WILSONVILLE ROBOTICS

FRC TEam 1425 “Error Code Xero”

CartBot CONTROL SYSTEM

13 June 2017 12:37 AM

# Issues/TBD

1. power-on screen message (team and/or individual credits?)
2. add electrical schematics/specifications
3. calibrate and document the joystick-to-motor controller curves
4. verify polarity of joystick X/Y axes and motor controller L/R outputs
5. Check the battery low-voltage thresholds for reasonable behavior under load. We don’t want unnecessary “charge required” faults but we also want to protect the battery.
6. Check the battery voltage bar graph scaling and adjust spec/code as needed for best utility.
7. Disable the backlight to conserve power when CartBot has been in POWER ON state for more than 3 (TBD) minutes or when the battery voltage is dangerously low (below 10.0V ?)
8. Are there other types of faults that we could reasonably detect?

# Chassis

## Connectors

* IEC 320 C5 power inlet with detachable cord, charger
* Anderson Power Products SB50, red, battery
* cable with molded D9M connector, connects to control panel

## Fuses/Breakers

* 110V fuse holder (AGC 1A) for charger power
* 2 40A snap-action breakers (internal) for motors
* 1 3A snap-action breaker (internal) for control system

## Indicators

* charger power (green)
* charger activity (red)
* decorative lighting?

# Control Panel

## Connectors

* D9F connector, connects to cable from chassis

## Controls

* main power switch
* 2 motor enable (aka “safety” or “deadman”) switches, wired in parallel
* Joystick, X-Y analog, spring return to center
* test-mode button (on circuit board)

## Indicators

* 4-line x 20-character LCD display, LED backlight, white-on-blue
* speaker/buzzer?
* decorative lighting?

# Operating STATES

There are 9 defined operating states: POWER OFF, CHARGING, POWER ON, INIT, DISABLED, ENABLED, CONTROL FAULT, BATTERY FAULT and TEST. Conditions and outputs for each state are described below. Note that the Arduino is not powered in the CHARGING or POWER OFF states, so those states don’t appear in the software.

For safety, software shall not allow transitions to the ENABLED state when the joystick is not centered.



## Power OFF

This is the normal start state for the system.

### ENTRY conditions

* charger power disconnected
* main power switch OFF

### outputs

* charger power indicator OFF
* charger activity indicator OFF
* Arduino power OFF
* motor controller power OFF
* 4x20 display blank, backlight OFF

12345678901234567890  
12345678901234567890  
12345678901234567890  
12345678901234567890

Power off

### EXIT conditions

* to state CHARGING when charger power is connected
* to state POWER ON when the switch is turned ON (and charger power is not connected)

## Charging

System hardware (via a relay driven by the charger power circuits) forces the system to the CHARGING state whenever the charger is plugged in to AC power.

### ENTRY conditions

* charger power connected
* main power switch may be ON or OFF

### outputs

* charger power indicator ON
* charger activity indicator OFF, FLASHING or ON, depending on battery charge status
* Arduino power OFF
* motor controller power OFF
* 4x20 display blank, backlight OFF

12345678901234567890  
12345678901234567890  
12345678901234567890  
12345678901234567890

Charging

### EXIT conditions

* to state POWER OFF when charger power is disconnected

## Power ON

The Arduino starts in this state when power is first turned on. The system displays a “splash screen” for a few seconds while waiting for the battery voltage measurement to stabilize.

### conditions

* charger power disconnected
* main power switch ON
* battery voltage sufficient to allow Arduino to power up

### outputs

* charger power indicator OFF
* charger active indicator OFF
* Arduino power ON
* motor controller power OFF
* display backlight ON
* display rows 1-3 show credits
* display row 4 shows battery voltage bar graph, 10.5V..14.0V with markers every 5 divisions (approx. 0.2V) as shown

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|••••|••••|••••|••••

Power on, full charge (>13.8V)

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|••••|••••|•••

Power on, 12.8V

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|••••

Power on, 11.0V

### EXIT conditions

* to state CHARGING when charger power is connected
* to state POWER OFF when the power switch is turned OFF
* to state TEST when the test button is pressed
* to state INIT after 3 seconds

## INITIALIZING (INIT)

In the INIT state, the system verifies that the battery voltage is sufficient for operation and that the controls are all in safe (disabled, joystick centered) positions.

