{ are PERQ Systems defined. Currently the low order byte of the second word
{ is used to define the type of interface. The valid values are:
{ 0 - Interface is on an I/O option board.
{ 1 - Interface is on the I/O board
{ }

const

TRCCAddrMid = 31744;   // 7C hex in the high order 8 bits. 
TRCCAddrHigh = 540;    // 02 1C hex. 
EBroad0ption = 0;       // The interface is on an I/O Option board. 
EBroad10 = 1;          // The interface is on the I/O board. 

{ These are some other useful constants.
{ }

const

MinDataBytes = 46;      // Smallest number of data bytes in a 
MaxDataBytes = 1500;    // Largest number of data bytes in a packet. 
NumDCBs = 16;           // The number of DCBs, commands, possible at
                        // a single time 

{ Define the constants for the multicast command byte.
{ }

const

MitCstAll = 0;          // Receive all multicasts. 
MitCstNone = #377;      // Don't receive any multicast packets. 
MitCstAddr = #376;      // Return the Physical addr of this device. 
MitCstGrp = 1;          // Only receive specified groups. 

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{ These are the procedures exported by this module.

procedure ElOInit;
procedure ElO10(Cmd: EtherCommand; Header: pEtherHeader; Buff: pEtherBuffer;
        Stat: pEtherStatus; Bytes: Integer);
procedure ElOWait(Stat: pEtherStatus);
procedure EIOReset(Ptr: pEtherAdRec);
function ElODDataBytes(RecvBits: Integer): Integer;
function EI0GetAdr: EtherAddress;
procedure EI0State(var NumSend, NumReceive: Integer);
procedure EIOW10(Cmd: EtherCommand; Header: pEtherHeader;
        Buff: pEtherBuffer; Stat: pEtherStatus; Bytes: Integer);

{ These are the exceptions that may be raised by this module.

exception EI0NInited;

Abstract:

This exception will be raised if any procedures in this package
are called before ElOInit.

exception EI0NReset;

Abstract:

This exception will be raised if any transfer commands are
executed before a EI0Reset is done.

exception EI0ByteCount;

Abstract:

This exception is raised if a byte count passed to this interface
is not in the valid range. The number of data bytes in an
Ethernet packet must be in the range 46 <-> 1500, (MinDataBytes
 <-> MaxDataBytes).

exception EI0DByteError;

Abstract:

This exception is raised if the number of Bits passed to
EI0DataBytes does not form a valid packet.
exception E10BadCommand;

Abstract:
This exception is raised if a bad command is given to any of the routines in this package.

exception E10TooMany;

Abstract:
This exception is raised if more than NumDCBs commands are executed at any time.

exception E10STooMany;

Abstract:
This exception is raised if more the client tries to execute more than one send.

exception E10ReceiveDone(Stat: pEtherStatus);

Abstract:
This exception is raised when a receive command has finished. It is raised by the Pascal level interrupt routine for the net. The exception is only raised when the ethernet exception for data interrupts has been turned on. The following does the trick:

Import IO_Unit From IO_Unit; Setting := True;
IOSetExceptions(Ether10, IODataInterrupt, Setting);

Note that process clean up resets the bit on exit of a program.

Parameters:
Stat will be set to the status pointer of the command that finished.

exception E10NoHardware;

Abstract:
This exception is raised by E10GetAddr if there is no ethernet board in the machine.
procedure E10Init;

Abstract:

This procedure is used to initialize the Ethernet module. It must be called before any other procedure in this package are used.

This procedure is called ONCE at boot time by the O.S. It MUST NOT be called by user programs.

Side Effects: This procedure will allocate any memory used by this module.

procedure E10IO(Cmd: EtherCommand; Header: pEtherHeader; Buff: pEtherBuffer; Stat: pEtherStatus; Bytes: Integer);

Abstract:

This procedure is used to start an Ethernet I/O operation and return.

Parameters:

Cmd is the command that is to be executed.

Header is a pointer to an Ethernet header block. The client must fill in all fields of this header.

Buff is a pointer to the buffer that is to be sent or filled.

Stat is a pointer to a status block for use during this command.

Bytes is the number of data bytes that are to be transfered. This value must be between 46 and 1500

Exceptions:

E1ONInited: Raised if this procedure is called before EtherInit.

E1ONReset: Raised if this procedure is called before ERReset.

E1OByteCount: Raised if Bytes is not in the valid range.

E1OBadCommand: This is raised if the command passed is not Send, Receive or PromisciousReceive.

E1OTooMany: is raised if too many commands are executed at a given time.

E1OSTooMany: is raised if more than one send command is executed.
procedure E1OWait(Stat: pEtherStatus);

Abstract:
Waits for the completion of some Ethernet request.

Parameters:
Stat is the pointer to the EtherStatus that was provided when the command was initiated.

Exceptions: EIONInitied: Raised if this procedure is called before E10Init.
E1ONReset: Raised if this procedure is called before EReset.

procedure E10Reset(Ptr: pEtherAdRec);

Abstract:
This procedure is used to reset the Ethernet interface.

Parameters:
Ptr is a pointer to the address record that is to be used for the reset.

Exceptions: EIONInitied: Raised if this procedure is called before EtherInit.

function E1ODDataBytes(RecvBits: Integer): Integer;

Abstract:
This procedure is used to obtain the number of data bytes that are in a packet that was received over the network.

Parameters:
RecvBits is the number of bits that were in the packet. This value will come from the BitsRecv field of the status block.

Results: This function will return the number of data bytes that were in the packet.

Exceptions:
EIONInitied: Raised if this procedure is called before EtherInit.
E1ONReset: Raised if this procedure is called before EReset.
E1ODByteError: Raised if the number of bits in the packet was not a multiple of 8 or if the number of data bytes was less than MinDataBytes.
function E10GetAddr: EtherAddress;

Abstract:
This function will return the address of this machine.

Exceptions:
E10NInited: Raised if this procedure is called before E10Init.
E10NoHardware: Raised if there is no ethernet board in the machine.

procedure E10State(var NumSend, NumReceive: integer);

Abstract:
This procedure is used to return the internal state of the Ethernet interface.

Parameters:
NumSend will be set to the number of Sends that are pending.
NumReceive will be set to the number of receives that are pending.

Exceptions:
E10NInited: Raised if this procedure is called before E10Init.
E10NReset: Raised if this procedure is called before EReset.

procedure E10WIO(Cmd: EtherCommand; Header: pEtherHeader;
                  Buff: pEtherBuffer; Stat: pEtherStatus; Bytes: Integer);

Abstract:
Starts an Ethernet I/O operation and waits for it to complete.

Parameters:
Cmd is the command that is to be executed.
Header is a pointer to an Ethernet header block. The client must fill in all fields of this header.
Buff is a pointer to the buffer that is to be sent or filled.
Stat is a pointer to a status block for use during this command.
Bytes is the number of data bytes that are to be transferred. This value must be between 46 and 1500

Exceptions: E10NInited: Raised if this procedure is called before E10Init.
E10NReset: Raised if this procedure is called before EReset.
E10ByteCount: Raised if Bytes is not in the valid range.

E10BadCommand: This is raised if the command passed is not Send, Receive or PromisciousReceive.

E10TooMany: is raised if too many commands are executed at a given time.

E10STooMany: is raised if more than one send command is executed.
module EtherInterrupt;

Abstract:

This module provides the interrupt service for the 10 MBaud ethernet.

Written by: Don Scelza.

Copyright (C) PERQ Systems Corporation, 1981

{****************************************} Exports {****************************************}

imports Ether10IO from Ether10IO;

var
    StackPointer: Integer;
    DCBStack: array[1..NumDCBs] of pEtherDCB;
    RListHead, RListTail, SListHead: pEtherDCB;
    SendsPosted, RecvsPosted: Integer;

function PopDCB: pEtherDCB;
procedure PushDCB(Ptr: pEtherDCB);
procedure E10Srv;

function PopDCB: pEtherDCB;

Abstract:

Get the next free DCB from the stack.

Results: Return a pointer to the next free DCB.

Side Effects: Move the stack pointer.

procedure PushDCB(Ptr: pEtherDCB);

Abstract:

Push a free DCB onto the DCB stack.

Parameters:

Ptr is a pointer to the DCB that is to be pushed onto the stack.

Side Effects: Move the stack pointer.
procedure E10Srv;

    Abstract:

    This is the 10 megabaud Ethernet interrupt routine.

    Exceptions: This procedure raises E10ReceiveDone if a receive completes.
module EtherTime;

Copyright (C), 1982, 1983 PERQ Systems Corporation.

Written by: Mark G. Faust

Version Number V1.2

({***} exports {***})

function GetEtherTime(TimeOut :integer) :string;
function GetEtherTime(TimeOut :integer) :string;

Abstract:

Get the current time from an EtherNet time server. Return a Perq time string in standard format. Time out after specified number of jiffies. If we time out then we return the null string.
module Except;

Except - Perq Pascal Exception Routines.

J. P. Strait  10 Dec 80.


Abstract:

Module Except provides the following things:

1) Definitions of the microcode generated exceptions.

2) A procedure to tell the microcode which segment number these exceptions are defined in.

3) The default handler of all exceptions. The compiler enables this handler in every main program.

4) A Pascal routine to search the stack in when an exception is raised.

Design: The file Except.Dfs is included into Perq.Micro as well as into this module. It defines routine numbers for the exceptions generated by the microcode. Note that there must be agreement between these constants and the routine numbers of the exception definitions. No program checks these—if you add or remove exception definitions you must be sure to update Except.Dfs in the appropriate way.

The routine number of RaiseP is also defined in Except.Dfs as 0. Since the microcode must know this, it is strongly suggested that it not be modified.

The routine number of InitExceptions is not needed by the compiler or Perq.Micro, but it has been assigned routine number 1 so that its number will not change when new exceptions are defined. This means that new exceptions may be defined without requiring that the operating system be re-linked.

Version Number V3.1

exports

const ExceptVersion = '3.1';

procedure RaiseP( ES, ER, PStart, PEnd: Integer );
procedure InitExceptions;
exception Abort( Message: String );
exception Dump( Message: String );

exception XSegmentFault( S1,S2,S3,S4: Integer ); { segment fault }
exception XStackOverflow; { stack overflow }
exception DivZero; { division by zero }
exception MulOvf1; { overflow in multiplication }
exception StrIndx; { string index out of range }
exception StrLong; { string to be assigned is too long }
exception InxCase; { array index or case expression out of range }
exception STILATETooDeep; { parameter in STILATE instruction is too large }
exception UndfQcd; { execution of an undefined Q-code }
exception UndfInt; { undefined device interrupt detected }
exception IOSFlt; { segment fault detected during I/O }
exception MParity; { memory parity error }
exception EStack; { E-stack wasn’t empty at INCDDS }
exception OvfILLI; { Overflow in conversion to integer from Long Integer }
exception OverReal; { floating point overflow }
exception UndeReal; { floating point underflow }
exception RealDiv0; { floating point division by zero }
exception Real2Int; { floating point real to integer overflow }
exception UnImplQCode; { QCode is defined, but not implemented in this interpreter }

var ExcSeg: Integer;

procedure InitExceptions;

Abstract:

InitExceptions tells the microcode what segment number to use when raising its own exceptions. The segment number is the one that the system assigns to this module.

Side affects: ExcSeg is set to the current segment number. The current segment is kept resident.
procedure RaiseP( ES, ER, PStart, PEnd: Integer );

Abstract:

RaiseP is called to raise an exception. The compiler generates a
call to RaiseP in response to

raise SomeException( original parameters )

in the following way

Push original parameters onto the MStack.
RAISE SegmentNumber(SomeException) RoutineNumber(SomeException)
ParameterSize

The microcode calls RaiseP in the following way:
Push parameters onto the MStack if appropriate.
ParameterSize := WordsOfParameters.
Error := ErrorNumber, Goto(CallRaise).

where CallRaise does the following:

SaveTP := TP.
Push ExcSeg onto the MStack.
Push Error onto the MStack.
Push SaveTP-ParameterSize+1 onto the MStack.
Push SaveTP+1 onto the MStack.
call RaiseP.

Parameters:
ER - Routine number of the exception to be raised.
ES - Segment number of the exception to be raised.
PStart- Pointer to the original parameters (as an offset from the
    base of the stack).
PEnd  - Pointer to the first word after the original parameters
    (as an offset from the base of the stack).

Calls: Appropriate exception handler or HandleAll.

Design: See the "PERQ QCode Reference Manual, Q-Machine Architecture"
for a description of the format of exception enable blocks and the
format of variable routine descriptors.

RaiseP searches the exception enable list of each routine in the
dynamic chain. When it finds one that matches ER and ES it
searches the dynamic chain again to see if the specified handler
is already active. If it is active, RaiseP continues searching
the exception lists and dynamic chain where it left off. This is
done in order to allow a handler to re-raise the same exception,
and to prevent unlimited recursion in an exception handler that
has a bug.

If an exception handler is found, the original parameters are
pushed onto the MStack and the handler is called with CALLV.

If no exception handler is found, HandleAll is called.
*** RaiseP must not contain any exception handlers.

*** RaiseP must be guaranteed to be resident.
module FileAccess;

Abstract:

Module to handle reading, writing, entering and deleting files
independant from the directory structure.

Written by the CMU Spice Group

Version Number V1.8
{**************************************************************************}
{**************************************************************************}
imports Arith from Arith;
imports DiskIO from DiskIO;
imports AllocDisk from AllocDisk;

function CreateSpiceSegment(partition : integer; kind : SpiceSegKind) :
  SegID;
procedure DestroySpiceSegment(id : SegID);
procedure TruncateSpiceSegment(id : SegID; len : integer);
procedure ReadSpiceSegment(id : SegID; firstblk,numblks : integer;
  ptr : ptrDiskBuffer);
procedure WriteSpiceSegment(id : SegID; firstblk,numblks : integer;
  ptr : ptrDiskBuffer);
procedure Index(logblk : integer; var indblk,indoff : integer);

Exception BadLength(len: integer);

Abstract:

Raised if try to truncate file to a length < 0

Parameters:

len is bad length

Exception NotAFile(id: SegID);

Abstract:

Raised when an operation is attempted and the SegID passed does
not seem to be the id for a valid file

Parameters:

id is the bad id
Procedure Index(logblk : integer; var indblk, indoff : integer);

Abstract:

Find the index block and the offset from the top of the block for a logical block of a file

Parameters:

logblk - the logical block of the file to look up; may be negative
indblk - the logical block number of the index block which holds the address for logblk
indoff - the offset in indblk to use in reading the address (the array index to use in DiskBuffer^.Addr). It is correctly set even if the indblk is the FIBlk

function CreateSpiceSegment(partition : integer; kind : SpiceSegKind) : SegID;

Abstract:

Create a new empty file on partition specified

Parameters:

partition is the partition in which to allocate file; kind is the type of segment

Returns: ID of file created

Errors: Raises NotAFile if block at id is not a valid FIBlk

Procedure DestroySpiceSegment(id : SegID);

Abstract:

Delete a file

Parameters:

id is the SegId of file to delete

SideEffects: removes id from filesystem

Errors: Raises NotAFile if block at id does not seem to be a valid FIBlk

Procedure TruncateSpiceSegment(id : SegID; len : integer);

Abstract:

Removes blocks from file to make the new length len

Parameters:

id is the SegId of file; len is the new length (one greater than the last logical block number since files start at 0)
SideEffects: Shortens the file

Errors: Raises BadLength is length to truncate file to is < 0 Raises NotAFile if block at id does not seem to be a valid FIBlk

Procedure ReadSpiceSegment(id : SegID; firstblk,numblks : integer;
ptr : ptrDiskBuffer);

Abstract:

Reads one or more blocks from file

Parameters:
  id  - the SegId of file;
firstBlk - the logical blk # of first to read
numBlks - the number of blocks to read
ptr    - where the data should be put NOTE: If the blocks
         specified to read don’t exist; ptr^ is filled with zeros

Errors: Raises NotAFile if block at id is not a valid FIBlk

Procedure WriteSpiceSegment(id : SegID; firstblk,numblks : integer;
ptr : ptrDiskBuffer);

Abstract:

Writes one or more blocks onto file

Parameters:
  id  - the SegId of file;
firstBlk - the logical blk # of first to write
numBlks - the number of blocks to write
ptr    - where the data should come from

SideEffects: Changes the data in the file and may cause new blocks to
be allocated and file length changed

Errors: Raises NotAFile if block at id is not a valid FIBlk
module FileDefs;

Abstract:

Defines some constants and types needed by various people so FileSystem doesn't need to import DiskIO in its export section.

Written by: Brad A. Myers  3-Mar-81
Copyright (C) 1981 PERQ Systems Corporation

Version Number VI.2

exports

Imports GetTimeStampt from GetTimeStampt; {Using TimeStamp}

cost
  DBLZERO = nil; {a two word 0}

type
  FSBit8 = 0..255;
  FSBit16 = integer;
  FSBit32 = ^integer; {will be a long when compiler knows about them}

Const DISKBUFSIZE = 256; {defined by hardware, 256 words per sec}

type SegID = FSBit32; {In SpiceSeg, the virtual address of the -1 block of a file}
  DiskAddr = FSBit32; {The virtual address of a DiskBlock}

SimpleName = string[25]; {only the filename in the directory}
  PathName = string[100]; {full name of file with partition and dev}

PartialPathName = string[80]; {file name including all directories}
FSOpenType = (FSNotOpen, FSOpenRead, FSOpenWrite, FSOpenExecute);
FSDataEntry = packed record
  FileBlocks : integer; {Size of file in blocks}
  FileBits : 0..4096; {Number of bits in last blk}
  FileSparse : Boolean; {true if can be sparse}
  FileOpenHow : FSOpenType; {howOpen}
  FileCreateDate : TimeStamp;
  FileWriteDate : TimeStamp;
  FileAccessDate : TimeStamp;
  FileType : integer; {see FileType.pas}
  FileRights : integer; {protection code}
  FileOwner : FSBit8; {UserId of file owner}
  FileGroup : FSBit8; {GroupId}
  Filename : PartialPathName;
end;

ptrFSDataEntry = ^FSDataEntry;
module FileDir;

Abstract:

The directory structure for PERQ FileSystem

Written by: CMU Spice Group

Version Number V2.6

{******************************************************************************}Exports{******************************************************************************}

imports FileDefs from FileDefs;

function GetFileID(name : PathName) : SegID;
function PutFileID(var name : PathName; id : SegID) : boolean;
function DeleteFileID(name : PathName) : SegID;
function GetDisk(var name : PathName; var partition : integer) : boolean;

var
    DefaultPartitionName : SimpleName; {includes device name and ends in a "->"}
    DefaultDeviceName : SimpleName; {ends in a colon}

Function GetDisk(var name : PathName; var partition : integer) : boolean;

Abstract:

Given a name, remove the device and partition specification and find the partition number

Parameters:
    name - the full file name to parse; the device and partition are optional. The device and partition if there are removed from the name string;
    partition - set to the partition specified or the default

Returns: False if specified device or partition malformed or not there

SideEffects: Mounts the partition if not already

Calls: FindPartition, MountPartition

Function GetFileID(name : PathName) : SegID;

Abstract:

Find the SegID for name (does a lookUp)

Parameters:
    name - the full name (including all directories and optional device and partition) of the file to look up
Returns: The SegID of the file or DBLZERO if not there or mal-formed

Calls: ParseFilename, GetRootDirID, GetIDFromDir

Function PutFileID(var name : PathName; id : SegID) : boolean;

Abstract:

enters name with SegID id into a directory

Parameters:

name - the full name (including all directories and optional
device and partition) of the file to enter; it is changed to
remove all ".." and "."s and remove the device (the name
returned can be entered in the FileID block’s
FSDataFilename).

id - SegID of file;

Returns: True if file successfully entered; false if device, partition
or a sub-directory is mal-formed Note: ***IT IS ILLEGAL TO CALL
PutFileID FOR A NAME THAT IS ALREADY IN THE*** ***DIRECTORY BUT
THIS IS ONLY SOMETIMES CAUGHT IF ATTEMPTED***

Calls: ParseFilename, GetRootDirID, GetIDFromDir, PutIDInDir

Function DeleteFileID(name : PathName) : SegID;

Abstract:

Removes the directory entry for name

Parameters:

name - the full name (including all directories and optional
device and partition) of the file to remove from directory

Returns: SegID of file removed from Directory or DBLZERO if not there
or part of name is mal-formed

Calls: ParseFilename, GetRootDirID, GetIDFromDir
module FileSystem;

Abstract:

Spice Interim File System.

Written by: Richard F. Rashid
February 24, 1981
Copyright (C) 1981 - Carnegie-Mellon University

Version Number V7.4

{*************************} Exports {*************************}

imports FileDefs from FileDefs;

const
FSVersion = '7.3';  { File system version number }
BlksPerFile =#077777; { Max blocks in each file }
FirstBlk =0; { Block number of the first data block }
             { in a file }
LastBlk =#077776; { Block number of the last data block }
             { in a file. }
FIBlk =-1; { Block number of the File Information Block }
BootLength = 60 + 128; { Size of the bootstrap area on disk--the }
             { first n blocks on the disk. the microcode }
             { boot area is 60 blocks, the Pascal boot }
             { area is 128 blocks (32K). }
StartBlk =BootLength;{ The block number of the FIBlk of the first}
             { user file. }
SysFile = -1; { File ID of the system area on disk. }
SEARCHSIZELIST = 5; { Max number of directories on search list. }

type
DirBlk= Record                 { Record for reading disk blocks }
  Case Integer Of
    2: (                           { }
      Buffer: Array[0..255] Of Integer
    );
    3: (                           { }
      ByteBuffer: Packed Array [0..511] of FSBit8
    )
  End;

PDirBlk= ^DirBlk;

FileID = integer;
BlkNumbers = integer;

SearchList = array[1..SEARCHSIZELIST] of PathName;
ptrSearchList = ^SearchList;

var
FSDirPrefix:PathName; {current default directory including device and }
             {part}
FSSysSearchList: SearchList;

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function FSlookUp(FileName: PathName; Var BlkInFile, BitsInLBlk: Integer): FileID;
    (uses current system search list)

function FSLocalLookUp(FileName: PathName; Var BlkInFile, BitsInLBlk: Integer): FileID;
    (doesn't use any search lists)

function FSSearch(var list: SearchList; var FileName: PathName;
    var BlkInFile, BitsInLBlk: integer): FileID;
    (uses specified search list instead of system one; is
     var so no copying; changes FileName to be full
     filename actually used)

function FSEnter(FileName: PathName): FileID;
procedure FSClose(UserFile: FileID; Blks, Bits: Integer);
procedure FSBkRead(UserFile: FileID; Block: BlkNumbers; Buff: PDirBlk);
procedure FSBkWrite(UserFile: FileID; Block: BlkNumbers; Buff: PDirBlk);
procedure FSInit;
procedure FSMount(disk: integer);
procedure FSDismount(disk: integer);
procedure FSSetPrefix(prefixname: PathName); (FSSetPrefix just assigns
    the vble; use FileUtils.FSSetPath to do
    processing on new path)

procedure FSSetPrefix(var prefixname: PathName);
function FileIDtoSegID(id: FileID): SegID;
function SegIDtoFileID(id: SegID): FileID;
procedure FSSetupSystem(bootchar: integer);
procedure FixFilename(var filename: PathName; nulliserror: boolean);
Function FSSIsFSDev(name: PathName; var devName: String): integer;

Exception FSNotFnd(name: PathName);

Abstract:
    Raised if file looked up is not found. If this exception is not
handled by client, the lookup or search will return zero

Parameters:
    name is the name not found

Exception FSBadName(name: PathName);

Abstract:
    Raised if file entered is illegal because: 1) the device or
    partition specified is not valid 2) a directory name specified
    does not exist 3) the length of the simpleName is > 25 characters
    If this exception is not handled by the client, the Enter will
    return zero

Parameters:
    name is the name that is illegal

Function FSIinternalLookUp(FileName: PathName; Var
POS Operating System - Module FileSystem

BlkInFile, BitsInLBlnk: Integer;
   FileID;

Exception FSDirClose;

Abstract:

   Raised if attempt to FSClose a directory file. This is usually a
   bad idea since directories are spare files with an invalid length
   field.

   RESUME: Allowed. Will close the file as if nothing had happened.

   const
   FSDebug = false;

Function SegIDtoFileID(id: SegID): FileID;

Abstract:

   Convert a two word SegID into a one word fileID

Parameters:

   id is a two word SegID

Returns: A one word FileID; it may be pos or neg or zero

Function FileIDtoSegID(id: FileID): SegID;

Abstract:

   Convert a one word FileID into a two word SegID

Parameters:

   id is a one word FileID

Returns: a two word SegID

Procedure FSInit;

Abstract:

   Initializes the FileSystem; call BEFORE FSSetUpSystem; Also
   initialize SegSystem and DirSystem

SideEffects: Initializes; sets global Initialized to true; sets Prefix
   and Search list to null
Procedure FixFilename(var filename : PathName; nulliserror : boolean);

Abstract:

Makes fileName a full path name by adding as many defaults as necessary

Parameters:

filename is name to fix; it is modified to have the full path name as follows:
(dev):(rest) - no change
:(rest) - adds DefaultDevice from AllocDisk to front
>(rest) - adds DefaultPartition from AllocDisk to front
(rest) - adds FSDirPrefix to front; if nullIsError-then no change to name if fileName = '' else changes '' to FSDirPrefix

Errors: allows STRLong to pass through from PERQ_String; This means that fileName is invalid

Procedure FSMount(disk: integer);

Abstract:

Mounts the disk specified and prints all partitions

Parameters:

Disk is device to mount (0=HardDisk, 1=Floppy)

Calls: DeviceMount and DisplayPartitions

Procedure FSDismount(disk: integer);

Abstract:

Dismounts the disk specified and prints all partitions

Parameters:

Disk is device to dismount (0=HardDisk, 1=Floppy)

Calls: DeviceDismount and DisplayPartitions

Procedure FSSetPrefix(prefixname : PathName);

Abstract:

Sets the default pathName
Parameters:

prefixname is new name; no checking is done

SideEffects: changes FSDirPrefix

Procedure FSGetPrefix(var prefixname: PathName);

Abstract:

Returns the default pathName

Parameters:

prefixname is current name; it is set with current value

Function FSInternalLookUp(FileName: PathName; Var
  BlkInFile, BitsInLB1k: Integer): FileID;

Abstract:

Does a lookup of FileName in the current path only.

Parameters:

FileName is a filename. BlkInFile and BitsInLB1k are set with the
number of blocks in the file and the number of bits in the last
block respectively.

Returns: 0 if file doesn’t exist; else the FileID of the file

Errors: This procedure does not raise any errors

SideEffects: Sets the FileAccessDate of the file

Calls: FixFileName, GetFileID, GetTStamp, SegIDToFileID

Function FSLocalLookUp(FileName: PathName; Var BlkInFile,
  BitsInLB1k: Integer): FileID;

Abstract:

Does a lookup of FileName in the current path only.

Parameters:

FileName is a filename. BlkInFile and BitsInLB1k are set with the
number of blocks in the file and the number of bits in the last
block respectively.

Returns: 0 if file doesn’t exist; else the FileID of the file.
SideEffects: Sets the FileAccessDate of the file

Errors: Raises FSNotFnd if file not there (if not caught, then lookup returns 0)

Calls: InternalLookUp

Function FSSearch(var slist : SearchList; var filename : PathName; var blkInFile, bitsInLBlk: integer) : FileID;

Abstract:

Does a lookup of FileName straight first and then with each of the names in slist on the front.

Parameters:

slist - a searchList; any non-'' entries are assumed to be paths and are put on the front of the filename. The first one to be tried is slist[1]. The first match is the one used; No checking is done on the validity of the entries in slist.

filename - the file to be looked up; it is changed to be the full name of the file if found. If filename is empty then file not found.

BlkInFile and BitsInLBlk - set with the number of blocks in the file and the number of bits in the last block respectively.

Returns: 0 if file doesn't exist in any path; else the FileID of the file

SideEffects: Sets the FileAccessDate of the file

Errors: Raises FSNotFnd if file not there (if not caught, then lookup returns 0)

Calls: FSLocalLookUp, Concat

Function FSLookUp(filename: PathName; Var BlkInFile, BitsInLBlk: Integer): FileID;

Abstract:

Does a lookup of filename first in the current path and then in each of the entries of the system search list.

Parameters:

filename is the file to be looked up; BlkInFile and BitsInLBlk are set with the number of blocks in the file and the number of bits in the last block respectively.
Returns: 0 if file doesn’t exist in any path; else the FileID of the file

SideEffects: Sets the FileAccessDate of the file

Errors: Raises FSNotFnd if file not there (if not caught, then lookup returns 0)

Calls: FSSearch with FSSysSearchList as the sList

Function FSEnter(FileName:PathName): FileID;

Abstract:
Enters the file in the current path.

Parameters:

filename is the file to be entered. It may or may not exist; if not exists then is created;

Returns: 0 if file can’t be created because part of its name is invalid (e.g. the device, partition or directory specified doesn’t exist) else the FileID of the file

SideEffects: Creates a file if necessary and enters it into the directory; if creating, then sets size to zero and create date; Sets type to 0 (UnknownFile); whether or not creating; sets WriteDate and AccessDate

Errors: Raises FSBadName if name passed is illegal due to a device, partition, or directory name in path not existing or target name is longer than 25 characters or illegal in some other way. If this exception is not caught, Enter returns zero.

Procedure FSClose(UserFile:FileID; Blks,Bits:Integer);

Abstract:
Closes a file (setting size).

Parameters:

UserFile is ID of file to close; Blks is the size of the file in blks and bits is the number of bits in the last block;

SideEffects: Truncates file to size specified; does a FlushAll

Errors: Raises FSDirClose if attempt to close a directory file. If resume from this exception, then closes normally.
Procedure FSBlkWrite(UserFile:FileID; Block:BlkNumbers; Buff:PDirBlk);

Abstract:
Writes one block onto a file.

Parameters:
UserFile is ID of file to write on Block is number of block to write (starting at zero); Buff is buffer holding data to write onto the file at Block

SideEffects: Changes the data of block Block

Calls: WriteSpiceSegment

Procedure FSBlkRead(UserFile:FileID; Block:BlkNumbers; Buff:PDirBlk);

Abstract:
Reads one block of a file. If block specified is not part of the file then simply zeros the buffer

Parameters:
UserFile is ID of file to read from Block is number of block to read (starting at zero); Buff is buffer to copy data into

Calls: ReadSpiceSegment

Procedure FSSetupSystem(bootchar: integer);

Abstract:
Call this after FSIInit to set up the system and print a lot of messages

Parameters:
boot char is ord of key held down to boot

SideEffects: Mounts device from which booted; Mounts all of its partitions Sets AllocDisk's DefaultDeviceName and DefaultPartitionName. Sets FSDirPrefix to be root of current Partition and adds that path to the bottom of the search list

Function FSIsFSDev(name: PathName; var devName: String): integer;

Abstract:
determine whether name is a file that the filesystem knows how to handle
Parameters:

name is a name of a file; devName will be assigned the device name
IF NOT FSDevice DevName will be in upper case and does NOT contain
the colon.

Returns: 0 if name doesn't contain a : or if dev is one the filesystem
knows about; the index of the colon otherwise
module FileTypes;

This module exports the types put in the FileType field of File FIBs. The types are stored as integers. PERQ Systems reserves the first 512 types for their use. Customers are encouraged to choose numbers > 512 if they invent new file types.

Written by Brad A. Myers  Feb. 2, 1981

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Version Number VI.6
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Const

UnknownFile = 0;
SegFile = 1;
PasFile = 2;
DirFile = 3;
ExDirFile = 4;
FontFile = 5;
RunFile = 6;
TextFile = 7;  \{for non-Pas text files\}
CursorFile = 8;  \{cursor bin files\}
BinaryFile = 9;
BinFile = 10;  \{microcode output\}
MicroFile = 11;
ComFile = 12;
RelFile = 13;
IncludeFile = 14;  \{included in a pas file\}
SBootFile = 15;  \{system part of boot file\}
MBootFile = 16;  \{microcode part\}
SwapFile = 17;  \{a file used for swapping by compiler or editor; length not set\}
BadFile = 18;  \{created by the scavenger\}
ForFile = 19;  \{ Fortran source file \}
DatFile = 20;  \{ Fortran unformatted data file \}
PsgFile = 21;  \{ Fortran pre-seg file \}
ExtFile = 22;  \{ Fortran external definition file \}
LibFile = 23;  \{ Fortran library file \}
TempFile = 24;  \{ Created by Temper \}
module FileUtils;

Filesystem utilities not needed by the system

Written by Brad Myers. March 5, 1981.

