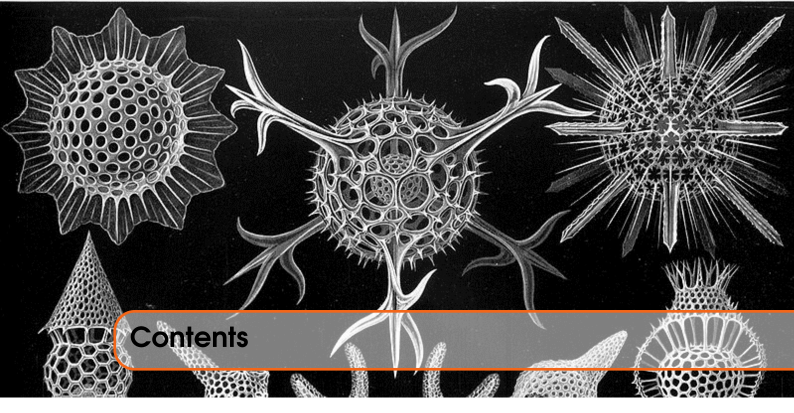


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#### 1.1 Feedback

Please send all feedback to assembly@qdosmsq.dunbar-it.co.uk. You may also send articles to this address, however, please note that anything sent to this email address may be used in a future issue of the eMagazine. Please mark your email clearly if you do not wish this to happen.

This eMagazine is created in LATEX source format, aka plain text with a few formatting commands thrown in for good measure, so I can cope with almost any format you might want to send me. As long as I can get plain text out of it, I can convert it to a suitable source format with reasonable ease.

I use a Linux system to generate this eMagazine so I can read most, if not all, Word or MS Office documents, Quill, Plain text, email etc formats. Text87 might be a problem though!

# 1.2 Subscribing to The Mailing List

This eMagazine is available by subscribing to the mailing list. You do this by sending your favourite browser to <a href="http://qdosmsq.dunbar-it.co.uk/mailinglist">http://qdosmsq.dunbar-it.co.uk/mailinglist</a> and clicking on the link "Subscribe to our Newsletters".

On the next screen, you are invited to enter your email address *twice*, and your name. If you wish to receive emails from the mailing list in HTML format then tick the box that offers you that option. Click the Subscribe button.

An email will be sent to you with a link that you must click on to confirm your subscription. Once done, that is all you need to do. The rest is up to me!

### 1.3 Contacting The Mailing List

I'm rather hoping that this mailing list will not be a one-way affair, like QL Today appeared to be. I'm very open to suggestions, opinions, articles etc from my readers, otherwise how do I know what I'm doing is right or wrong?

I suspect George will continue to keep me correct on matters where I get stuff completely wrong, as before, and I know George did ask if the list would be contactable, so I've set up an email address for the list, so that you can make comments etc as you wish. The email address is:

#### assembly@qdosmsq.dunbar-it.co.uk

Any emails sent there will eventually find me. Please note, anything sent to that email address will be considered for publication, so I would appreciate your name at the very least if you intend to send something. If you do not wish your email to be considered for publication, please mark it clearly as such, thanks. I look forward to hearing from you all, from time to time.

If you do have an article to contribute, I'll happily accept it in almost any format - email, text, Word, Libre/Open Office odt, Quill, PC Quill, etc etc. Ideally, a LATEX source document is the best format, because I can simply include those directly, but I doubt I'll be getting many of those! But not to worry, if you have something, I'll hopefully manage to include it.



Well then, 2020 was an absolute bummer<sup>1</sup> of a year. Hopefully we are all safe and well and have all survived, mentally and physically, through myriads of lockdowns and are following the rules to try and prevent another in a seemingly endless procession of lockdowns.

I'd like to wish you all a somewhat belated Happy New Year for 2021, let's hope it improves things a lot over 2020, although at the time of writing (January 13th) things aren't looking great. At least we have a vaccine or three.

It's been a while, I admit to my shame, since the last issue "hit the streets" back in September 2019, but I've been busy as some of you are aware. I had my first book published by Apress!

The book is called *Arduino Software Internals*, and it covers how the Arduino Language works and how it connects with the actual hardware of the Atmega328P/Atmega328AU microcontroller at the heart of the Arduino Board. It has taken me over two years to write but it's done now and out there in all good bookshops, on Amazon.co.uk (other Amazons are available, just change the ".co.uk" to your chosen domain, and on Apress.com too. (It's cheaper on Apress and you get free worldwide postage.)

Amazon had paper and Kindle versions, Apress has paper, PDF and EPUB versions.

The good news is, I'm writing another!

I hope you think that this issue of the ePeriodical was worth the wait.

<sup>&</sup>lt;sup>1</sup>Yes, I am being polite for once!



While looking at something else, I noticed that in Issue 5, Page 28, Section 4.2.1 the following text:

For example, in many opcodes, the size of the operand - .B, .W or .L - is specified in bits 5 and 6 of the opcode instruction word in memory. This is therefore a 2 bit wide bit field, starting at bit 31-5=26 and would be represented as follows:

{26:2}

I thought something was wrong, but didn't know which bit(!) was incorrect, so I worked through it and of course, the two bits in the bit field are wrong! The text should read as follows:

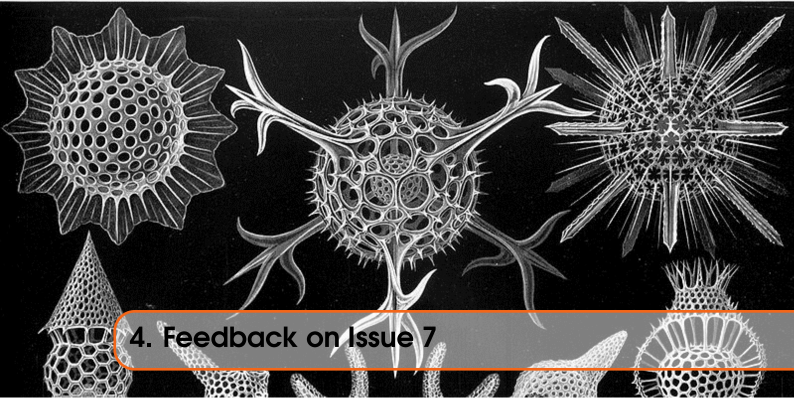
For example, in many opcodes, the size of the operand - .B, .W or .L - is specified in bits 6 and 5 of the opcode instruction word in memory. This is therefore a 2 bit wide bit field, starting at bit 31-6=25 and would be represented as follows:

{25:2}

I had of course specified a bit field for bits 5 and 4 and not for bits 6 and 5. I did mention that there was a certain amount of confusion in bit field specifications!

You can download a corrected version of Issue 5 from GitHub<sup>1</sup>.

<sup>&</sup>lt;sup>1</sup>https://github.com/NormanDunbar/QLAssemblyLanguageMagazine/releases/tag/Issue\_5



Well now, here's a thing. Very quickly after Issue 7 "hit the streets" I got feedback from two different people. Thanks very much to Wolfgang and to Marcel for their input, and their permission to publish.

# 4.1 Feedback from Wolfgang Lenerz

[WL] Just a little comment: there is a typo on page 16, in the third code extract at line 1: Tobias makes a MOVEM to ...a2-a7: it should be to ...a2-a6.

[ND] Thanks. I don't have a Q68 (yet?) and I really didn't have much to do with Tobias's article to get it into the eComic, so I didn't notice that slight error. I fixed it in the PDF download on 1st October 2019 at around 19:00 BST (UTC + 01:00) - so anyone who downloaded prior to that time might wish to download again to get the correction.

[WL] Also a more general comment, which I offer as constructive criticism: in the utf82ql routine, when handling values over 127 (i.e. at least 2 bytes), why check for the special cases first (arrows, pound etc) before getting the values from the table? Wouldn't it be better to leave their place in the table at 0 as well, and every time you hit a 0 in the table you check for the exception?

[ND] Good point, thanks. That would have made more sense as the processing is more likely to be processing valid characters than the exceptions. I thought I was doing well getting the exceptions in what I thought was the most likely order!

[WL] Oh, and this probably doesn't get said often enough: really enjoy reading your prose!

[ND] Thanks. It's nice to get feedback, but much nicer to get compliments.

### 4.2 Feedback from Marcel Kilgus

[MK] As a pedantic ass I have to object to sentences like these:

The UK Pound symbol is character 96 (\$60) on the QL, but in ASCII it is character 163 (\$A3)" (etc.)

[ND] I like pedants! My wife says I am one, then she corrects me at every available opportunity!

[MK] ASCII is, by definition, 7-bit, so it cannot contain a character with the number 163. The tale of characters 128-255 is one fought in many battles. Linux tended to be "ISO 8859-1" and later "ISO 8859-15" before they adopted UTF-8, on Windows you will mostly find the "Windows-1252" encoding. These are very similar, but differ when it comes to the Euro sign for example (ISO 8859-1 is too old to have a Euro sign and the others have adopted it in different places).

[ND] I agree with you, ASCII is indeed 7 bit and 163 is definitely not 7 bit. However, there have been 8 bit "ASCII" characters for many years, even when I was at college back in the, ahem, early eighties, ASCII was (at least, considered) 8 bit - whether pedantically correct or not. Old habits and all that, that's my excuse! *True* ASCII is indeed only 7 bits.

I remember many occasions, back when config.txt was still a thing, trying to set up the correct code page for a system. A nightmare as there was no Google back then to help out, just the manual for whatever system I was installing or working with.

I am led to understand, however, that ISO/IEC 4873 introduced some extra control codes "characters", in the \$80 to \$9F hexadecimal range, as part of extending the 7-bit ASCII encoding to become an 8-bit system. However, I sit corrected on the 7/8 bit point. Thanks.

[MK] But, and that is the important thing, Unicode was made to unify them all. And UTF-8 is a pretty darn cool invention, unfortunately it came too late for Windows, which was a very early adopter of Unicode at a time when everybody thought "65536 characters ought to be enough for everyone!". So Windows started to used 16-bits for every character ("UCS-2" encoding), which makes coding somewhat weird, and then they found out that 65536 characters are not enough after all, so now Windows uses UTF-16, which is UTF-8's big brother, with sometimes 2 bytes per character and sometimes 4. What a mess. But when it comes to data storage UTF-8 is the way to go these days, always!

[ND] It sure is a mess, and yes, UTF-8 is the way to go. As I mentioned XML files depend on it, the web is pretty much full of it in all those HTML files etc. And, once you get your head around the difference between a "code point" and the character's actual bytes, it's pretty easy to understand.

I'm not so sure that Windows is missing out or behind the times though. At work, my files are all pretty much UTF-8 (I write my documents in ASCIIDOCTOR<sup>2</sup> format and convert them to PDF files using asciidoctor-pdf - if I need Office flavoured docs, I use pandoc to convert to something in DOCX format - but I almost never use those. Asciidoctor files are plain text, and very easy to version control! Notepad++ or VSCodium are my text editors of choice and both save in UTF-8 with no problems. Even Notepad itself can read the files - and I suspect Windows 10 will be better, I'm on Windows 7. (Currently)

Mind you, those damned so-called "smart" quotes that Office documents insist on using mess things up truly. It's the first thing I turn off with my Office stuff, and every slight update or patch seems to turn them back on! So annoying.

