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Chapter 42

Porting Squeak

"Nothing will ever be attempted if all possible objections must first be overcome." The famous words of Samuel Johnson are particularly relevant to the task of porting Squeak. As we shall see in this chapter, it is a task where most of the objections need not be overcome; they can quite cheerfully be left for that proverbial rainy day...

42.1 Introduction

Squeak must be one of the most ubiquitous programming languages to date. In addition to the original version for Mac OS, Squeak has been ported to a wide variety of very different platforms: most major flavors of Unix, several variations of Windows and Win/CE, a couple of “bare metal” systems, and so on.

The impressive list of ports has been possible because of the way Squeak cleanly separates the task of interpreting Smalltalk from the task of communicating with its host platform. The interpreter is actually a Smalltalk program within the image (in class Interpreter) which is translated into an equivalent C program that can subsequently be compiled on any system that has an ANSI C compiler. This program makes only one assumption: that pointers and integers are 32 bits wide. Communication with the host platform is performed through a collection of a hundred or so “support functions”,

\footnote{This assumption may change in the future as 64-bit systems become more widespread. Existing 64-bit systems sometimes provide compiler options to limit pointers and integers to 32-bits, making them “Squeak-friendly”.

3
which perform platform-dependent tasks such as file input/output, updating the screen, and reading keyboard and mouse information. The generated interpreter code and platform support functions are compiled and then linked together to create the final virtual machine. Figure 42.1 illustrates this division of labor.

Looking at the amount and complexity of support code that comes with Squeak may make porting it to a new platform seem like a daunting task. This is not necessarily the case. A couple of points in particular make the initial task much easier than it might appear.

First is the optional nature of many of the “advanced” features of Squeak (such as support for CD-quality stereo sound recording and output, MIDI, network connectivity, and so on). These features are associated with primitive methods in the Squeak image. Each of these primitives calls an associated C function in the support code, which normally implements some “external” action (such as opening a network connection) before returning. However, it is perfectly acceptable for these primitives to “fail” instead of implementing
42.2. ABOUT THIS CHAPTER

the external actions expected of them. An initial port can therefore avoid
an immense amount of complexity by implementing tiny “stubs” in the as-
associated support functions that simply “fail” the primitive from which they
were called and then return without performing any additional work at all.
Squeak might be a less exciting place in which to play as a result, but at
least it will be “up and running” far sooner because of the optional nature
of its advanced features.

Second is the inclusion of the tiny file sqMinimal.c along with the regular
Squeak source code. This file is a kind of “skeleton”: it contains a complete set
of declarations for both the mandatory and optional support routines, and the
simplest possible definitions for the mandatory support that yield a running
virtual machine on the Macintosh. (The optional functionality is defined too,
but trivially—indicating its absence to the Squeak interpreter.) It is a very
good starting point for porting Squeak to a new platform. Generating the
Macintosh source files from within the image will also generated a copy of
this file (see Section 42.3.2).

42.2 About this chapter

This chapter begins by explaining the structure of the Squeak virtual machine
and the process of putting it together based on the various pieces, which are
either provided or which must be written by hand for a new platform. It con-
tinues (in Sections 42.6 through 42.13) by discussing the requirements for
the mandatory functionality, such as basic graphical and file input/output
facilities. These are required for Squeak to work properly, and will therefore
be the major preoccupation of any porting effort to a new platform. The
final part of the chapter (Sections 42.16 through 42.17) covers several of
the important optional subsystems such as networking and plugin modules.
These are not required for a working virtual machine (and can be left for a
rainy day), although they do extend Squeak’s capabilities in important and
interesting ways. We wrap it all up in Section 42.23 which, amongst other
things, explains why the rate of change in Squeak does not present additional
difficulty for the task of porting.

It is assumed that the reader is already familiar with Smalltalk, and
preferably with Squeak. We will refer to standard Squeak classes without (in
general) explaining their purpose. On the other hand, explaining how the C
support code interacts with several of these classes is entirely relevant.
Only two typographic conventions will be used. Quantities from the C universe (variable and function identifiers, constants, and so on) will appear in fixed-width font. Quantities from the Squeak universe (expressions and class or method names) appear in sans serif font.

### 42.3 Source code

Squeak tries to generate as much of its own implementation as possible automatically. Such code is referred to in this chapter as generated code. The code that depends on the host platform, and which is written by hand when porting Squeak to a new platform, is referred to as support code.

The generated code can be extracted from any running Squeak system. The next section explains how.

Writing the support code for a new platform is a more difficult task. To make things simpler, the support code is divided into several subsystems, each of which deals with a particular aspect of Squeak’s connectivity with the “outside world”. They include user interaction (screen, keyboard and mouse), networking, sound, serial and MIDI ports, and so on. Some of the subsystems are mandatory: they must be implemented (or mostly implemented) to obtain a working Squeak system. The other subsystems are optional; they represent the parts that can be left for that rainy day.

#### 42.3.1 Generating the Squeak source files

The very first task when starting a new port is to generate the platform-independent source files, which will be compiled and then linked with the hand-written support code. These files include the Squeak interpreter itself, automatically-generated implementations of various primitive functions, and a few hand-written header files.

The Squeak interpreter is traditionally called interp.c. It is generated automatically by translating a complete, functional implementation written in Smalltalk into an equivalent C program. (See the class Interpreter for details.) This is done by evaluating the expression

```
Interpreter translate: 'interp.c' dotnlining: true
```

in a Squeak workspace. (See the method of the same name in Interpreter class.) This takes a couple of minutes, and writes the generated code to the named file in the current working directory.
42.4 SQUEAK’S C CONVENTIONS

The automatically-generated primitives are created in the same manner as the Squeak interpreter itself—from equivalent Smalltalk implementations that are translated into C. The hand-written header files are stored in the image as string constants, just for completeness. Both sets of files can written to the current working directory by evaluating the expression

```c
InterpreterSupportCode writeSupportFiles
```
in a Squeak workspace. (See the method of the same name in `InterpreterSupportCode class`.)

### 42.3.2 Generating the Macintosh support files

The Squeak image also contains a complete copy of the support code for the Macintosh, divided into several source files, each of which corresponds to one of the subsystems described in this chapter. Some of these files are very well documented, and offer much more information (as comments) than could reasonably be included here.

Porting these subsystems to a new platform is therefore best accomplished by copying and then modifying the Macintosh version; unless one of the other ports of Squeak already offers support that is similar to the target platform, of course. Evaluating the expression

```c
InterpreterSupportCode writeMacSourceFiles
```
in a Squeak workspace will write these files to the current working directory (on any platform that supports a file system). If no file system is available then their definitions can be browsed from within the image. (They can be found in the ‘source files’ protocol of `InterpreterSupportCode class`.)

### 42.4 Squeak’s C conventions

There are several conventions used universally by generated code, which support code must adhere to (or at least be aware of) in order to work correctly.

#### 42.4.1 Squeak does not believe in pointers

Squeak's implementation treats almost everything as an `int`. In particular, pointers that are passed between Squeak and the support code always have
type `int`. It is up to the support code to perform any casting that might be required.

### 42.4.2 C strings vs. Squeak strings

Squeak and C store strings in fundamentally different ways. In C a string is always terminated with a “null” character (ASCII value 0). Squeak, on the other hand, stores the length of the string and dispenses with any kind of terminating character. This difference is important whenever string data is transferred between Squeak and C. In most cases such transfers of string data follow the same pattern.

To export a string from Squeak to C, the support function is called with two arguments: a pointer to the string data and the number of bytes in the string. The support function simply copies the given number of bytes (using `memcpy` for example) from the given address into its own memory. (If allocating memory dynamically then it should always add one to the length indicated by Squeak, and append a terminating null to the copy.

Importing a string is slightly more complex. In general Squeak will call two support routines. The first should return the length of the string to be imported from C into Squeak. (This allows Squeak to allocate a new `String` of the appropriate size, or to grow a buffer if necessary, or whatever.) The second routine is called with a pointer to the destination, and the actual number of bytes that Squeak expects to be copied. (`strcpy` is the safest way to actually transfer the bytes into Squeak’s memory, to avoid any possibility of trying to copy too many bytes from the point of view of both Squeak and C.)

The clipboard handling rountines (Section 42.8) illustrate perfectly the way Squeak and C exchange string data.

### 42.4.3 Interacting with Semaphores

Various support code routines report asynchronous events to the Squeak interpreter. One example is the networking subsystem, where the completion of a `write()` operation or the availability of data for a `read()` operation must be communicated to the interpreter. This is accomplished by signalling a `Semaphore`.