Version Number V1.12
(**************************************************************************) Exports (**************************************************************************)

imports FileSystem from FileSystem;

type
  ptrScanRecord = ^ScanRecord;
  ScanRecord = record
    InitialCall : boolean;
    Blk : DiskAddr;
    Entry : Integer;
    DirName : PathName;
  end;

Procedure FSDelete(filename: PathName);
Function FSScan(scanptr : ptrScanRecord; var name : SimpleName;
  var id : FileID) : boolean;
Procedure FSRename(SourceName, DestName: PathName);
Function FSMakeDirectory(var DirName: PathName): FileID;
Procedure FSSetSearchList(sList: SearchList);
Procedure FSPopSearchItem(var sList: SearchList);
Procedure FSPushSearchItem(name: PathName; var sList: SearchList);
Procedure FSAddToTitleLine(msg: String); {adds as much of msg as possible to
  title line after the current path}

Exception DelError(FileName: PathName);
  
  Abstract:
  
  Raised when can't delete file (because not there)

  Parameters:
  
  FileName is file that can't delete

Exception RenError(msg: String; FileName: PathName);
  
  Abstract:
  
  Raised when can't rename file

  Parameters:
  
  msg is reason can't rename and fileName is file with the problem.
  To print message, use

        "WriteLn('** ',msg,filename);"
Exception MkDirErr(msg: String; dirName: PathName);

Abstract:

Raised when can't make a directory because:
1) a file named dirName already exists
2) dirName cannot be entered (bad subdir part)
3) dirName is empty
4) dirName is ROOT.DR (reserved directory name)

Parameters:

msg explains problem with makedir attempt; dirName is name attempted to use. Use

"WriteLn('** ', msg, dirName);"

Exception SrchWarn(fileName: PathName);

Abstract:

Raised if try to Pop last item or push into last hole of the Search List

Parameters:

'' if Pop; name of item trying to push if Push

Resume: ALLOWED; if resume then does the operation anyway

Exception SrchErr(fileName: PathName);

Abstract:

Raised if try to Pop empty list or push onto full list for the Search List

Parameters:

'' if Pop; name of item trying to push if Push

Resume: NOT allowed

Function FSExtSearch(var SList : SearchList; Extensions: String;
var FileName : PathName;
var BlksInFile, BitsInLBlk: Integer) :

FileID;
Exception RenToExist(fileName: PathName);

Abstract:

Raised at attempt to rename an existing file. Not raised if renaming a file to its own name (no-op).

Parameters:

fileName - new name that already exists

Resume: ALLOWED; If you wish to rename anyway; just continue and FSRename will delete the DestName; In this case; you should be prepared to accept DelError;

Exception RenDir(fileName: PathName);

Abstract:

Raised when try to rename a directory.

Parameters:

fileName - name of the source directory.

Resume: ALLOWED; If you wish to rename anyway; just continue and FSRename will do the operation. RenToExist etc. may still be raised.

Procedure FSGetFSData(id: FileID; pData: ptrFSDataEntry);
procedure FSSetFSData(id: FileID; pData: ptrFSDataEntry);
procedure FSRemoveDots(var fname: PathName);

Procedure FSDelete(filename : PathName);

Abstract:

Deletes filename from directory and filesystem; fileName is deleted from the current path only (not search lists) if it doesn’t contain device or partition info

Parameters:

filename is the name of the file to be deleted

SideEffects: filename is deleted from the current directory if it exists; if not then nothing is done (and the user is not notified)

Calls: DeleteFileID; DestroySpiceSegment

Errors: Raises DelError(fileName) if can’t delete file
Procedure FS Rename(SrcName, DestName: PathName);

Abstract:
Changes the name of SrcName to DestName; both are in the current path (not search lists) if not fully specified

Parameters:
SrcName is the name of the file to change and DestName is the name it should be given

Returns:
True if rename is successful; false if can't be done because:
1) destName already exists
2) SrcName and destName are in different partitions
3) SrcName doesn't exist
4) SrcName or DestName is malformed

SideEffects: The name of the file corresponding to SrcName is changed

Calls: DeleteFileID; DestroySpiceSegment

Errors: Raises RenError(msg, fileName) - if can't rename file where message explains why (do "Write('***',msg,fileName)" in handler)
 Raises RenToExist(DestName) - if filename already exists; If you wish to rename anyway; just continue and FS Rename will delete the DestName; In this case; you should be prepared to accept DelError;

Function FSScan(scanptr: ptrScanRecord; var name: SimpleName;
 var id : FileID): boolean;

Abstract:
At each call returns the next entry in a directory. The names returned are in random order.

Parameters:
scanPtr is a pointer to a ScanRecord which controls the scan. At the first call, scanPtr^.InitialCall should be set to true and scanPtr^.dirName should be set to the directory to scan through. No fields should be modified by the caller after the initial setting. The dirName field of the scanPtr record is modified to contain the Full path name of the directory. name is set to the name of the file found on this call and id is its fileId; scanPtr is modified after each call so the next call will return the next name in the directory

Returns: True if a valid name and id returned; false if the directory has been exhausted in which case name and id are NOT valid
Function FSMakeDirectory(var dirName: PathName): FileID;

Abstract:
Create a new directory named dirName.

Parameters:
DirName is the name of the directory to create; the name is
changed to be the full path name of the directory created

Returns: The fileID of the directory

SideEffects: Creates a file named dirName (appending a "\DR" to end if
not there. Sets the FileType field to DirFile; and sets the
FileBits to 4096

Errors: Raises MkDirErr(msg, dirName) if 1) a file named dirName
already exists 2) dirName cannot be entered (bad subdir part) 3)
dirName is empty 4) dirName is ROOT.DR (reserved directory name)
where msg describes error. Do not continue from this signal

Procedure FSSetSearchList(sList: SearchList);

Abstract:
Assign the system search list.

Parameters:
sList is new search list. It is a bad idea to not include a
partition which contains a full set of system files

SideEffects: Changes system search list

Procedure FSPopSearchItem(var sList: SearchList);

Abstract:
Removes the most recent item from the search list

Parameters:
sList is search list to pop from (it is modified)

Errors: Raises SrchWarn("") if try to pop last item; if continue from
it then pops it anyway; Raises SrchErr("") if list empty and try
to pop; don't continue from this one
Procedure FSPushSearchItem(name: PathName; var sList: SearchList);

Abstract:

adds name to the front of the search list

Parameters:

name is new name to add to the front of the search list searchList is modified to have name at front

Errors: Raises SrchWarn(name) if try to push into last item; if continue from it then pushes it anyway; Raises SrchErr(name) if list full and try to push; don't continue from this one

Environment: Assumes oldest item in list is at high position (e.g. 5)

Procedure FSAddToTitleLine(msg: String);

Abstract:

adds as much of msg as possible to title line after the current path which is truncated to 35 characters

Parameters:

msg is string to be displayed. The first 43 characters of it are displayed

Side Effects: Changes current window's title line

Procedure FSGetFSData(id: FileID; pData: ptrFSDataEntry);

Abstract:

Returns the FSDataEntry description of a file

Parameters:

id is the FileID for the file that data wanted for pData is a pointer to a data block to which the FSData is copied. Memory for this pointer must be allocated before the call

Procedure FSSetFSData(id: FileID; pData: ptrFSDataEntry);

Abstract:

Changes the FSDataEntry of a file

Parameters:

id is the fileID of the file to be modified pData is the FSDataEntry to set id to. The entire FSDataEntry description of id is changed, so the user should use FSGetFSData to read the FSDataEntry and then change the desired fields only
Side Effects: Changes the FSDataEntry for id

Function FSExtSearch(var SList: SearchList; Extensions: String;
var FileName: PathName; var BlksInFile, BitsInLBlk: Integer): FileID;

Abstract:

FSExtSearch performs a breadth-first lookup of a file using a specified searchlist and a list of extensions. The search order is as follows: 1) Try the name with each extension in the current directory. 2) Repeat steps 1 in each path specified in the searchlist. If the file is found, the FileName is changed to be the full file name actually found.

Parameters:

SList     - Searchlist to use.
Extensions - List of extensions to try with a single space after each extension. For example, '.Pas .Micro .Cmd .Dfs '. The string must have a single trailing space. A single leading space or a pair of adjacent spaces causes the function to look for the file exactly as typed (no extension appended). Extra spaces are not allowed. If Extensions does not end in a space, then one is added.
FileName   - Name of file to find, set to be the full name of the file that was actually found.
BlksInFile - Length of file in blocks.
BitsInLBlk - Bits in last block of file.

Returns: 0 if file not found or id of file

Errors: Raises FSNotFnd if file not found

Procedure FSRemoveDots(var fname: PathName);

Abstract:

Removes "."s and "."s from file name leaving full name

Parameters:

fname is file name. It is changed to not have dots.
module FTPUtils;

File Transfer Program - Code.

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PERQ Systems Corporation

Abstract:

This file contains the code portions for the File Transfer Program.

Version Number V6.4
(*************************************************************************) Exports (*************************************************************************)

imports Ether1010 from Ether1010;

Type

FTPMessage = Record
  Cmd: Char;
  ByteCount: Integer;
  CheckSum: Integer;
  Case Integer Of
    1: (Buffer: Packed Array [0..255] of Char);  { Byte 0 is length byte }
    2: (ErrMsg: String);

  3: (SrcFile: String;
    DestFile: String);
    4: (Name: String);
    5: (Add: EtherAddress);
  End;

ErrMsgStatus = (OK, TimeOut, ChkSumErr, RawIOErr);

TransMode = (PERQPERQ, PERQ11, PERQVAX);  { Tells what machines are involved in the transfer }

ByteIntRecord = Packed Record
  Case Integer Of
    1: (Whole: Integer);   { Used to get low order byte for checksums }
    2: (Lower: 0..255;
      Upper: 0..255);
  End;

DevTypes = (RS232, FastEther, EtherNet);  { Valid transfer defines }

Function FTPGetFile(SrcFile,DestFile: String; IsNotText:Boolean;
    Dev: DevTypes; Mode: TransMode): Boolean;

Function FTPPutFile(SrcFile,DestFile: String; IsNotText:Boolean;
    Dev: DevTypes; Mode: TransMode): Boolean;

Procedure FTPChkDev(Dev: DevTypes);

Procedure SendStopVax;

Procedure FTPInit;
Function FTPAddRequest(Name: String; Dev: DevTypes): Boolean;
procedure FTPSetMyAddr(Dev: DevTypes);
procedure FTPQuitNet;

var MyAddr, HisAddr: EtherAddress;

CONST
    MAXALIAS = 10;

VAR NumAlias : 0..MAXALIAS;

Var MyName: Array[1..MAXALIAS] Of String;
    HisName : String;

const FastEType = 1;
    BYTEType = 0;

const MaxRecv = 4;

procedure FTPQuitNet;
    Abstract:
        Shut down the net, if needed.

Procedure SendStopVax;
    Abstract:
        This procedure is used to send a StopVax packet.

Function FTPAddRequest(Name: String; Dev: DevTypes): Boolean;
    Abstract:
        Send a request for an address out on the net.

Parameters:
    Name is the name that we are to get the address for.
    Dev is the device to use for the transfer.

Parameters:
    Return true if we could get the address. Return false otherwise.
Procedure FTPInit;

Abstract:

This procedure is called to initialize the FTP code.

Side Effects: This procedure will initialize the I/O devices for the machine that it is running on.

Errors: None

Function FTPPutFile(SourceFile, DestFile: String; IsItText: Boolean; Dev: DevTypes; Mode: TransMode): Boolean;

Abstract:

This is the interface routine that will write a file to another machine.

Parameters:

SourceFile is the name of the file, on this machine, that we are to write.

DestFile is the name that is to be used when writing the file on the other machine.

IsItText is a boolean that indicates if the file is a text file. If true then the file is a text file.

Dev is the name of the device that we are to use to transfer the file.

Mode indicates the type of machine that is on the other end of Dev.

Results: Return True if the file was transferred without error. False otherwise.

Side Effects: This procedure will change: CurDevice and CurTMode.

Errors: All errors are indicated by error messages.

Function FTPGetFile(SourceFile, DestFile: String; IsItText: Boolean; Dev: DevTypes; Mode: TransMode): Boolean;

Abstract:

This is the interface routine that will read a file from another machine.

Parameters:

SourceFile is the name of the file that we are to read from the other machine.
DestFile is the name that is to be created on this machine.

IsItText is a boolean that indicates if the file is a text file. If true then the file is a text file.

Dev is the name of the device that we are to use to transfer the file.

Mode indicates the type of machine that is on the other end of Dev.

Results: Return True if the file was transferred without error. False otherwise.

Side Effects: This procedure will change: CurDevice and CurTMode.

Errors: All errors are indicated by error messages.

procedure FTPSetMyAddr(Dev: DevTypes);

Abstract:

Set the address of this machine and allocate ethernet buffers.

Parameters:

Dev is the current device. It must be Ethernet or FastEther.

Procedure FTPChkDev

Abstract:

This procedure is used to see if the device specified by Dev need to be serviced. If so then enter the service request routine.

Side Effects: This procedure may change CurChar and CurCharValid.

Errors: None
module GetTimeStam

GetTimeStamp - Perq get time routine.
J. P. Strait 1 Feb 81.
Copyright (C) PERQ Systems Corporation, 1981.

Abstract:

GetTimeStamp implements the read-time-as-TimeStamp function for the Clock module. See the Clock module for more details.

Design: GetTimeStamp is a separate module so that it may be imported into the resident system without importing all the other Clock routines. Once virtual memory is implemented, GetTimeStamp and Clock should be merged into a single module.

Version Number V1.4

const GetTSVersion = '1.4';

type TimeStamp = packed record
  ( the fields in this record are ordered this way to optimize bits )
  Hour: 0..23;
  Day: 1..31;
  Second: 0..59;
  Minute: 0..59;
  Month: 1..12;
  Year: 0..63; { year since 1980 }
end;

TimeReference = record
  Lower: Integer;
  Upper: Integer
end;

procedure GetTStamp( var Stamp: TimeStamp );

var PastStamp: TimeStamp;
  Past: TimeReference;

procedure GetTStamp( var Stamp: TimeStamp );

Abstract:

returns a TimeStamp for the current time

Parameters:

Stamp is set to be the stamp for the current time

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module gpib;

Abstract:

Support routines for PERQ GPIB devices. The package maintains a buffer (gpCommandBuffer) which holds either data bytes (sent with procedure gpPutByte) or Auxiliary commands (sent with gpAuxCommand). The buffer is sent to the 9914 when full, or when gpFlushBuffer is called. If the buffdr has data bytes when gpAuxCommand is called, it will do a gpFlushBuffer. Similarly, when gpPutByte is called, it will flush the buffer, if auxiliary commands are in gpCommandBuffer.

written by Brian Rosen
Copyright(C) 1980, PERQ Systems Corporation

Version Number V1.5

exports

class
    GpibVersion = '1.5';
    gpBufSize = 12;
    gpBufMax = 11; {gpBufSize - 1}

{ the following codes are the IEE488-1975 Controller Command Codes 
  they are issued by the Controller-In-Charge while asserting ATN }
    gpacc = #000; {addressed group command} 
    gpdc1 = #024; {device clear} 
    gpget = #010; {group execute trigger} 
    gpctl = #001; {go to local} 
    gplag = #040; {listen address group} 
    gplo = #021; {local lockout} 
    gpmia = #040; {my listen address} 
    gpmta = #100; {my talk address} 
    gpmsa = #140; {my secondary address} 
    gppc = #005; {parallel poll configure} 
    gpppe = #140; {parallel poll enable} 
    gpppd = #160; {parallel poll disable} 
    gpppu = #025; {parallel poll unconfigure} 
    gpscg = #140; {secondary command group} 
    gpsdc = #004; {selected device clear} 
   gpspd = #061; {serial poll disable} 
   gpspe = #060; {serial poll enable} 
    gptct = #011; {take control} 
    gptag = #100; {tell address group} 
    gpug = #020; {universal address group} 
    gpunl = #077; {unlisten} 
    gpunt = #137; {untalk}

type { these commands are the major state change control commands 
       of the TMS9914 chip which forms the interface to the GPIB 
       Consult the TI documentation on the TMS9914 for more information }

{These definitions are order dependent}
gpAuxiliaryCommands = (gpswrst, {Chip Reset})
gpdcnr, {Release DAC holdoff}
gphdfe, {Release RFD holdoff}
gphdfa, {Holdoff all data}
gphdfe, {Holdoff on End}
gpnba, {Set NewByteAvailable false}
gpfet, {Force Group Execute Trigger}
gptrl, {Return to Local}
gpfao, {force End or Identify}
gplon, {Listen Only}
gpton, {Talk Only}
gpgts, {GoTo Standby}
gptca, {Take Control Asynchronously}
gptcs, {Take Control Synchronously}
gprpp, {Request Parallel Poll}
gpsic, {Set Interface Clear}
gpsre, {Set Remote Enable}
gprqc, {Request Control}
gprlc, {Release Control}
gpadl, {Disable All Interrupts}
gppt, {Pass Through next Secondary}
gpstd, {Set T1 Delay}
gpshdw; {Shadow Handshake}

gpPamType = (gpOff, gpOn, gpDontCare); {parameters for Aux Commands}
gpByte = 0..255; {Data byte for gplib transactions}
gpRange = 0..gpBufMax;
gpDeviceAddress = 0..31; {legal addresses for devices on GPIB}

gpBuffer = packed array [gpRange] of gpByte;
gpBuffer = "gpBuffer;"

var gpCommandBuffer: gplibBuffer; {place to put commands}
gpBufPtr: 0..gpBufMax; {pointer to gpCommandBuffer}
gpHaveDataBytes, gpHaveAuxiliaryCommands: boolean; {true if buffer in use}

{ The package maintains a buffer (gpCommandBuffer) which holds either Data bytes (sent with procedure gpPutByte) or Auxilialy Commands (sent with gpAuxCommand) The buffer is sent to the 9914 when full, or when ghForceBuffer is called. If the buffer has data bytes when gpAuxilialyCommand is called, it will do a gpForceBuffer. Similarly, when gpPutByte is called, it will force the buffer if auxiliary commands are in gpCommandBuffer }

{ Initialize GPIB package, called once only, turns off tablet }
procedure gpInit;

{ Send an auxiliary command to TMS9914 some commands require a parameter (gpOff/gpOn) }

procedure gpAuxCommand(gpCmd: gpAuxiliaryCommands; gpPam: gpParmType);

{ Put a data byte or a Control byte out on the data bus TMS9914 must be in Controller Actives State if the byte is a controller command byte. Must be in Talk Only if a data byte }
procedure gpPutByte(gpData: integer);
   { Sends all bytes in buffer }

procedure gpFlushBuffer;
   { Set TMS9914 to be a Talker, set a device to be a listener
     This procedure takes control of the bus, unlistens and untalks
     all devices (including itself), and sets a listener with
     MyListenAddress then sets TMS9914 to be the talker with
     TalkONLY }

procedure gplTalkHeListens(gpAddr: gpDeviceAddress);
   { Set TMS9914 to be a Listener, set a device to be a talker
     This procedure takes control of the bus, unlistens and untalks
     all devices (including itself), and sets a talker with
     MyTalkAddress then sets TMS9914 to be the listener with
     ListenONLY }

   { turn the BitPad back on again }

procedure gpTbitOn;
   { turn the BitPad (device address #10) off }

procedure gpTbitOff;
   { Send a buffer of user data to the 9914 }

procedure gpSend(var gpBuf: gppBuffer; gpCount: gpRange);
   { Get a buffer of data from the 9914 (Not implemented yet) }

procedure gpReceive( var gpBuf: gppBuffer; gpCount: gpRange);
   { Get a byte of data from the GPIB }

function gpGetByte: gpByte;

procedure gpCleanup;
   { cleans up after the GPIB package, turns the tablet backon }

exception GPIBError(SoftStatus: integer);

Abstract:

Raised when GPIB encounters an error indication in softstatus from
UnitIO or IOCRead. The condition should be corrected and the
operation retried. The most likely error is a timeout: IOETIM (See
IOErrors).
procedure gpFlushBuffer;

var
  address: double;

begin

  if gpHaveAuxiliaryCommands
  then GPB_UnitIO( Recast(gpCommandBuffer, IObufPtr), IOWriteRegs
                   , gpBufPtr, gpStatPtr)
  else if gpHaveDataBytes
  then GPB_UnitIO( Recast(gpCommandBuffer, IObufPtr), IOWrite
                   , gpBufPtr, gpStatPtr)
  else gpStatPtr^.SoftStatus := IOEIOC;

  gpHaveAuxiliaryCommands := false;
  gpHaveDataBytes := false;
  gpBufPtr := 0;

  if gpStatPtr^.SoftStatus <> IOEIOC
  then raise GPIBError(gpStatPtr^.SoftStatus);

end;

procedure gpITalkHeListens(gpAddr: gpDeviceAddress);

begin

  gpAuxCommand(gptca, gpDontCare);  \{take over bus\}
  gpAuxCommand(gpton, gpOff); \{I am not a talker\}
  gpAuxCommand(gplon, gpOff); \{I am not a listener\}

  gpPutByte(gpunl); \{unlisten all devices\}
  gpPutByte(gpunt); \{untalk all devices\}
  gpPutByte(gpmla+gpAddr); \{set MyListenAddress\}

  gpAuxCommand(gpton, gpOn); \{I will become a Talker\}
  gpAuxCommand(gpgts, gpOn); \{Go to it\}
  gpFlushBuffer;

end;

procedure gpCleanup;

begin

  if (TypePointDev = TheGPIBBitPad)
  and (gpTabMode <> OffTablet)
  then IOSetModeTablet( gpTabMode )

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module Helper;

WJHansen     Jan 82.
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Abstract:

Reads an index file and presents options for assistance to the user.

Version Number V1.4

exports

imports FileDefs from FileDefs; {for PathName}

procedure GiveHelp(FName:PathName);

procedure GiveHelp(FName:PathName);

Abstract:

Reads a help index and displays it. Lets user ask for information on topics in the index and displays the files containing those topics.

Parameters:

FName - Name of the file containing the index. The path to this file is used as the path to the individual help files.
module IOClock;

IOClock - 'Private' Clock type and variable declarations - available to the IO subsystem. Clock routines.

Copyright (C) 1982, PERQ Systems Corporation

Abstract:

IOClock exports variables, constants, and procedures the IO subsystem uses to do Clock IO.

Version Number V0.2

imports IO_Unit from IO_Unit;

procedure Clk_Initialize;
procedure Clk_UnitIO( Bufr : IOBufPtr;
                       Command : IOCommands;
                       ByteCnt : integer;
                       StsPtr : IOStatPtr );

procedure Clk_Interrupt;

procedure Clk_Interrupt;

procedure Clk_Initialize;

procedure Clk_UnitIO( Bufr : IOBufPtr; Command : IOCommands; ByteCnt :
                       integer; StsPtr : IOStatPtr );
module IODisk;

{ ---------------------------------------------------------------
{ IODisk - Contains Disk I0Unit Function for EIO and CIO Disks. TV.
{ 'Private' HardDisk type and variable declarations - available
{ to the IO subsystem. Disk routines. AGR.
{ Copyright (C) 1982, 1983 PERQ Systems Corporation
{ Abstract:
{ IODisk exports variables, constants, and procedures the IO
{ subsystem uses to do disk I0.
{ ---------------------------------------------------------------}

{ $Version V0.6 for POS}
{ ---------------------------------------------------------------

{******************************************************************************} Exports {******************************************************************************}
Imports IO_Unit From IO_Unit;

Procedure Dsk_Interrupt;
Procedure Dsk_Initialize;
Procedure Dsk_UnitIO( Unit   : UnitRng;
                        Bufr   : IOBufPtr;
                        Command : IOCommands;
                        ByteCnt : Integer;
                        DskAdr  : Double;
                        HdPtr   : IOHeadPtr;
                        StsPtr  : IOStatPtr );
module IOErrMessages;

Abstract:

This module exports a procedure to return an error string for a disk error

Written by: Brad A. Myers May 12, 1981
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Version Number V1.5

(/////////////////////////) EXPORTS (\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\n
Function IOErrString(err: integer): String;
Function IOErrString(err: integer): String;

Abstract:

Returns a string describing the error number

Parameters:

err is the error number returned by UnitIO

Returns: A string describing the error
module IOErrors;

Abstract:

I/O System Error Code Definitions

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Version Number V1.8

exports

Imports SystemDefs from SystemDefs; (using Ether3MBaud)

Const

IOEIOC = 1;  { IO Complete }
IOEIOB = 0;  { IO Busy }
IOEBUN = -1;  { Bad Unit Number }
IOENED = -2;  { Raw Block IO to this device is not implemented }
IOEWRF = -3;  { Write Failure }
IOEBSE = -4;  { BlockSize Error }
IOEILC = -5;  { Illegal Command for this device }
IOENHP = -6;  { Nil Header Pointer }
IOEADR = -7;  { Address Error }
IOEPHC = -8;  { Physical Header CRC Error }
IOELHC = -9;  { Logical Header CRC Error }
IOEDAC = -10;  { Data CRC Error }
IOEDNI = -11;  { Device Not Idle }
IOEUDE = -12;  { Undefined Error! }
IOENC = -13;  { Device is not a character device }
IOECBF = -14;  { Circular Buffer Full }
IOELHS = -15;  { Logical Header SerialNum Mismatch }
IOELHB = -16;  { Logical Header Logical Block Number Mismatch }
IOECOR = -17;  { Cylinder Out of Range }
IOEDN = -18;  { Device not ready }
IOEMDA = -19;  { Missing data address mark }
IOEMHA = -20;  { Missing header address mark }
IOEDN = -21;  { Device not writable }
IOECC = -22;  { Cylinder mis-match }
IOESF = -23;  { Sector not found }
IOEOVR = -24;  { Overrun }
IOEUEF = -25;  { Undetermined equipment fault }
IOEESOR = -26;  { Sector out of range }
IOETIM = -27;  { Time out error }
IOEFRS = -28;  { Floppy recalibrate done }
IOEDRS = -29;  { Disk recalibrate done }
IOETO = -30;  { Can’t find track zero }
IOECDI = -31;  { Data supplied to configuration command is bad }
IOERDI = -32;  { Register data for WriteRegs command is bad }
IOEBAE = -33;  { Buffer alignment error }
IOENOC = -34;  { Not on Cylinder }
IOEABN = -35;  { Abnormal Error }
IOELHE = -36;  { Logical Header Mismatch }
IOESME = -37;  { State Machine Error }
IOESKE = -38;  { Drive Seek Error }
IOEFLI = -39;  \{ Drive Fault \}
IOEDNS = -40;  \{ Device not supported \}
IOEPHM = -41;  \{ Physical Header Mismatch \}

\{ ifc Ether3MBaud then \}
IOEPIL = -42;  \{ Ether3 - received packet too large \}
\{ endifc \}

IOEEND = -43;  \{ End of data \}
IOEFRA = -44;  \{ Framing error \}
IOEPAR = -45;  \{ Parity error \}

IOEFirstError = -45;

IOELastError = 0;
module IOFloppy;

IOFloppy - Floppy IO routines.
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Abstract:

IO_Floppy exports procedures to perform IO on the floppy.

Design: 1) UnitIO must increment and decrement the IOCount of the
segs which are involved in IO. 2) Segment faults must never happen while interrupts are off.

Version Number V0.6
{xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx} Exports
{xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx} Imports IO_Private from IO_Private;

Procedure FLP_Initialize; { Floppy Initialization }
Procedure FLP_Interrupt; { Floppy interrupt handler }
Procedure FLP_UnitIO( { Floppy UnitIO routine }
    Bufr: IOBufPtr;
    Command: IOCommands;
    ByteCnt: Integer;
    LogAdr: Double;
    StsPtr: IOStatPtr);

Procedure FLP_Put Status( { Set status on device Unit }
    var StatBlk: DevStatusBlock);
Procedure FLP_Get Status( { Read status on device Unit }
    var StatBlk: DevStatusBlock);

Procedure FLP_Initialize; { Floppy Initialization }

Procedure FLP_Interrupt;

Abstract:

FloppyIntr handles a floppy interrupt. If the handler is waiting for an interrupt The interrupt cause is read and cleared. The Interrupt and Attention causes are held for the low level handler

If the interrupt is an attention then the current cylinder is set to -1 to force a seek on the next operation.
module IOGPIB;

IOGPIB - 'Private' GPIB type and variable declarations - available to the IO subsystem. GPIB routines.

Copyright (C) 1982, 1983, PERQ Systems Corporation

Abstract:

IOGPIB exports variables, constants, and procedures the IO subsystem uses to do GPIB IO.

Version Number V0.7
(******************************************************************************) Exports (******************************************************************************)

imports IO_Unit from IO_Unit;

const { Fudge factors for BitPad }
  GPIBxFudge = .38; { actual range in X and Y for BitPad: 0..2200 }
  GPIBxFudge = 1016; { of TabAbsX : 0..1100 }
  { of TabAbsY : 0..1100 }
  { of TabRelX : -38..1062 limited to 0..767 }
  { of TabRelY : 1061..-39 limited to 1023..0 }

{ Update tells us if the puck was lifted off the pad. Our interrupt routine clears it everytime it gets data from the gpiib. The tablet update routine adds one to it everytime it updates the tablet values. If the tablet update routine finds that we haven't set it to zero after a couple of times, it assumes the puck is off the bad. Tablet update is in IOVideo. }

var
  GPIBTabBuf : packed record
    X : integer;
    Y : integer;
    Buttons : integer;
    Update : integer
  end;
  GPIBTabletState : integer;
  GPIBIntMask : integer; { the interrupt mask for the gpiib }

procedure GPB_Interrupt;
procedure GPB_Initialize;
function GPB_ReadChar( var Ch : char ) : integer;
function GPB_WriteChar( var Ch : char ) : integer;
procedure GPB_UnitIO( Bufr : IOBufPtr;
  Command : IOCommands;
  ByteCnt : integer;
  LogAddr : Double;
  StsPtr : IOStratPtr );
procedure GPB_GetStatus( var StatBlk : DevStatusBlock );
procedure GPB_Interrupt;

Abstract:

GPB_Interrupt handles an interrupt from the GPIB.

procedure GPB_Initialize;

Abstract:

Initialize the GPIB.

function GPB_ReadChar( var Ch : char ): integer;

Abstract:

Do character reads from the GPIB

function GPB_WriteChar( var Ch : char ): integer;

Abstract:

Do one character writes to the GPIB. (Use GPB_UnitIO)

procedure GPB_UnitIO( Bufr : IObufPtr; Command : IOCommands; ByteCnt : integer; LogAddr : Double; StsPtr : IOStatPtr );

Abstract:

Do I/O to the GPIB

Notes The LogAddr is a count of the number of jiffies to wait before timing out an operation and resetting the GPIB. It is recast into a long.

procedure GPB_GetStatus( var StatBlk : DevStatusBlock );

Abstract:

Provide status information about the GPIB. This is here only to provide compatibility with the old system. The recommended way to get status information is to use UnitIO and the IOSense command.
module IOKeyboard;

IOKeyboard - Keyboard IO routines.

Copyright (C) 1982, 1983 PERQ Systems Corporation

Abstract:

IOKeyboard exports procedures to perform IO on the keyboard.

Version Number V0.4

{******************************************************************************} Exports
{******************************************************************************}

Imports IO_Private from IO_Private;

Const

CtrlC = chr(#3);
CtrlS = chr(#23);
CtrlQ = chr(#21);
BlamCh = Chr(#303);   { untranslated shift-control-C }
DumpCh = Chr(#304);   { untranslated shift-control-D }

var

KTBuf : CirBufPtr; { Keyboard translated buffer }

procedure Key_Initialize;

Function Key_ReadChar( Unit : UnitRng; var Ch: char): integer;

{ disable/enable keyboard interrupts }

Procedure Key_Disable( var OldKeyEnable: Boolean );
Procedure Key_Enable( OldKeyEnable: Boolean );

Procedure Key_Clear;    { clear the IO type-ahead buffer }

Procedure Key_Interrupt;

Function Key_TLate(Ch : Char): Char;
procedure Key.Initialize;

Abstract:

Keyboard initialization logic.

Function Key.TRlate(Ch : Char): Char;

Abstract:

Translate a raw keyboard character.

Parameters:

Ch - The character to be translated.

Returns: A valid ascii (less than #200) character.

Function Key.ReadChar( Unit : UnitRng; var Ch: char): integer;

Abstract:

Reads a character from keyboard and returns a completion or error code.

Parameters:

Ch - character to read.

Returns:

A condition code as defined in the module IOErrors.