### ENTRY conditions

* charger power disconnected
* main power switch ON
* both safety switches RELEASED
* joystick CENTERED
* battery voltage > 10.5V

### outputs

* charger power indicator OFF
* charger active indicator OFF
* Arduino power ON
* motor controller power ON
* motors STOPPED
* display backlight ON
* display row 1 shows “CHECKING CONTROLS”
* display row 2 shows “please wait”
* display row 3 shows “Low Battery” if the battery is below 11.2V, else blank.
* display row 4 shows battery voltage bar graph

CHECKING CONTROLS   
 please wait   
   
|••••|••••|••••|••••

Initializing, full charge (>13.8V)

CHECKING CONTROLS   
 please wait   
   
|••••|••••|•••

Initializing, 11.8V

CHECKING CONTROLS   
 please wait   
 Low Battery   
|••••

Initializing, low battery (10.8V)

### EXIT conditions

* to state CHARGING when charger power is connected
* to state POWER OFF when the power switch is turned OFF
* to state BATTERY FAULT when the battery is below 10.5V
* to state CONTROL FAULT when either safety button is pressed
* to state CONTROL FAULT when the joystick isn’t centered
* to state DISABLED after 3 seconds

## CONTROL FAULT

### ENTRY conditions

* charger power disconnected
* main power switch ON
* battery voltage 10.5V
* enable button(s) pressed and/or joystick not centered

### outputs

* charger power indicator OFF
* charger active indicator OFF
* Arduino power ON
* motor controller power ON
* motors STOPPED
* display backlight ON
* display row 1 shows “DISABLED”
* display row 2 shows “release the button” if either button is pressed, else “release the joystick” if joystick isn’t centered, else “release the kraken”[[1]](#footnote-1)
* display row 3 shows “Low Battery” if the battery is below 11.2V, else blank.
* display row 4 shows battery voltage bar graph, 10.5V..12.4V with 10.5, 11.0, 11.5, 12.0 distinguished as shown (in this state, the row will be blank or showing just the 10.5V marker)

DISABLED   
 release the button   
   
|••••|••••|•••

Control Fault (button pressed), 11.8V

DISABLED   
release the joystick  
   
|••••|••••|•••

Control Fault (joystick not centered), 11.8V

### EXIT conditions

* to state CHARGING when charger power is connected
* to state POWER OFF when the power switch is turned OFF
* to state BATTERY FAULT when the battery is below 10.5V
* to state INIT when both safety button are released AND the joystick is centered

## DISABLED

The system enters the DISABLED state once it determines that the battery is OK and the controls are operating properly.

### conditions

* charger power disconnected
* main power switch ON
* both safety switches RELEASED
* joystick CENTERED
* battery voltage > 10.5V

### outputs

* charger power indicator OFF
* charger active indicator OFF
* Arduino power ON
* motor controller power ON
* motors STOPPED
* display backlight ON
* display row 1 shows “READY”
* display row 2 shows “push button to drive”
* display row shows “Low Battery” warning when the battery voltage is less than 11.2V, else blank.
* display row 4 shows battery voltage bar graph

READY   
push button to drive  
   
|••••|••••|••••|••••

Disabled, full charge (>13.8V)

READY   
push button to drive  
   
|••••|••••|•••

Disabled, not moving, 11.8V

READY   
push button to drive  
 Low Battery   
|••••

Disabled, low battery (10.8V)

### EXIT conditions

* to state CHARGING when charger power is connected
* to state POWER OFF when the power switch is turned OFF
* to state BATTERY FAULT when the battery is below 10.5V
* to state INIT when both safety button are released AND the joystick is centered

## ENABLED (DRIVING)

Pressing either safety button enables the robot drive.

