AVR241: Direct driving of LCD display using general IO

Features
• Software driver for displays with one common line
• Suitable for parts without on-chip hardware for LCD driving
• Control up to 15 segments using 16 IO lines
• Fully interrupt driven operation

Introduction
As a low power alternative to LEDs and 7-segment LED-displays, small Liquid Crystal Displays (LCD) with only a limited number of segments are becoming more and more popular.

Due to complex driving waveforms, interfacing to LCDs has traditionally been done via a hardware driver either integrated in the LCD or MCU. But as the complexity of the waveform is dependent on the number of back planes in the LCD, these small LCDs with few common lines are less complex and software interfaces can be suitable.

This application note describes software driving of LCDs with one common line, using the static driving method.

Figure 1. An AVR driving a LCD display directly, using general IO.
Theory of operation

This section provides an overview of common features and a introduction to terminology used in relation to LCD glass. Theory will focus upon driving of LCD glass with one common line.

Terminology used in relation to LCD

Segment
One of the bars/dots in a LCD display, controlled individually.

Frame
A frame is equivalent to one period of the cyclic waveform that is written to a segment. Figure 2 gives a further explanation of what a frame is.

Frame rate
Frame rate is the number of frames per second. The frame rate should normally be kept high enough to avoid that the human eye perceives the segments as flickering and low enough to avoid ghosting. Ghosting occurs when segments are energized due to cross talk between segment lines. The frame rate should normally be kept between 30 and 100 Hz.

Common line
Electrical connection terminal shared by all display segments.

Segment line
Electrical connection terminal connected to a single segment.

LCD glass

The LCD is based upon a display technology that uses rod-shaped molecules (liquid crystals) that flow like liquid and bend light. Non-energized, the crystals direct light through two polarization filters, allowing a natural background color to show, making it invisible. When energized, they redirect the light to be absorbed in one of the polarizers, causing the dark appearance making it visible. The smallest viewing element that can be turned visible/invisible (energized/non-energized) is referred to as a display segment.

Each display segment has two connection terminals. One terminal is connected to a segment driver and the other to a common terminal. One common terminal is shared by a number of segments. Applying a voltage between the common terminal and a segment terminal energizes the segment. Additionally the segment voltage has to be alternated. DC (direct current) will cause electrophoresis effects in the liquid crystal and will degrade the display. Consequently the voltages on both the common terminal and the segment terminals must alter.

There are basically two driving methods for displays: Static and multiplexed. In the multiplexed driving method many displays share segment lines, and the controlling of several common lines multiplexes the displays. This method will need a variety of complex waveforms and multiple analog levels to be sent to the display. In the static driving method only one common line is used and each display segment will have their unique terminal. This method will need relatively simple waveforms applied to terminals. However, the static driving method is not suitable for LCDs with many segments since each segment will need one dedicated output-pin from the MCU.

For more LCD theory please refer to application note AVR065: LCD Driver for the STK502 and AVR Butterfly.

This application note will use the static driving method.

Figure 2 shows energized and non-energized segments and their driving waveforms.
Figure 2. 2 segments connected to 1 common terminal.

Segment line 1
Segment line 0

Common line
Non-energized segment
Energized segment

Vlcd
Gnd
Vlcd
Gnd
Vlcd
Gnd
-Vlcd

Frame
Frame

Seg 0
Com
Seg 0 - Com

Seg 1
Com
Seg 1 - Com

Frame
Frame
Power consumption

Figure 3 shows a simplified equivalent circuit for a LCD. For a RC network like this the main power consumption will occur in the region where the input waveforms are toggling due to increased current through C1 and C2, hence lowering the LCD frame rate will decrease the power consumption. In general the frame rate should be kept above 30Hz to avoid display flickering. Though, in low power applications (e.g. battery applications) the frame rate could be less than 30Hz as long as the display contrast/flickering is satisfying for the given application.

R1: Segment- and common-plane resistance.
R2: Liquid crystal resistance.
C1: Barrier- and alignment-layer capacitance.
C2: Liquid crystal capacitance.

Figure 3. Simplified LCD equivalent circuit.
Implementation

This section contains a description on how to connect a LCD to the AVR and how the software should be implemented. The application can be tested directly on a STK500 with a single-common LCD connected. Program code is written in C for the IAR EWAVR v. 2.28A, but other compilers can be used with only minor changes of the code. This application note is made with an ATmega16, but any AVR microcontroller with sufficient number of IO pins may be used. The software is tested with a LCD type S5080D from Clover Display.

Physical connection

The application describes driving of 15 segments forming a 2x7-segment display + 1 "dot" segment as shown in figure 2. Controlling of all 15 segments and the common line requires 16 I/O pins. This number can be reduced in applications where a lower number of LCD-segments are required. Software contains functions for easy writing of data to the LCD.

Figure 4. Physical connection of a 2x7+1 segment LCD. “Dot”-segment on digit 1 is not connected.
Firmware description

The LCD driver software is interrupt driven and suitable for use in low power applications. The software consists of the function `LCD_print()` which is the driver interface and the function `LCD_update()` which is used by the driver to write to the LCD.

Including the driver in an existing application is done as follows:

1. Add `LCD_drive.c` to the project and `LCD_drive.h` to the include files.
2. Set up a timer interrupt as described in section below.
3. Call the function `LCD_update()` once for each timer interrupt.
4. Print to LCD by using the function `LCD_print()`.

