A Microprocessor Controlled Population Counter

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Abstract In this technological era, there exists a growing need for pre-programmed interactive systems that ease day to day activities. Systems that utilise microprocessor-based operations to control other systems are based on coded instructions depicting their actual operation, and can be interfaced to actual systems using both software and hardware techniques. A microprocessor controlled system that can be used in counting the number of biological species in a given environment is presented herein. It uses an 8-bit microprocessor 6502 unit, a pair of infra-red emitters and detectors that can be placed at the entrance, a decade up or down counter as well as a shift register. The optical sensing mechanism detects the entry or exit of the biological species with its output signal amplified and used as an input to an asynchronous sequential combinational digital logic that generates control signals for the up and down counter. The parallel shift register then buffers the maximum count into the microprocessor via the input ports, and with the help of an assembly language code the count is stored into memory and onto the display.

Keywords Bats, Bio-Population, Decade Counter, Finite State Machines, Infrared Detectors, Microprocessor,

1. Introduction

Although no actual biological species were used in this work, bats were chosen for their echolocating properties and their behaviour was emulated in the design using a finite state machine [1-3]. Bats constitute one of the largest and widely distributed groups of mammals with a variety of living species spread in different parts of the world. However, it is their acoustic ability to detect and manoeuvre through small outlets without collision that has been diminutively emulated suing microprocessors. This work was based on mainly emulating the behaviour of bats in an enclosed environment with a single outlet such as a cave using digital combinational logic, by counting those enter or leave using a microprocessor interfaced to the circuit, which information can be used to monitor their population and in studying the behaviour of bats. Microprocessors have already been

previously used in many diurnal activities. A microprocessor was used as an electronic circuit counting the number of set bits in an input vector using logic components [4], and to control the power of the intensity of the laser beam to the gyroscope [5]. A Motorola m6800 microprocessor was used to interface digital carrier systems to satellite systems [6], while hardwired correlation logic with limitations on maximum data counting rate while counting pulses and found out that using microprocessors improved resolution, increased maximum count, and disentangles spatially overlapping pulses by compensating such pulses through pipelining [7]. A microprocessor controlled counter was used for photon pulses [8], and a microprocessor to provide human factoring of the instrument to make it compatible with clinical setting while routine monitoring disease processes based on tremors [9]. A microprocessor was also used in the preservation of living things affected by low temperatures [10], and connected to transducers to monitor the status of bees and count the colony activity [11]. A cheap microprocessor together with a calculator used for a frequency synthesizer was designed, that derived data for digital phase-locked loops [12], and used to control the many variables involved in the extrusion of molten plastic onto metal [13]. A prototype based on a microprocessor was developed to provide full digital control of the drive speed by countering the effects of torque pulsations and rotor resistance variation [14], and a microcontroller unit used to store and display data in real-time, with an inbuilt microprocessor used to control an 8-channel counter and data latches configured as field programmable gate arrays in a thermal neutron detector to monitor radiation was also reported [15]. Also reported have been microprocessors employed in DC power systems as well as in railway traffic control respectively [16, 17].

In this research work, an 8-bit 6502 microprocessor unit was used for counting displaying the result [18-20]. The complete schematic diagram of the system is as shown in Figure 1. In this diagram two infra-red detectors are shown that were used as sensors, with the illumination emanating from two infra-red emitters. Echolocating mammals, such as bats, have evolved an excellent ability to detect, select and identify the targets they depend on for their survival by echolocation even in the most challenging environments [3].

It is envisaged that when a bat crosses the optical rays from the infra-red emitters, one of the sensors will detect it before the other hence indicating the direction of motion of the bat. Since motion of the bats is based on ultrasonic frequencies to sense the presence of an obstacle, no two bats can enter the cave at the same time since it identifies the other as an obstacle [21].

The small signal output of the infra-red detection system is then amplified and digitalised to generate control signals for a finite state machine [22] and a clock for the counter and buffer stages of the system. The output of these stages is then fed into a microprocessor unit.

A microprocessor controlled population counter is a counter that can tell at any single moment the total number of a given biological species in a given environment by using the different properties of a microprocessor. Previous population counters used capacitor networks as well as threshold gates[23-25]. In this case, a microprocessor 6502 was used, and the biological species emulated were bats while the environment thought of was an enclosed hall that harbours them, having only one outlet which they use to move in and out. The size of the outlet was assumed to be in such a way that a single bat is able to pass through at a certain time.

