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1 #!/usr/bin/perl
2 # =====
3 # FILE: DnB.pl
4 #
5 # SERVICES: D&B Model Railroad Control Program
6 #
7 # DESCRIPTION:
8 #   This program is used to automate operations on the D&B HO scale model
9 #   railroad. This Raspberry Pi based program and associated electronics
10 #   replaces the Parallax Basic Stamp based control system. Refer to the
11 #   program help and the following for documentation related to this new
12 #   control system.
13 #
14 #   Notebook: D&B Model Railroad Raspberry Pi Control
15 #   Webpage: http://www.buczynski.com/DnB_rr/DnB_Rpi_Overview.html
16 #
17 #   For information on the Basic Stamp version, refer to the following.
18 #
19 #   Notebook: D&B Basic Stamp
20 #   Webpage: http://www.buczynski.com/DnB_rr/DnB_Overview.shtml
21 #
22 #   This program is written for perl on Raspberry Pi 3.
23 #
24 # PERL VERSION: 5.24.1
25 #
26 #   (c) Copyright (c) 2018 Don Buczynski. All Rights Reserved.
27 # =====
28 use strict;
29
30 # -----
31 # The begin block is used to add the directory holding the DnB perl modules
32 # to the perl search path. In the process, a couple of global variables are
33 # defined.
34
35 BEGIN {
36     use Cwd;
37     our $WorkingDir = cwd();
38     our ($ExecutableName) = ($0 =~ /([^\\\]*$)/);
39     if (length($ExecutableName) != length($0)) {
40         $WorkingDir = substr($0, 0, rindex($0, "/"));
41     }
42     unshift (@INC, $WorkingDir);
43     srand;      # Initialize random number seed.
44 }
45
46 # -----
47 # External module definitions.
48 use Getopt::Std;
49 use Forks::Super;
50 use Forks::Super::Debug;
51 use DnB_Mainline;
52 use DnB_Sensor;
53 use DnB_Signal;
54 use DnB_Turnout;
55 use DnB_GradeCrossing;
56 use DnB_Yard;
57 use DnB_Message;
58 use DnB_Simulate;
59 use POSIX qw(:signal_h :errno_h :sys_wait_h);
60 use RPi::WiringPi;

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61 use RPi::Const qw(:all);
62 use Time::HiRes qw(sleep);
63
64 # -----
65 # Global variables.
66 our $WorkingDir;                      # CLI working directory.
67 our $ExecutableName;                   # CLI program name;
68 our %Opt = ();                        # CLI options storage
69 our $DebugLevel = -1;                 # Debug level, set by -d option.
70 our $MainRun = 0;                      # Main program flag.
71                                         #   1 = Initialize complete.
72                                         #   2 = Simulation active.
73                                         #   3 = Main loop active.
74
75 # The following variables hold id values for running child processes.
76 our $SignalChildPid = 0;               # Pid of SignalChildProcess.
77 our $ButtonChildPid = 0;               # Pid of ButtonChildProcess.
78 our $KeypadChildPid = 0;              # Pid of KeypadChildProcess.
79 our $PositionChildPid = 0;             # Pid of PositionChildProcess.
80 our $GcChildPid01 = 0;                # Pid of GradeCrossing01 process.
81 our $GcChildPid02 = 0;                # Pid of GradeCrossing02 process.
82
83 our $ChildName = "Main";              # Name of child process, for ctrl+c.
84
85 our $SerialDev = "/dev/serial0";      # Default serial port device
86 our $SerialBaud = 115200;              # Default baud rate;
87 our $SerialPort = "";                 # Set if serial port is open.
88
89 our $SoundPlayer = "/usr/bin/aplay -q -N -f cd $WorkingDir/wav";
90 our $AudioVolume = 80;                # Default audio volume.
91
92 my $TurnoutFile = join("/", $WorkingDir, "TurnoutDataFile.txt");
93 my $Shutdown = 0;                     # Set to 1 when shutdown button is pressed.
94
95
96 # =====
97 # DnB Program Start/Stop
98 #
99 # DnB.pl is a perl program that runs under Raspbian operating system; a Debian
100 # based Linux specifically developed for the Raspberry Pi. To prevent possible
101 # corruption of the SD card software, the OS should be properly shutdown prior
102 # to removing power from the Raspberry Pi. Further, the software is designed to
103 # start and run "headless"; that it, without interaction with the Linux CLI for
104 # normal operations. The following describes these processes.
105 #
106 # Startup:
107 #
108 # The /etc/rc.local file is used to automatically launch DnB.pl once Linux has
109 # completed boot. (Attempts to use systemd for startup were unsuccessful, the
110 # program was always killed.) Configure rc.local using the CLI as follows.
111 #
112 #   1. sudo nano /etc/rc.local
113 #   2. Add the following to the file just before the exit 0 line. Change the
114 #      path to the DnB.pl file if stored in a different place.
115 #
116 #      /home/pi/perl/DnB.pl -q
117 #
118 #   3. Use ^O and ^X editor commands to save and exit.
119 #
120 # Note: /home/pi/perl/DnB.pl > /home/pi/perl/DnB.log 2>&1 could be used to

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121 #      send DnB.pl console output to a log file. The log file could then be
122 #      monitored using 'tail -f DnB.log' in a command window. Currently,
123 #      there is no code to check/prune the size of this log file.
124 #
125 # During startup, if the shutdown button is held down, the DnB.pl program will
126 # acknowledge the button hold and exit startup. The RPi will then be usable
127 # for normal Raspbian CLI/GUI interaction using monitor, mouse, and keyboard.
128 # Use the CLI/GUI from this point to shutdown Raspbian.
129 #
130 # Shutdown:
131 #
132 # A momentary contact button is connected across GPIO21 and ground. GPIO21 is
133 # configured as an input with pullup enabled. This circuit is monitored by
134 # DnB.pl. Detection of a button press initiates a 10 second delay during which
135 # five tones will be sounded. At the end of the delay, the Raspbian OS will be
136 # shutdown using 'sudo shutdown -h now'. Once the Raspberry Pi green activity
137 # LED is no longer flashing, it is safe to power off the layout electronics.
138 #
139 # During the delay period, shutdown can be aborted by another press of the
140 # shutdown button.
141
142 # =====
143 # RPi Sound Player
144 #
145 # All sound wave files are output, using the $SoundPlayer variable definition,
146 # by the PlaySound subroutine located in DnB_Yard. The PCM playback volume is
147 # set to default -1800 (max = 400, min = -10000) during startup. This value
148 # can be changed using the -v command line option.
149
150 # =====
151 # Turnout Related Data
152 #
153 # The ServoBoardAddress hash holds the I2C address of the servo driver boards.
154 # It is used to populate the 'Addr' entries in the %TurnoutData hash.
155
156 our %ServoBoardAddress = ('1' => 0x41, '2' => 0x42);
157
158 # The TurnoutData hash stores the information used to position the turnouts on
159 # the layout. The storage structure is known as a 'hash-of-hashes'. This type
160 # of data structure simplifies access by the code. Only a pointer to the hash
161 # is needed when communicating the dataset to code blocks.
162 #
163 # %TurnoutData (
164 #   Turnout1 => {
165 #     Pid => <pid of forked MoveTurnout process>          Value
166 #     Addr => <driver_board_I2C_address>,                  0
167 #     Port => <driver_board_servo_port>,                  -
168 #     Pos => <last_servo_pwm_position>,                  600
169 #     Rate => <servo_move_rate_pwm_per_sec>,            450
170 #     Open => <turnout_open_pwm_value>,                  350
171 #     Middle => <turnout_middle_pwm_value>,            600
172 #     Close => <turnout_close_pwm_value>,                850
173 #     MinPos => <minimum_servo_pwm_position>,        300
174 #     MaxPos => <maximum_servo_pwm_position>,        900
175 #     Id => <Identification string>                      -
176 #   },
177 #   Turnout2 => {
178 #     ...
179 #   }
180 );

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181 #
182 # The following initializes the hash with default data. Default data is used
183 # to write the initial TurnoutDataFile contents. Thereafter, these values are
184 # overwritten during program startup by TurnoutDataFile file load. This allows
185 # the user to change the operating values for Rate, Open, Close, and Min/Max
186 # for layout needs. Note, the name keys are case sensitive. A 'Rate' value of
187 # 450 moves the turnout servo from Open (350) to Close (850) in 1.1 seconds.
188 #
189 # Once the servo mechanical adjustments and operational servo positions are
190 # determined using the TurnoutDataFile file, those values should be entered
191 # into the %TurnoutData hash below. This ensures that if the TurnoutDataFile
192 # file is regenerated using the -f option, the operational position values
193 # will be preserved.
194 #
195 # Important: The ~100 hz PCA9685 refresh rate calculation in I2C_InitServoDriver
196 # results in MinPos:300 and MaxPos:900 for the SG90 servo. When
197 # adjusting turnout point positions, do not exceed these limits.
198 # The values shown above will result in full servo motion and
199 # rotational rate.
200 #
201 # %TurnoutData{'00'} is used for temperature related processing. The ambient
202 # room temperature, in degrees C, is read from a DS18B20 temperature sensor.
203 # The Timeout variable is used by the main loop to periodically update the
204 # temperature value; every 5 minutes. The temperature value is used in the
205 # MoveTurnout code to apply a position adjustment to the semaphore and gate
206 # servos. This helps to counteract for thermal expansion/contraction of the
207 # layout benchwork. The mechanical signal devices are sensitive to this effect.
208
209 my %TurnoutData = (
210   '00' => {'Temperature' => 0, 'Timeout' => 0},
211   '01' => {'Pid' => 0, 'Addr' => $ServoBoardAddress{'1'}, 'Port' => 0,
212             'Pos' => 540, 'Rate' => 200, 'Open' => 640, 'Middle' => 590,
213             'Close' => 540, 'MinPos' => 535, 'MaxPos' => 645,
214             'Id' => 'Mainline turnout T01'},
215   '02' => {'Pid' => 0, 'Addr' => $ServoBoardAddress{'1'}, 'Port' => 1,
216             'Pos' => 545, 'Rate' => 200, 'Open' => 640, 'Middle' => 600,
217             'Close' => 545, 'MinPos' => 540, 'MaxPos' => 645,
218             'Id' => 'Mainline turnout T02'},
219   '03' => {'Pid' => 0, 'Addr' => $ServoBoardAddress{'1'}, 'Port' => 2,
220             'Pos' => 620, 'Rate' => 200, 'Open' => 510, 'Middle' => 570,
221             'Close' => 620, 'MinPos' => 505, 'MaxPos' => 625,
222             'Id' => 'Mainline turnout T03'},
223   '04' => {'Pid' => 0, 'Addr' => $ServoBoardAddress{'1'}, 'Port' => 3,
224             'Pos' => 600, 'Rate' => 450, 'Open' => 350, 'Middle' => 600,
225             'Close' => 850, 'MinPos' => 300, 'MaxPos' => 900,
226             'Id' => 'spare'},
227   '05' => {'Pid' => 0, 'Addr' => $ServoBoardAddress{'1'}, 'Port' => 4,
228             'Pos' => 555, 'Rate' => 200, 'Open' => 555, 'Middle' => 610,
229             'Close' => 655, 'MinPos' => 550, 'MaxPos' => 660,
230             'Id' => 'Mainline turnout T05'},
231   '06' => {'Pid' => 0, 'Addr' => $ServoBoardAddress{'1'}, 'Port' => 5,
232             'Pos' => 550, 'Rate' => 200, 'Open' => 650, 'Middle' => 600,
233             'Close' => 550, 'MinPos' => 545, 'MaxPos' => 655,
234             'Id' => 'Mainline turnout T06'},
235   '07' => {'Pid' => 0, 'Addr' => $ServoBoardAddress{'1'}, 'Port' => 6,
236             'Pos' => 495, 'Rate' => 200, 'Open' => 615, 'Middle' => 560,
237             'Close' => 495, 'MinPos' => 490, 'MaxPos' => 625,
238             'Id' => 'Mainline turnout T07'},
239   '08' => {'Pid' => 0, 'Addr' => $ServoBoardAddress{'1'}, 'Port' => 7,
240             'Pos' => 520, 'Rate' => 200, 'Open' => 670, 'Middle' => 600,

