

Development of a Telemedical Network Supporting an Automated Flow Cytometric Analysis for the Clinical Follow-up of Leukaemia

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Abstract—In patients with acute lymphoblastic leukaemia (ALL), treatment response is increasingly evaluated with minimal residual disease (MRD) analyses. Flow Cytometry (FCM) is a fast and sensitive method to detect MRD. However, the interpretation of these multi-parametric data requires intensive operator training and experience. This paper presents a pipeline-software, as a ready-to-use FCM-based MRD-assessment tool for the daily clinical practice for patients with ALL. The new tool increases accuracy in assessment of FCM-MRD in samples which are difficult to analyse by conventional operator-based gating since computer-aided analysis potentially has a superior resolution due to utilization of the whole multi-parametric FCM-data space at once instead of step-wise, two-dimensional plot-based visualization. The system developed as a telemedical network reduces the work-load and lab-costs, staff-time needed for training, continuous quality control, operator-based data interpretation. It allows dissemination of automated FCM-MRD analysis to medical centres which have no established expertise for the benefit of an even larger community of diseased children worldwide. We established a telemedical network system for analysis and clinical follow-up and treatment monitoring of Leukaemia. The system is scalable and adapted to link several centres and laboratories worldwide.

Keywords—Data security, flow cytometry, leukaemia, telematics platform, telemedicine.

I. INTRODUCTION

ALL is the most frequent leukaemia entity in children and adolescents. Despite continued progress and refinement of therapeutic approaches, disease relapse due to insufficient extinction of leukemic blasts still remains the number one cause of treatment failure. About 15-20% of paediatric patients with the disease still suffer from relapse. FCM is one of the methodologies most useful in this respect, because it is widely available and applicable to most patients. While FCM acquisition can be harmonized straightforwardly, data analysis

and interpretation rely largely on operator skills and experience. Hence, these requirements represent the current bottleneck of safely applying the FCM-MRD methodology in a growing community of diagnostic laboratories. Thus, Machine Learning (ML) methods represent an objective methodology for automated analysis of FCM data to cluster/classify cell populations and determine MRD.

Advancement of telemedicine is strongly affected by the convergence of medicine and continuously progressing information and communication technologies, increasing demands, and finally rising cost pressure from health organizations systems. A number of projects in the last decades have been focusing on platform concepts for hosting telemedical solutions. The frame-work, proposed in [1] can be exploited for research projects in the laboratories of automation process. A robust platform has been proposed in [2] and has extended the state-of-the art by addressing issues of communication security and privacy in the provision of telemedical services.

Several approaches and applications for automated FCM-data analysis were already published. For example, classification of FCM-data based on Support Vector Machine (SVM) learning [3], [4], model-based clustering using multivariate mixture models with t-distributions [5] or skew and heavy-tailed distributions [6], Bayesian statistical approaches using Gaussian distributions [7], [8] and neural networks [9] are supervised learning and statistical methods useful to identify known event populations.

Software packages implementing ML approaches for FCM-data were already published for automated gating purposes. The software FCMClust, proposed in [10], implements a model-based clustering approach based on multivariate t mixture models. It also features outlier removal and data transformation functions. The open-source software FCM, developed in [11] features several data analysis and clustering methods as well as annotation of FCM data with a graphical user interface. However, there is no ready-to-use analysis tool available to implement the complete FCM-data analysis pipeline, as described in [12]. Such a comprehensive tool would contain automated gating features along with data quality control, normalization, outlier removal, and interpretation tasks. Hence, in this paper we develop and validate practically such a pipeline-software package as a ready-to-use FCM-based MRD-assessment prototype-tool for clinical practice in patients with ALL.

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II. STATE-OF-THE-ART IN ANALYSIS SOFTWARE

The FCM data used in this project were derived from acquisitions on flow cytometers of the two most prevalent systems used world-wide, i.e. of the two leading companies Becton-Dickinson (BD) and Beckman-Coulter (BC). Hence, data files are based on the respective acquisition software systems of the two companies: FACSDiva™ (BD) and Kaluza™ (BC). Depending on these systems, the files stored in the folders have different data structures. However, they are in both cases based on the FCS format which stores the measurement information for each event as well as the FCM machine settings. FCS is an open file standard defined by the International Society for Advancement of Cytometry (ISAC). Within this AutoFLOW project, each patient is stored in a folder, named according to the patient's pseudonym. The following files are contained with different composition according to BD or BC software peculiarities:

A patient gated with FACSDiva™ (BD):

- Each folder contains multiple FCS files, where each FCS file belongs to one tube and one day. Thus up to 6 files can be present (2 tubes and 3 treatment days).
- Additionally, an XML containing the gating information (GT) is present.
- As naming convention, the XML file is named according to the patient pseudonym (e.g. *500.xml*). The names of the FCS files are defined by the acquisition software, and are referenced within the xml file.