Bats have a unique ability to squeeze through tiny openings [26-33]. The whole system comprises of a sensing section that is envisaged to be directly involved with the bats. This section has two infra-red emitters, and two infra-red detectors [34]. The system also has a section that conditions the sensed signals before they are fed into the pre-processing section. This section consists of an amplifier based on a voltage comparator [35]. Outputs of the comparators are used as inputs to pre-processing section that is made up of a finite state machine [36-38] as well as a clock generator [39].

The pre-processing section uses asynchronous sequential digital circuitry to generate signals that are used to control the counter [40] as well as the buffer stages of the main signal processing section, which later feeds the microprocessor to control the whole system. The counter is directly connected and synchronized to a buffer circuit, which is composed of a 4-bit shift register [41] that holds the maximum count before it is fed into the microprocessor. The microprocessor is then able to do simple arithmetic operations on the count using a small assembly language code programmed into it [42]. The result may then be used to study the day to day behavior of the bats as may be required by zoologists [43, 44]. The complete block diagram of the system is shown above in Figure 2.

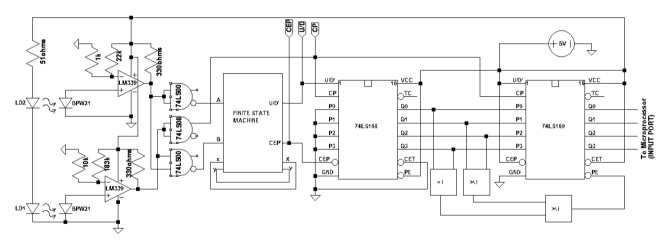


Figure 1. Complete System Schematic Diagram

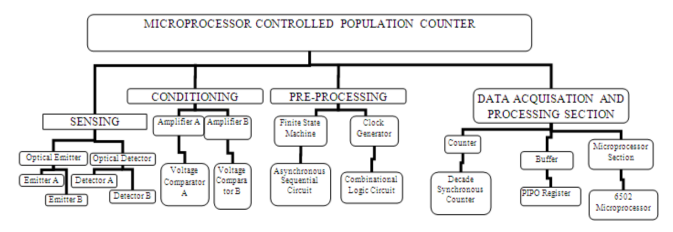


Figure 2. Block diagram of the microprocessor controlled population counter

2. Methodology

The experimental method used in designing this system was by block by block. The blocks were later connected together to form the whole system in a top to bottom approach. The first block considered was the sensing block followed by the signal conditioning, pre-processing and finally the signal processing block.

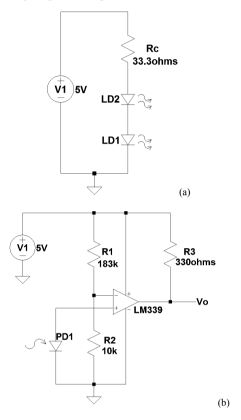


Figure 3. (a) Optical emitter circuit diagram; (b) Optical detector circuit diagram showing only one channel of the detection

The sensing section consisted of the optical emitters and optical detectors [45]

2.1. Optical Emitter Design

Here the circuit that produces an infrared radiation was designed. Normally, when a light emitting diode (LED) is forward-biased, it emits a radiation whose intensity depends on the forward voltage of that diode [46-49]. In this block design, the components required were the infrared LEDs: LD1 and LD2, a dc voltage source V1 of 5V and resistor Rc. These are shown in Figure 3(a). The forward bias current (If) and voltage (Vf) for the LEDs: LD1 and LD2 were 60mA and 1.5V respectively. The value of resistor Rc was calculated using equation 1 to give Rc = 33.3 ohms. For practical purposes however, the value of Rc chosen was Rc = 51 ohms.

$$Rc = \frac{V1 - 2Vf}{If} = 33.3\Omega \tag{1}$$

2.2. Optical Detector Design

Here the circuit that detects the presence of an infrared radiation and converts it into a current and voltage was designed. Normally, when light of high enough energy of a given frequency lands on an electron it's able to move from one energy level to another. This movement can be seen as a current and hence a voltage which represents the detected infra-red radiation. In this block design, the components required were: the BPW21 silicon photodiodes [50] shown as PD1 and PD2; resistors R1, R2, and R3; comparator LM339, a dc voltage source V1 of 5V and resistor Rc. To simply the design only one channel B is shown in Figure 3(b) and the same circuit can be repeated for channel A.