Procedure Key.Interrupt;

Abstract:

Key_Interrupt processes Keyboard interrupts by copying characters from the Keyboard buffer into the (misnamed) translated keyboard buffer (KTBuf). Control-C, Control-Shift-C, Control-Shift-D, Control-S, HELP and Control-Q are processed also.
procedure Key_Disable( var OldKeyEnable: Boolean );

Abstract:

Key_Disable is used to disable keyboard interrupts. This is used to delay processing of control-c, control-shift-c and control-shift-d at critical times. The old value of the keyboard interrupt enable is returned and must be passed back to Key_Enable when re-enabling keyboard interrupts. Characters typed while keyboard interrupts are disabled are remembered. When keyboard interrupts are re-enabled, the characters are processed.

Parameters:

OldKeyEnable - set to the old value of the enable.

procedure Key_Enable( OldKeyEnable: Boolean );

Abstract:

Key_Enable is used to enable keyboard interrupts. The old value of the keyboard interrupt enable (as returned from Key_Disable) must be passed to Key_Enable when re-enabling keyboard interrupts. If characters were typed while keyboard interrupts were enabled, Key_Enable calls Key_Interrupt to process those characters. The master interrupt control (INTON and INTOFF QCodes) must be on when this procedure is called.

Parameters:

OldKeyEnable - the old value of the enable.

procedure Key_Clear;

Abstract:

Key_Clear clears the keyboard type-ahead buffer.
module IOPointDev;

IOPointDev - 'Private' PointDev type and variable declarations;
available to the IO subsystem. PointDev routines.

Copyright (C) 1982, 1983 PERQ Systems Corporation

Abstract:

IOPointDev exports variables, constants, and procedures the IO
subsystem uses to do PointDev IO.

Version Number V0.4
(**************************************************************************)
Exports (**************************************************************************)

imports IO_Unit from IO_Unit;

const ( Fudge factors for Kriz Tablet )
  KrizXfudge = 64; { actual range of X is 0..895, of Y is 0..1151 }
  KrizYfudge = 1087; { of TabAbsX : 0..895, of TabAbsY : 0..1151 }
                  { of TabRelX : -64..831 limited to 0..767 }
                  { of TabRelY : 1087..-64 limited to 1023..0 }

type
  pPointBuf = ^PointBuf;
  PointBuf = packed record
    XPos: integer; { X position of the pointer }
    YPos: integer; { Y position of the pointer }
    Buttons: integer; { indicates which buttons are pressed }
    Filler: integer; { so micro code's area is quad word
                      aligned }
    UCodeArea : packed array[0..3] of integer
  end;

{ On the buttons, the least significant bit indicates that the rightmost
button is pressed. The next bit indicates that the middle button is
pressed. The third bit indicates that the leftmost button is pressed.
Bit seven indicates that the puck is off the pad. }

var
  KrizInfo : pPointBuf;

procedure Ptr_Initialize;
procedure Ptr_PutStatus( var StatBlk : DevStatusBlock );
procedure Ptr_GetStatus( var StatBlk : DevStatusBlock );
procedure Ptr_UnitIO( Bufr : IOBufPtr;
                     Command : IOCommands;
                     ByteCnt : integer;
                     StsPtr : IOSStatPtr );

procedure Ptr_Interrupt;
procedure Ptr_Interrupt;

Abstract:

Handles PointDev interrupts, these will be the only responses for
commands issued to the tablet.
procedure Ptr_Initialize;

Abstract:
Prepare for IO to the PointDev. Determine if tablet is connected by enabling it for a short while for it to send current coordinates. If no data is received within a short time, flag the tablet as not being connected.

procedure Ptr_PutStatus( var StatBlk : DevStatusBlock );

Abstract:
Put a status to the PointDev, otherwise known as the KrizTablet. The tablet can only be enabled or disabled.

Parameters:
StatBlk - address of status block

procedure Ptr_GetStatus( var StatBlk : DevStatusBlock );

Abstract:
Get status from the PointDev.

Parameters:
StatBlk - address of status block

procedure Ptr_UnitIO( Bufr : IOBufPtr;
Command : IOCommands; ByteCnt : integer;
StsPtr : IOStatPtr );

Abstract:
Execute IOSense and IOConfig commands for IOPointDev.

Parameters:
Bufr - buffer for data transfers, if requested
Command - operation to be performed on the device
ByteCnt - number of bytes to be transferred
StsPtr - resultant status from the operation
module IORS;

IORS - RS IO routines.

Abstract:

IORS exports procedures to perform IO on RS232 ports. These routines are RS232 specific interrupt, initialization, and general IO routines, and are exported to the IO subsystem modules. (I0_Unit, I0_Init)

Notes: Speech is on an RS232 line, so all speech IO goes through this module.

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Version Number V0.9

{*******************************************************************************} Exports
{*******************************************************************************}

Imports I0_Private from I0_Private;

var
  RSIIntMask : integer;    { mask of interrupts to enable for RS232 }

procedure Rs_Initialize;

Function Rs_ReadChar (Unit : UnitRng ; var Ch: char ): integer;
Function Rs_WriteChar(Unit : UnitRng ; Ch: char ): integer;

Procedure Rs_PutStatus(Unit : UnitRng ; var UserStatus : DevStatusBlock);

Procedure RsA_Interrupt; { Interrupt handler for RS232 port 'A' }
Procedure RsB_Interrupt; { Interrupt handler for RS232 port 'B' }
Procedure Spc_Interrupt; { Interrupt handler for Speech }

procedure RS_UnitIO ( Unit: UnitRng;
                       Bufr: IOBufPtr;
                       Command: IOCommands;
                       ByteCnt: integer;
                       StsPtr: IOSTatPtr );

procedure RS_Initialize;

Abstract:

RS232 initialization logic.
Function RS_ReadChar(Unit : UnitRng ; var Ch: char ): integer;

Abstract:

Reads a character from RS232 port A and returns a completion or error code.

Parameters:

Ch - character read.

Returns: A condition code as defined in module IOErrors.

Function RS_WriteChar(Unit : UnitRng; Ch: char): integer;

Abstract:

Writes a character to RS232 port A or B and returns a completion or error code.

Parameters:

Unit - Port (A or B) to read from.

Ch - character to write.

Returns: A condition code as defined in module IOErrors.

Procedure RS_PutStatus (Unit: UnitRng; var UserStatus:DevStatusBlock);

Abstract:

Sets port's characteristics. Translates old put status command into a configure command and a writereg command, mapping the old status block into a set of Serial IO controller registers and the baud rate for the configure command.

Parameters:

Unit - device whose characteristics are to be set.

UserStatus - device status block containing characteristics to be set.

SideAffects:

Sets SIO register settings not mapped from the old device status block to their defaults.
Procedure RS_UnitIO ( Unit: UnitRng; Bufr: I0BufPtr; Command: IOCommands;
ByteCnt: Integer; StsPtr: I0StatPtr );

Abstract:
Unit IO operations to RS232 ports.

Parameters:
Unit - the device.
Bufr - buffer for data transfers, if requested.
Command - operation to be performed on the port.
ByteCnt - number of bytes to be transferred.
StsPtr - resultant status from the operation.

Procedure RSA_Interrupt;

Abstract:
This is the interrupt routine for the RS232 port 'A'.

Procedure Spc_Interrupt;

Abstract:
This is the interrupt routine for the Speech port.

Procedure RSB_Interrupt;

Abstract:
This is the interrupt routine for the RS232 port 'B'.
module IOVideo;

Abstract:

Private Video type and variable declarations.
IOVideo exports variables, constants, and procedures that the IO
subsystem uses to do video manipulation

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Version Number V0.4

exports

imports IO_others from IO_others;
imports IO_Private from IO_Private;

const
   TabIgnore = 2;        { number of points to ignore after when ignoring }

var
   Cursor: CurPatPtr;    { Cursor Pattern }
   CursorX, CursorY: integer; { new cursor coordinates }
   OldCurY, OldCurX: integer; { previous Cursor Y position }
   PointX, PointY: integer; { previous Cursor X position MOD 8 }
   TabCount : integer;    { the point of the cursor }
   TabCount : integer;    { number of points left to ignore }
   CursF: integer;        { function currently in use }
   BotCursF: integer;     { function for area below used area }
   BotComplemented: boolean; { whether bot is complemented or not }
   TabMode: TabletMode;   { Current mode of the tablet }
   CCursMode: CursMode;   { Current mode of cursor }
   newFunct: Boolean;     { Tells when have a new function to
                          ensure that cursor redisplayed }

Procedure Vid_Initialize;  { Initialization for the video }
Procedure Vid_Interrupt;   { Interrupt Routine for the video device }
Function Vid_SetUpUDevTab: pointer;  { Set up the pointers in the micro- }
                                 { code device table that the micro needs }

procedure Vid_Initialize;

Abstract:

Initialize all the variables in IO_Others that we set, set up the
default cursor, enable Video interrupts.

WARNING: This must be called AFTER ScreenInit.
Procedure Vid_Interrupt;

Abstract:

Vid_Interrupt (formerly TabIntr) handles the screen retrace interrupt. It smooths the tablet data and updates the displayed cursor position (if it is visible and has moved).

function Vid_SetUpUDevTab: pointer;

Abstract:

Set up the screen control block for the microcode. Does not use Screen package.

Returns: Pointer to the screen buffer.
module IOZ80;

IOZ80 - 'Private' Z80 type and variable declarations - available to the IO subsystem. Z80 routines.

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Abstract:

IOZ80 exports variables, constants, and procedures the IO subsystem uses to do Z80 IO.

Version Number V0.4

imports IO_Unit from IO_Unit;

procedure Z80_Initialize;

procedure Z80_UnitIO( Bufr : IOBufPtr;
                        Command : IOCommands;
                        ByteCnt : integer;
                        LogAdr  : double;
                        StsPtr  : IOSTatPtr );

procedure Z80_Interrupt;

procedure Z80_Interrupt;

Abstract:

Handle interrupts from the clock. Interrupts from the clock are responses to commands sent to the clock.

procedure Z80_Initialize;

Abstract:

Initialize the clock by enabling interrupts. This routine can be called any number of times. (Thus the check for null pointers in the device table.) An initial sense is done to determine if the clock is supported by the hardware.

procedure Z80_UnitIO( Bufr : IOBufPtr;
                      Command : IOCommands;
                      ByteCnt : integer;
                      LogAdr  : double;
                      StsPtr  : IOSTatPtr );

Abstract:

Do IO to the Z80 device. High volume read and write allow loading and reading Z80 memory. Sense to determine Z80 version number, Writerregs to call a location in Z80 memory.
Parameters:
- Bufr - buffer for data transfers, if requested.
- Command - operation to be performed on the device.
- ByteCnt - number of bytes to be transferred.
- LogAdr - address used for WriteRegs.
- StsPtr - resultant status from the operation.
module IO_Init;

IO_Init - Initialize the IO system.

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Abstract:

IO_Init initializes the Interrupt Vector Table, the Device Table and associated buffers, the Screen Package, the tablet and cursor, and the Z80. IO_Init imports various device dependent modules, which contain device dependent initialization code.

This module is based on Version V5.9 of old I/O board's IO_Init support module, written by Miles Barel and modified by numerous times by just about every engineer at PERQ Systems Corporation.

Version Number V7.12
{*************************************************************************} Exports
{*************************************************************************}

Procedure InitIO;
Procedure ReInitDevices;

Procedure InitIO;

Abstract:

InitIO initializes the Interrupt Vector Table, the Device Table and associated buffers, the Screen Package, the tablet and cursor, and the Z80.

procedure ReInitDevices;

Abstract

Initialize Z80 devices which were not initialized before due to lack of Z80 support. (The Z80 proms aren't large enough to support all the devices. Thus, the system must load the Z80 program into the Z80 ram sometime during initialization. After it does this, it calls us so that all the devices work.)
module IO_Others;

IO_Others - Miscellaneous IO routines.
MiLes A. Barel ca. 1 Jan 80.
Copyright (C) 1980, 1982, 1983 PERQ Systems Corporation

Abstract:

IO_Others exports routines for the Cursor, Table, Screen, Time, and Keyboard.

Version Number V6.8

{*******************************************************************************}  Exports
{*******************************************************************************}

Imports SystemDefs from SystemDefs;

{ tablet/cursor procedures }

Type
CursFunction = (CTWhite, CTCursorOnly, CTBlackHole, CTInvBlackHole,
CTNormal, CTInvert, CTCursCompl, CTInvCursCompl);
TabletMode = (relTablet, scrAbsTablet, tabAbsTablet, offTablet);
CursMode = (OffCursor, TrackCursor, IndepCursor);
CursorPattern = array[0..63,0..3] of integer;
CurPatPtr = ^CursorPattern;
TabletType = (NoPointDev, KrizTablet, GPIBBitPad);

Var
TabRelX, TabRelY : integer;  { tablet relative coordinates }
TabAbsX, TabAbsY : integer;  { tablet absolute coordinates }
TabFinger : boolean;  { finger on tablet }
TabSwitch : boolean;  { switch pushed down }
TabWhite : boolean;  { True if white or left button down }
TabGreen : boolean;  { True if green or right button down }
TabBlue : boolean;  { True if blue button down }
TabYellow : boolean;  { True if yellow or middle button down }
TabMouse : integer;  { Actual output from mouse }
DefaultCursor: CurPatPtr;  { default cursor pattern }
RealRelTablet : boolean;  { indicate if table in true relative mode }
TypePointDev : TabletType;  { tells which tablet is the pointer }
BitPadTimeOut : integer;  { how long before puck off bit pad }
KrizTabConnected : boolean;  { true if KrizTablet connected }
GPIPBpadConnected : boolean;  { true if GPIB pad connected }
TabLeft : boolean;  { true if left or white button down }
TabMiddle : boolean;  { true if middle or yellow button down }
TabRight : boolean;  { true if right or green button down }

Procedure IOLoadCursor(Pat: CurPatPtr; px, py: integer);  { load user cursor pattern }
Procedure IORedTablet(var tabX, tabY: integer);  { read tablet coordina
tProcedure IOSetFunction(f: CursFunction);
Procedure IOSetModeTablet(m: TabletMode);  { set the mode to tell what kind
of tablet is currently in use }

Procedure IOCursorMode (m: CursMode);  { if track is true, then Tablet
coordinates are copied every 1/60th second into the cursor position. If indep, then coordinates are changed only by user. If off, then no cursor displayed.

Procedure IOSetCursorPos(x,y: Integer); { if trackCursor is false, then sets cursor x and y pos. If tracking, then sets both tablet and cursor. }

Procedure IOSetTabPos (x,y: Integer); { if trackCursor is false, then sets tablet x and y pos. If tracking, then sets both tablet and cursor }  

Procedure IOReadCursPicture(pat: CurPatPtr; var px, py: integer); { copies current cursor picture into pat and sets px and py with the offsets for the current cursor }

Procedure IOGetTime(var t: double); { Get the double word 60 Hertz time }

{Procedure to change screen size}

Procedure IOScreenSize(newSize: integer; Complement: Boolean); { newSize is number of scan lines in new screen; must be a multiple of 128. Complement tells whether the rest of the screen should be the opposite color from the displayed part }

{ disable/enable keyboard interrupts }

Procedure IOKeyDisable( var OldKeyEnable: Boolean );
Procedure IOKeyEnable( OldKeyEnable: Boolean ); { enable keyboard interrupts }

Procedure IOKeyClear; { clear the IO type-ahead buffer }
Procedure IOSetRealRelTablet( state: boolean ); { if state is true, then tablet will be a true relative tablet }

Procedure IOChooseTablet( model : TabletType ); { choose which tablet will be operating }
Procedure IOSetBitPadUpdateTimeOut( cnt: integer ); { set time-out constant for BitPad updates }

procedure IOCursorMode( M: CursMode );

Abstract:

Sets the mode for the cursor. If the mode m is set to TrackCursor, Tablet coordinates are copied every 1/60th second into the cursor position. If it’s set to IndepCursor, coordinates are changed only by the user. If it is set to OffCursor, no cursor is displayed.

Parameters:

m - the new mode for the cursor.
procedure IOSetModeTablet( M: TabletMode );

Abstract:

Sets the mode to tell what kind of tablet is currently in use.

Parameters:
   M - the mode for the tablet.

procedure IOLoadCursor( Pat: CurPatPtr; pX, pY: integer );

Abstract:

Loads a user cursor pattern into the screen cursor.

Parameters:
   Pat - a pointer to a cursor. It should be quad-word aligned.
   pX and pY - offsets in the cursor where the origin is thought to be. For example, if the cursor is a bull's eye, 31 bits diameter flushed to the upper left corner of the cursor box, using (pX, pY) = (15, 15) will have the cursor surround the things pointed at.

NOTE: This procedure supports a cursor which is 56 x 64; with a scan line length of 4.

procedure IOReadCursPicture( Pat: CurPatPtr; var pX, pY: integer );

Abstract:

Copies the current cursor picture into Pat and sets pX and pY with the offsets for the current cursor.

Parameters:
   Pat, pX, and pY are filled with data on the current cursor. Note that Pat must be quad-word aligned.

Procedure IOSetFunction( f: CursFunction );

Abstract:

Sets the cursor function.

Parameters:
   f - the function to set the cursor to.
procedure IOSetCursorPos( x, y: integer );

Abstract:

If the cursor’s mode is not TrackCursor, this procedure sets the cursor’s x and y positions. If tracking, it sets both tablet and cursor.

Parameters:

x and y - the new cursor coordinates.

procedure IOSetTabPos( x, y: integer );

Abstract:

If the cursor’s mode is not set to TrackCursor, IOSetTabPos sets the tablet’s x and y positions. If the mode is TrackCursor, both tablet and cursor are set.

Parameters:

x and y - the new tablet coordinates.

procedure IOReadTablet( var tabX, tabY: integer );

Abstract:

Reads tablet coordinates.

Parameters:

tabX and tabY - set to x and y values of the tablet.

Procedure IOScreenSize( newSize: Integer; Complement: Boolean );

Abstract:

Changes the amount of screen visible to the user (the rest is turned off, hence not displayed). The cursor is prevented from going into the undisplayed part of the screen.

Parameters:

newSize - number of scan lines in new screen; it must be a multiple of 128.

Complement - tells whether the rest of the screen should be the opposite color of the displayed part.
Procedure IOGetTime( var t : double );

Abstract:

Reads the 60 Hertz clock.

Parameters:
  t - set to the new time.

procedure IOKeyDisable( var OldKeyEnable: Boolean );

Abstract:

IOKeyDisable is used to disable keyboard interrupts. This is used to delay processing of control-c, control-shift-c and control-shift-d at critical times. The old value of the keyboard interrupt enable is returned and must be passed back to IOKeyEnable when re-enabling keyboard interrupts. Characters typed while keyboard interrupts are disabled are remembered. When keyboard interrupts are re-enabled, the characters are processed.

Parameters:
  OldKeyEnable - set to the old value of the enable.

procedure IOKeyEnable( OldKeyEnable: Boolean );

Abstract:

IOKeyEnable is used to enable keyboard interrupts. The old value of the keyboard interrupt enable (as returned from IOKeyDisable) must be passed to IOKeyEnable when re-enabling keyboard interrupts. If characters were typed while keyboard interrupts were enabled, IOKeyEnable calls KeyIntr to process those characters. The master interrupt control (INTON and INTOFF QCodes) must be on when this procedure is called.

Parameters:
  OldKeyEnable - the old value of the enable.

procedure IOKeyClear;

Abstract:

IOKeyClear clears the keyboard type-ahead buffer.
Procedure I0SetRealRelTablet( state : boolean );

Abstract:

Allows the Kriz Tablet or GPIBBitPad to be handled in a true relative mode.

Parameters:
state - if true then a true relative mode is obtained whenever the TabMode = relTablet; lifting the mouse/puck/pen from the tablet surface and then returning it does not alter cursor position on the screen - only the movement of the mouse/puck/pen on the tablet surface will cause corresponding delta-x and delta-y changes in cursor position.

- if false, then x and y co-ords are simple linear transformation of the actual values to provide a 1-1 mapping of the 768 by 1024 screen into the tablet surface whenever TabMode = relTablet.

Procedure I0ChooseTablet( model: TabletType );

Abstract:

Allows selection of tablet that will provide co-ordinate positions and switch values.

Parameters:
model - choices are KrizTablet, GPIBBitPad, or NoPointDev

Side Effects: Depending upon the state of TabMode, we may have to call I0SetModeTablet to turn one tablet off and the other one on.

procedure I0SetBitPadUpdateTimeOut( Cnt: integer );

Abstract:

Set the time-out used to determine if the puck/pen is off the BitPad.

Parameters:
cnt - Cnt×1/60sec is the actual time-out.
module IO_Private;

Abstract:

IO type, and data definitions common to the IO system but not available to other Perq modules.

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Version Number V6.2

{>>>>>>>>>>>>>>>>>>>>>>>>} exports {<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<}

imports SystemDefs from SystemDefs;
imports IO_Unit from IO_Unit;
imports IO_Others from IO_Others;
imports Raster from Raster;

const

{ Micro-code I/O Entry Points }

{ These entry points are parameters to the Pascal supported Q-code }
{ "STARTIO". Additional parameters, where required, are documented }
{ in the explanations. Note that ETOS refers to the top of the }
{ expression stack as seen by the Pascal program. After a StartIO }
{ instruction is executed, the I/O Entry Point has been pushed to the }
{ ETOS, and thus, what looks like ETOS to Pascal, is ETOS-1 to the }
{ micro-code. Note also that all addresses are virtual addresses, and }
{ that }

EP_IOSStart = 0; { I/O Micro-Code Initialization Entry Point }
{ Expects a pointer to the micro-code device }
{ table at top of stack. Expects entry 0 of }
{ the device table to have its data control }
{ pointer set to the address of the }
{ interrupt vector. To be executed once }
{ at system boot time as part of startup. }
{ Also sets stack base and limit. }

EP_HardDisk = 1; { Hard Disk I/O request }
{ Expects the hard disk uCode Device Table }
{ entry's data control pointer to point to }
{ a Disk Control Block. }

EP_Ethernet = 2; { 3/10MB Ethernet I/O request }
{ Expects the ethernet uCode Device Table }
{ entry's data control pointer to point to }
{ an Ethernet Control Block. }

EP_SetEnableMask = 3; { Update device's interrupt enable mask }
{ Expects a Z80 device ID at ETOS and a mask }
{ to be applied to interrupts for that }
{ device at ETOS-1. }

EP_ReadTimer = 4; { Returns a count of 'jiffies' since last }
{ 'ReadTimer' request. Returns jiffies
  on ETOS, ETOS-1. ETOS-2 = return code. }

EP_ReadCause = 5;  { Determine the cause of an interrupt and }
  { instruction from a device. Expects a device ID
  at ETOS. Returns interrupt cause on ETOS, }
  { attention cause on ETOS-1. }

EP_Z80Msg = 6;    { Enqueue a message for delivery to Z80 }
  { Expects a pointer to a message at }
  { ETOS,ETOS-1 and a destination queue }
  { at ETOS-2. Returns a results indicator }
  { (integer) at ETOS }

{ StartIO entry points 7 and 8 no longer exists and can be
  redefined. }

EP_UcodeMsg = 9;  { Get a Z80 message from the Ucode sent message }
  { queue. The Ucode returns a pointer to a Z80 }
  { message at ETOS, ETOS-1. }

EP_GetChar = 10;   { Return next char from the circular buffer of }
  { the specified device, if any has been received, }
  { with completion status. Expects a device ID at }
  { ETOS. Returns a results indicator (integer) at }
  { ETOS and a byte at ETOS-1. }

EP_PutCircBuffer = 11;  { Place a byte onto a circular buffer }
  { Expects a character on ETOS, a pointer to a }
  { circular buffer control block at ETOS-1,ETOS-2, }
  { and returns a results indicator (integer) at ETOS. }

EP_GetCircBuffer = 12;  { Return next byte from Specified Circular }
  { buffer(if not empty) with completion status. }
  { Expects a pointer to a circular buffer control }
  { block at ETOS,ETOS-1. }
  { Returns a results indicator (integer) at ETOS }
  { and a byte at ETOS-1. }

{ Device table definitions }

{ Device type: }
Dev_Unused = 0;   { indicates that the device field is not used }

{ Hard Disk device types }
Dev_Shugart = 1;  { Shugart disk drive }
Dev_MicroPolis = 2;  { Micropolis disk drive }
Dev_SMD = 3;      { Store Module Technology }

{ Intr cause - all numbers are indexed into the IntrCause field }

{ Interrupt causes common to all devices }
Dev_Attention = 0;  { We received an attention msg. from Z80 }
Dev_AckReceived = 1;  \{ Z80 'Acked' our request msg. \}
Dev_NakReceived = 2;  \{ Z80 'Naked' our request msg. \}
Dev_SeqStatReceived = 3;  \{ Z80 sent us a status msg. \}

\{ Intr cause - Device Specific \}

\{ the following is valid for RSB, RSA, GPIB, and the KeyBoard \}
Dev_DataAvailable = 5;  \{ Data has arrived in the circular buffer \}
\{ the following is valid for screen out \}
Dev_ScreenUpdate = 6;  \{ time for a screen update \}

const
CirBufSize = #100-3;

type

\{ The definition of a circular buffer \}
CirBufItem = packed record  \{ one element of a circular buffer \}
  ch: char;  \{ the character \}
  status: 0..255  \{ and a byte of status information \}
end;

CircularBuffer = packed record  \{ the circular buffer for characters \}
  Length: integer;  \{ number of characters in the buffer \}
  RdPtr: integer;  \{ where to get characters from \}
  WrPtr: integer;  \{ where to put characters to \}
  Buffer: packed array[0..CirBufSize-1] of CirBufItem
end;  \{ lastly, the buffer of items \}

CirBufPtr = ^CircularBuffer;  \{ points to a circular buffer \}

Z_CmdRegister = packed record
  case integer of
    1: ( Bits : packed array [0..15] of boolean );
    2: ( Number : integer );
end;

type

DevTblEntry = packed record  \{ Each entry must be \}
  \{ quad-word aligned. \}
  IntrCause : Z_CmdRegister;
  \{ This is a bit map of the cause(s) of the interrupt(s) \}
  \{ which the Pascal has not as yet received. \}
  IntrPriority : Z_CmdRegister;
  \{ This array determines the interrupt vector entry and \}
  \{ thus the priority to be used when an interrupt for \}
  \{ this device occurs.  0=highest, 15=lowest. \}
  EnableMask : Z_CmdRegister;

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{ This is a mask determining which types of interrupts, }
{ as defined in the IntrCause array, will produce Pascal }
{ level interrupts. '1' enables intr. at corresponding }
{ bit position in IntrCause, '0' masks the intr. until }
{ the mask bit is again set to '1'}

ATNCause : Z_CmdRegister;
{ This is a device-specific bit map of the reason(s) for }
{ an attention message from the device. }

pCirBuf : CirBufPtr;
{ KEEP THIS QUAD WORD ALIGNED }
{ Points to a Circular Buffer }

pStatus : pointer;
{ Points to device-specific device status information. }

pDataCrl : pointer;
{ KEEP THIS QUAD WORD ALIGNED }
{ Points to device-specific I/O control structure to be }
{ used in all operations not using the circular buffer }

DeviceType : integer;
{ Differentiates units as to their type. This code will }
{ vary among different hard disk drives where the uCode }
{ must process requests for the drives differently. }

Reserved : packed array [0..0] of integer; { Filler to insure a }
{ quad word alignment }

end;

pUDeviceTable = `UDeviceTable;
UDeviceTable = array [0..MaxUnit] of DevTblEntry;

{ The definition of a high volume data control buffer }

HiVolBlock = packed record
{ MUST BE QUAD WORD ALIGNED }
  DataByteCnt: integer; { number of bytes in the buffer }
  pDataBuffer: IOBufPtr { pointer to buffer supplied by the user }
end;

pHiVolBlock = `HiVolBlock;

Type

  IOPtrKludge = record case integer of
  1: (Buffer: IOBufPtr);
     2: (Offset: Integer;
            Segment: Integer)
  end;

type

  Z_Commands = (
{ The order of declaration of these commands }
{ should not be changed as the uCode and Z80 }
{ depend on their generated values remaining }
{ constant. }

  Z_Illegal,
  Z_RequestData,
  Z_BlockData,
  Z_SendData,
Z_ACK, Z_NAK, 
Z_ATN, Z_Status, 
Z_Sense, Z_WriteRegisters, 
Z_InHiVolumeStart, Z_OutHiVolumeStart, 
Z_ReadData, Z_WriteData, 
Z_ReadID, Z_ReadDeletedData, 
Z_WrtDeletedData, Z_Specify, 
Z_Format, Z_Recal, 
Z_SenseDriveStatus, Z_EOFdata 
);

const

Z_SOM = 170;  \{ Start of Z80 message character for Z80 messages \} 
{ Binary 10101010 to make it unlikely to match a } 
{ device, command, or byte count. }

\{ Length constants for data portion of Z80 messages \}

Z_NoData = 2;
Z_FirstData = Z_NoData + 1;
Z_MaxData = 14;
Z_DataSize = Z_MaxData - Z_NoData;

type

Z_Queue = (Z_Q0, Z_Q1, Z_Q2, Z_Q3);

Z_Data = packed array[Z_FirstData..Z_MaxData] of 0..255;

pZ_Msg = ^Z_Msg;
Z_Msg = packed record
  pNext : pZ_Msg;
  UCodeArea : long;  \{ micro code uses these two words, don’t touch \}
  SOMDelimiter : 0..255;
  BytEsCount : 0..255;
  Device : 0..255;
  Command : 0..255;
  Data : Z_Data 
end;

Z_MsgPtrKludge = record case boolean of
  true: (pMsg: pZ_Msg);
  false:(Offset: integer;
           Segment: integer);
end;

const

SLeftX = 0;  \{ left most X coordinate \}
SRightX = 767;  \{ right most X coordinate \}
STopY = 0;  \{ top most coordinate \}
Var
SBottomY : integer;  { current bottom most Y coordinate }
pUDevTab : pUDeviceTable;  { points to the device table }
Z_MsgNotAvailable : integer;  { count of number of times Ucode did not
    { have an empty Z80 message when asked
    { for one }

IOSegNum : integer;  { For debugging, holds the actual segment number }
    { from which IOSegment data structures are
    { allocated. Holds actual segment number of the
    { IOSeg when not testing. }

Z_IntDisabled : boolean;
KeyEnabled : boolean;
TimeBuf : ^long;  { points to timer information, here because }
    { there is no IOTimer }

RaiseException : packed array[0..MaxUnit] of packed record
    Attention : boolean;
    DataAvailable : boolean
end;

Procedure Z_SendMsg( pMsgToSend : pZ_Msg; SendQueue : Z_Queue );

function Z_DqSysMsg : pZ_Msg;

procedure Z_QSysMsg (pMessage : pZ_Msg );

procedure Z_CriticalSection ( BeginIt : boolean;
    Unit : integer;
    var Save : integer);

Procedure Z_SendMsg( pMsgToSend : pZ_Msg; SendQueue : Z_Queue );

Abstract:

This procedure is called by I/O system logic to send a message to
the Z80 I/O controller. The message will be queued by the Perq
micro-code to be sent when the Z80 port becomes available. Return
to the caller is immediate; the completion of transmission will be
detected from Z80 return messages.

Parameters:

pMsgToSend: The single parameter is a pointer to a record which
contains the message as well as the queue to place the message on.
function Z_DqSysMsg : pZ_Msg;

Abstract:

This routine removes a Z80 message from system owned queue of messages which have been sent to the Z80. Each call to this routine will return with ether a pointer to a Z80 message.

This procedure is meant to be called by routines needing an empty Z80 message.

Returns:

The value returned is a pointer to a Z80 message. If no messages remain on the system owned queue this returned value is NIL.

procedure Z_QSysMsg ( pMessage : pZ_Msg);

Abstract:

This routine places a Z80 message onto the system owned queue of messages which have been sent to the Z80. Its purpose is to provide IO routines with system owned messages and to provide initialization logic with a way of first adding messages to the queue.

Parameters:

pMessage - Message to be sent to the Z80.

procedure Z_CriticalSection ( BeginIt : boolean; Unit : integer; var Save : integer);

Abstract:

This routine implements a critical section by disabling all interrupts for a device and restoring the interrupt state on completion of the critical section.

Parameters:

BeginIt - When true, a critical section should begin, else the critical section is ended.

Unit - Unit whose interrupts will be enabled/disabled.

Save - When a critical section should begin, this value will be returned to the caller containing the interrupt mask before all interrupt types were disabled.

When the critical section is being ended, this value is an input parameter and holds (the previously saved) interrupt mask which should be reseted.
module IO_Unit;

IO_Unit - Unit IO routines.

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Abstract:

IO_Unit exports constants, types, variables, and procedures needed
to perform IO on the various IO Units, (devices).

