wireless world circard

Basic binary counters

Circuit operation
The bistable circuit is a T-type "flip-flop" in which the output changes state for a negative-going transition at the trigger-input. If the base-drive current is arranged so that $T_1$ is saturated, its collector voltage will be about 0.2V. This is too low to forward-bias the base-emitter junction of $T_1$, about 0.7V, and hence $T_1$ will be off. This means its collector-emitter voltage is high, depending on $R_1$ and $R_2$, and the base-drive current for $T_3$ flows through $R_1$ and $R_2$. Hence the terminals identified (arbitrarily) as Q and Q are low and high respectively (0 and 1 for binary coding). When the trigger input is high, the circuit is in a stable state. When the trigger input is driven near ground the negative-going pulse-edge is steered to $T_3$ base as $D_3$ is forward-biased. The anode of $D_3$ is approximately at $V_{CC}/2$, and because its cathode is connected to a high potential via $R_2$ it is reverse-biased. Therefore $T_3$ collector current is reduced, causing a rise in its collector voltage, increasing base-drive current to $T_3$. This causes $T_1$ collector voltage to drop and $T_3$ base current decreases causing a further increase in $T_3$ collector voltage. The process continues until the other stable state, $T_1$ conducting and $T_3$ off, is sustained. The next negative-going trigger pulse resets the circuit to its previous state. It produces one output pulse for every two trigger pulses. The interconnection of these bistable circuits to give a binary ripple counter demands that the Q output of a previous flip-flop is connected to the trigger (or T- input) of the next flip-flop. This gives a natural count of $2^n$ where $n$ is the number of stages, and $2^n$ is the number of states through which the counter progresses.

Circuit modification
Range of $R_3$, $R_4$: 4.7kΩ to 47kΩ
Frequency variation: 150 to 30kHz
Range of $C_1$, $C_2$: 330 to 3300pF
Frequency variation: 140 to 90kHz
Increase turn-on speed with capacitors across resistors $R_3$ and $R_4$ typically 5 to 20% of $C_1$, $C_2$.
Increased frequency of operation possible with additional diodes connected.

One out of n ring counter

Typical data
IC1: SN7495
IC2: 74S7474
$V_{CC}$: +5V
$P$: 1kΩ
$C$: 47pF

Circuit description
Component IC1, is a 4-bit shift left or right register, comprising master-slave R-S flip-flops, with a parallel-loading capability via the AND-OR-NOT gates at terminals U, X, Y and Z. This is conditioned by mode-centre terminal MC equal to binary one. When MC=0, information transfers serially through the register, the clock-pulses being applied to the commoned right-shift and left-shift inputs (not shown). When used in conjunction with a positive-edge triggered flip-flop, IC2, this arrangement provides a self-starting, self-priming ring-counter for circulating a zero. When the supply $V_{CC}$ is switched on, the clear-input of IC1 is pulled down to ground by CR.
across R₃, R₄ (anode to collector). High-speed transistors BSX19, BSX20 permit counting speeds up to 10MHz.

IC binary counter
The ripple binary counter is commonly implemented with integrated circuits using J-K flip-flops e.g. the SN743 is a 4-bit binary counter within one package allowing a typical count rate up to 18MHz for d.c. supply +5V, and a typical load of 400Ω and 15pF.

Synchronous binary counters using dual J-K master-slave flip-flops are shown above. In all cases decouple the power supply—typically 0.01μF per package.

In Fig M1, since \(J_A = K_A = 1\) (high), the first flip-flop acts as a toggle. The second flip-flop is triggered by alternate clock pulses the third—flops is gated by the Qa and Qc outputs and only changes when QA = QB = 0. Similarly, the last flip-flop only changes state when QA = QB = QC = 1. This counter has the disadvantage of long counter chains requiring AND gates with a large fan-in.

The situation is avoided with the counter of Fig. M2 where the fan-in is limited to two per gate. However this is a slower counter because the gated-pulses must propagate down the AND gates before the next clock-pulse arrives. For both these counters, use the SN7473 dual J-K flip-flop package.

