

LORRIS TOOLBOX

Microprocessor Application Development Kit

Vojtěch Boček Czech Republic SPŠ a VOŠ technická Brno, Sokolská 1

About project

Lorris is extensive set of tools designed to help with development, debugging and controlling of various electronic devices, for example robots.

Lorris currently contains four different tools: analyzer, programmer, terminal and proxy server.

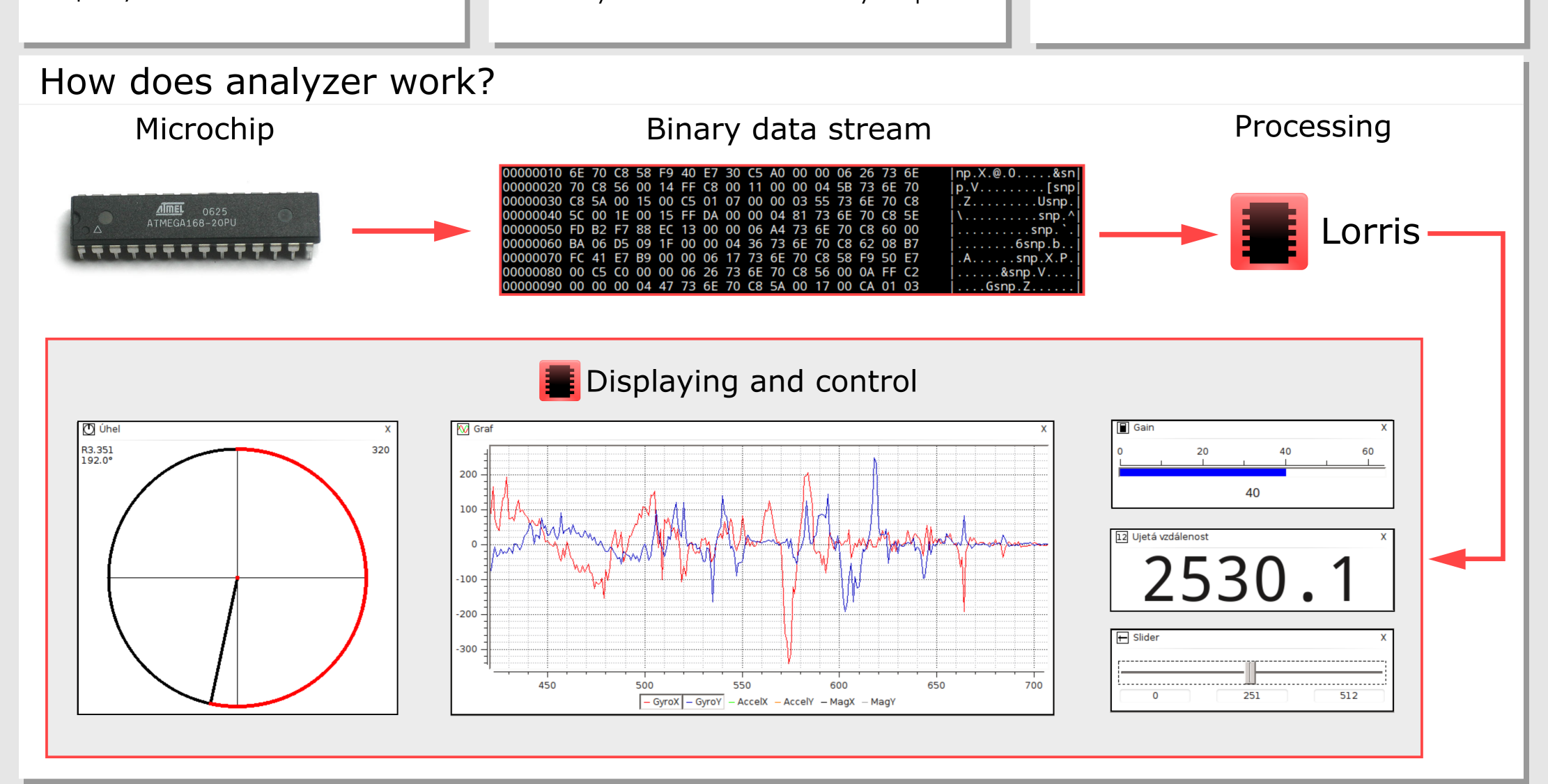
Analyzer

Analyzer can parse and display any binary data stream. It uses "widgets": little windows with specific piece of data - number, angle, bar, color, graph and so on. Analyzer can also send data back to the device, which can be used to for example control robots.