Design: All procedures call device dependent routines to do the
actual IO

Version Number V7.11
{**************************************************************************} Exports
{**************************************************************************}

imports SystemDefs from SystemDefs;

const

{ Device Code Assignments for device table }

{ NOTE: The order of device declaration is important; all Z80-controlled }
{ devices have been assigned a sub-range of contiguous values. Be } 
{ sure to Check IODefs_Private before modifying these values! } 

IOSStart = 0;       { System Initialization }
HardDisk = 1;       { Has a device table entry }

{$ifc Ether3MBAud then}
Ether3 = 2;         { Has a device table entry }
{$elsec} {$ifc Ether10MBAud then}
Ether10 = 2;        { Has a device table entry }
{$endc} {$endc}

Floppy    = 3;
RSA       = 4;   RS232Out = RSA; RS232In = RSA;
RSB       = 5;   { valid for EIO boards only } 
Speech    = 6;
GPIB      = 7;   GPIBIN = GPIB; GPIBOUT = GPIB;
Keyboard  = 8;
Timer     = 9;
Clock     = 10;
PointDev  = 11;  Tablet = PointDev;
TransKey  = 12;
ScreenOut = 13;
EIODisk   = 14;
Z80       = 15;

LastUnit = Z80;    { for unit validity checking } 
MaxUnit = LastUnit; { highest legal device code } 

RSExt = 0;         { RS-232 Speeds } 
RS110 = 1;
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RS150 = 2;
RS300 = 3;
RS600 = 4;
RS1200 = 5;
RS2400 = 6;
RS4800 = 7;
RS9600 = 8;
RS19200 = 9;

RS_MaxWords = 6;
RS_MaxBytes = RS_MaxWords * 2;

type

UnitRng = 0..MaxUnit;

IOBufPtr = ^IOBuffer;
IOBuffer = array[0..0] of integer;

CBufPtr = ^CBufr;
CBufr = packed array[0..0] of char;  { same as Memory, except }
   { for character buffers }
   { A big String }

BigStr = String[255];

IOSTatPtr = ^IOStatus;
IOStatus = record
   HardStatus: integer;  { hardware status return }
   SoftStatus: integer;  { device independent status }
   BytesTransferred: integer
end;

IOCommands = (IORest, IOReset, IOWriteReg, IORead, IOWrite, IOSense,
               IODiagRead, IOWriteFirst, IOReadID, IOIdle,
               IOWriteEOI, IOWriteHiVol, IOWriteRegs, IOSense,
               IOConfigure, IOReadHiVol, IOReadID, IOWriteHiVol);

IOHeadPtr = ^IOHeader;
IOHeader = record
   SerialNum : double;  { Serial number of the file }
   LogBlk : integer;  { The logical block number }
   Filler : integer;
   NextAdr : double;  { Address of next block in the file }
   PrevAdr : double  { Address of previous block }
end;

I0IntrTypes = (I0ATNInterrupt, IODDataInterrupt);

{ the following is useful for an IOWriteReg command to the RS232 }

RS_WriteReg = packed record  { Write to Chip registers }
   ID : 0..255;
   case integer of
      0 : (Write to command register)
   (NextRegisterPointer : 0..7;
      Command : (R_NullCommand,    R_SendAbort,
      })
pClockStat = `ClockStat;
ClockStat = packed record 
  Cycles : 0..255;
  Year : 0..255;
  Month : 0..255;
  Day : 0..255;
  Hour : 0..255;
  Minute : 0..255;
  Second : 0..255;
  Jiffies : 0..255
end;

pZ80Stat = `Z80Stat;
Z80Stat = packed record 
  MajorVersionNum : 0..255;
  MinorVersionNum : 0..255;
end;

pPointDevStat = `PointDevStat;
PointDevStat = packed record
  OnOff : 0..255;
end;

pKeyStat = `IO_KeyStat;
IO_KeyStat = packed record
  OnOff : 0..255;
  OverFlow : 0..255;
end;

RS_StatusType = (RS_Config, RS_PStat, RS_GStat,
  RS_MapBytes, RS_MapWords);

pRS232Stat = `RS232Stat;
RS232Stat = packed record
  case RS_StatusType of
    RS_MapBytes: ( Byte : packed array [1..RS_MaxBytes] of 0..255 );
    RS_MapWords: ( Word : packed array [1..RS_MaxWords] of integer );
    RS_Config : ( XmitRate : 0..255;
      RcvRate : 0..255
    );
    RS_PStat : ( Reg : packed array [1..6] of RS_WrtReg );
    RS_GStat : ( Read General Status - SIO Chip's Read Register #0 )
      ( RxCharAvailable : boolean;
        IntPending : boolean;
        TxBufferEmpty : boolean;
        DCD : boolean;
        SynchHunt : boolean;
        CTS : boolean;
        TransmitUnderRun : boolean;
        BreakAbort : boolean;
      ( Read Special Condition - SIO Chip's Read Register #1 )
        AllSent : boolean;
Residue : 0..7;
ParityError : boolean;
RxOverRun : boolean;
CrcFramingError : boolean;
EndOffFrame : boolean);
end;

{ Use of this status block is discouraged. Use the IOSense, IOConfigure,
  and IOWriteRegs command with UnitIO instead of IOPutStatus and
  IOGetStatus }
DevStatusBlock = packed record
  ByteCnt: integer;  { # of status bytes }
case UnitRing of
  Keyboard,
($ifc Ether3MBAud then)
  Ether3,
($endif)
  Clock: (DevEnable: boolean);
Tablet: (OldStanleyEnable: boolean;  { should always be false }
  KrizEnable: boolean;
case boolean of
  true : { GET STATUS }
    (TabFill: 0..#77;
      TabOverRun: 0..255);
  false : { PUT STATUS }
    ( (nothing) ));
RS232In,
RS232Out: (RSRcvEnable: boolean;
  RSSFill: 0..127;
  RSSpeed: 0..255;
  RSSParity: (NoParity, OddParity, IllegParity,
             EvenParity);
  RSSStopBits: (Syncr, Stop1, Stop1x5, Stop2);
  RSXmitBits: (Send5, Send7, Send6, Send8);
  RSRcvBits: (Rcv5, Rcv7, Rcv6, Rcv8));
Floppy: (case integer of { Get or Put }
  1: { GET STATUS }
    (FlpUnit: 0..3;
      FlpHead: 0..1;
      FlpNotReady: boolean;
      FlpEquipChk: boolean;
      FlpSeekEnd: boolean;
      FlpIntrCode: 0..3;
case integer of
      1 (IORead, IOWrite, IOFormat):
        (FlpMissAddr: boolean; { in data or header }
          FlpNotWritable: boolean;
          FlpNoData: boolean;
          FlpFill1: 0..1;
          FlpOverrun: boolean;
          FlpDataError: boolean; { in data or header }
          FlpFill12: 0..1;)

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FlpEndCylinder : boolean;
FlpDataMissAddr : boolean; { in data }
FlpBadCylinder : boolean;
FlpFill13 : 0..3;
FlpWrongCylinder : boolean;
FlpDataDataError : boolean; { in data }
FlpFill14 : 0..3;
FlpCylinderByte : 0..255;
FlpHeadByte : 0..255;
FlpSectorByte : 0..255;
FlpSizeSectorByte : 0..255;

2 {IOSeek}:
( FlpPresentCylinder : 0..255 ));

2: { PUT STATUS }
( FlpDensity : 0..255;  { single = 0, double = #100 }
FlpHeads : 0..255;    { 1 or 2 heads }
FlpEnable : boolean );

3: { BYTE ACCESS }
( FlpByte1 : 0..255;
FlpByte2 : 0..255;
FlpByte3 : 0..255;
FlpByte4 : 0..255;
FlpByte5 : 0..255;
FlpByte6 : 0..255;
FlpByte7 : 0..255 )

GPIBin,
GPIBOut: { GET STATUS ONLY }
( IntStatus : 0..255;
AddrSwitch : 0..255;
AddrStatus : 0..255;
CmdPassThru : 0..255;
Int0Status : 0..255;
BusStatus : 0..255 )

end;

{ hard status type information }

DskResult = packed record
  case integer of
    0 : ( Result : integer );
    1 : ( Cnt1Error : ( DskOK,
                        AddrErr,
                        PHCRC,
                        LHSer,
                        LHLB,
                        LHCRC,
                        DaCRC,
                        Busy));
    Fill2 : boolean;
    TrackZero : boolean;
    WriteFault : boolean;
    SeekComplete : boolean;
    DriveReady : boolean);

2: { for cio micropolis disks}
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(CióMCnt1Error: ( Ci oM DskOK, { address error } Ci oMA ddresErr, Ci oMPH ICRC, { Physical Header CRC } Ci oML HSer, { Logical Serial Wrong } Ci oML HLB, { Logical Block Wrong } Ci oML HCRC, { Logical Header CRC } Ci oMD aCRC, { Data CRC } Ci oMBusy); Ci oMIndex : boolean; Ci oMIIlegalAddr : boolean; Ci oMF ault : boolean; Ci oMSeekComplete : boolean; Ci oMD riveReady : boolean)

end;

{ Floppy special data descriptions }
{ This information is returned from IOR eadID for the floppy }

Flp PhyHdr = Packed record { used for I OFormat and IOR eadID }
  Cylinder : 0..255; { cylinder number }
  Head : 0..255; { Head number }
  Sector : 0..255; { Sector number }
  Size : 0..255; { Size (0=128 bytes, 1=256 bytes }
end;

pFlp PhyHdr = Flp PhyHdr; { Recast to I OBufPtr for IOR eadID }

{ This information is passed to I OFormat and specifies how to format }

FlpFmtHd r = Array [1..26] of Flp PhyHdr; { input to I OFormat command }
pFlpFmtHd r = FlpFmtHd r; { RECAST to I OBufPtr for I OFormat }

Var
  CtrlS PENDING : boolean; { True: Control S has halted screen output }
  IOInProgress : boolean; { false when speech is active }
  IO24MByte : boolean; { true if the disk is 24 MByte }

Exception DevInterrupt(Unit: UnitR ng; IntType: IOIntrTypes; ATNCause:
  Integer);
Function IOCRead(Unit: UnitR ng; var Ch: char): integer;
Function IOCWrite(Unit: UnitR ng; Ch: char): integer;
Procedure UnitIO(Unit: UnitR ng;
  Bufr: I OBufPtr;
  Command: IOCommands;
  ByteCnt: integer;
  LogAdr: double;
  Hdptr: IOHeadPtr;
  Stsptr: IOSTatPtr);
Procedure IOWait(var St ats: IOSTatus);
Function IOBusy(var St ats: IOSTatus): boolean;
Procedure IOPutStat us(Unit: UnitR ng; var StatB lk: DevStatusBlock);
Procedure I OGetStatus(Unit: UnitR ng; var StatB lk: DevStatusBlock);
Procedure IOBeep;
Function IOCK Next( Unit: UnitR ng; var Ch: char ): integer;
Function IOC Pr esent( Unit: UnitR ng ): boolean;
Procedure IOCle arExceptions;

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Procedure IOSTrueptions( Unit : UnitRng;
  IntType : IOIntrTypes;
  var Setting: boolean);

{$ifc Ether3MBaud then}
Function Ether3Transmit(Buff: I0BufPtr; WdCnt: integer) : integer;

Function Ether3Receive(Buff: I0BufPtr; var WdCnt: integer; timeout: integer) :
  integer;
{endc}

Function Ether3Start(Promiscuous, Restart: boolean) : integer;

Function IOCRead(Unit: UnitRng; var Ch: char): integer;

  Abstract:

  Reads a character from a character device and returns a completion or error code.

  Parameters:
  Unit - device from which to read the character.

  Ch - character to read.

  Returns:

  A condition code as defined in the module IOErrors.

Function IOCWrite( Unit: UnitRng; Ch: char):integer;

  Abstract:

  Writes a character to a character device and returns a completion or error code. Delays if
  the buffer is full. Returns an error if the condition doesn't clear up.

  Parameters:
  Unit - device onto which the character will be written.

  Ch - character to write.

  Returns:

  Condition code as defined by the module IOErrors.
Procedure IOWait( var Stats: IOStatus );

Abstract:

Hangs until an IO operation initiated by UnitIO is complete.

Parameters:
Stats - Status block that was given to UnitIO when the operation was initiated.

Function IOBusy( var Stats: IOStatus): boolean;

Abstract:

Determines whether or not I/O is complete.

Parameters:
Stats - Status block that was given to UnitIO when the operation was initiated.

Returns:
True if IO is not complete, false if it is.

Procedure IOPutStatus( Unit: UnitRng; var StatBlk:DevStatusBlock );

Abstract:

Sets device's characteristics. Has no effect if the device has no settable status.

Parameters:
Unit - device whose characteristics are to be set.
StatBlk - block containing characteristics to be set.

Procedure IOGetStatus( Unit: UnitRng; var StatBlk:DevStatusBlock );

Abstract:

Reads device status. Has no effect if the device has no readable status.

Parameters:
Unit - device whose characteristics are to be read.
StatBlk - block to which device status is to be returned.
Procedure UnitIO( Unit: UnitRng; Bufr: IOBufPtr; Command: IOCommands; ByteCnt: integer; LogAdr: double; HdPtr: IOHeadPtr; StsPtr: IOStatPtr );

Abstract:

IO to non-character devices.

Parameters:
Unit - the device.
Bufr - buffer for data transfers, if requested.
Command - operation to be performed on the device.
ByteCnt - number of bytes to be transferred.
LogAdr - logical address for block structured devices.
HdPtr - pointer to the logical header for operations with the hard disk.
StsPtr - resultant status from the operation.

procedure IOBeep;

Abstract:

Causes the PERQ to beep.

Function IOCRNext( Unit: UnitRng; Var Ch: char ): integer;

Abstract:

Reads a character from a character device and returns a completion or error code. We will always return with an error or a character.

Parameters:
Unit - device from which the character will be read
Ch - character read from device

Returns: condition code as defined by module IOErrors.
Function IOCPresent( Unit: UnitRng ): boolean;

Abstract:

Returns true if the Unit is a character device and has a character available for reading. Otherwise it returns false. It does not read the character.

Parameters:

Unit is the device to check for parameters

Returns: true if a character is available.

Procedure IOClearExceptions;

Abstract:

Disable the raising of exceptions for device interrupts. All devices are affected. Exception raising disabled is the normal case. This procedure also resets the enable mask of certain devices.

procedure IOSetExceptions( Unit : UnitRng;
   IntType : IOIntrTypes;
   var Setting: boolean);

Abstract:

Disables or enables the raising of an exception when the specified device raises the specified interrupt. Setting = true enables, Setting = false disables. Upon return, Setting will be set to to true if the raising of the specified exception was previously enabled, false if not.

Parameters:

Unit - device to enable/disable exceptions on
IntType - type of interrupts to enable/disable
Setting - true to enable, false to disable

Returns: setting returns previous state of exceptions.
module Lights;

Lights - Perq Lights.
J. P. Strait 26 May 81.
Copyright (C) PERQ Systems Corporation, 1981

Abstract:

This module defines the screen coordinates and size of the Perq "lights". These are portions of the screen that are inverted during tedious operations such as recalibrating the disk and scavenging files (in FileAccess).

Design: The lights must *not* extend below the 128th line of the screen. The Y + Size must be less than or equal to 256. It is a good idea for the lights to be totally inside of the title line. The current lights start at the left leave lots of room for new lights to the right of the current one. There is room for 10 lights all together.

Version Number V1.4

exports

const

    LightUsed = TRUE; (whether should use the lights at all)
    LightY = 3;
    LightHeight = 14;
    LightWidth = 18;
    LightSpacing = 3*LightWidth;
    LightRecalibrate = LightSpacing;
    LightScavenge = LightRecalibrate + LightWidth + LightSpacing;
    LightSwap = LightScavenge + LightWidth + LightSpacing;
    LightHardCopy = LightSwap + LightWidth + LightSpacing;
module Loader;

Loader - Perq system loader.
J. P. Strait      10 Feb 81. rewritten as a module.
Copyright (C) PERQ Systems Corporation, 1981, 1982.

Abstract:
This module implements the Perq POS system loader. Given a run-file name as input, it loads and executes that program. When the program terminates (normally or abnormally) it returns to the loader which returns to its caller.

Version Number V3.1

exports

    const LoaderVersion = '3.0';

procedure Load( RunFileName: String );

procedure Load( RunFileName: String );

Abstract:
Given a run-file name as input, this procedure loads and executes that program. When the program terminates (normally or abnormally) it returns to the loader which returns to its caller.

Parameters:
    RunFileName - Name of the .RUN file to load. ".RUN" is appended if it is not already present.
module LoadZ80;

Abstract:

Module to read Tektronix format load files and load them into the Z80.

Version Number V0.3

Type

TekResult = (TekOk, TekFNF, TekFMT, TekIO);

Function TekLoad(FileName : String; Var StartAddress : Integer) : TekResult;
Function TekLoad(FileName : String; Var StartAddress : Integer) : TekResult;

Var
Addr : Integer;     { Address of current block }
TekFile : Packed File of 0..255;   { Input Tekhex format file }
Binary : pByteArray;  { Binary data to be sent to Z80 }
Data : tByteArray;    { data read from input file }
i, j, k : integer;     { index }
LogAddr : double;     { double word address for UnitIO }
StsPtr : IOSStatPtr;  { status for UnitIO call }
module Memory;

Memory - Perq memory manager.
J. P. Strait 1 Jan 80.
Copyright (C) PERQ Systems Corporation, 1980, 1982.

Abstract:

Memory is the Perq memory manager. It supervises the segment tables and exports procedures for manipulating memory segments. Perq physical memory is segmented into separately addressable items (called segments) which may contain either code or data.

Design: See the Q-Code reference manual.

Version Number V2.20

exports

const MemoryVersion = '2.18';

imports SystemDefs from SystemDefs;
imports Code from Code;

const SATSeg = 1;              { SAT segment }
SITSeg = 2;                   { SIT segment }
FontSeg = 3;                  { font segment }
ScreenSeg = 4;                { screen segment }
CursorSeg = 5;                { cursor segment }
IOSeg = 6;                    { IO segment }
SysNameSeg = 7;               { system segment names }

BlocksInQuarterMeg = #1000;  { 512 blocks in 1/4 meg memory }
BlocksInHalfMeg = #2000;      { 1024 blocks in 1/2 meg memory }
BlocksInMeg = #4000;          { 2048 blocks in 1 meg memory }

BlocksForPortraitScreen = 192; { number of blocks needed for its segment }
BlocksForLandscapeScreen = 320;

MaxSegment = #137;            { should be 2**16 - 1 }

SetStkBase = #60;
SetStkLimit = #120;

{#ifc Ether3MBAud then}
  IOSegSize = 10;             { number of blocks in the IOSeg }
{#elsec}
{#ifc Ether10MBAud then}
  IOSegSize = 8;             { number of blocks in the IOSeg }
{#elsec}
  IOSegSize = 8;             { number of blocks in the IOSeg }
{#endc}
{#endc}

SysSegLength = 8;            { length of name of a boot-loaded segment }

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MMMMaxBlocks = #10000;  { maximum number of blocks in a segment }
MMMMaxCount = #377;    { maximum reference count }
MMMMaxIntSize = MMMMaxBlocks-1;
MMMMaxExtSize = MMMMaxBlocks;

type MMMBit4 = 0..#17;
    MMMBit8 = 0..#377;
    MMMBit12 = 0..#7777;
    MMMIntSize = 0..MMMMaxIntSize;
    MMMExtSize = 1..MMMMaxExtSize;
    MMMAddress = integer;
    MMMPosition = (MMLowPos, MMHighPos);

    SegmentNumber = integer;
    SegmentKind = (CodeSegment, DataSegment);
    SegmentMobility = (UnMovable, UnSwappable, LessSwappable, Swappable);

    MMMFreeNode = record
        N: MMMAddress;
        L: integer
    end;

    MMMBlockArray = array[0..01] of array[0..127] of integer;

    pMMBlockArray = ^MMMBlockArray;

    MMMArray = record case Integer of
        1: (m: array[0..01] of MMMFreeNode);
        2: (w: array[0..01] of Integer)
    end;

    pMMMArray = ^MMMArray;

    MMMPointer = record case integer of
        1: (P: ^integer);
        2: (B: pMMMBlockArray);
        3: (M: pMMMArray);
        4: (Offset: MMMAddress;
            Segmen: SegmentNumber)
    end;

    SATentry = packed record { Segment Address Table }
    { ***** ENTRIES MUST BE TWO WORDS LONG ***** }
    NotResident : boolean;       ( 001)
    Moving      : boolean;       ( 002)
    RecentlyUsed : boolean;      ( 004)
    Heap         : boolean;      ( 010)
    Kind         : SegmentKind;  ( 020)
    Full         : boolean;      ( 040)
    InUse        : boolean;      ( 100)
    Lost         : boolean;      ( 200)
    BaseLower    : MMMBit8;
    BaseUpper    : MMMBit4;

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Size : MMBit12
end;

{$IFC WordSize(SATentry) < 2 then}
{$MESSAGE ********** ERROR ****** SAT WRONG SIZE ******* }
{$ENDC}

SITentry = packed record case integer of ( Segment Information Table )
( ****** ENTRIES MUST BE EIGHT WORDS LONG ****** )
1: ( real SIT entry )
   (NextSeg   : SegmentNumber;
    RefCount  : 0..MMMaxCount;
    IOCount   : 0..MMMaxCount;
    Mobility  : SegmentMobility;
    BootLoaded: Boolean;
    Increment : MMIntSize; (used only if DataSegment and Heap is false)
    SwapInfo  : record case (BootLoaded:) Boolean of
               True: (BootLowerAddress: Integer;
                       BootUpperAddress: Integer;
                       BootLogBlock: Integer);
               False: (DiskLowerAddress: Integer;
                       DiskUpperAddress: Integer;
                       DiskId: Integer)
   end;
   case SegmentKind of
      DataSegment: (case (Heap:) Boolean of
                    False: (Maximum : MMIntSize;
                            Freelist   : MMMAddress);
                    True: (HeapNext  : SegmentNumber;
                            Freelst    : MMMAddress)
               );
      CodeSegment: (UpdateTime : TimeStamp)
   end;
2: ( boot time information )
   (BootBlock: record
    CS: SegmentNumber;   { initial code segment }
    SS: SegmentNumber;   { initial stack segment }
    XX: Integer;         { used as interface between SysB and Config}
    VN: Integer;         { system version number }
    FF: SegmentNumber;   { first free segment number }
    FC: SegmentNumber;   { first system code segment }
    DK: integer;         { disk system was booted from }
    CH: integer;         { char used in booting }
   end)

{$IFC WordSize(SITentry) < 8 then}
{$MESSAGE ********** ERROR ****** SAT WRONG SIZE ******* }
{$ENDC}

SATarray = array[0..01] of SATentry;
SITarray = array[0..01] of SITentry;
pSAT = ^SATarray;
pSIT = ^SITArray;

MMEEdge = record
  H: SegmentNumber;  { Head }
  T: SegmentNumber;  { Tail }
end;

SysSegName = packed array[1..SysSegLength] of Char;

pSysNames = ^SysNameArray;

SysNameArray = array[0..01] of SysSegName;

procedure InitMemory;
procedure DataSeg( var S: SegmentNumber );
procedure CodeOrDataSeg( var S: SegmentNumber );
procedure ChangeSize( S: SegmentNumber; Fsize: MMEExtSize );
procedure CreateSegment( var S: SegmentNumber;
                          Fsize, Fincrement, Fmaximum: MMEExtSize );
procedure IncRefCount( S: SegmentNumber );
procedure SetMobility( S: SegmentNumber; M: SegmentMobility );
procedure DecRefCount( S: SegmentNumber );
procedure SetIncrement( S: SegmentNumber; V: MMEExtSize );
procedure SetMaximum( S: SegmentNumber; V: MMEExtSize );
procedure SetHeap( S: SegmentNumber; V: boolean );
procedure SetKind( S: SegmentNumber; V: SegmentKind );
procedure MarkMemory;
procedure CleanUpMemory;
procedure FindCodeSegment( var S: SegmentNumber; Hint: SegHint );
procedure EnableSwapping( Where: Integer );
procedure DisableSwapping;
function CurrentSegment: SegmentNumber;

exception UnusedSegment( S: SegmentNumber );

Abstract:

UnusedSegment is raised when the memory manager encounters a segment number which references a segment which is not in use. This may mean that a bad segment number was passed to some memory manager routine or that a bad address was de-referenced.

Parameters:

S – Segment number of the unused segment.
exception NotDataSegment( S: SegmentNumber );

Abstract:

NotDataSegment is raised when the number of a code segment is passed to some memory manager routine that requires the number of a data segment.

Parameters:

S - Segment number of the code segment.

exception BadSize( S: SegmentNumber; Fsize: Integer );

Abstract:

BadSize is raised when a bad Size value is passed to some memory manager routine. This usually means that the size passed to CreateSegment or ChangeSize is greater than the maximum size or less than one.

Parameters:

Fsize - The bad Size value.

exception BadIncrement( S: SegmentNumber; Fincrement: Integer );

Abstract:

BadIncrement is raised when a bad Increment value is passed to some memory manager routine. This usually means that the increment passed to CreateSegment is greater than 256 or less than one.

Parameters:

Fincrement - The bad Increment value.

exception BadMaximum( S: SegmentNumber; Fmaximum: Integer );

Abstract:

BadMaximum is raised when a bad Maximum value is passed to some memory manager routine. This usually means that the maximum passed to CreateSegment is greater than 256 or less than one.

Parameters:

Fmaximum - The bad Maximum value.
exception FullMemory;

Abstract:

FullMemory is raised when there is not enough physical memory to satisfy some memory manager request. This is raised only after swapping segments out and compacting memory.

exception CantMoveSegment( S: SegmentNumber );

Abstract:

CantMoveSegment is raised when the memory manager attempts to move a segment which is UnMovable or has a non-zero IO count.

Parameters:

S - The number of the segment which cannot be moved.

exception PartNotMounted;

Abstract:

PartNotMounted is raised when 1) the memory manager attempts to swap a data segment out for the first time; and 2) the partition which is to be used for swapping is no longer mounted.

exception SwapInFailure( S: SegmentNumber );

Abstract:

SwapInFailure is raised when the swap file cannot be found for a segment which is marked as swapped out. This is an error which should never happen in a debugged system. It usually means that there is a bug in the memory manager or that the segment tables have been clobbered.

Parameters:

S - The number of the segment which could not be swapped in.

exception EdgeFailure;

Abstract:

EdgeFailure is raised by MakeEdge when it discovers that the SIT entries are not linked together into a circular list. This is an error which should never happen in a debugged system. It usually means that there is a bug in the memory manager or that the segment tables have been clobbered.
exception NilPointer;

    Abstract:

    NilPointer is raised when a Nil pointer is used or passed to Dispose.

exception BadPointer;

    Abstract:

    BadPointer is raised when a bad pointer is passed to Dispose.

    Parameters:

exception FullSegment;

    Abstract:

    FullSegment is raised by New when it discovers that there is not enough room to allocate and the segment cannot be enlarged (its size has reached its maximum).

exception NoFreeSegments;

    Abstract:

    NoFreeSegments is raised when the memory manager discovers that all of the segment numbers are in use and it needs another one. This is equivalent to "Segment table full".

exception SwapError;

    Abstract:

    SwapError is raised if the one of the memory managers swapping routines is called when swapping is disabled. This is an error which should never happen in a debugged system. It usually means that there is a bug in the memory manager.

var SAT: pSAT;
    SIT: pSIT;
    MMFirst, MMFree, MMLast, MMHeap: SegmentNumber;
    MMHole: MMEdge;
    MMState: (MMScan1, MMScan2, MMScan3, MMScan4, MMScan5, MMScan6, MMScan7, MMScan8, MMScan9, MMScan10, MMScan11, MMNotFound, MMFound);
    StackSegment: SegmentNumber;
    FirstSystemSeg: SegmentNumber;
BootFileId: Integer;
SwappingAllowed: Boolean;
SwapId: Integer;
MemoryInBlocks: Integer; \{ amount of memory on this machine \}

procedure InitMemory;

Abstract:

InitMemory initializes the memory manager. It is called once at system initialization and may not be called again. If the system was booted from a floppy, the system segments are all marked as UnSwappable.

procedure DataSeg( var S: SegmentNumber );

Abstract:

DataSeg is used to

1) - Determine if a given segment number represents a data segment.
2) - Find the default heap segment (in the case of an input parameter of zero).

Parameters:

S - Data segment number--zero means the default heap segment.

Errors:

UnusedSegment - if S is not in use.
NotDataSegment - if S is not a data segment.

procedure CodeOrDataSeg( var S: SegmentNumber );

Abstract:

CodeOrDataSeg is used to

1) - Determine if a given segment number represents a defined segment
2) - Find the default heap segment (in the case of an input parameter of zero).

Parameters:

S - Data segment number--zero means the default heap segment.
Errors: UnusedSegment if S is not in use.

procedure ChangeSize( S: SegmentNumber; Fsize: MMExtSize );

Abstract:

ChangeSize is used to change the size of an existing data segment.

Parameters:

S - Number of the segment whose size is to be changed.
Fsize - New size of the segment.

Errors:
UnusedSegment - if S is not in use.
BadSize - if Fsize is greater than the maximum size of S or less than one.
FullMemory - if there is not enough physical memory to increase the size of S.
CantMoveSegment - if the segment must be moved, but it is not movable or its IOCount is not zero.

procedure CreateSegment( var S: SegmentNumber; Fsize, Fincrement, Fmaximum: MMExtSize );

Abstract:

CreateSegment is used to create a new data segment. The size, increment and maximum may be up to 4096 blocks but clearly the size will be limited by the available memory. In addition, IT IS NOT POSSIBLE TO USE SEGMENTS BIGGER THAN 256 BLOCKS FOR NEW, DISPOSE, OR MAKEPTR. Therefore, the only way to address segments bigger than 256 blocks is using RasterOp.

Parameters:

S - Set to the number of the new segment.
Fsize - Desired size of the new segment in blocks.
Fincrement - Increment size of the new segment in blocks.
Fmaximum - Maximum size of the new segment.

Errors:
BadSize - if Fsize is greater than Fmaximum or less than one.
BadIncrement - if Fincrement is greater than MMMaxExtSize or less than one.
BadMaximum - if Fmaximum is greater than MMMaxExtSize or less than one.
FullMemory - if there is not enough physical memory to create the segment.
procedure IncRefCount( S: SegmentNumber );

Abstract:

IncRefCount increments the number of references to a segment. A non-zero reference count prevents a segment from being destroyed. A reference count greater than one indicates a system segment. If S is a heap, all segments in the heap are incremented.

Parameters:

S - Number of the segment.

Errors: UnusedSegment if S is not in use.

procedure SetMobility( S: SegmentNumber; M: SegmentMobility );

Abstract:

SetMobility sets the Mobility of a segment. The mobility may be set to one of the following values:

Swappables - segment is a candidate for swapping or moving.
LessSwappables - segment is a candidate for swapping or moving, but the memory manager will be more reluctant to swap.
UnSwappables - segment may not be swapped, but may be moved.
UnMovable - segment may not be swapped or moved. The RecentlyUsed bit of the segment is cleared also. Thus to make a segment a candidate for swapping, set its mobility to Swappables (even if it already swappable).

Parameters:

S - Segment number.
M - Mobility.

Errors:

UnusedSegment - if S is not in use.
CantMoveSegment - if the segment is changing from Swappables to UnMovable an attempt is made to move the segment to the high end of memory. If it has a non-zero IO count this error is issued.
FullMemory - if the segment is changing from Swappables to UnSwappables it is swapped out, and there isn’t enough memory to swap it in.

procedure DecRefCount( S: SegmentNumber );

Abstract:

DecRefCount decrements the reference count of a segment by one. If reference and IO counts both become zero:
- if the segment is a data segment, it is destroyed.
- if the segment is a code segment, it is destroyed only if it is in the screen or is non-resident. If S is a heap, all segments in the heap are decremented.
Parameters:

S - Number of the segment.

Errors: UnusedSegment if S is not in use.

Abstract:

SetIncrement changes the increment size of a data segment.

Parameters:

S - Number of the segment.
V - New increment size.

Errors:

UnusedSegment - if S is not in use.
NotDataSegment - if S is not a data segment.
BadIncrement - if V is greater than MMMMaxExtSize or less than one.

Abstract:

SetMaximum changes the maximum size of a data segment.

Parameters:

S - Number of the segment.
V - New maximum size.

Errors:

UnusedSegment - if S is not in use.
NotDataSegment - if S is not a data segment.
BadMaximum - if V is greater than MMMMaxExtSize or less than one.

Abstract:

SetHeap changes the "Heap" attribute of a segment. This should not normally be changed by anyone other than Dynamic.

Parameters:

S - Number of the segment.
V - New value of the "Heap" attribute.

Errors:

UnusedSegment - if S is not in use.
procedure SetKind( S: SegmentNumber; V: SegmentKind );

Abstract:

SetKind changes the kind (code or data) of a segment.

Parameters:

S - Number of the segment.
V - New kind of the segment.