Another example (Fig. M3) employs the SN7472 which has effectively 3-input AND gates for each J and K input, within the package, which eliminates the need for external gates.

Further reading
Counter delay slashed in half with interconnection scheme, Electronic Design 13, 1972.
Cross references
Series 14, cards 4, 6 & 12.

network, setting QA = 0, and QC = 1. Hence MC = 1, and the counter is in the parallel mode. The left-hand AND gates are inhibited, and the voltage levels at inputs U, X, Y and Z are transferred to the set inputs, Sₐ to Sₙ, of IC₁.

In master-slave flip-flops, the binary level at the set terminal is transferred to the Q terminal on the occurrence of the negative-going edge of the clock-pulse.

After the first clock-pulse, QA = 0, Qg to Qc = 1. Also, QA is connected to the preset input of IC₁, and hence QA is set to binary one. Hence QA = 0, and the counter is switched to a serial-mode. The right-hand AND gates are now inhibited. Therefore SA = 1, the low level of QA is gated to Sₕ, QB to Sₙ, and QC to Sₕ. After the second clock-pulse, the Q outputs are as shown in the truth table, the sequence continuing with each clock-pulse shifting the zero through the register. At the 5th pulse, Qₖ changes from 0 to 1, and this positive-edge triggers IC₂. QA resets to zero, QA = 1, and the parallel-mode is again entered. The 6th clock-pulse reloads the levels at U, X, Y and Z terminals and the cycle repeats.

Circuit modifications
- The number of bits can be extended by cascading IC₁ packages as in Fig. M1.
- Circulate a 1 by inverting the counter outputs with t.t.l NAND gates (SN7400) c.m.o.s. hex buffers (CD4049).
- A 4-bit self-starting and correcting counter (Fig. M2) for circulating 1 uses J-K flip-flops and feedback via an AND gate. The flip-flops are connected as a shift register, where the state of QA is passed to QB, and QB to QC, etc. with each clock pulse. In general, for self-correcting, and when using J-K flip-flops, Jₐ should be the Boolean product of the complements of all but the first and last stages.

Further reading
wireless world circard

Set 14: Digital counters—3

Johnson counters

![Circuit diagram of Johnson counters](image)

**Circuit description**

This counter, also called a switch-tail ring counter, allows \(2^n\) counts where \(n\) is the number of cascaded flip-flops. It is a synchronous counter in that changes at the Q outputs only take place on the occurrence of clock-pulse. If \(J = K\), the J input condition is transferred to the related Q output on the negative edge of the clock pulse, when the flip-flops are master-slave types. The above circuit has ten different states, the feedback via the AND gate causing self-correction after a few steps, should illegitimate states occur. Consider all Q outputs to be in the 0 state. Hence \(J_A = 1\) because \(Q_0 = 1\). On the occurrence of the first clock pulse, the counter will load according to the truth-table. At each subsequent pulse, "1"s will be fed through the counter from the left until \(Q_0 = Q_1 = 1\).

Typical data

- Supply: 4.75 to 5.25V
- IC1, IC2: SN7400
- IC3, IC4: SN7473
- Min. clock width: 20ns (between 50% levels)
- Typical pulse height: 3.5 to 4.5V

It follows then that since \(J_A = 0, K_A = 1\), that \(Q_A\) becomes 0 at the 6th clock-pulse. Zeros are subsequently transferred through the register according to the truth-table, until \(Q_0 = Q_1 = 0\), then \(J_A = 1, K_A = 0\), and the cycle repeats.

