Enhanced Power Systems for CubeSats

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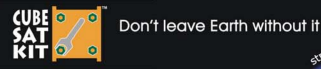
CubeSat Power

- Important components and driving forces:
 - Power collection (solar panels)
 - Power conversion (EPS)
 - Energy storage (batteries)
 - Power distribution (unregulated & regulated busses)
 - Topologies (battery chemistry, solar cells, electronics)



Solar Panels

- Space industry at the forefront of improving solar cell efficiency ... 28% rigid TJ cells the norm in CubeSats
- CubeSats limited by available surface area
- Only a few COTS solar cell form factors are suitable for use in CubeSats
 - Cells that are too big simply don't fit (short of cutting them down to size – not recommended)
 - Cells that are small enough to fit incur additional assembly costs, reliability concerns and mass and area-coverage penalties
- No trivial way to combine multiple, dissimilar solar cell strings into a single array on a CubeSat because:
 - Strings in different orientations will have different power outputs
 - Diode ORing strings requires them to be voltage-matched
 - Each cell's strings must be closely current-matched





Batteries

- CubeSats flocked to Li-Ion battery chemistry (3.7V nom.)
 - Advantages:
 - High specific energy, energy density & specific power
 - Traditional CC / CV charging algorithm
 - Low price
 - Low self-discharge
 - Ubiquitous
 - Disadvantages:
 - Narrow operating temperature range (e.g., needs heaters to charge below 0C)
 - Requires OC, OV and UV protection against fire and other hazards
 - Usable over a range of 4.2V down to 3.5V or even 3V
 - Other issues

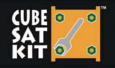
- Li-Po (flat, prismatic, bag) vs. Li-lon (cylindrical, case)
- Leverage consumer protection strategies or develop "space-grade?"



Operating Voltages

- Initial (ca. 2000) concepts were 5V-centric
 - Assumed 5V SBCs & PC/104 would be popular (e.g. QuakeSat)
 - 5V microcontrollers were still reasonably common
 - Many peripherals, radios & sensors had +5Vdc supplies
 - ∴ a 5V power bus became a core component of many CubeSats
- But 3.3V was also quite popular ...
 - Microcontrollers were overwhelmingly moving to 3.3V operation
 - Logic families, too ... (supported wide operating ranges)
 - Not a panacea. E.g. not well-suited to e.g. radio Tx stages
 - :. 3.3V components became increasingly common in CubeSats
- Higher voltages?

- Solar panels: theoretically available as source, but practically only used to charge batteries
- HV generated locally via step-up converters, etc.
- No simple integration of 28V bus





Voltage Translation

- Some devices operate only at a single voltage, e.g.
 - SD Cards: Spec requires 3.3V

- Radios: May have logic-level I/O but high-power Tx stage
- Simple Li battery chargers (at +5V in)
- Solution: local, point-of-load regulation + level translation
 - Low-power, low-duty-cycle devices well-suited to LDOs
 - Zero-power active translation and isolation circuitry is available.
 Pumpkin CubeSat Kit architecture servos all attached MB devices (e.g., USB, SD Card, radio) to PPM's VCC over a 5.0-2.0 Vdc range.





Voltage Conversion

- Linear regulators
 - Low Dropout (LDO) Regulators at sub-0.3V dropouts
 - Simple
 - Quiet
 - The larger V_{IN} V_{OUT}, the less efficient
- Switching dc/dc converters

- Step-up (boost), step-down (buck) and step-up/step-down (boost/buck, SEPIC)
- More complex higher parts count
- Noisy (but some can be synched together)
- The larger V_{IN} V_{OUT}, the more efficient
- Most devices have a sweet spot for operating, performance deteriorates when deviating from the optimum

Small-cell Solar Panels

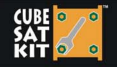
- Small, individual solar cells (e.g., TASC)
 - Low-budget approach to solar panels
 - Not provided as CIC require glass and interconnects
 - Small size means many options for fitting on sides of CubeSats
 - 4-, 8-, 12- and maybe even 16-cell strings possible
 - Was very labor-intensive to build, now treated as SMT parts
- Examples: CINEMA, TJHS, PhoneSat 2
 - Fill Factor: 50-60 % (?)