For the calculation of the resistors at the inverting input of the comparator, equation 2 based on voltage potentials was used. From this equation, the reference voltage V- was chosen as 0.26V for channel B, and 0.20V for channel. The sensed voltage V+ was set for 0.28V at channel B to give R1=183K ohms and R2=10K ohms, and at 0.24V at channel A to give R1=22K, and R2=1K. Load resistance R3 was chosen to be 330 ohms.

$$\frac{V1}{V -} = \frac{R1 + R2}{R2} \tag{2}$$

2.3. Signal Conditioning Block

This block is part of the optical detector circuit shown in Figure 3(b), and the design involves a comparator that results a logical 1 if the voltage exceeds a certain value, otherwise it returns a logical 0 [51]. It also involves the design of digital logic that determines the control signals for the finite state machine, as well as the asynchronous clock. Normally, when a given reference voltage is applied to the inverting input of a comparator (V-), and the required input voltage to the non-inverting one, the outputs saturate and swing between the power supply of the circuit and ground. These comparator outputs that form the signals Detector A and Detector B in Fig. 4 are used inside a combinational logic to generate finite state machine control signals A and B as well as the clock [52].

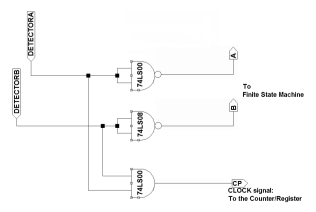


Figure 4. Signal Conditioning Circuit

2.4. Signal Pre-Processing Block Diagram

This block design consists of the finite state machine that defines the sensor outputs under a certain format and provides an output only under certain required states. Normally asynchronous sequential circuits are those whose inputs depend on the previous outputs and whose changes do not follow a clock [53]. A finite state machine has defined states for required outputs. It is therefore able to control all other states hence reducing errors due to unwanted states [54].

In this system the design was made in such a way that the initial state is S0 where both detectors A and B are passive. If detector B goes active, and A remains passive, then the finite state machine moves to state S1 but if detector B goes passive then it returns to S0. Also if it is in state S0 and both

detectors A and B are passive, then it remains there. When the finite state machine is in state S1, and detector B is active, while detector A is passive, the system will remain there else if detector A now becomes active. Here the system advances to state S3 and stays there if the states do not change but goes to state S5 when detector B becomes passive and hence increased the count since a bat has gone into the cave. The changes of these states are shown in Fig. 5 using arrows to depict the movements/feedback loops based on the signal from the detectors A and B being high or low.

When in state S5, and both detectors B and A are passive, the system moves to state S8 that leads back to S0 and does not change the count. Also when in S5 and both detectors A and B change, this shouldn't happen since the bats ultrasonic motion does not allow them to collide.

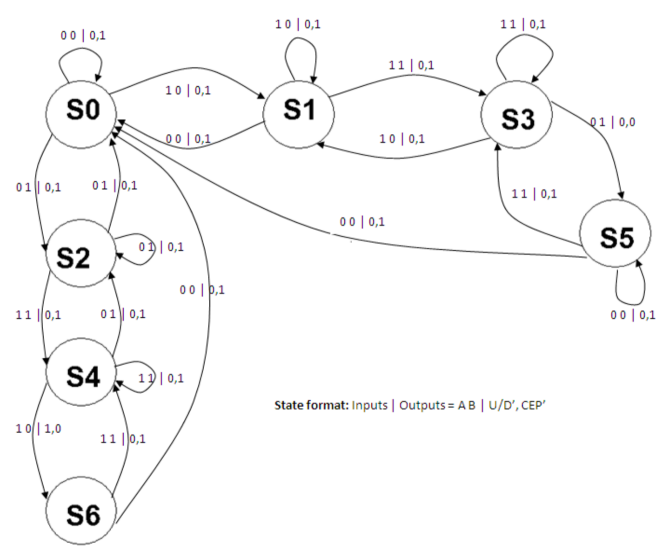


Figure 5. Finite State Diagram for the states S0 – S6 depending on changes of detectors A and B

While in S0 and B is passive but A becomes active, then state S2 is initiated but if in S2 and A becomes passive, the finite state machine goes back to state S0 else it remains in S2.