Errors: UnusedSegment - if S is not in use.

procedure MarkMemory;

Abstract:

MarkMemory marks all currently in use segments as system segments (usually before loading a user program) by incrementing their reference counts.

procedure CleanUpMemory;

Abstract:

CleanUpMemory destroys all user segments (usually at the end of a program execution) by decrementing the reference count of all segments.

procedure EnableSwapping( Where: Integer );

Abstract:

EnableSwapping turns the swapping system on, determines where swap files should be created, and locates the boot file.

Parameters:

Where - FileId of some file in the partition to be used for swap files.

procedure DisableSwapping;

Abstract:

DisableSwapping attempts to swap in all segments which are swapped out and then turns the swapping system off. If there is not enough physical memory to swap all segments in, swapping is not disabled.

Errors:

FullMemory - if there isn’t enough memory to swap all segments in.
procedure FindCodeSegment( var S: SegmentNumber; Hint: SegHint );

Abstract:

FindCodeSegment searches for a code segment in the segment table which has a certain SegHint. If such a segment is found, its RefCount is incremented and the segment number is returned. Otherwise, a zero segment number is returned.

Segments which
1) Have a DiskId equal to Hint.FId,
2) Have an Update date/time not equal to Hint.Update, and
3) Have a RefCount of zero

are deleted. This is done because such a segments reference code files which have been overwritten and are no longer valid. Such segments will not get the memory manager into trouble, but they will never be used again, and it is just as well to get rid of them.

**** Hint must be a valid hint. That is, the file specified
**** by Hint.FId must have a FileWriteDate equal to Hint.Update.

Parameters:
S - Return parameter set to zero or the number of the code segment.
Hint - Desired SegHint.

function CurrentSegment: SegmentNumber;

Abstract:

CurrentSegment finds the segment number of its caller.

Result: CurrentSegment = Segment number of the caller of CurrentSegment.
module MultiRead;

Written by Brad Myers 24 Jul 81.

Copyright (C) PERQ Systems Corporation, 1981, 1983.

Abstract:

This Module exports a procedure to read a file very quickly into memory. The memory for the blocks of the file to be read must be allocated contiguously before the call is made. Typically, this will be done by using CreateSegment.

Version Number V1.1
{------------------------------} EXPORTS {--------------------------------}

Imports FileSystem from FileSystem;

Procedure MultiRead(fid: FileID; addr: pDirBlk; firstBlock,numBlocks: integer);

Procedure MultiRead(fid: FileID; addr: pDirBlk; firstBlock,numBlocks: integer);.option 0

Abstract:

Does a multi-sector read on the file specified into the memory pointed to by addr

NOTE: This only works for contiguous files.

Parameters:
fid - the fileID of the file to read from.
addr - the address of the start of the memory to read the file into. This must be pre-allocated.
firstBlock - the logical block number of the first to read (the first legal value is 0; -1 will not work).
numBlocks - the count of the number of blocks to transfer.
module PasLong;

PasLong - Extra stream package input conversion routines.
J. P. Strait & Michael R. Kristofic ca. 15 Sep 81.
Copyright (C) PERQ Systems Corporation, 1981.

Abstract:

PasLong is the extra character input module of the Stream package. Its routines are called by code generated by the Pascal compiler in response to variations on Read, Readln, Write and Writeln statements. It is one level above Module Stream and uses Stream's lower-level input routines.

Version Number V2.2

exports

imports Stream from Stream;

procedure ReadD( var F: FileType; var X: long; B: integer );

Abstract:

Reads a double integer in free format with base B. B can be any integer between 2 and 36, inclusive.

Parameters:
X - the double to be read.
F - the file from which X is to be read.
B - the base of X. It may be any integer between 2 and 36, inclusive. If B is less than zero and the user does not type an explicit plus or minus sign, X is read as an unsigned number.

Errors:
PastEOF - if an attempt is made to read F past the Eof.
NotNumber - if non-numeric input is encountered in the file.
LargeNumber - if the number is not in the range \(-2^{31..2^{32-1}\). 
BadBase - if the base is not in 2..36.

Design: Number is read into the low order word of two double precision integers to avoid overflow.

procedure WriteD( var F: FileType; X: long; Field, B: integer );

Abstract:

Writes an double integer in fixed format with base B.

Parameters:
X - the double to be written.
F - the file into which X is to be written.
Field - the size of the field into which X is to be written.
B - the base of X. It is an integer whose absolute value must be between 2 and 36, inclusive. If B is less than zero, X is
written as an unsigned number.

Errors:

BadBase - if the base is not in 2..36.

Design:

Value written from two double precision words avoids overflow.
module PasReal;

PasReal - Scott L. Brown    Created: 25-Nov-81
Copyright (C) 1981 - PERQ Systems Corporation

Abstract:

PasReal is an extra character input module of the Stream package. Its routines are called by code generated by the Pascal compiler in response to variations on Read, Readln, Write and Writeln statements. It is one level above Module Stream and uses Stream's lower-level input routines.

Version Number V0.2

exports

imports Stream from Stream;

procedure ReadR(var F: FileType;
    var value: real);

procedure WriteR(var F: FileType;
    e: real;
    TotalWidth: integer;
    FracDigits: integer;
    format: integer);

procedure ReadR(var F: FileType; var value: real);

Abstract:

This procedure reads a real number from the file F, and returns its value.

Parameters:
    F - identifies the file from which to read.

    value - is a return parameter returning the value of the real number read from the file F.

Results:

This procedure modifies the file buffer for F, and stores the value of the real number in value.

Side Effects:

This procedure reads characters from the external file F, until it receives a character which cannot be part of the real number, and it leaves this character in the file buffer.

There has been only minimal care taken with the file buffer, so if
an exception is raised during the read, there is no guarantee about its contents.

Exceptions:
PastEof - raised if an attempt is made to read beyond the end of file.

NotReal - raised if the stream of characters in file F does not correspond to a real number.

SmallReal - raised if the number read is too small to be represented by a 32-bit IEEE-Standard real number.

LargeReal - raised if the number read is too large to be represented by a 32-bit IEEE-Standard real number.

Calls:
StreamName - in module Stream for the stream name of file F.

GetC - in module Stream for reading the next character from file F.

RealMul

TenPower - returns a real number representing 10.0 raised to an integer (range -37..38) power.

Design:
The regular expression for real numbers is described by a DFA and implemented by a case statement, where each element of the case statement corresponds to a state in the DFA. This case statement stores information about the number read into (primarily) three variables: 1) mant - a string buffer containing the mantissa, 2) scale_factor - any adjustment to the mantissa (as a power of ten), and 3) exp - the exponent of the number read.

After the DFA has subtringed out the mantissa characters, they are converted to a real number by successive divisions by 10.0.

To combine this information into a real number, the scale_factor is added to the exponent and this sum is the power of ten exponent of the mantissa. To combine sum with the mantissa, it has to be converted to a real number, which is done by the function TenPower. Then the result of TenPower is multiplied with the mantissa to produce the real number returned as value.

Much care has been taken to avoid calls to TenPower with actual parameters which are out of range, and also to minimize the number of real multiplications necessary (this to avoid error propagation).
procedure WriteR(var F: FileType; e: real; TotalWidth: integer; FracDigits: integer; format: integer);

Abstract:

This procedure writes a real number to a file F, under the given format specifications.

Parameters:
F - the file to which to write.
e - the value to write.
TotalWidth - the minimum number of characters to write.
FracDigits - the number of characters in the fractional part (used for fixed format only).
format - indicates either fixed or floating format.

Results:
The file buffer for F is modified by procedures nested in this one.

Calls:
StreamName - in module Stream for the stream name of file F.
base2_to_base10
normalize

Design:

There is some initialization, then if the real number to be written is zero, eWritten and ExpValue are obviously zero, else the real number needs to be converted to base 10 giving eWritten and ExpValue. Then a call is made to a procedure for the desired format.

The design here follows as much as possible the ISO Standard description for writing Pascal real numbers, in particular, the choice of many variable names.
module PERQ_String;

PERQ String hacking routines.
Written by: Donald Scelza
Copyright (C) 1980, 1981, 1982 PERQ Systems Corporation

Abstract:
This module implements the string hacking routines for the PERQ Systems PERQ Pascal.

Version Number V2.10
Exports {xxxxxxxxxxxxxxxxxx}

Const MaxPStringLength=255; {Length of strings}
Type PString = String(MaxPStringLength);

Procedure Adjust(Var STR: PString; LEN:Integer);
Function Concat(Str1, Str2: PString): PString;
Function Substr(Source: PString; Index, Size: Integer): PString;
Procedure Delete(Var Str: PString; Index, Size: Integer);
Procedure Insert(Var Source, Dest: PString; Index: Integer);
Function Pos(Source, Mask: PString): Integer;

Function PosC(s: PString; c: Char): Integer;
Procedure AppendString(var sl: PString; s2: PString);
Procedure AppendChar(var s: PString; c: Char);
Function UpperCase(c: Char): Char;
Procedure ConvUpper(Var s: PString);

Exception StrBadParm;

Abstract:
Raised when bad index or length parameters passed to procedures or sometimes when string will be too long (other times, StrLong is raised in this case)

Function RevPosC(s: PString; c: char): integer;
Procedure PrependChar (c: char; var s: PString);
Function IntToStr (N: integer): PString;
Function Pad (PadCh: char; str: PString; len: integer): PString;
Function Upper (s: string): PString;

Procedure Adjust(var Str:PString; Len:Integer);

Abstract:
This procedure is used to change the dynamic length of a string.

Parameters:

Str is the string that is to have the length changed.

Len is the new length of the string. This parameter must be This value must be no greater than MaxPStringLength.
Environment:  None

Results: This procedure does not return a value.

Side Effects: This procedure will change the dynamic length of Str.

Errors: If Len > MaxPStringSize then raise StrLong exception.

Design: Simple.

Function Concat(Str1,Str2:PString):PString;

Abstract:

This procedure is used to concatenate two string together.

Parameters:

Str1 and Str2 are the two strings that are to be concatenated.

Environment: None

Results: This function will return a single string as described by the parameters.

Errors: If Length(Str1) + Length(Str2) is greater then MaxPStringSize then raise StrLong exception.

Function SubStr(Source:PString; Index, Size:Integer):PString;

Abstract:

This procedure is used to return a sub portion of the string passed as a parameter.

Parameters:

Source is the string that we are to take a portion of.

Index is the starting position in Source of the substring.

Size is the size of the substring that we are to take.

Environment: None

Results: This function returns a substring as described by the parameter list.

Errors: If Index or Size are greater than MaxPStringSize then raise StrBadParm exception.
Procedure Delete(var Str:PString; Index, Size:Integer);

Abstract:
This procedure is used to remove characters from a string.

Parameters:
Str is the string that is to be changed. Characters will be removed from this string.
Index is the starting position for the delete.
Size is the number of character that are to be removed. Size characters will be removed from Str starting at Index.

Environment: None

Results: This procedure does not return a value.

Side Effects: This procedure will change Str.

Errors: None

Procedure Insert(var Source, Dest:PString; Index:Integer);

Abstract:
This procedure is used to insert a string into the middle of another string.

Parameters:
Source is the string that is to be inserted.
Dest is the string into which the insertion is to be made.
Index is the starting position, in Dest, for the insertion.

Environment: None

Results: This procedure does not return a value.

Side Effects: This procedure will insert Source in Dest starting at location Index.

Errors: If the resulting string is too long then generate a runtime error.

Procedure AppendString(var s1: PString; s2: PString);

Abstract:
puts s2 on the end of s1

Parameters: s1 is the left String and s2 goes on the end.
Calls: PerqString.Concat.

SideEffects: modifies s1.

Procedure AppendChar(var s: PString; c: Char);
Abstract:
put c on the end of s

Parameters: s is the left String and c goes on the end.

SideEffects: modifies s.

Function UpperCase(c: Char): Char;
Abstract:
Changes c to uppercase if letter.

Parameters:
c is any char.

Returns: char is uppercase if letter otherwise unchanged.

Procedure ConvUpper(Var s: PString);
Abstract:
Converts s to all upper case

Parameters:
s, passed by reference, to be converted

Function PosC(s: PString; c: char): integer;
Abstract:
Tests if c is a member of s.

Parameters:
c is any char; s is string to test for c member of.

Returns: index of first c in s (from beginning of string) or zero if not there.
Function RevPosC(s: PString; c: char): integer;

Abstract:
Tests if c is a member of s.

Parameters:

  c is any char; s is string to test for c member of.

Returns: index of first c in s (from end of string) or zero if not there.

Function Pos(Source, Mask: PString): Integer;

Abstract:

  This procedure is used to find the position of a pattern in a given string.

Parameters:

  Source is the string that is to be searched.
  Mask is the pattern that we are looking for.

Environment: None

Results: If Mask occurred in Source then the index into Source of the first character of Mask will be returned. If Mask was not found then return 0.

Side Effects: None

Errors: None

Procedure PrependChar (c: char; var s: PString);

Abstract:

  puts c at the beginning of s

Parameters:

  s is the original String and c goes on the front.

Side-Effects: modifies s if c is not Nul.

Calls: Adjust (from PERQ_String).
function IntToStr (N: integer): PString;
    Abstract:
    Converts the integer N to a string.
    Calls: PrependChar.

function Pad (PadCh: char; str: PString; len: integer): PString;
    Abstract:
    Forces a string to a certain length using PadCh to left justify.
    Returns: The longer string (preceeded by PadCh's).
    Calls: PrependChar.

function Upper (s: string): PString;
    Abstract:
    Makes the ConvUpper procedure (of CmdParse) into a function.
    Makes s into all capital letters.
    Returns: the upper case equivalent of string s
    Calls: ConvUpper from PERQ_String
module PMatch;

Abstract:

Does pattern matching on strings
Patterns accepted are as follows:
"*" matches 0 or more characters.
"&" matches 1 or more characters.
"#" matches exactly 1 character.
"'0" matches any digit.
"'A" matches any alphabetic (capitals only unless casefold).
"'a" matches any alphabetic(lower case only unless 'casefold').
"'e" matches any non-alphanumeric.
"'%" matches '%', other patterns chars can be quoted also.

Written by: Gene Ball at CMU

Version Number V2.6
(\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\n
Type pms255 = String[255];

Function PattMatch(var str,pattern: pms255; fold: boolean): boolean;
Function PattMap(var str,inpatt,outpatt,outstr:pms255; fold:boolean):
  boolean;
Procedure PattDebug(v: boolean);
Function IsPattern(var str: pms255): boolean;

Exception BadPatterns;

Abstract:

Raised if outPatt and inPatt do not have the same patterns in the
same order for PattMap

Procedure PattDebug(v: boolean);

Abstract:

Sets the global debug flag

Parameters:

v is value to set debug to
POS Operating System - Module PMatch

SideEffects: Changes debug value

Function IsPattern(var str: pms255): boolean;

Abstract:
Tests to see whether str contains any pattern matching characters

Parameters:
str - string to test. If not pattern then removes all quotes.

Returns: true if str contains any pattern matching characters; else false

Function PattMatch(var str, pattern: pms255; fold: boolean): boolean;

Abstract:
Compares str against pattern

Parameters:
str - full string to compare against pattern;
pattern - pattern to compare against. It can have special characters in it
fold - determines whether upper and lower case are distinct. If true then not.

Returns: true string matches pattern; false otherwise

Function PattMap(var str,inpatt,outpatt,outstr:pms255;
                 fold:boolean):boolean;

Abstract:
Compares str against inpatt, putting the parts of str that match inpatt into the corresponding places in outpatt and returning the result

EXAMPLES:
PattMap(‘test9 pas’, ‘test 0 pas’, ‘xtest 0 pas’) => TRUE, ‘xtest9 pas’
PattMap(‘test9 pas’, ‘* pas’, ‘* ada’) => TRUE, ‘test9 ada’

Parameters:
str - full string to compare against pattern;
inpatt - pattern to compare against. It can have special characters in it
outpatt - pattern to put the parts of str into; it must have the same special characters in the same order as in inpatt
outStr - the resulting string if PattMap returns true;
fold-determines whether upper and lower case are distinct. If true then not.
Returns: true string matches pattern; false otherwise

Errors: Raises BadPatterns if outPatt and inPatt do not have the same patterns in the same order
module PopCmdParse;

Abstract:

This module provides procedures to help with PopUp menus. See the module PopUp for the definition of pNameDesc and for some useful procedures for creating and destroying pNameDescs.

Written by Brad Myers Nov 18, 1981

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Version Number V1.9
(XXXXXXXXXXXXXXXXX) Exports (XXXXXXXXXXXXXXXXX)

Imports CmdParse from CmdParse;
Imports PopUp from PopUp;

Function PopUniqueCmdIndex(Cmd: CString; Var names: pNameDesc): Integer;

Function GetCmdLine(Procedure IdleProc; prompt: String;
var line, cmd: CString; var inF: pCmdList;
var names: pNameDesc; var firstPress: boolean;
popOK: boolean): integer;

Function GetShellCmdLine(var cmd: CString; var inF: pCmdList;
var names: pNameDesc): integer;

Function GetConfirm(Procedure IdleProc; popOK: boolean;
prompt: String; def: integer;
var switches: pSwitchRec): integer;

Procedure NullIdleProc;

Procedure NullIdleProc;

Abstract:

This procedure does nothing. It is useful as an IdleProc parameter to other procedures when no IdleProc is needed.

Function PopUniqueCmdIndex(Cmd: CString; Var names: pNameDesc): Integer;

Abstract:

This procedure is used to do a unique lookup in a popUp command table. It is the same as UniqueCmdIndex except the table of names is the kind used by popUp menus. If cmd is the full name of one of the names in names, even if is also a sub-part of other names, it is returned as the one found.

Parameters:
Cmd - the command that we are looking for.
CmdTable - a table of the valid commands. The first valid command in this table must start at index 1.
NumCmds - the number of valid command in the table.
Returns: The index of Cmd in CmdTable. If Cmd was not found then return NumCmds + 1. If Cmd was not unique then return NumCmds + 2.

Function GetShellCmdLine(var cmd: CString; var inF: pCmdList; var names: pNameDesc): integer;

Abstract:

This routine is similar to GetCmdLine except that it works on the command line specified to the Shell. It is should be used by programs that use GetCmdLine to parse the Shell command line. Command files are handled by GetShellCmdLine. The user can call ParseCmdArgs after GetShellCmdLine to get the arguments to the command.

Parameters:

- cmd - the first command taken off the line. This will be valid even if the return value is greater than numCommands. It will be '' if no command found before the first significant break character.
- inF - a command file list created by InitCmdFile. Just call InitCmdFile and pass in the inF returned. This procedure manages the list and handles all command files.
- names - a variable length array of names used for popUp menus and for matching the input cmd against.

Returns:

Identical to GetCmdLine. Viz: index in the array or

- numCommands + 1 => Name not found in array
- numCommands + 2 => Name not unique
- numCommands + 3 => Name was empty
- numCommands + 4 => First command was a switch (it is in Cmd).
- numCommands + 5 => Illegal character found after command.

Function GetCmdLine(* Procedure IdleProc; prompt: String;
var line, cmd: CString; var inF: pCmdList;
var names: pNameDesc; var firstPress: boolean;
popOK: boolean): integer *);

Abstract:

Reads a line from the input file. While waiting for a CR or a press do IdleProc. If press, then create a popUp window. Put name selected into line and return index. If type a line, put it into line. If first ID in line is not a switch then check to see if in names. If so, returns index. If not unique then returns numCommands + 2. If not found then returns numCommands + 1. If line was empty (naked CR or comment), then returns numCommands + 3. numCommands + 4 => switch. numCommands + 5 => illegal character after command.
Parameters:

IdleProc - This procedure is called repeatedly until a full line is typed. It should execute quickly and not futz with the keyboard or stream. An application is a procedure that displays the time in the title line.

prompt - the prompt string to print for the user. Do not put the prompt separator (>) on the end of the prompt; GetCmdLine will do that for you. If reading from a command file, GetCmdLine change the prompt appropriately.

line - set to the line read including starting with the first significant character after the first command. It will not contain any comments.

cmd - the first command taken off the line. (It is not in line). This will be valid even if the return value is greater than numCommands. It will be "" if no command found before the first significant break character.

inF - a command file list created by InitCmdFile. Just call InitCmdFile and pass in the inF returned. This procedure manages the list and handles all command files. The application calling GetCmdLine will never see an 'a'.

names - a variable length array of names used for popUp menus and for matching the input cmd against.

firstPress - USER MUST SET firstPress to true before first call to this procedure and then not modify it.

popOk - if true, then GetCmdLine will allow a PopUp menu when press on button to chose an item. If false, then no popUp allowed.

Returns:

index into the names array or:

numCommands + 1 \Rightarrow Name not found in array
numCommands + 2 \Rightarrow Name not unique
numCommands + 3 \Rightarrow Name was empty
numCommands + 4 \Rightarrow First command was a switch (it is in Cmd).
numCommands + 5 \Rightarrow Illegal character found after command.

Calls: NextIdString, PopUniqueCmdIndex, Menu (from PopUp), PopInit, IOSetModeTablet, IOCursorMode, FullLn, ReadLn, DestroyRes, DoCmdFile, ExitCmdFile, RemDelimiters

Function GetConfirm(* Procedure IdleProc; popOk: boolean;
                  prompt: String; def: integer;
                  var switches: pSwitchRec): integer *);

Abstract:

Handles a question that is answered Yes or No where the answer should come from the keyboard. Prompt followed by default (if any) is printed. Prompt may be null. If illegal input is typed, GetConfirm re-asks but doesn't use prompt.
Parameters:

IdleProc - This procedure is called repeatedly until a full line is typed. It should execute quickly and not futz with the keyboard or stream. An application is a procedure that displays the time in the title line.
prompt - the prompt to display for question.
default - index of the default answer: 1 = true or yes; 2 = false or no; other numbers mean no default.
popOK - tells whether a popUp window is allowed.
switches - set to NIL or a list of switches specified. Be sure to handle the switches first since one might be HELP.

Returns: 1 if true or yes.
2 if false or no.
3 if naked return when no default and switches ☐ NIL. This means that there was no argument but a switch was hit. If an answer is still needed, the application should re-call GetConfirm.
module PopUp;

Written by Brad A. Myers 16-Nov-80

Abstract:

This program produces pop up windows that replace the screen area at a specified cursor location. The cursor is then changed and PopUp waits for a press. Whenever the cursor is inside the window, the command at that point is highlighted. If a press is done inside the window, the highlighted command is selected. The user can control whether one or more than one command should be selected before window is removed. If a press outside, no command is executed. In any case, the window is erased and the original contents of that area is returned.

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Version Number V3.1

{---*---*---*---*---*---*---*---*---*---} EXPORTS {---*---*---*---*---*---*---*---*---*---}

Exception BadMenu;

Abstract:

Raised when parameters are illegal.

Resume: NOT ALLOWED.

Exception Outside;

Abstract:

raised when press outside of menu.

Resume: NOT ALLOWED.

Exception PopKeyHit;

Abstract:

raised when a key is hit and aborting on keys is enabled by calling AbortOnKey(true). The key is left in the input buffer.

Resume: NOT ALLOWED.

Type s25 = String[25];
    NameAr = Array[1..11] of s25;
    pNameAr = ^NameAr;
    NameDesc = Record
        header: s25;
        numCommands: integer;
        commands: NameAr;
    End;
    pNameDesc = ^NameDesc;
ResRes = ResArray;
ResArray = Record
  numIndices: integer;
  pressVal: Integer; {TabMouse value when pressed}
  indices: Array[1..1] of integer;
End;

Procedure Menu(names: pNameDesc; isList: boolean;
  first, last, curX, curY, maxYsize: integer; VAR
res: ResRes);

Procedure InitPopUp;
Procedure DestroyRes(var res: ResRes);
Procedure AbortOnKey(abort: boolean);
Procedure AllocNameDesc(numNames, seg: Integer; Var names:
  pNameDesc);
Procedure DestroyNameDesc(Var names: pNameDesc);

Procedure DestroyNameDesc(Var names: pNameDesc);

Abstract:

Delete names. It should have been created by AllocateNameDesc.
The numCommands field better be the same as set when allocated.

Parameters:

names - The storage for names is deallocated and names is set to NIL.

Procedure InitPopUp;

Abstract:

creates cursors needed to make PopUp windows work. This should be
called once before calling menu.

Environment: sets cursors. Sets the global abort on keyboard typing to false.

Procedure AbortOnKey(abort: boolean);

Abstract:

Sets the global flag that determines whether to abort on keyboard
typing. If this is not called, then PopUp does not abort when
there are keys. If this is called with TRUE, then the exception
PopKeyHit is raised when a key is typed. The key is left in the
input buffer.
Procedure DestroyRes(var res: ResRes);

Abstract:
Deallocates storage for res and sets it to NIL

Parameters:
res is ResRes to destroy

Procedure Menu(names: pNameDesc; isList: boolean;
first, last, curX, curY, maxYsize: integer; VAR res: ResRes);

Abstract:
puts up a window with commands stacked vertically with the center
at curX, curY. Allocates off the heap enough storage for old
picture at that place so can restore it. Deallocates all storage
when done.

Parameters:
names - a pointer to an array of names to put in the menu.
header - is put at the top of the menu. It may be empty in which
case there is no header.
numcommands - the number of names in the array.
commands - an array of names to display. These can be generated
by having pNameDesc with an array of the correct (or larger
than the correct) size and recasting it into a pNameDesc, or
by creating a segment to hold all the names that will be
needed.
isList - if true says that a number of commands can be selected.
if false, Menu returns as soon as the first command is
selected.
first - the index of the first command in names^.commands to
display. To display all items, use 1.
last - the index of the last command in names^.commands to
display. To display all items, use names^.numCommands. Last
must be greater than first.
curX - the x position at which to display the menu. If -1 then
uses current pen position.
curY - the y position at which to display the menu. If -1 then
uses current pen position.
maxYsize - the maximum size in bits of the menu. If -1, then menu
will be big enough to hold all items (up to the size of the
screen). maxYsize must be greater than 4*(fontHeight+4)
which is 68 for the default font.
res - is set with an answer array. This array is allocated off
the heap by Menu. Use DestroyRes to deallocate it. If Menu
is exited via ^C or a press outside, then res is not
allocated. The fields of res are set as follows:
umIndices - the number of items selected. If not isList then
will be 1. If isList, will not be zero
indices - a variable length array of the indices of the names
chosen. They are in increasing order irrespective of the
order the names were picked.
Errors: Catches CtlC and raises CtlCAbort after removing the menu. Catches CtlShiftC and erases menu then re-raises CtlShiftC. Catches HelpKey and erases menu and then re-raises. If continued, then raises OutSide. Raises OutSide if press outside of the menu window. Raises BadMenu if parameters are illegal.

Environment: Requires enough memory be on the heap for picture. Requires that InitPopup has been called.

Procedure AllocNameDesc(numNames, seg: Integer; Var names: pNameDesc);

Abstract:

There are two ways to allocate the storage for a NameDesc. One is to declare in your program a type with an array of the correct size and the other fields exactly the same way. You then RECAST a pointer to that array into a pNameDesc. The other way is to use this procedure. It allocates the storage for numNames out of a segment. Turn off range checking when assigning or accessing the array.

NOTE: To deallocate the nameDesc returned, use DestroyNameDesc

Parameters:

numNames - the number of names in the array.
seg - the segment to allocate the nameDesc out of. If zero, then uses the default segment. This procedure uses NewP so the segment can have other things in it also.
names - set with the newly allocated pNameDesc. Its numCommands field is set with numNames. Do not change this size or the deallocation will not work.
module PopUpCurs;

Written by Brad A. Myers
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Version Number V2.2
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Procedure InitFooter(VAR scrollP: pFootAr; VAR spotP: pFootAr;
VAR footW: integer);

Abstract:

Allocates storage for pointers and fills in with right pictures.

Parameters:

all parameters are set by InitFooter. scrollP is the pointer to
rasterOp from for the scroll bar and spotP is the pointer to the
raster for the spot. footW is the width of the array.
module Profile;

Abstract:

This module is used to get information from the user profile file.

Written by: Don Scelza

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Version Number V1.1

(*FFFFFFFFFFFFFFFF*) Exports (*FFFFFFFFFFFFFFFF*)

This module provides facilities that will allow a program to get information from the user profile.

The profile file is a text file that has the form:

    #<Subsystem name> <Line of text for that subsystem>
    <More text for that subsystem>
    -
    -
    #<Next subsystem>---

The base unit of the file is a text line. The function that provides values from the profile file will return a line of text each time that it is called. All text lines between the #<Subsystem name> and the next #<Subsystem name> are assumed to be associated with the first subsystem. Successive calls to PFileEntry will return the next line of text for the current subsystem.

Exception PNotFound(FileName: String);

Abstract:

Raised when profile file cannot be found

Parameters:

fileName is profile not found

Exception PNotInited;

Abstract:

Raised when a profile procedure is used but PFileInit not called first

Type ProfStr = String[255];

procedure PFileInit(PFileName, SubSystem: ProfStr);

function PFileEntry: ProfStr;
procedure PFileInit(PFileName, SubSystem: ProfStr);

Abstract:

This procedure is called each time a subsystem wishes to start to read information from the profile file. It is only called once per subsystem invocation. It will lookup the profile file and search for the required subsystem.

Parameters:

PFileName is the name of the profile file that is to be used.

SubSystem is the name of the subsystem that is to be searched for.

Side Effects: This procedure will change InitEd, InLine and PFile.

Errors: If PFileName was not found then raise PNotFound.

function PFileEntry: ProfStr;

Abstract:

This procedure is used to get the next profile entry for a subsystem.

Results: This procedure will return the next line from the profile file for the current subsystem. If there are no more lines for the current subsystem return null.

Environment: PFileInit must have been called before this procedure is used. Uses the global InLine. Sets InLine to be empty.

Errors: If PFileInit was not called then raise PNotInitEd.
module QuickSort;

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Written by: Mark G. Faust

Abstract:

Hoare's Quicksort algorithm with some simple optimizations. This module provides two procedures, IntegerSort and StringSort, which sort arrays of integers and strings respectively.

For a detailed description of the algorithm and references to papers on its analysis see [Robert Sedgewick, "Implementing Quicksort Programs," in CACM 21(10), 1978.]

Because of rigid type checking of arrays in Pascal, pointers to the arrays to be sorted are passed along with an integer specifying the length of the array. The procedures require that the array be declared [0..N+1] where the 0th through Nth elements are to be sorted. The additional array element is used to speed up the sorting routine. Before passing the array pointer to the sort procedure it is RECAST as either a IntegerArrayPtr or a StringArrayPtr. An example for the integer sort is given below. The string sort is analogous.

program ShowSort(input, output);

imports QuickSort from QuickSort;

const Size = 99;

type MyArray = array[0..Size+1] of integer;

var MyArrayPtr :^MyArray; i : integer;

begin new(MyArrayPtr);

for i := 0 to Size do readln(MyArrayPtr^[i]);

IntegerSort(Size, recast(MyArrayPtr, PIntArray));

for i := 0 to Size do writeln(MyArrayPtr^[i]); end.

exports

type

ss25 = String[25];

IntArray = array[0..0] of integer;

StrArray = array[0..0] of ss25;

PIntArray = ^IntArray;

PStrArray = ^StrArray;

- 224 -
procedure IntegerSort(N :integer; A :PIntArray);
procedure StringSort(N :integer; A: PStrArray; Fold :boolean);

procedure IntegerSort(N :integer; A :PIntArray);

Abstract:

Given an integer N and a pointer to an array [0..N+1] of integers, sort [0..N] into ascending order using QuickSort.

Parameters:

N :integer One less than the upper bound of the array. It is the largest index of a valid key.

A :PIntArray A pointer to an array [0..N+1] of integers.

Results: The array from [0..N] is in ascending order

Side Effects: The array is sorted and the N+1st element contains MaxInt

procedure StringSort(N :integer; A :PStrArray; Fold :boolean);

Abstract:

Given an integer N and a pointer to an array [0..N+1] of strings, sort [0..N] into ascending lexicographic order using QuickSort. StringSort is case sensitive (e.g. A < a) unless Fold is True.

Parameters:

N :integer One less than the upper bound of the array. It is the largest index of a valid key.

A :PStrArray A pointer to an array [0..N+1] of strings.

Fold :boolean If True then we fold to UpCase for comparisons.

Results:

The array from [0..N] is in ascending order

Side Effects:

The array is sorted and the N+1st element contains the DEL character
module RandomNumbers;

J. P. Strait       15 Sep 80.
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Module RandomNumbers contains two routines:

InitRandom - initializes the random number generator.

Random - a function which returns a new random number each time
it is referenced.

There is currently no way to seed the generator.

