Hyper about Slow Load Times?

... KIM Hypertape

is an alternative

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henever I meet a bunch of KIM users in my travels, I'm likely to notice a couple of guys off to one side whispering and gesturing in my direction. This means either of two things: I'm wearing odd socks (again), or I'm being identified as the creator of KIM Hypertape.

Hypertape, often called super tape by KIM users, is indeed a good thing. It speeds up the standard KIM-1 cassette tape interface by a factor of six times. This gives a speed of roughly 50 bytes per second loading or dumping. It saves time and tape. And it's completely compatible with the KIM cassette tape loader — no extra hardware or software is needed to read Hypertape.

But I must confess: I didn't do it alone. I didn't even plan to write Hypertape; it sort of happened. It's not that I mind the fame. It's kind of nice getting fan letters and acknowledgements in other people's programs. And I have no objection to nubile nymphs strewing rose petals in my path, either, although I haven't had too many of those yet.

Now, it's time to own up. I wasn't a man with a vision struggling against innumerable setbacks. I fell into it on my way to something else. It's like the story of Thomas Edison picking up the world's first light bulb, admiring it, and then bringing it to his lips and hollering, "Hello?"

It all started last fall, when I was having lunch with Julien Dube, a friend and fellow KIM owner, and Rick Simpson, then manager of

KIM-1 Product Support for MOS Technology, Inc. Rick was talking about the cassette interface. "Maybe we should have made it faster," he mused. "It could be speeded up by a factor of three, but ..." At that moment the At that moment the chopped chicken livers arrived, and the sentence was never finished. But the phrase had caught my imagination. A speedup of three times! Wow! But how would it be done? To solve the mystery, I would have to look into the workings of the KIM cassette load/dump programs.

Recording Basics

The KIM User Manual describes the cassette recording principles quite clearly. The system uses frequency shift keying (FSK). The two tones used are at frequencies of 3700 Hertz and 2400 Hertz respectively. During a dump to cassette, the tones

are generated directly from the microprocessor as square waves — no oscillators are involved. In reading back from cassette, the signal is fed to an LM565 phase lock loop used as frequency discriminator (see Fig. 1). Everything else is done in software — timing, assembling of characters, storage of data and checksum. Handy to know, but not enough.

The next step was to dig into the software. How are the bits represented on tape? Still not hard to find; KIM is well documented. The socalled 2/1 scheme is used: To record a logic zero, send 3700 Hertz for five milliseconds duration followed by 2400 Hz for 2.5 ms. To record a logic one, send 3700 Hz for 2.5 ms followed by 2400 Hz for 5 ms (see Fig. 2). Either way, it's about 7.5 ms per bit, right? And each sequence commences with the higher frequency.

Now we're getting somewhere. The next step is to look at the tape load monitor program and see how it gets those bits back off the tape. Aha! Here's what KIM does: It compares the timing of the two parts, 3700 Hz versus 2400 Hz. If the 3700 Hz signal lasts longer, the bit must be zero; if the 2400 Hz is the long one, then the bit is logic one.

Now, pay attention, we're almost there. If the KIM loader doesn't care about the actual timing, but just wants to know which frequency lasts longer . . . we can speed the whole thing up! As long as we keep the right timing ratio between the two frequencies, the KIM monitor won't worry whether it's fast or slow. Since we're dealing with input and output at the bit level, we don't need to

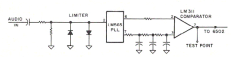


Fig. 1. KIM-1 audio tape input circuit.



Fig. 2. Timing of normal KIM tape signals.

```
OUTPUT 3700 HZ TO TAPE
9 PULSES 138 USEC EACH
                                                                                          ; OUTPUT 2400 HZ TO TAPE
; 6 PULSES 207 USEC EACH
                                            N = 9 pulses
Save A in stack
Check timer
Wait for timeout
Next timing . . . into timer
Bit 7 on
                LDX#9
                                                                                                          LDX \#6
ONE
                                                                                          ZRO
                                                                                                                                      N = 6 pulses
               LDX#9
PHA
BIT CLKRDI
BPL ONE1
LDA#126
STA CLK1T
LDA#$A7
                                                                                                         LDX #6
PHA
BIT CLKRDI
BPL ZRO1
LDA #195
STA CLK1T
LDA #$A7
ONE1
                 STA SBD
                                                   to output
                                                                                                          STA SBD
BIT CLKRDI
                                             Wait for timeout
ONE2
                BIT CLKRDI
                                                                                         ZRO2
                BIT CLKRD
BPL ONE2
LDA #126
STA CLK1T
LDA #$27
STA SBD
                                                                                                          BIT CLKRD
BPL ZRO2
LDA #195
STA CLK1T
LDA #$27
STA SBD
                                             Next timing . .
                                              ..into timer
Bit 7 off
                                               .. to output
                                             one less cycle
                                                                                                          DEX
                BNE ONE1
                                              go back if more
                                                                                                          BNE ZRO1
                                              bring A back
                RTS
                                             return from subroutine
```