Semaphores are identified (to the support code) by an integer index. Signalling a `Semaphore` is accomplished by calling the (generated) function
signalSemaphoreWithIndex(int semaIndex)

passing the appropriate Semaphore index as the argument.

### 42.4.4 Primitive success and failure

Some of the support functions are associated directory with a primitive method in the Squeak image. Such functions must indicate whether the primitive operation succeeds or fails. Two generated functions are provided to do this. The first is

```c
void primitiveFail(void)
```

which is called to “fail” the primitive. (It does not transfer control back to the Squeak interpreter: the support code must ensure that a return is executed at the appropriate moment after failing a primitive.)

The second function is

```c
int success(int successFlag)
```

which can be called several times from within a primitive support function. The argument should be either `true` or `false`. This function “composes” successive values of `successFlag`; that is, if a primitive support routine calls this function with `false` as the argument then Squeak will consider the primitive operation to have failed, regardless of how many times (or when) the support function calls it with the argument `true`.

We will indicate each support function that is directly associated with a Squeak primitive method as we consider it during the course of this chapter.

### 42.5 Compilation environment: sq.h

The generated code does not exist in a vacuum—it requires some kind of compilation environment to give it access to a few basic system services on the host platform. Porting Squeak is therefore composed of two tasks: defining an appropriate compilation environment for the generated code, and implementing the required support code.

Each of the automatically-generated, platform-independent source files begins by including `sq.h`, which establishes its compilation environment.
CHAPTER 42. PORTING SQUEAK

This header file is also typically included by the (hand-written) platform-dependent source files, since it declares many useful function prototypes—including those for all of the functions that should be present in the support code. Including it routinely in every source file therefore helps prevent errors due to mismatched function signatures. The overall structure of sq.h is shown in Figure 42.2.

Generated code makes use of several ANSI and/or POSIX routines that should be available on every platform. Since the names of the corresponding header files have been standardized, sq.h assumes that they are available and includes the following directly: math.h, stdio.h, stdlib.h, string.h and time.h.

Unfortunately, the generated code also uses facilities that may or may not be present—or that might be present in different forms depending on the platform. To cope with this, sq.h includes two files which will certainly require modification for a new platform.

The first of these is sqConfig.h, which is responsible for identifying the host platform. A new port will have to add a corresponding section to sqConfig.h (cut-and-paste from an existing section with minimal modifications will probably do the trick). The new section must define at least the symbol SQ_CONFIG_DONE, to indicate that the platform has been recognized.²

sq.h goes on to define various “sensible” defaults for things that the generated code will need before, including the second of these files: sqPlatformSpecific.h. As its name suggests, this file is responsible for providing the generated code with access to basic facilities that differ between platforms. On ANSI/POSIX platforms it will have almost nothing to do. On more exotic platforms it will have to “undo” some of the assumptions made by sq.h. It does this by selectively redefining the macros previously set up in sq.h, in a section of code compiled conditionally according to the host platform (as detected previously in sqConfig.h, for example). If any system header files (other than those already included by sq.h) are required by the host, then sqPlatformSpecific.h is the place in which to include them.

The macros that sqPlatformSpecific.h should consider redefining are concerned mainly with declaring functions for dynamically-loaded libraries, file access, memory allocation, and keeping track of elapsed time. They

²Some platforms do not have a single, unique predefined preprocessor symbol to aid with their identification. Any disambiguation should be done in sqConfig.h, and a unique unambiguous identifying symbol defined for use later on in sqPlatformSpecific.h, for example.
Figure 42.2: The structure of the file sq.h. The two header files marked with ‘>’ must be modified when porting to a new platform. The file sqConfig.h can define symbols to change the way the two Float access macros are defined. The file sqPlatformSpecific.h should redefine any macros that did not receive suitable defaults in sq.h. See the text for further details.
symbol/macro | default (ANSI/POSIX) definition
---|---
EXPORT(type) | type
sqlImageFile | FILE *
sqlImageFileOpen(name, mode) | fopen(name, mode)
sqlImageFileRead(ptr, sz, count, f) | fread(ptr, sz, count, f)
sqlImageFileWrite(ptr, sz, count, f) | fwrite(ptr, sz, count, f)
sqlImageFilePosition(f) | ftell(f)
sqlImageFileSeek(f, pos) | fseek(f, pos, SEEK_SET)
sqlImageFileClose(f) | fclose(f)
reserveExtraHeapBytes(size, extra) | size
sqlAllocateMemory(min, desired) | malloc(desired)
ioMSecs() | ((1000 * clock()) / CLOCKS_PER_SEC)
ioLowResMSecs() | ((1000 * clock()) / CLOCKS_PER_SEC)
ioMicroMSecs() | ((1000 * clock()) / CLOCKS_PER_SEC)

Table 42.1: Default ANSI/POSIX values for the symbols and macros that sqPlatformSpecific.h might want to consider redefining.

are described in the following four sections. Their default “reasonable” ANSI/POSIX definitions (provided by sq.h) are shown in Table 42.1.

### 42.5.1 Declaring functions for dynamic libraries

Some of the generated code is intended to be “pluggable”—compiled separately from the main virtual machine as a dynamically-loaded library, read into the virtual machine “on-demand” at runtime when first needed. Unfortunately, some compilers and hosts require special declarations for functions that are to be exported from a dynamic library. The macro EXPORT(type) is therefore used to declare the return type of any function that might be placed in a dynamic library; for example:

```c
EXPORT(int) someDynamicallyLoadedFunction(void) { ... }
```

sqPlatformSpecific.h can redefine this macro to provide any additional declaration keywords that might be needed (not forgetting, of course, to include the return type of the function).
42.5.2 Reading and writing the image file

Most of the code needed for loading and saving images is generated automatically. This code assumes an ANSI-like interface to the filesystem. The symbol `sqImageFile` should be defined as the type of a “file handle” on the host platform.

`sqlImageFileOpen()` is passed the name (a C-style null-terminated string) and mode (also a C string) of a file, and should return its handle (of type `sqlImageFile`, or null if the file does not exist). The mode is as specified by ANSI, i.e. either "rb" (read binary bytes) or "wb" (create or truncate and then write binary bytes).3

The reading/writing macros are passed a pointer to an area of memory (ptr), a file handle (f, obtained from `sqlImageFileOpen()`) and the number of bytes to transfer expressed as count “elements” of size sz. These macros should simply transfer count * sz bytes (any “endian” conversions that might be necessary are handled automatically elsewhere).

Finally, `sqlImageFilePosition()` and `sqlImageFileSeek()` are responsible for retrieving and setting the “file pointer”, i.e. the offset (from the beginning of the file) at which the next read/write operation should commence. (The generated code tacitly assumes that read/write operations will increment the file pointer by the number of bytes read or written.)

42.5.3 Allocating memory

The generated code needs to know approximately how much space to reserve for the virtual machine’s data. This space includes the Smalltalk “heap” (the in-memory copy of the image file) and any additional data space that might be required by dynamically-loaded libraries. The macro `reserveExtraHeapBytes(size, extra)` is used to calculate how much data space should be reserved when the VM starts up. The first argument is the number of bytes required for the image; the second is an estimate of how much additional data space might be needed by dynamic libraries. This macro should return the total amount of data memory that the VM should “reserve” statically. If the host known how to dynamically allocate more data memory as libraries are loaded (or if it doesn’t support dynamic libraries at

3“Binary bytes” implies that no CR/LF line-end conversion should be attempted when reading/writing the image file.
all) then the correct result is simply the size of the image file (the default definition).

The macro `sqAllocateMemory(min, desired)` is used to allocate the memory for the image (and possibly for the dynamic libraries). The first argument is the minimum acceptable size of memory (measured in bytes), and the second is the "ideal" size. This memory allocation macro should return `null` if it cannot allocate at least `min` bytes of memory.

### 42.5.4 Keeping track of elapsed time

`sq.h` also declares three functions that return the elapsed time (relative to any convenient point of reference):

```c
int ioMSecs(void)
int ioLowResMSecs(void)
int ioMicroMSecs(void)
```

(The reason for having three functions to read the time will be explained later, in Section 42.10). `sq.h` then immediately "hides" these declarations with three macro definitions of the same names that use the ANSI `clock()` function to calculate the time.