A patient gated with Kaluza™ (BC)

- Each folder contains up to 3 Analysis files (3 treatment days; proprietary file format Kaluza™).
- Each Analysis file contains the FCS information as well as the GT.
- As naming convention, the analysis file is named according to the patient pseudonym and the treatment day (e.g. *500.d15.analysis*).

In the case of FACSDiva™, the xml file is directly parsed, whereas in the case of Kaluza™ the file is first split into the FCS and xml part. Based on the R interface, common data structures for the follow up processing are available.

III. SYSTEM DESCRIPTION

A. Progress beyond the State-of-the-Art

The automated FCM-MRD analysis developed in this work is able to correctly identify and quantify leukemic populations in FCM-data from bone marrow of patients with ALL drawn at clinically relevant time-points during induction therapy without the need of expert knowledge in order to significantly reduce work-load. We will assess the causes and situations of false machine votes in order to be able to further improve the tool in a later phase as needed. In this project, a number of papers describing methods and algorithms developed and used have been published. In [13] a comparison among three different approaches for the automatic detection of leukemic cells in FCM data samples. The first approach is a fully-discriminative baseline based on the SVM. The second approach is divided in two phases, the first is an unsupervised

feature learning using a Stacked Auto-Encoder Neural Network, the second phase consists of exploiting the previously trained Neural Network to perform inference on the data classification. The third approach is fully generative and based on the Gaussian Mixture Model estimation and Bayes decision. Results show that a generative model provides better accuracy on MRD estimation with respect to the other two approaches. In [14], [15] this EU-funded project (AutoFLOW) aiming at the standardization and automation of FCM-MRD analysis by ML technology has been introduced. Reference [16] presents a novel semi-automatic approach for classification of biologically meaningful cell populations in imaging cytometry. In [17], a brief overview on the role of Computer Vision and ML in solving medical problems in an automatic (supervised or unsupervised) fashion is given, a case study of FCM data analysis for MRD assessment in ALL is considered. Two different approaches are proposed: the first is generative semi-supervised Gaussian Mixture Model based approach, the latter is a discriminative semi-supervised Deep Learning based approach.

Fig. 1 illustrates the four most promising strategies (based on literature search and preliminary data) for the implementation of the automated gating and cluster labelling that were evaluated in [13], [16], adjusted and validated in this project.

B. Implementation as a Telemedical Network

Modern information technology is increasingly used in healthcare with the goal to improve and enhance medical services and to reduce costs. E-health has been proved to be suitable candidate for the future of health care provision and it has become a very promising market for the industry.

This work introduces a secure and scalable platform which enables the implementation of health applications and their provision based on SaaS (software as a service) technology [2].

The platform is composed of a set of modules. Each module is for a particular service or group of services responsible. These services can be consumed at the application layer by the end-users as SaaS-model or as modular business solution.

During the conception phase of the platform, special consideration has been paid on the security and the privacy issues. Therefore, session models, high-level data encryption methods, authentication, authorization control and methods ensuring confidentiality have been designed and implemented. Furthermore, medical data and personal data are encrypted and stored separately. The platform includes an authorization mechanism that controls the access. This function sets the authorization to applications, services and some areas of the data according to the user category and privacy constraints.

Figs. 2, 3 illustrate the overall concept of the telemedical network. In the implementation phase, several components have been developed:

- The front-end or client user interface, which enables users interact with the system. A desktop client version (FlowVIEW) and a web-based one have been developed in order to get benefit from both technologies.

- Database management system which serves as a secure central storage place.
- Server modules which implements several functionalities of the system that can be called by client software. These backend modules are implemented as web-services.
- Particular attention has been paid to the conception and development of features which enable a high data security and privacy according to the regulations of European countries.
- Implementation of the communication interfaces, which enable a network of labs to work with the system.