**Circuit modifications**

The same output sequence is obtained from dual D-type flip-flops (SN7474) as Fig. M1. In general, assuming eight flip-flops are employed, A, B, C, D, E, F, G, H, then the

<table>
<thead>
<tr>
<th>clock pulse</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>decoding output</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>AB</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>DC</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>AB</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>CD</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>AB</td>
</tr>
<tr>
<td>5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>DC</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>AE</td>
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<td>1</td>
<td>1</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
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</tr>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
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</tr>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>AE</td>
</tr>
</tbody>
</table>

Reversible counters

**Circuit description**

Up-down or reversible counters alter their mode of counting under electrical control. The circuits shown are binary up-down counters in which the count direction is controlled by steering logic and either the flip-flop Q outputs are used for toggling subsequent flip-flops (UP) or the Q outputs are used when the Q outputs are inhibited. Fig. 1 is an asynchronous type and Fig. 2, a synchronous counter. The equation for the output of the selector gate is, for example, \(AX + \overline{AX}\), the gating usually being implemented by the NAND gate interconnection of Fig. 3. When a logic 1 is applied to the up-down control line, the gates connected to \(Q\) are inhibited, and the flip-flops change state when their clock inputs undergo a 1 to 0

![Integated circuits](image)

**Integrated circuits**

- IC1: SN7473
- IC2: \(2 \times SN7400\)
- IC1: SN7410
- IC2: SN7420 and \(\frac{1}{2} \times SN7400\)
- IC2: CD4029A
- Supply: 4.75 to 5.25V

Synchronous up-down b.c.d. and binary counters are available in packages SN74190 and SN74191 respectively.
state is 011...11. (Texas ref.). Other odd sequence counters can be implemented by J-K flip-flops without extra gating and are shown in Figs. M2 & 3. Fig. M2 uses feedforward gating and Fig. M3, feedback. In general, any 2n counter can be made 2n-1 by obtaining the K input of the first-flip from the second last Q output (cf. Fig. M3).

**Further reading**

- Texas Instruments application report CA102.

**Cross references**

Series 14, cards 9 & 12.

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transition i.e. the Q outputs will change according to the normal binary sequence. If the control line becomes 0, the Q outputs will reverse sequence. To avoid a false triggering condition, the count/inhibit line must be 0 when the controlling function is altered from up to down or vice-versa. In the synchronous counter of Fig. 2 such a condition is avoided. Each flip-flop will change state only if previous Q outputs are in the 1 state (when X = 1) i.e. counting up, and for a down count (X = 1), all the less significant Q outputs must be at 0 for a flip-flop to change on a 1 to 0 transition.

IC5 (CD4029A) is a presettable synchronous up/down counter providing either a binary or b.c.d. decade sequence with appropriate mode control, i.e.

- binary: B/D = 1
- Decade: B/D = 0
- Up: U/D = 1
- Down: U/D = 0
- Preset: PE = 1

J1 to J4 = 1 or 0

Parallel clocking allows cascading (Fig. 4)

Where separate “clock up” and “clock down” clock pulses are available the circuit of Fig. 5 provides a simple interface to the up/down “clock” inputs.
Reversible counter with Johnson coding

The AND-OR-NOT gates provide gating control for the up/down mode. The Boolean expression for the P output is 
\[ P = Q_5 + (DWN)Q_5. \]
If the control line is 0, then 
P = Q_D = 0. Hence J_A = 1, K_A = 0, and on the occurrence of the first clock pulse Q_A = 1.
The counter would subsequently count up in Johnson code.
However, if for example, the counter state is 1110 and control = 1, only the S output causes a change to make 
Q_S = 0 on the next pulse, and thus count down.
Circuit over (top), uses a 4-bit parallel adder and four D-type flip-flops. Consider the sum outputs \( \Sigma_4, \Sigma_1 \) show 1 if 
\[ i.e. 0111, \] where \( \Sigma_1 \) is the least significant bit, and that the next pulse should cause a decrement, hence control = 1.
Each sum variable (\( \Sigma \)) is transferred to the Q output on the occurrence of the clock pulse via each D-type flip-flop. Inputs (B_A, B_A_2) etc. are added and each produce 0 carry 1 except for (B_A_2) which makes \( \Sigma_4 = 1 \). When the "carry"s ripple through, the result is 0110 with C_out = 1, which can be ignored. (This is 2's complement arithmetic, where negative-one, represented by 1111, is added to achieve subtraction).