`sqPlatformSpecific.h` should seriously consider redefining these macros (or simply undefining them so that real functions can be called in the support code) to improve the accuracy of timing within Squeak. The problem is that `clock()` usually measures elapsed CPU time rather than elapsed wall-clock time: if Squeak goes to sleep (which it does whenever it runs out of interesting things to do) then time will effectively stop passing if the host adheres to the ANSI definition of `clock()`.

The remainder of `sq.h` provides a full set of prototypes for the functions that should be implemented by the platform support code. Since these declarations should never depend on the host platform (and should therefore be identical across all platforms) they appear after the inclusion of `sqPlatformSpecific.h`.

### 42.5.5 Reading and writing Floats

Two macros are defined by `sq.h` to copy 64-bit double-precision IEEE floating-point values between C `doubles` and the data portion of a `Float` object. By default these macros "do the right thing" on big-endian architectures, where
42.6. GRAPhICAL OUTPUT

the 64 bits of a double are stored most significant byte first in memory: the data is transferred in the obvious way, by dereferencing a pointer to double.

Two complications might arise with this. The first is that Squeak aligns all data on 32-bit boundaries, including the 64 bits of data in a Float. If the host imposes 64-bit alignment on doubles then the symbol DOUBLE_WORD_ALIGNMENT can be defined in sqConfig.h to force these macros to use two 32-bit transfers to move the data. The second complication arises on little-endian machines, where the least significant word is stored first. For these hosts, sqConfig.h should define DOUBLE_WORD_ORDER to cause the float macros to swap the two 32-bit halves of a double while copying it.

If some other scheme is necessary to copy doubles between C variables and Squeak’s object memory then sqPlatformSpecific.h will have to redefine the macros

    storeFloatAtFrom(i, floatVarName)
    fetchFloatAtInto(i, floatVarName)

where i is an int expression giving the address of the data in a Float object, and floatVarName is the name of a variable of type double (whose address can be taken using the & operator to effect the transfer).

The two 32-bit halves of a Float’s data are automatically byte-swapped to match the local host when the image is loaded. The Float macros therefore need not take byte order into account.

42.6 Graphical output

Just like the very first releases of Smalltalk-80 in the mid-1980’s, Squeak performs all of its graphical output directly to an object inside the image. This object (called “Display”) includes a Bitmap representing what the user should see. The task of rendering Squeak’s graphical display is therefore relatively easy. Rather than having to implement a host of different graphical drawing operations directly, the support code simply copies bits out of the Display object and onto the screen at the appropriate moments. The precise nature of “the screen” depends on the platform, and might be a window on Mac OS or Unix (which uses the X Window System), or directly to a memory-mapped framebuffer device, or even to a tiny LCD panel—which is the case for at least one port of Squeak to “bare hardware”.
42.6.1 Display depths and color

The first four provide information about the Bitmap data. int dispBitsIndex is the address of the first byte of the bitmap data holding the display contents within Squeak’s memory. int width is the width of the bitmap data. The “pitch” of the bitmap (the number of pixels in each scanline) is always rounded up so that each scanline is word-aligned (i.e. is a multiple of 4 bytes wide). int height is the total number of scanlines in the bitmap data. int depth is the number of bits in a pixel. Currently 1-, 2-, 4-, 8-, 16- and 32-bits per pixel are supported.

The final four arguments int affectedL, int affectedR, int affectedT, and int affectedB specify a “damage rectangle”; in other words the left, right, top and bottom limits (respectively) of the portion of the display that should be updated.

Bitmaps are word objects, and their byte order is swapped automatically if necessary (by generated code) when the image is loaded. No special action is needed if the host’s byte order matches the physical display’s byte order.

In 32-bit depths Squeak really uses 24-bit pixels. The blue component is in the least significant 8 bits of each pixel, followed by 8 bits of green and then 8 bits of red. The most significant 8 bits are unused.

In 16-bit depths Squeak really uses 15-bit pixels. The blue component is in the least significant 5 bits of each pixel, followed by 5 bits of green and 5 bits of red. The most significant bit is unused.

In 1- through 8-bit depths, Squeak uses the colormap shown in Table 42.2. The other display-related support functions are described below.

\[
\text{int ioScreenSize(void)}
\]
42.6. GRAPHICAL OUTPUT

<table>
<thead>
<tr>
<th>pixel</th>
<th>color</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>white (or transparent if bpp &gt; 1)</td>
</tr>
<tr>
<td>1</td>
<td>black</td>
</tr>
<tr>
<td>2</td>
<td>white (opaque)</td>
</tr>
<tr>
<td>3</td>
<td>50% gray</td>
</tr>
<tr>
<td>4</td>
<td>red</td>
</tr>
<tr>
<td>5</td>
<td>green</td>
</tr>
<tr>
<td>6</td>
<td>blue</td>
</tr>
<tr>
<td>7</td>
<td>cyan</td>
</tr>
<tr>
<td>8</td>
<td>yellow</td>
</tr>
<tr>
<td>9</td>
<td>magenta</td>
</tr>
<tr>
<td>10</td>
<td>1/8 gray</td>
</tr>
<tr>
<td>11</td>
<td>2/8 gray</td>
</tr>
<tr>
<td>12</td>
<td>3/8 gray</td>
</tr>
<tr>
<td>13</td>
<td>5/8 gray</td>
</tr>
<tr>
<td>14</td>
<td>6/8 gray</td>
</tr>
<tr>
<td>15</td>
<td>7/8 gray</td>
</tr>
<tr>
<td>16-39</td>
<td>1/32-31/32 gray (less n/8)</td>
</tr>
<tr>
<td>36r + 6b + g + 40</td>
<td>6 × 6 × 6 color cube</td>
</tr>
</tbody>
</table>

Table 42.2: Squeak’s color map for 1-, 2-, 4- and 8-bit depths.

should return the current size of the screen, with the width in the most significant 16 bits and the height in the least significant 16 bits.

    int ioHasDisplayDepth(int depth)

should return 1 if the host supports a Squeak Display of the given depth. (This function is used to avoid passing an unsupported depth to ioShowDisplay().)

    int ioSetFullScreen(int fullScreenFlag)

is used to turn “full screen” display on and off. If fullScreenFlag is 1 then the function should save the current screen size before resizing the display to occupy the entire screen, removing any window decorations if they are present. (The intention is that Squeak “take over” the entire physical display area.) If fullScreenFlag is 0 then the function should restore the physical
screen (and any window decorations that might be present by default) its
saved size.

    int ioSetDisplayMode(int width, int height, int depth, int fullscreenFlag)

is called before Squeak tries to change its Display characteristics. The
arguments have the usual meanings. This function should return 1 to accept the
new Display parameters, or 0 to reject them.

    int ioForceDisplayUpdate(void)

is called from generated code whenever Squeak must be sure that all graphical
operations have completed. If the display is “local” (a framebuffer connected
directly to the host) then nothing special need be done. If the display is
“remote” (a network window system, for example) then this function should
not return until it is certain that any pending display operations (initiated
from ioShowDisplay()) have been completed.

    int ioSetCursor(int cursorBits, int offsetX, int offsetY)

cursorBits is the address of a cursor bitmap. The bitmap is 16 bits wide and
16 bits high. The 16 bits of each “scanline” appear in the most significant 16
bits bit of a 32-bit word (the least significant 16 bits are unused). (Successive
“scanlines” are therefore in the most significant halves of consecutive 32-
bit words starting at cursorBits.) The host’s cursor should be changed to
reflect the bitmap, with a 1 in cursorBitmap being a black pixel in the cursor,
and a 0 being transparent (the background shows through the cursor). The
“hot spot” of the cursor is given by the second and third argument, which
are measured from the top-left of the cursor (0, 0) and then negated.4

    int ioSetCursorWithMask(int cursorBits, int cursorMask,
                            int offsetX, int offsetY)

Similar to ioSetCursor() except that cursorMask points to a bitmap (in
the same format as cursorBits) specifying where the 0 pixels in cursorBits
should be opaque. Wherever cursorMask contains a 1 and cursorBits con-
tains a 0, the cursor should have an opaque white pixel (obscurin the back-
ground) instead of the normal transparent pixel.

4A hotspot in the top-left corner of the cursor is at offset (0,0). A hotspot in the
bottom-right corner is at offset (−15, −15). (This, and similar, weirdness comes from
Squeak’s origins as a Macintosh application.)
42.7 Mouse and keyboard input

The interpreter reads keyboard and mouse information with the help of four support functions. The simplest of these is

```c
int ioMousePoint(void)
```

which should return an `int` representing the current position of the mouse. The top 16 bits contain the `x` coordinate and the bottom 16 bits the `y` coordinate. The origin is the top-left corner of the window (or screen, if Squeak is using a raw framebuffer), with `x` increasing towards the right and `y` towards the bottom of the window.