If it is in S2 and B becomes active, the system moves to state S4 and stays there for no changes in B and A else it moves to state S6 when A becomes passive again but this time the count is decreased since a bat has fully gone out of the cave. The system stays there if nothing happens or moves to state S9 and later back to the initial state S0 when all A and B become passive. The above description of the states is only appropriate for a single motion between the sensors. If two or more movements are occurring at the same time, in opposite directions, reverse transitions will always cut out the count.

Table 1. Primitive state/flow table with stable states circled

ROW		INP	OUTPUTS			
KOW	0 0	0 1	1 1	1 0	U/D'	CEP'
A	<u>©</u>	S2	-	S1	0	1
В	S0	-	S3	<u>(S1)</u>	0	1
С	-	S5	§ 3	S1	0	1
D	S0	S 3	S3	-	0	0
Е	S0	<u>\$2</u>	S4	-	0	1
F	-	S2	§ 4	S6	0	1
G	S0	-	S4	6 6	1	0

Table 2. Row merging and secondary variables

ROWS		В	Secondary Variables			
ROWS	0 0	0 1	1 1	1 0	X	Y
a	80	S2	-	S1	0	1
b/c/d	S0	(3)	(3)	(3)	0	0
e/f/g	S0	(2)	S	86	1	1

From the finite state diagram, a primitive state or flow table was generated as shown in Table 1. Each of the rows a – g in the table shows the movements or looping based on the detectors A and B, and the resultant state achieved. Also shown is the expected action to be taken for the given loop or movement. This information is summarised further in Table 2, which groups common rows together, and generates secondary variables for each common group. Fig. 6 shows the flow matrix and the excitation maps of the finite state machine. From the excitation maps, it is possible to generate control signals X and Y, as well as up-down count (U/D') and count enable parallel (CEP'). The generation of these is shown in Fig. 7 and Fig. 8. From these maps, the equations for these control signals are as given in equations 3-6.

$$X = \overline{A}By + Ax + Bx = X = \left(\overline{ABy}\right) \bullet \left[\overline{x \bullet (\overline{AB})}\right]$$
 (3)

$$Y = \overline{AB} + \overline{Ay} + x = Y = \left(\overline{x} \bullet \left[\overline{A} \bullet \overline{(B \bullet \overline{y})}\right]\right)$$
 (4)

$$U/\overline{D} = A\overline{B}x\tag{5}$$

$$\overline{CEP} = \left(\overline{\overline{ABxy} + A\overline{Bx}}\right) \tag{6}$$

From equations 3-6, the asynchronous combinational sequential logic was designed as shown in Fig. 9. Its outputs are the controls to the up-counter and the shift register is the buffer section of the system.

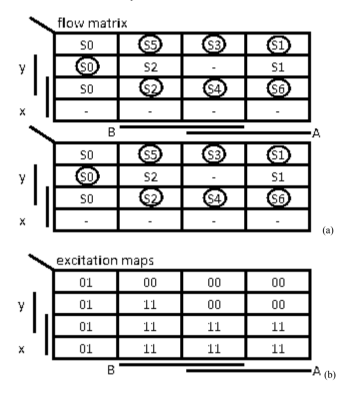


Figure 6. Finite state diagram flow matrix and excitation maps

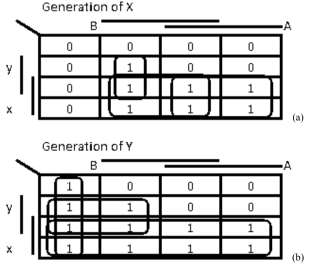


Figure 7. Generation of signals X and Y

2.5. Signal Processing Stage

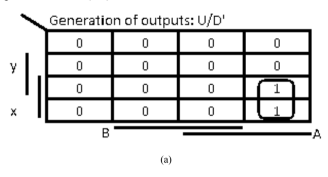
This involved the design of a counter that synchronously moves between counts following the outputs of a finite state machine. When a counter based on the 74LS168 integrated circuit package is enabled using signals sent to the control pins Count Enable Parallel (CEP') and Up-Down Count Input (U/D'), it is able to count from the original nibble to another using positive triggering of the clock.

