

draft-ietf-lpwlan-schc-over-sigfox-01 & PySCHC Implementation

Juan Carlos Zúñiga (Sigfox), Carles Gómez (U Catalunya), Laurent Toutain
(IMT-Atlantique),

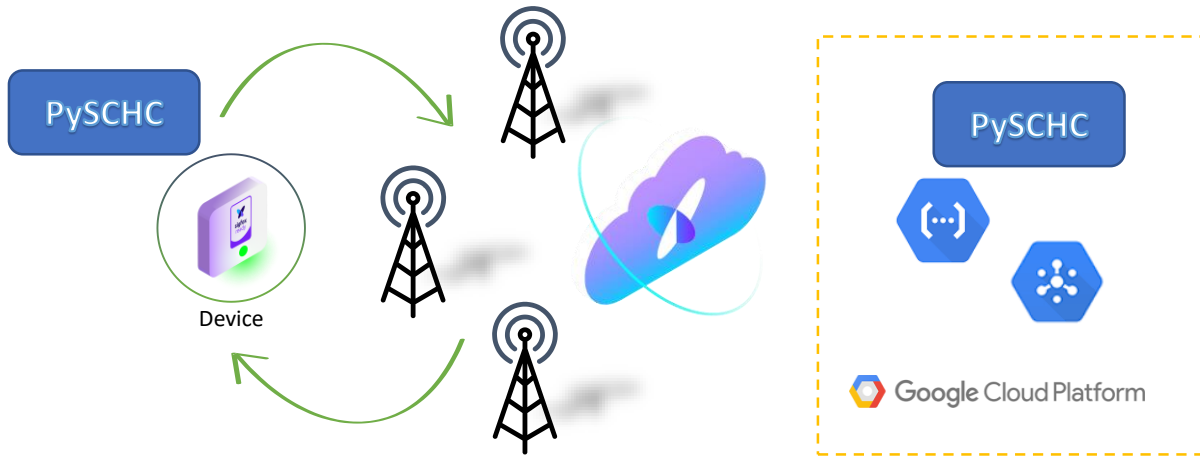
Diego Wistuba, Sandra Céspedes, Rodrigo Muñoz (U Chile)

Draft Status

- Added more parameters for **ACK-on-Error data fragmentation and integrity mode** on draft-ietf-lpwan-schc-over-sigfox-01
- Tested new parameters over **University of Chile's PySCHC** implementation for different payload sizes, such as:
 - Text file – 53 bytes
 - Small png Image – 356 bytes

Network Architecture

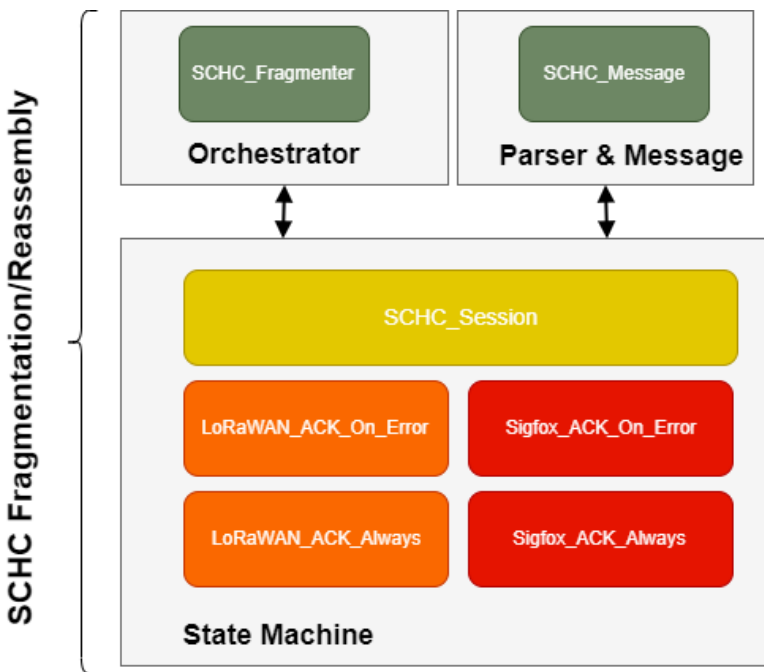
- PySCHC SW
- Pycom
- Sigfox Network
- Google Cloud *



* <https://cloud.google.com/community/tutorials/sigfox-gw>

PySCHC SW Architecture

- SCHC Fragmenter : **ACK-on-Error**
- SCHC Profile : **Sigfox**
- Dev platform : **Pycom**
- App platform : **Google Cloud**



Next Steps

- Usage of [Sigfox Sequence #] on SCHC Receiver to optimize SCHC ACK transmissions in ACK-on-Error (e.g. All-1 fragment)
- Fine-tuning of:
 - Timers
 - SCHC Header fields (Rules, DTag, etc.)
- Interoperability can also help fine-tuning protocol parameters