The remaining three functions read keyboard input and the state of the "modifier" keys.\(^5\)

```c
int ioGetKeystroke(void)
```

reads (and returns) the next character in the keyboard input buffer, removing it from the buffer in the process. The result is a 12-bit integer, in which the least significant 8 bits contain the ASCII value of the character and the next four bits contain the "modifier" keys that were pressed at the time the keystroke was recorded. The bit assignments are shown in Table 42.3. A non-destructive read must also be provided, by the function

```c
int ioPeekKeystroke(void)
```

\(^5\)On the Macintosh these are "control", "shift", "option" and "command". On other platforms there are often "meta" and/or "alt" keys that can take the place of either "option" or "command". Other combinations, such as "shift"+"control" can be used if necessary to emulate "command" and/or "option"; the support code should implement whatever mapping seems appropriate.

<table>
<thead>
<tr>
<th>bit</th>
<th>meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>command</td>
</tr>
<tr>
<td>10</td>
<td>option</td>
</tr>
<tr>
<td>9</td>
<td>control</td>
</tr>
<tr>
<td>8</td>
<td>shift</td>
</tr>
<tr>
<td>0-7</td>
<td>ASCII code</td>
</tr>
</tbody>
</table>

Table 42.3: Value returned by `ioGetKeystroke()` and `ioPeekKeystroke()`. The low 8 bits contain the ASCII code. The next four bits are set to 1 if the corresponding modifier key was pressed when the keystroke was recorded.
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<table>
<thead>
<tr>
<th>bit</th>
<th>meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>command</td>
</tr>
<tr>
<td>5</td>
<td>option</td>
</tr>
<tr>
<td>3</td>
<td>control</td>
</tr>
<tr>
<td>3</td>
<td>shift</td>
</tr>
<tr>
<td>2</td>
<td>left mouse button</td>
</tr>
<tr>
<td>1</td>
<td>middle mouse button</td>
</tr>
<tr>
<td>0</td>
<td>right mouse button</td>
</tr>
</tbody>
</table>

Table 42.4: Value returned by `ioGetButtonState()`. The low 3 bits indicate which mouse buttons are pressed. The next fours bits are set to 1 if the corresponding modifier key was pressed when the mouse button state was recorded. On systems having a single-button mouse, it should be treated as the left button. The left button should also honor the “control” key (transforming it into the middle button) and the “meta” (or equivalent) key (transforming it into the right button).

```c
int ioPeekKeystroke(void)
```

The keyboard handling code should also check for a key code (ASCII character plus the modifier bits) equal to the contents of the variable `interruptKeycode` (declared and defined by generated code). If this key combination (usually “command” plus “.”) is pressed then the support code should set the variable `interruptPending` to `true`, and `interruptCheckCounter` to 0 (both variables are declared in generated code). This will cause Squeak to abort its current activity, returning control to the user interface.

The mouse buttons are read by the function

```c
int ioGetButtonState(void)
```

whose result is a 7-bit integer containing three mouse button flags and the four modifier key bits. The bit assignments are shown in Table 42.4.

### 42.7.1 Reconciling polling with event-driven input

Unlike most window systems and graphical toolkits (which tend to be event-driven), Squeak “polls” for incoming data from the keyboard, mouse and other sources. This polling normally occurs whenever the Smalltalk user interface reads the mouse or keyboard state.
42.8. THE CLIPBOARD

To help reconcile polling with a possibly (or even probably) event-driven platform, the interpreter calls the support function `ioProcessEvent()` before reading the mouse or keyboard state during interactive operation (and approximately two times per second when running a CPU-bound activity, to give the support code chance to set the `interruptPending` flag if necessary).

`ioProcessEvent()` typically has four responsibilities, as follows:

- tracking the current position of the mouse based on any "motion" events that might have arrived;
- reading and recording any "keypress" and "buttonpress" events that might have arrived;
- recording the current state of the "modifier" keys along with button and keypress events; and
- setting the `interruptPending` flag to `true` if the `interruptKeyCode` combination has been pressed.

Depending on the precise details of the platform, `ioProcessEvent()` might also be a good place in which to check for other sources of input/output activity (network and sound, for example).

Figure 42.3 shows a "skeleton" for a typical implementation of `ioProcessEvent()`.

If such a scheme is used to match events with Squeak’s polling then the check for the `interruptKeyCode` (described in the previous section) should be performed in the event handler, to ensure that user interrupts are caught at the earliest possible moment.6

42.8 The clipboard

Squeak’s editing facilities include the usual "cut", "copy" and "paste" operations. In addition to working with text inside the image, they can be used to exchange data with other applications. To this effect, Squeak expects the support code to maintain a "clipboard" holding the text associated with these operations.

---

6Every platform should try hard to decouple the test for the `interruptKeyCode` from the reading of the keyboard via `ioGetKeystroke()`. If Squeak is stuck in an infinite loop, for example, then it is unlikely to ever call `ioGetKeystroke()` again—and Squeak would "freeze", with no possibility of interruption.
int ioProcessEvent(void)
{
    while (/* input event available */)
    {
        event = /* next event */;
        switch (event.type)
        {
            case /* mouse motion */:
                mousePosition.x = event.x;
                mousePosition.y = event.y;
                break;
            case /* keypress */:
                recordKeystroke(event.keyCode); /* the character itself */
                recordModifiers(event.modifiers); /* shift, control, alt */
                break;
            case /* window expose */:
                fullDisplayUpdate();
                break;
        }
    }
    return 0;
}

Figure 42.3: Typical definition of ioProcessEvent().

The clipboard is the destination for “cut” and “copy” operations. Whenever either of these are performed by the user, the interpreter calls the support function

int clipboardWriteFromAt(int count, int base, int offset)

which should copy count bytes of text from the address base + offset into some suitably-allocated external storage.\(^7\) The text is not terminated with a “NUL” character. The return value of this function is ignored.

The clipboard is the source for the “paste” operation. The interpreter first calls the support function

int clipboardSize(void)

which should return the number of bytes of text currently stored in the clipboard. The function

\(^7\)On platforms that have the standard C library, such storage could be allocated by calling malloc(), for example.
42.9. FILES AND DIRECTORIES

int clipboardReadIntoAt(int count, int base, int offset)
is then called to transfer count bytes of data from the clipboard to the address base + offset. This function must not store more than count bytes, should not attempt to terminate the stored text with a “NUL” character, and should return the number of bytes actually transferred.

The addresses base + offset actually points into the middle of a Smalltalk String, and so any text read or written by these functions should use the Smalltalk line-end convention: a single “CR” character, ASCII value 13.

If the local platform supports copy-and-paste between applications then the clipboard is the place where such exchange of data will take place. If the platform’s line-end convention is not the same as Smalltalk’s then the support code will have to take care of any required conversion when exporting or importing the clipboard to or from other applications.

42.9 Files and directories

All of Squeak’s file primitives are implemented by generated code, which assumes the existence of the ANSI stdio functions. Operations on directories are more complicated, and a certain amount of support code is necessary. Porting to a new platform will require the following support files to be implemented. Unless otherwise indicated, these functions should return 1 to indicate success and 0 to indicate failure.

int dir_Delimiter(void)

should return the ASCII value of the character used to delimit directories in a pathname.\(^8\)

\(^8\)The absence of this function in the very first port of Squeak caused a certain amount of “amusement”. At the time, the image “remembered” the full paths to its .changes and .sources files. Since these were originally on a Macintosh file system, the directory delimiter was a colon ‘:’. It was necessary to make symbolic links (with ridiculously long names) to these files before Squeak would start up correctly. The next step was to change the delimiter to be correct for Unix (a slash ‘/’), which had the unfortunate side-effect that Squeak began looking for these files in directories that simply did not exist on a Unix system! A painful series of symbolic links (starting at the root of the filesystem) was needed before Squeak could successfully find the files—at which point the image could be saved from within Squeak, causing it to “remember” a much more “reasonable” set of paths to these files. More than three years after the initial port of Squeak to Unix, the
int dir_Create(char *pathString, int pathStringLength)
is called to create a new directory
directory.

int dir_Delete(char *pathString, int pathStringLength)
is called to delete a directory.

int dir_Lookup(char *pathString, int pathStringLength,
int index,
char *name, int *nameLength,
int *creationDate, int *modificationDate,
int *isDirectory, int *sizeOfFile)
is called to read information about a file in a directory. The first three
arguments are inputs, specifying the path to the directory to be searched and the
index of the file within the directory (starting at 1). The remaining argu-
ments are pointers to variables in which the routine should store information
about the entry. The creation and modification dates should be in seconds
relative to the Squeak epoch (see Section 42.10). This function should return
a success code as follows:

0 to indicate success (an entry was found at in the named directory at
the given index);

1 to indicate that the index was beyond the end of the directory;

2 to indicate a problem with the pathString (for example illegal syntax
or a path to some filesystem object that is not a directory).

