

Bundle Protocol Status

Scott Burleigh Jet Propulsion Laboratory California Institute of Technology

4 April 2016

This research was carried out at the Jet Propulsion Laboratory, California Institute of Technology, under a contract with the National Aeronautics and Space Administration. © 2015 California Institute of Technology. Government sponsorship acknowledged.



BPbis Specification

- The "-03" edition of the Internet Draft was posted on 4 March 2016:
 - CRC type codes: 0 (block contains no CRC), 1 (block contains a CRC-16, a.k.a. CRC-16-ANSI), and 2 (block contains a CRC-32), exclusively.
 - All blocks, not just the primary block, will have CRC type codes and may therefore include CRCs.
 - An ASCII-art diagram illustrating the interaction of the various components of the BPA was added.
 - A flag in the primary block indicating the presence or absence of a "manifest" extension block (TBD in a separate document).
- No identified open technical issues remaining.
- Anything more to do?



Initial BP Representation Spec – CBOR

- A "-00" edition of a proposed CBOR bundle representation Internet Draft was posted on 4 March 2016.
- Comments?