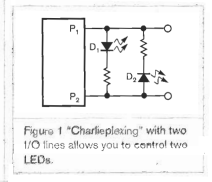
Mutliplexing technique yields a reduced-pin-count LED display

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"Charlieplexing" as a method of multiplexing LED displays has recently attracted a lot of attention because it allows you, with N I/O lines, to control $N \times (N-1)$ LEDs (references 1 through 5). On the other hand, the standard multiplexing technique manages to control far fewer LEDs. Table 1 lists the number of LEDs that you can control using Charlieplexing and standard multiplexing by splitting the available number of N I/O lines into a suitable number of rows and columns. **Table** 1 also shows the duty cycle of the current that flows through the LEDs when they are on.

Clearly, Charlieplexing allows you to control a much larger number of LEDs with a given number of I/O lines. However, the downside of this technique is the reduced duty cycle of the current that flows through the LEDs; thus, to maintain a given brightness, the peak current through the LEDs must increase proportion-

ately. This current can quickly reach the peak-current limit of the LED. Nonetheless, Charlieplexing is a feasible technique for as many as 10 I/O lines, allowing you to control as many as 90 LEDs. To control an equivalent number of LEDs using the standard



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TABLE	NO. OF LE	NO. OF LEDs AND DUTY CYCLE													
No. of I/O lines	Multiplexing- controlled LEDs	Duty cycle with multi- plexing (%)	Charlieplexing- controlled LEDs	Duty cycle with Charlieplexing (%)											
Two	Two	100	Two	50											
Three	Three	100	Six	16.67											
Four	Four	50	1 12	8.33											
Five	Six	50	20	5											
Six	Nine	33	30	3.33											
Seven	12	33	42	2.4											
Eight	16	25	56	1.78											
Nine	20	25	72	1.38											
10	25	20	90	1.11											

D ₁	82 BC557 BC547 BC547 BC547 BC547 BC547 BC547 BC547
	*

Figure 2 "GuGapfexing" with two I/O lines allows you to control four LEDs.

multiplexing technique would require 19 I/O lines.

This Design Idea proposes a modification to the Charlieplexing tech-

nique that allows you to control twice as many LEDs. Thus, the proposed method, "GuGaplexing," allows $2 \times N \times (N-1)$ LEDs using only N I/O lines and a few additional discrete components (Figure 1). To turn on LED D₁ using the Charlieplexing method, set P₁ to logic one and P₂ to logic zero. To turn on

LED D₂, set P₁ to logic zero and P₂ to logic one. **Figure 2** shows the proposed GuGaplexing scheme with two I/O lines controlling four LEDs. The

e with	P,	P ₂	Voltage at node PR ₁
ing (%)	0	0	V _{cc}
	0	1	V _{cc}
7	0	Z	V _{cc}
100	1	0	0
COPIL	195 =	A 340	0
1000	1	Z	0
	Z	0	V _{cc} /2
7	Z	1	V _{cc} /2
Brown III See	Z	Z	V _{cc} /2
allows you	TABLE	3 I/O L	INES AND PR,

OUTPUT VOLTAGE

TABLE 3 I/O LINES AND PR, VOLTAGE										
Ρ,	P ₂	Voltage at node PR	LED that							
0	0	V _{cc}	L ₃							
0	1	Voc	L ₂							
1	0	0	L,							
1	1	0	L,							
Z	Z	V _{oc} /2	None							

GuGaplexing technique exploits the fact that each I/O line has three states: one, zero, and high impedance. Thus, with two I/O lines, states 00, 01, 10, and 11 of eight possible states control the LEDs.

Table 2 lists the voltage at the output of the transistor pair for various states of the two I/O lines, P, and P₁. The transistor pair comprises a BC547 NPN and a BC557 PNP transistor; matched transistor pairs are recommended. For N I/O lines, the GuGaplexing technique requires N−1 transistor pairs. Table 3 shows the state of the I/O lines P₁ and P₂ and the voltage at node PR, to control the four LEDs. The circuit requires that the LED turn-on voltage should be slightly more than $V_{cc}/2$. Thus, for red LEDs with a turn-on voltage of approximately 1.8V, a suitable supply voltage is 2.4V. Similarly, for blue or white LEDs, you can use a 5V supply voltage. Modern microcontrollers, especially the AVR series of microcontrollers from Atmel (www. atmel.com), operate at a wide variety of supply voltages ranging from 1.8 to

	2.2												
VOLTAGE AT PR ₁ (V)	2.0												
	1.8					ez .							
	1.6												
		3	3.2	3.4	3.6				4.2	4.4	.4.6	4.8	. 5

Figure 3 This graph plots the voltage at node PR, for various supply-voltage wallues when the input to the transistor pair is floating.

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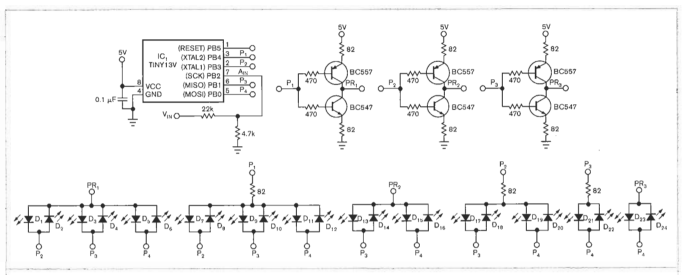


Figure 4 With the GuGaplexing technique, controlling 24 LEDs requires only four I/O lines and three sets of transistors.

5.5V, and this design uses a Tiny13 microcontroller to implement the GuGaplexing technique.

Figure 3 plots the voltage at node PR_1 for various supply-voltage values when the input to the transistor pair is floating. The Spice simulation ensures that the circuit would work properly to provide $V_{CC}/2$ at the PR_1 node for wide operating-supply-voltage values when the input is floating.

A 24-LED bar display validates the scheme in a real application (**Figure 4**). The display is programmable and uses a linear-display scheme for the input analog voltage. The input analog voltage displays in discrete steps on the 24-LED display. Controlling 24 LEDs requires only four I/O lines and three pairs of transistors. The system uses 5-mm, white LEDs in transparent packaging and a 5V supply volt-

age. The GuGaplexing implementation uses an AVR ATTiny13 microcontroller. The analog input voltage connects to Pin 7 of the ADC input of the Tiny13 microcontroller.

The control program for the AT-Tiny13 microcontroller is available with the Web version of this Design Idea at www.edn.com/081016di1. The source code is in C and was compiled using the AVRGCC freeware compiler. You can modify the source code to display only one range of input voltage between 0 and 5V. For example, it is possible to have a linear-display range of 1 to 3V or a logarithmic scale for **input voltage of 2 to 3V.EDN**

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