In the design of this block, input pins of the chip were connected to ground whereas outputs were connected to LEDs before reaching the buffer. Inputs to U/D', CEP' were applied from the outputs of the finite state machine. The clock pin (CP), was connected to the pin Count Enable Trickle (CET'), and was enabled while Parallel Enable (PE') was disabled. The outputs were then studied under different clock stages and counting confirmed. The circuit diagram together with the connections is shown in the Fig. 10.

2.6. Buffer or Register Stage

Here the a Parallel In-Parallel-Out (PIPO) register that takes in all outputs of the counter but stores only the maximum count was designed. A 4-bit PIPO register was designed based on the IC 74LS169 (Fig. 11) through manipulation of the control signals and by making the

parallel enable (PE) active.



Generation of outputs: CEP' В 1 0 1 1 1 1 1 1 1 1 1 Ō 1 (b)

Figure 8. Generation of signals U/D' and CEP

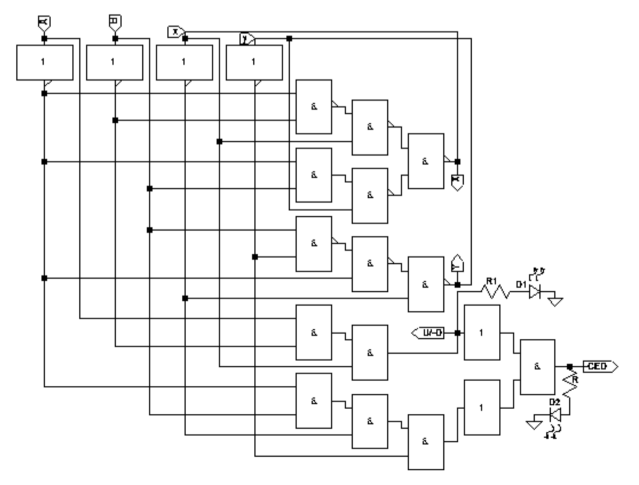


Figure 9. Finite state machine circuit diagram

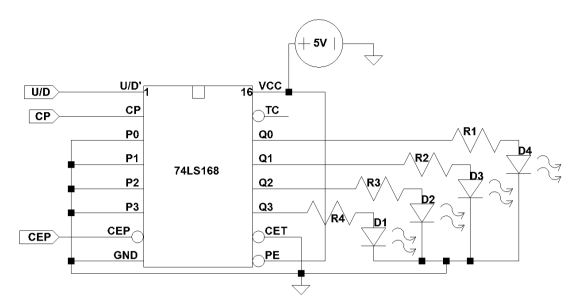


Figure 10. Counter circuit diagram

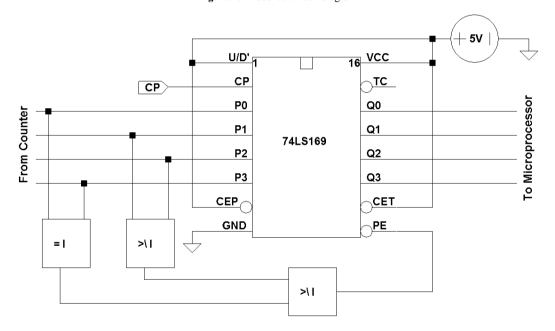


Figure 11. Buffer or PIPO register

Outputs from the counter stage were connected as inputs to the PIPO register. Controls for the count were disabled and the clock applied while keeping the parallel enable (PE') to consider only outputs 0000 (to reset the microprocessor), and 1001 as maximum count as governed by equation 7.

$$\overline{PE} = \left[\left(Q0 + Q3 \right) + \left(Q1 + Q2 \right) \right] \tag{7}$$

2.7. Microprocessor Block

Here the aim was to develop a microprocessor program that does the following: (i) declares its ports for either input and output; (ii) resets all memory locations used; (iii) inputs data via the input port and sends it to a certain memory location ready for processing; sums up the data with that already in memory and sends it to output ports, memory

stores as well as displaying it on the keyboard; (iv) it also calls an alarm or displays "EE" to mean error if the maximum count exceeds 99 or is less than 00.

A microprocessor can be used can be used to process different operations including arithmetic and data allocation, feedback controlling and temporarily storing data. In the assembly language program for this work, a buffered count is input and stored the added to the previous count and the result displayed at the ports and in a memory store. This goes on until a maximum count is reached and the system resets all memory locations and also sounds an alarm.