Program A. Original KIM routines for sending the two frequencies to audio output. Note that the labels ONE and ZRO do not indicate that we are sending logical one or zero from memory.

```
; OUTPUT FREQ TO TAPE
; Y REGISTER SAYS WHICH FREQUENCY
                LDX NPUL,Y
                                           get N from table
                                           save A
Check timer
Wait for timeout
                PHA
BIT CLKRDI
                BPL ZON1
LDA TIMG.Y
                                           get timing from table
                STA CLK1T
LDA #$A7
                                           .. into timer
Bit 7 on
                                                 to output
                STA SBD
                BIT CLKEDI
                                           Check times
ZON2
                                          Check timer
Wait for timeout
timing from table
. into timer
Bit 7 off
. to output
one less cycle
go back if more
bring A back
                BPL ZON2
LDA TIMG,Y
STA CLK1T
LDA #$27
STA SBD
DEX
BNE ZON1
                                           bring A back
                PLA
RTS
                                           return from subroutine
```

Program B. I've combined the two original K1M routines using the Y index register to indicate which frequency is involved. Note that I've done nothing new — just saved memory and punch-up time. But wait, ZON1 and ZON2 look very similar. Can I save even more?

Program C. Further consolidation of the coding. We're now counting half-cycles instead of cycles, and this turns out to be a big help.

worry about details of tape formats: special characters, checksums and items like that. They will all eventually be sent as bits — and it's the format of the bits we're dealing with. To telescope those bit signals, we must return to the audio dump program. So long as we write them properly onto tape, we know that the load program will track them correctly.

Counting Cycles

A little arithmetic, or failing that, a look at the KIM manual, shows that logic zero consists of 18 pulses at the higher frequency followed by six pulses at the lower. For logic one the numbers become nine and 12 (see Fig. 3). As I noted these numbers, the words kept echoing through my head, "... factor of three ..." Suddenly the penny dropped. All the above pulses are multiples of three - so you can reduce the number of cycles to 2/3 or to 1/3 without getting into fractions. KIM sends all its cycles direct from software. So all you'd need to do is to change the loop counters and ... hmmm, it might work. Of course, Rick's phrase was, "... factor of three, but ..." But what? Would the phase lock loop be too sluggish to take the speed increase?

Did all these exciting discoveries send me rushing to the coding sheets to see if I could produce triple-speed tape? Nope. Next day, I was chatting to Julien Dubé again. 'Funny thing," I said in my wise and knowing way. "I think there's a way to increase tape speed by at least 50 percent - it might even go up to triple speed." As usual, Julien made a good audience as I outlined my detective work of the previous evening. "What's more," I concluded triumphantly, "you'd hardly need to write it. Just copy out the ROM programs to RAM, change the pulse counters, and you have it!"

I thought no more of the conversation until late that evening when Julien called me. "Works fine," he reported. "Good at triple speed, too. Why did you suspect there might be a problem?" I found this disconcerting. Not only had Julien been listening to me earlier in the day, he'd gone right ahead and done it. I collected my thoughts.

"OK," I said, "The problem is that the phase lock loop is likely coming to the limit of its tracking capability. Put a meter on the output of the LM311 comparator. Normally it's 2.5 V, but at high speed it will start to pull because of bias distortion."

Julien called back very quickly. "It's solid on 2.5 V

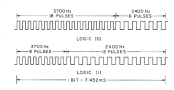


Fig. 3. KIM standard audio signals.

at the highest speed," he reported. "Loads without error, too. Funny thing — I've listened to the tape itself and it sounds totally different than ordinary KIM tape."