IC_1: §SN7483 (full adder)  
IC_2: §SN7495 (or 2 × §SN7474)  
Typical operating frequency \( \approx 10 \text{MHz} \)
An eight-bit shift register is used to provide a variable modulus counter in which maximum and minimum counts may be detected is shown over (bottom). Shorting any one pair of

Divide by n counters

Counters with \( N \) states (modulus \( N \)) may comprise a sequence of counters with different moduli, integers \( n_1, n_2, n_3 \ldots \) and 
\[ \ldots n_1 \times n_2 \times n_3 \ldots \] Even numbers are achieved by cascading as in Fig. 2 
(modulus \( 2^m \), where \( m \) is the number of flip-flops).
Synchronous circuits for smaller odd numbers are shown below.
Q_A is the least significant bit, the natural binary sequence is followed and positive logic assumed.

Components (typical)
IC_1: §SN7473, IC_2: §SN7410.  
IC_3: §SN7400. IC_4: §SN7472 (or §SN7473 plus 3 input gates).  
IC_5: §SN7493. IC_6: §SN7408 (or §SN7400). IC_7: §SN7410.

Description
For the small prime numbers, it is sufficient to consider Fig. 3 as an example. Q_A flip-flop acts 
as a toggle and will change state whenever Q_A goes from 1 to 0. Q_C will only be set to 1 
when both Q_A and Q_B are 1 and the K inputs are 0. Hence on the 5th
external terminals decides the maximum counter loading at which the counter may then be considered to reverse.
Assume a counter cleared and a link at Qo. Then, via gates X, Y, Z, Sa = 1, Ra = 0. The sequence of Qo, Qn, Qn for the first three clock pulses is 100, 110, 111 and then Sa = 0, Ra = 1 and “detect max” goes high. For the next three pulses, the sequence is 011, 001, 000, when “detect min” goes high.
IC5: SN74164 (DM8570)
IC6: SN7400

Further reading
Malmstadt & Elke, Electronics for Scientists, Benjamin, 1969.
Cross references
Series 14, cards 4 & 12.

pulse, since Qc is now 0, Qa will remain at 0 hence Qn is logic zero, and Qe will be reset to 0, because J4 to J5 = 0 and K4 to K5 = 1. The sequence then repeats.
Fig. 6 demonstrates an alternative technique. The counter is reset to zero when a negative-going edge is simultaneously applied to the CLEAR inputs. This is obtained from the NAND gate, when the predetermined binary number, 1101 (13), is detected. The minimum duration between input pulses depends on propagation delays of flip-flops, the gate delay, and the reset delay. If the output is to be read, the lines should be gated to avoid transmitting spikes that will appear on some lines depending on the divisor N.
High-power counters

Circuit description
Circuit shows a four-stage dynamic ring counter with power capabilities per stage of 20W at between 2 and 5A. Consider first the situation where all the s.c.r.s are non-conducting. A set pulse applied at the gate of SCR1 causes it to conduct freely via the load resistor R4, and this continues in the absence of a set voltage until the supply is removed, which occurs when a trigger pulse is applied as base drive to TR4 is then shunted to ground, removing base drive to TR4. While the supply is applied to the counter and SCR1 is conducting, point B is at ground voltage and C1 charges via D6 so that \( V_{AB} = V_{CC} \). When the supply is removed, C1 retains this charge as there is no discharge path (apart from leakage).

When the supply is reapplied, SCR1 remains non-conducting and point B rises to the supply. Consequently, point A will rise to 2\( V_{CC} \). If D4 is chosen so that its breakdown voltage lies between \( V_{CC} \) and 2\( V_{CC} \), breakdown occurs and SCR4 conducts so that current flows in the second load, R6. Further trigger pulses will cause each succeeding stage to conduct. Resistor R4 allows C1 to continue discharging below the zener voltage of D4. Diode D4 arrests this discharge so that the final condition is zero charge on C1—which is the initial condition of C1 prior to SCR1 conducting. Continual rotation of a single logic 1 is what has been described so far. Two adjacent logic 1's cannot reliably be rotated by this scheme but there is no reason why any