[MK] For QPC I already implemented these translations 20 years ago when copying text to/from the clipboard. But well done for bringing UTF-8 to the QL

<sup>&</sup>lt;sup>1</sup>The Unicode Consortium (October 27, 2006). "Chapter 13: Special Areas and Format Characters" (PDF). In Allen, Julie D. (ed.). The Unicode standard, Version 5.0. Upper Saddle River, New Jersey, US: Addison-Wesley Professional. p. 314. ISBN 978-0-321-48091-0. Retrieved March 13, 2015.

<sup>&</sup>lt;sup>2</sup>Now that's ironic!

[ND] Well, thanks for the reminder of how old I'm getting! The reason I did the utilities was simple, I had one of those itches to scratch. When I did a bit of work with Jan on his updated QL Monitor, I used a Linux system to do the typing - it's what I'm used to - and those arrow characters caused me no end of grief, as did the copyright and the pound signs. I messed about back then using actual, ahem, ASCII codes (sorry!) but now, I don't have to.

Oh, and *thank you* for QPC2, it's my favourite QL program of all time, and it simply "just" works on Linux under Wine. I did have some problems recently with it not working, but I traced that to a mix and match installation with bits of Wine 3 and bits of Wine 4 living in sin together.

QPC2 is what has kept me in the QL scene for as long as I can remember - I always got somewhat tired of the QL, the cables, the hard drive, the noise, the length of table I needed with limited space in my flat (apartment) and so on. With QPC2 it's all on my laptop. Nice and compact.

And, finally, I am a pedant's baddest nightmare!

### 4.3 More Feedback from Wolfgang Lenerz

[WL] I had a longer look at ql2utf8. I hope you don't mind a few more comments.

[ND] No, I like getting comments - most people do assembly better than I do!

[WL] When I tried to compile the source file, I couldn't, as the different traps weren't defined.

```
io_fbyte equ 1
io_sbyte equ 5
mt_frjob equ 5
```

[ND] Were you using QMAC by any chance? I know that's a recurring problem for QMAC as GWASS and GWASL come with the various traps and vectors "automatically" included. If I include them in the source, then they won't assemble for me, I get an error about duplicate definitions.

[WL] Moreover, I got a few errors that some bra.s were out of reach.

[ND] Hmmm, I just recompiled with GWASS and got no errors at all. However, I did get one error with GWASL. Looking at the listing file, it's complaining that the label oneByte is an "illegal instruction" - weird. I remember GWASL doing that on a few occasions in the past. I used to edit the sources, rub out the label, and type it in again, that usually worked. I could never trace it to hidden characters etc as a hex dump of the source showed nothing out of the ordinary.

I don't however, get any errors about short branches being out of reach.

[WL] It seems to me that the two lines of code at label TestBit7 are superfluous: you are doing the exact same test just beneath it, at label Testpound.

[ND] That's a typing error. Originally I only had the BVS.S instruction rather than the BTST #7 so in theory, if D1 was loaded with a byte >= \$80 the V flag would be set. Unfortunately it didn't work. I traced the code under QMON2 and by the time we get to that point, the V flag is clear, always. I obviously forgot to remove the BVS when I edited the code to add in the BTST #7 instruction. My mistake.

[WL] You could replace the two instructions at Label OneByte with the single instruction PEA readLoop.

[ND] I see what you mean, if I do that replacement, then instead of branching to writeByte and

returning and then branching off to readLoop, just drop in to writeByte and return automagically to the top of the loop. Nice!

[WL] Then you could also just delete the last two instructions of label gotCopyright (no need to bsr.s writebyte, you just fall through) and you could also replace, in the different gotxxxx routines (e.g. gotEuro, gotGrave etc) the two instructions:

```
bsr.s writeByte
bra readLoop
```

with a simple:

```
bra.s oneByte
```

and it might be able to use a bra.s rather than a bra somewhere in the changed code.

[ND] Yes, that all makes perfect sense given the above changes to oneByte.

[WL] At label notArrows, you might want to replace these 4 lines

```
addq.b #1,d2
move.b 0(a2,d2.w),d1 ; Second byte
bsr writeByte ; Send it out
bra readLoop ; Go around.
```

with these two

```
move.b 1(a2,d2.w),d1; Second byte
bra oneByte
```

[ND] Yes, that makes perfect sense too. Thanks.

[WL] I would set the output & input channel IDs into two registers (eg A4, A5) and move them into A0 when needed in the byte read/write subroutines, instead of accessing the stack (and thus memory) every time with a LEA.

[ND] I used A4 and A5 for that very purpose in the following chapter, in the Utf82q1 code, and forgot to go back and fix this code to do the same.

[WL] Finally, I would also include test at label notArrows to make sure that the byte in D1 doesn't exceed the max value of your table. I know that values above that are not printable characters, but it is possible to include them in a text file. You might want to tell the user that some characters couldn't be translated...

[ND] Yes indeed, that was an oversight. Thanks for pointing it out.

[WL] Hope you don't mind the above.

[ND] Not at all, many thanks indeed.

So, given all those amendments, here for your delectation is the latest version of the Ql2utf8 code, incorporating all of Wolgang's changes and corrections.

### 4.4 Even More Feedback from Wolfgang Lenerz

[WL] I also had a look through the utf2ql code. Some of the comments made for the other routine (ql2utf8 ND) may also apply here, no need to go through them again. Here I have some more comments on this routine.

[ND] Ok, I'm sitting comfortably ....

[WL] The first one is not really about the code itself, but the way you structured it. Of course, this is much of a personal preference, so please take this with a pinch (or even a spoonful) of salt. Leaving out the exception and read/write routines, your code is structured thus:

```
readLoop
  get byte
  leave if EOF
Multibytes
  is it two bytes?
  yes -> jump to handle_two
NotTwo
  is it three bytes?
  yes -> jump to handle_three
Error
  not three bytes, return error
handle_two
  treat two bytes
  bra
        readloop
handle_three
  treat three bytes
  bra readLoop
```

[WL] For me, you have 6 different blocks of code. I would prefer the following structure with 4 blocks (making the code less "spaghetti"):

```
readLoop
  get byte
  leave if EOF
handle\_two
  is it two bytes?
  no-> jump to handle three
  treat two bytes
  bra
         readloop
handle three
  is it 3 bytes?
  no -> jump to error
  treat three bytes
  bra
         readLoop
Error
```

```
not three bytes, return error
```

[ND] Yes, I admit that sometimes my structure leaves a lot to be desired and you are correct in what you say above - I must try harder!

[WL] Leaving out the branches to the loop, basically your way of doing it is:

```
is it something?
  yes, go off, handle it_1
is it something else?
  yes, go off and handle it_2
error
handle_it1
handle_it2
```

#### [WL] Whereas mine is:

```
is it something?
no, go off to next check

handle it1
is it something else?
no, go to error

handle it2

error
```

[WL] Again, this is a personal preference: There is no functional difference, but I, personally, find the second one easier to read if you want to follow the flow of the code.

[ND] Agreed.

[WL] But in doing so it will allow you to write the code at the multiBytes label so:

```
multiBytes
 move.b
           d1, d2
 andi.b
           #%11100000,d2
                           ; <-- BUG HERE? [ND]
 cmp.b
           #%11000000,d2
                           ; 2 bytes?
 bne.s
          threebytes
                           ; ... no->
twoBytes
 (treat 2 bytes including exceptions)
testThree
           (no need to copy d1 into d2 again)
           #%11100000,d2; 3 bytes?
 cmp.b
 bne
           invalidUTF8
                            ; ... no ->
```

[ND] Hmm, I think you have a bug there. For three byte characters the top nibble should be 1110, so your mask is missing a '1' bit. I suspect you intended to type the following for multiBytes:

```
multiBytes

move.b d1,d2

andi.b #%11110000,d2
```

Otherwise you are forcing bit 4 of D2 to always be a zero. However, that minor niggle aside, I like your version better than mine as I/we only need a single ANDI instruction which keeps the top nibble, which can then be compared to check for two byte (110x) or three byte (1110) characters. Far more efficient indeed.

[WL] The scanTable routine is probably the most time consuming part of the code, so I'd have written it as follows:

```
scanTable
 move. 1
            a2, a3
                              ; point to table
            #59,d0
 move.w
                              ; there are 60 words to compare
scanLoop
            (a3)+,d2
                              ; is it a match?
 cmp.w
 beq.s
            scanDone
                                 ... yes ->
                              ; try all permitted values
 dbf
            d0, scanLoop
                              ; no match found, return NZ from cmp
  rts
scanDone
            a3, d0
                              ; where we found it (+2)
 move. 1
 sub.1
            a2, d0
                              ; index into table
            #2,d0
                              ; but we overshot by 2 bytes
 subq.w
  1 s r . w
            #1,d0
                              ; offset into index
            #$80,d0
                                convert to character code
 add.w
            d0, d0
 cmp.w
                              ; see below
                              ; the condition code Z is set by the cmp
  rts
```

[ND] Curses, I've been found out! My way was easier for me as I didn't have to count up however many two byte characters there were! However, as they say about Unix/Linux, there's more than one way to skin a cat, but again, I prefer your method.

[WL] There are a few more instructions when you find the correct value, but the search loop itself is smaller and will be faster (unless the value searched for is the very first in the table, and even then it'll be a close match). The CMP D0,D0 is there so that the routine returns with the Z flag set, without affecting any other register by zeroing it.

[ND] I wasn't fond of the non-standard way of detecting an error in my version, I have to admit. This is far far better.

[WL] So, coming back from calling the routine at label doScan, a simple BNE.S ERROR will do:

```
doScan
bsr.s scanTable
bne.s invalidUTF8
(... success in d0 ...)
```

[ND] Agreed, this is better and resembles more a standard error return, zero is good, non-zero is not good.

[WL] At label twoBytes, you should be able to write:

```
twoBytes

lsl.w #8,d1 ; move byte up

bsr readByte ; get next byte into LSB of D1
```

[WL] You should now have the correct word in D1. Remember, though, as of then to test on D1, not D2, for valid utf, even in the scanTable loop.

**Note**, this presumes that the trap handler does its work correctly and *only* modifies the LSB<sup>3</sup> of D1 to put the returned value in there. (Unlike, e.g. some early versions of SMSQmulator which just reset the *entire* register to 0 and then sets the byte. Ouch!)

[ND] I think that I shall leave the code using D2, just in case it causes problems elsewhere then. Better safe than sorry.

[WL] Most of these comments go a little beyond just checking the code itself, I hope you don't mind.

[ND] No, I don't mind and in fact I welcome comments on anything printed in this ePeriodical. If you have a problem with my writing style, code etc, I'm happy to hear from you. From anyone that is!

#### 4.5 A Better QI2utf8

Following on from Wolfgang's comments and suggested improvements, I now present the improved versions of the UTF8 routines from the last issue.