The experimental procedure used during the design of this block involved resetting all memory locations; declaring ports for input and output; inputting data at the input port and storing it in a certain location; summing up this data with the previous one (zero at the start), then storing it and displaying

it at the ports and terminals; and then doing the same for other inputs until a maximum count of 99 was reached in which case an alarm is sounded followed by a reset of all locations for further use. The algorithm of this program is shown in a flowchart shown in Fig. 12, and the full assembly code used is shown in Appendix.

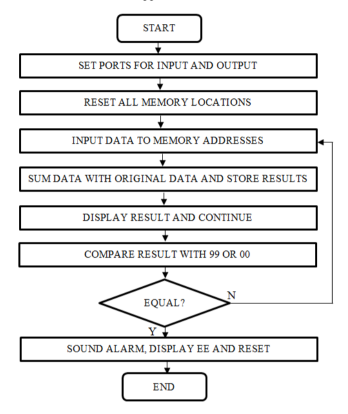


Figure 12. Buffer or PIPO register

3. Results and Discussion

3.1. Optical Emitter, Detection and Conditioning Stages

For the emitter circuit, the calculated resistance (Rc) was 33.3 ohms but the maximum resistance (Rm) used was 51 ohms. The value of resistance used was different from the designed value. This is because a resistance was chosen to give an adequate radiation in consideration of the forward and voltages and currents of the light emitting diodes used.

The optical detector voltages were measured for both the detector channels A and B. The sensed voltage at Channel A was 0.24V while that at Channel B was 0.28V. The reference voltage for the comparator LM339 was 0.26V for Channel A and 0.20V for Channel B. The conditioned voltage for the two channels was 4.99V and this meant that the Detector/Channel was active or in ON state. A conditioned voltage of 0.03V measured out of the conditioning circuit

meant that the Detector/Channel was passive or in OFF state. Both measured voltages from the detector channels were small and required a conditioning circuit to elevate the voltages to almost 5V. The low sensed voltages were attributed to the availability of dark current, noise and background interference when the detectors were active, and amplification was done by the conditioning circuit to improve the signal strength.

Table 3. The finite state machine outputs

Detector B	Detector A	X	Y	U/D'	CEP'
0	0	0	1	0	1
1	0	1	1	0	1
1	1	1	1	0	1
0	1	1	1	1	0
0	0	0	1	0	1
0	1	0	0	0	1
1	1	0	0	0	1
1	0	0	0	0	0

3.2. Finite State Machine Outputs

The results of the pre-processing finite state machine are shown in Table 3 before being fed into the counter and buffer sections. The outputs are as expected from the equations 3-6. However, the misallocation of states, and false counts were attributed to the occurrence of hazards and races, and faults due to defects that occur as broken wires or short-circuited points as well as stuck-at-faults.

Table 4. Counter stage outputs

Dn	PE'	CEP'	CP	U/D'	CET'	Qn	Function
X	1	0	†	1	0	Qn	Count Up
X	1	0	†	0	0	Qn	Count Down

3.3. Counter and Buffer Stages Outputs

The counter stage outputs are shown in Table 4.From the table it is clear that for every rising clock cycle, there is an upward count as long as U/D' is enabled else it is a downward count. The outputs of the counter are then seen as inputs to the buffer stage as seen by D0-D3 in Table 5 that shows the outputs of the buffer stage. From this table it is evident that the buffer does nothing until a maximum decade count is reached which is then stored by the shift register. Defects

	INPUTS PE' CP CEP CET		CET	OUTPUTS							
D0	D1	D2	D3	PE	CF	CEP	CEI	Q0	Q1	Q2	Q3
0	0	0	0	0	1	1	1	0	0	0	0
0	0	0	1	1	1	1	1	0	0	0	0
0	0	1	0	1	1	1	1	0	0	0	0
0	0	1	1	1	1	1	1	0	0	0	0
0	1	0	0	1	1	1	1	0	0	0	0
0	1	0	1	1	1	1	1	0	0	0	0
0	1	1	0	1	†	1	1	0	0	0	0
0	1	1	1	1	1	1	1	0	0	0	0
1	0	0	0	1	1	1	1	0	0	0	0
1	0	0	1	0	1	1	1	1	0	0	1

 Table 5.
 Buffer stage outputs

3.4. The Microprocessor Stage Outputs

When the maximum count is buffered by the shift register, it appears at the input ports of the microprocessor unit and the assembly language programme immediately picks it up and stores it inside the microprocessor's memory. This is evident from the outputs of the microprocessor section shown in Table 6. Every time a decimal of nine reached the ports, it was stored and added to the existing memory storage and displayed as well. This went on until a maximum value of 99 was reached at which point the processor displayed EE and sounded an alarm.