Component values
- \( R_1, R_2, R_3, R_4 \): 5 to 10\( \Omega \)
- \( R_5, R_6, R_7, R_8 \): 100k\( \Omega \)
- \( C_1, C_2, C_3, C_4 \): 0.47\( \mu F \)
- \( D_1, D_2, D_3, D_4 \): 1N757
- SCR1, SCR4: 2N1595
- TR1, TR4: 2N1420
- TR2: 2N657A

Performance
- \( V_{CC} \): 9V
- Trigger amplitude: 6 to 9V
- Width: 200\( \mu \)s
- Set pulse: 3V max.
- Maximum frequency: 1kHz
- Minimum frequency: depends on capacitor losses, s.c.r. leakage current, and diode leakage current

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High-speed counters

Circuit description
In most counting arrangements the decoding of the end of the sequence and the resulting resetting of the counter occur in the same clock period. This can be avoided by using the philosophy of the circuit of Fig. 1 and thereby obtain increased counting speeds, irrespective of the logic family used. Circuit shows a frequency divider in which the second last number to appear on the output of the counters is decoded. This is done by the AND gates \( A_1 \) and \( A_2 \) and occurs on the falling edge of the clock pulse when \( A_2 \) goes to logic 1, corresponding to the number 97. Inputs \( J' \) and \( K' \) are then in the logic 1 state and the next clock pulse triggers the flip-flop and also the strobe pulse. The counter remains in this state until the clock pulse at the end of the 99th state toggles the flip-flop back again. The counter is then ready to start up-counting again from the initial state, which is, of course, dictated by the b.c.d. data inputs.

This arrangement allows the reset pulse to be a full clock period width and unaffected by the counter states. Further, the decoding time and the reset time occur in different clock periods, rather than in the same period as in other methods.

Components
- Counters: 8290, decade up-counter for which the input data is on output when \( S \) is logic 0.
- Flip-flop: 74H102 (high speed)
- \( A_1, A_2, A_3 \): \( \frac{1}{3} \) MC3006
pattern cannot be rotated provided no two logic 1's are adjacent. Should more than one logic 1 be rotated then the supply section comprising $T_2$, $T_3$ and $T_4$ will require re-design as the current drawn if $n \times$ (current for one stage), $n$ being the number of on stages.

To prevent noise falsely triggering any a.c.r., resistors between gate and ground should be provided.

Further reading

Circuit description
A stepper motor drive is required to rotate a magnetic field pattern in either direction and at variable speed. This can be achieved by supplying the stator coils from an up-down counter with a variable pulse rate (see Card 4). Circuit shows $\frac{1}{2}$ of the drive circuitry for an 8-phase stepper motor with power consumption of 11W which is dissipated in 23V supply will flow through $W_1$, Likewise no current flows through $W_4$ in this condition. However, if $A$ is high the position is reversed. $T_4$ and $T_9$ are high current transistors capable of feeding inductive loads. $R_9$, $C_4$ and $R_6$, $C_6$ serve to reduce the circuit time constant so that higher speeds may be achieved.

Further reading

Cross reference
Series 14, card 5.

Hence the time taken for $N$ to be fed in can be almost a full clock period and as a result higher clock frequencies can be handled.

With the devices quoted counting speeds of over 40MHz have been achieved. The second stage of the counter need not be such a high speed device (and, consequently, high power consuming device) as clock frequency to it is 1/10th of that to the first stage.

Higher frequencies are achievable if one uses faster logic families. Fig. 2 shows an e.c.l. device being used in a fashion similar to that of Fig. 1. In this case the device is a down counter, counting down from the preset state $N$ and giving an output frequency $f_{c_{DN}}$. Clock frequencies in excess of 110MHz can be handled. Again the second last number in the sequence is decoded, in this case 0100, and this causes the flip-flop to change state on the next clock pulse, thereby resetting the counter to $N$.

