SatNOGS

Open Source Ground Station Network

by Alfredos Damkalis
What is SatNOGS Project?

- A network of ground stations
- Open Source (Hardware, Software, Data)
- Modular Design
- Automate Satellite Communications
What is SatNOGS Project?

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Ground Station - SatNOGS Client

- Handles Ground Station – SatNOGS Network communication
- Performs and co-ordinates observations
- Installation from source, python package or ansible script in Linux.
- Reference setup uses ansible script coming with ready-to-flash Raspberry Pi Image for RPi3 or RPi4
Ground Station - SatNOGS Client

The last year:

- Added support for new gr-satnogs scripts
- Several bug fixes
- Improved codebase
- Release of v1.0

Future:

- Continue implementation of the new architecture
- Support transmission under SatNOGS COMMS project
Ground Station - gr-satnogs

- SatNOGS GNU Radio Out-Of-Tree Module
- Process and demodulate received signal
- Installation from source, package or ansible script in Linux.
- Reference setup uses ansible script coming with ready-to-flash Raspberry Pi Image for RPi3 or RPi4
Ground Station - gr-satnogs

Modes supported by gr-satnogs flowgraphs:

- CW
- APT
- DUV
- APRS1200 and APRS9600
- IEEE 802.15.4

- BPSK(1200-19200)
- FSK(1200-19200)
- MSK(1200-19200)
- AFSK(1200-9600)
Ground Station - gr-satnogs

The last year:

- Improved flowgraphs performance
- Added new flowgraphs
- Moved packaging to Open Build Service
- Added gr-soapy support

Future:

- More improvements on flowgraphs performance
- Transition from gr-osmosdr to gr-soapy
- Support transmission under SatNOGS COMMS project
- Metadata support for data frames
Ground Station – SatNOGS Rotator

- Hardware and Firmware components of a Rotator
- Moves directional antennas to aim satellites passes
- Detailed documentation in wiki.satnogs.org
Ground Station – SatNOGS Rotator

- Azimuth – Elevation or X – Y Type
- 16NM continuous torque (5kg antenna load)
- 1 deg pointing accuracy
- 0.04 deg measurement accuracy
- RS485(EasyComm3) interface, 48V at 1A
- Weather-proof - Operational at 5-40 °C
- Electromagnetically Shielded
- Wind Sustained 29-38 km/h
Ground Station – SatNOGS Rotator

The last year:

• Release of v3.1
• Several fixes and improvements
• Extended Testing
• More users inside and outside SatNOGS Network

Future:

• Continue Testing and improvements
• Development of and updates on hardware components useful for ground stations, like diplexers, amplifiers and filters
Web & Other Services – SatNOGS Network
Web & Other Services – SatNOGS Network

- Network station management
- Station/Satellite scheduling
- Observation results collection and display
Web & Other Services – SatNOGS Network

- 220 Online Stations
- 110 Testing Stations
Web & Other Services – SatNOGS Network

~3000 Observations/Day

~9000 Demodulated Data/Day
Web & Other Services – SatNOGS Network

From 2017-08 until 2018-09

From 2018-09 until 2019-09
ARISS – SSTV event April 2019:

- Total duration of the event:
  - 3d 34min 58s (announced ~3d)

- Total coverage (with or without decoded data):
  - 1d 2h 25min 52s
  - ~36.42% of the total event time

- Total coverage (with decoded data):
  - 8h 45min 26s
  - ~12.07% of the total event time

- Total time of observations (includes overlapped observations):
  - 7d 19h 9min 22s
Web & Other Services – SatNOGS Network

The last year:

- Refactored Observation Scheduling
- Scheduling API
- Scheduling Automation
- Several fixes and performance improvements
- Reached 1 million observations!!!

Future:

- Move to Python 3 and Django 2
- Improve API
- Release API client
- Move from waterfall image to waterfall data
- Support transmission under SatNOGS COMMs project
Web & Other Services – SatNOGS DB

- Crowd-sourced satellite/transmitters database
- Repository for collected telemetry and payload frames
Web & Other Services – SatNOGS DB

- 383 Satellites
- 785 Transmitters
- 654 Contributors collected more than 48.5 million frames
  - SatNOGS Network
  - DK3WN TLM Forwarder
  - Gr-satellites sids forwarder
Web & Other Services – SatNOGS DB

The last year:

• Moved to Python 3 and Django 2.x
• Improved codebase
• Several fixes and performance improvements

Future:

• Improve API
• Realease API Client
• Integrate MetaSat Schema
• Provide better statistics
• Improve and automate frames validation
Web & Other Services – SatNOGS Decoders

- Collection of kaitai.io structs
- Describe encoding of satellite dataframes
- Structs are used to generate python decoders
Web & Other Services – SatNOGS Decoders

Supported Decoders

- AAUSAT4
- ACRUX-1
- ARMADILLO
- AMSAT FOX DUV
- AX.25 frame decoder
- CAS-4A & CAS-4B
- CHOMPTT
- CubeBel-1
- Elfin-A & Elfin-B
- Entriesat
- Lightsail-2
- QBEE
- Siriussat-1 & Siriussat-2
- skCUBE
- Strand-1
- TBEX-A/TBEX-B
- Unisat-6
Web & Other Services – SatNOGS Decoders

The last year:

• New Decoders
• Improved codebase
• Several fixes and performance improvements

Future:

• More decoders to come
• Involve more people/satellite teams before their satellite deployment
Web & Other Services – SatNOGS Dashboards

- Collection of satellite dashboards in Grafana Environment
- Display/Visualize decoded data from satellite data frames
Web & Other Services – SatNOGS Dashboards

The last year:

- New Dashboards created by the community and satellite teams
- Satellite teams used dashboards for mission analysis

Future:

- More dashboards to come
- Involve more people/satellite teams before their satellite deployment
THANK YOU!

SatNOGS COMMUNITY
Join us

Wiki: https://wiki.satnogs.org

Repos: https://gitlab.com/librespacefoundation/satnogs

Community: https://community.libre.space

Thank you!