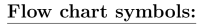
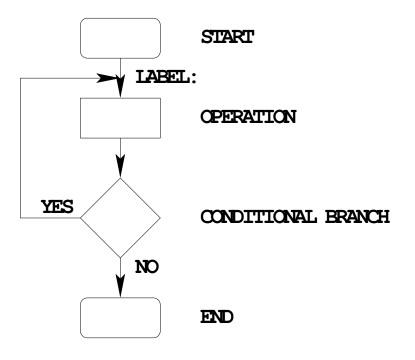
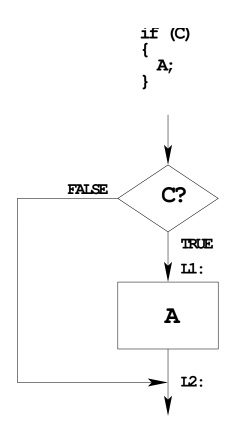
Writing Assembly Language Programs — Use Flowcharts to Help Plan Program Structure





IF-THEN Flow Structure



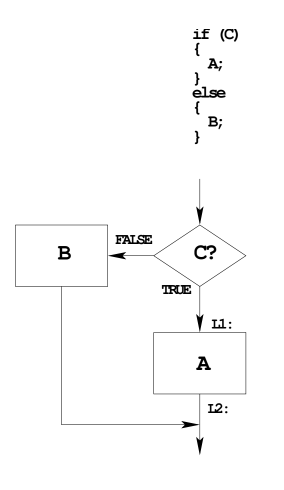
EXAMPLE:

IF (A<10) {		OMPA BLT	#10 11
var = 5;	T1 .	BRA	12
3	11:	ldab STAB	#5 var
	12:	next ir	struction

OR:

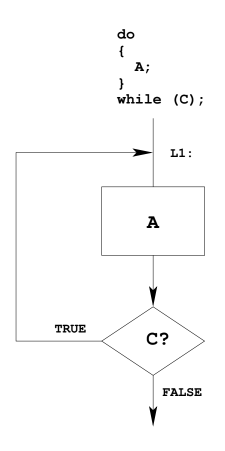
CM	PA #10
BG	
LDA ST	- "-
	xt instruction

IF-THEN-ELSE Flow Structure



if (A<10)		OMPA	#10
{		BLT	L1
var = 5;		CLR	VAR
} '		BRA	12
else	L1:	LDAB	#5
{		STAB	var
var = 0;	L2:	next i	instruction
}	-		

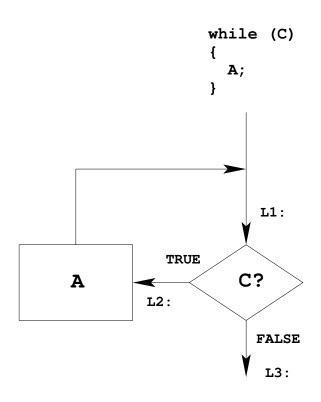
DO WHILE Flow Structure



EXAMPLE:

i = 0;		LDX	#table
do		CLRA	
{	L1:	ASR	1,X+
<pre>table[i] = table[i]/2;</pre>		INCA	
i = i+1;		CMPA	#LEN
}		BLE	L1
while (i <= LEN);			

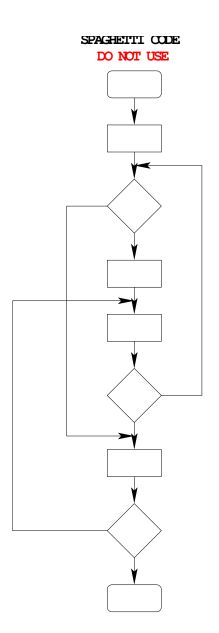
WHILE Flow Structure



EXAMPLE:

i = 0;		LDX	#table
while (i <= LEN)		CLRA	
{	L1:	CMPA	#LEN
<pre>table[i] = table[i]*2;</pre>		BLT	L2
i = i + 1;		BRA	L3
}	L2:	ASL	1,X+
		INCA	
		BRA	L1
	L3:	next i	Instruction

