Open Lighting Architecture: Blinky Lights!

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Brief Overview

- Crash course on lighting systems, and how HW + SW interact to drive lighting setups for both commercial, and simply hobbyists.
- Demoing how open source can open a previously very proprietary, and expensive to implement real world lighting setup.
- Not my day job, clearly, and don’t claim to be an expert in industrial lighting systems.
DMX? Not just a rapper?

- DMX512 (Digital Multiplex 512) is an industry standard lighting specification that has been in use since 1986 (literally as old as me)
  - Any light show, rave, concert, and misc events you have been too has certainly used this technology
- RS-485 is the standard used for data transmission
- XLR-3 or XLR-5 (typical) connector
  - XLR-5 has two unused or unassigned pins
- Cat 5 or 6 cable is also common
XLR 3-Pin Plug
DMX RS-485 Traffic

- DMX512/E1.11 is named so because it is 512 slots of data + 1 start code slot
  - Slot is one byte
  - Each of these 512 slots is called an universe
- Specification allows up to 44 fps, but can be piped out faster if not all slots are used.
  - Most vendors stick to 44 fps though
- Slot data can control panning, light intensity, etc (i.e. command + data slots)
- Slots can be combined to increase range from 8-bits to 16, 32, etc bits.
DMX Device Interaction

- DIP switches or dials set the start slot of the device
  - Non-discoverable busses onboard
- Each is a one load unit typically on a RS-485 bus
- Devices ignore slots that aren’t assigned to them or start codes they don’t understand
- Most devices respond to a NULL start code
  - Text packet, system information, and proprietary vendor codes
DMX512 RS-485 Protocol

- RS-485 has no clock line so you need a set way to know when a frame begins
- Must be terminated for the bias network to work (120 ohm)
- 32 unit loads is the maximum allowed
- DMX512 signals a start of a frame
  - Break of 100 microseconds
  - Mark After Break (MAB) 12 microseconds
  - Followed with 11-bit sequence for each slots
    - Start bit + 8 bits of data + 2 stop bits.
DMX512 Oscilloscope Output

START CODE IN SLOT 0 FOLLOWED BY UP TO 512 DATA CHANNELS

IDLE 100uS
BREAK 12uS
SLOT 0 44uS
SLOT 1 44uS
SLOT 2 44uS
SLOT 3 44uS
SLOT 4 44uS
SLOT 5 44uS
SLOT 6 ... 44uS

START CODE AND DATA CHANNELS EACH 11 BITS OF 4 uSec
Example of DMX-enabled Devices

- Stage Lighting (vast majority of applications)
  - Lasers
  - RGB LED panels (i.e. 16x16 grids)
  - RGB LED strings
  - Servo controlled light mounts (Pan + Tilt)
- Dimmers
- Haze / Fog Machines
- Niche market of animatronics
  - Halloween decorations
DMX in action (Singapore Flyer)
DMX in action (Example Setup)

- Universe #1 - 50 RGB LED string
  - Slots 1 - 150
- Universe #2 - #1 half of a 256 RGB LED panel
  - Slots 1 - 384
- Universe #3 - #2 half of a 256 RGB LED panel
  - Slots 1 - 384
  - Latching output of panel
- Repeat for other hootenanny LED panels and strings action
DMX-over-IP

- Various implementations over the years that have all have pros and cons
  - DMX specification doesn’t reference any networking protocols, but all of the wire protocols mirror the RS−485 data transport
- Typically Ethernet is used as the physical link layer
  - Wi−fi and other RF based physical layer transmissions methods exist
DMX IP/UDP Transport Methods

- **ART-Net III**
  - More of a hobbyist implementation
  - 32,758 universes allowed per network instance
- **E1.31 – Streaming ACN**
  - De facto solution used for large lighting shows
  - 63,999 universes allowed network
  - ANSI + PLASA/ESTA approved standard
- Operate in both unicast or multicast mode
Remote Device Management

- RDM/E1.20 was designed after DMX512 and uses the same RS485 path to send messages
  - Bi-directional control and status messages
  - Backwards compatible with legacy DMX devices
  - Uses start code 0xCC and encapsulates RDM data within this
  - Discovery of devices is a binary search of UIDs (2 byte ETSA/PLASA vendor and 4 byte device id)
- E1.33/RDMnet under development/spec review
- Passing OOB messages over the RS-485 link
Open Lighting Architecture