On to the Coding Sheets

I think it was that last comment that got me. How can it sound different when it's the same two frequencies? Besides, the phase lock loop behavior intrigued me: How could it track on only two cycles? How much further could it go? At this stage, triple speed, we were sending a minimum of only two pulses at one frequency and three at the other. Could I speed that up without getting into fractions? I couldn't see how. Can you send half a pulse? That sounds like the paradox of one hand clapping. I was unable to see it.

Let's pick over the original KIM monitor coding for sending the two frequencies. It's shown in Program A. Well written, but since we need to change it anyway, let's see what we can do with it. Subroutines ONE and ZERO are almost identical. They differ in only two items: nine cycles versus six cycles, and 126 microseconds of delay in the timer versus 195 microseconds. Automatic programming reflex number one: Consolidate them and put the two variables in a table.

Assuming we have that squared away (see Program B), there's another piece of duplicate coding: The sequences at ONE1 and ONE2 (and their counterparts in ZRO) are almost the same. This time, the difference is in

hexadecimal 27 versus A7. These values are sent to the output register to make bit 7 (the tape output) go on and off, generating the square wave that we record on tape. Automatic programming reflex number two: when you have a bit going back and forth like that, use an EOR (Exclusive OR) instruction to flip it over and back.

That last part is more than just efficient coding; it has important consequences for us to follow through. Previously, we generated a square wave by having a piece of program to turn the bit on, followed by a piece of program to turn it off again. That makes one full cycle of the square wave. But if we go the EOR route (see Program C), we'll flip the bit over and generate one-half of the

square wave. That's what we've been looking for: a way to generate half a pulse. We've opened the door to sixfold speedup.

Now all the pieces have come together, and the coding comes easily. We have the number of half-cycles for each frequency in a table, so we can easily adjust the program for other speeds. At maximum — Hypertape — speeds, we'll be sending as

Fig. 4. Hypertape audio signals.

Program D. The final, polished, complete version for reading and writing data in the Hypertape format.

hypertape writer starts here						
0100 A9 AD	DUMP	LDA #\$AD	LDA command			
0102 8D EC 17		STA VEB				
0105 20 32 19		JSR INTVEB	set up sub			
0108 A9 27		LDA #\$27				
010A 85 F5		STA GANG	flop flag for SBD			
010C A9 BF		LDA #\$BF	,,			
010E 8D 43 17		STA PBDD	directnl registr			
0111 A2 64		LDX #\$64	send 100			
0113 A9 16		LDA #\$16	SYNC chars			
0115 20 61 01		JSR HIC				
0118 A9 2A		LDA #S2A	send START (*)			
011A 20 88 01		JSR OUTCHT				
011D AD F9 17		LDA ID	send pgm ID			
0120 20 70 01		JSR OUTBT				
0123 AD F5 A7		LDA SAL	& start addrs			
0126 20 6D 01		JSR OUTBTC				
0129 AD F6 17		LDA SAH				
012C 20 6D 01		JSR OUTBTC				
012F 20 EC 17	DUMPT4	JSR VEB				
0132 20 6D 01		JSR OUTBTC	send byte			
0135 20 EA 19		JSR INCVEB	move to next			
0138 AD ED 17		LDA VEB+1				
013B CD F7 17		CMP EAL	is it last byte?			
013E AD EE 17		LDA VEB+2				
0141 ED F8 17		SBC EAH				
0144 90 E9		BCC DUMPT4	no, repeat			
0146 A9 2F		LDA # \$2F	yes, send	-		
0148 20 88 01		JSR OUTCHT	END (/)			
014B AD E7 17		LDA CHKL				
014E 20 70 01		JSR OUTBT				
0151 AD E8 17		LDA CHKH	checksum			
0154 20 70 01	EXIT	JSR OUTBT				
0157 A2 02		LDX # \$02	send two			
0159 A9 04		LDA #\$04	EOT characters			
015B 20 61 01		JSR HIC				
015E 4C 5C 18		JMP DISPZ	& we're done			
	;subroutines					
0161 86 F1	HIC	STX TIC				
0163 48	HIC1	PHA	3 × × × ×			
0164 20 88 01		JSR OUTCHT	send character			
0167 68		PLA	bring it back			
0168 C6 F1		DEC TIC				
016A D0 F7		BNE HIC1	repeat as needed			
016C 60		RTS				
016D 20 4C 19	OUTBTC	JSR CHKT	compute checksum			
0170 48	OUTBT	PHA	save the character			
0171 4A		LSR A				
0172 4A		LSR A	and take its			

little as one pulse at the lower frequency and 1.5 pulses at the higher frequency (Fig. 4). Can the phase lock loop track it? You bet it can — and the 2.5 V test point stays steady as a rock.