Random is a feedback shift-register pseudo-random number generator.
The algorithm used is one described in the article:

'Generalized Feedback Shift Register Pseudorandom Number
Generator'
T. G. Lewis and W. H. Payne

Random produces multidimensional pseudo-random numbers equally
distributed in the interval -32768..32767 and has a period of
2^98.

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procedure InitRandom;
function Random: integer;

Procedure InitRandom;

Abstract:

Initialize the random number generator. Every time this is
called, the random numbers start over at the same place.

Function Random: integer;

Abstract:

returns a random 16-bit number
module Raster;

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exports

Const RRpl = 0;  { Raster Op function codes }
RNot = 1;
RAnd = 2;
RAndNot = 3;
ROr = 4;
ROrNot = 5;
RXor = 6;
RXNor = 7;

Type RasterPtr = ^RasterArray; { a pointer that can be used as RasterOp or Line source and destination }
RasterArray = Array[0..0] of integer;
module ReadDisk;

Abstract:

Module to Read and write to the disk using a buffer system

Written by the CMU Spice Group

Version Number V1.5

{xxxxxxxxxxxxxxxxxxx} exports {xxxxxxxxxxxxxxxxxxx}

imports DiskIO from DiskIO;

function ReadDisk(addr : DiskAddr) : ptrDiskBuffer;
function ChangeDisk(addr : DiskAddr) : ptrDiskBuffer;
function ReadHeader(addr : DiskAddr) : ptrHeader;
function ChangeHeader(addr : DiskAddr) : ptrHeader;
procedure FlushDisk(addr : DiskAddr);
procedure WriteDisk(addr : DiskAddr; ptr : ptrDiskBuffer; hdptr : ptrHeader);
procedure WriteHeader(addr : DiskAddr; ptr : ptrDiskBuffer; hdptr : ptrHeader);

procedure InitBuffers;
function FindDiskBuffer(dskaddr : DiskAddr; alwaysfind : boolean) : integer;
procedure ReleaseBuffer(indx : integer);
procedure FlushBuffer(indx : integer);
procedure FlushAll;
procedure ChangeBuffer(indx : integer);
procedure ChgHdr(indx : integer);
procedure UseBuffer(indx, numtimes : integer);
function BufferPointer(indx : integer) : ptrDiskBuffer;
function HeaderPointer(indx : integer) : ptrHeader;
function ReadAhead(addr : DiskAddr) : ptrDiskBuffer;
procedure ForgetAll;

Exception FlushFail(msg: String; operation: DiskCommand; addr: DiskAddr;
  softStat: integer);

Abstract:

Raised when the system is unable to flush out a buffer. The buffer is marked as flushed out, however, so the error will not repeat the next time a buffer needs to be flushed

Parameters:

Same as DiskFailure (in DiskIO)

Resume: ALLOWED, but has no effect (procedure returns normally as if flush had been successful)
Function ReadDisk(addr : DiskAddr) : ptrDiskBuffer;

Abstract:

Read the block specified and return the ptr of the buffer read into

Parameters:

addr is the address of the block to read

Returns: ptr to buffer read into

Function ReadAhead(addr : DiskAddr) : ptrDiskBuffer;

Abstract:

Identical to ReadDisk

Parameters:

addr is the address of the block to read

Returns: ptr to buffer read into

Function ReadHeader(addr : DiskAddr) : ptrHeader;

Abstract:

Reads block specified and returns a ptr to a buffer describing its header

Parameters:

addr is the address of the block to read

Returns: ptr to header read into

Function ChangeDisk(addr : DiskAddr) : ptrDiskBuffer;

Abstract:

Reads block specified and returns a ptr to its data; in addition, mark file as changed so flush will write it out

Parameters:

addr is the address of the block to read

Returns: ptr to buffer holding the block read into
Function ChangeHeader(addr : DiskAddr) : ptrHeader;

Abstract:

Reads block specified and returns a ptr to its data; in addition, mark file as header changed so flush will write it out using IOWriteFirst

Parameters:

addr is the address of the block to read

Returns: ptr to header read into

Procedure FlushDisk(addr : DiskAddr);

Abstract:

Removes block specified from buffer system and writes it out if changed. If addr not in buffer then NO-OP

Parameters:

addr is block to flush

Procedure WriteDisk(addr: DiskAddr; ptr: ptrDiskBuffer; hdptr: ptrHeader);

Abstract:

Writes out a block using DskWrite. If block for addr is in a buffer then Release it first.

Parameters:

addr - the address of the block to write
ptr - points to a buffer of data
hdptr - points to a buffer of header

Procedure WriteHeader(addr : DiskAddr; ptr : ptrDiskBuffer;
hdptr : ptrHeader);

Abstract:

Writes out a block using DskFirstWrite. If block for addr is in a buffer then Release it first.

Parameters:

addr is the address of the block to write ptr points to a buffer of data hdptr points to a buffer of header
Procedure InitBuffers;

Abstract:

Initializes the buffer system

function FindDiskBuffer(dskAddr: DiskAddr; alwaysfind: boolean): integer;

Abstract:

Finds the buffer that contains the data for block dskAddr.

Parameters:

dskAddr - is address to find buffer for alwaysFind tells whether to read in if not found

Returns: Index of buffer found or zero if not there

Procedure ReleaseBuffer(indx : integer);

Abstract:

Mark the table entry as unused.

Parameters:

indx - is entry to mark

Procedure FlushBuffer(indx : integer);

Abstract:

Write out the data for the buffer indx if changed and then mark the buffer as not changed.

Parameters:

indx - is buffer to flush

Errors: FlushFail raised if can't Flush buffer due to a write error

Procedure FlushAll;

Abstract:

Writes out the data for all the buffers and then mark them all as unchanged.

Errors: FlushFail - is raised if cannot Flush a buffer due to a write error. Does not stop at first error, but goes and tries all buffers before raising the exception.
Procedure ChgHdr(indx : integer);

Abstract:

Mark a buffer as having its header changed.

Parameters:

indx - is buffer to mark

Procedure UseBuffer(indx,numtimes : integer);

Abstract:

Mark a buffer as used.

Parameters:

indx - is buffer to mark
numTimes - the number to increment use count by

Function BufferPointer(indx : integer) : ptrDiskBuffer;

Abstract:

return the bufferPtr for a buffer.

Parameters:

indx - is buffer

Returns: Ptr to buffer

Function HeaderPointer(indx : integer) : ptrHeader;

Abstract:

return the header Ptr for a buffer.

Parameters:

indx - is buffer

Returns: ptr to header
module Reader;

Reader - Stream package input conversion routines.
J. P. Strait  ca. 1 Jan 81.
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Abstract:

Reader is the character input module of the Stream package. It is called by code generated by the Pascal compiler in response to Read or Readln. It is one level above Module Stream and uses Stream's lower-level input routines.

Version Number V2.1

exports

imports Stream from Stream;

procedure ReadBoolean( var F: FileType; var X: boolean );
procedure ReadCh( var F: FileType; var X: char; Field: integer );
procedure ReadChArray( var F: FileType; var X: ChArray; Max, Len: integer );
procedure ReadIdentifier( var F: FileType; var X: integer;
                           var IT: IdentTable; L: integer );
procedure ReadInteger( var F: FileType; var X: integer );
procedure ReadString( var F: FileType; var X: String; Max, Len: integer );
procedure ReadX( var F: FileType; var X: integer; B: integer );

procedure ReadBoolean( var F: FileType; var X: boolean );

Abstract:

Reads a boolean in free format.

Parameters:
X - the boolean to be read.
F - the file from which X is read.

Errors: PastEof  if an attempt is made to read F past the Eof.
NotBoolean  if a non-boolean is encountered in the file.

procedure ReadCh( var F: FileType; var X: char; Field: integer );

Abstract:

Reads a character in fixed or free format.

Parameters:
X - the character to be read.
F - the file from which X is to be read.
Field - the size of the field X is in.
Errors: PastEof if an attempt is made to read F past the Eof.

procedure ReadChArray( var F: FileType; var X: ChArray; Max, Len: integer );

Abstract:

Reads a packed character array in free or fixed format. If free format reading is selected, spaces are skipped and characters are read until another space is encountered.

Parameters:
X - the character array to be read.
F - the file from which X is to be read.
Max - the declared length of X.
Len - the size of the field. Len <= 0 selects free format reading.

Errors: PastEof if an attempt is made to read F past the Eof.

procedure ReadIdentifier( var F: FileType; var X: integer;
var IT: IdentTable; L: integer );

Abstract:

Reads an identifier and returns its position in a table. A table lookup is performed requiring only that the identifier typed uniquely matches the beginning of a single table entry.

Parameters:
X - set to the ordinal of the identifier read.
F - the file from which X is read.
IT - the table of identifiers indexed from 0 to L.
L - the largest identifier ordinal defined by the table.

Errors:
BadIdTable if length of the identifier table is less than 1.
PastEof if an attempt is made to read F past the Eof.
NotIdentifier if a non-identifier is encountered in the file.
IdNotDefined if the identifier is not in the table.
IdNotUnique if the identifier is not unique.

procedure ReadInteger( var F: FileType; var X: integer );

Abstract:

Reads a decimal integer in free format.

Parameters:
X - the integer to be read.
F - the file from which X is to be read.
Errors:
PastEOF if an attempt is made to read F past the Eof.
NotNumber if non-numeric input is encountered in the file.
LargeNumber if the number is not in the range \(-32768..32767\).

procedure ReadString( var F: FileType; var X: String; Max, Len: integer );

Abstract:
Reads a string in free or fixed format. If free format is
selected, spaces are skipped and characters are read until another
space is encountered.

Parameters:
X - the string to be read.
F - the file from which X is to be read.
Max - the declared maximum length of the string.
Len - the size of the field. Len <= 0 selects free format.

Errors: PastEOF if an attempt is made to read F past the Eof.

procedure ReadX( var F: FileType; var X: integer; B: integer );

Abstract:
Reads an integer in free format with base B. B may be any
integer between 2 and 36, inclusive.

Parameters:
X - the integer to be read.
F - the file from which X is to be read.
Field - the size of the field X is in.
B - the base of X. It may be any integer between 2 and 36,
inclusive.

Errors:
PastEOF if an attempt is made to read F past the Eof.
NotNumber if non-numeric input is encountered in the file.
LargeNumber if the number is not in the range \(-32768..32767\).
BadBase if the base is not in 2..36.
module RealFunctions;

RealFunctions - Standard functions for reals.
J. Strait 27 Nov 81.
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Abstract:

RealFunctions implements many of the standard functions whose
domain and/or range is the set of real numbers. The
implementation of these functions was guided by the book

Software Manual for the Elementary functions, William J. Cody, Jr.
and William Waite, (C) 1980 by Prentice-Hall, Inc.

The domain (inputs) and range (outputs) of the functions are given
in their abstract. The following notation is used. Parentheses ()
are used for open intervals (those that do not include the
endpoints), and brackets [] are used for closed intervals (those
that do include their endpoints). The closed interval
[RealMLargest, RealPLargest] is used to mean all real numbers, and
the closed interval [-32768, 32767] is used to mean all integer
numbers.

DISCLAIMER:

Only the most cursory testing of these functions has been done. No
guarantees are made as to the accuracy or correctness of the
functions. Validation of the functions must be done, but at some
later date.

Design: AdX, IntXp, SetXp, and Reduce are implemented as Pascal
functions. It is clear that replacing the calls with in-line code
(perhaps through a macro expansion) would improve the efficiency.

Many temporary variables are used. Elimination of unnecessary
temporaries would also improve the efficiency.

Many limit constants have been chosen conservatively, thus trading
a small loss in range for a guarantee of correctness. The choice
of these limits should be re-evaluated by someone with a better
understanding of the issues.

Some constants are expressed in decimal (thus losing the guarantee
of precision). Others are expressed as Sign, Exponent, and
Significand and are formed at execution time. Converting these two
32-bit constants which are Recast into real numbers would improve
the correctness and efficiency.

More thought needs to be given to the values which are returned
after resuming from an exception. The values that are returned
now are the ones recommended by Cody and Waite. It seems that
Indefinite values (NaNs in the IEEE terminology) might make more
sense in some cases.

Version Number V1.5
exports

const RealPInfinity = Recast(#17740000000,Real); { 1.0 / 0.0 }
    RealMINfinity = Recast(#37740000000,Real); { -1.0 / 0.0 }
    RealPIndefinite = Recast(#00000000001,Real); { 0.0 / 0.0 }
    RealMINdefinite = Recast(#20000000001,Real); { -0.0 / 0.0 }
    RealPLargest = Recast(#177377777777,Real); { largest positive }
    RealMLargest = Recast(#377377777777,Real); { largest negative }
    RealPSmallest = Recast(#00040000000,Real); { smallest positive }
    RealMSmallest = Recast(#20040000000,Real); { smallest negative }

function Sqrt( X: Real ): Real;
function Exp( X: Real ): Real;
function Ln( X: Real ): Real;
function Log10( X: Real ): Real;
function Power( X, Y: Real ): Real;
function PowerI( X: Real; Y: Integer ): Real;
function Sin( X: Real ): Real;
function Cos( X: Real ): Real;
function Tan( X: Real ): Real;
function CoTan( X: Real ): Real;
function ArcSin( X: Real ): Real;
function ArcCos( X: Real ): Real;
function ArcTan( X: Real ): Real;
function ArcTan2( Y, X: Real ): Real;
function SinH( x:real ) : real;
function CosH( x:real ) : real;
function TanH( x:real ) : real;

exception SqrtNeg( X: Real );

Abstract:

SqrtNeg is raised when Sqrt is passed a negative argument. You may resume from this exception, in which case Sqrt returns Sqrt(Abs(X)).

Parameters:

    X - Argument of Sqrt.

exception ExpLarge( X: Real );

Abstract:

ExpLarge is raised when Exp is passed an argument which is too large. You may resume from this exception, in which case Exp returns RealPInfinity.

Parameters:

    X - Argument of Exp.
exception ExpSmall( X: Real );

Abstract:

ExpLarge is raised when Exp is passed an argument which is too small. You may resume from this exception, in which case Exp returns 0.0.

Parameters:

X - Argument of Exp.

exception LogSmall( X: Real );

Abstract:

LogSmall is raised when Ln or Log10 is passed an argument which is too small. You may resume from this exception in which case Ln or Log10 returns RealMInfinity if X is zero or the log of Abs(X) if X is non-zero.

Parameters:

X - Argument of Ln or Log10.

exception PowerZero( X, Y: Real );

Abstract:

PowerZero is raised when Power or PowerI is called with X = 0.0 and Y = 0.0. You may resume from this exception in which case Power or PowerI returns RealPInfinity.

Parameters:

X - Argument of Power or PowerI.
Y - Argument of Power or PowerI.

exception PowerNeg( X, Y: Real );

Abstract:

PowerNeg is raised when Power is called with X < 0.0 or with X = 0.0 and Y < 0.0, or PowerI is called with X = 0.0 and Y < 0. You may resume from this exception in which case Power or PowerI returns Power(Abs(X), Y) in the case of X < 0.0 or returns RealPInfinity in the case of X = 0.0 and Y < 0.0.
Parameters:
    X - Argument of Power or PowerI.
    Y - Argument of Power or PowerI.

eception PowerBig( X, Y: Real );

Abstract:

PowerBig is raised when Power or PowerI is called with X and Y for which X raised to the Y power is too large to be represented. You may resume from this exception in which case Power or PowerI returns RealPInfinity.

Parameters:
    X - Argument of Power or PowerI.
    Y - Argument of Power or PowerI.

eception PowerSmall( X, Y: Real );

Abstract:

PowerSmall is raised when Power or PowerI is called with X and Y for which X raised to the Y is too close to zero to be represented. You may resume from this exception in which case Power or PowerI returns 0.0.

Parameters:
    X - Argument of Power or PowerI.
    Y - Argument of Power or PowerI.

eception SinLarge( X: Real );

Abstract:

SinLarge is raised when Sin is called with an argument which is too large. You may resume from this exception in which case Sin returns 0.0.

Parameters:
    X - Argument of Sin.

eception CosLarge( X: Real );

Abstract:

CosLarge is raised when Cos is called with an argument which is too large. You may resume from this exception in which case Cos returns 0.0.
Parameters:

$X$ - Argument of Cos.

exception TanLarge( $X$: Real );

Abstract:

$\text{CosLarge}$ is raised when $\text{Tan}$ or $\text{CoTan}$ is called with an argument which is too large. You may resume from this exception in which case $\text{Tan}$ or $\text{CoTan}$ returns 0.0.

Parameters:

$X$ - Argument of Tan or CoTan.

exception ArcSinLarge( $X$: Real );

Abstract:

$\text{ArcSinLarge}$ is raised when $\text{ArcSin}$ is called with an argument which is too large. You may resume from this exception in which case $\text{ArcSin}$ returns RealPInfinity.

Parameters:

$X$ - Argument of ArcSin.

exception ArcCosLarge( $X$: Real );

Abstract:

$\text{ArcCosLarge}$ is raised when $\text{ArcCos}$ is called with an argument which is too large. You may resume from this exception in which case $\text{ArcCos}$ returns RealPInfinity.

Parameters:

$X$ - Argument of ArcCos.

exception ArcTan2Zero( $Y$, $X$: Real );

Abstract:

$\text{ArcTan2Zero}$ is raised when $\text{ArcTan2}$ is called with both $X$ and $Y$ equal to zero. You may resume from this exception in which case $\text{ArcTan2}$ returns RealPInfinity.
Parameters:
Y - Argument of ArcTan2.
X - Argument of ArcTan2.

exception SinHLarge( X: Real );

Abstract:

SinHLarge is raised when the argument to SinH would cause a result whose magnitude is too large to be represented on the Perq. Note that SinH is implemented (for now at least) in terms of the Exp function and that function is the bound on SinH domain.

Parameters:
X - Argument of SinH

exception CosHLarge( X: Real );

Abstract:

CosHLarge is raised when the argument to CosH would cause a result whose magnitude is too large to be represented on the Perq. Note that CosH is implemented (for now at least) in terms of the Exp function and that function is the bound on CosH domain.

Parameters:
X - Argument of CosH

function Sqrt( X: Real ): Real;

Abstract:

Compute the square-root of a number.

Domain = [0.0, RealPLargest]. Range = [0.0, Sqrt(RealPLargest)].

Parameters:
X - Input value.

Returns: Square-root of X.
function Ln( X: Real ): Real;

Abstract:

Compute the natural log of a number.

Domain = [0.0, RealPLargest].
Range  = [RealMLargest, Ln(RealPLargest)].

Parameters:
X - Input value.

Returns: Natural log of X.

function Log10( X: Real ): Real;

Abstract:

Compute the log to the base 10 of a number.

Domain = [0.0, RealPLargest].
Range  = [RealMLargest, Log10(RealPLargest)].

Parameters:
X - Input value.

Returns: Log to the base 10 of X.

Calls: Ln

function Exp( X: Real ): Real;

Abstract:

Compute the exponential function.

Domain  = [-87.336, 88.722].
Range   = (0.0, RealPLargest).

Parameters:
X - Input value.

Returns: e raised to the X power.
function Power( X, Y: Real ): Real;

Abstract:

Compute the result of an arbitrary number raised to an arbitrary power.

DomainX = [0.0, RealPLargest].
DomainY = [RealMLargest, RealPLargest].
Range = [0.0, RealPLargest].

With the restrictions that
1) if X is zero, Y must be greater than zero.
2) X raised to the Y is a representable real number.

Parameters:
X - Input value.
Y - Input value.

Returns: X raised to the Y power.

function PowerI( X: Real; Y: Integer ): Real;

Abstract:

Compute the result of an arbitrary number raised to an arbitrary integer power. The difference between Power and PowerI is that negative values of X may be passed to PowerI.

DomainX = [RealMLargest, RealPLargest]. DomainY = [-32768, 32767].
Range = [RealMLargest, RealPLargest].

With the restrictions that
1) if X is zero, Y must be non-zero.
2) X raised to the Y is a representable real number.

Parameters:
X - Input value.
Y - Input value.

Returns: X raised to the Y power.
function Sin( X: Real ): Real;

Abstract:

Compute the sin of a number.

Domain = [-12867, 12867].
Range = [-1.0, 1.0].

Parameters:

X - Input value.

Returns: Sin of X.

function Cos( X: Real ): Real;

Abstract:

Compute the cosin of a number.

Domain = [-12867, 12867].
Range = [-1.0, 1.0].

Parameters:

X - Input value.

Returns: Cos of X.

function Tan( X: Real ): Real;

Abstract:

Compute the tangent of a number.

Domain = [-6433.0, 6433.0].
Range = [RealMInfinity, RealPInfinity].

Parameters:

X - Input value.

Returns: Tangent of X.
function CoTan( X: Real ): Real;

Abstract:

Compute the cotangent of a number.

Domain = [-6433.0, 6433.0].
Range  = [RealMINfinity, RealPInfinity].

Parameters:

X - Input value.

Returns: Cotangent of X.

function ArcSin( X: Real ): Real;

Abstract:

Compute the arcsin of a number.

Domain = [-1.0, 1.0].
Range  = [-Pi/2, Pi/2].

Parameters:

X - Input value.

Returns: Arcsin of X.

Design: It seems that the Domain and Range ought to be closed intervals, however this implementation apparently returns a number very close to zero when X is 1.0, rather than returning Pi/2 as it should.

function ArcCos( X: Real ): Real;

Abstract:

Compute the arccosin of a number.

Domain = (-1.0, 1.0].
Range  = (-Pi/2, Pi/2].

Parameters:

X - Input value.
Returns: Arccosin of X.

Design: It seems that the Domain and Range ought to be closed intervals, however this implementation apparently returns a number very close to zero when X is -1.0, rather than returning -Pi/2 as it should.

function ArcTan( X: Real ): Real;

Abstract:

Compute the arctangent of a number.

Domain = [RealMLargest, RealPLargest].
Range = (-Pi/2, Pi/2).

Parameters:

X - Input value.

Returns: Arctangent of X.

Design: Seems fine except for very large numbers.

function ArcTan2( Y, X: Real ): Real;

Abstract:

Compute the arctangent of the quotient of two numbers. One interpretation is that the parameters represent the cartesian coordinate (X,Y) and ArcTan2(Y,X) is the angle formed by (X,Y), (0,0), and (1,0).

DomainY = [RealMLargest, RealPLargest].
DomainX = [RealMLargest, RealPLargest].
Range = [-Pi, Pi].

Parameters:

Y - Input value.
X - Input value.

Returns: Arctangent of Y / X.

Design: Seems fine except for very large Y/X.

function SinH( x:real ) : real;

Abstract:

Compute the Hyperbolic Sine of a number.

Domain = [-87.33, 87.33].
Range = [RealMLargest, RealPLargest].
Parameters:

    X - Input value.

Returns: Hyperbolic Sine of X.

function CosH( x:real ) : real;

Abstract:

    Compute the Hyperbolic Cosine of a number.

    Domain = [-87.33, 87.33].
    Range = [1.0, RealPLargest].

Parameters:

    X - Input value.

Returns: Hyperbolic Cosine of X.

function TanH( x:real ) : real;

Abstract:

    Compute the Hyperbolic Tangent of a number.

    Domain = [-8.66433975625, 8.66433975625].
    Range = [-1.0, 1.0].

Parameters:

    X - Input value.

Returns: Hyperbolic Tangent of X.
module RS232Baud;

Abstract:

RS232Baud - set RS232 baud rate with optional input enable.
J. P. Strait 21 Aug 80.


Version Number V1.2

exports

procedure SetBaud(Baud: String; Enable: Boolean);

Exception BadBaudRate;

Abstract:

Raised if Baud is not a valid baud rate.

procedure SetRS232Port(Baud: string; Device: Integer);

Exception BadDevice;

Abstract:

Raised if Device is not an RS232 port.

procedure SetBaud(Baud: String; Enable: Boolean);

Abstract:

Sets the baud rate to baud specified by string arg

Arguments:
  Baud - string of new baud rate (e.g. "2400")
  Enable - is ignored

SideEffects: Changes status of RS232

Errors: Raises BadBaudRate if string is illegal

procedure SetRS232Port(Baud: string; Device: Integer);

Abstract:

Sets the baud rate to baud specified by string arg

Arguments:
  Baud - string of new baud rate (e.g. "2400")
  Device - chooses RSA or RSB
SideEffects: Changes status of RS232

Errors: Raises BadBaudRate if string is illegal
module RunRead;

RunRead - Module to read run files.
John P Strait  9 Apr 81.
CopyRight (C) PERQ Systems Corporation, 1981.

Abstract:

RunRead exports procedures to read and write run files.

Design:

If and when the format of run files is changed, the constant
RFileFormat in module Code must be changed. This is necessary so
that the procedures to read run files will not crap out.

Version Number V1.2

exports

const RunReadVersion = '1.2';

imports Code from Code;

procedure ReadRunFile( var RunFile: RunFileType; Seg: Integer;
  var Header: RunInfo;
  var FirstSeg, FirstUserSeg, LastSeg: pSegNode;
  ImportsWanted: Boolean );

procedure ReadSegNames( var RunFile: RunFileType; Seg: Integer;
  FirstUserSeg: pSegNode );

procedure ReadRunFile( var RunFile: RunFileType; Seg: Integer;
  var Header: RunInfo; var FirstSeg, FirstUserSeg, LastSeg: pSegNode;
  ImportsWanted: Boolean );

Abstract:

ReadRunFile reads a run file and builds a structure that
represents that run file. The run file is read up to, but not
including, the names of the .Seg files.

Parameters:
  RunFile - A file variable which has been Reset to the desired
  file. ReadRunFile does not close the file.
  Seg    - Segment number for dynamic allocation.
  Header - The RunInfo record.
  FirstSeg - Set to point to the first segment in the run file.
  FirstUserSeg - Set to point to the first user segment in the run
                 file.
  LastSeg - Set to point to the last segment in the run file.
  ImportsWanted - True iff Import entries are to be read from the
                  run file.
procedure ReadSegNames( var RunFile: RunFileType; Seg: Integer;
  FirstUserSeg: pSegNode );

Abstract:
ReadSegNames reads .Seg file names from a run file and adds them
to a structure that represents that run file.

Parameters:
RunFile - A file variable which has been Reset to the desired
  file and already read with ReadRunFile. ReadSegNames does
  not close the file.
Seg - Segment number for dynamic allocation.
FirstUserSeg - A pointer to the first user segment in the run
  file.
module RunWrite;

RunWrite - Module to write run files.
John P Strait  9 Apr 81.
CopyRight (C) PERQ Systems Corporation, 1981.

Abstract:

RunWrite exports procedures to write run files.

Design: If and when the format of run files is changed, the constant RFileFormat in module Code must be changed. This is necessary so that the procedures to read run files will not crap out.

Version Number V1.2
exports

const RunWriteVersion = '1.2';
imports Code from Code;

procedure WriteRunFile( var RunFile: RunFileType; Header: RunInfo;
                      FirstSeg, FirstUserSeg: pSegNode );

procedure WriteRunFile( var RunFile: RunFileType; Header: RunInfo;
                      FirstSeg, FirstUserSeg: pSegNode );

Abstract:

ReadRunFile writes a run file from a structure that represents that run file.

Parameters:
RunFile - A file variable which has been Rewritten to the desired file. WriteRunFile does not close the file.
Header - The RunInfo record.
FirstSeg - A pointer to the first segment in the run file.
FirstUserSeg - A pointer to the first user segment in the run file.
module Screen;

Written By: Miles A. Barel July 1, 1980
PERQ Systems Corporation
Pittsburgh, PA 15213

Abstract:

Provides the interface to the PERQ screen including rudimentary support for multiple windows

exports

Imports Raster from Raster;

Version Number V4.4

Const ScreenVersion = 'V4.3';
VarWin = false; (if true then can have an arbitrary number of windows and storage for them has to be allocated off a heap. If false then there are 17 windows max, and storage is in screens global data.
NOTE: There are still bugs in VarWin true)

Type

FontPtr = 'Font;
Font = Packed Record { Contains character sets }
  | Height:integer; { Height of the KSet }
  | Base: integer; { distance from top of characters to baseline }
  Index: Array[0..#177] of { Index into character patterns }
  Packed Record case boolean of
  | true: (Offset: 0..767; { position of character in patterns }
  | Line: 0..63; { Line of patterns containing char }
  | Width: integer); { Width of the character }
  | false:(Loc:integer; Widd: integer)
end;
Filler: array[0..1] of integer;
Pat: Array[0..01] of integer; { patterns go here }
  { We turn off range checking to }
  { access patterns, hence allowing }
  { KSets of different sizes }
end;
{ifc VarWin then}
  WindowP = 'WindowType;
{endc}
WindowType = Packed Record
{ifc VarWin then}
  winNumber: Integer; {this window number}
{endc}
  winBY, winTY, winLX, winRX, { Limits of window area }
winHX, winHY, winMX, winMY,  { Limits of useable area }
winCurX, winCurY, winFunc: integer;
winKSet: FontPtr;
winCrsChr: char;
winHasTitle, winCursorOn, defined: boolean;

{$ifc VarWin then}
  winNext: WindowP;
{$endc}
end;

{$ifc VarWin then}
Const  MaxWIndx = 32767;
{$elsec}
Const  MaxWIndx = 32;
{$endc}

Type    WinRange = 0..MaxWIndx;
  LineStyle = (DrawLine, EraseLine, XorLine);

  LS = String[255];

Const  PortraitWordWidth = 48;
  PortraitBitWidth = 768;
  PortraitBitHeight = 1024;

Const  LandscapeWordWidth = 80;
  LandscapeBitWidth = 1280;
  LandscapeBitHeight = 1024;

  TitStrLength = 255;  { Big so can fit lots of characters across a
                     landscape screen. The actual number allowed now
                     is in the variable SNumTitleChars }

  KSetSLen = 48;       { Scan Line Length used by Fonts }

Type    STitStrType = String[TitStrLength];

Var     SScreenW: Integer;  { Word width of screen; use when want screen
                               in RasterOp or Line }
  SScreenP: RasterPtr;      { For use when want Screen in RasterOp or Line }
  SBitWidth: Integer;      { Bit width of current screen }
  SBitHeight: Integer;     { Bit height of current screen }
  SMaxBitHeight: Integer;  { Maximum possible bit height for this screen
                            type; <= SBitHeight if screen shrunk at
                            start up }
  SIsLandscape: boolean;   { True if landscape, else false }
  SNumTitleChars: Integer; { Number of characters that will fit in a
                            full width title line USING THE STANDARD
                            FONT }

  SCursorOn: boolean;
  SFunc: integer;       { Raster-op function for SPutChr }

  SCurBitHeight: Integer; { Current BitHeight. Will always be
                            <= SBitHeight; will be < if current screen
                            shrunk }

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POS Operating System - Module Screen

{$ifc VarWin then}
  FirstWindp,  { first window's pointer; better not be NIL }
  CurWindp: WindowP;   { current window's pointer }
{$elsec}
  CurWind: WinRange;
  WinTable: Array[WinRange] of WindowType;
{$endc}

Procedure ScreenInit;   { CALL THIS ONCE AT BOOT }
Procedure ScreenReset;   { This procedure de-allocates storage for
                        all windows and sets up the default
                        window. }
Procedure SPutChr(CH:char);   { put character CH out to current position }
                        { on the screen. Chars FF, CR, and LF }
                        { have special meanings unless #200 bit
                        set:}
                        { FF - clear screen
                        CR - move left to margine
                        LF - move vertically down one
                        BS - erase previous character
                        }
Procedure SSetCursor(X,Y: integer);   { Set Cursor Position to X,Y }
Procedure SReadCursor(var X,Y: integer);{ Read Cursor Position }
Procedure SCurOn;   { Enable display of Cursor }
Procedure SCurOff;   { Disable display of Cursor }
Procedure SCurChr(C: char);   { Set cursor character }
Procedure SChrFunc(P: integer);   { Set raster-op function for
                              SPutChr}
Procedure SSetSize(Lines: integer; complemented, screenOff: Boolean);   { Set Screen Size; lines must be a
                                                                                     multiple of 128; screenOff if true
                                                                                     turns off display in part below
                                                                                     lines in which case, complemented
                                                                                     describes off part of screen
                                                                                     }

Procedure CreateWindow(WIndx: WinRange;
                        OrgX, OrgY, Width, Height: integer; Title: STitStrType);
Procedure ChangeWindow(WIndx: WinRange);
Procedure GetWindowParms(var WIndx: WinRange;
                      var OrgX, OrgY, Width, Height: integer; var hasTitle: Boolean);
Procedure ChangeTitle(Title: STitStrType);
Procedure SetFont(NewFont: FontPtr);
Function GetFont: FontPtr;

Procedure SClearChar(c: Char; funct: Integer); {delete prev char}
                        { c BETTER NOT be CR or LF}
Procedure Line(Style: LineStyle; X1, Y1, X2, Y2: integer; Origin: RasterPtr);
Procedure SVarLine(Style: LineStyle; X1, Y1, X2, Y2, Width: integer;
                     Origin: RasterPtr);
Procedure SBackSpace(c: Char); {move back over last char of curLine}
                        { c BETTER NOT be CR or LF}
Procedure RefreshWindow(WIndx: WinRange); {redraws window outline and title
                                           area. DOES NOT REDRAW TITLE}
Procedure StartLine;
Procedure ToggleCursor;
Procedure NewLine;

- 255 -
Procedure SaveLineEnd(x: Integer);
Procedure SFullWindow;

Exception WBadSize; (parameter to SSetSize bad)

Abstract:

Raised if the lines parameter to SSetSize is not a multiple of 128 or is <=0. Also raised if a window is totally below area to release so will disappear then if window # 0 or is the current window, then Raises WBadSize.