In case you are wondering about the use of UTF8 on the QL, I was pleased to send Dilwyn Jones a copy of these two improved routines a wee while back as he is working with Tim Swenson on a new Internet Relay Chat (IRC) application for the QL.

It's called *QLirc* and needs to use UTF8. You can read all about it on The QL Forum<sup>4</sup>.

```
QL2UTF8:
2
3
     This filter converts QL text files to UTF8 for use on Linux, Mac or
4
5
     Windows where most modern editors etc, default to UTF8.
6
7
8
     EX q12utf8_bin, input_file, output_file_or_channel
9
10
     26/09/2019 NDunbar Created for QDOSMSQ Assembly Mailing List
11
12
     07/10/2019 WLenerz Many improvements.
13
14
   ; (c) Norman Dunbar, Wolfgang Lenerz 2019. Permission granted for
     unlimited use or abuse, without attribution being required.
15
     Just enjoy!
17
18
```

<sup>&</sup>lt;sup>3</sup>LSB = Lowest Significant Byte.

<sup>4</sup>https://qlforum.co.uk/viewtopic.php?f=3&t=3517

4.5 A Better Ql2utf8 21

```
19; How many channels do I want?
  numchans
                      2 ; How many channels required?
20
           equ
21
22
23; Stack stuff.
24 sourceId equ
                      $02
                               ; Offset (A7) to input file id
25 destId
                      $06
                               ; Offset (A7) to output file id
              equ
26
  ; Other Variables
27
28 pound equ
                      96
                              ; UK Pound sign.
          equ
equ
equ
equ
equ
equ
equ
29
  copyright equ
                     127
                              ; (c) sign.
                     159
                              ; Backtick/Grave accent.
30 grave
                              ; Euro symbol
31 euro
                     181
                              ; Bad parameter
32 err_bp
                     -15
33
  err_eof
                     -10
                               ; End of file
  err_or
                              ; Out of range
                     -4
34
              equ
                     -1
35
                              ; This job's id
  me
36 timeout
                     -1
                             ; Infinty, and beyond!
              equ
37
38 ;-
39; Uncomment the following if you are using QMAC as your assembler.
40 ;-
  ; io_fbyte equ 1 ; Fetch one byte
; io_sbyte equ 5 ; Send one byte
41
42
  ; mt_frjob
                               ; Force remove a job
43
                equ
                        5
44
45
47; Here begins the code.
48
  ; Stack on entry:
49
50
  ; \$06(a7) = Output file channel id.
51
  ; $02(a7) = Source file channel id.
  ; \$00(a7) = \text{How many channels? Should be }\$02.
55 start
56
       bra.s
              checkStack
57
58
       dc.1
              $00
59
       dc.w
              $4afb
60 name
       dc.w
61
              name end-name-2
62
       dc.b
              'QL2UTF8'
  name_end
63
              equ
64
              dc.w
65
  version
                      vers end-version-2
                     'Version 1.01'
66
              dc.b
              equ
67
  vers_end
68
69
70 bad_parameter
      moveq #err_bp , d0
71
                            ; Guess!
; Die horribly
72
       bra
              errorExit
73
74
```

```
; Check the stack on entry. We only require NUMCHAN channels - any
    ; thing other than NUMCHANS will result in a BAD PARAMETER error on
   ; exit from EW (but not from EX).
78
79
   checkStack
80
                                ; Two channels is a must
81
        cmpi.w #numchans,(a7)
82
        bne.s
                 bad_parameter
                                    ; Oops
83
84
   ; Initialise a couple of registers that will keep their values all
85
86
    ; through the rest of the code.
87
    q12utf8
88
89
                 utf8, a2
                                    ; Preserved throughout
        1ea
90
        moveq
                 #timeout,d3
                                   ; Timeout, also Preserved
91
                 sourceID(a7),a4
                                   ; Input channel id
        move.1
92
                 destId (a7), a5
                                  ; Output channel id
        move.1
93
94
95
    ; The main loop starts here. Read a single byte, check for EOF etc.
96
97
    readLoop
98
        moveq
                 #io fbyte, d0
                                   ; Fetch one byte
99
        move.1
                 a4, a0
                                    ; Channel to readLoop
100
                 #3
                                    ; Do input
        trap
        tst.1
                 d0
101
                                    ; OK?
102
        beq.s
                 testBit7
                                    ; Yes
                                   ; All done?
103
        cmpi.1 #err_eof, d0
104
        beq
                 allDone
                                    ; Yes.
105
        bra
                 errorExit
                                    ; Oops!
106
   testBit7
107
108
                 #7,d1
        btst
                                    ; Bit 7 set?
109
        bne.s
                 twoBytes
                                    ; Multi Byte character if so
110
111
112
   ; The UK Pound and copyright signs are exceptions to the "bytes
   ; less than $80 are the same in UTF8 as they are in ASCII" rule as
113
   ; Sir Clive didn't follow ASCII 100%. Both characters are multi-byte
115
   ; in UTF8.
116
   testPound
117
118
        cmpi.b #pound, d1
                                    ; Got a UK Pound sign?
119
        bne.s
                 testCopyright
                                    ; No.
120
    gotPound
121
                                    ; Pound is $C2A3 in UTF8.
122
        move.b
                #$c2,d1
123
                 writeByte
        bsr.s
                                    ; Write first byte
124
        move.b
                 #$a3,d1
125
        bra.s
                 oneByte
                                    ; Write out & carry on.
126
127
128
   ; Here we repeat the same check as above, in case we have the
129
    ; copyright sign.
130
```

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```
131 testCopyright
                               ; Got a copyright sign?
132
        cmpi.b #copyright, d1
133
        bne.s
                oneByte
                                   ; No.
134
   gotCopyright
135
136
        move.b #$c2,d1
                                   ; Copyright is $C2A9 in UTF8
                                   ; Write first byte
137
        bsr.s
                writeByte
138
        move.b #$a9,d1
                                   ; Then drop in to write & carry on
139
140 ;-
141
   ; All other ASCII characters, below $80, are single byte in UTF8 and
142; are the same code as in ASCII. Stack the address of readLoop and
143; drop into writeByte. On RTS, we will hit the top of the loop again.
144
   ; (Courtesy Wolfgang Lenerz.)
145
   oneByte
146
147
        pea
                readLoop
148
149
150; A small but perfectly formed subroutine to send the byte in D1 to
151
   ; the output channel.
152
153
   writeByte
154
                                  ; Send one byte
        moveq
                #io_sbyte,d0
155
        move.1
                a5, a0
                                   ; Output channel id
156
                #3
        trap
157
                                   ; OK?
        tst.1
                d0
158
        bne
                errorExit
                                   ; Oops!
159
        rts
160
161
   ; ASCII codes from $80 upwards require multiple bytes in UTF8. In the
162
   ; case of the QL, these are mostly 2 bytes long. I could use IO_SSTRG
163
164; here, I know.
165; However, as ever, there are exceptions. The grave accent (backtick)
166; is a single byte on output, while the 4 arrow keys are three bytes.
167; The bytes to be sent are read from a table because, again, the QL
   ; is not using the full set of accented characters — so there is
168
; mucking about to be done.
171
   twoBytes
172
                                  ; Backtick/Grave accent?
        cmpi.b #grave,d1
173
        bne.s
                testEuro
                                   ; No.
174
175
176
    ; We are dealing with a backtick character (aka Grave accent)?
177
    gotGrave
178
179
                #pound, d1
        move.b
                                   ; Grave in = pound out!
180
        bra.s
                oneByte
                                   ; Write out & carry on
181
182 :-
   ; Here we repeat the same check as above, in case we have the
183
   ; Euro sign.
184
185
186 testEuro
```