Finally,

int dir_SetMacFileTypeAndCreator(char *filename,
int filenameSize, char *fType, char *fCreator)
is intended for Mac OS only, can be ignored, and should simply return 1.
42.10  Time

The interpreter needs to recover two kinds of time from the support code. The first is “absolute” time, used for calculating the current date and “wall-clock” time. The second is “relative” time, used for measuring intervals between events.

Absolute time is the responsibility of the function

    int ioSeconds(void)

which should answer the number of seconds that have elapsed since the Squeak “epoch”—midnight on the 1st of January 1901. If the host platform has a different “epoch” then a conversion will be necessary. For example, many systems use 1 January 1970 as their epoch; such systems would have to add 2177452800 seconds (the number of seconds in 17 leap and 52 non-leap years) to the current time.

Three other functions are responsible for “relative” time. It doesn’t matter what “epoch” they use (provided that the point of reference doesn’t change during a single run of the virtual machine), but greater resolution is required—preferably to the nearest millisecond.

The function

    int iOMSecs(void)

should return the number of milliseconds that have elapsed since some suitable reference time. (For example, the number of milliseconds since the virtual machine started running, or the number of milliseconds since the machine was booted.) The interpreter uses this clock for timing purposes, for example to determine when Delays should expire and for generating MIDI events. Although millisecond resolution is not *required*, the better its resolution the more accurate these timing activities will be. This clock represents a compromise between efficiency and accuracy.

The interpreter can get by with a much lower resolution clock for some activities, particularly when calling iOMSecs() is relatively expensive. For this purpose it calls

    int iOLowResMSecs(void)

which *must* be fast, even at the expense of accuracy. A resolution as low as a few tenths of a second is acceptable.

Lastly, the function


int iOMicroMSecs(void)

is called only for profiling purposes. (The slightly peculiar name is meant
to suggest that this function could be based on a microsecond clock, even
even though the answer that it provides is in milliseconds.) It should return the
highest available resolution of millisecond time available, regardless of how
expensive it might be to obtain.

42.11 Image name

The support code is responsible for recovering the pathnames of the virtual
machine executable and image file during initialization. The generated code
uses the following functions and variables to access this information:

    int imageNameSize(void)
    int vMPathSize(void)

should return the length (excluding any terminating nulls) of the image file
and vM executable, respectively.

    int imageNameGetLength(int sqImageNameIndex, int length)
    int vMPathGetLength(int sqVMPathIndex, int length)

should copy the name of the image file or virtual machine executable into
memory at the address given by their first argument (remember that there are
no pointers in Squeak, only ints) which should not exceed length characters.

    int imageNamePutLength(int sqImageNameIndex, int length)

is called to inform the support code that the name of the image has changed
(before saving it with a new name, for example). The support code should
update any data that depend on the name of the image, including

    char imageName[]

which should contain the (null terminated) name of the image. (Some gen-
erated code refers explicitly to this array.)
42.12 Miscellany

int ioBeep(void)

should ring the keyboard bell. (Since any keyboard manufactured more recently than 1980 will probably not be equipped with a bell, it is acceptable that this function make some sort of appropriate warning noise emanate from the computer’s loudspeaker instead.)

int ioExit(void)

is called to terminate execution gracefully. This function should never return, and (apart from exiting) should perform no action other than releasing any resources that might have been allocated or reserved by the support code during initialization.

int ioFormatPrint(int bitsAddr,
        int width, int height, int depth,
        double hScale, double vScale, int landscapeFlag)

is called to save an area of a Squeak Bitmap to a file in whatever the host might consider to be a useful format. Formats used on existing platforms include PostScript and PPM (Portable PixMap, a universal format for bitmapped images that can be converted easily into many tens of other popular formats). bitsAddr specifies the address of the first pixel in memory, depth the number of bits per pixel, height the number of scanlines in the bitmap, and width the number of pixels in each scanline.\(^9\) The final three arguments are obvious.

int ioRelinquishProcessorForMicroseconds(int microSecs)

is called from the generated code whenever Squeak runs out of interesting things to do. This function should “sleep” for the indicated number of microSecs. If any of the support code uses polling to check for input/output (network, serial port, and so on) then an “intelligent” implementation of this function would sleep while waiting for input to arrive (or output to complete), with a suitable timeout to ensure that Squeak wakes up again after no more

\(^9\)Remember that the “pitch” of a scanline is always a multiple of 4 bytes, which means that some correction for the start of successive scanlines might be required if width * depth is not a multiple of 32.
than the given number of microSecs have elapsed. (If the host is dedicated
to Squeak then a “stupid” implementation is also possible: the function can
return immediately without sleeping. This will cause Squeak to “hog” the
CPU, but on a “dedicated” host this is presumably not a problem.) This
function should return the approximate number of microseconds that were
spent sleeping, or microSecs if this information is not available.

42.13 Initialization and the function main()

The support code is responsible for providing the function main() (or what-
ever function is used for the “standard” entry point of a program on the
host—we’ll assume it’s called main in what follows). main is responsible for
performing the following actions:

- parsing any command line arguments passed to the VM;
- determining the path to the image file either from the command line,
  from an environment variable, or from some other source (if the VM
  was started by a graphical manipulation for example);
- initializing any input/output subsystems that are supported (including
  the physical display and any colormaps that might be needed);
- loading the image file into memory;
- starting the Squeak interpreter to actually “run” the image.

These actions are described in more detail, and in the above order, below.

Parsing the command line arguments is only relevant on hosts that sup-
port a command-line interface. After parsing the arguments the path to
the image file and VM executable must be available using the functions de-
scribed in Section 42.11, and the command-line arguments themselves must
be available as system attributes. (Section 42.14 describes system attributes
in detail.)

Three kinds of arguments should be distinguished:

- options meant specifically for the VM itself;
- the name of the image to run;
42.13. **INITIALIZATION AND THE FUNCTION** \texttt{main()}  

- options meant specifically for Squeak applications.

The exact format of the command line will depend on the host’s conventions, but the above distinction should be respected and the VM should reject unknown VM options, if at all possible. The approach used on Unix-based systems, for example, is to enforce the following order on the command line arguments:

- options intended for the VM, distinguished from the image name by having a ‘-’ prefix;
- the name of the image to run (which lacks the option prefix);
- “uninterpreted” arguments intended for Squeak applications.

(The VM saves all of these arguments for retrieval using negative system attributes, but saves only the arguments following the image name for retrieval as attributes 2 to 999.)

Initializing the input/output support code depends almost entirely on the platform, and the required actions must be inferred from the support code itself. The only platform-independent part of this initialization is related to the colormap that Squeak uses for 8-bit deep displays. This colormap is described in detail in Section 42.6.1.

Loading the image file into memory is accomplished by calling the generated function

\[
\text{readImageFromFileHeapSize}(\text{sqImageFile file, int heapSize})
\]

where \text{file} is a handle on the (already opened) image file (of type \text{sqImageFile} as explained in Section 42.5), and \text{heapSize} is the amount of memory requested by the user (possibly from a command line option or environment variable). The return value of this function should be ignored.

A suitable default for \text{heapSize} should be provided. On a dedicated host this might be the total size of physical memory; otherwise 20 megabytes is certainly enough for all but the most demanding of Squeak images.

Finally, the \text{main()} function should call the automatically-generated function \text{interpret()}. This function is the entry point into Squeak’s interpreter, and never returns to its caller (it’s an infinite loop). All further interaction with the support code is made by “callbacks” from the generated interpreter code to the support functions described in this chapter.
**Table 42.5:** Squeak’s system attribute identifiers and their corresponding meanings.