Further reading
Low-power counters

Circuit description
The counter of Fig. 1 uses a Johnson configuration and obtains speeds in the region of 5 to 7MHz. Each flip-flop is operating at only one-tenth of the input frequency. The counter is disabled if enable is high, reset to zero being achieved by applying a logic 1 level to reset. The counter sequences on the leading edge of each clock pulse, the Johnson code being maintained by ensuring that the D input is only high, when either QA and Q0 or QC and QB are high, via NOR gates 1 and 2. Additional gating (not shown) provides ten decoded outputs, which sequentially are high for one full clock period. For count <ten, use quad-NOR i.e. CD4001. In Fig. 2 the cross-coupled pair is a reset latch, to ensure reset when flip-flops have different reset propagation delays. The decimal zero output is low except when counter is cleared, hence when the N output goes high, point X→0, and a reset pulse is generated while the clock is high. When counter resets, zero terminal goes high. This can drive another counter.

Decade counters
Circuit description
The four master-slave flip-flops of Figs. 1 and 3 are contained within one i.e. package, SN7490, and provides separate +5 and +2 facilities. A symmetrical decade counter where the period of the output pulse at QA is ten times the input pulse period with equal mark-to-space ratio is shown in Fig. 1, with the associated waveforms of Fig. 2. The J-K terminals with no inputs are internally connected to be logic 1. Flip-flop C toggles for all 1 to 0 transitions of QN, and D0 is set on the 4th pulse, but reset on the 5th pulse (S = 0, R = 1), thus setting QA. QN cannot change because JN = 0, KN = 1. For the next five pulses, the sequence of flip-flops B, C and D is similar, when QA is reset on the tenth pulse.

The connections of Fig. 3 allow the counter to sequence in an 8 4 2 1 b.c.d. code, where flip-flop D has the maximum weighting: gated direct reset lines (not shown) are provided to inhibit count inputs and return outputs to zero. Typical frequency and power dissipation is up to 18MHz, and around 160mW.

Another asynchronous 8 4 2 1 b.c.d. counter uses J-K flip-flops in a toggle mode (Fig. 4), has no logical hazards, and may be implemented with two SN7473 and one SN7400. Fig. 5 is an 8421 b.c.d. synchronous counter, which requires 3-input AND gates of triple input J-K flip-flops. QA changes state for every clock-pulse (unused J-K inputs may be connected to logic '1'). QN changes on the 2nd, 4th, 6th, 8th clock pulses, but is inhibited from a 0 to 1 transition.

Package CD 4017AE
Temperature: –40 to +85°C
Typical speeds:
5MHz at 10V d.c.
1MHz at 3.5V
100kHz at 3.5V
Approximate power dissipation for the above values are 30mW, 1mW and 100μW respectively, for 15pF loading.
Minimum pulse width
100 nanoseconds at 10V.
Programmable counter

$N = 1$ to 10

IC: CD4018

This is a 5-stage Johnson counter but with the Q outputs buffered with inverters to provide a Johnson BCD output. Counts less than ten achieved by feedback to the DATA input terminal, see Fig. 3. 

The odd count is obtained by ANDing the two Q outputs (table) with $\frac{1}{4}$ CD4011. This ensures that the all ‘1’s state of the counter is avoided.

The counter may be preset to any combination fed to the J inputs, by pulsing the preset-enable input. Voltage levels and speeds are similar to CD4017AE. As a preset counter, counter will advance from preset state to 11110, where the right-most bit is $Q_b$. The presence of $Q_b$ and $Q_a$ should be detected as shown in Fig. 4 to reset the counter.

Ripple counters

CD 4020AE

14 stages but outputs available from stage 1 and stages 4 to 14 inclusive.

Typical speed: 7MHz at 10V

2.5MHz at 5V

Power dissipation:

typical 1mW at 1MHz at 5V

10mW at 1MHz at 15V

CD 4040AE

12 stages

All 12 buffered outputs available

Typical speed: 8MHz at 10V.