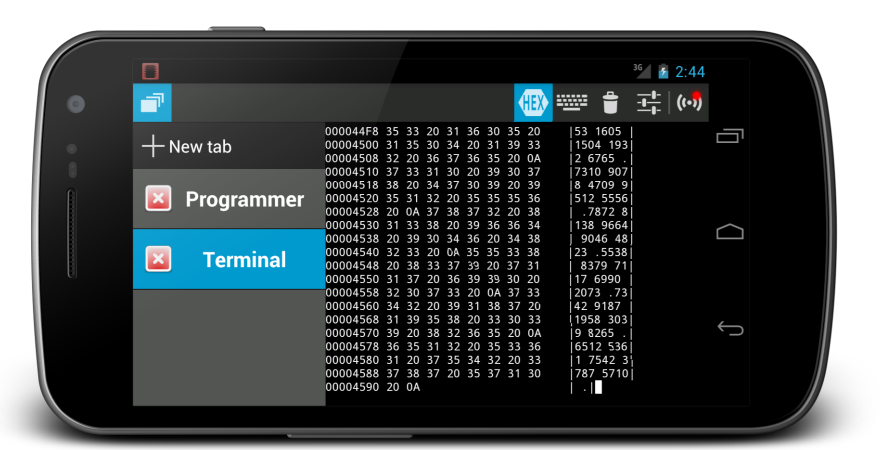
The Analyzer's environment is fully scriptable.

Unique tool

Value of Lorris as tool for developers equals that of 3D CAD programs for engineers. It significantly simplifies and speeds up the whole process of development of microprocessors, it even enables new methods of developement which were not possible because of lack of proper tools.



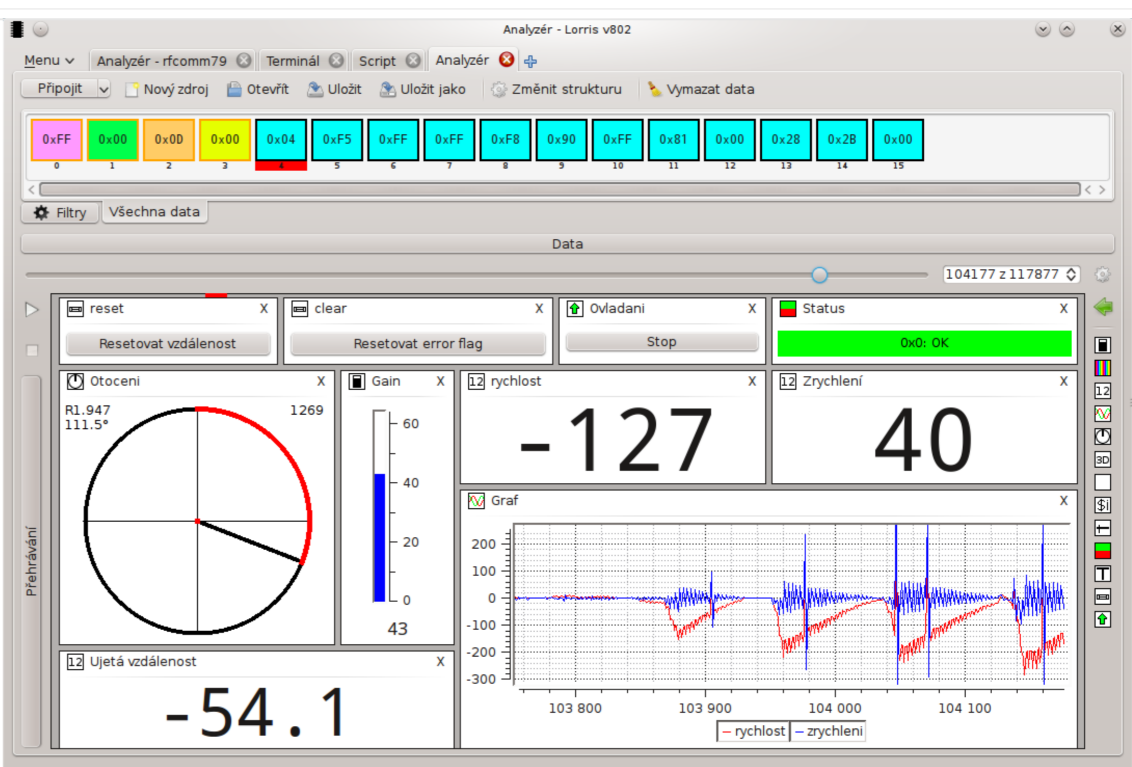
Lorris mobile



Lorris mobile is portable addition to desktop program. It is application for Google Android, which contains the most important tools - programmer and terminal, others are currently in development. Bluetooth and TCP socket (Wi-Fi) can both be used to connect to the device.



Lorris' main window



STŘEDNÍ PRŮMYSLOVÁ ŠKOLA A VYŠŠÍ ODBORNÁ ŠKOLA TECHNICKÁ SPECIAL ELECTRONICS kamara





This work was financially supported by JMK and JCMM.

Real-world use

Several companies have already been using Lorris for more than a year, among them is children and youth centre Junior in Brno with its technical-oriented classes. Many robots for competitions (like Robotic day in Prague) are made there and Lorris singificantly helps with their development. This gives me live feedback from several dozen real users, for which Lorris became irreplacible development tool.