<table>
<thead>
<tr>
<th>id</th>
<th>meaning of attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>-1...-N</td>
<td>the “raw” command line arguments that were supplied when starting the VM</td>
</tr>
<tr>
<td>0</td>
<td>the name of the VM executable</td>
</tr>
<tr>
<td>1</td>
<td>the name of the image file</td>
</tr>
<tr>
<td>2...M</td>
<td>the “cooked” command line arguments that were supplied when starting the VM</td>
</tr>
<tr>
<td>1001</td>
<td>the type of the operating system</td>
</tr>
<tr>
<td>1002</td>
<td>the name of the operating system</td>
</tr>
<tr>
<td>1003</td>
<td>the architecture of the host’s CPU</td>
</tr>
<tr>
<td>1004</td>
<td>the VM’s version string</td>
</tr>
</tbody>
</table>

### 42.14 System attributes

Squeak applications are sometimes interested in knowing about the host on which they are running. The support code provides this information through “system attributes”, which are strings describing various characteristics of the host platform.

Each attribute is identified by an integer. Generated code uses the usual two-function mechanism to retrieve this information from the support code (as described in Section 42.4.2).

```c
int attributeSize(int id)
```

should return the number of characters in the string representing the attribute with the given identifier.

```c
int getAttributeIntoLength(int id, int address, int length)
```

is called subsequently to transfer the string into Squeak’s heap at the given `address`. The support code can assume that the `id` will not change between the generated code calling the first and second of these functions.

Table 42.5 lists the currently assigned identifiers for system attributes, several of which deserve further explanation.

The “raw” command line arguments are exactly as they appeared on the command line when the VM was invoked. They include both arguments
intended for the VM and arguments intended to be recovered by Squeak applications. The latter will probably be more interested in the “cooked” command line arguments, which are uniquely those that the VM did not recognise as valid switches or the name of an image file. (See Section 42.13 for more details.)

The operating system type describes the “class” of operating system running on the host, while the name specifies which particular OS within the class is running on the host. (For example Linux returns "unix" for the type and "linux" for the name, whereas FreeBSD returns "unix" and "bsd" respectively.) The processor architecture is a string such as "68k" (Motorola 68000 series), "x86" (Intel i386 and compatible), "ppc" (processors based on the Motorola/IBM Power architecture), and so on.\(^1\)

Finally, the interpreter version string should be taken from the variable

```
char *interpreterVersion
```

which is declared in and defined automatically by the generated code.

### 42.15 Support subsystems

A significant part of the support code is concerned with input/output subsystems. Any given subsystem “xyz” implements at least two support functions: `xyzInit()` is called to initialize it, and `xyzShutdown()` is called to release any resources that it uses. The arguments to these two functions, and any additional support functions that might be necessary, depend on the subsystem itself.

The Macintosh versions of several subsystems are very well documented, and contain much more information than can (or should) be included here. Table 42.6 lists these subsystems and the names of the corresponding Macintosh source files. They will not be described further here; instead the Macintosh files should be copied and then modified for the new host, according to

---

\(^1\)Two possible ways to help determine the correct values of the OS attributes may exist on a given platform. The first is the “UTS” information for the host which is sometimes available via the command `uname`; the OS name should be the same as the UTS “system” and the architecture the same as the UTS “machine”. Another possibility exists on hosts that use the GNU compiler. The output of `gcc -v` includes the canonical name of the host in the form `cpu-company-os` (with possibly a fourth component); the first and third components of this canonical host name correspond to Squeak’s architecture and OS name attributes.
the copious comments therein. To omit any given subsystem “xyz” it is sufficient to “fail” the associated initialization primitive from within the function \texttt{xyzInit()}. Section 42.3.2 describes how to extract the corresponding source files from the Squeak image.

The following sections describe only those optional subsystems that are difficult to implement, or that have poor documentation in the corresponding Macintosh source file: networking, sound, and serial port support.

### 42.16 Networking

Networking often proves to be one of the trickiest subsystems to implement, mainly because it inherits some peculiar conventions from the Macintosh origins of Squeak. For example, Squeak assumes that performing an \texttt{accept()} on a “listening” socket causes the socket itself to be connected to the peer—regardless of the capabilities of the socket implementation on the host. (On the vast majority of platforms the semantics are those of BSD Unix: the “accepted” socket creates a new connected socket, leaving the original socket listening for new connections. On such hosts we are obliged to destroy the original listening socket and create a new one, since that is the model adopted in Mac OS.)

The networking support can be divided into two independent services: socket-based communication and host name lookup (using the DNS).
42.16. NETWORKING

42.16.1 Network initialization and shutdown

Generated code calls the support function

```c
int sqNetworkInit(int resolverSemaphore)
```

to initialize the networking subsystem. It should perform any platform-specific initialization and then store the resolverSemaphore in a variable for use by the name lookup routines (which are described in Section 42.16.6). It should also compute (and remember somewhere) a unique integer that will be used to identify a network “session” (the period between initializing and shutting down the network subsystem). One possibility is to use the current millisecond time. This “session ID” is intended to help detect any attempt to use a “stale” Socket which was saved in the image and subsequently re-loaded into a newly-launched Squeak. This function is a primitive, and should fail if the network cannot be initialized.

The corresponding shutdown function

```c
int sqNetworkShutdown(void)
```

should release any resources that were allocated during network initialization.

42.16.2 Socket creation and management

When Squeak creates a Socket it calls a primitive method, associated with the support function

```c
void sqSocketCreate(int socketType, int netType, int recvBytes, int sendBytes, int semaphore)
```

The socket argument is a pointer to a structure (defined in sq.h) containing the following fields that must be initialized directly by the support code:

- `int sessionId`: as computed during network initialization
- `int socketType`: 0 streams, 1 for datagrams
- `void *privateSocketPtr`: pointer to the associated privateSocket structure

(Squeak will subsequently identify a Socket to the networking support by its associated SocketPtr pointer. The support code will have to dereference
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the **privateSocketPtr** field in this structure to retrieve the address of the **privateSocket** structure associated with the C socket.

The **privateSocket** structure is defined by the support code, and can contain any information that might be required to manage a socket on the host. (The information in this structure is private to the support code, as implied by the name.) A given implementation will probably want to define at least the following fields in the **privateSocket** structure:

```
int semaIndex         the Semaphore associated with the socket
int state             the “connection status” of the socket
int error             the error code associated with the last operation performed on the socket
```

Whatever kind of “handle” the host uses to identify a socket should (of course) also be stored in this structure.\(^{11}\)

The **netType** parameter is intended to specify alternate network protocols or interfaces, but is currently always 0. Nevertheless, the support code should check this parameter (interpreting 0 as meaning “default”) and fail the primitive if the type is non-zero (indicating that the support code is out of date with respect to the **Socket** facilities provided in the image). The **socketType** is either 0 for stream-based sockets (e.g. TCP), or 1 for datagram-based sockets (e.g. UDP).

The two buffer size arguments are used to tune the performance of the network code to a particular application. They specify (in bytes) the ideal size of buffer that should be associated with the socket. (These arguments can be ignored if the host does not support changing a socket’s buffer sizes.)

The “connection status” of a socket is read by generated code via the function

```
int sqSocketConnectionStatus(SocketPtr s)
```

which should return one of the following values:

- 0 unconnected (the initial state)
- 1 waiting for a connection to complete
- 2 connected
- 3 closed (by the peer)
- 4 closed (by the local host)

---

\(^{11}\)The structure tag “**privateSocket**” is an example only: the implementation can call this structure by any name it likes, since generated code never references it directly.
Similarly, generated code uses the function

```c
int sqSocketError(SocketPtr s)
```

after the failure of a network operation to retrieve a code identifying the problem. The error codes are currently not interpreted by Squeak (since they depend intimately on the host). However, with future expansion in mind, the support code should remember (and provide via this function) whatever error code is provided by the host operating system.

The support code should also provide four functions to retrieve the local and remote host and port numbers associated with a connected socket, as follows:

```c
int sqSocketLocalAddress(SocketPtr s)  
int sqSocketLocalPort(SocketPtr s)    
int sqSocketRemoteAddress(SocketPtr s) 
int sqSocketRemotePort(SocketPtr s)   
```

These functions should return the information in host (not network) byte order, or 0 for a socket that is valid but inappropriate (the remote address for an unconnected socket, for example), or -1 if the `SocketPtr` is invalid (its `sessionID` is not correct).

Finally, when Squeak destroys a `Socket` it calls the support function

```c
void sqSocketDestroy(SocketPtr s)
```

which should release any private resources (including the `privateSocket` structure) associated with s. This function is associated with a primitive method, and should therefore fail the primitive if a problem occurs.