- Specific power: 55 W/kg (?)
- Stowed volume efficiency: 50 kW/m³ (?)
- Cost: <50 \$/W for cells only (no I, no C, no labor & other materials)



Large-cell Solar Panels

- Large (e.g., 40x70mm, 26.62cm², 1W BOL) individual solar cells
 - Good area coverage, minimal number of interconnects
 - Competing with the LORALs etc. for cells on open market
 - Narrow enough to fit on sides of CubeSats, leads to 2-/4-/7-cell strings on 1/2/3U CubeSats faces, respectively
 - 1U CubeSats: V_{OC} = 5V, requires boost to charge 2 Li cells
 - 2U & 3U CubeSats: V_{OC} = 10 & 17.5Vdc, requires only buck converters for 2-cell batteries when well lit, boost/buck adds some charging capability when poorly lit.
- Example: Pumpkin PMDSAS v5 7-cell panel 710-00772
 - Fill Factor: 70 %
 - Specific power: 93 W/kg ~ 10g/W
 - Cost: 800-1200 \$/W



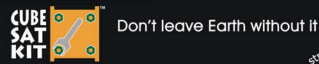


Large-cell Solar Arrays

- Large (e.g., 26.62cm²) individual solar cells
 - Good area coverage, minimal number of interconnects
 - Competing with the LORALs etc. for cells on open market
 - Can fit up to 8 cells per panel on a 3U deployed array
 - V_{OC} = 20 Vdc, good headroom over typical battery and operating voltages
- Example: Pumpkin PMDSAS v3 "Turkey Tail" array
 - Area coverage: 76 %
 - Specific power: 89 W/kg ~ 10g/W
 - Stowed volume efficiency: 142 kW/m³
 - Cost: 1700 \$/W









CubeSat Power Trends

- Early CubeSats (esp. 1Us) had little power, and so had to be as efficient as possible. Served by simple multichannel EPS.
- In 2010 3Us really hit their stride, and demonstrated the utility of the Colony-class recipe: payloads of 1500cc volume and ca. 10W. Extension of panel-based EPS.

Pumpkin's solar array work has raised CubeSat power

past the 50W class ... 70+W arrays are available now.

Don't leave Earth without it

Pumpkin's goal with CIC is 5g/W.





Resultant Power Topologies

- Fixed solar panels
 - Multi-channel EPS
 - Boost/buck topologies required for end panels & USB charging
 - Max. 3 converters required (+X/-X, +Y/-Y, +Z/-Z)
 - Panel topology and regulated outputs driven by battery voltages, with some flexibility
- Deployable solar panels

- Extension of fixed-panel scheme
- Either higher power or more channels, depending on panel orientations
- Solar Arrays
 - Simpler, high-power EPS for entire array
 - 8SNP topology demonstrates practical & efficient cell layout ... 20V_{oc} drives downstream circuit and battery choices, offers flexibility beyond 7.4V Li-based batteries





Q&A Session

PUMPKIN

SPACE SYSTEMS

Thank you for attending this **Pumpkin** presentation at the 2012 CubeSat Spring Developers Workshop!





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Appendix

Speaker information

Dr. Kalman is Pumpkin's president and chief technology architect. He entered the embedded programming world in the mid-1980's. After co-founding Euphonix, Inc – the pioneering Silicon Valley high-tech pro-audio company - he founded Pumpkin, Inc. to explore the feasibility of applying high-level programming paradigms to severely memory-constrained embedded architectures. He is the creator of the Salvo RTOS and the CubeSat Kit. He holds several United States patents. He is a consulting professor in the Department of Aeronautics & Astronautics at Stanford University and directs the department's Space Systems Development Laboratory (SSDL). Contact Andrew at aek@pumpkininc.com.

Acknowledgements

Pumpkin's Salvo, CubeSat Kit and MISC customers, whose real-world experience with our products helps us continually improve and innovate.

CubeSat Kit information

More information on Pumpkin's CubeSat Kit can be found at http://www.cubesatkit.com/. Patented and Patents pending.

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