```
; Got a Euro sign?
187
        cmpi.b #euro,d1
188
        bne.s
                testArrows
                                   ; No.
189
190 gotEuro
191
        move.b #$e2,d1
                                   ; Euro is $E282AC in UTF8
192
        bsr.s
                writeByte
                                   ; Write first byte
193
        move.b #$82,d1
                writeByte
194
        bsr.s
                                  ; Write second byte
195
        move.b #$ac,d1
196
        bra.s
                oneByte
                                   ; Write out and carry on
197
198 ;-
199; The arrows are $BC, $BD, $BE and $BF (left, right, up, down). These
200; are three bytes in UTF8, $E2 $86 $9x where 'x' is 0, 2, 1 or 3.
201
    testArrows
202
203
                d1, d2
                                   ; Copy character code
        move.b
204
        subi.b
                #$bc, d2
                                   ; Anything lower = C set
205
        bcs.s
                notArrows
                                  ; And is not an arrow
206
        subq.b
                #4,d2
                                  ; Arrows = 0-3. C clear is bad
207
        bcc.s
                notArrows
                                  ; Still not an arrow.
208
209
   gotArrows
210
                                  ; Correct arrow code, 0-3
        subi.b #$bc,d1
                                  ; Arrow table
211
        le a
                arrows, a3
212
                d1, d2
                                  ; Save index into table
        move.b
213
                d2
                                   ; Need word not byte
        ext.w
214
215
        move.b #$e2,d1
                                   ; First byte
216
        bsr.s
                writeByte
217
        move.b
                #$86,d1
                                   ; Second byte
218
        bsr.s
                writeByte
219
                0(a3, d2.w), d1
                                  ; Third byte
        move.b
                                   ; Write it & go around again.
220
                oneByte
        bra.s
221
222
223
   ; We need this as arrows in the QL are Left, Right, Up, Down but in
224
   ; UTF8 they are Left, Up, Right, Down. Sigh.
225
226
   arrows
227
        dc.b
                $90,$92,$91,$93; Awkward byte order!
228
229
230; Now we are certain, everything is two bytes. Read them from the
231
   ; table and write them out. However, there are only 60 entries in the
232
    ; table - best we check!
233
234
   notArrows
235
        cmpi.b
                #59,d1
                                   ; Are we in range for the table?
236
        bcc.s
                inRange
                                   ; Yes
237
238 outOfRange
239
                #err_or,d0
                                  ; Out of range
        moveq
240
        bra.s
                errorExit
                                   ; Oops!
241
242 inRange
```

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```
243
        move.b
                 d1, d2
                                    ; D2 = byte just read
                                    ; Adjust for table index
244
        subi.b
                 #$80,d2
                                    ; Word size needed
245
        ext.w
                 d2
246
        1s1.w
                 #1,d2
                                    ; Double D2 for Offset
                                    ; First byte
247
        move.b
                 0(a2, d2.w), d1
                                    ; Send it output
248
        bsr.s
                 writeByte
                                    ; Second byte
249
                 1(a2, d2.w), d1
        move.b
250
        bra
                 oneByte
                                    ; Write it and go around
251
252
253
254
   ; No errors, exit quietly back to SuperBASIC.
255
256
   allDone
257
                 #0,d0
        moveq
258
259
260
   ; We have hit an error so we copy the code to D3 then exit via a
261
   ; forcible removal of this job. EXEC_W/EW will display the error in
262
   ; SuperBASIC, but EXEC/EX will not.
263
264
   errorExit
265
        move. 1 d0, d3
                                    ; Error code we want to return
266
267
268
   ; Kill myself when an error was detected, or at EOF.
269
270
   suicide
271
        moveq
                 #mt_frjob, d0
                               ; This job will die soon
272
        moveq
                 #me, d1
273
        trap
                 #1
274
275
276; The following table contains the two byte sequences required for
277
   ; QL characters above $80. These are all 2 bytes in UTF8, so quite a
   ; simple case. (Not when converting UTF8 to QL though!) There are 60
279
   ; QL characters which convert to two byte UTF8 characters.
280
281
    utf8
                                    ; a umlaut
282
        dc.w
                 $c3a4
                                    ; a tilde
283
        dc.w
                 $c3a3
284
        dc.w
                 $c3a2
                                    ; a circumflex
285
        dc.w
                 $c3a9
                                    ; e acute
286
        dc.w
                 $c3b6
                                    ; o umlaut
287
        dc.w
                 $c3b5
                                    ; o tilde
288
        dc.w
                 $c3b8
                                    ; o slash
289
        dc.w
                 $c3bc
                                    ; u umlaut
                                    ; c cedilla
290
        dc.w
                 $c3a7
291
                                    ; n tilde
        dc.w
                 $c3b1
292
        dc.w
                 $c3a6
                                    ; ae ligature
293
        dc.w
                 $c593
                                    ; oe ligature
294
        dc.w
                 $c3a1
                                    ; a acute
295
        dc.w
                 $c3a0
                                    ; a grave
296
        dc.w
                 $c3a2
                                    ; a circumflex
297
        dc.w
                 $c3ab
                                    ; e umlaut
298
        dc.w
                 $c3a8
                                    ; e grave
```

```
299
         dc.w
                  $c3aa
                                      ; e circumflex
                                      ; i umlaut
300
         dc.w
                  $c3af
301
                  $c3ad
         dc.w
                                      ; i acute
302
         dc.w
                  $c3ac
                                      ; i grave
303
         dc.w
                  $c3ae
                                      ; i circumflex
304
         dc.w
                  $c3b3
                                      ; o acute
305
         dc.w
                  $c3b2
                                      ; o grave
306
         dc.w
                  $c3b4
                                      ; o circumflex
307
         dc.w
                  $c3ba
                                      ; u acute
308
         dc.w
                  $c3b9
                                      ; u grave
309
         dc.w
                  $c3bb
                                      ; u circumflex
310
         dc.w
                  $ceb2
                                      ; B as in ss (German)
311
         dc.w
                  $c2a2
                                      ; Cent
                                      ; Yen
312
         dc.w
                  $c2a5
313
         dc.w
                  $0000
                                      ; Grave accent - single byte
314
                                      ; A umlaut
         dc.w
                  $c384
                                      ; A tilde
315
         dc.w
                  $c383
                                      ; A circle
316
         dc.w
                  $c385
317
         dc.w
                  $c389
                                      ; E acute
318
         dc.w
                  $c396
                                      ; O umlaut
319
                  $c395
                                      ; O tilde
         dc.w
                                      ; O slash
320
         dc.w
                  $c398
                                      ; U umlaut
321
         dc.w
                  $c39c
                                      ; C cedilla
322
         dc.w
                  $c387
                                     ; N tilde
323
         dc.w
                  $c391
324
         dc.w
                  $c386
                                     ; AE ligature
325
         dc.w
                  $c592
                                      ; OE ligature
                                      ; alpha
326
         dc.w
                  $ceb1
                                      ; delta
327
         dc.w
                  $ceb4
                                      ; theta
328
         dc.w
                  $ceb8
329
                                      ; lambda
         dc.w
                  $cebb
330
                                      ; micro (mu?)
         dc.w
                  $c2b5
331
                                      ; PI
         dc.w
                  $cf80
332
                  $cf95
         dc.w
                                      ; o pipe
333
         dc.w
                  $c2a1
                                      ; ! upside down
334
         dc.w
                  $c2bf
                                      ; ? upside down
335
                                      ; Euro
         dc.w
                  $0000
336
                  $c2a7
                                      ; Section mark
         dc.w
337
         dc.w
                  $c2a4
                                      ; Currency symbol
338
         dc.w
                  $c2ab
                                      ; <<
339
         dc.w
                  $c2bb
                                      ; >>
340
         dc.w
                  $c2ba
                                      ; Degree
341
         dc.w
                  $c3b7
                                      ; Divide
```