Up-Down counter CD 4029AE

4 stage: Either BCD decade or binary by input control

Typical speed: 5MHz at 10V

Dissipation: 30mW

Load: 15pF

Typical speed: 100kHz at 3.5V

Dissipation: 1mW

Load: 15pF

Even count DATA $N$

| $Q_1$ | 2 |
| $Q_2$ | 4 |
| $Q_3$ | 6 |
| $Q_4$ | 8 |
| $Q_5$ | 10 |

Odd count DATA $N$

| $Q_6$ | $Q_7$ | 3 |
| $Q_8$ | $Q_9$ | 5 |
| $Q_{10}$ | $Q_{11}$ | 7 |
| $Q_{12}$ | $Q_{13}$ | 9 |

Further reading

RCA Solid State Databook

Series SSD-203A 1973

Cross references

Series 14, cards 4 and 10.

Series 11, card 6.

Flip-flop C is toggled whenever $Q_A = Q_B = 1$, and $Q_D$ undergoes a 0 to 1 transition when $Q_A = Q_B = Q_C = 1$, on the occurrence of the 8th pulse. $Q_D$ resets to zero on the 10th pulse, because $J_1 = 0$ and the K inputs are high.

Implemented with either two SN7473 and three SN7410, or four off SN7472. Figs. 6 & 7 are two other forms of b.c.d. synchronous counters. Fig. 6 counts in 8421 code. Fig. 7 in excess-3 code. In each case the least significant bit is flip-flop A.

Further reading

T.T.L. Integrated Circuits, Counters and Shift Registers, application report CA102.

Texas Instruments.


Cross references

Series 14, cards 3 & 9.
**wireless world**

**M-sequence generators**

**Fig 1**

- Description:
  - Maximum length sequences (M-sequences) have many uses in data communications system identification and correlation methods. Some of them have properties very similar to that of band limited white noise, particularly if passed through simple first or second order \(\gamma\)-C filters—hence the name pseudo-random-binary sequence (p.r.b.s.). They are produced by a simple synchronous shift register or counter with feedback from various stages determining the state of the first stage on receipt of each clock pulse. The feedback is basically by means of exclusive-OR gates (modulo-two gates). The basic diagram is as shown in Fig. 1, the output being taken from any stage. The sequence produced is cyclic and repeats itself after \(2^n - 1\) pulses, the all-zero state being avoided. The maximum number of states for an \(n\)-stage register is \(2^n\) but to prevent the all-zero state becoming a permanent state requires considerable extra logic and, hence, this state is avoided and the length \(2^n - 1\) is described as maximal.

- Long sequences can be generated by simple feedback arrangements. The Table indicates the simplest feedback arrangements for all those registers up to length 18, and all those beyond 18 and up to 33 which require only one exclusive-OR gate. Fig. 2 shows how the characteristic polynomials of the Table are interpreted in terms of hardware for the particular case of \(n = 8\). If JK flip-flops are used as the register stages some simplification is possible.

<table>
<thead>
<tr>
<th>(n)</th>
<th>Characteristic Polynomial</th>
<th>(J) input</th>
<th>(K) input</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>(DQ + D)</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>(DQ + QD + D)</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>(DQ + QD + QD + D)</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>(DQ + QD + QD + QD + D)</td>
<td>6</td>
<td>1</td>
</tr>
</tbody>
</table>

**Glossary: flip-flops and b.c.d. codes**

- Integrated circuit flip-flops are usually clocked i.e. the change of state is initiated by a timing pulse called the clock pulse. The outputs are commonly termed \(Q\) and \(\overline{Q}\). If \(Q = 1\), \(\overline{Q} = 0\) (and vice versa). These states are dependent on the logical states of the flip-flop (or bistable) inputs and this dependence is shown in each associated TRUTH table, where \(Q_n\) is the state of the \(Q\) output after the \(n\)th pulse, and \(Q_{n+1}\) is the new state after the next pulse.

- When \(Q\) is made to be logical '1', the flip-flop is said to have been SET, and when \(Q\) is made '0', the flip-flop has been RESET or CLEARED.