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241             'Close' => 520, 'MinPos' => 515, 'MaxPos' => 675,
242             'Id' => 'Yard turnout T08'},
243     '09' => {'Pid' => 0, 'Addr' => $ServoBoardAddress{'1'}, 'Port' => 8,
244             'Pos' => 625, 'Rate' => 200, 'Open' => 495, 'Middle' => 570,
245             'Close' => 625, 'MinPos' => 490, 'MaxPos' => 630,
246             'Id' => 'Yard turnout T09'},
247     '10' => {'Pid' => 0, 'Addr' => $ServoBoardAddress{'1'}, 'Port' => 9,
248             'Pos' => 545, 'Rate' => 200, 'Open' => 675, 'Middle' => 615,
249             'Close' => 545, 'MinPos' => 540, 'MaxPos' => 680,
250             'Id' => 'Yard turnout T10'},
251     '11' => {'Pid' => 0, 'Addr' => $ServoBoardAddress{'1'}, 'Port' => 10,
252             'Pos' => 550, 'Rate' => 200, 'Open' => 650, 'Middle' => 600,
253             'Close' => 550, 'MinPos' => 545, 'MaxPos' => 655,
254             'Id' => 'Yard turnout T11'},
255     '12' => {'Pid' => 0, 'Addr' => $ServoBoardAddress{'1'}, 'Port' => 11,
256             'Pos' => 705, 'Rate' => 200, 'Open' => 570, 'Middle' => 620,
257             'Close' => 705, 'MinPos' => 565, 'MaxPos' => 710,
258             'Id' => 'Yard turnout T12'},
259     '13' => {'Pid' => 0, 'Addr' => $ServoBoardAddress{'1'}, 'Port' => 12,
260             'Pos' => 655, 'Rate' => 200, 'Open' => 500, 'Middle' => 580,
261             'Close' => 655, 'MinPos' => 495, 'MaxPos' => 660,
262             'Id' => 'Yard turnout T13'},
263     '14' => {'Pid' => 0, 'Addr' => $ServoBoardAddress{'1'}, 'Port' => 13,
264             'Pos' => 650, 'Rate' => 200, 'Open' => 480, 'Middle' => 560,
265             'Close' => 650, 'MinPos' => 475, 'MaxPos' => 655,
266             'Id' => 'Yard turnout T14'},
267     '15' => {'Pid' => 0, 'Addr' => $ServoBoardAddress{'1'}, 'Port' => 14,
268             'Pos' => 630, 'Rate' => 200, 'Open' => 480, 'Middle' => 550,
269             'Close' => 630, 'MinPos' => 475, 'MaxPos' => 635,
270             'Id' => 'Yard turnout T15'},
271     '16' => {'Pid' => 0, 'Addr' => $ServoBoardAddress{'1'}, 'Port' => 15,
272             'Pos' => 705, 'Rate' => 200, 'Open' => 555, 'Middle' => 620,
273             'Close' => 705, 'MinPos' => 550, 'MaxPos' => 710,
274             'Id' => 'Yard turnout T16'},
275     '17' => {'Pid' => 0, 'Addr' => $ServoBoardAddress{'2'}, 'Port' => 0,
276             'Pos' => 680, 'Rate' => 200, 'Open' => 530, 'Middle' => 610,
277             'Close' => 680, 'MinPos' => 525, 'MaxPos' => 685,
278             'Id' => 'Yard turnout T17'},
279     '18' => {'Pid' => 0, 'Addr' => $ServoBoardAddress{'2'}, 'Port' => 1,
280             'Pos' => 695, 'Rate' => 200, 'Open' => 550, 'Middle' => 620,
281             'Close' => 695, 'MinPos' => 545, 'MaxPos' => 700,
282             'Id' => 'Yard turnout T18'},
283     '19' => {'Pid' => 0, 'Addr' => $ServoBoardAddress{'2'}, 'Port' => 2,
284             'Pos' => 715, 'Rate' => 200, 'Open' => 540, 'Middle' => 620,
285             'Close' => 715, 'MinPos' => 535, 'MaxPos' => 720,
286             'Id' => 'Yard turnout T19'},
287     '20' => {'Pid' => 0, 'Addr' => $ServoBoardAddress{'2'}, 'Port' => 3,
288             'Pos' => 620, 'Rate' => 200, 'Open' => 495, 'Middle' => 550,
289             'Close' => 620, 'MinPos' => 490, 'MaxPos' => 625,
290             'Id' => 'Yard turnout T20'},
291     '21' => {'Pid' => 0, 'Addr' => $ServoBoardAddress{'2'}, 'Port' => 4,
292             'Pos' => 520, 'Rate' => 200, 'Open' => 670, 'Middle' => 600,
293             'Close' => 520, 'MinPos' => 515, 'MaxPos' => 675,
294             'Id' => 'Yard turnout T21'},
295     '22' => {'Pid' => 0, 'Addr' => $ServoBoardAddress{'2'}, 'Port' => 5,
296             'Pos' => 600, 'Rate' => 200, 'Open' => 440, 'Middle' => 520,
297             'Close' => 595, 'MinPos' => 435, 'MaxPos' => 600,
298             'Id' => 'Yard turnout T22'},
299     '23' => {'Pid' => 0, 'Addr' => $ServoBoardAddress{'2'}, 'Port' => 6,
300             'Pos' => 525, 'Rate' => 200, 'Open' => 675, 'Middle' => 600,

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301         'Close' => 525, 'MinPos' => 520, 'MaxPos' => 680,
302         'Id' => 'Yard turnout T23'},
303     '24' => {'Pid' => 0, 'Addr' => $ServoBoardAddress{'2'}, 'Port' => 7,
304     'Pos' => 520, 'Rate' => 200, 'Open' => 670, 'Middle' => 600,
305     'Close' => 520, 'MinPos' => 515, 'MaxPos' => 675,
306     'Id' => 'Yard turnout T24'},
307     '25' => {'Pid' => 0, 'Addr' => $ServoBoardAddress{'2'}, 'Port' => 8,
308     'Pos' => 490, 'Rate' => 200, 'Open' => 630, 'Middle' => 560,
309     'Close' => 490, 'MinPos' => 485, 'MaxPos' => 635,
310     'Id' => 'Yard turnout T25'},
311     '26' => {'Pid' => 0, 'Addr' => $ServoBoardAddress{'2'}, 'Port' => 9,
312     'Pos' => 480, 'Rate' => 200, 'Open' => 645, 'Middle' => 560,
313     'Close' => 480, 'MinPos' => 475, 'MaxPos' => 650,
314     'Id' => 'Turntable turnout T26'},
315     '27' => {'Pid' => 0, 'Addr' => $ServoBoardAddress{'2'}, 'Port' => 10,
316     'Pos' => 670, 'Rate' => 200, 'Open' => 670, 'Middle' => 590,
317     'Close' => 515, 'MinPos' => 510, 'MaxPos' => 675,
318     'Id' => 'Turntable turnout T27'},
319     '28' => {'Pid' => 0, 'Addr' => $ServoBoardAddress{'2'}, 'Port' => 11,
320     'Pos' => 600, 'Rate' => 450, 'Open' => 350, 'Middle' => 600,
321     'Close' => 850, 'MinPos' => 300, 'MaxPos' => 900,
322     'Id' => 'spare'},
323     '29' => {'Pid' => 0, 'Addr' => $ServoBoardAddress{'2'}, 'Port' => 12,
324     'Pos' => 600, 'Rate' => 450, 'Open' => 350, 'Middle' => 600,
325     'Close' => 850, 'MinPos' => 300, 'MaxPos' => 900,
326     'Id' => 'spare'},
327     '30' => {'Pid' => 0, 'Addr' => $ServoBoardAddress{'2'}, 'Port' => 13,
328     'Pos' => 520, 'Rate' => 75, 'Open' => 520, 'Middle' => 600,
329     'Close' => 675, 'MinPos' => 510, 'MaxPos' => 690,
330     'Id' => 'Semaphore'},
331     '31' => {'Pid' => 0, 'Addr' => $ServoBoardAddress{'2'}, 'Port' => 14,
332     'Pos' => 765, 'Rate' => 65, 'Open' => 765, 'Middle' => 705,
333     'Close' => 635, 'MinPos' => 625, 'MaxPos' => 775,
334     'Id' => 'Grade Crossing 2 Gate 1 (near)'},
335     '32' => {'Pid' => 0, 'Addr' => $ServoBoardAddress{'2'}, 'Port' => 15,
336     'Pos' => 490, 'Rate' => 65, 'Open' => 490, 'Middle' => 555,
337     'Close' => 620, 'MinPos' => 480, 'MaxPos' => 630,
338     'Id' => 'Grade Crossing 2 Gate 2 (far)'});

339
340 # Since MoveTurnout is a slow process, each turnout position change is forked
341 # to prevent blocking the main program. A simple fork does not support passing
342 # of child data back to the parent. Since the final turnout position is needed
343 # from the child, a 'piped fork' is used. At fork activation, the child process
344 # pipes STDOUT and STDERR are mapped to the TurnoutData hash, 'Pos' and 'Pid'
345 # respectively, for the turnout being moved.
346 #
347 # Following fork activation, the child process pid is stored in the TurnoutData
348 # hash for the turnout. The turnout move is 'inprogress' until this pid value is
349 # again zero. The child process prints the final turnout position to STDOUT and
350 # zero to STDERR. These values are written directly to the %TurnoutData hash due
351 # to the pipe configurations set at activation.
352
353 # =====
354 # Signal Related Data
355 #
356 # - Track Plan -
357 #
358 # When reduced to simplest form, the DnB trackplan consists of the following
359 # electrical blocks (Bxx) and searchlight signals (Lxx). The character < or >
360 # shows the train direction controlled (or lamp reflectors if you want to think

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361 # of it that way).
362
363 #          L03>      <L04           L09>      <L10
364 # /==B01==\      <L02 /====B04===== \      <L08 /====B07====\=====
365 # =====B03=====           =====B06=====           B09 B10
366 # \==B02==/ L01>      \====B05=====/ L07>      \====B08=====/====/
367 #                   L05>      <L06           L11>      <L12
368
369 # The following rules are used to illuminate the signals.
370 #
371 #   Signal      Condition
372 #   -----      -----
373 #   Off        Unoccupied block not being approached
374 #   Green      Approaching unoccupied block
375 #   Red        Approaching occupied block
376 #   Yellow     Approaching unoccupied block; subsequent block occupied
377
378 # - Signal Control -
379 #
380 # The GpioData hash holds the Raspberry Pi GPIO pin data that is used to access
381 # the driver hardware controlling the layout signals and power polarity relays.
382 # The pins are manipulated by RPi::WiringPi to communicate with the 74HC595 shift
383 # register which in turn drives the signal LEDs. The power polarity relays are
384 # driven directly by the GPIO pins. The Init_SignalDriver code creates the
385 # necessary pin objects and stores the object pointer in this hash.
386
387 # GPIO set to hardware PWM mode.
388
389 my %GpioData = (
390   'GPIO17_XLAT' => { 'Desc' => '74HC595 Data Latch', 'Mode' => 1,
391                      'Obj' => 0},
392   'GPIO23_OUTE' => { 'Desc' => '74HC595 Output Enable', 'Mode' => 1,
393                      'Obj' => 0},
394   'GPIO27_SCLK' => { 'Desc' => '74HC595 Serial Clock', 'Mode' => 1,
395                      'Obj' => 0},
396   'GPIO22_DATA' => { 'Desc' => '74HC595 Data', 'Mode' => 1,
397                      'Obj' => 0},
398   'GPIO5_PR01'  => { 'Desc' => 'Power Polarity relay 01', 'Mode' => 1,
399                      'Obj' => 0},
400   'GPIO6_PR02'  => { 'Desc' => 'Power Polarity relay 02', 'Mode' => 1,
401                      'Obj' => 0},
402   'GPIO13_PR03' => { 'Desc' => 'Power Polarity relay 03', 'Mode' => 1,
403                      'Obj' => 0},
404   'GPIO19_FE01' => { 'Desc' => 'Keypad 01 first entry LED', 'Mode' => 1,
405                      'Obj' => 0},
406   'GPIO26_HLCK' => { 'Desc' => 'Holdover route lock LED', 'Mode' => 1,
407                      'Obj' => 0},
408   'GPIO20_TEST' => { 'Desc' => 'Timing Test signal', 'Mode' => 1,
409                      'Obj' => 0},
410   'GPIO21_SHDN' => { 'Desc' => 'Shutdown button', 'Mode' => 0,
411                      'Obj' => 0});
412
413 # Note: GPIO4 is reserved for use by the DS18B20 temperature sensor. It is
414 #       accessed/controlled using Raspbian modprobe 1-wire
415 protocol.
416
417 # RPi::Pin needs numeric value inputs. Definitions are as follows.
418 #   'Mode': 0=Input, 1=Output, 2=PWM_OUT, 3=GPIO_CLOCK
419 # The SignalData hash stores information about the signals. Each entry uses a

