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TO : Memo for the Record
 FROM : Robert E. Lyons
 SUBJECT: Problem Solution

DATE:

2 micro sec mem: 32768-98303: 32768-73727 - Code book segment
 96304-98303 - Decoded meanings
 91304-96303 - Output block

TIMING

1. Read input message into Harvest:
 Av. msg. length: 200 groups
 Av. blocks per message = 21
 Av. characters per message = 21X80 = 1680
 Input rate using 80 char. clocks = 5.5 KC approx.

$$T_1 = \frac{1680}{5500} = \underline{0.306 \text{ sec.}}$$

2. Load segment #1 of code book. Redistribute into memory for table look up.

Bytes loaded: 183,892
 Loading rate: 1.0 M bytes 1 sec. (approx.) loading time,
 $183,892 / 1 \times 10^6 = 0.184 \text{ sec}$ (This ignores inter block spacing, which is negligible. Also ignores .005 sec. start time.)

Redistribution: From densely packed, 34 bytes per meaning, to packed for look up*, 32 bytes per meaning:

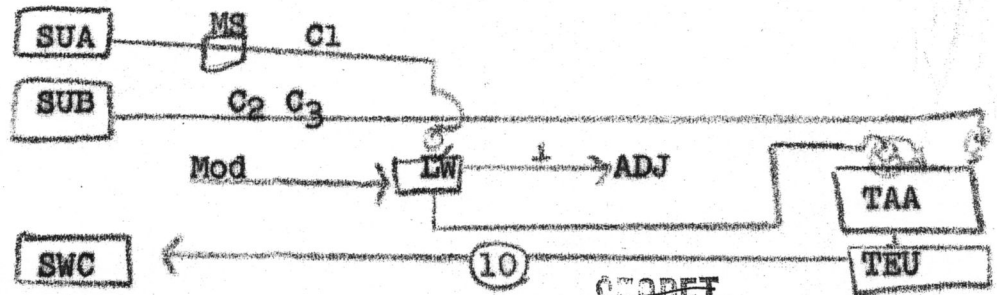
Allow 0.2 micro sec/byte, 183,892 bytes.
 Time for distribution = $(0.2) (183892) \times 10^{-6} = 0.037 \text{ sec.}$
 $T_2 = 0.184 + 0.037 = \underline{0.221 \text{ sec.}}$

* Packed for look-up:

rel. ad	table entry	
000	AAA	
004	AAB	
:	:	Leave blank spaces in table so indexing in TAA (a mod 32 process) can be used to look up in the table.
4X25	AAZ	
:	blanks	
4X32	ABA	
	etc.	

3. Decode portion of message pertinent to segment no. 1:
 Basic procedure:

look for end of message indicator to stop streaming process.



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Code groups: $C_1 C_2 C_3$
Indexing in A selects C_1 four times, then next C_1 four times, etc.
Indexing in B selects $C_2 C_3$ four times, then next $C_2 C_3$ four times, etc.
Indexing in C merely selects consecutive words in the block of memory reserved for decoded meanings. However, there is a second level which selects every fourth word and is used for adjust. *bird*
Indexing in TEU same as in C
Indexing in TAA:
 Base address = $32768 (=2^{15})$ $C_1 C_2 C_3$ MD is used and cycles 00,01,10,11.
 to be added with assembled address.

LU reduces by mod 8. 1 output if there is a mod reduction stops look up by adjusting indexing. This advances A to pick up next C_1 four times, B to pick up next $C_2 C_3$ four times, jumps second level in C and TEU (skips 4 words), prevents an actual look-up in TAA which prevents MD from advancing.

If no mod reduction occurs, code group is pertinent to segment of book now in storage, four look-ups occur (same $C_1 C_2 C_3$ each time, different MD setting) to extract the four consecutive words of meaning and place them in the output.

(Processes 5,7 same as 3 except: In case 5, mod = 8, but 1 output of LU is inverted so that 1AA-ZZZ groups are looked up (QAA-ZZZ are in correct but will be changed in process 7). In case 7, mod = 16, otherwise same as 5.)