Listing 4.1: Wolfgang's improved ql2utf8 Utility

#### 4.6 A Better Utf82ql

```
; UTF82QL:
; This filter converts UTF8 text files from Linux, Mac or Windows to
; to the SMSQ character set.
;
```

```
8 ; EX utf82q12_bin , input_file , output_file_or_channel
9
10
   ; 28/09/2019 NDunbar Created for QDOSMSQ Assembly Mailing List.
11
12; 07/10/2019 WLenerz Many improvents.
13
   ; (c) Norman Dunbar, Wolfgang Lenerz, 2019. Permission granted for
14
   ; unlimited use or abuse, without attribution being required.
15
   ; Just enjoy!
17
18
19
   ; How many channels do I want?
   numchans
                        2
                                 ; How many channels required?
                equ
21
22
23
   ; Stack stuff.
   sourceId
24
                        $02
                                 ; Offset (A7) to input file id
                equ
25
   destId
                        $06
                                 ; Offset (A7) to output file id
                equ
26
27
   ; Other Variables
   utf8Pound
                                 ; UTF8 Pound sign
28
                equ
                        $c2a3
29
   qlPound
                equ
                        96
                                 ; QL Pound sign
30
   utf8Grave
                        96
                                 ; UTF8 Grave code
31
                equ
32
   qlGrave
                equ
                        159
                                 ; QL Grave code
33
34
  utf8Copyright equ
                        $c2a9
                                 ; UTF8 copyright
35
   qlCopyright equ
                        127
                                 ; QL copyright sign
36
37
   qlEuro
                equ
                        181
                                 ; SMSQ Euro symbol
38
39
   err_exp
                equ
                        -17
                        -15
40
   err_bp
                equ
41
   err_eof
                        -10
                equ
42 err_or
                equ
                        -4
43 me
                        -1
                equ
44
   timeout
                        -1
                equ
45
46
47
   ; Uncomment the following if you are using QMAC as your assembler.
48
   ; io_fbyte
                          1
                                   ; Fetch one byte
49
                  equ
                          5
50
   ; io sbyte
                  equ
                                   ; Send one byte
   ; mt_frjob
                          5
                                   ; Force remove jobs
51
                  equ
52
53
54
55
56
  ; Here begins the code.
57
58; Stack on entry:
59
60; $06(a7) = Output file channel id.
   ; \$02(a7) = Source file channel id.
   ; \$00(a7) = \text{How many channels? Should be }\$02.
```

```
64 start
                 bra.s
                          checkStack
65
                          $00
66
                 dc.1
67
                 dc.w
                          $4afb
68
   name
                 dc.w
                          name end-name-2
                          'UTF82QL'
69
                 dc.b
70
   name_end
                 equ
71
 72
    version
                 dc.w
                          vers_end-version-2
73
                 dc.b
                          'Version 1.00'
74
                 equ
   vers_end
75
76
77
    bad_parameter
 78
                                  ; Guess!
        moveq
                 #err_bp, d0
 79
                                  ; Die horribly
        bra
                 errorExit
80
81
82
    ; Check the stack on entry. We only require NUMCHAN channels - any
83
    ; thing other than NUMCHANS will result in a BAD PARAMETER error on
84
      exit from EW (but not from EX).
85
86
    checkStack
87
 88
        cmpi.w #numchans,(a7); Two channels is a must
89
        bne.s
                 bad_parameter
                                  ; Oops
90
91
    ; Initialise a couple of registers that will keep their values all
92
93
    ; through the rest of the code.
94
95
    q12utf8
                 utf8, a2
                                  ; Preserved throughout
96
        1ea
                                ; Timeout, also Preserved
97
                 #timeout, d3
        moveq
98
        move. 1
                 sourceId(a7), a4; Channel ID for UTF8 input file
99
                 destId (a7), a5
                                ; Channel ID for QL output file
        move. 1
100
101
    ; The main loop starts here. Read a single byte, check for EOF etc.
102
103
104
    readLoop
105
                 readByte
                                  ; Read one byte
        bsr
                 testBit7
106
        beq.s
                                  ; No errors is good.
107
                 #err eof, d0
                                  ; All done?
        cmpi.1
                                   ; Yes.
108
                 allDone
        beq
109
        bra
                 errorExit
                                   ; Oops!
110
111
    ; Test the top bit here. If it is zero, we are good for most single
112
113
    ; byte characters, otherwise it is potentially multi-byte.
114
115
   testBit7
                                  ; Bit 7 set?
116
        btst
                 #7,d1
                                  ; Multi Byte character if so
117
        bne.s
                 multiBytes
118
119
```

```
120; In UTF8, the Grave accent (backtick) is a single byte character but
   ; the byte value doesn't correspond to that on the QL. On UTF8 it is
122
   ; $60 (96) but on the QL it is $9F (159) so, this is another Sir
123; Clive induced exception!
124
125
   testGrave
126
        cmpi.b
                #utf8Grave, d1
                                 ; Got a grave!
127
        bne.s
                 oneByte
                                  ; Must be a single byte if not a pound.
128
129
    gotGrave
130
                #qlGrave, d1
                                 ; Write a grave character
        move.b
131
132
133
    ; The byte read is a valid single byte character so it has the exact
    ; same code in the QL's variation of ASCII, just write it out.
134
135
136
    oneByte
137
        bsr
                 writeByte
                                  ; Write the byte out
138
        bra.s
                 readLoop
                                  ; And continue.
139
140
141
    ; Most of the remaining characters will be two bytes in UTF8 and one
142
143
    ; byte on the QL. There are a few exceptions though - the Euro and
144
    ; the four arrow keys are three bytes long in UTF8.
145
146
    multiBytes
147
                                  ; Copy character code
        move.b
                d1, d2
                                 ; Keep top four bits
148
        andi.b
                #%11110000,d2
149
        cmpi.b
                #%11000000,d2
                                 ; Two bytes?
150
                                  ; Yes.
        bne.s
                 testThree
151
152
   ; At this point we should have a UTF8 two byte character but we only
153
   ; have the first byte in D1. We need the second byte also, so read it
   ; and check that it is indeed valid.
155
156
157
   twoBytes
158
        move.b
                d1, d2
                                 ; Save the leading byte
159
        bsr
                 readByte
                                 ; Read the second byte
160
        1s1.w
                 #8,d2
                                 ; Shift first byte upwards
161
        or.b
                d1, d2
                                 ; And add the new byte
162
163
    ; Exception checking. UTF8 codes $C2A3 for the UK Pound and $C2A9 for
164
    ; copyright, are not in the table. They are QL codes $60 (96) and $7F
165
    ; (127) and are exceptions to the rule that a QL code less than 128
166
167
    ; always has a one byte code in UTF8 - they are both two bytes.
168
169
   testPound
170
        cmpi.w
                #utf8Pound, d2
                                 ; Got a UK Pound?
171
        bne.s
                 testCopyright
                                  ; No
172
173
   gotPound
                                 ; QL Pound code
174
        move.b
                #qlPound, d1
175
        bra.s
                oneByte ; Write it out & loop around
```

```
176
177
    testCopyright
                 #utf8Copyright , d2 ; Got a copyright?
178
         cmpi.w
179
                               ; No
         bne.s
                 doScan
180
    gotCopyright
181
182
         move.b #qlCopyright,d1
183
         bra.s
                 oneByte
                                   ; Write it out & loop around
184
185
   ; Ok, exceptions processed, do the remaining two byte characters.
186
187
188
   doScan
189
         bsr
                 scanTable
                                   ; Is this valid UTF8?
190
                 invalidUTF8
                                   ; Nope
         bne.s
191
192
    validUTF8
193
         move.b
                 d0, d1
                                   ; Get the character code
194
         bsr.s
                 writeByte
                                   ; Write it out
195
         bra
                 readLoop
                                   ; And continue.
196
197
   invalidUTF8
198
                 #err_exp,d0
                                  ; Error in expression
         moveq
199
         bra
                 errorExit
                                   ; Bale out.
200
201
202; We are interested in a few three byte characters, so we check those
203; next. These are identified by the top nibble of the first character
204
   ; read in being 1110.
205
206
    testThree
207
         cmpi.b
                 #%11100000,d2
                                   ; Three bytes?
208
                 invalidUTF8
         bne.s
                                   : No.
209
210 ;-
211; At this point we should have a UTF8 three byte character but we
212; only have the first byte in D1. We need the second byte also, so
   ; read it and check that it is indeed valid. Then get the third byte.; All our three byte characters should have $E2 in the first byte.;
213
214
215
216; The Euro is $E282AC.
217
   ; The Arrows are $E2869x where 'x' is 0,1,2 or 3.
218 ;-
219
   threeBytes
220
                                   ; Valid three byte?
         cmpi.b #$e2,d1
221
         bne.s invalidUTF8
                                   ; Looks unlikely.
222
223
         move.b
                 d1, d2
                                   ; Save the first byte
224
         bsr.s
                 readByte
                                  ; Get the second byte
225
         cmpi.b
                 #$82,d1
                                   ; Euro second byte?
226
         beq.s
                 threeValid
                                   ; Yes
227
         cmpi.b #$86,d1
                                   ; Arrow second byte?
228
         bne.s
                 invalidUTF8
                                   ; Sadly, no, error out.
229
230
    threeValid
231
     1s1.w #8,d2
                          ; Shift first byte upwards
```

```
232
        or.b
                 d1, d2
                                  ; And add the new byte
233
        bsr.s
                 readByte
                                  ; Get the third byte
234
        cmpi.w
                 #$e282,d2
                                  ; Euro possibly?
235
                 threeArrows
        bne.s
                                  ; No, try arrows
236
237
    ; We have read $e282 so if we get $ac next, we have the euro. If not
238
239
    ; it's an error in the UTF8 characters that the QL understands.
240
241
    threeEuro
242
                                  ; Need this for the Euro
        cmpi.b #$ac,d1
243
        bne.s
                 invalidUTF8
                                  ; No, error out again.
                 #qlEuro, d1
244
                                  ; OL Euro code
        move.b
245
        bsr.s
                 writeByte
                                  ; Write it out
246
        bra
                 readLoop
                                  ; And continue.
247
248
249
250
   ; The QL arrows are $BC, $BD, $BE and $BF (left, right, up, down).
    ; The UTF8, $E2869x where 'x' is 0, 2, 1 or 3 to correspond with the
252
    ; order of the QL arrow codes.
253
254
   threeArrows
255
        cmpi.w
                #$e286,d2
                                  ; Got a potential arrow code?
256
        bne.s
                 invalidUTF8
                                  ; Fraid not, error out.
257
                                  ; D1 is now 0-3 for valid arrows
        subi.b
                #$90,d1
258
        bmi.s
                 invalidUTF8
                                  ; Oops, it went negative
259
        cmpi.b
                 #3,d1
                                  ; Highest arrow code
260
        bhi.s
                 invalidUTF8
                                  ; Oops, invalid arrow code.
261
        addi.b
                 #$bc, d1
                                  ; Convert to QL arrow code.
                                  ; Write it out
262
        bsr.s
                 writeByte
263
        bra
                 readLoop
                                  ; And continue.
264
265
266
   ; A small but perfectly formed subroutine to send the byte in D1 to
267
   ; the output QL file.
268
269
   ; On Entry, A0 = input channel ID and A3 = output channel ID.
   ; On exit, D0 = 0, Z set.
270
271
   ; On error, never returns.
272
273
    writeByte
274
        move.1
                 a5, a0
                                  ; Get the correct channel ID
275
        moveq
                 #io_sbyte,d0
                                  ; Send one byte
276
        trap
                 #3
277
                                  ; OK?
        tst.1
                 d0
278
                 errorExit
                                  ; Oops!
        bne.s
279
        rts
280
281
282; Another perfectly formed subroutine to read one byte into D1
283; from the input UTF8 file.
   ; On Entry, A0 = output channel ID and A3 = input channel ID.
284
   ; On exit, error codes in D0, Z set if no error and D1.B = character
285
286
    ; just read.
287
```

```
288 readByte
289
                 a4, a0
        move.1
                                  ; Get the correct channel ID
290
                                 ; Fetch one byte
        moveq
                 #io_fbyte,d0
291
                                  ; Do input
        trap
                 #3
292
        tst.1
                 d0
                                  ; OK?
293
        rts
294
295
   ; Scan the UTF8 table looking for the word in D2. If found, we have
296
   ; the table offset in D0 and that is then halved to get the index which
298; is still $80 below the correct character code – we add to convert.
299; Returns with D0 = the character code, or $FFFF to show the end was
300; reached and we appear to have an invalid two byte character. A2
301
   ; holds the table address. D7 is a working register.
302
303
   scanTable
304
        move. 1
                 a2, a3
                                  ; Get start of table
305
                 #59,d0
                                  ; There are 60 entries in the table
        move.w
306
307
   scanLoop
308
                                  ; Found it yet?
        cmp.w
                 (a3)+,d2
                                  ; Yes
309
                 scanDone
        beq.s
310
                                  ; No, try again
        dbf
                 d0, scanLoop
                                  ; Not found, Z not set.
311
        rts
312
313
   scanDone
314
        move.1
                                  ; Address in table + 2
                 a3, d0
315
        sub.1
                 a2, d0
                                 ; Address now the Offset + 2
316
        subq.w
                 #2,d0
                                 ; Adjusted to correct offset
317
        1 s r . w
                 #1,d0
                                 ; Conver to index
318
                 #$80,d0
                                 ; Now correct character code
        add.w
                                  ; Sets Z flag
319
        cmp.w
                 d0, d0
320
        rts
321
322
323
   ; No errors, exit quietly back to SuperBASIC.
324
325
   allDone
326
        moveq
                 #0,d0
327
328
329
   ; We have hit an error so we copy the code to D3 then exit via a
330
   ; forcible removal of this job. EXEC W/EW will display the error in
331
    ; SuperBASIC, but EXEC/EX will not.
332
333
    errorExit
334
        move.1
                 d0, d3
                                  ; Error code we want to return
335
336
337
   ; Kill myself when an error was detected, or at EOF.
338
339
   suicide
340
                 #mt_frjob, d0
                               ; This job will die soon
        moveq
341
                 #me, d1
        moveq
342
                 #1
        trap
343
```

```
344
   ; The following table contains the two byte sequences required for
345
346; QL characters from character $80 onwards. Those flagged as $FFFF
347; are exceptions, dealt with in the code. There are no entries for
348; the arrow keys as they would simply be zero words at the end of the
349 ; table.
350 ;-
   utf8
351
352
         dc.w
                 $c3a4
                                   ; a umlaut
353
         dc.w
                 $c3a3
                                   ; a tilde
354
         dc.w
                 $c3a2
                                   ; a circumflex
355
                                   ; e acute
         dc.w
                 $c3a9
356
         dc.w
                 $c3b6
                                   ; o umlaut
357
         dc.w
                 $c3b5
                                  ; o tilde
358
                                  ; o slash
         dc.w
                 $c3b8
359
         dc.w
                 $c3bc
                                  ; u umlaut
360
         dc.w
                 $c3a7
                                  ; c cedilla
361
         dc.w
                 $c3b1
                                  ; n tilde
                                  ; ae ligature
362
         dc.w
                 $c3a6
363
         dc.w
                 $c593
                                  ; oe ligature
364
         dc.w
                 $c3a1
                                  ; a acute
365
                 $c3a0
                                  ; a grave
         dc.w
366
                 $c3a2
                                  ; a circumflex
         dc.w
367
         dc.w
                 $c3ab
                                  ; e umlaut
368
         dc.w
                 $c3a8
                                  ; e grave
369
         dc.w
                 $c3aa
                                  ; e circumflex
370
         dc.w
                 $c3af
                                  ; i umlaut
371
         dc.w
                 $c3ad
                                  ; i acute
372
         dc.w
                 $c3ac
                                  ; i grave
373
         dc.w
                 $c3ae
                                  ; i circumflex
374
         dc.w
                 $c3b3
                                   ; o acute
375
         dc.w
                 $c3b2
                                   ; o grave
376
         dc.w
                 $c3b4
                                  ; o circumflex
377
                 $c3ba
         dc.w
                                  ; u acute
378
         dc.w
                 $c3b9
                                  ; u grave
379
                 $c3bb
                                   ; u circumflex
         dc.w
380
                                  ; B as in ss (German)
         dc.w
                 $ceb2
                                  ; Cent
381
         dc.w
                 $c2a2
382
         dc.w
                 $c2a5
                                  ; Yen
383
         dc.w
                 $ffff
                                  ; Grave accent - single byte
384
         dc.w
                 $c384
                                  ; A umlaut
385
                                  ; A tilde
         dc.w
                 $c383
                                  ; A circle
386
         dc.w
                 $c385
387
                                   : E acute
         dc.w
                 $c389
388
                                   : O umlaut
         dc.w
                 $c396
389
                                   ; O tilde
         dc.w
                 $c395
390
         dc.w
                 $c398
                                   ; O slash
391
                                   ; U umlaut
         dc.w
                 $c39c
392
                                  ; C cedilla
                 $c387
         dc.w
393
         dc.w
                 $c391
                                  ; N tilde
394
         dc.w
                 $c386
                                  ; AE ligature
395
         dc.w
                 $c592
                                  ; OE ligature
396
         dc.w
                 $ceb1
                                  ; alpha
397
                                   ; delta
         dc.w
                 $ceb4
398
         dc.w
                 $ceb8
                                    theta
399
         dc.w
                 $cebb
                                   ; lambda
```

```
400
                                   ; micro (mu?)
         dc.w
                 $c2b5
401
         dc.w
                 $cf80
                                   ; PI
402
                 $cf95
         dc.w
                                   ; o pipe
403
                                   ; ! upside down
         dc.w
                 $c2a1
404
                 $c2bf
                                   ; ? upside down
         dc.w
405
         dc.w
                  $ffff
                                   ; Euro
                                   ; Section mark
406
         dc.w
                 $c2a7
407
         dc.w
                 $c2a4
                                   ; Currency symbol
408
         dc.w
                 $c2ab
409
         dc.w
                 $c2bb
                                   ; >>
410
         dc.w
                 $c2ba
                                   ; Degree
411
         dc.w
                 $c3b7
                                   ; Divide
412
                 $0000
413
         dc.w
                                   ; End of table
```

Listing 4.2: Wolfgang's improved utf82ql Utility



Many years ago, I needed a routine to reverse the bits in a register so that bit 0 ended up in bit 31, bit 31 was in bit 0 and so on. I think I asked on the QL Mailing List and the responses I received were pretty similar to the method I knew about - shifting bits right from the input register through the Carry Flag and shifting left into another register. It worked fine but I always thought that there would be a *better* solution. I never found one.