Exception BadWNum; (index is invalid)

Abstract:

Raised if a window number parameter is illegal (not defined or out of range.

Exception WTooBig;

Abstract:

Raised if parameters for new window specify an area that would extend off screen.

Exception CursOutSide;

Abstract:

Raised if try to set the cursor outside of the current window.

Resume: Allowed. If resume, then cursor is NOT moved (same effect as if signal is caught but not resumed).

Procedure StartLine;

Abstract:

Resets Curline and variables describing the current line start.

Procedure ToggleCursor;

Abstract:

Inverts Cursor picture.

SideEffects: Changes the picture on the screen;
Procedure SSetCursor(x,y: integer);

Abstract:
Moves the cursor to the specified screen position.

Parameters:
x and y are Screen position where the next char will go. Note that y specified the BOTTOM of the character.

SideEffects: Changes the cur char positions AND sets line to be empty (so BS won't work);

Errors: Raises CursOutside if try to set the cursor outside the current window

Procedure SReadCursor(var x,y:integer);

Abstract:
Returns the current screen coords for chars.

Parameters:
x and y are set to the Screen position where the next char will go

Procedure SCurOn;

Abstract:
Turns the char cursor on.

SideEffects: Changes SCursorOn global vble

Procedure SCurOff;

Abstract:
Turns the char cursor off.

SideEffects: Changes SCursorOn global vble

Procedure SCurChr(C: char);

Abstract:
Set the character to be used as the cursor.

SideEffects: Changes the cursor character
Procedure SChrFunc(F: integer);

Abstract:

Set the function to be used for drawing chars to the screen.

SideEffects: Changes the char function

Procedure SSetSize(Lines: integer; complemented, screenOff: Boolean);

Abstract:

Change the size of the screen so rest of memory can be used for other things (if smaller)

Parameters:

Lines is the number of lines in the displayed part of the screen. It must be a multiple of 128 and > 0. Complemented describes the off part of the screen and screenOff determines whether it is displayed (false) or not; if displayed then complemented determines whether it is erased white or black.

Errors: if lines a bad value then Raises WBadSize. If a window is totally below area to release and will disappear then if window # 0 or is the current window, then Raises WBadSize.

SideEffects: Changes the values describing windows. If a window is totally below area to release and will disappear then if not window # 0 or is the current window, then makes the window undefined.

Procedure NewLine;

Abstract:

Moves the cursor to the next line scrolling if necessary; DOES NOT do a CR

SideEffects: Changes the cursor position and may scroll

Procedure SaveLineEnd(x: Integer);

Abstract:

Saves x as the end of a line

Parameters:

x is the xPos of the end of a line

SideEffects: puts x at the end of LineEnds table; increments lastLineEnd; if table is full then scrolls table
Procedure SBackSpace(c: Char);

Abstract:

Move the cursor back over c; c BETTER NOT be CR or LF

Parameters:

c is the character to backspace over.

SideEffects: Moves the cursor back the width of char c; (DOES NOT ERASE CHAR)

Procedure SClearChar(c: char; funct: Integer);

Abstract:

Deletes the c from screen; c BETTER NOT be CR or LF

Parameters:

c is char to be erased; funct is RasterOp function to use in deleting char. It should be RXor if chars are black on white and RXNor if chars are white on black.

SideEffects: erases the last char of line;

Procedure SPutChr(CH: Char);

Abstract:

Write a char into the current window

Parameters:

CH is char to write. If #200 bit is not set, checks to see if char is one of Bell, BS, FF, LF, CR and does something special.

SideEffects: Writes char to screen, moves cursor; may do a NewLine (and scroll) if at end of Line

Procedure ChangeTitle(Title: STitStrType);

Abstract:

Changes the title of the current window (and displays new one).

Parameters:

Title is new string. Characters in it are quoted so special characters will be displayed.
SideEffects: Changes title on screen

Procedure CreateWindow(WIndx: WinRange; OrgX,OrgY,Width,Height: integer; Title:STitStrType);

Abstract:

Creates new window for WIndx (or overwrites old values for that window) and makes it the current window. Writes title (IN CURRENT FONT) if title <> "";

Parameters:

WIndx is index to use for the window created; OrgX and OrgY are the upper left corner of the outside of the new window (chars will be at least 5 bits in from that). Width and Height are total outside values for window (NOT the width and height of the character area). Title is title for window. If not "" then hairlines and a black area are put around window.

SideEffects: Writes current values into current window; creates a new window and erases its area on screen

Errors: Raises BadWNum if WIndx invalid Raises WTooBig if window would extend off the screen

Procedure SFullWindow;

Abstract:

Changes the parameters of the current window to be the full screen

SideEffects: Changes the size of the current window. Does NOT refresh or change the title line or erase anything or move the cursor

Procedure RefreshWindow(WIndx: WinRange);

Abstract:

Redraws window outline and title area (but not title text)

Parameters:

Window to refresh (better be already created)

Errors: Raises BadWNum if WIndx undefined
Procedure GetWindowParms(var WIndx: WinRange; var OrgX, OrgY, Width, Height: integer; var hasTitle: Boolean);

Abstract:

Returns parameters for current window

Parameters:

All set to current window’s values

Procedure ChangeWindow(WIndx: WinRange);

Abstract:

Writes out current window’s parameters and changes to new one

Parameters:

WIndx is new window’s number

Errors: Raises BadWNum if WIndx undefined

Procedure SetFont(NewFont: FontPtr);

Abstract:

Changes font to be NewFont

Parameters:

NewFont is font to use

SideEffects: Changes font in current window so all further writes (including titles) will be in this font

Function GetFont: FontPtr;

Abstract:

Returns current font

Returns: font currently in use

Procedure ScreenReset;

Abstract:

Erases screen; Removes all window; sets Window 0 to have full screen boundary and a blank title

SideEffects: Erases or sets all parameters; font set to system font
Procedure ScreenInit;

Abstract:

Sets FirstWindP to NIL and sets up default window; NOTE: CALL THIS PROCEDURE ONCE AT SYSTEM INITIALIZE

Calls: ScreenReset;

Procedure Line(Style:LineStyle; X1, Y1, X2, Y2: integer; Origin: RasterPtr);

Abstract:

Draws a line.

Parameters:

Style - function for the line; X1, X2, Y1, Y2 - end points of line.

Origin - pointer to the memory to draw lines in. Use SScreenP for Origin to draw lines on the screen.

Procedure VLine(Style:LineStyle; X1, Y1, X2, Y2: integer; Origin: RasterPtr);

Abstract:

Draws a line. Same as Line except it takes the buffer width as a parameter. This is only useful when drawing lines in off-screen buffers.

Parameters:

Style - function for the line; X1, X2, Y1, Y2 - end points of line.

Width - the word width of the "origin" buffer.

Origin - pointer to the memory to draw lines in. Use SScreenP for Origin to draw lines on the screen.
module Scrounge;

Abstract:

This module contains the procedure Scrounge which allows a small amount of debugging. Since there are no symbol tables or micro-code support for breakpoints, you can look at the stack trace and examine variables by offsets. The types of the variables have to be specified by the user.

Written by: Brad A. Myers 1-May-1981

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Version Number V0.27

Procedure Scrounge(ES, ER, PStart, PEnd, ExcSeg, RaiseAP: Integer);

Procedure Scrounge(ES, ER, PStart, PEnd, ExcSeg, RaiseAP: Integer);

Abstract:

Scrounge is called when uncaught signals are noticed or when the user types ^SHIFT-D. It allows looking around at local and global variables and the stack trace. If ^SHIFT-D then can continue with program, otherwise aborts when exit

Parameters:
ES - segment number of exception
ER - routine number of exception
PStart - offset of start of parameters to exception
PEnd - offset of end of parameters to exception
ExcSeg - the segment number of the exceptions module if (ES = ExcSeg) and (ER = ErrDump) then is ^SHIFT-D For now, can't tell ^SHIFT-C
RaiseAP - the offset for AP for Raise itself (caller is person who did the raise)
module Sid;

Sid - Screen Image Dump.
J Strait 15 Mar 83.
Copyright (C) PERQ Systems Corporation, 1983.

Abstract:

Several hardcopy options available for the PERQ computer are capable of printing an image of the display screen. A module to print an image of the screen is included with each of these hardcopy options. The interfaces to these modules are identical in order that programs may be written without knowing which hardcopy option is available. This version of Sid is provided for systems with no hardcopy option. Programs which provide hardcopy ability may import Sid and later be linked with the version of Sid which is specific to a hardcopy device.

Every incarnation of Sid should implement all routines included here. This module may be used as a skeleton for other versions.

The comments in every incarnation should specify the name of the device served and a description of the reasons for raising failure:

Device name: Null. Errors raised: SidNone is always raised.

Version Number V1.1

exports

type SidWhy = {SidNone,             { the device is not connected }
        SidBroken,             { the device is physically broken }
        SidHelp,               { the device needs human help, e.g. paper out }
        SidBusy};             { the device is busy: try later }

procedure Sid( Destination: String );
function SidExplain( Why: SidWhy ): String;
function SidDevice: String;

exception SidFail( Why: SidWhy );

Abstract:

SidFail is raised when the screen image cannot be printed. Resuming from this exception is allowed: resuming from fatal errors (SidNone, SidBroken) exits from Sid and resuming from non-fatal errors (SidHelp, SidBusy) retries.
Parameters:

Why - The reason that the screen image could not be printed. This value may be converted to a character string with the SidExplain function.
procedure Sid( Destination: String );

Abstract:

The Sid procedure prints an image of the PERQ display screen to a certain hardcopy device.

Parameters:

Destination - A string describing the destination of the hardcopy. For the EtherNet version of Sid this is the string name of the EtherNet Sid server. If non-null, Destination is used as the name of the server machine, and if null, Sid looks in the user profile for an entry of the form #Sid <ServerName> to determine the name of the server machine. If the parameter is null and there is no entry in the user profile, any available server is used. Destination could be defined differently for other versions of Sid. For example, it could be the name of a file to which a screen image is written.

Errors: SidFail is raised if the screen image cannot be printed. This incarnation of Sid always raises SidFail(SidNone).

function SidExplain( Why: SidWhy ): String;

Abstract:

SidExplain converts a SidWhy value into a character string.

Parameters:

Why - The value to explain.

Returns: The explanation of Why.

function SidDevice: String;

Abstract:

SidDevice returns the string name of the hardcopy device used by this version of Sid.
Returns: The name of the hardcopy device.
module Stream;

Stream - Perq Pascal stream package.
John Strait ca. Jan 80.

Abstract:

This module implements the low-level Pascal I/O. It is not intended for use directly by user programs, but rather the compiler generates calls to these routines when a Reset, Rewrite, Get, or Put is encountered. Higher-level character I/O functions (Read and Write) are implemented by the two modules Reader and Writer.

In this module, the term "file buffer variable" refers to F^n for a file variable F.

Version Number V1.25

exports

imports FileDefs from FileDefs;

const StreamVersion = '1.23';

IdentLength = 8;     { significant characters in an identifier }

type pStreamBuffer = ^StreamBuffer;

StreamBuffer = record case integer of  { element size: }
  0: (W: array[0..255] of integer);  { 1 or more words, or
    > 8 bits }
  1: (B1: packed array[0..0] of 0..1);  { 1 bit }
  2: (B2: packed array[0..0] of 0..3);  { 2 bits }
  3: (B3: packed array[0..0] of 0..7);  { 3 bits }
  4: (B4: packed array[0..0] of 0..15);  { 4 bits }
  5: (B5: packed array[0..0] of 0..31);  { 5 bits }
  6: (B6: packed array[0..0] of 0..63);  { 6 bits }
  7: (B7: packed array[0..0] of 0..127);  { 7 bits }
  8: (B8: packed array[0..0] of 0..255);  { 8 bits }
  9: (C: packed array[0..255] of char);  { for character structured }
end;

ControlChar = 0..#37;   { ordinal of an ASCII control character }

FileKind = (BlockStructured, CharacterStructured);

FileType = { file of Thing }
packed record
  Flag: packed record case integer of
    0: (CharReady : boolean;  { character is in file window }
        FEOln : boolean;  { end of line flag }
        FEof : boolean;  { end of file }

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POS Operating System - Module Stream

FNotReset : boolean; { false if a Reset has been
   performed on this file }
FNotOpen : boolean; { false if file is open }
FNotRewrite: boolean; { set false if a Rewrite has
   been performed on this file }
FExternal : boolean; { not used - will be
   permanent/temp file flag }
FBusy : boolean; { IO is in progress }
FKind : FileKind);
1: (skip1 : 0..3;
  ReadError : 0..7);
2: (skip2 : 0..15;
  WriteError: 0..3)
end;
EolCh, EofCh, EraseCh, NoiseCh: ControlChar; {self explanatory}
OmitCh : set of ControlChar;
FileNum : integer; { POS file number }
Index : integer; { current word in buffer for un-packed
   files, current element for packed
   files }
Length : integer; { length of buffer in words for un-
   packed files, in elements for packed
   files }
BlockNumber : integer; { next logical block number }
Buffer : pStreamBuffer;{ I/O buffer }
LengthInBlocks: integer; { file length in blocks }
LastBlockLength: integer; { last block length in bits }
SizeInWords : integer; { element size in words, 0 means
   packed file }
SizeInBits : 0..16; { element size in bits for packed
   files }
ElsPerWord : 0..16; { elements per word for packed files }
Element: { Thing } record case integer of { The File window}
  1: (C: char);
  2: (W: array[0..0] of integer)
end;
end;

ChArray = packed array[1..1] of char; {For read/write character array}

Identifier = string[IdentLength];
IdentTable = array[0..1] of Identifier;

var StreamSegment: integer; { Segment buffer for I/O buffers }
KeyBuffer: packed array[0..255] of char;
KeyNext, KeyLength: integer;

procedure StreamInit( var F: FileType; WordSize, BitSize: integer;
   CharFile: boolean );
procedure StreamOpen( var F: FileType; var Name: PathName;
   WordSize, BitSize: integer; CharFile: boolean;
   OpenWrite: boolean );
procedure StreamClose( var F: FileType );
procedure GetB( var F: Filetype );
procedure PutB( var F: Filetype );
procedure GetC( var F: Filetype );
procedure PutC( var F: FileType );
procedure PReadln( var F: FileType );
procedure PWriteIn( var F: FileType );
procedure InitStream;
function StreamName( var F: FileType ): PathName;
function FullLn( var F: Text ): Boolean;
procedure StreamKeyBoardReset( var F: Text );

exception ResetError( FileName: PathName );

Abstract:

Raised when unable to reset a file—usually file not found but also could be ill-formatted name or bad device name.

Parameters:

FileName - name of the file or device.

exception RewriteError( FileName: PathName );

Abstract:

Raised when unable to rewrite a file—usually file unknown device or partition but also could be ill-formatted name or bad device name.

Parameters:

FileName - name of the file or device.

exception NotTextFile( FileName: PathName );

Abstract:

Raised when an attempt is made to open a non-text file to a character-structured device.

Parameters:

FileName - name of the device.

exception NotOpen;

Abstract:

Raised when an attempt is made to use a file which is not open.
exception NotReset( FileName: PathName );

Abstract:

Raised when an attempt is made to read a file which is open but has not been reset.

Parameters:

FileName - name of the file or device.

exception NotRewrite( FileName: PathName );

Abstract:

Raised when an attempt is made to write a file which is open but has not been rewritten.

Parameters:

FileName - name of the file or device.

exception PastEof( FileName: PathName );

Abstract:

Raised when an attempt is made to read past the end of the file.

Parameters:

FileName - name of the file or device.

exception UnitIOException( FileName: PathName );

Abstract:

Raised when IORead or IOWrite returns an error status.

Parameters:

FileName - name of the device.

exception TimeOutError( FileName: PathName );

Abstract:

Raised when a device times out.
Parameters:

FileName - name of the device.

exception UndfDevice;

Abstract:

Raised when an attempt is made to reference a file which is open to a character-structured device, but the device number is bad. In the current system (lacking automatic initialization of file variables), this may be caused by referencing a file which has never been opened.

exception NotIdentifier( FileName: PathName );

Abstract:

Raised when an identifier is expected on a file, but something else is encountered.

Parameters:

FileName - name of the file or device.

exception NotBoolean( FileName: PathName );

Abstract:

Raised when a boolean is expected on a file, but something else is encountered.

Parameters:

FileName - name of the file or device.

exception BadIdTable( FileName: PathName );

Abstract:

Raised by ReadIdentifier when the identifier table is bad.

Parameters:

FileName - name of the file or device.
exception IdNotUnique( FileName: PathName; Id: Identifier );

Abstract:

Raised when non-unique identifier is read.

Parameters:

FileName - name of the file or device. Id - the identifier which was read.

exception IdNotDefined( FileName: PathName; Id: Identifier );

Abstract:

Raised when an undefined identifier is read.

Parameters:

FileName - name of the file or device.

Id - the identifier which was read.

exception NotNumber( FileName: PathName );

Abstract:

Raised when a number is expected on a file, but something else is encountered.

Parameters:

FileName - name of the file or device.

exception LargeNumber( FileName: PathName );

Abstract:

Raised when a number is read from a file, but it is too large.

Parameters:

FileName - name of the file or device.

exception SmallReal( FileName: PathName );

Abstract:

Raised when a real number is read from a file, but it is too small.
Parameters:

FileName - name of the file or device.

exception BadBase( FileName: PathName; Base: Integer );

Abstract:

Raised when an attempt is made to read a number with a numeric base that is not in the range 2..36.

Parameters:

FileName - name of the file or device.

Base - numeric base (which is not in the range 2..36).

exception LargeReal( FileName: PathName );

Abstract:

Raised when a real number is read from a file, but it is too large.

Parameters:

FileName - name of the file or device.

exception RealWriteError( FileName: PathName );

Abstract:

Raised when an attempt is made to write a real number which is invalid.

Parameters:

FileName - name of the file or device.

exception NotReal( FileName: PathName );

Abstract:

Raised when a real number is expected on a file, but something else is encountered.

Parameters:

FileName - name of the file or device.
Exception TransError(kind: String);

Abstract:

Raised when startTranscript called but a transcript is already open or if StopTranscript is called and no transcript is active. Also, if StartTranscript and file cannot be created.

Parameters:

Kind - a string describing the error.

procedure StreamInit( var F: FileType; WordSize, BitSize: integer; CharFile: boolean );

Abstract:

Initializes, but does not open, the file variable F. Automatically called upon entry to the block in which the file is declared. (To be written when the compiler generates calls to it.)

Parameters:

F - the file variable to be initialized.
WordSize and BitSize are the size of an element of the file.
CharFile - determines whether or not the file is of characters.

procedure StreamClose( var F: FileType );

Abstract:

Closes the file variable F.

Parameters:

F - the file variable to be closed.

procedure StreamOpen( var F: FileType; var Name: PathName; WordSize, BitSize: integer; CharFile: boolean; OpenWrite: boolean );

Abstract:

Opens the file variable F. This procedure corresponds to both Reset and Rewrite.

Parameters:

F - the file variable to be opened.
Name - the file name.
WordSize - number of words in an element of the file (0 indicates a packed file).
BitSize - number of bits in an element of the file (for packed files).
CharFile - true if the file is a character file.
OpenWrite - true if the file is to be opened for writing (otherwise it is opened for reading).
Errors:
   ResetError  if unable to reset the file.
   RewriteError if unable to rewrite the file.
   NotATextFile if an attempt is made to open a non-text file to a
   character structured device.

procedure GetB( var F: Filetype );

Abstract:

    Advances to the next element of a block-structured file and gets
    it into the file buffer variable.

Parameters:

    F - the file to be advanced.

Errors:
   NotOpen   if F is not open.
   NotReset  if F has not been reset.
   PastEof   if an attempt is made to read F past Eof.

procedure GetC( var F: Filetype );

Abstract:

    Advances to the next element of a character-structured file and
    gets it into the file buffer variable.

Parameters:

    F - the file to be advanced.

Errors:
   NotOpen   - if F is not open.
   NotReset  - if F has not been reset.
   PastEof   - if an attempt is made to read F past Eof.
   TimeOutError - if RS: or RSX: times out.
   UnitIOError - if IOCread doesn't return IOEIOC or IOEIOB.
   UndfDevice - if F is open, but the device number is bad.

procedure PutB( var F: Filetype );

Abstract:

    Writes the value of the file buffer variable to the
    block-structured file and advances the file.

Parameters:

    F - the file to be advanced.
Errors:
    NotOpen - if F is not open.
    NotRewrite - if F has not been rewritten.

procedure PutC( var F: FileType );

Abstract:
    Writes the value of the file buffer variable to the character-
    structured file and advances the file.

Parameters:
    F - the file to be advanced.

Errors:
    NotOpen - if F is not open.
    NotRewrite - if F has not been rewritten.
    UnitI0Error - if IOCWrite doesn't return I0EIOC or I0EI0B.
    TimeOutError - if RS: or R0X: times out.
    Und1Device - if F is open, but the device number is bad.

procedure PReadLn( var F: Filetype );

Abstract:
    Advances to the first character following an end-of-line.

Parameters:
    F - the file to be advanced.

procedure PWriteLn( var F: Filetype );

Abstract:
    Writes an end-of-line.

Parameters:
    F - the file to which an end-of-line is written.

procedure StreamKeyBoardReset( var F: Text );

Abstract:
    Clears the keyboard input buffer and the file variable F so that
    all input typed up to this point will be ignored.

Parameters:
    F - file to be cleared.
procedure InitStream;

Abstract:

Initializes the stream package. Called by System.

function FullLn( var F: Text ): Boolean;

Abstract:

Determines if there is a full line in the keyboard input buffer. This is the case if a carriage-return has been typed. This function is provided in order that a program may continue to do other things while waiting for keyboard input. If the file is not open to the console, FullLn is always true.

Parameters:

F - file to be checked.

Returns: True if a full line has been typed.

Errors:

NotOpen - if F is not open.
NotReset - if F has not been reset.

function StreamName( var F: FileType ): PathName;

Abstract:

Returns the file name associated with the file variable F. For block-structured files, the full path name including device and partition is returned. For character-structured files, the device name is returned.

Parameters:

F - file variable whose name is to be returned.

Procedure StartTranscript(fileName: PathName; append: boolean);

Abstract:

Starts a transcript to the specified file. The transcript will contain all characters written to the screen. A user-typed backspace character will be echoed to the file as a backslash "\". All other characters will be copied directly. Do not leave the transcript on while running screen-based programs like PATCH or the EDITOR since they will input lots of garbage into the transcript. The transcript cannot be read until the StopTranscript routine is called. Note that some programs, notably TYPEFILE, will not output anything to the transcript since they RasterOp to the screen directly. To get a file into the transcript, use COPY file ~ CONSOLE:

***WARNING*** It is VERY dangerous to have transcripting on while
running the Scavenger or any similar program. No checking is done to insure that this is not done. Caveat Emptor. ***WARNING***
Also, it is dangerous to run Typefile while transcripting is on. The data typed out will be wrong (since TypeFile uses ReadDisk) and the PERQ may crash. ***WARNING***

Parameters:

fileName - the name of the file that the transcript is supposed to go in. If the name is empty or the file cannot be opened then the TransError exception is raised.
append - if false, the file is started from scratch. That is, it will contain only the text from this session. If append is true, then the new text will be put at the end of the file if it already exists. If the file does not exist, append will be identical to not append.

Errors:

TransError - raised if this procedure is called and a transcript is already in effect or if the filename passed is invalid.

Procedure TransChar(c: Char);

Abstract:

Enters a character into the transcript.

Parameters:

c - the character to put into the transcript.

Errors:

TransError - raised if transcript is not open.

Procedure StopTranscript;

Abstract:

Closes the transcript file. You must call this before accessing the transcript. If not, the file will be incomplete and not closed.

Errors:

TransError - raised if no transcript is open.
Program System;

Perq Software Group.

Abstract:
Initialize POS and go into loop alternately running Shell and user program
Version Number V2.17

(XXXXXXXXXXXXXXXXXXXX) Exports (XXXXXXXXXXXXXXXXXXXX)

Const MainVersion = 'G';
DebugSystemInit = False;
FirstDDS = 199;
ShellConst = 'Shell.';
LogConst = 'LogIn.';
PFileConst = 'Default.Profile';

SysTiming = True;  { Gather System timing statistics. If this constant is changed, IO, Loader, Memory, Movemem, System, and Shell should be re-compiled, and the System should be re-linked. }

Type Sys9s = String[10];

Var UsrCmdLine: String[255];  {Command line entered by user}
    UseCmd: Boolean;  {Set True to tell shell to execute
UsrCmdLine}
    InCmdFile: Boolean;  {True if shell commands from file}
    LastFileName,
    RFileName,
    ShellName: String;  {Name of file to use if none given}
    {Name of next program to run}
    {Name of Shell}
    CurUserID,
    CurGroupID: 0..255;
    CurUserName,
    CurPFile: String;  {Name of current profile file}
    UserMode: Boolean;  {True while executing user program}
    CtrlCPending: Boolean;  {True if one control-C typed}
    NextSSize: Integer;  {Screen size for next program}
    NextSComplemented: Boolean;  {Whether to complement bottom for next prog}
    NextSOff: Boolean;  {Whether bottom should display data bits}
    DefCursFunct: Integer;
    DefScrComp: Boolean;  {Default value for NextSComplemented}
    DefScrOff: Boolean;  {Default value for NextSOff}
    ShellCtrl: pointer;
    TimeFID: integer;  {File ID of file holding current time}
    CmdSegment: Integer;  {SegmentNumber of seg holding command files}
    InFmd: Boolean;  {True if in Scrounge (PostMortemDump)}
SysDisk: Integer;       {Number of the disk booted from}
SysBootChar: Integer;    {Ord(char held down to boot)}
StrVersion: string;      {System version number as a string}
SystemVersion: Integer;  {Integer giving system version number}
SystemInitialized: Boolean;  {True after system initialized}
DDS: Integer;           {Keeps current diagnostic display value}
ShouldReEnableSwapping: Boolean;  {True if swapping must be reenabled}
SavedSwapId: Integer;    {Save id of where to swap to}

{$ifc SysTiming then}
LoadTime, OldLoadTime: long;
ExecuteTime, OldExecuteTime: long;
SwapTime, OldSwapTime: long;
MoveTime, OldMoveTime: long;
IOTime, OldIOTime: long;
PrintStatistics: Boolean;
{$endc}

UserPtr: pointer;       {A pointer variable for use between user
programs. (Use IncRefCount to keep segment)}
UserInt: integer;        {May be a segment number for UserPtr}
DemoInt: Integer;        {Reserved for Demo system}
isFloppy: Boolean;       {true if booted from floppy, else false}
pointAllowed: Boolean;   {true if should use pointing device}
DefRealRelTablet:boolean;  {true if KrizTablet/BitPad in true relative mode }
DefTabletType: integer;  {assigned ord(KrizTablet) by Login etc }
CurRFileName: String;    {the current run file; used by the symbolic debugger}

{*** WARNING!! IF YOU CHANGE THE EXPORTED PROCEDURES AND EXCEPTIONS, MAKE
*** SURE THE NUMBERS FOR THE FOLLOWING EXCEPTIONS ARE UPDATED
*** AND RECOMPILE SCRUNGE IF CHANGED !!!!! ***}

{*** WARNING!! DO NOT CHANGE THE ORDER OF THE ^C EXCEPTIONS !!!!! ***}

Procedure Command;
Procedure SetDDS( Display: Integer );
Procedure SysVers( n: integer; var S: string );

Const ErrCtlC = 4; {******}
Exception CtlC;

Abstract:

CtlC is raised by the KeyBoard interrupt routine when a control-c is typed. If you handle this exception you should clear CtrlCPending in your handler. If you are catching control-c’s to try to prevent aborts, you should enable CtlCAbort also, since the Stream package will raise it when the control-c is read.

Const ErrCtlCAbort = 5; {*******}

Exception CtlCAbort;

Abstract:

CtlCAbort is raised by the KeyBoard interrupt routine when the second of two adjacent control-c’s is typed. It is also raised by the Stream package when a control-c is read. If you handle this exception you should clear CtrlCPending in your handler.

When this is raised by the KeyBoard interrupt routine, the KeyBoard type-ahead buffer is cleared. If you want to prevent this, you must catch CtlC also.

If your program uses a Text file and you want to clear the line editing buffer for that file, you should call the Stream routine StreamKeyboardReset(F) (assuming F is the name of the file). If F is a Text file which is attached to the console, this will get rid of the character F^ points to and clear Stream’s line editing buffer.

Const ErrCtlShftC = 6; {*******}

Exception CtlShftC;

Abstract:

CtlShftC is raised by the KeyBoard interrupt routine when a control-shift-c is typed. If you handle this exception you should clear CtrlCPending in your handler.

When this is raised by the KeyBoard interrupt routine, the KeyBoard type-ahead buffer is cleared. You cannot prevent this.

If your program uses a Text file and you want to clear the line editing buffer for that file, you should call the Stream routine StreamKeyboardReset(F) (assuming F is the name of the file). If F is a Text file which is attached to the console, this will get rid of the character F^ points to and clear Stream’s line editing buffer.
Const ErrExitProgram = 7; (***)

Exception ExitProgram;

Abstract:

ExitProgram is raised to abort (or exit) a program. The default handler for CtrlCAbort and Scrouge raise this exception.

WARNING: No one but System and Loader should handle this exception. Anyone may raise it to exit a program.

Const ErrHelpKey = 8; (***)

Exception HelpKey(var retStr: Sys9s);

Abstract:

HelpKey is raised when the HELP key is hit.

Parameters:

retStr - the set of characters to put into the input stream. This should be set by the handler if it continues from the exception. Likely values are "/Help<CR>" and chr(7) (the current value returned). The keyboard interrupt routine sets retStr to " before raising this exception so if not set, and the handler resumes, nothing will be put into the input stream.

Resume: Allowed. Should set retStr first.
Const ErrHardCopy = 9; (***)

Exception HardCopy;

Abstract:

HardCopy is raised when Control-Shift-P is typed. A default handler is provided in System which calls Sid to do a Screen Image Dump. The HardCopy exception may be raised by a program which wishes to print a screen image dump.

Resume: Encouraged.

type DoubleWord = ^integer; (should use Long instead)
Procedure SetDDS( Display: Integer );

Abstract:
SetDDS sets the diagnostic display to a particular value.

Parameters:
Display - Desired value of the diagnostic display.

procedure SysVers( n: integer; var S: string );

Abstract:
This procedure will provide the caller with a string that is the
Version number of the current system.

Parameters:
n is the minor version number of the system.
S will be set to the current minor version of the system.

Procedure Command;

Abstract:
This procedure alternately loads Shell and the user programs whose
runfile names are generated by Shell. It is invoked by the main
program in System and can be exited only if the user types 'C or
if a runtime error occurs.
module UserPass;

Abstract:

This module provides facilities for dealing with the password and accounts file for PERQ. The login and protection facilities for Perq provide a very simple user validification. This system is NOT completely secure.

Written by: Don Scelza

Copyright (C) PERQ Systems Corporation, 1981.

Version Number V1.4

type IDType = 0..255;

PassType = ^Integer; { a two word value }

UserRecord = packed record
  InUse: boolean; { is this entry in use. }
  Name: String[31]; { Name of the user }
  UserID: IDType; { The user ID of the user. }
  GroupID: IDType; { The group ID of the user. }
  EncryptPass: PassType; { The encrypted password. }
  Profile: String; { Path name of the profile file. }
end;

function FindUser(Username: String; var UserRec: UserRecord): Boolean;
function ValidUser( Username, Password: String;
  var UserRec: UserRecord): Boolean;
function AddUser(Username, Password: String; Group: IDType;
  ProPath: String): Boolean;
procedure NewUserFile;
procedure ListUsers;
function RemoveUser(Username: String): boolean;

const PassFile = 'System.Users';
const MaxUsers = 10;

type Users = array[0..MaxUsers] of UserRecord;
function FindUser(UserName: String; var UserRec: UserRecord): Boolean;

    Abstract:

    This function is used to see if a user exists in the user file.