Timing - Allow 0.2 micro sec/byte for streaming operations $C_2 C_3$ streamed once in $\frac{18}{20}$ of cases, four times in $\frac{8}{26}$ of cases (C_1 simultaneous, notime).

For 200 gp. message, $\frac{8}{26} (200) = 62$ gps. looked up
 (38 gps not looked up)
 Time of streaming = $(0.4)(138) + (0.4) (4) (62) = 154$ micro sec.

All 0.5 micro sec per address assembled in TAA in table look-up operations which sequence through four 2.0 micro sec. memories:

$(0.5) (4) (62) = 124$
 $T_3 = 154 + 124 = 278$ micro sec.

4. Process 4 same as 2
 $T_4 = T_2 = 0.221$ sec.

5. Process 5 similar to process 3 except probability of look up is $\frac{16}{20}$ instead of $\frac{18}{20}$.

$T_5 = (0.4) (62) + (0.4) (4) (138) + (0.5) (4) (138) = 25 + (0.9) (552) = 25 + 497 = 522$ micro sec.

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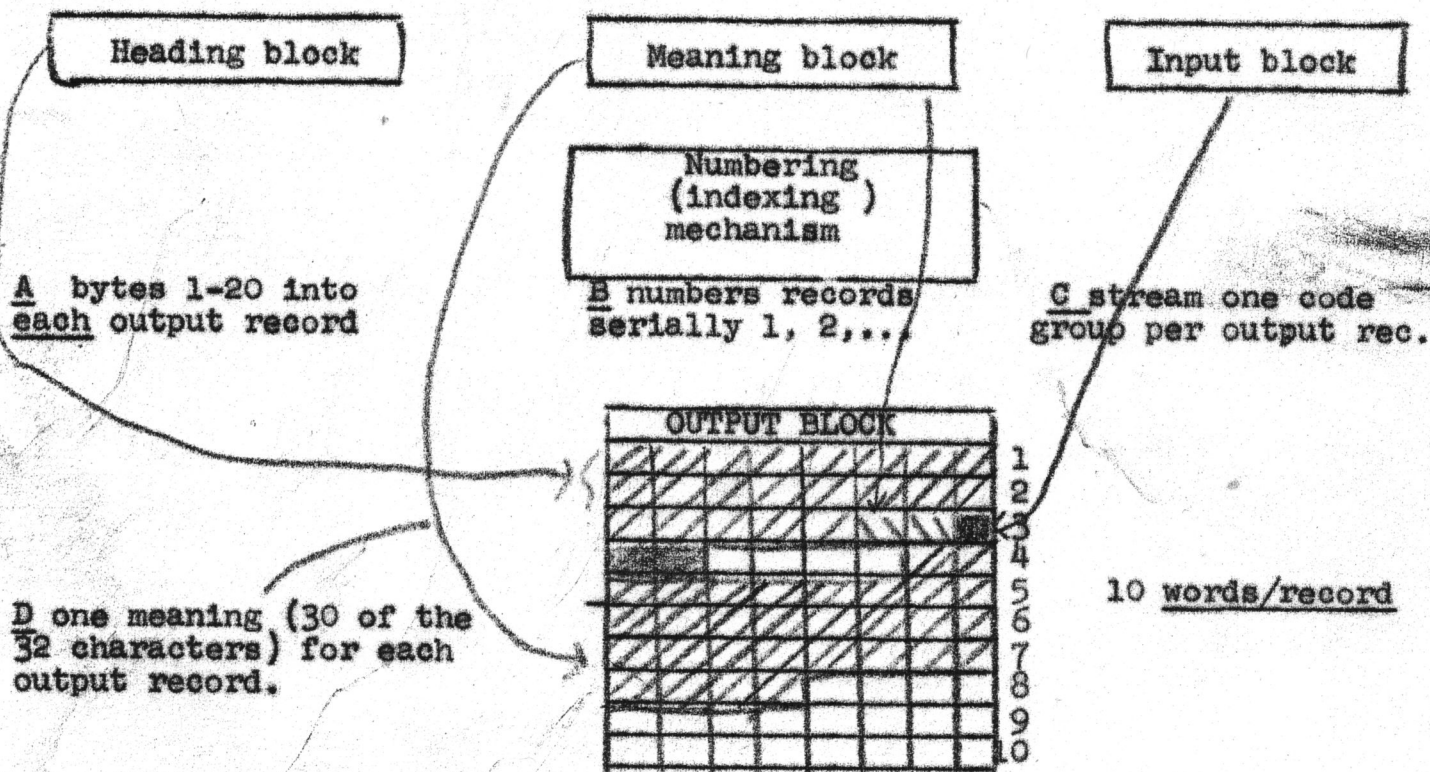
DATE:

6. Process 6 same as 2 except $\frac{10}{8}$ as much information is involved:
 $T_6 = \frac{10}{8}$ $T_2 = \frac{10}{8}$ $(0.221) = \underline{0.278 \text{ sec.}}$

7. Process 7 same as 3 except probability of look up is $\frac{10}{26}$
 instead of $\frac{8}{26}$. $\frac{10}{26}$ $(200) = 77, 200-77 = 123$

$T_7 = (0.4)(123) + (0.4)(4)(77) + (0.5)(4)(77) = 32^6 \text{ m sec.}$

8. Process 8 - editing:



TIMING

- A. 20 bytes from .5 micro sec. mem. to 20 bytes from 2 micro sec. memory X200 gps. av.: $0.2 \text{ micro sec./byte} \times 20 \times 200 = \underline{800 \text{ micro sec.}}$
- B. 3 bytes. Use NCTR. $3 \times 0.2 \times 200 = \underline{120 \text{ micro sec.}}$
- C. 3 bytes. 120 micro sec.
- D. 30 bytes. 1200 micro sec.
- $T_8 = \underline{2240 \text{ micro sec.}}$
- $T_9 = (200 \times 80 \text{ characters}) (5500 \text{ char./sec.}) = \underline{2.95 \text{ sec}}$

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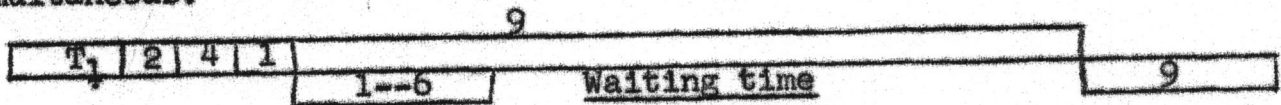
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Summary: T₁ = .306 seconds
 T₂ = .221 seconds
 T₃ = .0003 seconds
 T₄ = .221 seconds
 T₅ = .0005 seconds
 T₆ = .278 seconds
 T₇ = .003 seconds
 T₈ = .0022 seconds
 T₉ = 2.95 seconds

.723 sec exclusive of 729 time.

Actual total time. Use of exchange permits other processing to be simultaneous.



Process severely output limited.

CONCLUSION:

For this particular process to be feasible on Harvest, there should be a X100 (or at least X10) converter to use peripherally.

Other Comments:

I have assumed an ADDER in TAA for adding base address rather than Oring. In my opinion, this is a MUST.

I have not treated the problem of how to handle much larger code books. Disc memory may be a solution. Another feasible approach would be to use a large number of segments of the code book and sort the messages (a number of messages should be processed at once) before look-up. Then restore the order for output.

I have not had time to treat the problem of file maintenance of the code book, deciphering before decoding, etc. I think decodes would be much more feasible if such extensions were handled at the same time. Other extensions that should be considered on Harvest are such as:

1. editing of original messages
 2. indexing
 3. deciphering
 4. code statistics (frequency, etc.)
 5. language studies - translation.
- and others.

A medium speed high volume storage would be most desirable. Some thing of the order of 10 to 100X capacity and 10X access time (ie. 10 times slower) as 2.0 micro seconds memory.

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