The other day, while doing some embedded (aka Arduino) fiddling, I found a piece of code to reverse the order of bits in an 8 bit register, which is what the Arduino's ATmega328P microcontroller has. I had a look at the code and decided that I could adapt it to reverse all 32 bits on a QL register. This is what I came up with.

Bear in mind that in order to reverse 32 bits through the Carry Flag you only need three registers - the source, the destination and a counter for the 32 shifts for each register. That takes a total of 64 one bit shifts to reverse all the bits.

#### 5.1 Reversing 2 Bits

Might as well start easy. If we start with the value 10 in our two bit register, we can reverse the value to 01 as follows:

- AND 10 with 10;
- Shift the result *right* by one bit;
- AND 10 with 01;
- Shift the result *left* by 1 bit;
- OR the results of the two AND operations.

So much for the theory, let's see if it works:

```
10 AND with 10 = 10.
10 >> 1 = 01.
```

```
10 AND with 01 = 00.

00 \ll 1 = 00.

10 OR 00 = 10.
```

Easy? We started with 10 and finished with 01, job done, we reversed the two bits. So far so good, lets up things a bit and see what happens with 4 bits.

Note: You can, if you wish, shift first then AND, it still works.

## 5.2 Reversing 4 Bits

To reverse 4 bits, we would do something similar. If we start with the value 1101, then all we have to do is:

- AND 1101 with 1100;
- Shift the result *right* by two bits;
- AND 1101with 0011;
- Shift the result *left* by two bits;
- OR the two results of the AND operations.

Again, let's see if it works:

```
1101 AND 1100 = 1100.

1100 >> 2 = 0011.

1101 AND 0011 = 0001.

0001 << 2 = 0100.

0011 OR 0100 = 0111.
```

Oops! That's not quite right. All we have really done, and indeed, in the first two bit example, is *swap* the top two bits with the bottom two bits, we have not *reversed* them. We need to now swap the two pairs of two bit values in the above result, 0111. Let's continue.

We are currently have 0111 as our intermediate result. This is 2 two bit values, 01 and 11. We know that swapping the 2 bits in a two bit value reverses them. Can we now reverse the pair of two bit values at the same time?

```
0111 AND 1010 = 0010.

0010 >> 1 = 0001.

0111 AND 0101 = 0101.

0101 << 1 = 1010.

0001 OR 1010 = 1011.
```

So, we started with 1101, swapped the two pairs of two bit values over, then reversed both bits in each pair to receive the result 1011 which is a complete bit reversal of the original 4 bits.

### 5.3 Reversing 8 Bit values

In theory then, we should be able to start with 8 bits, swap the two pairs of 4 bits over, then swap the 4 pairs of two bit values over, then reverse the bits in those 4 two bit values.

To swap the 4 bit values we follow the same principle as above:

- AND the value with 11110000;
- Shift the result *right* by 4 bits;
- AND the value with 00001111;
- Shift the result *left* by four bits;
- OR the two results of the AND operations;
- Then carry out the steps for a 4 bit swap but do two at a time;
- Swap/reverse the bits in each of the resulting two bit values.

Does it work? Lets try with \$C9 or 11001001:

```
11001001 AND 11110000 = 11000000.

11000000 >> 4 = 00001100.

11001001 AND 00001111 = 00001001.

00001001 << 4 = 10010000.

00001100 OR 10010000 = 10011100.
```

That's the 2 four bit values exchanged, but not yet reversed. We continue with the process to swap the 2 two bit values in each of the 4 bit values:

```
10011100 AND 11001100 = 10001100.

10001100 >> 2 = 00100011.

10011100 AND 00110011 = 00010000.

00010000 << 2 = 01000000.

00100011 OR 01000000 = 01100011.
```

Now we simply reverse the bits in each of the 4 two bit values:

```
01100011 AND 10101010 = 00100010.

00100010 >> 1 = 00010001.

01100011 AND 01010101 = 01000001.

01000001 << 1 = 10000010.

00010001 OR 10000010 = 10010011.
```

And that's working correctly too, 11001001 has been bit reversed to become 10010011.

## **5.4** Reversing 16 Bit Values

With a 16 bit value, we would:

- Swap the pair of 8 bit values around;
- Swap the 4 four bit values around;
- Swap the 8 two bit values;
- Reverse the 8 two bit values.

Do you see a pattern developing? To swap the two n/2 bit values in an 'n' bit value:

- AND the value with a mask of n/2 ones and n/2 zeros;
- Shift the value *right* by n/2 bits;
- AND the value with a mask of n/2 zeros and n/2 ones;
- Shift the value *left* by n/2 bits;
- OR the two results to obtain a new value where the two n/2 bit values have been swapped.

This works all the way down until the final processing of two bit values and swapping those over actually reverses the bit in the pairs of bits, giving the final result.

# 5.5 Reversing 32 Bit Values

You should be able to work out the bit shifts and masks required to swap around the two 16 bit values in a 32 bit value? If you said "Yes, use the SWAP instruction" you would be correct - there is no need to do the *mask and shift dance* to swap them over, we already have a single instruction to do exactly that!

It's time for some code. Listing 5.1 is the comments at the head of the file which explains how to call the demo code from SuperBASIC or Assembly, and how to extract the result.

```
; A small function to reverse the bits in a long word.
   ; So, 1111 1111 0000 0000 1100 1100 1010 1010 will become
3
         0101 0101 0011 0011 0000 0000 1111 1111
4
5
  ; Norman Dunbar
   ; June 25 2020.
6
7
   ; Call this code from SuperBASIC as follows:
8
9
10
  ; CALL address, value
     PRINT bin$ (PEEK_L (address + 2), 32)
11
12
     Where 'address' is the address of the label 'entry'.
13
14
15
  ; To use the code in Assembly:
16
  ; Call 'reverse32Bits' with DO.L as the value to reverse.
17
     The code exits with the reversed bits in D0.L.
18
19
```

Listing 5.1: Reverse32\_asm - Header Comments.

Listing 5.2 is the SuperBASIC code entry point. The code should be CALLed and passed a single value to be bit reversed.

```
20 entry

21 bra.s start

22 23 saveD0

24 dc.l 1
```

```
25
26
    start
27
        move. 1
                  d1, d0
28
                  reverse32Bits
        bsr.s
29
                  saveD0, a3
        1ea
30
                  d0,(a3)
        move.1
31
                  #0,d0
        moveq
32
        rts
```

Listing 5.2: Reverse32\_asm - SuperBASIC Entry Point.

As you cannot pass a value to register D0 from SuperBASIC, the value in D1.L is copied into D0.L and the bit reversal code in Listing 5.3 is called to reverse the bits. The result is extracted from D0.L and stored in the long word at label saveD0 from where it can be PEEK\_L'd by SuperBASIC to retrieve the reversed bit value.

The code for the actual bit reversal is shown in Listing 5.3. This routine starts by saving all the working registers and testing D0 for zero. Zero is already "reversed" so we bale out early if this special case is detected.

If we intend to carry on, the table of mask values is assigned to A0 and we start by swapping over the two 16 bit values in the 32 bit register. That's the simple bit out of the way. The masks we have in the table are those we will use to swap over 16 bit values, then 8, then 4 and finally the 16 pairs of two bit values.

Register D4 holds the number of shifts we need to do at each step in the process.

```
33
                    reverse32Bits
 34
                                          \frac{\text{movem}}{1} \cdot \frac{1}{4} - \frac{1}{4} \cdot \frac{1}{4}
                                                                                                                                                                                ; Save the workers
 35
                                                                                      d0
                                          tst.1
                                                                                                                                                                                 ; Zero?
                                                                                                                                                                                ; Yes, done
 36
                                          beq.s
                                                                                      reverseDone
 37
                                                                                      maskTable, a0
                                                                                                                                                                                ; Mask table
                                          1ea
 38
                                                                                      d0
                                                                                                                                                                                 ; The easy 16 bits are swapped...
                                          swap
 39
                                                                                      #8,d4
                                                                                                                                                                                 ; Shift counter
                                          moveq
40
41
                    reverseLoop
42
                                          move.1
                                                                                      (a0)+,d1
                                                                                                                                                                                ; Get first/next mask
43
                                          beq.s
                                                                                      reverseDone
                                                                                                                                                                                 ; Finished
44
                                          move.1
                                                                                      d1, d2
                                                                                                                                                                                 ; Copy mask
45
                                                                                                                                                                                 ; Invert mask copy
                                          not.1
                                                                                      d2
46
                                          move.1
                                                                                      d0,d3
                                                                                                                                                                                ; Copy value
47
                                          and.1
                                                                                      d1, d0
                                                                                                                                                                                ; Mask
48
                                                                                      d2, d3
                                                                                                                                                                                ; Inverted mask
                                          and.1
 49
                                          1 s r . 1
                                                                                      d4, d0
                                                                                                                                                                                ; Shift top down
 50
                                          1s1.1
                                                                                      d4, d3
                                                                                                                                                                            ; Shift bottom up
 51
                                                                                      d3, d0
                                                                                                                                                                                ; Combine the bits
                                          or.1
 52
                                           lsr.b
                                                                                      #1,d4
                                                                                                                                                                                ; Reduce shift count
 53
                                          bra.s
                                                                                      reverseLoop
                                                                                                                                                                                ; And again
 54
 55
                   reverseDone
 56
                                          movem. 1 (a7)+,d1-d4/a0
                                                                                                                                                                               ; Restore workers
 57
                                          rts
 58
 59
                maskTable
60
                                          dc.1
                                                                                      $FF00FF00
                                                                                                                                                                                       11111111100000000 111111111100000000
61
                                          dc.1
                                                                                      $F0F0F0F0
                                                                                                                                                                                        11110000111110000 111110000111110000
                                                                                                                                                                                        1100110011001100 1100110011001100
 62
                                          dc.1
                                                                                      $CCCCCCC
```

63	dc . 1	\$AAAAAAAA	; 1010101010101010 1010101010101010
64	dc . 1	0	

Listing 5.3: Reverse32\_asm - Reverse32Bits Routine.