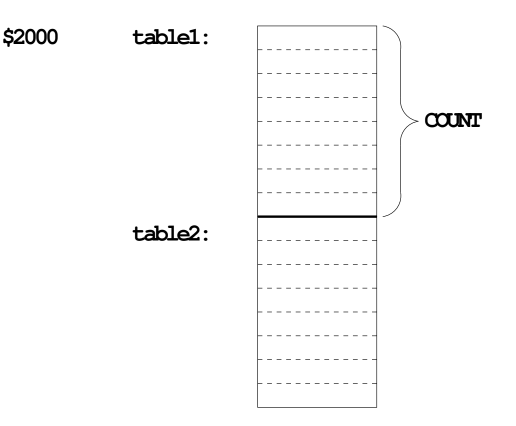
Use Good Structure When Writing Programs — Do Not Use Spaghetti Code



Example Program: Divide a table of data by 2

Problem: Start with a table of data. The table consists of 5 values. Each value is between 0 and 255. Create a new table whose contents are the original table divided by 2.

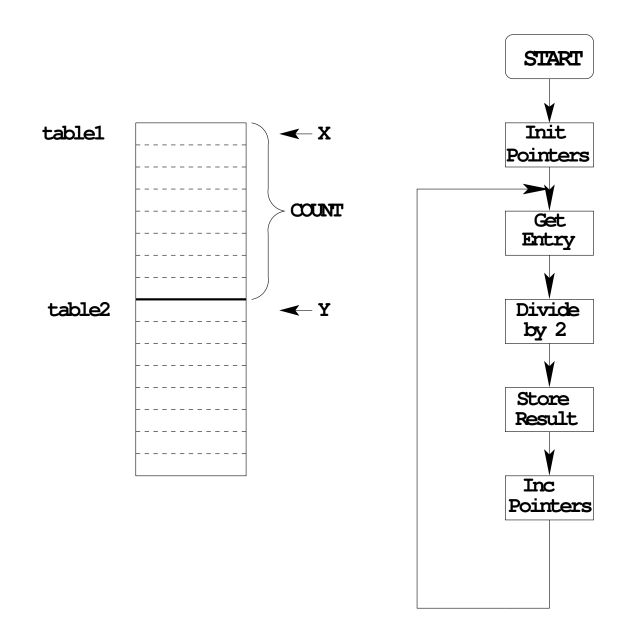
- 1. Determine where code and data will go in memory. Code at \$1000, data at \$2000.
- 2. Determine type of variables to use. Because data will be between 0 and 255, can use unsigned 8-bit numbers.
- 3. Draw a picture of the data structures in memory:



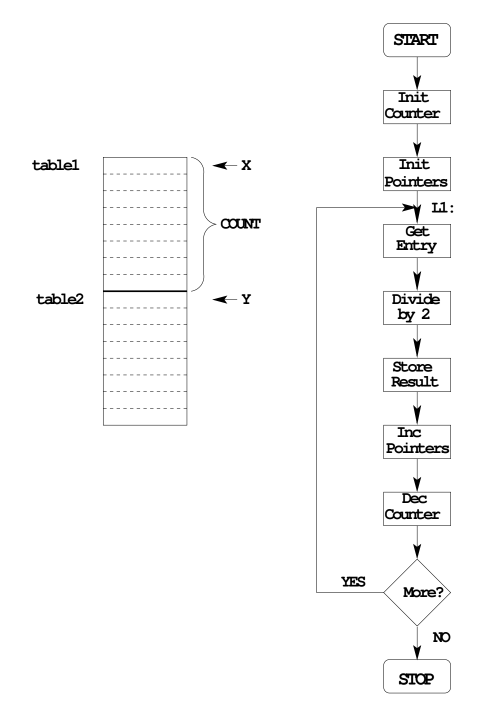
4. Strategy: Because we are using a table of data, we will need pointers to each table so we can keep track of which table element we are working on.