Table 6. Outputs of the microprocessor section

PORT A	PORT B	TERMINAL/DISPLAY	MEM. STORE
00001001	00001001	§09	§09
00001001	00011000	§18	§18
00001001	00100111	§27	§27
00001001	00110011	§36	§36
00001001	01000101	§45	§45
00001001	01010100	§54	§54
00001001	01100011	§63	§63
00001001	01110010	§72	§72
00001001	10000001	§81	§81
00001001	10010000	§90	§90
00001001	10011001	§99	§99
00001001	11101110	§EE	§EE

4. Conclusion (and Recommendations)

A microprocessor controlled bio-population counter has been presented. It emulates bats as the biological species being monitored, and employs optoelectronic devices in the sensing stages of the device followed by signal conditioning and digital processing circuits, that eventually lead to a 4-bit signal flow into the input port (port A) of the microprocessor 6502 for monitoring the bio population and displaying the count. It was observed that the system's maximum count was ninety nine after which the microprocessor displayed EE, and sounded an alarm. Further counting was possible on resetting the microprocessor. Hardware and software interfacing to the microprocessor unit was done successfully.

Although the system could be reset and counting restarted, it would be better to have a system that provides infinite counting capabilities. Therefore as recommendation for future work, advanced microcontrollers should be employed to improve the speed and memory storage as well as the maximum count available for display. This would help the system to suit such applications that have large populations.

Additionally, the discrete components of the system should be replaced in future, by on-chip integrated circuits to improve system size, cost and weight. Consequently, the readout could be improved to use liquid crystal displays or bats population be monitored at a remote location using wireless communication.

APPENDIX

START: LDA \$F152; Read zeroes from ROM STA \$0004; Put zeroes into first memory store STA \$0004; Put zeroes into second memory store

LDA #\$EE; Put in an error symbol
BRK; Check contents of A-Register
LOOP: JMP LOOP; Stay in internal loop
WAIT: LDX #\$FF; Set up a looping count

MORE: DEX; Decrease the count

BNE MORE: Until its zero

RTS; make it a sub-routine

PULSE: LDA #\$01; Declare portA1 for input

STA \$A003;

STA \$A001; Set port A1 to one

JSR WAIT; Delay processing

LDA #\$00;

STA \$A001; Set port A1 to zero

JSR WAIT; Delay processing

RTS; make it a sub-routine

ALARM: LDX #\$FF; Create a tone for the alarm

LOOPS JSR PULSE; Bring in the pulse

DEX; Until length fades

BNE LOOPS; If it fades

JSR START; Call reset

LOOPSY JMP LOOPSY; Stay in internal loop

ONE: LDA #\$00; Declare portB for output

STA \$A003;

LDA #\$FF; Declare portA for input

STA \$A002;

RTS; make it a sub-routine

TWO: LDA \$A001; Input buffered maximum count STA \$A005; Send it to a certain reset memory store

RTS; make it a sub-routine

THREE: SED; Set on the decimal mode

CLC; Clear carry

LDA \$A004; Input into A-register first store

ADC \$0005; Add it with other data in memory

STA \$A000; Put result in output port B

STA \$A004; Also store it in some memory store

RTS; make it a sub-routine

FOUR: LDA \$0004; Put data in store in A-register

STA \$00BB; Prepare keyboard for display

JSR SCANDS; Call displaying sub-routine

JMP FOUR; Stay in loop

RTS; make it a sub-routine

MAIN: JSR ONE; Call declaring subroutine

JSR TWO; Call inputing subroutine

JSR THREE; Call processing subroutine

JSR FOUR; Call a maximum store check up

JMP LOOPY; Stay in main loop

CHECK: LDA \$0004; Bring in memory data

NOP; Do nothing

CMP #\$99; Is it 99 yet?

BCC OK; If so call alarm

JSR FOUR; Else process it

OK: JSR ALARM;

LOOPI: JMP LOOPI; Stay in internal loop.

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