### conditions

* charger power disconnected
* main power switch ON
* either one or both safety switches PRESSED
* battery voltage > 10.5V

### outputs

* charger power indicator OFF
* charger active indicator OFF
* Arduino power ON
* motor controller power ON
* motors MOVING as directed by joystick

Motion isn’t linear! Only forward motion has a “fast” speed. Reverse and turn-only motions are limited to “slow” speed. Actual speeds TBD.

* display rows 1-2 show direction and speed
* display row 3 shows “Low Battery” warning when the battery voltage is less than 11.2V, else blank
* display row 4 shows battery voltage bar graph

These pictures are approximations; the display should use the HD74480 A02 arrow characters rather than the ASCII characters shown here.

o   
   
|••••|••••|•••

Stopped

^   
   
|••••|••••|•••

Moving forward slowly

^   
 ^   
   
|••••|••••|•••

Moving forward faster

^   
 ^ >   
   
|••••|••••|•••

Moving forward and turning right

o >   
   
|••••|••••|•••

Turning in place

v   
   
|••••|••••|•••

Moving backward

^   
 Low Battery   
|••••

Moving forward slowly, low battery (10.8V)

### EXIT conditions

* to state CHARGING when charger power is connected
* to state POWER OFF when the power switch is turned OFF
* to state BATTERY FAULT when the battery is below 10.5V
* to state INIT when both safety button are released

## BATTERY FAULT

### ENTRY conditions

* charger power disconnected
* main power switch ON
* battery voltage 10.5V

### outputs

* charger power indicator OFF
* charger active indicator OFF
* Arduino power ON
* motor controller power ON
* motors STOPPED
* display backlight ON
* display row 1 shows “BATTERY TOO LOW”
* display row 2 shows “Recharge battery”
* display row 3 shows “before operating”
* display row 4 shows battery voltage bar graph

BATTERY TOO LOW   
 Recharge battery   
 before operating   
|

Power on, battery fault ( 10.5V)

### EXIT conditions

* to state CHARGING when charger power is connected
* to state POWER OFF when the power switch is turned OFF

## TEST

### ENTRY conditions

* charger power disconnected
* main power switch ON
* battery voltage 10.5V
* test button pressed

### outputs

* charger power indicator OFF
* charger active indicator OFF
* Arduino power ON
* motor controller power ON when ENABLE button(s) are pressed, else OFF
* motors controlled by joystick:

|  |  |  |
| --- | --- | --- |
| Left FORWARD, Right STOP | Left FORWARD, Right FORWARD | Left STOP, Right FORWARD |
| Left STOP, Right STOP | LEFT STOP, Right STOP | LEFT STOP, RIGHT STOP |
| Left REVERSE, Right STOP | Left REVERSE, Right REVERSE | LEFT STOP, Right REVERSE |

where FORWARD = 2.00ms, STOP = 1.50ms, REVERSE = 1.00ms

* display backlight ON
* display row 1 shows Vbat and Venbl inputs, display row 2 shows joystick X and Y inputs. There are three display scales. Pressing the test button changes to the next display scale.

1. Display rows 1 and 2 show raw A/D input counts (0 .. 1023)
2. Display rows 1 and 2 show voltage at the Arduino input pin (based on a 5.00V reference)
3. Display row 1 shows measured voltage based on a 5.00V reference and 10k/5.1k divider. Display row 2 shows joystick inputs as a percentage (0.0 .. 99.9)

* display row 3 shows left and motor outputs in milliseconds
* display row 4 shows battery voltage bar graph

Vbat 815 Venbl 0  
JoyX 512 JoyY 512  
Left 1.50 Right 1.50  
|••••|••••|•••

Test mode, display scale 1 (raw A/D counts), enable buttons released, 11.8V

Vbat 3.99 Venbl 0.00  
JoyX 2.50 JoyY 2.50  
Left 1.50 Right 1.50  
|••••|••••|•••

Test mode, display scale 2 (A/D input pin voltage), enable buttons released, 11.8V