Wrapping It Up

The test runs were a bit eerie. Even when you do the arithmetic, it doesn't seem right for a 30-second program to load in five seconds. At first, it all happened so quickly that I was sure there was something wrong. But it checked out OK, and Hypertape became a reality.

Tests of various tape recorders revealed that a few of them won't carry Hypertape, apparently because their frequency response is too poor to carry the high sidebands of the signal. A related problem occurs in exchanging tapes from one cassette unit to another: Slight head misalignment causes those vital high frequencies to be lost. It's a good practice for KIM tape swappers to drop their speed to a paltry three times normal to eliminate this potential problem. Of course, the documented and tidied up program (Program D) was fired off to the KIM User Notes for more extensive field testing. Acknowledgement was given to Julien Dube for his help.

As you can see, Hypertape's speed came from putting the bits more compactly onto tape. There are still other areas where the signal can be made more efficient. For example, each byte of storage is translated into two hexadecimal characters. That's a waste of twoto-one, since 16 bits are used to store eight. Then there's the question of the 2/1 coding scheme; that uses three bit-times to store each bit. And of course, we haven't touched on the question of data compression. There are still worlds to conquer. But I think I'll take it easy for a while. After all, there's something to be said for full compatibility with the KIM monitor. Then again, if Julien isn't doing anything next month ■

0173 4A		LSR A	four left bits
0174 4A		LSR A	
0175 20 7D 01		JSR HEXOUT	write 'em
0178 68		PLA	now the 4 right bits
0179 20 7D 01		JSR HEXOUT	
017C 60		RTS	
	;		
017D 29 OF	HEXOUT	AND #\$0F	remove unwanted bits
017F C9 0A		CMP #\$0A	convert to ASCII
0181 18		CLC	by adding:
0182 30 02		BMI HEX1	
0184 69 07		ADC # \$07	\$37 if A to F;
0186 69 30	HEX1	ADC #\$30	\$30 if numeric.
0188 A0 07	OUTCHT	LDY #\$07	For the 8 bits:
018A 84 F2		STY COUNT	
018C A0 02	TRY	LDY #\$02	send 3 units
018E 84 F3		STY TRIB	starting at 3700 Hz
0190 BE BE 01	ZON	LDX NPUL,Y	# of half cycles
0193 48		PHA	,,
0194 2C 47 17	ZON1	BIT CLKRDI	Wait for previous
0197 10 FB		BPL ZON1	cycle to complete
0199 B9 BF 01		LDA TIMG, Y	Get timing to the
019C 8D 44 17		STA CLK1T	next pulse (7E or C3)
019F A5 F5		LDA GANG	P (, ,
01A1 49 80		EOR #\$80	Flip between 1 & 0
01A3 8D 42 17		STA SBD	
01A6 85 F5		STA GANG	
01A8 CA		DEX	Sent all cycles?
01A9 D0 E9		BNE ZON1	no, go back
01AB 68		PLA	yes, recall char
01AC C6 F3		DEC TRIB	one less to send
01AE FO 05		BEQ SETZ	branch if last one
01B0 30 07		BMI ROUT	branch if no more
01B2 4A		LSR A	Take next bit
01B3 90 DB		BCC ZON	if it's a one
01B5 A0 00	SETZ	LDY #0	Switch to 2400 Hz
01B7 F0 D7		BEQ ZON	unconditional return
01B9 C6 F2	ROUT	DEC COUNT	one less bit
01BB 10 CF		BPL TRY	any more? go back
01BD 60		RTS	
	;frequency/	density controls	
01BE 02	NPUL	.BYTE \$02	Two pulses! One cycle!
01BF C3 03 7E	TIMG	.BYTE \$C3,\$03,\$	7E