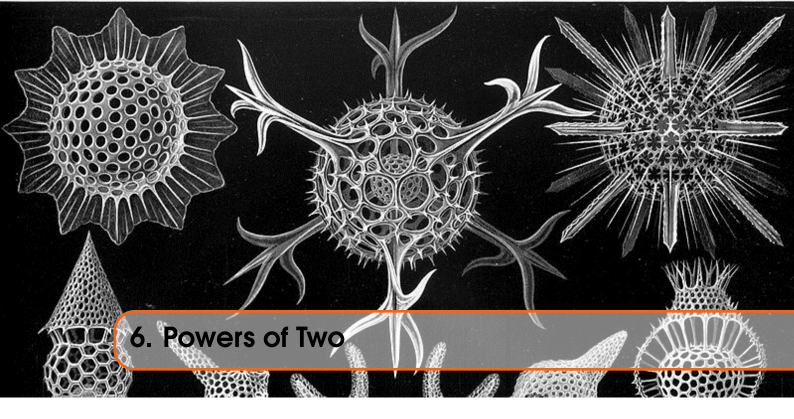
The code at reverseLoop does all the hard work. On entry A0.L points at the first mask we need, so that is loaded into D1.L and copied immediately to register D2.L where the bits are inverted to give the second mask we need. The maskTable only stores one of each pair of mask values. If the mask value is zero, we are done and we exit the loop.

The value to be reversed is copied into D3.L and D0.L is AND.L'd with the mask in D1.L. That gives the first result, prior to the shifts. D3.L is AND.L'd with the inverted mask in D2.L which gives the second result, prior to the shifts.

Both registers are then shifted in the appropriate direction by the number of bits in D4.B before the value in D3.L is OR.L'd into D0.L. All that remains is to divide the shift count in D4.B by two before we jump back into the top of the loop.

When we are all done reversing the bits in D0.L, we restore the working registers and return to the caller with the reversed bits in register D0.L.

The table at maskTable holds 4 masks which are used when swapping over the two n/2 bit values in an n bit value. As you can see only the mask for the first AND.L instruction is stored. This is because the mask used in the second AND.L instruction is the inverted value, and the NOT.L instruction will give us that mask.



Some more messing about with a bit of code I'm writing for my Arduino required a given number to be adjusted to the next power of two, unless that number was already a power of two. So, the value 6 is not a power of two and would result in a new value of 8, while 4 is already a power of two and thus, would not be changed.

I managed to get this task accomplished – it was for a circular buffer which can be set up at any size, but the size must be a power of two, and fit into 8 bits, unsigned – in case you were wondering!

As I'm a bit short on ideas for stuff to write about for this eComic, I wondered how easy it would be to convert a few hundred bytes of C++ code into Assembly Language? With a 68020 processor, or QPC2, and George's GWASS assembler, it was rather simple, and took far less bytes than on my Arduino! It was a little more difficult with a 68008 and GWASL though.

# 6.1 The Algorithm

The way to determine the next power of 2 value for a number is reasonably simple, but there's a catch, a number might already be a power of 2. This is "easy" to determine as there will be a single set bit in the number, so we could count the set bits to determine if the number is already a power, and return it if so. Too difficult!

- Subtract 1 from the number;
- Find the most significant set bit;
- Work out a value for a number with just that bit set;
- Return double the number.

#### 6.1.1 How it Works

Ok, we know what to do, how does it work? And why subtract 1 at the start? Let us assume 8 bit values, for simplicity, and to stop me typing 32 ones or zeros across the page!

If we take an example of the value 65, this has the binary value  $0100\ 0001$ . The highest set bit is bit 6 for a value of 64. But as there are other bits set in the number, 65 is obviously greater than 64. The next power of 2 greater than 65 is 128. Even though we didn't do the required subtraction, we would correctly return 2\*64, or 128.

If, on the other foot, the value we started with was 64, it has a binary value of 0100 0000. Returning 2\*64 would be 128, again, but this would be incorrect as 64 is already a power of 2, so the correct answer should be 64.

So, adding in the subtraction this time, we start with  $64 - 0100\ 0000$  – and subtract 1 to give 63, or 0011 1111. The highest bit set here is bit 5, for a value of 32. Returning 2\*32 is indeed 64. But does that work with a higher value?

Taking 65 again, we still have a binary value of  $0100\ 0001$ . When we subtract 1 we get  $64 - 0100\ 0000$  – returning 2\*64 does indeed still give the correct result of 128.

The algorithm works. Ok, what about zero? Does that end case work?

Subtracting 1 from zero gives -1, or 1111 1111. The most significant bit set is bit 7 or 128. Returning 2\*128 would be 256, which has the lower 8 bits clear, or zero. The closest 8 bit power of 2 to zero is actually zero. This is incorrect as the closest power of 2 to zero is  $2^0$  or 1. Hmmm.

In my C++ code, I tested for this corner case, and simply returned zero. However, in the code in Listing 6.1, it actually doesn't need a corner case check as passing zero does correctly result in 1 being returned. Spooky!

# 6.2 Easy Version for 68020

The code in Listing 6.1 is the entire routine. It is a massive 38 bytes long.

```
; This code finds the value of the "Next Power of Two" for any
2
   ; given number.
3
4
   ; Call here with one (long) parameter.
5
   ; PRINT PEEK_L(start + 2) for the result.
6
7
   start
            bra.s
                    doit
8
   result
            ds.1
                    1
9
10
  doit
            lea result, al
                                 ; Result address
11
            move. 1 d1, d0
                                 ; Passed parameter
12
                                 ; D0 might be a power of 2
            subq.1 #1,d0
13
            bfffo d0{0:32},d1
                               ; Find first 1 bit
14
   ; If we find a set bit, D1 has the "offset". Bit 31 = offset 0,
15
   ; bit 30 = offset 1 and so on. The bits are numbered from the
17
   ; MSB which is not the normal manner. To convert, subtract the
18
   ; offset from 31 to get the required bit number.
19
20
            neg.1 d1
21
            add.1 #31,d1
                                 ; Same as subtracting!
22.
            addq.1 #1,d1
                                 ; Just because!
23
            moveq #0, d2
                                 ; For the result
24
            bset d1, d2
                                 ; Set the result bit.
25
            move. 1 d2, (a1)
                                 ; Save the result
26
```

```
27 done
28 clr.1 d0
29 rts
```

Listing 6.1: MC60020 - Power2\_asm

The value we pass in will end up in register D1. For some reason, I copy that into D0 (I forget why I did that!) but I could have saved a couple of bytes here and there by leaving it alone! Silly me.

Anyway, the next step is to subtract 1 from D0 and then look for the most significant set bit. On the 68020 we have the ability to use bit fields, so that's what the BFFF0 D0{0:32}, D1 instruction does, it stands for *Bit Fields Find First One*. It looks in D0, starting at *offset* 0 for 32 bits, for the first set 1 bit. If there are no set bits, the Z flag will be set, and D1 will take on the bit field width, or 32, as it's value.

If there is a set bit, its *offset* will be placed in D1, however, the offset is not the actual bit number. The offset, as the comments indicate, is counted from bit 31 down towards bit 0. Normally we count bits from the least significant end but not in a bit field, they count from the most significant end. Confusing or what. We can easily convert an offset into a bit number simply by subtracting it from 31.

We subtract D1 from 31 in the roundabout way of negating D1 and adding 31 to it as -D1 + 31 = 31 - D1.

#### 6.3 Hard Version for 68008

That was the easy case, when using the 68020 processor's useful BFFF0 instruction, what about the original QL's 68008 processor - it doesn't have this instruction?

Ok, going back to the examples above with 64 - a power of 2 already – first. If we AND a value with the value minus 1, and keep going until we get a zero answer, we have detected the leftmost set bit. For example:

- Value = ??
- Value = Value 1 (in case it's already a power of 2)
- Repeat loop
- If (value and (value 1)) = 0, return value \*2
- Else value = (value & (value 1))
- End repeat loop

For the initial value of 64, 0100 0000, we have:

```
64 - 1 = 63

63 = 0011 1111

62 = 0011 1110 = 62

61 = 0011 1101 = 60

59 = 0011 1011

AND = 0011 1000 = 56

55 = 0011 0111

AND = 0011 0000 = 48

47 = 0010 1111

AND = 0010 0000 = 32

31 = 0001 1111
```

```
AND = 0000 \ 0000 = 0.
```

As 32 was the current value when we got zero, we return 64, which is the next power of two to 64. Return 2\*32=64.

If you look at the binary values above, you will see that we delete one of the lower significant 1s each time we AND with (value - 1). When only a single 1 bit remains, the highest, we are done.

Continuing with the above examples, let's now do 65.

```
65 - 1 = 64

64 = 0100 \ 0000

63 = 0011 \ 1111

AND = 0000 \ 0000 = 0.
```

As before, the current value was 64 when we got a zero from the AND operation, so we exit and return the result of 128. That was quick!

Looking good, what about 1?

```
1 - 1 = 0

0 = 0000 \ 0000

-1 = 1111 \ 1111

AND = 0000 \ 0000 = 0.
```

In this example, the value when we hit zero was zero, so returning 2\*0 is *not* the correct answer!

It appears that 1 is a special case which the code in Listing 6.2 must check for at the start. This code assembles to a massive 44 bytes – slightly larger than the 68020 code in Listing 6.1.

```
; This code finds the value of the "Next Power of Two" for any
2
   ; given number. The first few results are:
3
4
  ; Call here with one (long) parameter.
   ; PRINT PEEK_L(start + 2) for the result.
6
7
   start
            bra.s
                    doit
8
   result
            ds.1
9
                                 ; Result address
10
   doit
            lea result, al
11
12
   ; Special case. If D1 is 1, we expect 2 as the result. But
13
   ; we actually get 0. This is because ANDing D0 with 1-1 = 0.
14
15
            move. 1 d1, d0
                                 ; Passed parameter
                                 ; Was it 1?
16
            cmpi.1 #1,d0
17
            beq.s done
                                 ; Yes, return result (2)
18
19
   setup
20
                                 ; D0 might be a power of 2
            subq.1 #1,d0
21
            move. 1 d0, d2
                                 ; TEMP is D2
22
23 loop
           move. 1 d0, d1
                                 ; D1 = D0
```

```
24
            subq.1 #1,d1
                                   ; D1 = (D0 - 1)
25
            and . 1 d1, d2
                                   ; TEMP = D0 & (D0 - 1)
26
            beq.s done
                                   ; Zero = no more set bits.
27
            move. 1 d2, d0
                                   D0 = TEMP
28
            bne.s loop
                                   ; Not done yet.
29
30
   done
31
            1s1.1 #1,d0
                                   ; D0 = 2 * D0
32
            move. 1 d0, (a1)
                                   ; Save the result
33
            clr.1 d0
34
```

Listing 6.2: MC68008 - Power2\_asm

In the code, the comments show the algorithm in use for any non-special values – basically, anything that isn't 1 – and uses D2 as the TEMP register, D0 is Value and D1 is Value - 1.

D0 is loaded from D1 and has 1 subtracted in case it is already a power of 2. It is then copied into D2 ready for the main loop. In the loop, D0 is again copied, this time over to D1, and has 1 subtracted. This is ANDed with D2 and if the result is zero, we exit the loop and return whatever is in D0 \* 2.