Vbat 11.8 Venbl 0.0  
JoyX 50.0 JoyY 50.0  
Left 1.50 Right 1.50  
|••••|••••|•••

Test mode, display scale 3 (battery voltage/joystick %), enable buttons released, 11.8V

Vbat 11.8 Venbl 11.8  
JoyX 0.0 JoyY 99.9  
Left 2.00 Right 1.50  
|••••|••••|•••

Test mode, display scale 3 (battery voltage/joystick %), enable buttons pressed, joystick in upper-left quadrant, 11.8V

### EXIT conditions

* to state CHARGING when charger power is connected
* to state POWER OFF when the power switch is turned OFF

# battery voltage - Analog to digital conversion

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **divider top** |  | 10k |  |  |  |
| **Divider bottom** |  | 5.1k |  |  |  |
| **Vref (Vcc)** |  | 5.00 |  |  |  |
|  |  |  |  |  |  |
|  |  | **Vin** | **Vdiv** | **AnalogRead** | **Scaled Vmin..Vmax** |
| **Vmin** |  | 10.50 | 3.55 | 725 | 0 |
| **Vmax** |  | 13.80 | 4.66 | 953 | 20 |
|  |  |  |  |  |  |
|  |  | 10.40 | 3.51 | 718 | -1 |
|  |  | 10.50 | 3.55 | 725 | 0 |
|  |  | 10.60 | 3.58 | 732 | 0 |
|  |  | 10.70 | 3.61 | 739 | 1 |
|  |  | 10.80 | 3.65 | 746 | 1 |
|  |  | 10.90 | 3.68 | 753 | 2 |
|  |  | 11.00 | 3.72 | 760 | 3 |
|  |  | 11.10 | 3.75 | 767 | 3 |
|  |  | 11.20 | 3.78 | 773 | 4 |
|  |  | 11.30 | 3.82 | 780 | 4 |
|  |  | 11.40 | 3.85 | 787 | 5 |
|  |  | 11.50 | 3.88 | 794 | 6 |
|  |  | 11.60 | 3.92 | 801 | 6 |
|  |  | 11.70 | 3.95 | 808 | 7 |
|  |  | 11.80 | 3.99 | 815 | 7 |
|  |  | 11.90 | 4.02 | 822 | 8 |
|  |  | 12.00 | 4.05 | 829 | 9 |
|  |  | 12.10 | 4.09 | 836 | 9 |
|  |  | 12.20 | 4.12 | 843 | 10 |
|  |  | 12.30 | 4.15 | 849 | 10 |
|  |  | 12.40 | 4.19 | 856 | 11 |
|  |  | 12.50 | 4.22 | 863 | 12 |
|  |  | 12.60 | 4.26 | 870 | 12 |
|  |  | 12.70 | 4.29 | 877 | 13 |
|  |  | 12.80 | 4.32 | 884 | 13 |
|  |  | 12.90 | 4.36 | 891 | 14 |
|  |  | 13.00 | 4.39 | 898 | 15 |
|  |  | 13.10 | 4.42 | 905 | 15 |
|  |  | 13.20 | 4.46 | 912 | 16 |
|  |  | 13.30 | 4.49 | 919 | 17 |
|  |  | 13.40 | 4.53 | 925 | 17 |
|  |  | 13.50 | 4.56 | 932 | 18 |
|  |  | 13.60 | 4.59 | 939 | 18 |
|  |  | 13.70 | 4.63 | 946 | 19 |
|  |  | 13.80 | 4.66 | 953 | 20 |
|  |  | 13.90 | 4.69 | 960 | 20 |
|  |  | 14.00 | 4.73 | 967 | 21 |
|  |  | 14.10 | 4.76 | 974 | 21 |
|  |  | 14.20 | 4.80 | 981 | 22 |
|  |  | 14.30 | 4.83 | 988 | 23 |
|  |  | 14.40 | 4.86 | 995 | 23 |

1. There is no kraken. This case can’t happen. [↑](#footnote-ref-1)