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420 # consecutive pair of bits in the shift register; bits 0 and 1 for signal 1,
421 # bits 2 and 3 for signal 2, etc. A bicolor LED is wired across the bit pair
422 # and illuminates red for one voltage polarity (e.g. bit 0 high, bit 1 low) and
423 # green for the opposite polarity (bit 0 low, bit 1 high). If both bits are the
424 # same state, high or low, the LED is off. This provides the needed signal
425 # states; off, red, and green. The specific state for each signal is determined
426 # by the code using the block detector inputs.
427
428 # The color yellow is achieved by rapidly switching a signal between red
429 # and green. The human eye perceives this action as the color yellow. The
430 # SignalChildProcess performs this by using two internal shift register
431 # buffers. Yellow signals are red in one and green in the other. The buffers
432 # are alternately sent to the shift register.
433
434 # The bits associated with SignalData 13 and 14 are used for the grade crossing
435 # signals. See the 'Grade Crossing Data' section below for information as to
436 # how these bits are utilized.
437
438 my %SignalData = (
439   '01' => { 'Bits' => '0,1', 'Current' => 'Off', 'Desc' => 'Track B3 control' },
440   '02' => { 'Bits' => '2,3', 'Current' => 'Off', 'Desc' => 'Track B3 control' },
441   '03' => { 'Bits' => '4,5', 'Current' => 'Off', 'Desc' => 'Track B4 control' },
442   '04' => { 'Bits' => '6,7', 'Current' => 'Off', 'Desc' => 'Track B4 control' },
443   '05' => { 'Bits' => '8,9', 'Current' => 'Off', 'Desc' => 'Track B5 control' },
444   '06' => { 'Bits' => '10,11', 'Current' => 'Off', 'Desc' => 'Track B5 control' },
445   '07' => { 'Bits' => '12,13', 'Current' => 'Off', 'Desc' => 'Track B6 control' },
446   '08' => { 'Bits' => '14,15', 'Current' => 'Off', 'Desc' => 'Track B6 control' },
447   '09' => { 'Bits' => '16,17', 'Current' => 'Off', 'Desc' => 'Track B7 control' },
448   '10' => { 'Bits' => '18,19', 'Current' => 'Off', 'Desc' => 'Track B7 control' },
449   '11' => { 'Bits' => '20,21', 'Current' => 'Off', 'Desc' => 'Track B8 control' },
450   '12' => { 'Bits' => '22,23', 'Current' => 'Off', 'Desc' => 'Track B8 control' },
451   '13' => { 'Bits' => '24,25', 'Current' => 'Off', 'Desc' => 'GC 1 LEDs' },
452   '14' => { 'Bits' => '26,27', 'Current' => 'Off', 'Desc' => 'GC 2 LEDs' },
453   '15' => { 'Bits' => '28,29', 'Current' => 'Off', 'Desc' => 'Unused' },
454   '16' => { 'Bits' => '30,31', 'Current' => 'Off', 'Desc' => 'Unused' });
455
456 # The algorithm used for setting a signal's color is based upon the track plan
457 # and signalling rules. Each track block, when occupied by a train, results in
458 # a set of signal indications as described in the %SignalColor hash. The color
459 # values are derived by assuming a single occupied track block.
460
461 #
462 # ActiveBlock      S01  S02  S03  S04  S05  S06  S07  S08  S09  S10  S11  S12
463 # -----  ---  ---  ---  ---  ---  ---  ---  ---  ---  ---  ---  ---
464 #   B01        GRN  YEL
465 #   B02        GRN  YEL
466 #   B03        RED  RED  GRN  YEL  GRN  YEL
467 #   B04        YEL  GRN  RED  RED           GRN  YEL
468 #   B05        YEL  GRN           RED  RED  GRN  YEL
469 #   B06           YEL  GRN  YEL  GRN  RED  RED  GRN  YEL  GRN  YEL
470 #   B07           YEL  GRN           RED  RED  GRN  YEL  GRN  RED  RED
471 #   B08           YEL  GRN           YEL  GRN           RED  RED
472 #   B09           YEL  GRN           YEL  GRN  YEL  GRN
473 #   B10           YEL  GRN           YEL  GRN  YEL  GRN
474
475 # When multiple track blocks are occupied, color priority is applied since a
476 # signal might have more than one color indication. For example, if only B03
477 # is occupied, the color for S03 is green. If both B03 and B04 are occupied,
478 # S03 could be either green or red. The correct color to display is red. When
479 # a signal would display more than one color, the following color priority is

```

```

480 # used: Red = highest, Yellow = medium, Green = lowest.
481
482 # To accomplish this prioritization, the block sensor inputs are processed three
483 # times, 1st for green indications, 2nd for yellow indications, and lastly for
484 # red indications. In this way, red overwrites green or yellow, and yellow
485 # overwrites green.
486
487 # Primary key maps to the %SensorBit hash. The secondary key maps to the
488 # %SignalData hash.
489
490 my %SignalColor = (
491   '00' => {'Grn' => '01',           'Yel' => '02'},
492   '01' => {'Grn' => '01',           'Yel' => '02'},
493   '02' => {'Grn' => '03,05',       'Yel' => '04,06',       'Red' => '01,02'},
494   '03' => {'Grn' => '02,07',       'Yel' => '01,08',       'Red' => '03,04'},
495   '04' => {'Grn' => '02,07',       'Yel' => '01,08',       'Red' => '05,06'},
496   '05' => {'Grn' => '04,06,09,11', 'Yel' => '03,05,10,12', 'Red' => '07,08'},
497   '06' => {'Grn' => '08',          'Yel' => '07',          'Red' => '09,10'},
498   '07' => {'Grn' => '08',          'Yel' => '07',          'Red' => '11,12'},
499   '08' => {'Grn' => '10,12',        'Yel' => '09,11'},
500   '09' => {'Grn' => '10,12',        'Yel' => '09,11'});
501
502 # - Semaphore Signal -
503 #
504 # The SemaphoreData hash holds information related to the Semaphore signal. This
505 # signal is modeled as the old style moveable flag board semaphore. The lamp in
506 # this signal is a low voltage incandescent bulb. The lamp is driven by a bit of
507 # the associated signal bit pair defined in the SignalData hash. The SignalData
508 # primary key (signal number) is the primary key used in the SemaphoreData hash.
509
510 my %SemaphoreData = (
511   '08' => {'Servo' => '30', 'InMotion' => 0, 'Lamp' => 'Off'});
512
513 # The SemaphoreData hash identifies the TurnoutData servo used with the signal.
514 # The 'Open' (green), 'Middle' (yellow) and 'Closed' (red) positions of the flag
515 # board can be adjusted like the turnouts by modifying the TurnoutDataFile file.
516
517 # The SemaphoreData hash is also used to persist control data. Due to signal flag
518 # board motion, multiple calls to the SetSemaphoreSignal code will occur before a
519 # previously requested color position is completed.
520
521 # When setting signal colors, the main code checks the SemaphoreData hash for the
522 # signal being processed. If present, the SetSemaphoreSignal routine us used for
523 # setting its color. See the description of this code for further information.
524
525 # =====
526 # Grade Crossing Data
527 #
528 # There are two grade crossings on the DnB model railroad, each with flashing
529 # signals and one with crossing gates. Across-the-track infrared sensors are
530 # used to detect train presence. These sensors are mapped to bit positions in
531 # the %SensorBit hash. At program startup, a dedicated child process is started
532 # for each grade crossing. The child process is used to handle the signal lamp
533 # flashing. Gate positioning, and logic to send the 'start' and 'stop' commands
534 # to the signal child process, is handled by the ProcessGradeCrossing code.
535
536 my %GradeCrossingData = (
537   '01' => {'Pid' => 0,                      # Pid of child process.
538             'AprEast' => '10',                 # %SensorBit east approach sensor bit.
539             'Road' => '11',                   # %SensorBit road sensor bit.

```

```

540         'AprWest' => '12',
541         'Signal' => '13',
542         'Gate' => '',
543         'State' => 'idle',
544         'AprTimer' => 0,
545         'RoadTimer' => 0,
546         'DepTimer' => 0,
547         'SigRun' => 'off',
548         'GateDelay' => 0,
549         'GateServo' => 0,
550         'SoundApr' => '4,GPIOB4',
551         'SoundRoad' => '4,GPIOB5'
552     },
553     '02' => {'Pid' => 0,
554             'AprEast' => '13',
555             'Road' => '14',
556             'AprWest' => '15',
557             'Signal' => '14',
558             'Gate' => '31,32',
559             'State' => 'idle',
560             'AprTimer' => 0,
561             'RoadTimer' => 0,
562             'DepTimer' => 0,
563             'SigRun' => 'off',
564             'GateDelay' => 0,
565             'GateServo' => 0,
566             'SoundApr' => '4,GPIOB6',
567             'SoundRoad' => '4,GPIOB7'
568     });
569
570 # The Signal number maps to the SignalData hash. The grade crossing signals are
571 # wired to red only Leds, one to each bit of the signal position. When the signal
572 # is set to 'Red', one lamp will illuminate. When set to 'Grn', the other signal
573 # Led illuminates. When set to 'Off' both Leds are off. This methodology saves
574 # 74HC595 shift register bits and facilitates the use of common signal color code.
575
576 # The grade crossing with gates maps to the %TurnoutData hash for controlling the
577 # associated servos. A lowered gate is set by using the 'Close' parameter value
578 # in the %TurnoutData hash. A raised gate uses the 'Open' parameter value. Adjust
579 # these values as needed to achieve the desired motion, rate, and end positions.
580
581 # Both signals have an associated sound module which produces grade crossing bell
582 # sound effects. The sound effects are switched on/off by output GPIO bits on a
583 # sensor board as identified by the 'Sound' parameter in the GradeCrossingData
584 # hash identifies. The first GPIO activates the 'bell only' sound and the second
585 # GPIO activates the 'bell + train noise' sound.
586 #
587 # Note that the second sound is not used due to sound1/sound2 switching issues
588 # related to these old sound modules.
589
590 # =====
591 # Sensor Related Data
592 #
593 # The SensorChip hash holds the I2C addresses of the I/O PI Plus boards. The
594 # mapped address is applied to the sensors referenced in the %SensorBit hash
595 # below. Each I/O Pi Plus board has twp MCP23017 chips. Each chip has two con-
596 # figurable 8 bit ports. The sensor initialization code establishes an object
597 # reference for each chip and stores it in this hash for later use to read
598 # sensor input. Hash entries DirA (direction PortA), DirB (direction PortB),
599 # PolA (bit polarity PortA), PolB (bit polarity PortB), PupA (pullup enable

```

```

600 # PortA), and PupB (pullup enable PortB) are used only for chip initialization.
601 # See MCP23017 data sheet for details.
602
603 my %SensorChip = (
604     '1' => {'Addr' => 0x20, 'Obj' => 0, 'DirA' => 0xFF, 'DirB' => 0xFF,
605             'Pola' => 0x00, 'Polb' => 0xFC, 'PupA' => 0x00, 'PupB' => 0x00},
606     '2' => {'Addr' => 0x21, 'Obj' => 0, 'DirA' => 0xFF, 'DirB' => 0xFF,
607             'Pola' => 0xFF, 'Polb' => 0xFF, 'PupA' => 0x00, 'PupB' => 0x00},
608     '3' => {'Addr' => 0x22, 'Obj' => 0, 'DirA' => 0xC3, 'DirB' => 0xC3,
609             'Pola' => 0x00, 'Polb' => 0x00, 'PupA' => 0xC3, 'PupB' => 0xC3},
610     '4' => {'Addr' => 0x23, 'Obj' => 0, 'DirA' => 0xFF, 'DirB' => 0x00,
611             'Pola' => 0xFF, 'Polb' => 0x00, 'PupA' => 0xFF, 'PupB' => 0x00});
612
613 # The MCP23017 has a number of internal registers that are used to read the
614 # sensor inputs. These registers are defined as follows. See the MCP23017
615 # data sheet for usage information. These register addresses are dependent on
616 # IOCON.BANK being set to 0. (Established by I2C_InitSensorDriver).
617
618 my %MCP23017 = (
619     'IODIRA' => 0x00, 'IODIRB' => 0x01, 'IOPOLA' => 0x02, 'IOPOLB' => 0x03,
620     'IOCON' => 0x0A, 'GPPUA' => 0x0C, 'GPPUB' => 0x0D, 'GPIOA' => 0x12,
621     'GPIOB' => 0x13, 'OLATA' => 0x14, 'OLATB' => 0x15);
622
623 # The SensorState hash stores the active track sensor information associated
624 # with chips 1 and 2. The program periodically reads each sensor chip and
625 # sets this hash accordingly.
626
627 my %SensorState = ('1' => 0, '2' => 0);
628
629 # There are 16 bits per MCP23017 chip. They are defined in the SensorBit hash.
630
631 my %SensorBit = (
632     '00' => {'Chip' => '1', 'Bit' => 'GPIOA0', 'Desc' => 'Block detector B01'},
633     '01' => {'Chip' => '1', 'Bit' => 'GPIOA1', 'Desc' => 'Block detector B02'},
634     '02' => {'Chip' => '1', 'Bit' => 'GPIOA2', 'Desc' => 'Block detector B03'},
635     '03' => {'Chip' => '1', 'Bit' => 'GPIOA3', 'Desc' => 'Block detector B04'},
636     '04' => {'Chip' => '1', 'Bit' => 'GPIOA4', 'Desc' => 'Block detector B05'},
637     '05' => {'Chip' => '1', 'Bit' => 'GPIOA5', 'Desc' => 'Block detector B06'},
638     '06' => {'Chip' => '1', 'Bit' => 'GPIOA6', 'Desc' => 'Block detector B07'},
639     '07' => {'Chip' => '1', 'Bit' => 'GPIOA7', 'Desc' => 'Block detector B08'},
640     '08' => {'Chip' => '1', 'Bit' => 'GPIOB0', 'Desc' => 'Block detector B09'},
641     '09' => {'Chip' => '1', 'Bit' => 'GPIOB1', 'Desc' => 'Block detector B10'},
642     '10' => {'Chip' => '1', 'Bit' => 'GPIOB2', 'Desc' => 'GC1 AprEast'},
643     '11' => {'Chip' => '1', 'Bit' => 'GPIOB3', 'Desc' => 'GC1 Road'},
644     '12' => {'Chip' => '1', 'Bit' => 'GPIOB4', 'Desc' => 'GC1 AprWest'},
645     '13' => {'Chip' => '1', 'Bit' => 'GPIOB5', 'Desc' => 'GC2 AprEast'},
646     '14' => {'Chip' => '1', 'Bit' => 'GPIOB6', 'Desc' => 'GC2 Road'},
647     '15' => {'Chip' => '1', 'Bit' => 'GPIOB7', 'Desc' => 'GC2 AprWest'},
648     '16' => {'Chip' => '2', 'Bit' => 'GPIOA0', 'Desc' => 'Sensor S01 (B3 T01)'},
649     '17' => {'Chip' => '2', 'Bit' => 'GPIOA1', 'Desc' => 'Sensor S02 (B2 exit)'},
650     '18' => {'Chip' => '2', 'Bit' => 'GPIOA2', 'Desc' => 'Sensor S03 (B1 exit)'},
651     '19' => {'Chip' => '2', 'Bit' => 'GPIOA3', 'Desc' => 'Sensor S04 (spare)'},
652     '20' => {'Chip' => '2', 'Bit' => 'GPIOA4', 'Desc' => 'Sensor S05 (B4 T05)'},
653     '21' => {'Chip' => '2', 'Bit' => 'GPIOA5', 'Desc' => 'Sensor S06 (B5 T06)'},
654     '22' => {'Chip' => '2', 'Bit' => 'GPIOA6', 'Desc' => 'Sensor S07 (B6 T07)'},
655     '23' => {'Chip' => '2', 'Bit' => 'GPIOA7', 'Desc' => 'Sensor S08 (B7 T07)'},
656     '24' => {'Chip' => '2', 'Bit' => 'GPIOB0', 'Desc' => 'Sensor S09 (B8 T07)'},
657     '25' => {'Chip' => '2', 'Bit' => 'GPIOB1', 'Desc' => 'Sensor S10 (B1 Yel)'},
658     '26' => {'Chip' => '2', 'Bit' => 'GPIOB2', 'Desc' => 'Sensor S11 (B1 Red)'},
659     '27' => {'Chip' => '2', 'Bit' => 'GPIOB3', 'Desc' => 'Sensor S12 (B2 Yel)'},