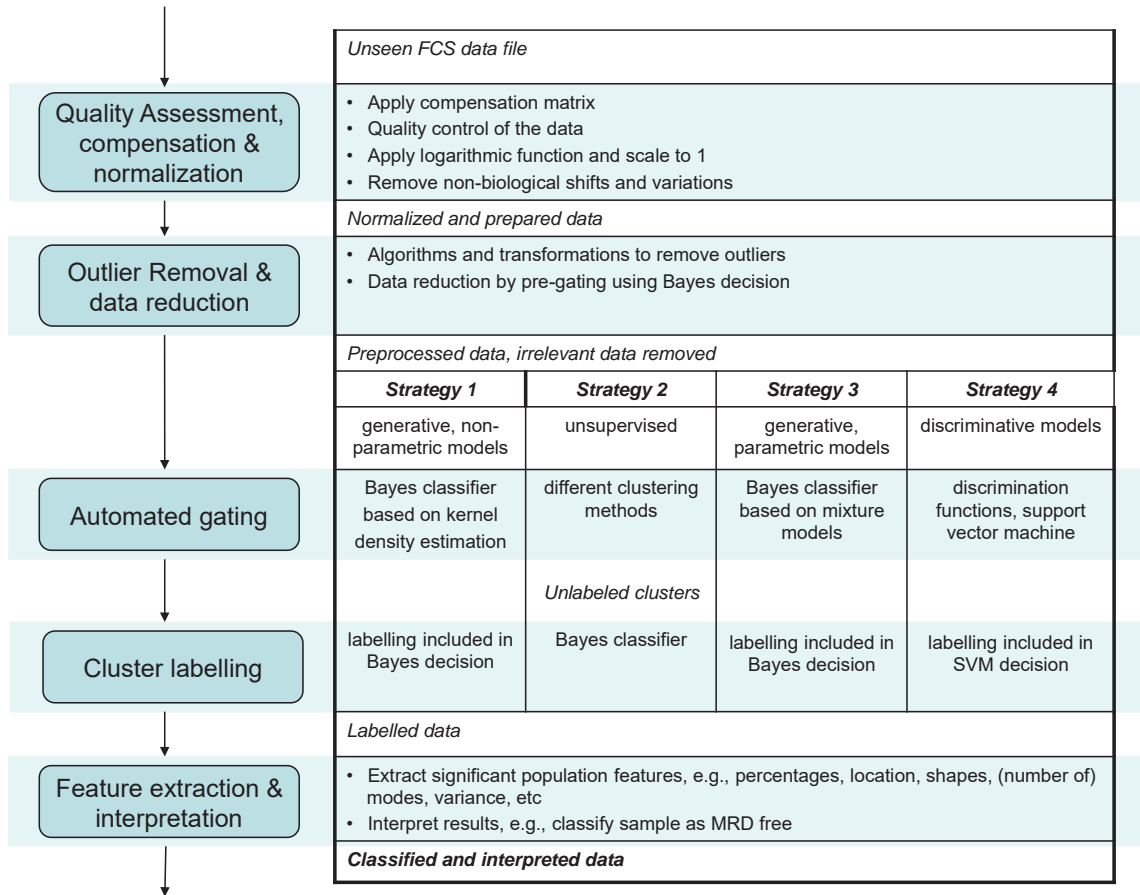


Fig. 1 Workflow for different strategies of automated FCM analysis

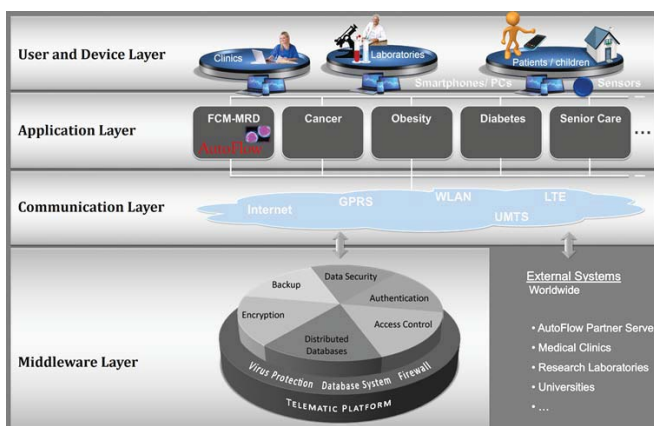


Fig. 2 Layered architecture of the system

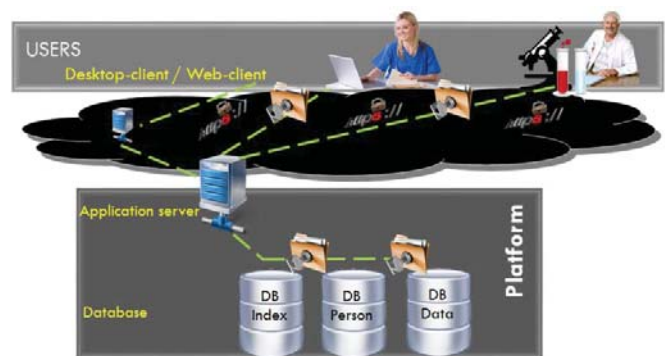


Fig. 3 Concept of the telemedical network

IV. CONCEPTION OF THE HIERARCHICAL USER MANAGEMENT

The system has different levels of users: administrative and user levels. The Administrator of the System (Admin system) has the right to add new labs into the system and create administration account for each lab. This gives the Admin lab

the right to add medical experts/clinicians who will have the right to analyse experiments, they also have the right to assign a group of experiments to a clinician and define the period for which the clinician can access these data. The clinician can add new experiments and have the right to analyse a group of experiments assigned to him, concept is illustrated in Fig. 4.