Note that all of the networking support functions that receive a `SocketPtr` as an argument should perform a minimum of “sanity checking”, which means at least verifying that the `sessionID` stored in the `SocketPtr` corresponds to the one computed during network initialization.

### 42.16.3 Connecting and disconnecting

“Client” and “server” socket connections are implemented by the support functions

```c
void sqSocketConnectToPort(SocketPtr s, int addr, int port)  
void sqSocketListenOnPort(SocketPtr s, int port)
```
which (as before) use host byte order for _addr_ and _port_. These functions should also ensure that _signalSemaphoreWithIndex_() is called for the _semalIndex_ of _s_ to let Squeak know when a connecting socket is connected or when an _accept_() has been performed on a listening socket. (It is entirely the responsibility of the support code to detect when a connection request arrives at a listening socket and to perform any subsequent call to _accept_() that might be required.) Since these functions are associated with primitives, they should fail if a problem occurs during connection.

As mentioned above, listening sockets do not have the usual semantics. After _accept_()ing a connection, Squeak expects to use the _same_ SocketPtr to perform subsequent data transfer on the connected socket. On hosts that use BSD-style sockets this implies destroying the listening socket and reinitialising the SocketPtr and privateSocket structures to refer to the newly-connected socket.

Connection termination is implemented by the functions

```c
void sqSocketCloseConnection(SocketPtr s)
void sqSocketAbortConnection(SocketPtr s)
```

which are associated with primitive methods. The first should fail if the associated socket is not connected; the second should fail only if the SocketPtr is invalid for the current session.

### 42.16.4 Sending and receiving data

Data transfer should be implemented by the functions

```c
int sqSocketReceiveDataBufCount(SocketPtr s, int buf, int bufSize)
int sqSocketSendDataBufCount(SocketPtr s, int buf, int bufSize)
```

where _buf_ is the address of the data to be read/written and _bufSize_ is the amount to be transferred. These functions should return the actual number of bytes transferred (which can be 0, in the case of an error).

Generated code also requires two support functions that answer whether data transfer can take place.

```c
int sqSocketReceiveDataAvailable(SocketPtr s)
```

should return _true_ or _false_ to indicate whether data is available for _s_; similarly
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![Diagram of Squeak interpreter and Networking support code]

Figure 42.4: Informing Squeak that a `write()` has completed or that a `read()` is now possible for a Socket. The support code should signal the Semaphore associated with the socket, using the semaphore index that was provided by generated code when creating the socket. If the support code implements BSD-style connections then it should also signal the semaphore if an `accept()` becomes possible on a listening socket.

```c
int sqSocketSendDone(SocketPtr s)
```

to indicate whether data can be written without blocking the caller. Both functions should return -1 if the `SocketPtr` is not valid for the current session.

The support code should also ensure that the Semaphore associated with a socket is signalled whenever a read (or accept) operation is possible, and whenever a write operation completes. Figure 42.4 illustrates this interaction.

### 42.16.5 Optional BSD-style connection semantics

A recent addition to Squeak supports sockets that implement BSD-style semantics, in which the connected socket does not replace the listening socket when a connection request is `accept()`ed. The function

```c
void sqSocketListenOnPortBacklogSize
    (SocketPtr s, int port, int backlogSize)
```

is similar to `sListenOnPort()`, but should succeed only if the host supports BSD-style sockets. The `backlogSize` indicates the number of pending connections that should be allowed on the listening socket. This function should
ensure that the Semaphore associated with s is signalled when an accept() can be performed (but it should not perform the accept()). Squeak will subsequently call

```c
void sqSocketAcceptFromRecvBytesSendBytesSemaID(
    SocketPtr s, SocketPtr serverSocket,
    int recvBufSize, int sendBufSize, int semaIndex)
```
to perform the accept, passing the original listening socket as serverSocket and a newly-created SocketPtr as s. This function should initialize s as for any other newly created socket, including allocating a new privateSocket structure for it.

Again, both of these functions are primitives and should therefore fail if an error occurs.

If the host does not support BSD-style semantics for listening sockets then it should simply fail these two primitives, in which case Squeak will revert to the (Macintosh-style) behavior described previously.

### 42.16.6 Host name lookup

Squeak supports host name resolution via the DNS. The interface is a little larger than might be expected, to permit asynchronous lookup on hosts that support it.

Initialization is implicit in the network initialization described above. The support code need only store the resolverSemaIndex that was passed to sqNetworkInit().

When Squeak wants to convert a host name string into a numeric address it calls the support function

```c
void sqResolverStartNameLookup(char *hostName, int nameSize)
```
where nameSize is the length of the (Squeak) string in hostName. The support code should signal the resolverSema (saved during network initialization) when the lookup has completed. Squeak will then call

```c
int sqResolverNameLookupResult(void)
```
to recover the result, which should be a numeric address in host byte order, or -1 to indicate failure.

Reverse lookups (addresses to names) should also be provided by the support code. Squeak calls
void sqResolverStartAddrLookup(int address)

to begin the lookup, which should cause the resolverSema to be signalled
when the lookup is finished. To retrieve the result, Squeak uses the usual
pair of functions:

    int sqResolverAddrLookupResultSize(void)
    void sqResolverAddrLookupResult(char *nameForAddress, int nameSize)

to recover the length of the result and then perform the actual transfer of
bytes into a Squeak String.
Generated code will call the support routine

    int sqResolverLocalAddress(void)

if it decides to abort a lookup operation before it has completed.
The support code should also provide three trivial functions:

    int sqResolverLocalAddress(void)

should return the address of the local host;

    int sqResolverError(void)

should return the operating system error code for the last operation in the
case of failure (this value is currently not interpreted by Squeak, but should
be correct to allow for future expansion); and finally

    int sqResolverStatus(void)

should return one of the following values to indicate the current status of the
resolver subsystem:

    0  the resolver is uninitialized (sqNetInit() not yet called)
    1  the last lookup was successful
    2  a lookup is currently in progress
    3  the last lookup failed
42.17 Sound

Squeak supports the generation and playback of CD-quality stereo audio.\footnote{An upper limit on sound quality is imposed by the amount of processor power available. Recent machines have no trouble achieving CD quality.} The sound subsystem contains, as always, the usual initialization and shutdown functions.

\begin{verbatim}
int soundInit(void);
int soundShutdown(void);
\end{verbatim}

Sound output is initiated by calling the function

\begin{verbatim}
int snd_Start
    (int frameCount, int samplesPerSec,
     int stereo, int semaIndex)
\end{verbatim}

where samplesPerSec is the number of 16-bit samples to be played per second, stereo is true for stereo or false for mono, semaIndex refers to a Semaphore that should be signalled when sound i/o completes (see Section 42.4.3), and frameSize indicates the amount of buffer space that should be allocated for sound output. The size of output buffer (in bytes) that should be allocated is twice the frameCount for mono (two bytes per sample) or four times frameCount for stereo (two bytes per channel per sample). This function should return true if initialization is successful, false if not.

The function

\begin{verbatim}
int snd_AvailableSpace(void)
\end{verbatim}

should return the amount of space available in the output buffer, measured in bytes (not frames).

Three functions are used to insert sound into the output buffer.

\begin{verbatim}
int snd_PlaySilence(void);
\end{verbatim}

is used to fill the output buffer with silence. It should return the number of bytes of space remaining in the output buffer.

\begin{verbatim}
int snd_PlaySamplesFromAtLength
    (int frameCount, int arrayIndex, int startIndex)
\end{verbatim}
is called to insert `frameCount` samples into the output buffer, from memory at the address `arrayIndex + (startIndex * 2)` (mono) or `arrayIndex + (startIndex * 4)` (stereo). The sound should begin playing immediately if possible. This function should return the amount of available space remaining in the output buffer (measured in bytes).

```c
int snd_InsertSamplesFromLeadTime
    (int frameCount, int srcBufPtr, int samplesOfLeadTime)
```

is called to insert `frameCount` samples from `srcBufPtr` into the output buffer, with the specified number of samples of lead time (delay) before the sound beings to play. Again, this function should return the amount of remaining available space in the output buffer. Finally,

```c
int snd_Stop(void)
```

is called to abort sound output. It should take appropriate measures to stop sound output as soon as possible.