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```

660     '28' => {'Chip' => '2', 'Bit' => 'GPIOB4', 'Desc' => 'Sensor S13 (B2 Red)'},
661     '29' => {'Chip' => '2', 'Bit' => 'GPIOB5', 'Desc' => 'Unused'},
662     '30' => {'Chip' => '2', 'Bit' => 'GPIOB6', 'Desc' => 'Unused'},
663     '31' => {'Chip' => '2', 'Bit' => 'GPIOB7', 'Desc' => 'Unused'});
664
665 # The hidden holdover tracks employ sensors which are used to indicate train
666 # position in the B01 and B02 blocks. These sensors are located close to the
667 # exit end of these blocks. The sensors drive yellow and red panel LEDs. As
668 # a train approaches the S2 and S3 sensors, first the yellow and then the red
669 # LED will begin to flash. In this way, the engineer can stop the train prior
670 # to activating the S2/S3 sensor; which causes the holdover turnouts to be
671 # set for holdover departure. The %PositionLed hash holds the LED information
672 # that is used by the PositionChildProcess code. The primary index of this
673 # hash maps to the primary index in the %SensorBit hash.
674
675 my %PositionLed = (
676     '25' => {'Chip' => '4', 'Bit' => 'GPIOB0', 'Olat' => 'OLATB',
677                 'Desc' => 'B01 yellow LED'},
678     '26' => {'Chip' => '4', 'Bit' => 'GPIOB1', 'Olat' => 'OLATB',
679                 'Desc' => 'B01 red LED'},
680     '27' => {'Chip' => '4', 'Bit' => 'GPIOB2', 'Olat' => 'OLATB',
681                 'Desc' => 'B02 yellow LED'},
682     '28' => {'Chip' => '4', 'Bit' => 'GPIOB3', 'Olat' => 'OLATB',
683                 'Desc' => 'B02 red LED'});
684
685 # =====
686 # Track Plan: Reverse Loop and Hold-over Tracks
687
688 # The trackage involved with this section is hidden and used for train trip
689 # hold-over and return. Two sidings are available each with a train presence
690 # block detector (Bx), track power polarity reverse relay (Px), and optical
691 # sensors (Sx) to detect train movement. Three turnouts (Tx) are used to move
692 # trains in and out of this section.
693
694 #      ----- B1/P1 -----
695 #      /
696 #      / ----- B2/P2 -----
697 #      r1 / / r2           r3 \ \ r4
698 #      | |                   | |
699 #      \ | S2               | / S3
700 #      \|                   |/
701 #      T2 \                 / T3
702 #
703 #      -----
704 #      \ / T1 |/
705 #          | S1
706 #
707 #          B3
708 #
709 #
710
711 # Reverse loop operation requires that for an inbound or outbound operation,
712 # with respect to a siding, the rail polarity must match mainline rail polarity.
713 # This rail polarity match is required only while power drawing portions of a
714 # train are in transit across the siding rail gaps.
715
716 # In operation, a train on the mainline approaches the reverse loop. It is
717 # detected by sensor S1. If block detector B1 is inactive, T1, T2, and P1 are
718 # set to direct the train to siding B1. If block detector B1 is active, T1, T3,
719 # and P2 are set to direct the train to siding B2. If B2 is also active, the

```

```

720 # train wreck warning is sounded. Turnouts are used this way to take advantage
721 # of the 'straight' side of hidden turnouts T2 and T3 to minimize derailments.
722 # Trains always move clockwise through siding B1 and counter-clockwise through
723 # siding B2.
724
725 # A train leaving B1 or B2 will be detected by S3 or S2 respectively. T1/T3/P1
726 # or T1/T2/P2 are set to direct the train back onto the mainline.
727
728 # For an inbound or outbound operation, it is necessary to disable acting on S1
729 # active indications following the initial one. For the inbound direction, this
730 # prevents turnouts from changing as the block detector B1/B2 begins reporting
731 # the presence of a train. In the outbound direction, it prevents assumption of
732 # an inbound train and T1 operation.
733
734 # Stopping or backing a inbound or outbound train will have no effect on these
735 # operations unless the outbound sensor S2 or S3 has been reached. If so, the
736 # turnouts and block power polarity will be set for an outbound condition and
737 # incorrectly set for a backup operation. A train should not be backed up once
738 # it is more than half way into a siding.
739
740 # An operational deficiency was noted in this track section. Train movement
741 # through these turnouts following correction of derailments was troublesome
742 # due to the automatic turnout positioning. With the RPi design, a four button
743 # keypad is added to permit route selection. The buttons correspond to the
744 # routes (r1-r4) leading from the B3 mainline to each end of the B1 and B2
745 # sidings.
746
747 # Following a holdover button press, the three turnouts will be positioned for
748 # the specified route. A tone will be sounded and an active indicator on the
749 # keypad will be illuminated. The route will remain active until:
750 #
751 #   1. One of the four buttons is pressed.
752 #   2. No S1, S2, or S3 sensor activity is detected for 30 seconds.
753
754 # Track Plan: Midway Sidings
755
756 #
757 #           ----- B4 ----- S5   T5
758 #           /                   B3 -- ~
759 #           / ----- B5 -----
760 #           /   /
761 #           \   | S6
762 #           \   |
763 #             \| T6
764 #
765 #             B6
766 #
767 #
768
769 # The track involved with this section provides a place for mainline trains to
770 # pass each other. The associated turnouts simulate proto typical turnouts that
771 # are "spring loaded" to a specific position. When entering, the train is always
772 # directed to a specific track. When exiting, the turnout points are positioned
773 # to permit train passage. Once the last car of the train passes through the
774 # turnout, its points are set back to the "normal" position.
775
776 # Normal position routes a train approaching T5 from B3 to siding B5. A train
777 # approaching T6 from B6 is routed to siding B4. A train leaving B4 or B5 will
778 # be detected by sensors S5 or S6 respectively. The points of T5 or T6 will be
779 # set to direct the train back onto the mainline. A retriggerable timeout is

```

```

780 # used to debounce the S5 and S6 sensor inputs. Three seconds after the last car
781 # transits the sensor, the turnout is repositioned to "normal".
782
783 # Track Plan: Yard Approach Wye
784
785 #           ----- B10 -----
786 #           /           \
787 #          /----- B9 -----\
788 #          |           |
789 #          B7           B8
790 #          \           /
791 #          \----- P3 -----/
792 #          |           |
793 #          S8           S9
794 #          \----- T7 \ /
795 #          |           |
796 #          B6           S7
797 #          |           ~
798 #
799 #
800
801 # The track involved with this section provides a "wye" turnout; the legs of
802 # which are approach tracks leading to opposite ends of the yard. This forms a
803 # reverse loop that includes B7 through B10 and all of the yard tracks. The
804 # blocks are individual only for the purpose of signaling. Tracks leading to
805 # and including the yard tracks from T7 are wired to polarity control relay P3.
806
807 # Turnout T7 is only partially controlled. The last set route will be used for
808 # trains in B6 approaching T7 unless manually changed by the train engineer. The
809 # T7 turnout points will be set automatically for B7 or B8 trains approaching T7
810 # when detected by S8 or S9. The power polarity relay P3 will be set based on the
811 # position of T7 to yard track power polarity matches B6 track power.
812
813 # In all cases, it is not necessary to "ignore" sensor inputs in either direction
814 # of travel. Detections by S8 or S9 following S7 will not change T7 or P3 from
815 # their current states. The same is true for S7 detections following S8 or S9.
816
817 # The TrackData hash, primary key sensor number, stores information that is used
818 # to set turnouts and track power polarity based on train movement that activates
819 # sensor (Sx) and block (Bx) input.
820
821 my %TrackData = (
822     '01' => {'Timeout' => 0, 'Last' => 'B2', 'Direction' => 'In',
823                 'WaitB3Inact' => 0, 'RouteLocked' => 0, 'RouteTime' => 0,
824                 'Sensor' => 16},
825     '02' => {'Timeout' => 0, 'Sensor' => 17},
826     '03' => {'Timeout' => 0, 'Sensor' => 18},
827     '04' => {0},
828     '05' => {'Timeout' => 0, 'Inactive' => 'Open', 'Active' => 'Close',
829                 'ManualSet' => 0, 'Locked' => 0, 'Sensor' => 20},
830     '06' => {'Timeout' => 0, 'Inactive' => 'Close', 'Active' => 'Open',
831                 'ManualSet' => 0, 'Locked' => 0, 'Sensor' => 21},
832     '07' => {'Timeout' => 0, 'Polarity' => 0, 'Sensor' => 22},
833     '08' => {'Timeout' => 0},
834     '09' => {'Timeout' => 0});
835
836 # =====
837 # Keypad User Input
838 #
839 # The KeypadData hash holds information related to push button keypad input.

```

```

840 # A 'Storm K Range' 4x4 button keypad matrix is connected to a MCP23017 port.
841 # Within the keypad, normally open push buttons are connected to the inter-
842 # section of each row and column. Pressing a button will cause the associated
843 # row and column to be electrically connected. By driving the columns and
844 # scanning the rows, the pressed button can be determined.
845
846 #      row/col   1   2   3   4
847 #      |   |   |   |
848 #      A -----0---1---2---3---
849 #      |   |   |   |
850 #      B -----4---5---6---7---
851 #      |   |   |   |
852 #      C -----8---9---A---B---
853 #      |   |   |   |
854 #      D -----C---D---E---F---
855 #      |   |   |   |
856
857 # See DnB_Sensor::ReadKeypad subroutine for keypad to MCP23017 pin mapping.
858
859 my %KeypadData = (
860     '01' => {'Chip' => '3', 'Row' => 'GPIOA', 'Col' => 'OLATA', 'Last' => -1,
861                 'PressTime' => 0, 'Entry1' => -1, 'Gpio' => 'GPIO19_FE01'},
862     '02' => {'Chip' => '3', 'Row' => 'GPIOB', 'Col' => 'OLATB', 'Last' => -1,
863                 'PressTime' => 0, 'Entry1' => -1, 'Gpio' => 'tbd'});
864
865 # Note: MCP23017 chips are initialized by DnB_Sensor::I2C_InitSensorDriver
866 #        using the values specified in the %SensorChip hash.
867
868 # The first pressed button number will be stored in 'Entry1'. Two button presses
869 # are needed to set a yard route. 'Gpio' identifies the GPIO used for the keypad
870 # first entry indicator. If a second button is not entered within 2 seconds, the
871 # first key press is discarded.
872
873 # Non-matrix buttons are identified in the %ButtonData hash. These are single
874 # bit sized values corresponding to a button press. A 'Storm K Range' 1x4 button
875 # keypad is connected to a MCP23017 port.
876
877 #      button   D   C   B   A
878 #      |   |   |   |
879 #      0---0---0---0-- common
880
881 # See DnB_Sensor::GetButton subroutine for keypad to MCP23017 pin mapping.
882
883 my %ButtonData = (
884     '00' => {'Chip' => '4', 'Bit' => 'GPIOA3', 'Last' => 0,
885                 'Desc' => 'Turnout T5 toggle', 'PressTime' => 0, 'Turnout1' => '05',
886                 'Turnout2' => '06'},
887     '01' => {'Chip' => '4', 'Bit' => 'GPIOA2', 'Last' => 0,
888                 'Desc' => 'Turnout T6 toggle', 'PressTime' => 0, 'Turnout1' => '06',
889                 'Turnout2' => '05'},
890     '02' => {'Chip' => '4', 'Bit' => 'GPIOA1', 'Last' => 0,
891                 'Desc' => 'Turnout T7 open', 'Turnout' => '07'},
892     '03' => {'Chip' => '4', 'Bit' => 'GPIOA0', 'Last' => 0,
893                 'Desc' => 'Turnout T7 close', 'Turnout' => '07'},
894     '04' => {'Chip' => '4', 'Bit' => 'GPIOA4', 'Last' => 0,
895                 'Desc' => 'Request holdover route 1', 'PressTime' => 0},
896     '05' => {'Chip' => '4', 'Bit' => 'GPIOA5', 'Last' => 0,
897                 'Desc' => 'Request holdover route 2', 'PressTime' => 0},
898     '06' => {'Chip' => '4', 'Bit' => 'GPIOA6', 'Last' => 0,
899                 'Desc' => 'Request holdover route 3', 'PressTime' => 0},

```