Use the X and Y registers as pointers to the tables.

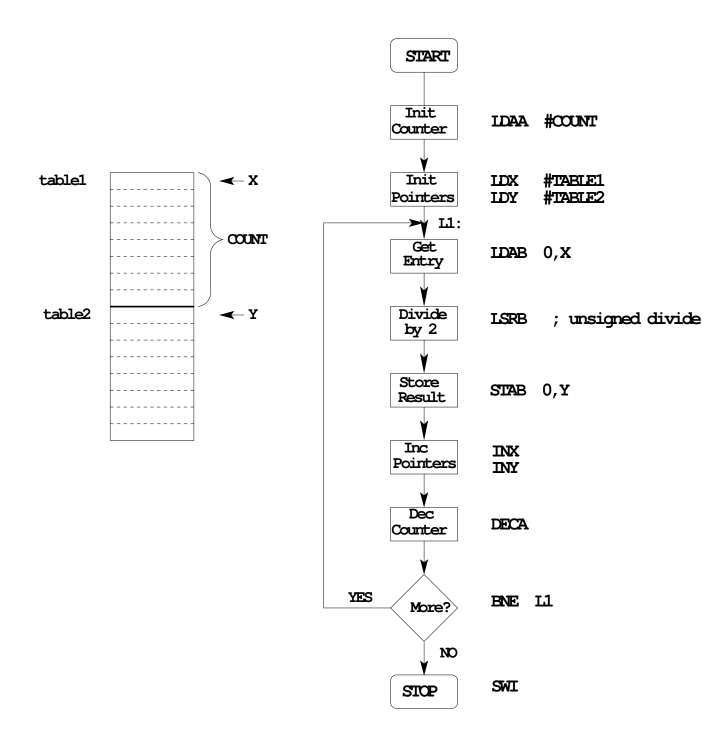
5. Use a simple flow chart to plan structure of program.



6. Need a way to determine when we reach the end of the table. One way: Use a counter (say, register A) to keep track of how many elements we have processed.



7. Add code to implement blocks:



8. Write program:

; Program to divide a table by two ; and store the results in memory

prog:	equ	\$1000
data:	equ	\$2000

count: equ 5

	ldx	prog #count #table1 #table2	;set program counter to 0x1000 ;Use A as counter ;Use X as data pointer to table1 ;Use Y as data pointer to table2
11:	5	0,x	;Get entry from table1
11.		0,x	
	lsrb		;Divide by two (unsigned)
	stab	0,у	;Save in table2
	inx		;Increment table1 pointer
	iny		;Increment table2 pointer
	deca		;Decrement counter
	bne	11	;counter != 0 => more entries to divide
	swi		;Done

	org	data
table1:	dc.b	\$07,\$c2,\$3a,\$68,\$F3
table2:	ds.b	count

data:

equ

9. Advanced: Optimize program to make use of instructions set efficiencies:

; Program to divide a table by two ; and store the results in memory prog: equ \$1000

\$2000

count:	equ	5	
11:	org ldaa ldx ldy ldab lsrb stab dbne swi	prog #count #table1 #table2 1,x+ 1,y+ a,11	,

	org	data
table1:	dc.b	\$07,\$c2,\$3a,\$68,\$F3
table2:	ds.b	count

TOP-DOWN PROGRAM DESIGN

- PLAN DATA STRUCTURES IN MEMORY
- START WITH A LARGE PICTURE OF PROGRAM STRUCTURE
- WORK DOWN TO MORE DETAILED STRUCTURE
- TRANSLATE STRUCTURE INTO CODE
- OPTIMIZE FOR EFFICENCY DO NOT SACRIFICE CLARITY FOR EFFICIENCY