`LCD_main.c` shows an implementation of this application on an ATmega16 running from the internal 1Mhz RC-oscillator.

LCD driver interface

Table 1. LCD driver C function description.

<table>
<thead>
<tr>
<th>Function</th>
<th>Arguments</th>
<th>Return</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>LCD_print()</code></td>
<td><code>char digit, unsigned char ASCII_data</code></td>
<td><code>unsigned char</code></td>
</tr>
</tbody>
</table>

`LCD_print()` is used by the main application to prepare data for `LCD_update()`. The function receives ASCII values for the LCD to display, converts it to segment patterns and initiates a LCD update.

Input arguments for `LCD_print` describe what digit to access (char `digit`) and what ASCII value (char `ASCII_data`) to output on the digit. The digit number to access should be in the range [1,2]. Figure 4 shows the digit numbering. The ASCII input needs to follow certain rules to match the LCD:

5. Bit 0:6 should contain a 7-bit ASCII code in the range given by Table 2.
6. Bit 7 turns the LCD “dot”-segment on/off. Bit 7 = 1 turns “dot”-segment ON and bit 7 = 0 turns “dot”-segment OFF.

Notice that only “dot”-segment for digit 2 can be written. ASCII_data:7 should always be 0 when printing to digit 1.

The functions return value is “1” for success and “0” for failure. Failure means that the input arguments are outside the range described above or that the “dot”-segment on digit 1 is signaled to be switched “ON”.

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Table 2. ASCII codes.

<table>
<thead>
<tr>
<th>ASCII Value</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-9</td>
<td>0-9</td>
</tr>
<tr>
<td>A-Z</td>
<td>10-35</td>
</tr>
</tbody>
</table>

---
Table 2. LCD output given by input argument ASCII_data to function LCD_print().

<table>
<thead>
<tr>
<th>Input character (7 bit ASCII)</th>
<th>LCD output</th>
<th>Input character (7 bit ASCII)</th>
<th>LCD output</th>
</tr>
</thead>
<tbody>
<tr>
<td>'0'</td>
<td>0</td>
<td>'9'</td>
<td>9</td>
</tr>
<tr>
<td>'1'</td>
<td>1</td>
<td>'A'</td>
<td>A</td>
</tr>
<tr>
<td>'2'</td>
<td>2</td>
<td>'B'</td>
<td>B</td>
</tr>
<tr>
<td>'3'</td>
<td>3</td>
<td>'C'</td>
<td>C</td>
</tr>
<tr>
<td>'4'</td>
<td>4</td>
<td>'D'</td>
<td>D</td>
</tr>
<tr>
<td>'5'</td>
<td>5</td>
<td>'E'</td>
<td>E</td>
</tr>
<tr>
<td>'6'</td>
<td>6</td>
<td>'F'</td>
<td>F</td>
</tr>
<tr>
<td>'7'</td>
<td>7</td>
<td>' ' (Space)</td>
<td>(Blank)</td>
</tr>
<tr>
<td>'8'</td>
<td>8</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 3. LCD driver C function description.

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<tr>
<td>LCD_update()</td>
<td>Void</td>
<td>Void</td>
</tr>
</tbody>
</table>

**LCD_update()** reads the global struct variable maintained by **LCD_print()** and outputs them to the port pins driving the LCD. The function generates the LCD driving frames and need to be called by a Timer/Counter interrupt to ensure a stable frame rate.
Setting up the timer interrupt

In order to obtain a 50% duty cycle driving waveform as shown in Figure 2, some of the code should be implemented within a timer interrupt service routine. The display outputs have to be updated twice within each LCD frame. This means that the interrupt frequency has to be twice the LCD frame rate. Considerations to make when selecting frame rate is given in the theory section above. For most applications the frame rate should be approximately 30Hz giving a interrupt frequency at 60 Hz.

The function `LCD_update()` should be called once for each timer interrupt.

Example program

The example program `LCD_main.c`, provided with this application note, shows an implementation of the driver software in an ATmega16. TCNT0 is configured to generate an interrupt every 17mS using the internal 1MHz RC-oscillator as clock source.

The LCD is written to by the main application by using the function `LCD_print()`.
Figure 5. Flowchart for function LCD_print().

Flowchart for function LCD_print()

```
LCD_print()

"Dig" range OK? No → Return 0
Yes →

Dot "ON" on dig 1? Yes → Return 0
No →

"ASCII_data" range OK? No → Return 0
Yes →

Data_var = Pattern depended upon "ASCII_data"

dig == 1? No →
Yes →

LCD.digit1 = Data_var

LCD.digit2 = Data_var | "Dot bit"

Return 1
```
Figure 6. Flowchart for function LCD_update()

```
LCD_update(void)

Seq = 0?

Yes
Set outputs given by global LCD data variables.
Seq=1;
Return

No
Seq=0;
Toggle PORTB
Toggle PORTD

Figure 7. Flowchart for example program.

Start
Configure sleep mode
Set up TCNT0 IRQ every 17 ms
Port init:
PORTB -> output
PORTD -> output
LCD_print();
Enable global IRQ
Sleep
```

Figure 6. Flowchart for function LCD_update()

```
LCD_update(void)

Seq = 0?

Yes
Set outputs given by global LCD data variables.
Seq=1;
Return

No
Seq=0;
Toggle PORTB
Toggle PORTD

Figure 7. Flowchart for example program.

Start
Set up TCNT0 IRQ every 17 ms
Enable global IRQ
Return from IRQ
```

Flowchart for function LCD_update()