```

900     '07' => {'Chip' => '4', 'Bit' => 'GPIOA7', 'Last' => 0,
901         'Desc' => 'Request holdover route 4', 'PressTime' => 0},
902     'FF' => {'Gpio' => 'GPIO21_SHDN', 'Wait' => 0, 'Shutdown' => 0, 'Step' => 0,
903         'Time' => 0, 'Tones' => 'G,F,E,D,C,C_'}});
904
905 # The T5 and T6 toggle buttons provide for manually toggling the position of
906 # the respective turnout. This functionality is used for special train operations
907 # involving this section of track. Button input is ignored if the respective
908 # turnout is performing an inprogress timing operation. After manually toggling
909 # T5 or T6 to the "non-normal" position, these turnouts will automatically reset
910 # to their normal position once the train completes its transit of the turnout.
911
912 # Turnouts T5 or T6 can be "locked" into the non-normal position by pressing the
913 # appropriate turnout toggle button a second time within .5 second of the first
914 # depression. The turnout will remain in the non-normal position until manually
915 # set to the normal position using the respective toggle button.
916 #
917 # Both T5 and T6 cannot be locked at the same time; a derailment would occur.
918 # Locking either T5 or T6 permits a train to be stopped on one of the sidings
919 # for an extended period of time and not interfere with mainline traffic
920 # movements using the other track. To unlock a turnout, double press the turnout
921 # toggle button.
922
923 # Buttons are provided for manually toggling the position of turnout T7. This
924 # functionality is used for selecting the desired approach track to the yard.
925 # Button input is ignored if the Wye retriggerable timeout counter is non-zero
926 # indicating that a train is transiting the turnout. Manual change will be
927 # ignored until one second after the last active detection by S7, S8, or S9.
928
929 # =====
930 # Yard Route Data
931 #
932 # The YardRouteData hash holds information used to set the turnouts (Tx) of the
933 # yard and approach tracks. The following diagrams illustrates the track and
934 # turnouts involved.
935 #
936 #          ~
937 #          | T7
938 #          |
939 #          -----
940 #          /           \
941 #          |           \
942 #          \           \
943 #          \           14
944 #          \           \
945 #          \           13 ---\T25
946 #          \           \
947 #          \           12 --T24\-----/ T18/
948 #          \           \
949 #          T8 \-----T12\-----T16\--- 5 ---T17/----/T15-----/ / T11
950 #          \           \
951 #          \           T9   16
952 #          \           \
953 #          \           \
954 #          \           3 -----\-----/ T27
955 #          \           \
956 #          \           T26 \
957 #          \           /
958 #          \           \
959 #          \           --- 16 ---/
960
961 # Yard and approach tracks are assigned a number; 1 through 16. The track
962 # number corresponds to the numbered keypad buttons. A route is specified
963 # by keying in two track numbers. The first number entered is the "from"
964 #
```

```

960 # track. It is the track currently occupied by the train. The second number
961 # entered is the "to" track. It is the desired destination track for the
962 # train. Once both numbers are input, the turnouts for the specified route
963 # will be set appropriately. Key combinations that do not correspond to a
964 # valid route will be ignored and an error tone will sound.
965 #
966 # Note: The keypad returns 0-F and these numbers are also used in the
967 # %YardRouteData index keys. These hexadecimal numbers correspond to tracks
968 # 1-16.
969 #
970 # Keying in the same number for the "from" and "to" tracks will set the
971 # turnouts to route just the specified track. This is useful for the
972 # following operations.
973 #
974 # Track 3-5: Will set all turnouts on these tracks to their normal
975 # (straight) position.
976 # Track 16: Will open the four turnouts T12 through T15 for a "run
977 # around" operation. Consecutive track 16 entry will close
978 # all four turnouts.
979 #
980 # There are some special cases that must be handled. These involve from/to
981 # tracks that are dependent on direction. Since direction is not known, the
982 # code initially sets turnouts for a left to right movement relative to the
983 # above diagram. If the same from/to command is consecutively entered, the
984 # right to left movement is set.
985 #
986 # Track 3 to 16:
987 #     Initial      - T26
988 #     Consecutive - T27
989 # Track 5 to 4:
990 #     Initial      - T12 and T13
991 #     Consecutive - T15 and T14
992 # Track 4 to 5:
993 #     Initial      - T14 and T15
994 #     Consecutive - T13 and T12
995 #
996 # Only the turnouts for the selected route will be affected, all other
997 # turnouts retain their current position. Turnout positions are stored as
998 # they are set during operations. This information is referenced during
999 # subsequent operations to skip the setting of turnouts already in the
1000 # proper position.
1001 #
1002 # To facilitate keypad entry, an indicator is positioned on the keypad.
1003 # This indicator will be illuminate when the first track number is entered.
1004 # It will extinguished when the second track number is entered.
1005 #
1006 # The %YardRouteData primary index is made up of a 'R' and two hexadecimal
1007 # characters. The first character is the "from" track number. The second
1008 # character is the "to" track number. The value for each index is a comma
1009 # separated list of turnout numbers and their required position.
1010 #
1011 my %YardRouteData = (
1012   'Control' => {'InProgress' => 0, 'Route' => "", 'Step' => 0,
1013   #           'RouteTime' => 0},
1014   'R02' => 'T08:Close,T09:Open',
1015   'R03' => 'T08:Close,T09:Close,T13:Close,T12:Close',
1016   'R04' => 'T08:Open',
1017   'R05' => 'T08:Open,T12:Close,T13:Close,T16:Open,T18:Open,T19:Open,T23:Close',
1018   'R06' => 'T08:Open,T12:Close,T13:Close,T16:Open,T18:Open,T19:Close',
1019   'R07' => 'T08:Open,T12:Close,T13:Close,T16:Open,T18:Close',

```

```
1020     'R08' => 'T08:Open,T12:Close,T13:Close,T16:Close,T17:Open,T20:Open,T21:Open',
1021     'R09' => 'T08:Open,T12:Close,T13:Close,T16:Close,T17:Open,T20:Open,T21:Close',
1022     'R0A' => 'T08:Open,T12:Close,T13:Close,T16:Close,T17:Open,T20:Close',
1023     'R0F' => 'T08:Close,T09:Open,T26:Open',
1024     'R12' => 'T11:Close,T27:Open',
1025     'R13' => 'T11:Open,T10:Close',
1026     'R14' => 'T11:Open,T10:Open',
1027     'R1F' => 'T11:Close,T27:Close',
1028     'R20' => 'T26:Close,T09:Open,T08:Close',
1029     'R21' => 'T11:Close,T27:Open,T26:Close',
1030     'R22' => 'T26:Close,T27:Open',
1031     'R2F' => 'T26:Open',
1032     'r2F' => 'T27:Close',
1033     'R30' => 'T13:Close,T12:Close,T09:Close,T08:Close',
1034     'R31' => 'T14:Close,T15:Close,T10:Close,T11:Open',
1035     'R33' => 'T13:Close,T12:Close,T14:Close,T15:Close',
1036     'R34' => 'T13:Close,T12:Close,T14:Open,T15:Open',
1037     'r34' => 'T13:Open,T12:Open,T14:Close,T15:Close',
1038     'R40' => 'T12:Close,T13:Close,T08:Open',
1039     'R41' => 'T15:Close,T14:Close,T10:Open,T11:Open',
1040     'R43' => 'T12:Open,T13:Open,T15:Close,T14:Close',
1041     'r43' => 'T12:Close,T13:Close,T15:Open,T14:Open',
1042     'R44' => 'T12:Close,T13:Close,T16:Close,T17:Close,T15:Close,T14:Close',
1043     'R45' => 'T12:Close,T13:Close,T16:Open,T18:Open,T19:Open,T23:Close',
1044     'R46' => 'T12:Close,T13:Close,T16:Open,T18:Open,T19:Close',
1045     'R47' => 'T12:Close,T13:Close,T16:Open,T18:Close',
1046     'R48' => 'T12:Close,T13:Close,T16:Close,T17:Open,T20:Open,T21:Open',
1047     'R49' => 'T12:Close,T13:Close,T16:Close,T17:Open,T20:Open,T21:Close',
1048     'R4A' => 'T12:Close,T13:Close,T16:Close,T17:Open,T20:Close',
1049     'R50' => 'T23:Close,T19:Open,T18:Open,T16:Open,T12:Close,T13:Close,T08:Open',
1050     'R54' => 'T23:Close,T19:Open,T18:Open,T16:Open,T12:Close,T13:Close',
1051     'R55' => 'T23:Close,T19:Open,T18:Open',
1052     'R5B' => 'T23:Open,T22:Close,T24:Close',
1053     'R5C' => 'T23:Open,T22:Close,T24:Open,T25:Close',
1054     'R5D' => 'T23:Open,T22:Close,T24:Open,T25:Open',
1055     'R60' => 'T19:Close,T18:Open,T16:Open,T12:Close,T13:Close,T08:Open',
1056     'R64' => 'T19:Close,T18:Open,T16:Open,T12:Close,T13:Close',
1057     'R66' => 'T19:Close,T18:Open',
1058     'R70' => 'T18:Close,T16:Open,T12:Close,T13:Close,T08:Open',
1059     'R74' => 'T18:Close,T16:Open,T12:Close,T13:Close',
1060     'R77' => 'T18:Close',
1061     'R80' => 'T21:Open,T20:Open,T17:Open,T16:Close,T12:Close,T13:Close,T08:Open',
1062     'R84' => 'T21:Open,T20:Open,T17:Open,T16:Close,T12:Close,T13:Close',
1063     'R88' => 'T21:Open,T20:Open',
1064     'R90' => 'T21:Close,T20:Open,T17:Open,T16:Close,T12:Close,T13:Close,T08:Open',
1065     'R94' => 'T21:Close,T20:Open,T17:Open,T16:Close,T12:Close,T13:Close',
1066     'R99' => 'T21:Close,T20:Open',
1067     'RA0' => 'T20:Close,T17:Open,T16:Close,T12:Close,T13:Close,T08:Open',
1068     'RA4' => 'T20:Close,T17:Open,T16:Close,T12:Close,T13:Close',
1069     'RAA' => 'T20:Close',
1070     'RB5' => 'T24:Close,T22:Close,T23:Open',
1071     'RBB' => 'T24:Close',
1072     'RBE' => 'T24:Close,T22:Open',
1073     'RC5' => 'T25:Close,T24:Open,T22:Close,T23:Open',
1074     'RCC' => 'T25:Close',
1075     'RCE' => 'T25:Close,T24:Open,T22:Open',
1076     'RD5' => 'T25:Open,T24:Open,T22:Close,T23:Open',
1077     'RDD' => 'T25:Open',
1078     'RDE' => 'T25:Open,T24:Open,T22:Open',
1079     'REB' => 'T22:Open,T24:Close',
```

```

1080     'REC' => 'T22:Open,T24:Open,T25:Close',
1081     'RED' => 'T22:Open,T24:Open,T25:Open',
1082     'REE' => 'T22:Open',
1083     'RF0' => 'T26:Open,T09:Open,T08:Close',
1084     'RF1' => 'T27:Close,T11:Close',
1085     'RF2' => 'T26:Open',
1086     'rF2' => 'T27:Open',
1087     'RFF' => 'T12:Open,T13:Open,T14:Open,T15:Open',
1088     'rFF' => 'T12:Close,T13:Close,T14:Close,T15:Close',
1089     'X02' => 'T08:Close,T09:Open,T26:Close,T27:Open',
1090     'X12' => 'T11:Close,T27:Open,T26:Close',
1091     'X03' => 'T08:Close,T09:Close,T13:Close,T12:Close,T14:Close,T15:Close',
1092     'X13' => 'T11:Open,T10:Close,T14:Close,T15:Close,T13:Close,T12:Close',
1093     'X04' => 'T08:Open,T12:Close,T13:Close,T16:Close,T17:Close,T15:Close',
1094     '      ' .  