- Edge-triggered and master-slave types are available. The time for which data must be present before the clock pulse threshold (set-up time) and the time for which data must be maintained after the clock edge (hold time) are normally specified. The transfer of information in the master-slave flip-flop is according to the numbers marked on the pulse shown, and it may be considered that the master and slave flip-flops are distinct, but isolated or connected by gates.

  1. slave isolated from master
  2. data entered into master
  3. master is isolated from input terminals
  4. data is transferred from master-to-slave

**Set 14: Digital counters—11**

**Set 14: Digital counters—12**

This has two data inputs termed \(J\) and \(K\) (and may be considered to be similar to \(S\) and \(R\) of the R-S flip-flop), but no indeterminate state exists for any combination of the inputs. Multi-input \(J\) and \(K\) terminals are achieved on some i.c.s with internal gating, where the \(J\) and \(K\) inputs are for example the ANDED inputs \(J_1\), \(J_2\), \(J_3\), and \(K_1\), \(K_2\), \(K_3\), \(CP\) is the clock-pulse terminal, \(Preset\) and \(Clear\) terminals may also be available. These inputs are maintained normally at logical '1'. A negative edge applied to PRESET, sets \(Q = 1\), and if applied to CLEAR, makes \(Q\) = '0'. The negative edge triggering can be indicated by the small circle at the terminal as in diagram.
if the polynomial contains D to the power one. Column 3 or the table indicates the logic necessary for the J input and column 4 indicates the K input. If the output of stage 1 is regarded as the output, versions of this sequence delayed by LT, where LT is the clock period and L = 0 to n - 1, are clearly available from the remaining stages. Delays of up to nLT, where N = 2n-1 can also be generated by modulo-two addition of several of the output stages (ref. 1).

When the sequence is being used as a noise source the output is arranged so that logic 1 = +a volts and logic 0 = -a volts. The r.m.s. value of the waveform is then a2 and the mean value is a/N (this would be zero if N = 2n rather than 2n-1). The power spectrum, which is discrete, is

\[ G(k) = \frac{a^2}{N^2} + \sum 2a^2 \left( \frac{N + 1}{N^2} \right) \left( \frac{\sin \pi k}{\pi k} \right)^2 \]

where \( a(k) \) is the power in (volt)2 of the kth harmonic.

Spacing between the lines of Fig. 3 is 1/3LT and hence the power density spectrum (power per unit bandwidth) is

\[ G(k) = \frac{a^2}{3N^3} \]

The 3-dB point for the power density spectrum occurs at approximately 1/3LT so that for systems with bandwidth less than 1/3LT the signal appears as white noise. Further, the autocorrelation function for the signal is very similar to that for white noise (ref. 1). The probability distribution of the signal is not at all Gaussian because it consists of two lines at \( \pm a \) respectively. However, when passed through a suitable R-C filter with a break point less than 1/3LT the distribution does become close to Gaussian i.e. that for band-limited white noise (ref. 2).

References

Further reading
Davies, A. C., Design of feedback shift registers and other synchronous counters, Radio and Electronic Engineer, April 1969.

D-type flip-flop

This has one data input, and may also have both outputs available. In the table, D is the input before clocking and Qn+1 is the output after clocking.

T-type flip-flop

This may be considered as the basic binary or toggle flip-flop. When T = 1, the Q output will not change state on the occurrence of a clock pulse. If T = 1, Q takes up the opposite state when the flip-flop is clocked.

Alternative toggle flip-flop

Decimal codes

These are listed with the least significant bit (LSB) rightmost for the weighted codes, i.e.

<table>
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<tr>
<th>JOHNSON</th>
<th>NATURAL</th>
<th>2's COMPLEMENT</th>
<th>GRAY</th>
<th>EXCESS-3</th>
<th>DECIMAL NUMBER</th>
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<td>1100</td>
<td>1100</td>
<td>0110</td>
<td>8</td>
</tr>
</tbody>
</table>

Further reading
Texas Instruments Inc. Designing with TTL Integrated Circuits.

Cross references
Series 14, card 5.
Series 14, card 3.