    Parameters:

    UserName is the name of the user that we are looking for.

    UserRec is a var parameter that is used to return the information
    about the user UserName if he is in the file.

    Results: This procedure will return true if the user UserName was in
    the user file. It will return False otherwise.

function ValidUser( UserName, Password: String;
    var UserRec: UserRecord): Boolean;

    Abstract:

    Sees if a user name and password match.

    Parameters:

    Username is the name of the user that we want to check.

    Password is the password for the user.

    UserRec will be filled with the user information if the user name
    and password match.

    Results: If the password is valid for the user then return true.
    Otherwise return false.

    Side Effects: This function will change the file PassFile.

function AddUser(UserName, Password: String; Group: IDType; ProPath:
    String): Boolean;

    Abstract:

    Adds a new user to the user file or changes the parameters of an
    existing user.

    Parameters:

    Username is the name of the user to add or change.

    Password is the password for the user.

    Group is the group number for the new user.

    ProPath is the path name of the profile file for this user.
Results: If the user could be added or changed then return true. Otherwise return false.

Side Effects: This function will change the file PassFile.

procedure NewUserFile;

Abstract:

This procedure is used to create a new user file.

Side Effects: This procedure will create a new file. It will destroy any information in the current file.

procedure ListUsers;

Abstract:

Supplies a list of the valid users.

function RemoveUser(UserName: String): boolean;

Abstract:

Removes a user from the list of valid users.

Parameters:

UserName is the name of the user that is to be removed.

Results: If the user could be removed, return true. Otherwise return false.
module UtilProgress;

Progress Reporting Routines

Copyright (C) 1981 PERQ Systems Corporation

Abstract:

Routines to show progress of utilities.

exports

Procedure LoadCurs;
Procedure ShowProgress(NumLines: Integer);
Procedure QuitProgress;
Procedure StreamProgress( var F: File );
Procedure ComputeProgress( Current, Max: Integer );
Procedure LoadBusy;

Procedure LoadCurs;

Abstract:

Sets up the cursor before showing progress.

Procedure LoadBusy;

Abstract:

Sets up the cursor so that we can show that we are busy. In busy mode, each ShowProgress moves the cursor by one in a random direction. This should be used when an operation is taking place and the utility cannot tell how long until it is done.

Procedure QuitProgress;

Abstract:

No more progress to report, turn off the cursor.

Calls: IOCursorMode.

Procedure ShowProgress(NumLines: Integer);

Abstract:

If started by LoadCurs then Indicate progress by moving the cursor down a certain number of scan lines. If started by LoadBusy then update busy cursor to show that doing something.

Parameters:

NumLines is the number of scan lines to move the cursor.
Side Effects:

CursPos is modified.

BusyX is modified if \(< -1.

Environment: Assumes LoadCurs or LoadBusy has been called.

Calls: IOSetCursorPos.

Procedure StreamProgress( var F: File );

Abstract:

Indicate progress reading a Stream file.

Parameters:

F is a Stream file which has been Reset.

Side Effects: CursPos is modified.

Calls: IOSetCursorPos.

Errors:

NotOpen if F is not open.

NotReset if F is open but not Reset.

Procedure ComputeProgress( Current, Max: Integer );

Abstract:

Indicate progress given a current and maximum value.

Parameters:

Current is the current value.

Max is the maximum value.

Side Effects: CursPos is modified.

Calls: IOSetCursorPos.
module Virtual;

Virtual - Perq virtual memory manager.
J. P. Strait 1 Jan 80.
Copyright (C) PERQ Systems Corporation, 1980, 1982.

Abstract:

Virtual is the Perq virtual memory manager. It supervises the segment tables and exports procedures for swapping memory segments. Virtual is the portion of the Perq memory manager which must remain memory resident at all times. Perq physical memory is segmented into separately swappable items (called segments) which may contain either code or data.

Design: See the Q-Code reference manual.

Version Number V3.2

exports

const VirtualVersion = '3.2';

imports Memory from Memory;
imports IO_Unit from IO_Unit;
imports DiskIO from DiskIO;

function ReturnSegment: SegmentNumber;
procedure ReleaseSegmentNumber( Seg: SegmentNumber );
function NewSegmentNumber: SegmentNumber;
procedure MakeEdge( var E: MMEdge; S: SegmentNumber );
procedure DeleteSegment( var S: SegmentNumber );
procedure SwapOut( var E: MMEdge );
procedure SwapIn( E: MMEdge; S: SegmentNumber; P: MMPosition );
procedure Compact;
procedure KeepSegments;
procedure FindHole( Fsize: MMIntSize; ForUserSegment: Boolean );
procedure IncIOCount( S: SegmentNumber );
procedure DecIOCount( S: SegmentNumber );
procedure SwapSegmentsIn( SI, S2, S3, S4: SegmentNumber );

var ScreenLast: Integer;
   Keep1, Keep2, Keep3, Keep4: SegmentNumber;
   Kludge: record case Integer of
      1: (A: DiskAddr);
      2: (D: Double)
   end;
   BlockHeader: IOHeadPtr;
   BlockAddress: Double;
   BlockSId: SegId;
   Status: IOSStatPtr;
   BootSerialNum: Double;
   BootSegId: SegId;
   SwapSId: SegId;
function ReturnSegment: SegmentNumber;

Abstract:

ReturnSegment finds the segment number of the caller of the procedure which called ReturnSegment by searching the call stack.

Result: ReturnSegment = Segment number of the caller.

Design: This routine depends on the Perq running a single process operating system where the caller is in the same process as the memory manager.

procedure ReleaseSegmentNumber( Seg: SegmentNumber );

Abstract:

ReleaseSegmentNumber releases a segment number to the list of segment numbers which are not in use.

Parameters:

Seg - Segment number to return to the segment number free list.

function NewSegmentNumber: SegmentNumber;

Abstract:

NewSegmentNumber allocates the next unused segment number.

Errors: NoFreeSegments if there are no unused segment numbers.

procedure MakeEdge( var E: MMEdge; S: SegmentNumber );

Abstract:

MakeEdge makes an MMEdge record which the head field set to a certain segment number and the tail field set to the previous segment number (in physical address order).

Parameters:

E - MMEdge record to build.
S - Segment to put in the head field.

Errors: EdgeFailure if MakeEdge can't find the previous segment number.
procedure DeleteSegment( var S: SegmentNumber );

Abstract:

DeleteSegment returns a segment to the free memory list. This is done (for example) when the segment’s reference and IO counts both reach zero.

Parameters:

S - Number of the segment to be destroyed. To facilitate segment table scanning loops that contain calls to DeleteSegment:

* If S was resident, it is changed to be the number of the segment which represents the free memory. This may not be the same as the original value if the original segment is coalesced with an adjacent free segment.

* If S was not resident, it is changed to be the number of the segment which preceded it in the segment table.

* MMFirst is set to have the same value as S on exit.

procedure SwapOut( var E: MMEdge );

Abstract:

SwapOut swaps a data segment out to disk.

Parameters:

E - An edge where the head is the segment to be swapped and the tail is the previous segment.

Result: E.T and E.H both are set to the number of the new free segment.

Errors:

PartNotMounted if the swapping partition is not mounted.

SwapError if attempt to swap segment out while swapping is disabled.

procedure SwapIn( E: MMEdge; S: SegmentNumber; P: MMPosition );

Abstract:

SwapIn swaps a segment in from disk.

Parameters:

E - An edge describing where to put the segment in memory. The head is a free segment which will be filled by the segment to be swapped in. The tail is the previous segment.

S - The segment to swap in.

P - The position (low end or high end) to use within the head
segment of the edge.

Errors: SwapInFailure if attempt to swap in a segment which was never
swapped out.

procedure Compact;

Abstract:

Compact compacts physical memory by moving as many segments as
possible toward low addresses. System segments (those with a
reference count greater than one) will not be moved into the
screen area, as segments cannot jump over one another.

Errors: CantMoveSegment if attempt to move a segment with non-zero IO
count.

procedure KeepSegments;

Abstract:

KeepSegments marks the segments Keep1 through Keep4 as not
RecentlyUsed so that they won't be swapped out.

procedure FindHole( Fsize: MMIntSize; ForUserSegment: Boolean );

Abstract:

FindHole attempts to find a hole (free memory) of a certain size.
It performs a first-fit search. If a hole cannot be found, memory
is compacted, and another first-fit search is performed.
Eventually, a swap-out pass will be performed.

Parameters:
Fsize - Minimum size of the hole. This is an internal
size--Fsize=n means n+1 blocks.
ForUserSegment - True iff this hole is to be used for a user
segment. System segments may not be allocated in the screen
area.

procedure IncIOCount( S: SegmentNumber );

Abstract:

IncIOCount increments the count of input/output references to a
data segment. A non-zero IO count prevents a segment from being
moved, swapped, or destroyed.

IncIOCount will increment the count of only one segment and thus
should not be applied to the base segment number of a heap. The
segment number should be extracted from the pointer being used.
Parameters:

S - Segment number.

Errors:

UnusedSegment if S is not in use.

FullMemory if S is not resident and there isn't enough memory to swap it in.

procedure DecIOCount( S: SegmentNumber );

Abstract:

DecIOCount decrements the IO count of a data segment by one. If the reference and IO counts both become zero:

* if the segment is a data segment, it is destroyed.

* if the segment is a code segment, it is destroyed only if it is in the screen or is non-resident.

DecIOCount will decrement the count of only one segment and thus should not be applied to the base segment number of a heap. The segment number should be extracted from the pointer being used.

Parameters:

S - Number of the segment.

Errors: UnusedSegment if S is not in use.

procedure SwapSegmentsIn( S1, S2, S3, S4: SegmentNumber );

Abstract:

SwapSegmentsIn ensures that when it returns, S1, S2, S3, and S4 are resident.

Parameters:

S1, S2, S3, S4 - segments to swap in.

Errors:

NilPointer if one of the segments is zero.

UnusedSegment if one of the segments is not really in use.

FullMemory if there isn't enough memory to swap one of the segments in.
module VolumeSystem;

VolumeSystem - TV. (Tony Vezza)

CopyRight (C) 1983, PERQ Systems Corporation.

Abstract:

This module provides uniform abstractions of the disks available on a Perq. Disks are named by unique Constants of an enumerated Type exported by the module. A set of operations is provided and each is named by a Constant of another enumerated Type exported by the module. Each disk is made to appear as an array of pairs of data blocks and logical headers. A general address Type with two components, one to specify a disk and another to specify an index into the array on that disk, is defined and exported. Mounting and dismounting of disks is supported by a pair of Procedures. (Mounting a disk means reading a symbolic name from a known address on that disk and Recording a mapping of that symbolc name to an identifier for the disk.) Operations are provided to determine the number of pages (pairs of data blocks and logical headers) and the last valid address on a given disk.

Naming conventions (necessitated by short identifier limits):

"Int" - means "Internal" (hard disk without removable packs).
"Ext" - means "External" (hard disk with removable packs).
"Flp" - means "Floppy".
"Mic" - means "Micropolis".
"Phy" - means "Physical".
"Vol" - means "Volume".
"ID" - means "identifier" and refers to an abstract name Type.

Version Number V4.8
(************************************************************************) exports (************************************************************************)

Imports IOErrors From IOErrors;

Type

{ Values of Type DiskKinds denote distinct classes of disk devices which can be connected to a Perq. }

DiskKinds = (FlpDisk, IntDisk, ExtDisk);

{ FlpUnitNumber, IntUnitNumber, and ExtUnitNumber are Types for numbers denoting physical units of each distinct class of disk. Separate Types are defined to express the necessity of performing distinct run time checks on values of unit numbers for each class of disk. Precise ranges cannot be specified at compile time (i.e. in this program text) because of the requirement that this program must run on machines of many possible configurations without recompilation. }

Cardinal = 0 .. #77777;
FlpUnitNumber = Cardinal;
IntUnitNumber = Cardinal;
ExtUnitNumber = Cardinal;

{ Values of Type PhyDiskID are used to uniquely identify disk units 
  for the volume mounting and dismounting operations. }

PhyDiskID = Record
  Case Kind : DiskKinds Of
    FlpDisk : (FlpUnit : FlpUnitNumber);
    IntDisk : (IntUnit : IntUnitNumber);
    ExtDisk : (ExtUnit : ExtUnitNumber);

End;

{ InternalDiskKinds is the Type whose values denote the various kinds of 
  internal disks. }

InternalDiskKinds = (Shugart14, Mic8, Mic5, unsupported);

{ OnVolAddress is used to represent the logical address of a block 
  of a volume in data structures on THAT volume or on a nonremovable 
  volume; these are typically hints which link multiple file structures 
  together. SOLAR requires that such hints be two word objects with 
  the two high order bits set and the eight low order bits cleared. 
  The remaining 22 bits are divided into two fields: a 3 bit logical 
  volume specifier and a 19 bit volume relative logical block number. 
  Certain volume specifiers refer to the nonremovable volumes which are 
  mounted as the corresponding logical disk (see comments below for Type 
  VolID. The remaining possible values of a volume specifier field all 
  denote the volume that the hint itself is written on. }

OnVolAddress = Long;

{ VolName is a string used as part of full file names to name mounted 
  file system disks. }

VolName = String[8];

{ MaxTotalVols is the upper limit on the number of file system volumes 
  that can be mounted at one time. MinVolID and MaxVolID delimit 
  the range of non-nil (i.e. actually mounted) file system volumes. 
  NilVolID denotes a volume different from any possible mounted volume. }

Const
  MaxTotalVols = 8;
  MaxVolID = MaxTotalVols - 1;
  MinVolID = 0;
  NilVolID = MinVolID - 1;

{ VolID uniquely identifies a mounted file system volume or a nil 
  volume; it is also used as a component of a VolAddress. VolID values 
  in the subrange 0 .. MaxInternalUnits - 1 always denote a nonremovable 
  file system volume, i.e. an internal class disk device. (This is related 
  to the requirement that internal physical disks be mounted at 
  corresponding fixed VolIDs by the VolMount Function.) Values in
MaxInternalUnits .. MaxVolID denote mounted removable volumes. MaxInternalUnits is an implicit Constant whose value is determined by the configuration of the machine.

VolRangeType is intended for use as an index Type for arrays which correspond to mounted actual disks only.

Type
VolID = NilVolID .. MaxVolID;
VolRangeType = MinVolID .. MaxVolID;

{ VolBlockNumber is a subrange of Long used to uniquely specify a block of a file system volume. A better Type definition (were it expressible in current Perq Pascal) would be: #0 .. #1777777, i.e. 19 bit non-negative Integers. }

VolBlockNumber = Long;

{ VolAddress uniquely specifies a block on any of the mounted file system disks. }

VolAddress = Record
  Volume : VolID;
  BlockNumber : VolBlockNumber;
End;

{ VolBuffer defines an uninterpreted structure to be used for input and output buffers for data blocks during volume io operations. These buffers must be aligned on 256 word boundaries. }

VolBuffer = Packed Array[0 .. 4095] Of Boolean;

ptrVolBuffer = ^VolBuffer;

{ VolHeaderBuffer defines an structure to be used for translated input and output buffers for header blocks during volume io operations. }

VolHeaderBuffer = Record
  SerialNumber : VolBlockNumber;
  SegmentBlockNumber : Integer;
  FreeListHint : Integer; {formerly called filler}
  PreviousBlock, NextBlock : VolBlockNumber;
End; { VolHeaderBuffer }

PtrVolHeaderBuffer = ^VolHeaderBuffer;

{ VolIOCommand enumerates the commands available in the volume io operations, VolIO and TryVolIO. }

VolIOCommand = (VolRd, VolRdCheck, VolWr, VolWrCheck, VolReset,
  { Last two for error reporting only (floppy only) }
  VolHdrrRead, VolHdrrWrite
);

procedure InitVolumeSystem;
Procedure VolDiskReset( VID : VolID);
Function GetIntDiskKind : IntDiskKinds;
Function VolMount( PID : PhyDiskID ) : VolID;
Procedure VolDisMount( PID : PhyDiskID );
Function VolIIDLookUp( Name : VolName ) : VolID;
Function VolNameLookUp( VID : VolID ) : VolName;
Function VolToOnVolAddr( VA : VolAddress ) : OnVolAddress;
Function OnVolToVolAddr( VID : VolID );
    OVA : OnVolAddress ); VolAddress;
Function VolIDTo PhyID( VID : VolID ) : PhyDiskID;
Function PhyIDToVolID( PID : PhyDiskID ) : VolID;
Function LastVolAddress( VID : VolID ) : VolAddress;
Function VolNumberPages( VID : VolId ) : VolBlockNumber;
Procedure VolIO( VA : VolAddress;
    Ptr : PTrVolBuffer;
    HPtr : PTrVolHeaderBuffer;
    VolCommand : VolIOCommand );
Function TryVolIO( VA : VolAddress;
    Ptr : PTrVolBuffer;
    HPtr : PTrVolHeaderBuffer;
    VolCommand : VolIOCommand;
    NumTries : Integer ) : Boolean;

Exception NoSuchNameForVol(N : VolName);
    Raised by VolIdLookUp(n) if no mounted Volume has N as its name

Exception VENOOutOfRange(VID : VolID; VBN : VolBlockNumber);
    Raised when a VolAddress, VA, passed to an operation is such that
    VA.BlockNumber is greater than VolNumberPages(VA.Volume)

Exception NoSuchVol(vid : VolID);
    Raised when a VolAddress, VA, or a VolID, VID, passed to an operation
    is such that VA.Volume or VID denote a Volume which is not Mounted

Exception NoSuchDevice(D : PhyDiskID);
    Raised when a PhyDiskID, D, passed to an operation denotes a Disk not
    in the configuration

Exception VolErrInc(Error_code : Integer (IOEFstError .. IOELastError) );
    Raised whenever an entry in VolErrorCnt is incremented;
    this is a temporary measure to allow the compatibility version of
    DiskIO to keep its variable ErrorCnt updated.
Exception VolIOFailure(Msg: String;
    Operation: VolIOCommand;
    Addr: VolAddress;
    SoftStat: Integer);

Exception VolDiskError(Msg: String);

Exception VMountErr(D: PhyDiskID);

Var VolErrorCnt: Array[IOWFirstError..IOELastError,
    VolRangeType] Of Integer;

Procedure InitVolumeSystem;

Abstract:
    Initialize Volume System

Results: Currently Mounts Volumes - Floppy and HardDisk.

Calls:
    - VInitialize

Function GetIntDiskKind: IntDiskKinds;

Abstract:
    Tells What Type of disks are connected to the Internal Disk
    Controller one of the three values:
    - Shugart14
    - Mic8
    - Mic5

Parameters:
    None. Just returns the Value of the Variable, IntDiskType, which
    is set up at InitVolumeSystem.

Results: Returns the value Internal Disk Kind.

Function VolIDLookUp(Name: VolName): VolID;

Abstract:
    Scan the Disk Control Array for a Volume with Name and return that
    Volume's ID.

Parameters:
    Name is a Volume Name (a String[8]).
Results: The Volume ID corresponding to the Volume with Name if such a 
Volume exists and is mounted (in the DCA). If no Volume is mounted 
then return the Nil Volume ID.

Errors:
- NoSuchNameForVol.

Function VolNameLookup(VID : VolID) : VolName;

Abstract:
This Function returns the Volume Name of a Volume ID.

Parameters:
VID - VolID.

Results: VolName corresponding to the VID. The VolumeName for a mounted 
Volume is set up by the Volume Mount Function.

Errors:
- NoSuchVol, Raised if this VID is not Mounted.

Function VolToOnVolAddr(VA : VolAddress) : OnVolAddress;

Abstract:
Result given, in general, by

\[ \text{OnVolAddress} := 2^{31} + 2^{30} + \text{VA.Volume} \times 2^{27} + \text{VA.BlockNumber} \times 2^{8} \]

Note that if VA.Volume > 3, use 7.

Parameters:
VA - VolAddress

Results:
- OnVolAddress, given by formula above.

Calls:
- VolToLogAddr
- VolNumberPages

Errors:
- NoSuchVol (in VolNumberPages)
- VBNOutOfRange
Function OnVolToVolAddr( VID : VolID; OVA : OnVolAddress ) : VolAddress;

Abstract:

Result given by

- VolAddress.Volume := VID
- VolAddress.BlockNumber := OVA Bits <26:8>

Note that the other bits of OVA are Ignored.

Parameters:

OVA - OnVolAddress.

Results:

- VolAddress, given by formula above.

Calls:

- LogToVolAddr
- VolNumberPages

Errors:

- NoSuchVol (in VolNumberPages)
- VBNOutOfRange

Function VolIDTo PhyID( VID : VolID ) : PhyDiskID;

Abstract:

Takes a Volume ID and returns that Volumes Physical Disk ID.

Parameters:

VID - VolID.

Results:

- PhyDiskID selected by given Volume ID.

Errors:

- NoSuchVol

Function PhyIDToVolID( PID : PhyDiskID ) : VolID;

Abstract:

Takes a Physical Disk ID and returns that Disk’s Volume ID.

Parameters:

PID - PhyDiskID.
Results:

- VolID of given Physical Disk ID.

Errors:

- NoSuchDevice

Function LastVolAddress( VID : VolID ) : VolAddress;

Abstract:

Returns the Volume Address of the last Sector on the selected disk. Given by:

- LastVolAddress.Volume := VID
- LastVolAddress.BlockNumber := VolNumberPages - 1

Parameters:

VID - VolID

Results:

LastVolAddress - VolAddress

Calls:

- VolNumberPages

Errors:

- NoSuchVol

Function VolNumberPages( VID : VolId) : VolBlockNumber;

Abstract:

Returns the total number of Blocks on the Volume. Given by:

- VolNumberPages := ( PtrDCA^[ VID].PhysParameters.Cylinder
  - * PtrDCA^[ VID].PhysParameters.Head
  - * PtrDCA^[ VID].PhysParameters.Sector )
  - -PtrDCA^[ VID].PhysParameters.BootSize

Parameters:

VID - VolID

PhyParameters in DCB
- Cylinder ( Number of Cylinder on Disk.)
- Head ( Number of Tracks per Cylinder.)
- Sector ( Number of Sectors per Track.)
- BootSize ( Number of Sectors for Boot.)
Results:

VolNumberPages - VolBlockNumber (Long)

Errors:

- NoSuchVol

Procedure VolIO(VA: VolAddress;
                 Ptr : PtrVolBuffer;
                 HPtr: PtrVolHeaderBuffer;
                 VolCommand : VolIOCommand);

Abstract:

This routine is used by the File System to perform Disk IO. It calls DoVolIO with a retry count of 15.

Parameters:

VA - VolAddress
Ptr - PtrVolBuffer
HPtr - PtrVolHeaderBuffer
VolCommand - VolIOCommand

Results: The Buffers are either written onto the Disk, or Disk Data is read into the Buffers.

Calls:

- DoVolIO

Errors:

- (See DoVolIO.)

Function TryVolIO(VA: VolAddress;
                  Ptr : PtrVolBuffer;
                  HPtr:PtrVolHeaderBuffer;
                  VolCommand : VolIOCommand;
                  NumTries : Integer): Boolean;

Abstract:

This Function is used by the File System to perform Disk IO. It calls DoVolIO with a retry count of NumTries.

Parameters:

VA - VolAddress
Ptr - PtrVolBuffer
HPtr - PtrVolHeaderBuffer
VolCommand - VolIOCommand
NumTries - Integer
Results:
    TryVolIO - Boolean. Indicates whether or not transfer was completed successfully.
    - The Buffers are either Written onto the Disk, or Disk Data is read into the Buffers.

Calls: DoVolIO

Errors: (See DoVolIO.)

Function VolMount( PID : PhyDiskID ) : VolID;

Abstract:

    The Mount Procedure is used to create a DCB for a particular drive and enter that DCB in the Disk Control Array. Returns the VID of the DCA entry which was used to Mount the Disk.

Parameters:
    PID - PhyDiskID

Results: VolMount - VolID

Calls: Mount

Errors: (See Mount.)

Procedure VolDisMount( PID : PhyDiskID );

Abstract:

    Volume DisMount

    The DisMount Procedure Disolves the DCB for a particular Drive that was previously mounted, and frees up the Disk Control Array entry which was allocated for that DCB.

Parameters:
    PID - PhyDiskID

Results: DisMounts the Disk.

Calls: Dismount

Errors: (See DisMount.)
Procedure VolDiskReset( VID : VolID);

Abstract:

Used to Reset and Initialize the Disk Controller, Disk Drive and Disk uCode. Drive is Recalibrated.

Parameters:

VID - VolID. Of Disk to be affected.

Results: Drive and Controller is reset and recalibrated.

Calls: UnitIO

Errors: NoSuchVol and VolIOFailure
module Writer;

Writer - Stream package output conversion routines.
J. P. Strait ca. 1 Jan 81.
Copyright (C) PERQ Systems Corporation, 1981.

Abstract:

Writer is the character output module of the Stream package. It is called by code generated by the Pascal compiler in response to a Write or Writeln. It is one level above Module Stream and uses Stream's output routines.

Version Number V2.2

exports

imports Stream from Stream;

procedure WriteBoolean( var F: FileType; X: Boolean; Field: integer );
procedure WriteCh( Var F: FileType; X: char; Field: integer );
procedure WriteCharArray( var F: FileType; var X: ChArray;
                          Max, Field: integer );
procedure WriteIdentifier( var F: FileType; X: integer;
                           var IT: IdentTable; L, Field: integer );
procedure WriteInteger( var F: FileType; X: integer; Field: integer );
procedure WriteString( var F: FileType; var X: String; Field: integer );
procedure WriteX( var F: FileType; X, Field, B: integer );

procedure WriteBoolean( var F: FileType; X: Boolean; Field: integer );

Abstract:

Writes a boolean in fixed format.

Parameters:
X - the boolean to be written.
F - the file into which X is to be written.
Field - the size of the field into which X is to be written.

procedure WriteCh( var F: FileType; X: char; Field: integer );

Abstract:

Writes a character in a fixed format.

Parameters:
X - the character to be written.
F - the file into which X is to be written.
Field - the size of the field into which X is to be written.
procedure WriteChArray( var F: FileType; var X: ChArray; 
    Max, Field: integer );

Abstract:

Writes a packed character array in fixed format.

Parameters:

X – the character array to be written.
F – the file into which X is to be written.
Field – the size of the field into which X is to be written.
Max – the declared length of X.

procedure WriteIdentifier( var F: FileType; X: integer; 
    var IT: IdentTable; L, Field: integer );

Abstract:

Writes an identifier from a table in fixed format.

Parameters:

X – the ordinal of the identifier in the range 0 to L.
F – the file to which X is written.
IT – the table of identifier names indexed from 0 to L.
L – the largest identifier ordinal defined by the table.
Field – the size of the field into which X is written.

Errors: BadIdTable if the length of identifier table is less than 1.

procedure WriteInteger( var F: FileType; X: integer; Field: integer );

Abstract:

Writes a decimal integer in fixed format.

Parameters:

X – the integer to be written.
F – the file into which X is to be written.
Field – the size of the field into which X is to be written.

procedure WriteString( var F: FileType; var X: String; Field: integer );

Abstract:

Writes a string in fixed format.

Parameters:

X – the string to be written.
F – the file into which X is written.
Field – the size of the field into which X is written.
procedure WriteX( var F: FileType; X, Field, B: integer );

Abstract:

Writes an integer in fixed format with base B.

Parameters:
X - the integer to be written.
F - the file into which X is to be written.
Field - the size of the field into which X is to be written.
B - the base of X. It is an integer whose absolute value must be between 2 and 36, inclusive.

Errors: BadBase if the base is not in 2..36.
Abort [ Module Except ]
217 AbortOnKey [ Module PopUp ]
286 AddUser [ Module UserPass ]
203 Adjust [ Module PERQ_String ]
7 AllocDisk [ Module AllocDisk ]
219 AllocNameDesc [ Module PopUp ]
206 AppendChar [ Module PERQ_String ]
205 AppendString [ Module PERQ_String ]
245 ArcCos [ Module RealFunctions ]
240 ArcCosLarge [ Module RealFunctions ]
245 ArcSin [ Module RealFunctions ]
240 ArcSinLarge [ Module RealFunctions ]
246 ArcTan [ Module RealFunctions ]
246 ArcTan2 [ Module RealFunctions ]
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1 BadAlignment [ Module AlignMemory ]
274 BadBase [ Module Stream ]
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38 CCos [ Module ComplexFunctions ]
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TabCount    VAR    [ Module IO Video ]
TabFinger   VAR    [ Module IO Others ]
TabGreen    VAR    [ Module IO Others ]
TabIgnore   CONST  [ Module IO Video ]
TabLeft     TYPEP  [ Module IO Others ]
TabletMode  TYPE   [ Module IO Others ]
TabletType  TYPE   [ Module IO Others ]
TabMiddle   TYPEP  [ Module IO Others ]
TabMode     VAR    [ Module IO Others ]
TabMouse    VAR    [ Module IO Others ]
TabRelX     VAR    [ Module IO Others ]
TabRelY     VAR    [ Module IO Others ]
TabRight    TYPEP  [ Module IO Others ]
TabSwitch   VAR    [ Module IO Others ]
TabWhite    VAR    [ Module IO Others ]
TabYellow   VAR    [ Module IO Others ]
TekResult   TYPE   [ Module LoadZ80 ]
TempFile    CONST  [ Module FileTypes ]
TextFile    CONST  [ Module FileTypes ]
TimeBuf     VAR    [ Module IO_Private ]
TimeFID     VAR    [ Program System ]
Timer       CONST  [ Module IO_Unit ]
TimeReference TYPE   [ Module GetTime Stamp ]
times       CONST  [ Module IOCPIB ]
TimeStamp   TYPE   [ Module GetTime Stamp ]
TimeString  TYPE   [ Module Clock ]
Titstrlen   CONST  [ Module Screen ]
TotalWidth  VAR    [ Module PasReal ]
TotSize: integer; Mob
TransKey    CONST  [ Module IO_Unit ]
TransMicro  TYPE   [ Module ControlStore ]
TransMode   TYPE   [ Module FTPUtils ]
TRCAdrHigh  CONST  [ Module Ether1010 ]
TRCAdrMid   CONST  [ Module Ether1010 ]
UDeviceTable TYPE   [ Module IO_Private ]
Unit        VAR    [ Module IO_Private ]
UnitNumber  TYPE   [ Module DiskDef ]
UnitRing    TYPE   [ Module IO_Unit ]
UnknownFile CONST  [ Module FileTypes ]
uSClKDCB    TYPE   [ Module Ether1010 ]
UseCmd      VAR    [ Program System ]
UserInt     VAR    [ Program System ]
UserMode    VAR    [ Program System ]
UserPtr     VAR    [ Program System ]
UserRecord  TYPE   [ Module UserPass ]
Users       TYPE   [ Module UserPass ]
UsrCmdLine  VAR    [ Program System ]
value       VAR    [ Module PasReal ]
VirtualVersion CONST  [ Module Virtual ]
VolAddress  TYPE   [ Module VolumeSystem ]
VolBlockNumber TYPE   [ Module VolumeSystem ]
VolBuffer   TYPE   [ Module VolumeSystem ]
VolErrCnt   VAR    [ Module VolumeSystem ]
VolHeaderBuffer TYPE   [ Module VolumeSystem ]
VolID       TYPE   [ Module VolumeSystem ]
VolIOCommand TYPE [ Module VolumeSystem ]
VolName TYPE [ Module VolumeSystem ]
VolRangeType TYPE [ Module VolumeSystem ]
Width VAR [ Module Screen ]
WindowP TYPE [ Module Screen ]
WindowType TYPE [ Module Screen ]
WinRange TYPE [ Module Screen ]
WinTable VAR [ Module Screen ]
WordSize VAR [ Module Stream ]
WpDB CONST [ Module DiskDef ]
WpFS CONST [ Module DiskDef ]
Z80 CONST [ Module IO_Unit ]
Z80Stat TYPE [ Module IO_Unit ]
Z_CmdRegister TYPE [ Module IO_Private ]
Z_Commands TYPE [ Module IO_Private ]
Z_Data TYPE [ Module IO_Private ]
Z_DataSize CONST [ Module IO_Private ]
Z_FirstData CONST [ Module IO_Private ]
Z_IntDisabled VAR [ Module IO_Private ]
Z_MaxData CONST [ Module IO_Private ]
Z_Msg TYPE [ Module IO_Private ]
Z_MsgNotAvailable VAR [ Module IO_Private ]
Z_MsgPtrKludge TYPE [ Module IO_Private ]
Z_NoData CONST [ Module IO_Private ]
Z_Queue TYPE [ Module IO_Private ]
Z_SOM CONST [ Module IO_Private ]
#Cylinders TYPE [ Module DiskDef ]
#Heads TYPE [ Module DiskDef ]
#Sectors TYPE [ Module DiskDef ]