Sound input is handled via four support functions.

```c
int snd_SetRecordLevel(int level)
```

is called to set the input gain to a value between 0 (minimum gain) and 1000 (maximum gain).

```c
int snd_StartRecording
    (int desiredSamplesPerSec, int stereo, int sampleIndex)
```

is called to initiate recording, with arguments analogous to those for sound output. The actual input sampling rate should be returned by the function

```c
double snd_GetRecordingSampleRate(void)
```

Data transfer from the input buffer to Squeak’s memory is the responsibility of

```c
int snd_RecordSamplesIntoAtLength
    (int buf, int startSliceIndex, int bufferSize)
```

where `buf` is the destination address, `bufferSize` is measured in bytes, and `startSliceIndex` is the sample offset in `buf` from which data should be written. Since this offset is measured samples it should be scaled by 2 (mono) or 4 (stereo) to arrive at a byte offset. The routine should take care not to write past the end of `buf` (remembering that `bufferSize` is measured in bytes, not samples). The return value is the number of samples (not bytes) that were actually transferred. Finally,
int snd_StopRecording(void)

is called to disable recording. The return value is ignored.

42.18 Serial port

As with the other subsystems, serial port support begins with the two functions

int serialPortInit(void)
int serialPortShutdown(void)

for initialization and subsequent releasing of resources. The first of these is a primitive and should therefore fail if no serial ports are supported.

Serial ports are “opened” via the support function

int serialPortOpen
(int portNum,
 int baudRate, int stopBitsType,
 int parityType, int dataBits,
 int inFlowCtrl, int outFlowCtrl,
 int xOnChar, int xOffChar)

The possible values of these parameters are shown in Table 42.7. When a serial port is no longer needed the generated code calls

int serialPortClose(int portNum)

to release any resources owned by the specified port.

Data transfer is effected by two support functions

int serialPortReadInto(int portNum, int count, int bufferPtr)
int serialPortWriteFrom(int portNum, int count, int bufferPtr)

where bufferPtr is the address of the data source/destination, and count is the number of bytes to be transferred. These functions should return the number of bytes actually read/written, and immediately (even if no data can be transferred).
42.19  Plugin modules

In addition to the normal numbered primitive methods, Squeak provides a mechanism for assigning names to primitives whose definitions are loaded at runtime from external dynamically-loaded libraries (sometimes called "DLLs"). From within Squeak these functions appear as "named primitives", and the dynamic libraries in which they are defined are called "plugins". For this mechanism to work, the support code must provide functions for finding, loading, and resolving names in dynamic libraries.

```c
int ioLoadModule(char *pluginName)
```

is called by the generated code to load the dynamic library with the given `pluginName`. This name does not make any assumptions about the host. If there is a standard prefix or suffix for dynamic libraries then the support code must add it to the `pluginName`. Also, if there are several standard places in which to search for the library then the support code must implement the search explicitly (the `pluginName` is never a pathname). This function should answer a unique non-zero integer "handle" that will be used to identify the plugin to the two other plugin support functions. If no library corresponding to the `pluginName` can be found then this function should return 0.

```c
int ioFindExternalFunctionIn(char *name, int moduleHandle)
```
should search the plugin module (dynamic library) having the given handle (obtained from a previous call to `ioLoadModule`) for the function corresponding to `name`. The `name` is an identifier for a C function, exactly as it appears in the plugin source code. If the host has any special conventions for symbols in binary files (for example, some binary formats prefix all symbols with an underscore `.`) then the support code must take this into account. This function should return the address of the function corresponding to `lookupName`, or 0 if the function is not present in the module.

```c
int ioFreeModule(int moduleHandle)
```

is called when Squeak wants to "unload" a plugin module. This function should return 1. If the host does not support the unloading of dynamic libraries, or if an error occurs, then it should return 0.

### 42.20 Profiling

Smalltalk (the `SystemDictionary`) contains four methods for collecting runtime profiling information. These are associated with four optional support functions. (Their return values are ignored.)

```c
int startProfiling(void)  turns profiling on
int stopProfiling(void)   turns profiling off
int clearProfile(void)    should delete any stale profiling information (for example, clearing a buffer of sampled PC values to zero)
int dumpProfile(void)     should save the collected profiling information in a form appropriate for the host
```

Profiling is mainly of interest to the implementors of the Squeak interpreter, and should not be considered a priority in a new port.

### 42.21 "Headless" operation

Squeak provides some impressive "server" capabilities (for Web sites in particular). A Squeak-based server is not usually intended for interactive use, and the usual graphics/keyboard/mouse facilities are at best irrelevant (and
at worst utterly undesirable). “Headless” operation refers to running Squeak with these facilities disabled. Most of the current ports of Squeak support this mode of operation, either in response to a command-line option or by using a VM compiled with a special preprocessor symbol to conditionally omit these facilities in the support code.

If appropriate, any new port should try to implement a headless mode of operation. Doing so should require only the following changes in support code behavior:

- the warning beep is disabled. \texttt{ioBeep} should therefore return 0 without doing anything else;
- graphical output “succeeds” without actually transferring anything to a physical screen. The following functions should therefore do nothing (and return 0): \texttt{ioForceDisplayUpdate}, \texttt{ioSetFullScreen}, \texttt{ioShowDisplay}, \texttt{ioSetDisplayMode}, \texttt{ioSetCursor}, and \texttt{ioSetCursorWithMask}.
- keyboard and mouse input is disabled. \texttt{ioGetKeystroke} and \texttt{ioPeekKeystroke} should return -1 to indicate that there is nothing in the keyboard input buffer, \texttt{ioGetButtonState} and \texttt{ioMousePoint} should return 0 immediately;
- there is no screen, so there is no screen size. \texttt{ioScreenSize} should return some harmless default value, such as 0x00400040 (64 \times 64);
- \texttt{ioHasDisplayDepth} should simply answer “yes” (return 1) for all display depths;
- there are no keyboard/mouse-related input events. \texttt{ioProcessEvent} can return 0 immediately (or possibly after performing any non-interactive polling that it might also be responsible for—network or serial port I/O, for example).

\section*{42.22 Stealing code from other ports}

The easiest way to get started with a new port is to take an existing port and modify it for the new host. In some cases a significant amount of work can be avoided by doing this. A good example is the code for updating the physical display.
The Unix/X11 port (at least) contains code to convert 8-, 16- and 32-bit deep internal Display formats into 8-, 16-, 24- or 32-bit deep physical screen data, with or without byte order reversal. It also contains a reusable skeleton for reconciling an entirely event-driven graphical, keyboard and mouse I/O model with Squeak’s polled model. The network subsystem should also work with little or no modification on any host that has a BSD-compatible socket library.

Obviously other ports might offer a more sensible “starting point”, depending on the target platform. Unfortunately, certain subsystems (such as sound) are so dependent on the host that they will probably require rewriting from scratch in all cases.

An intermediate case concerns hosts that have significant characteristics in common with an an existing port, but which have sufficient differences to warrant an independent existence. In such cases a serious disadvantage of “forking” a new port is that two sets of essentially identical code must be maintained. Ideally the code for the new host would be integrated with the existing port, although this also has a disadvantage: it can only be accomplished with the complete cooperation of the maintainer of the existing port (which might have to be reorganized to isolate the incompatible functionality). This situation is probably rare, but examples of both approaches already exist.13

42.23 Conclusion

Squeak is a (rapidly) moving target. The user community is adding new features at a furious rate, and it is almost certain that Squeak will include new capabilities—and associated support code—by the time this book appears in print. This need not be a cause for alarm, for two reasons.

First, the fact that most new facilities are “optional” means that they do not affect the initial task of porting Squeak to a new platform; the information presented here should remain relevant (and sufficient) for a long time to come. Truly platform-dependent additions happen rarely, and are likely

13The Unix version of Squeak was the basis for a significant portion of the (entirely distinct) OS/2 port. It was also originally the basis for the Mac OS X version of Squeak; integrating the two required only the possibility of combining the Unix code with graphics, keyboard and mouse support for either X11 or Mac OS X. (Mac OS X is effectively 3.2BSD Unix, but with a graphics server that is incompatible with X11.)
to be limited to very minor details such as provision of additional system attributes.

Second, Squeak’s support for adding new primitive methods decouples the support code from many new “low-level” parts of the implementation. Writing new primitives in Smalltalk and then automatically generating the equivalent C is a routine activity for Squeak virtual machine hackers. Such generated primitives, which are necessarily platform-independent, are complemented nicely by “plugin modules” for dynamically adding primitives to a running system. These modules can include (and encapsulate) platform-specific details without affecting the “intrinsic” support code for a given platform at all.

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