Current Status of Development of New VLBI Data Analysis Software

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In 2007 the IVS Working Group on VLBI data structures (IVS WG4) was established.

In August of 2009 the VLBI group at the NASA GSFC started the development of new VLBI data analysis software.

We presented the design and architecture overview of the new software has been presented a year ago at the IVS General Meeting at Hobart (Tasmania).

In March, 2010 first lines of the source code were written.

The first executable that will replace a part of current CALC/SOLVE system will be $\nu$Solve, an interactive part of SOLVE System that is currently used in preliminary data analysis.

In this presentation we will cover the current status of the software development process.
The software is written on **C++ programming language**.

It uses the **Qt** library for high level data abstraction and system **libc, libm** for low level system functions.

Currently, it consists of two parts:
- **Space Geodesy Library**, where all algorithms are implemented (90% of source code);
- an executable **νSolve** – a driver that calls the library and organizes work with an end-user (10% of source code).
The new VLBI data analysis software will be distributed in sources.

To make the software distribution portable we are using **autoconf**, **automake** and **libtool** packages. These packages are parts of **GNU Build System**. With this we can:

- create a highly portable software distribution;
- adjust the distribution to local needs;
- minimize end-user effort to compile the package, e.g. the simplest way to install the software:

  ```bash
  user@host:~> ./configure && make && make install
  ```
As a text editor we chose Geany software.

It has the following advantages:
- possess basic IDE features;
- depends on only few external packages;
- independent on distributives;
- small, lightweight and fast;
- compliant with make;

Geany is known to run under Linux, FreeBSD, NetBSD, OpenBSD, MacOS X, AIX v5.3, Solaris Express and Windows.
**Doxygen** is a documentation system for C, C++ and many other programming languages.

The software can automatically generate reference documentation in different formats:
- HTML;
- man pages;
- LaTeX;
- RTF;
- PDF.

The documentation is generated directly from the sources, which makes it consistent with the current source tree.
To keep our system stable and flexible we designed it modular.

**Module** is a logical block of code that is loosely tied with other parts of the software.

Each arrow on the diagram represents a **dependency** or, in other words, provides information (types, function calls, constants).

Only main **dependencies** are shown on the diagram.
A small module that implements logging of system functionality.

There are four log levels:
- **ERROR**
- **WARNING**
- **INFO**
- **DEBUG**

and a set of log facilities.

The **Logging Subsystem** can filter log messages by level and facility, display filtered messages and save them in a log file.

This module is used by all other modules.
### Modular structure of the software

#### Mathematical Tools

A module that contains mathematical data structures and procedures.

The following classes are implemented:

- **Vector** and **Matrix** – general classes of linear algebra;
- Specialized objects, like **Symmetric Matrix** or **Upper Triangular Matrix**, to optimize calculations;
- **Geometrical classes**, like **Vector3D**, **Matrix3D**, etc – to make transformations of coordinates in 3d space.

Also, optimized versions of matrix operations are realized in this module.
Modular structure of the software

Modeling Subsystem

The main purposes of this module are: manipulation of geodetic data, computation of theoretical values and partials.

The module describes the following data structures, phenomena and models:

- **Epoch** of observation and **time interval**;
- Identities and attributes of various objects: **radio sources, stations** and **baselines**;
- VLBI **observation** and auxiliary data;
- Ionospheric calibration;
- Refraction correction;
- Model of clock breaks;
- Physical and geophysical constants.
The module is responsible for performing Least Square Estimation.

Classes that are implemented in this module:

- Partial derivative;
- Estimated parameter;
- Configurator of parameters that will be estimated;
- Estimator – performs LSM estimation for lists of parameters.

Current realization implements only unbiased, session-wide parameters. Later we will add global and stochastic parameters.
Modular structure of the software

I/O Subsystem

The module represents operations of input/output and supports various data formats.

Currently, only Mk3 database handling is implemented. The subsystem consists from two parts:

- A **decoder** of Mk3 DBH format;
- A logical **image** data that are stored in a Mk3 DBH file.

The module allows to read and write Mk3 DBH files and modify their structure.
Modular structure of the software

Data Flow Management

The module that performs data analysis and describes models and system configuration which should be applied in the analysis.

Classes that are implemented:
- **Configurator** – a class that describes models and algorithms;
- **Task manager** of a single session.

This module can be considered as a core of the software – it uses almost all other modules and realizes communication between different parts of the software.
The GUI module interacts with a user and visualize observations, solutions and auxiliary data.

Classes that are implemented in this module:

- A **Plotting Subsystem**;
- A tool for **task configuration**;
- Browsers of lists of **stations**, **baselines** and **sources**.
- etc.

This module uses widgets from **Qt** library.
Graphical user interface

Plotting Subsystem

Features of the plotting system:
- Plots data split by branches;
- Input data can be multidimension;
- Allows user to browse “everything vs everything”;
- Interacts with user, allowing user to modify data.

The plotting system is universal and can be used in various applications.

A screenshot of the plotting system.
Currently, the software development process is in the intermediate stage and not all functions are realized.

The software can:

- Read VLBI observations in Mk3 DBH format;
- Display various information that were stored in the files;
- Evaluate ionospheric corrections;
- Estimate parameters of clock functions, zenith delays, stations positions and source coordinates;
- Allow a user to resolve manually ambiguities;
- Detect and take into account clock breaks;
Currently, ionospheric calibration is evaluated by CALC/SOLVE system on the stage of initial processing of VLBI observations. It is introduced at the Version 4 of Mk3 DBH files.

In new VLBI data analysis software we implemented the same algorithms for evaluating effective frequencies and ionospheric corrections for group delay, phase delay, and phase delay rate.
Clock break correction

Clock break processing

To compensate a clock break, \( \nu \text{Solve} \) adds a step-wise linear function to the station clocks.

The following procedures are used to process a clock break:

- Detection of a clock break: determination of the event, station and epoch;
- Evaluation of clock break value;
- Compensate clock break in the analysis.

Also, software allows a user to add a clock break event manually.
A first public release will be made in the middle of this year.

Following functions need to be implemented before the public release:
- Piecewise and stochastic estimation of clock parameters and zenith delays;
- Automatic ambiguity resolutions;
- Reweightening;
- Export observations into current CALC/SOLVE data structures.

Today during poster viewing we will have a demonstration of $\nu$Solve.

Thank you for attention!