



DEFCON 17

Prototype This!

- Engineering entertainment program on Discovery Channel
- Four guys building prototypes of crazy things
- Try to follow the "true" design process
- Premiered October 2008 (US), ~February 2009 (World)
- Thirteen episodes
- ~ I million households/episode
- www.discovery.com/prototypethis





electrical engineer. hardware hacker. daddy.





robotics. software programming. mad scientist. mit.





materials scientist. mechanical engineer. ucsb.

ANBOIN X



special effects. machinist. fabricator.





joe andreas. kevin binkert. steve lassovsky. flaming lotus girls. nemo gould. diana coopersmith. many, many more.

KINGOIN 🖊

We built stuff like this...





We built stuff like this...







We built stuff like this...











With not a lot of this...



(Contrary to popular belief...)



Challenges

- TV is nothing like how it really happens in real life
 - Don't believe the hype
- Most producers/editors/execs were not technical and didn't care to be
 - Were only interested in the final result
- Oid not understand the complexity of the tasks
 - Assumed everything was easy
- Wanted unrealistic projects that had never been done before built in two weeks or less
 - Ex.: X-ray glasses, personal force field
- How to make engineering sexy?



Traffic Busting Truck



- Omnidirectional Wheels
- Autonomous Parking
- Drive/Park Over Traffic
 ~4 weeks





Traffic Busting Truck





Traffic Busting Truck



- BASIC Stamp 2p40
- RF Keyfob
- Wireless PS2 Controller for manual couch/truck control
- Solenoid/Hydraulic Valve control via MOSFET
- DSI867 Digital Potentiometers for Joystick Emulation for omnidirectional wheel control
- Serial port I/F to communicate w/ Zoz's autonomous control S/W

Traffic Busting Truck Sensors



Parallax PING))) ultrasonic rangefinder Sharp GP2 infrared rangefinder

Videre Design STOC stereo camera

- IR, US: single range
- Stereo: 640x480 RGBD map
- IR: detect suitable gaps between parked cars
- Stereo: parallel alignment of vehicle at parking distance
- Ultrasonic: curb detection for park slide completion



- High-tech FF pack
 & headset
- ~2 weeks















• Pack "printed" by Forecast 3D, San Diego





- Breathing air tank
- Primary regulator
- Digital pressure transmitter
- Dry-chem
- Makita 18V drill battery
- Circuit board
- Thermal imaging camera
- Heads-up microdisplay







- BASIC Stamp 2sx
- Parallax RFID Reader
- Memsic 2125 Accelerometer
- BOB-4-H On-Screen Display Module
- eMagin Reference Board

- Thermal image
- Temperature display
- % of remaining air
- Firefighter identification



Virtual Sea Adventure

- Underwater Projection
- Remotely Controlled Seabotix ROV via 1000ft. Ethernet
- Magnetic Thumb Control
- Live HD Video Feed
- ~2 weeks









Virtual Sea Adventure

- BASIC Stamp 2
- Melexis MLX90333 3-D Magnetic Position Sensors
- ADC0834 Analog-to-Digital ICs
- Lantronix XPORT Serial-to-Ethernet Interface (sends control data inside UDP Broadcast packet)





Virtual Sea Adventure



Nr.



Waterslide Simulator





- Fully computer controlled motion simulator
- Real water!@#
- Over 30 feet tall
- 5 weeks (build/program/test)
- CAD/FEA predesign by Acorn





Waterslide Simulator



- 3D rendering of waterslide by Splashtacular
- 3600 ft slide too much for physics sim package!
- 6-axis camera flythrough
- 3DOF output mapping: lift, tilt, rotation



Waterslide Simulator



- Heavy metal!
- RMCI50 embedded motion controller
- 6 linear axes (2 lift, 4 tilt), 1 rotary
- UDP direct write access to RMCI50 registers

Waterslide Simulator Control



- 3DOF B-Spline interpolated axis data downloaded to RMC
- Controller/visualizer (OS X Java) UDP commands RMC
- RMCTools (Windows in VM) monitors & tweaks control loops
- Secondary visualizers (OS X Java) synced via UDP



- Lifesaving equipment for the "beach of the future"
- Autonomous airplane with lifejacket delivery
- Short-range auto-positioning pneumatic cannon to shoot lifejacket into surf zone
- Wristband transmitter worn by swimmer sends GPS coordinates







- BASIC Stamp 2
- Aerocomm AC4490 900MHz RF Transceiver
- Parallax GPS Receiver Module
- Enclosure made with Z-Corp 3D printer





- BASIC Stamp 2sx
- Micromega uM FPU Floating Point Coprocessor
- Aerocomm AC4490 900MHz RF Transceiver
- Parallax GPS Receiver Module
- Anemometer (Wind Speed & Direction)
- Miniature OLED
- Lantronix XPORT Serial-to-Ethernet Interface (data sent to Zoz's PC for real calculations)





- Micropilot MP2028 UAV & HORIZON ground control software
- Rocket launch via sled mechanism
- Some custom plug-ins for more accurate GPS tracking
- Servo-controlled payload deployment













- Cannon firing solution
 - Map lat/longs to WGS-84 ellipsoid
 - Correct for magnetic/true North
 - Compute base chamber pressure for range
 - Anemometer data to correct for wind speed and direction

- UAV launch procedure
 - Load lat/longs into HORIZON
 - Set up approach run with waypoints
 - GPS only samples @ I Hz!
 - Trigger drop servo within target range predictor