1095     'X14' => 'T11:Open,T10:Open,T12:Close,T13:Close,T16:Close,T17:Close,
1096           ' .  

1097           'T15:Close,T14:Close');
1098
# =====
1099 # Simulation Data
1100 #
1101 # The SimulationData hash holds information that is used to simulate the movement
1102 # of a train over the layout when the -a option is specified on the DnB.pl CLI.
1103 # Each hash entry is a step of that movement and consists of sensor values and a
1104 # time period. This hash is populated and used by code in DnB_Simulate.pm.
1105 #
1106 my %SimulationData = ();
1107
# =====
1108 # Child Process Priority
1109 #
1110 # A number of the processing functions are performed as child processes to the
1111 # main code. Child process priority (fork os_priority) is used to balance overall
1112 # program flow. For example,
1113 #
1114 #   * SignalChildProcess is timing sensitive due to the toggling of red/green
1115 #     to produce a yellow signal indication.
1116 #   * Turnout open/close operations would cause main code blocking until the
1117 #     stepping of an inprogress operation completes.
1118 #
1119 # Normal linux priority for a program is 0. Priority above normal is set with a
1120 # positive value. Priority below normal is set with a negative value.
1121 #
1122 # Process          Priority
1123 # -----          -----
1124 # SignalChildProcess    6
1125 # ButtonChildProcess    4
1126 # KeypadChildProcess    4
1127 # GcChildProcess        2
1128 # MoveTurnout          1
1129 # PositionChildProcess  0
1130 # Main code            0
1131
1132
# =====
1133
1134
1135 my $UsageText = (qq(
===== Help for $ExecutableName =====
This program is used to automate operations on the D&B HO scale model railroad.
This Raspberry Pi based program and associated electronics replaces the Parallax
Basic Stamp based control system. Refer to the following for details.

```

1140
1141 Notebook: D&B Model Railroad, Raspberry Pi Control
1142 Webpage: http://www.buczynski.com/DnB_rr/DnB_Rpi_Overview.html
1143
1144 For information on the Basic Stamp version, refer to the following.
1145
1146 Notebook: D&B Basic Stamp
1147 Webpage: http://www.buczynski.com/DnB_rr/DnB_Overview.shtml
1148
1149 This program is coded in perl and runs under the Raspbian OS. The RPI::WiringPi
1150 perl module, written by Steve Bertrand, interfaces the various Raspberry Pi
1151 hardware functions, e.g. serial communication and GPIO, with perl.
1152
1153 The shutdown button must be used to properly shutdown the Raspbian OS prior to
1154 removing power from the layout electronics. This is important to prevent possible
1155 corruption of the SD card software. It is safe to power off the electronics once
1156 the green activity LED on the end of the lower board, the Raspberry Pi, does not
1157 flash for about 5 seconds. The DnB program can be safely terminated using ctrl+c
1158 when manually started from the command line.
1159
1160 The DnB.pl program is configured to start automatically as part of Raspbian OS
1161 boot. Hold down the shutdown button prior to, and during power-on to cause the
1162 DnB program to terminate without OS shutdown.
1163
1164 The Raspberry Pi serial port can be used to communicate messages to a monitor
1165 terminal. A USB->COM device such as the Adafruit P954 cable, which also performs
1166 level shifting, is used to connect the Pi to an external computer running a
1167 terminal emulator program. e.g. PuTTy or terraterm. GPIO pin connections on the
1168 Pi end are: 6 (Gnd, blk), 8 (Txd, wht), 10 (Rxd, grn). Set terminal emulator to
1169 115200,8,N,1 for the COM port being used on the USB end.
1170
1171 This control system uses SG90 hobby servos to better model proto-typical turnout
1172 movement. Two Adafruit I2C 16-Channel servo boards are used. The individual servo
1173 positions are controlled by the pulse width values set in these driver boards by
1174 the DnB program. Last position information for each turnout is saved as part of
1175 normal shutdown. It is used for servo positioning on the subsequent power up or
1176 program restart. The crossing gate and semaphore servos are also controlled
1177 through by these driver boards.
1178
1179 The file holding the servo position information, TurnoutDataFile.txt, can be user
1180 modified using a text editor. Typically, the 'Open', 'Close', and 'Rate' values
1181 are adjusted for the desired turnout operation. The changed values will be used
1182 on the subsequent program start. Should the file become hopelessly corrupt, it
1183 can be restored to defaults using the -f option. A backup of the existing file
1184 will be made.
1185
1186 The trackside signals are controlled using 74HC595 shift registers. Since each
1187 signal lamp utilizes a single red/green LED, internally wired back-to-back, two
1188 shift register bits are needed for each lamp to obtain the desired four state
1189 indications; off, red, green, and yellow. This is similar to the previous Basic
1190 Stamp design. The grade crossing signal lamps are also controlled by this shift
1191 register.
1192
1193 The block detector, sensor, and keypad inputs are interfaced using I2C 32 Channel
1194 Pi expansion boards. These boards use the Microchip MCP23017. The keypads are
1195 used for turnout positioning input.
1196
1197 There is copious documentation contained in the program code which explains the
1198 design and operation in greater detail. All programs can be viewed in a text
1199 editor or the program listing binder.

```

1200
1201    USAGE:
1202        $ExecutableName [-h] [-q] [-f] [-i] [-d <lvl>] [-c] [-o|-m|-c <num>]
1203            [-s [r]<range>] [-t [r]<range>] [-b <range>] [-g 1|2] [-k] [-n]
1204            [-p] [-r] [-v <num>] [-x] [-y] [-z] [-a] [-w Tx[p]:t1,t2,...]
1205
1206    -h      Show program help.
1207
1208    -q      Runs the program in quiet mode. Suppresses all console
1209        messages. Useful when running the program using autostart.
1210
1211    -d <lvl> Run at specified debug level; 0-3. Higher level increases
1212        message verbosity. Uncomment Forks::Super::DEBUG statement
1213        in main code to see Forks related debug output. Note that
1214        level 3 causes output of child process messages. This may
1215        result in a flood of message output until DnB.pl is ctrl+c
1216        terminated and then restarted with a lower debug level.
1217
1218    -i      Detect and display the I2C addresses; runs i2cdetect in
1219        the background. Expected active addresses are:
1220
1221        Block detectors: 0x20
1222        Track sensors: 0x21
1223        Yard keypad: 0x22
1224        Button input: 0x23
1225        Turnouts 1-16: 0x41
1226        Turnouts 17-32: 0x42
1227        Not Used: 0x70
1228
1229    -y      Send console output to the serial port device.
1230        Device: $SerialDev Baud: $SerialBaud
1231
1232    -f      Backup existing TurnoutDataFile.txt file, if any, and
1233        create a new file with default values. The program exits
1234        once the file is created.
1235
1236    -x      Disable shutdown button check during power on. Used for
1237        testing when button hardware is not physically connected.
1238
1239    -z      Enable toggle of GPIO20_TEST pin. Used to view main loop
1240        timing on a scope. Each code section toggles the GPIO
1241        state.
1242        A - Top of loop          G - Process Signals
1243        B - Read sensors        H - Process Yard Route
1244        C - Process holdover   I - Read keypad
1245        D - Process midway     J - MidwayTrack
1246        E - Process wye         K - WyeTrack
1247        F - Grade Crossing (2) L - Shutdown button
1248
1249    -o|m|c <num> Set the specified servo to its open, middle, or closed
1250        position. Used for servo mechanical adjustments. Program
1251        exits once position is set. <num> = 0 sets all servos to
1252        the specified position.
1253
1254    -b <range> Run sensor bit test. <range> specifies the chip numbers
1255        to use, 1 thru 4. e.g. 1 (chip 1), 1,2 (chips 1 and 2),
1256        1:4 (chips 1 thru 4). The associated sensor bits are read
1257        and displayed. This test runs until terminated by ctrl+c.
1258
1259    -g 1|2      Run grade crossing test using the specified crossing,

```

1260 1, 2, or both (comma separated). The grade crossing lamps
1261 are flashed and gates raised and lowered. This test runs
1262 until terminated by ctrl+c.
1263

1264 -k Run the keypad test; pressed buttons will be displayed.
1265 The 1st entry LED will toggle for each 4x4 keypad button
1266 press. Single/double button presses on the 1x4 keypads
1267 will also be displayed. This test runs until it is
1268 terminated by ctrl+c.
1269

1270 -n Run sensor tone test; all sensors are included. An ID
1271 number of tones sound when a sensor becomes active and
1272 a double tone sounds when the sensor becomes inactive.
1273 This facilitates sensor operability testing at remote
1274 layout locations; e.g. by manually blocking an IR light
1275 path. This test runs until terminated by ctrl+c.
1276

1277 -p Run the sound player test. Used to select and audition
1278 the available sound files. This test runs until it is
1279 terminated.
1280

1281 -r <range> Run the power polarity relay test. <range> specifies the
1282 relay to test; 1, 2, or 3. Specify 0 to test all relays.
1283 The relay is energized for 5 seconds and de-energized for
1284 5 seconds. Test runs until it is terminated by ctrl+c.
1285

1286 -s <range> Run signal test. <range> specifies the signal numbers to
1287 use, 1 thru 12. e.g. 1 (signal 1), 1,5 (signals 1 and 5),
1288 1:5 (signals 1 thru 5). Preface with 'r' (r1:5) to test
1289 the specified signals in random instead of sequential
1290 order. <range> specified as Red, Grn, Yel, or Off will
1291 set all signals to the specified condition. <range>
1292 specified as color:nmbr will set the specified signal to
1293 the specified color. Preface with 'g' to include grade
1294 crossings 1 and 2. This test runs until terminated by
1295 ctrl+c.
1296

1297 -t <range> Run turnout test. <range> specifies the turnout numbers
1298 to use, 1 thru 29. e.g. 1 (turnout 1), 1,5 (turnouts 1
1299 and 5), 1:5 (turnouts 1 thru 5). Preface with 'r' (r1:5)
1300 to test the specified turnouts randomly instead of sequen-
1301 tial order. Add 'w' (w1:5, wr1:5) to wait for the opera-
1302 tion to complete before starting another. <range> specified
1303 Open, Middle, or Close will set all turnoutss to the
1304 specified position. <range> specified as position:nmbr
1305 will set the specified turnout to the specified position.
1306 This test runs until terminated by ctrl+c.
1307

1308 -w <param> Run the servo temperature adjust test. <param> specifies
1309 a servo number and one or more temperatures in degrees C.
1310 The first temperature is set and the servo is positioned.
1311 The cycle repeats for each specified temperature. Each
1312 position is tested unless a single position is specified;
1313 o, m, or c.
1314

1315 A low tone is sounded at the start of each position. A high
1316 tone sounds for each temperature change. Changes occur at 1
1317 second intervals. This test runs until terminated by ctrl+c.
1318

1319 -v <num> Sets the sound volume to the specified percentage value;

```

1320                               1-100. Default ${AudioVolume}% is used when not specified.
1321
1322     -a      Simulation mode. This test simulates train movements and
1323             turnout operations on the layout. The default 'EndToEnd'
1324             simulation runs until terminated by ctrl+c. Sensorbits,
1325             yard routes, and turnout positions that are stored in the
1326             %SimulationData hash are used instead of the actual layout
1327             input. In this mode, the operational code is exercised
1328             without actually running a train on the layout. Refer to
1329             the %SimulationData hash for details. Use debug level 0 to
1330             display additional simulation data on the console.
1331
1332 =====
1333
1334 );
1335
1336 # =====
1337 # MAIN PROGRAM
1338 # =====
1339
1340 # Process user specified CLI options.
1341 getopt('haqipfxknyb:d:t:s:o:m:c:g:v:r:w:', \%Opt);
1342
1343 if (defined($Opt{d})) {
1344     if ($Opt{d} =~ m/^d+$/ and $Opt{d} >= 0 and $Opt{d} <= 3) {
1345         $DebugLevel = $Opt{d} + 0;
1346     #     $Forks::Super::DEBUG = 1;    # Uncomment to see Forks::Super debug output.
1347     }
1348     else {
1349         &DisplayError("main, Invalid DebugLevel specified: $Opt{d}");
1350         exit(1);
1351     }
1352 }
1353
1354 # -----
1355 # Display help text if requested.
1356 #
1357 if (defined($Opt{h})) {
1358     print $UsageText;
1359     exit(0);
1360 }
1361
1362 # -----
1363 # Display I2C addresses if requested.
1364 #
1365 if (defined($Opt{i})) {
1366     print "\nActive I2C addresses:\n\n";
1367     system("sudo i2cdetect -y 1");
1368     print "\n";
1369     exit(0);
1370 }
1371
1372 # -----
1373 # Create new TurnoutDataFile if requested.
1374 #
1375 if (defined($Opt{f})) {
1376     if (-e $TurnoutFile) {
1377         my $backupFile = $TurnoutFile;
1378         $backupFile =~ s/txt$/bak/;
1379         my @Array = ();

```