If the result is not yet zero, we copy D2 into D0 as the new value, and try again from the top of the loop. Eventually, we will get a zero result and will bale out with a value to return.

If the value passed was 1, then we copy that into D0 as normal, and test for the special case. If we find it, we skip over the main processing and return 1\*2, which is the correct result.

#### Make a Procedure?

It shouldn't be too hard to convert one of the two listings above into a working SuperBASIC function:

- Fetch one parameter as a long integer into D1;
- Call the code to do the working out, but grab D0 at the end as opposed to storing it;
- Allocate 2 extra bytes of maths stack for the result there's 4 on there already;
- Convert D0.L to a float and save on the maths stack;
- Set D3 for a float;
- Clear D0;
- Done.



Ever needed some randomisation in your assembly code? No, neither have I until recently when I suddenly had a need to generate random numbers from 1 to 6 inclusive. How is this possible, given that there are no apparent vectors or traps to grab hold of a random number?

I could have cheated and had a look through my copies of 68000 coding books – but that would have been in breach of copyright, probably, and best avoided. So I did the next best thing, I stole some code from the SMSQ sources!

Almost nothing in the following is my own work, I have stolen it, and only slightly modified it to suit what I needed it for. It does work though, I'm happily generating numbers from 1 to 6 inclusive, and no, it is not a dice (die) that I'm emulating even if the same numbers are involved!

### 7.1 Random Seed

The code I was working on is to be used in a job, so I have a storage location for my random seed which is an offset from the A6 register. The following code takes that into consideration.

```
; In job code, this is an offset from the A6 register.
2
3
   myRandSeed equ
4
5
   ; The job code starts here
6
                 bra.s
                         myCode
   start
7
                 dc . 1
8
                 dc.w
                         $4afb
9
10
   fname
11
                 fname_e-fname-2
        dc.w
12
        dc.b
                 "My Job's Name"
13
  fname_e
```

```
15
        equ
16
17
   myCode
        adda.1
18
                 a4, a6
                                        ; A6 points to our data
19
        c1r.1
                                         Randomise the date
                 d1
20
                 randomise
                                        : Do it
        bsr
21
                                        ; Do stuff
22
        bsr
                 rnd
                                          Generate a word 1 to 6 inclusive
23
                                        ; Do more stuff
```

Listing 7.1: The random seed

The purpose of the job code is not relevant here, it will become apparent, I hope, when I get it finished – either in this edition or a future one. Coming soon<sup>1</sup> and all that!

I could have used the system random seed for my own numbers, but I thought about it and didn't want to mess up any other programs that could be running but which depend on a certain set of random numbers based on a starting random seed. Unlikely, perhaps, but I decided to avoid the problem.

## 7.2 Randomisation

Now that we have the seed variable, we will need a manner of initialising it with a new value. SuperBASIC does this by taking the clock's value in seconds if we don't supply a value ourselves, so that's good enough for me too. You will note from the comments that this code is stolen and only amended in a minor manner for my own needs.

```
24
25
      This is effectively ramdomise(date). The code is exactly as
26
      per the SBasic RANDOMISE function. I stole the code!
27
      (sbsext/ext/rnd.asm)
28
29
      Enter with D1.L = 0 to randomise(date) or with D1.L = some
30
      specified value to randomise(D1).
31
32
      Preserves all registers.
33
34
   randomise
35
        movem.1 d0-d2/a0, -(a7)
                                       ; Save workers
36
                                       ; D1 passed with a value?
        tst.1
37
        bne.s
                 randomise_d1
                                       ; Yes, skip the date
38
                 #mt_rclck, d0
        moveq
                                       ; Read clock into D1
39
                                       ; No errors, no need to
        trap
                 #1
40
                                       ; call doTrap1.
41
42
   randomise_d1
43
        move.1
                                       ; Copy HHHH LLLL
                d1, d2
44
                                       ; LLLL HHHH
        swap
                 d1
45
        add.1
                 d2, d1
                                       ; LLLL = HHHH
46
        move.1
                d1, myRandSeed(a6)
                                       ; Save random seed
47
        movem.1 (a7) + ,d0-d2/a0
                                       ; restore workers
48
        rts
```

Listing 7.2: Randomise function

<sup>&</sup>lt;sup>1</sup>Given my record, for certain values of "soon"!

The code should call the randomise entry point either with D1.L holding zero, or the required starting value for our seed. If we passed zero in D1, then the current date, in seconds, is read from the system and used as a starting point.

Arriving a label randomise\_d1, we have a non-zero value in D1.L and can use it to randomise the system. The value is copied into D2.L for safety, then D1 is swapped over to put the low word into the high word and vice versa. If we started with D1.L holding \$12345678 we end up with \$56781234. This value is then added to the original seed value in D2.L to give, in this example, \$68AC68AC.

Whenever randomise is called, we end up with a new random seed which has the high and low words identical. However, as soon as we begin using the seed, that changes. Read on.

### 7.3 Random Generation

Before we continue, can I just point out that I am by no means a mathematician and while I can look at what the code is doing, I have no idea what formula it is using to do it!

The first problem is to generate a random number from the random seed and to update the seed. We need to do this to avoid generating the same value over and over again!

```
49
50
   ; This is effectively RND(1 TO 6). The code does exactly as
   ; per the SuperBASIC RND() function. I stole the code!
51
52
   ; (sbsext/ext/rnd.asm)
53
54
   ; D1 = Bottom of range = 1.
55
   ; D2 = Top of range + 1 = 7.
56
57
     Returns D1.W as RND(1 to 6) and obviously trashes D1.
58
59
   rnd
       movem.1 d0/d2/d4, -(a7)
60
                                     ; Save workers
61
       move.1
                myRandSeed(a6),d0
                                      ; Get seed value
62
       move.w
                d0, d4
                                      ; Copy low word LLLL
63
                d0
                                      ; LLLL HHHH
        swap
64
                #$c12d, d0
                                      ; HHHH * 49453
        mulu
                                      ; LLLL * 28973
65
        mulu
                #$712d,d4
                d0
66
                                       HHHH LLLL
        swap
67
                d0
                                       HHHH 0000 (Divide by 65536)
        clr.w
68
        add.1
                d0, d4
                                      ; I have no idea!!!
69
                #1,d4
                                      : New seed
        addq.1
70
                d4, myRandSeed(a6); Save seed
        move.1
```

Listing 7.3: Rnd 1 to 6 function - Part 1

After saving the registers we will be working with, except D1 which we use to return the random number later, we grab hold of the random seed and start messing about with it to generate a new seed.

The high word of the seed, in D0, is multiplied by 49,453 and the low word, in D4, by 28,973 neither of which are prime. Both are divisible by 7 if you don't fancy working it out!

The resulting long word is D0 is swapped and added to D4 before D4 is incremented. This is our new random seed and is saved accordingly ready for the next call to the rnd routine.

If you want to work through an example:

The original seed, \$68AC68AC, is copied to D0 and D4. After swapping D0, which has no real effect on the first call after a call to randomise, we end up with D0.L = \$68AC68AC and D4.L = \$xxxx68AC. We are going to multiply so the high word of D4 is of no interest.

After the two multiplications, we now have D0.L = \$68AC \* \$C12D = \$4EFC123C and D4.L = \$68AC \* \$712D = \$2E46523C.

Swapping D0 and clearing the low word gives \$123C0000 which we then add to D4 to get \$4082523C which is then incremented to \$4082523D and used as the next random seed.

After all that, we are now, *finally*, ready to generate the random integer between 1 and 6 that we want.

The code below is designed<sup>2</sup> to only generate a random number between 1 and 6, inclusive, and these two values are hard coded into registers D1 and D2. Should you wish to generalise the following code to pass your own ranges, it should be quite simple.

```
71 rndOneToSix

72 moveq #1,d1 ; Bottom of range

73 moveq #6+1,d2 ; Top of range + 1

8ub.w d1,d2 ; Size of range
```

Listing 7.4: Rnd 1 to 6 function - Part 2

First we work out the range of values that we need. This is (D2+1)-D1 which in this case, always works out as (6+1)-1 giving a range of 6. At this point we have a random

long integer in D4 and a range in D2.

```
75
        swap
                  d4
                                          ; LLLL HHHH of seed
76
        mulu
                  d2, d4
                                           D4.HHHH * top
77
                  d4
                                          ; Take top word
        swap
78
        add.w
                  d4, d1
                                          ; Add range bottom
79
                                          ; D1 = RND(1 \text{ to } 6)
80
        movem.1 (a7) + , d0/d2/d4
                                          ; Restore workers.
81
         rts
```

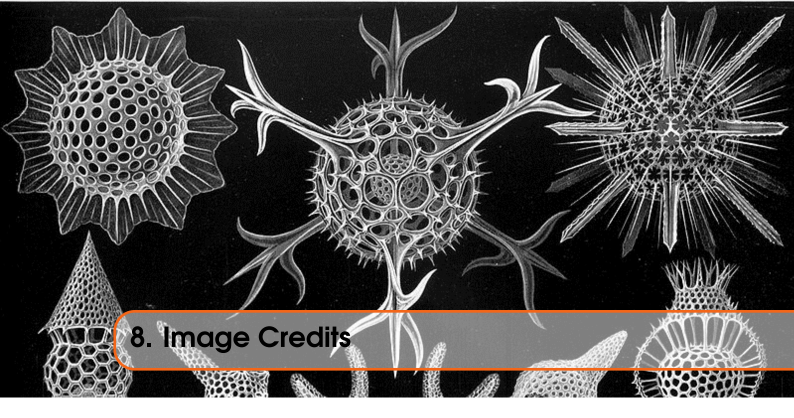
Listing 7.5: Rnd 1 to 6 function - Part 3

Now, for some unknown reason, we swap D4, our new random number and seed, and multiply the previous high word by the range of values we are looking for, and swap it back again. After this, we add the bottom value of the range to the low word of D4 and this is our value between 1 and 6. We then restore the working registers and return the value in D1.W.

Continuing the worked example from previously, D4 starts off as \$2E46523D and we multiply the high word, \$2E46, by the range, 6, to get \$000115A4. After swapping D4 back to get \$15A40001, we add on the base of the range, 1, to get our actual random number, \$0002 in this case.

Any mathematicians out there fancy writing up an explanation of *exactly* what the hell is going on there?

<sup>&</sup>lt;sup>2</sup>For certain values of "designed"!



The front cover image on this ePeriodical is taken from the book *Kunstformen der Natur* by German biologist Ernst Haeckel. The book was published between 1899 and 1904. The image used is of various *Polycystines* which are a specific kind of micro-fossil.

I have also cropped the image for use on each chapter heading page.

You can read about Polycystines on Wikipedia and there is a brief overview of the above book, also on Wikipedia, which shows a number of other images taken from the book. (Some of which I considered before choosing the current one!)

Polycystines have absolutely nothing to do with the QL or computing in general - in fact, I suspect they died out before electricity was invented - but I liked the image, and decided that it would make a good cover for the book and a decent enough chapter heading image too.

Not that I am suggesting, in any way whatsoever, that we QL fans are ancient.