- Completely open source implementation of the networking aspects of the DMX512 protocol
  - OLA loopback protocol for API bindings
  - Open Sound Control (OSC)
  - ArtNet III + E1.31 sACN
- Various plug-ins for interfacing to devices
  - Vendor specific plugins
  - SPI (SPIDev)
  - USB DMX devices
  - RS232 UART to RS485
Open Lighting Architecture

- Future support for RS-485 array of devices on Linux is planned which will make this more of a network to DMX512 bridge
  - Cheap low end SBC then can be a DMX bridge
  - Currently SBCs have no RS-485 native connection so RS-232 to RS-485 bitstream translation is required
- Remote Device Management (RDM) is fully supported and robust
  - Lighting control panels or various control devices
OLP Web Interface

<table>
<thead>
<tr>
<th>Universe #</th>
<th>Universe Name</th>
<th>Input Ports</th>
<th>Output Ports</th>
<th>RDM Devices</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>LED Panel #1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>LED Panel #2</td>
<td>1</td>
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<tr>
<td>8</td>
<td>LED Panel #8</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

Server Info

- Hostname: lighting
- Primary IP: 192.168.1.155
- Primary Broadcast Address: 192.168.1.255
- Primary MAC Address: 00:50:af:65:5e:e9
- Version: 0.9.0
- Started: Sat May 17 03:34:57 2014
Typical OLA Setup

1. Lighting Sequencer
2. E1.31/ArtNet III
3. Open Lighting Architecture
4. Physical Device (e.g. SPI/USB/RS485)
Data Flow

DMX512-A

Network Protocol or RS-485

Device Node
OLA Nonsense Hacks

- Triggers from DMX control codes that run commands
  - Could trigger a processing script
  - Toggle a relay switch
- Python/C++/Java loopback API allows you to send frames locally to a OLA interface
- JSON web interface for when other protocols are too much overhead, or for interfacing with an web application
OLA JSON Endpoints

- JSON/RESTful interface
  - /set_dmx
    - POST u=[universe], d=[DMX data (a comma separated list of values)]
  - /get_dmx
    - GET u=[universe]
Open Sound Control

- OSC is used for MIDI control as well as lighting control
- OLA has a OSC interface that can be used as well
- Various DMX frontend generators use this for user input
  - Open Lighting Architecture
  - PixelController
- TouchOSC – iPhone application to OSC systems
  - Several applications exist for Android and iOS
Common LED Types

- **WS2801 “SPI-like”**
  - SCLK and MOSI/DATA lines
  - Latching is done by 500 microseconds low signal on the clock line
- **WS281x**
  - Self-clocking over one-wire
    - Logic high - ~2.5 uS high
    - Logic low - ~1.25 uS high + ~1.25 uS low
    - Latch 50 uS
- Patent troll has the RGB PWM rights (and lot of Chinese LED driving ICs violate these)
WS2812 Chipset (self-clocking)
WS2801 (SPI + protocol decode)
OLA + PixelController + AM335x PRU
When Determinism Matters

- WS281x is an example you can’t use pure SPI or bitbang from userspace and expect it to work
- BeagleBone Black (am335x) + PRU (Programmable Real-time Unit)
  - OLA SPI plugin interacting with faux-spidev interface
- Any microcontroller/FPGA/CPLD connected to a interface controllable can be used
  - Input should be SPI so it is transparent to OLA
Conclusions/Opinions

- DMX is “legacy” but it is a classic and has little need to be improved other than legacy systems being moved to the networking space versus RS-485 transport.
- Inferior protocols exist for the sheer fact that people are too lazy to learn something new, and figure it is okay to write a new one.
  - Open Pixel Controller is an example.
Demo

- MinnowBoard Max
  - SPI + WS2801 LEDs
  - OLA SPIdev plugin
  - DMX End Node
- Setting up OLA + configuring a LED string universe
- JSON/RESTful API + Python API + Web Console interface
Questions

- How many of you have used stage lighting that has utilized DMX512? Or some other proprietary protocol?
- Have you used OLA, and how can we improve the project?
- What are your currently using for your software driven lighting needs? Or what you do use for Xmas lighting?
Special Thanks

- Simon Newton - nomis52
- Andrew Frazier - mrpackethead
- Pantelis Antoniou - panto
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