```

1380     exit(1) if (&ReadFile($TurnoutFile, \@Array, "NoTrim"));
1381     foreach my $rec (@Array) {
1382         chomp($rec);
1383     }
1384     exit(1) if (&WriteFile($backupFile, \@Array, ""));
1385     unless (-e $backupFile) {
1386         &DisplayError("main, Failed to create backup file $backupFile");
1387         exit(1);
1388     }
1389 }
1390 if (&ProcessTurnoutFile($TurnoutFile, "Write", \%TurnoutData)) {
1391     &DisplayError("main, Failed to create $TurnoutFile");
1392     exit(1);
1393 }
1394 if (-e $TurnoutFile) {
1395     &DisplayMessage("Default TurnoutDataFile successfully created.");
1396 }
1397 exit(0);
1398 }

# -----
1400 # Setup for processing keyboard entered signals.
1401 #
1402 foreach my $sig ('INT','QUIT','TERM') {      # Catch termination signals
1403     $SIG{$sig} = \&Ctrl_C;
1404 }
1405

# -----
1406 # Configure for buffer autoflush.
1407 #
1408 select (STDERR);
1409 $| = 1;
1410 select (STDOUT);
1411 $| = 1;

# -----
1412 # Kill orphan child processes and parent/child intercommunication files,
1413 # if any. This will occur if the program abnormally terminates.
1414 #
1415 my @list = `ps -ef | grep DnB.pl`;
1416 foreach my $line (@list) {
1417     if ($line =~ m/^w+\s+(\d+)\s+1\s/) {
1418         system("kill -9 $1");
1419     }
1420 }
1421 my $result = `rm -rf /dev/shm/.fh*`;

# -----
1422 # Open the serial port if specified.
1423 #
1424 if (defined($Opt{y})) {
1425     if (&OpenSerialPort(\$SerialPort, $SerialDev, $SerialBaud)) {
1426         &DisplayWarning("main, Failed to open serial port. $SerialDev");
1427     }
1428     unless (defined($Opt{q})) {
1429         print STDOUT "## Serial port $SerialDev open, $SerialBaud baud.\n";
1430     }
1431 }
1432

# =====

```

```

1440 # Tell the world we're up and running.
1441 #
1442 &DisplayMessage("==== DnB program start ===");
1443 $MainRun = 1;
1444
1445 # -----
1446 # Set audio volume if specified.
1447 #
1448 if (defined($Opt{v})) {
1449     my($vol) = $Opt{v} =~ m/^(\d+)/;
1450     if ($vol ne '' and $vol > 0 and $vol <= 100) {
1451         $AudioVolume = "$vol";
1452     }
1453     else {
1454         &DisplayError("main, Invalid sound volume specified: $Opt{v}");
1455         exit(1);
1456     }
1457 }
1458
1459 # -----
1460 # Initialize the GPIO pins associated with the Signal LED Driver. Check the
1461 # shutdown button (0 if pressed). If pressed, terminate this program but
1462 # don't shutdown Linux OS.
1463 #
1464 if (&Init_SignalDriver(\%GpioData, scalar(keys %SignalData)*2)) {
1465     exit(1);
1466 }
1467 else {
1468     # Check for user press of shutdown button to abort startup. Skip check if
1469     # -x option or any test option is specified.
1470     unless (defined($Opt{x}) or defined($Opt{p}) or defined($Opt{k}) or
1471             defined($Opt{g}) or defined($Opt{b}) or defined($Opt{t}) or
1472             defined($Opt{s}) or defined($Opt{o}) or defined($Opt{m}) or
1473             defined($Opt{c}) or defined($Opt{n}) or defined($Opt{r}) or
1474             defined($Opt{a})) {
1475         my $buttonPress = $GpioData->{'GPIO21_SHDN'}->{'Obj'}->read;
1476         if ($buttonPress == 0) {
1477             print "$$ main, Shutdown button pressed. Aborting DnB startup.\n";
1478             print "$$ main, Specify -x option to bypass this check.\n\n";
1479             &PlaySound("Unlock.wav");
1480             sleep 1;
1481             exit(0);
1482         }
1483         &PlaySound("G.wav");
1484     }
1485 }
1486
1487 # -----
1488 # Initialize the I2C MCP23017 sensor chips on the I/O PI Plus board.
1489 #
1490 for (my $chip = 1; $chip <= scalar keys(%SensorChip); $chip++) {
1491     if ($SensorChip{$chip} == 0) {
1492         &DisplayDebug(1, "main, Skip chip $chip I2C_Address 0, code debug.");
1493         next;
1494     }
1495     &DisplayMessage("Initializing sensor I2C MCP23017 $chip ...");
1496     exit(1) if (&I2C_InitSensorDriver($chip, \%MCP23017, \%SensorChip));
1497 }
1498
1499 # -----

```

```

1500 # Start the signal child process. SignalChildProcess code is in DnB_Signal.pm.
1501 #
1502 $SignalChildPid = fork { os_priority => 6, sub => \&SignalChildProcess,
1503                         child_fh => "in socket", args => [ \%GpioData ] };
1504 &DisplayDebug(1, "main, SignalChildPid: $SignalChildPid");
1505 exit(1) if ($SignalChildPid == 0);
1506
1507 # -----
1508 # Start the 4x4 keypad child process. The stderr handle is used to send key
1509 # press data from child to parent. The parent must periodically read the
1510 # key data using: $key = Forks::Super::read_stderr($KeypadChildPid); The
1511 # KeypadChildProcess code is in DnB_Sensor.pm.
1512 #
1513 my $kPid = fork {os_priority => 4, sub => \&KeypadChildProcess,
1514                   child_fh => "err socket",
1515                   args => [ '01', \%KeypadData, \%MCP23017, \%SensorChip ] };
1516
1517 if (!defined($kPid)) {
1518     &DisplayError("main, Failed to start KeypadChildProcess. $!");
1519     exit(1);
1520 }
1521 else {
1522     $KeypadChildPid = $kPid;
1523     &DisplayDebug(1, "main, KeypadChildPid: $KeypadChildPid");
1524 }
1525
1526 # -----
1527 # Start the 1x4 button keypad child process. The stderr handle is used to
1528 # send button press data, defined in %ButtonData, from child to parent.
1529 # The parent must periodically read the user button input using: $button =
1530 # Forks::Super::read_stderr($ButtonChildPid); ButtonChildProcess code in
1531 # DnB_Sensor.pm.
1532 #
1533 my $bPid = fork {os_priority => 4, sub => \&ButtonChildProcess,
1534                   child_fh => "err socket",
1535                   args => [ \%ButtonData, \%MCP23017, \%SensorChip ] };
1536
1537 if (!defined($bPid)) {
1538     &DisplayError("main, Failed to start ButtonChildProcess. $!");
1539     exit(1);
1540 }
1541 else {
1542     $ButtonChildPid = $bPid;
1543     &DisplayDebug(1, "main, ButtonChildPid: $ButtonChildPid");
1544 }
1545
1546 # -----
1547 # Start the holdover position child process. No data is passed between the
1548 # parent and child. This child process reads the holdover position sensors
1549 # and illuminates the corresponding panel LED when set. PositionChildProcess
1550 # code in DnB_Sensor.pm.
1551 #
1552 my $hPid = fork {sub => \&PositionChildProcess, args => [ \%SensorBit,
1553                                         \%PositionLed, \%SensorChip, \%MCP23017 ] };
1554
1555 if (!defined($hPid)) {
1556     &DisplayError("main, Failed to start PositionChildProcess. $!");
1557     exit(1);
1558 }
1559 else {

```

```

1560     $PositionChildPid = $hPid;
1561     &DisplayDebug(1, "main, PositionChildPid: $PositionChildPid");
1562 }
1563
1564 # -----
1565 # Start a grade crossing child process for each grade crossing. GcChildProcess
1566 # code in DnB_GradeCrossing.pm.
1567 #
1568 foreach my $gc (sort keys (%GradeCrossingData)) {
1569     $GradeCrossingData{$gc}{'Pid'} = fork { os_priority => 2,
1570                                             sub => \&GcChildProcess,
1571                                             child_fh => "in socket",
1572                                             args => [ $gc, $SignalChildPid,
1573                                                       \%SignalData,
1574                                                       \%GradeCrossingData,
1575                                                       \%SensorChip,
1576                                                       \%MCP23017 ] };
1577     &DisplayDebug(1, "main, GcChildPid${gc}: $GradeCrossingData{$gc}{'Pid'}");
1578     exit(1) if ($GradeCrossingData{$gc}{'Pid'} == 0);
1579
1580     $GcChildPid01 = $GradeCrossingData{$gc}{'Pid'} if ($gc eq '01');
1581     &DisplayDebug(1, "main, GcChildPid01: $GcChildPid01");
1582     $GcChildPid02 = $GradeCrossingData{$gc}{'Pid'} if ($gc eq '02');
1583     &DisplayDebug(1, "main, GcChildPid02: $GcChildPid02");
1584 }
1585
1586 # -----
1587 # Load the data from the turnout last position file into the %TurnoutData
1588 # hash.
1589 #
1590 &DisplayMessage("Reading turnout last position file ...");
1591 &ProcessTurnoutFile($TurnoutFile, "Read", \%TurnoutData);
1592
1593 # -----
1594 # Initialize the I2C servo driver boards to the PWM position specified in
1595 # %TurnoutData for each servo. Exit if positioning servo(s) for mechanical
1596 # adjustment of turnout points (-o, -m, or -c options).
1597 #
1598 if (defined($Opt{o})) {
1599     exit(&InitTurnouts(\%ServoBoardAddress, \%TurnoutData, $Opt{o}, 'Open'));
1600 }
1601 elsif (defined($Opt{m})) {
1602     exit(&InitTurnouts(\%ServoBoardAddress, \%TurnoutData, $Opt{m}, 'Middle'));
1603 }
1604 elsif (defined($Opt{c})) {
1605     exit(&InitTurnouts(\%ServoBoardAddress, \%TurnoutData, $Opt{c}, 'Close'));
1606 }
1607 else {
1608     if (&InitTurnouts(\%ServoBoardAddress, \%TurnoutData, '', '')) {
1609         &PlaySound("CA.wav");
1610         sleep 1;
1611         exit(1);
1612     }
1613 }
1614
1615 # -----
1616 # Get the initial ambient temperature value and store for use when positioning
1617 # the gates and semaphore. The GetTemperature subroutine is in Turnout.pm. The
1618 # subroutine also creates %TurnoutData{'00'}{'Timeout'} to indicate the next
1619 # update time.

```

```

1620 if (&GetTemperature(\%TurnoutData) == 0) {
1621     &DisplayWarning("main, GetTemperature did not return a value.");
1622 }
1623 else {
1624     my $tempF = ($TurnoutData->{'00'}->{'Temperature'} * (9/5)) + 32;
1625     &DisplayMessage("Ambient temperature is: $TurnoutData->{'00'}->{'Temperature'} .
1626                     "C (" . sprintf("%.1f F)", $tempF));
1627 }
1628
1629 # =====
1630 # Perform CLI specified testing.
1631
1632 # -----
1633 # Run TestSensorBits in DnB_Sensor.pm if specified.
1634 # -----
1635 if (defined($Opt{b})) {
1636     exit(&TestSensorBits($Opt{b}, \%MCP23017, \%SensorChip, \%SensorState));
1637 }
1638
1639 # -----
1640 # Run TestSensorTones in DnB_Sensor.pm if specified.
1641 # -----
1642 if (defined($Opt{n})) {
1643     exit(&TestSensorTones(\%MCP23017, \%SensorChip, \%SensorState, \%SensorBit));
1644 }
1645
1646 # -----
1647 # Run TestKeypad in DnB_Sensor.pm if specified.
1648 # -----
1649 if (defined($Opt{k})) {
1650     exit(&TestKeypad('1', \%KeypadData, \%ButtonData, \%GpioData, \%MCP23017,
1651                      \%SensorChip, $KeypadChildPid, $ButtonChildPid));
1652 }
1653
1654 # -----
1655 # Run TestGradeCrossing in DnB_GradeCrossing.pm if specified.
1656 # -----
1657 if (defined($Opt{g})) {
1658     sleep 0.5;           # Delay for GcChildProcess message output.
1659     exit(&TestGradeCrossing($Opt{g}, \%GradeCrossingData, \%TurnoutData));
1660 }
1661
1662 # -----
1663 # Run TestSignals in DnB_Signal.pm if specified. Options for signal testing can
1664 # include grade crossing and gate (turnout code) testing.
1665 # -----
1666 if (defined($Opt{s})) {
1667     sleep 0.5;           # Delay for SignalChildProcess message.
1668     exit(&TestSignals($Opt{s}, $SignalChildPid, \%SignalData, \%GradeCrossingData,
1669                      \%SemaphoreData, \%TurnoutData));
1670 }
1671
1672 # -----
1673 # Run TestTurnouts in DnB_Turnout.pm if specified.
1674 # -----
1675 if (defined($Opt{t})) {
1676     exit(&TestTurnouts($Opt{t}, \%TurnoutData));
1677 }
1678
1679 # -----

```

```

1680 # Run TestServoAdjust in DnB_Turnout.pm if specified.
1681 #
1682 if ($defined($Opt{w})) {
1683     exit(&TestServoAdjust($Opt{w}, \%TurnoutData));
1684 }
1685
1686 #
1687 # Run TestSound in DnB_Yard.pm if specified.
1688 #
1689 if ($defined($Opt{p})) {
1690     my $soundFileDir = substr($SoundPlayer, rindex($SoundPlayer, " ")+1);
1691     exit(&TestSound($soundFileDir));
1692 }
1693
1694 #
1695 # Run TestRelay in DnB_Yard.pm if specified.
1696 #
1697 if ($defined($Opt{r})) {
1698     exit(&TestRelay($Opt{r}, \%GpioData));
1699 }
1700
1701 # =====
1702 # Start main program loop.
1703 #
1704 if ($defined($Opt{a})) {
1705     &DisplayMessage("--> DnB SIMULATION MODE start <--");
1706     exit(1) if (&InitSimulation('EndToEnd', \%SimulationData));
1707     $MainRun = 2;
1708 }
1709 else {
1710     &DisplayMessage("==> DnB main loop start ==");
1711     $MainRun = 3; # Ctrl+c updates TurnoutData.txt file.
1712 }
1713
1714 while ($MainRun) {
1715
1716 #
1717 # Read the sensors and store values in %SensorState hash. If running in
1718 # simulation mode (-a), use simulated sensor values.
1719 #
1720 $GpioData->{'GPIO20_TEST'}->{'Obj'}->write(1) if ($defined($Opt{z})); # A
1721 if ($defined($Opt{a})) {
1722     &SimulationStep(\%SensorBit, \%SensorState->{'1'}, \%SensorState->{'2'},
1723                     \%SimulationData, \%TurnoutData, \%YardRouteData);
1724 }
1725 else {
1726     &DisplayDebug(2, "main - Driver: $SensorChip->{'1'}->{'Obj'}");
1727
1728     $SensorState->{'1'} =
1729         ($SensorChip->{'1'}->{'Obj'}->read_byte($MCP23017->{'GPIOB'}) << 8) |
1730         ($SensorChip->{'1'}->{'Obj'}->read_byte($MCP23017->{'GPIOA'}));
1731     $SensorState->{'2'} =
1732         ($SensorChip->{'2'}->{'Obj'}->read_byte($MCP23017->{'GPIOB'}) << 8) |
1733         ($SensorChip->{'2'}->{'Obj'}->read_byte($MCP23017->{'GPIOA'}));
1734 }
1735
1736 #
1737 # Set the sensor activated turnouts and polarity relays.
1738 #
1739 $GpioData->{'GPIO20_TEST'}->{'Obj'}->write(0) if ($defined($Opt{z})); # B

```

```

1740     &ProcessHoldover(\%TrackData, \%SensorBit, \%SensorState,
1741                         \%TurnoutData, \%GpioData);
1742
1743     $GpioData->{'GPIO20_TEST'}->{'Obj'}->write(1) if ($opt{z}); # C
1744     &ProcessMidway(\%TrackData, \%SensorBit, \%SensorState,
1745                         \%TurnoutData);
1746
1747     $GpioData->{'GPIO20_TEST'}->{'Obj'}->write(0) if ($opt{z}); # D
1748     &ProcessWye(\%TrackData, \%SensorBit, \%SensorState,
1749                         \%TurnoutData, \%GpioData);
1750
1751 # -----
1752 # Call ProcessGradeCrossing to check and process the grade crossing sensors.
1753 # -----
1754     $GpioData->{'GPIO20_TEST'}->{'Obj'}->write(1) if ($opt{z}); # E
1755     foreach my $gc (sort keys(%GradeCrossingData)) {
1756         &ProcessGradeCrossing($gc, \%GradeCrossingData, \%SensorBit,
1757                               \%TurnoutData, \%MCP23017, \%SensorState);
1758         # last; # uncomment for one signal debug
1759     }
1760
1761 # -----
1762 # Set track signals using the block detector sensor bits.
1763 # -----
1764     $GpioData->{'GPIO20_TEST'}->{'Obj'}->write(0) if ($opt{z}); # F
1765     my %signalWork = (); # Initialize working hash.
1766     foreach my $color ('Grn', 'Yel', 'Red') {
1767         foreach my $block ('00', '01', '02', '03', '04', '05', '06', '07', '08', '09') {
1768             my $sensorBits = $SensorState{ $SensorBit{$block}{'Chip'} };
1769             my $bitMask = 1;
1770             if ($SensorBit{$block}{'Bit'} =~ m/(GPIO.)(\d)/) {
1771                 $bitMask = $bitMask << 8 if ($1 eq 'GPIOB');
1772                 $bitMask = $bitMask << $2;
1773                 &DisplayDebug(3, "main, color: $color    block: $block" .
1774                               "    sensorBits: " . sprintf("%0.16b", $sensorBits) .
1775                               "    bitMask: " . sprintf("%0.16b", $bitMask));
1776             }
1777             if ($sensorBits & $bitMask) { # Block active if not zero
1778
1779                 # Available color settings?
1780                 if (exists $SignalColor{$block}{$color}) {
1781                     my @sigColorList = split(",", $SignalColor{$block}{$color});
1782                     &DisplayDebug(2, "main, block: $block    color: " .
1783                                   "$color    sigColorList: @sigColorList");
1784                     foreach my $signal (@sigColorList) {
1785                         $signalWork{$signal} = $color;
1786                     }
1787                 }
1788             }
1789         }
1790     }
1791
1792     # Activate the new signal values.
1793     for my $signal ('01', '02', '03', '04', '05', '06', '07', '08', '09', '10', '11', '12') {
1794         my $color = 'Off';
1795         $color = $signalWork{$signal} if (exists ($signalWork{$signal}));
1796
1797         # Skip if signal is already at the proper color.
1798         next if ($SignalData{$signal}{'Current'} eq $color);
1799

```

```

1800      # Set new signal color.
1801      if ($exists ($SemaphoreData{$signal})) {
1802          if (&SetSemaphoreSignal($signal, $color, $SignalChildPid,
1803                                  \%SignalData, \%SemaphoreData, \%TurnoutData)) {
1804              &DisplayError("main, SetSemaphoreSignal $signal " .
1805                          "'$color' returned error.");
1806          }
1807      }
1808      else {
1809          if (&SetSignalColor($signal, $color, $SignalChildPid,
1810                                  \%SignalData, '')) {
1811              &DisplayError("main, SetSignalColor $signal " .
1812                          "'$color' returned error.");
1813          }
1814      }
1815  }
1816
1817 # -----
1818 # Process inprogress turnout route setting.
1819 # -----
1820     $GpioData->{'GPIO20_TEST'}->{'Obj'}->write(1) if ($defined($Opt{z})); # G
1821     &YardRoute(\%YardRouteData, \%TurnoutData);
1822
1823 # -----
1824 # Get and process yard route input from user.
1825 # -----
1826     $GpioData->{'GPIO20_TEST'}->{'Obj'}->write(0) if ($defined($Opt{z})); # H
1827     &GetYardRoute(\%YardRouteData, \%KeypadData, \%GpioData, $KeypadChildPid);
1828
1829 # -----
1830 # Process user single button input.
1831 # -----
1832     my $buttonInput = Forks::Super::read_stderr($ButtonChildPid);
1833     $GpioData->{'GPIO20_TEST'}->{'Obj'}->write(1) if ($defined($Opt{z})); # I
1834     &HoldoverTrack($buttonInput, \%TurnoutData, \%TrackData, \%GpioData);
1835
1836     $GpioData->{'GPIO20_TEST'}->{'Obj'}->write(0) if ($defined($Opt{z})); # J
1837     &MidwayTrack($buttonInput, \%ButtonData, \%TurnoutData, \%TrackData,
1838                   \%SensorBit, \%SensorState);
1839
1840     $GpioData->{'GPIO20_TEST'}->{'Obj'}->write(1) if ($defined($Opt{z})); # K
1841     &WyeTrack($buttonInput, \%ButtonData, \%TurnoutData, \%TrackData,
1842                \%SensorBit, \%SensorState);
1843
1844 # -----
1845 # Update the ambient temperature value. A new timeout is set as part of
1846 # the call to this subroutine. See code in Turnout.pm.
1847 # -----
1848     &GetTemperature(\%TurnoutData) if ($TurnoutData->{'00'}->{'Timeout'} < $time);
1849
1850 # -----
1851 # Initiate shutdown if requested by the user. ShutdownRequest will return 1
1852 # if the shutdown button has been pressed and not aborted with another press
1853 # within 5 seconds.
1854 #
1855 # Despite eventual RPi shutdown, the last state of the hardware will
1856 # continue to drive the associated circuitry as long as power is on.
1857 # The following orderly shutdown ensures all servos, LEDs, relays, and
1858 # sound modules are set to off.
1859 # -----

```

```

1860     $GpioData->{'GPIO20_TEST'}->{'Obj'}->write(1) if ($Opt{z}); # L
1861     $Shutdown = &ShutdownRequest('FF', \%ButtonData, \%GpioData);
1862     $GpioData->{'GPIO20_TEST'}->{'Obj'}->write(0) if ($Opt{z}); # M
1863     sleep 0.1;          # Delay before next main loop iteration
1864     last if ($Shutdown == 1);
1865 }
1866
1867 # Perform orderly shutdown; button or Ctrl+C initiated.
1868 &DisplayMessage("==> DnB program shutting down ==>");
1869
1870 if ($Shutdown == 1) { # Ctrl+C terminates child process.
1871     &DisplayMessage("Stop child processes.");
1872     system("kill -9 $GcChildPid01");
1873     system("kill -9 $GcChildPid02");
1874     system("kill -9 $SignalChildPid");
1875     system("kill -9 $KeypadChildPid");
1876     system("kill -9 $ButtonChildPid");
1877     system("kill -9 $PositionChildPid");
1878 }
1879
1880 &DisplayMessage("Raise crossing gates and semaphores.");
1881 foreach my $turnout (sort keys(%TurnoutData)) {
1882     if ($TurnoutData{$turnout}{'Id'} =~ m/sema/ or
1883         $TurnoutData{$turnout}{'Id'} =~ m/gate/i) {
1884         &MoveTurnout('Open', $turnout, \%TurnoutData);
1885     }
1886 }
1887
1888 &DisplayMessage("Wait for turnout moves to complete.");
1889 my $moveWait = 6;
1890 while ($moveWait > 0) {
1891     my @inprogress = ();
1892     foreach my $turnout (sort keys(%TurnoutData)) {
1893         if ($TurnoutData{$turnout}{'Pid'} != 0) {
1894             push (@inprogress, $turnout);
1895         }
1896     }
1897     last if (@inprogress < 0);
1898     &DisplayMessage("    Inprogress: " . join(' ', @inprogress));
1899     sleep 1;                      # Wait 1 second.
1900     $moveWait--;
1901 }
1902
1903 &DisplayMessage("Turn off all servo channels.");
1904 foreach my $key (sort keys(%ServoBoardAddress)) {
1905     my $I2C_Address = $ServoBoardAddress{$key};
1906     my $driver = RPi::I2C->new($I2C_Address);
1907     unless ($driver->check_device($I2C_Address)) {
1908         &DisplayError("Failed to instantiate I2C address: " .
1909                     sprintf("0x%.2X", $I2C_Address));
1910         next;
1911     }
1912
1913     my(%PCA9685) = ('ModeReg1' => 0x00, 'ModeReg2' => 0x01,
1914                      'AllLedOffH' => 0xFD, 'PreScale' => 0xFE);
1915     $driver->write_byte(0x10, $PCA9685{'AllLedOffH'}); # Orderly shutdown.
1916     undef($driver);
1917 }
1918
1919 &DisplayMessage("Turn off all signal LEDs.");

```

```

1920 $GpioData->{'GPIO22_DATA'}->{'Obj'}->write(0);
1921 for my $pos (reverse(0..31)) {
1922     $GpioData->{'GPIO27_SCLK'}->{'Obj'}->write(0);          # Set SCLK low.
1923     $GpioData->{'GPIO27_SCLK'}->{'Obj'}->write(1);          # Set SCLK high
1924 }
1925 $GpioData->{'GPIO27_SCLK'}->{'Obj'}->write(0);          # Set SCLK low.
1926 $GpioData->{'GPIO17_XLAT'}->{'Obj'}->write(1);          # Set XLAT high
1927 $GpioData->{'GPIO17_XLAT'}->{'Obj'}->write(0);          # Set XLAT low.
1928
1929 &DisplayMessage("Turn off GPIO driven relays and indicators");
1930 foreach my $gpio (sort keys(%GpioData)) {
1931     if ($GpioData{$gpio}{'Desc'} =~ m/Polarity relay/i or
1932         $GpioData{$gpio}{'Desc'} =~ m/first entry/i or
1933         $GpioData{$gpio}{'Desc'} =~ m/route lock/i) {
1934         $GpioData{$gpio}->{'Obj'}->write(0);
1935     }
1936 }
1937
1938 # Turn off holdover position LEDs and silence sound modules.
1939 $SensorChip{'4'}->{'Obj'}->write_byte(0, $MCP23017->{'OLATB'});
1940
1941 # Save current turnout data to file.
1942 &ProcessTurnoutFile($TurnoutFile, "Write", \%TurnoutData);
1943 &DisplayMessage("Turnout position data saved.");
1944 sleep 1;
1945 &DisplayMessage("== DnB program termination ==");
1946
1947 system("sudo shutdown -h now") if ($Shutdown == 1);
1948 exit(0);
1949

```