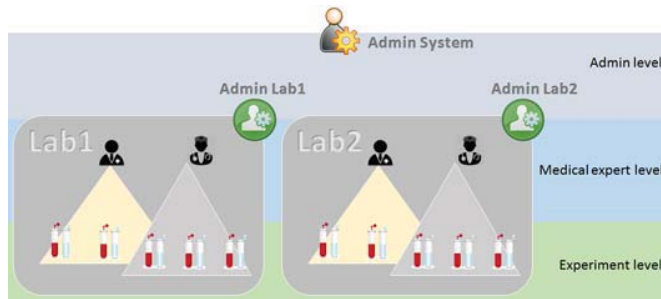


Fig. 4 User management and rights system

The Client which was developed to fulfil these user management tasks is the User Management (FlowADMIN), Figs. 5, 6. Depending on whether the account category is Admin System or Admin Lab, corresponding functionalities described above are made available.

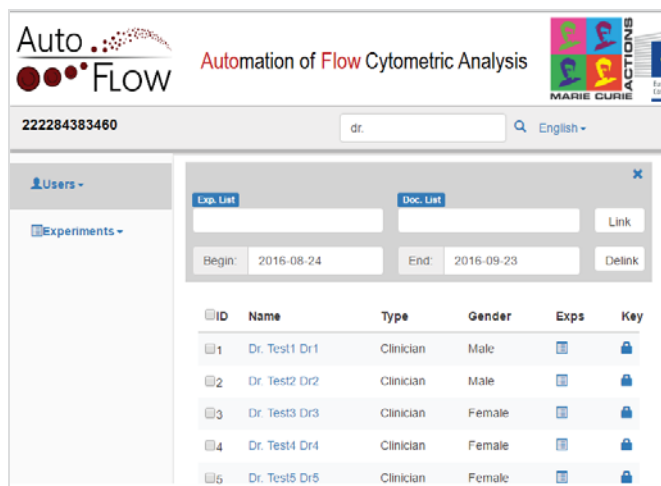


Fig. 5 Screenshot of the User Management Client FlowADMIN

V. CLINICIANS CLIENT APPLICATIONS OF THE SYSTEM

A. Block Structure of the Telemedical Network

The system offers two versions of clients for clinicians in order to remain flexible and take benefits of both desktop and web technologies. Moreover, a user management client is

developed using new web technologies HTML5, CSS3 and JavaScript and following the responsive design methods in order to have an application adapted for all screen sizes of desktop PCs and mobile phone devices. Design responds to user's behaviour and environment based on screen size, platform and orientation.

The Telematics platform is conceived in several modules: The FlowONLINE Server Module together with its database DB2 (Fig. 6) which are responsible for data representation on the FlowONLINE is kept separately from the main Application server connected to DB1 which is more focused on administrative tasks. This way, medical data in DB2 and personal data combined with administrative ones in DB1 are stored separately.

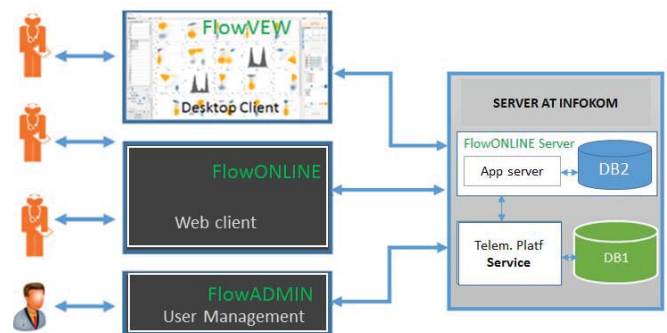


Fig. 6 Block structure of the telemedical Network

B. Desktop Client for Clinicians-FlowVIEW

FlowVIEW is an interactive visualization software for AutoGating [14]. Users can load FCM data and visualize it similar to conventional software such as Kaluza Analysis. While the number of Blasts and therefore the MRD is nowadays determined through a manual process called Gating, FlowVIEW allows for AutoGating. Hence, users need to push a button which triggers an automated labelling process. The classification of cells into Blasts and Non-Blasts is based on aligning GMMs sampled from the new population with multiple GMMs from the training set [15], [16].

Fig. 7 shows a screenshot of FlowVIEW. Blasts are colored in red while Viable and CD19+ cells are colored gray and blue respectively. The left AutoGating panel shows the statistics of all three populations if the model's priors are set to default (0.33). Functionalities of the developed client FlowVIEW can be watched at the link [18], [19].

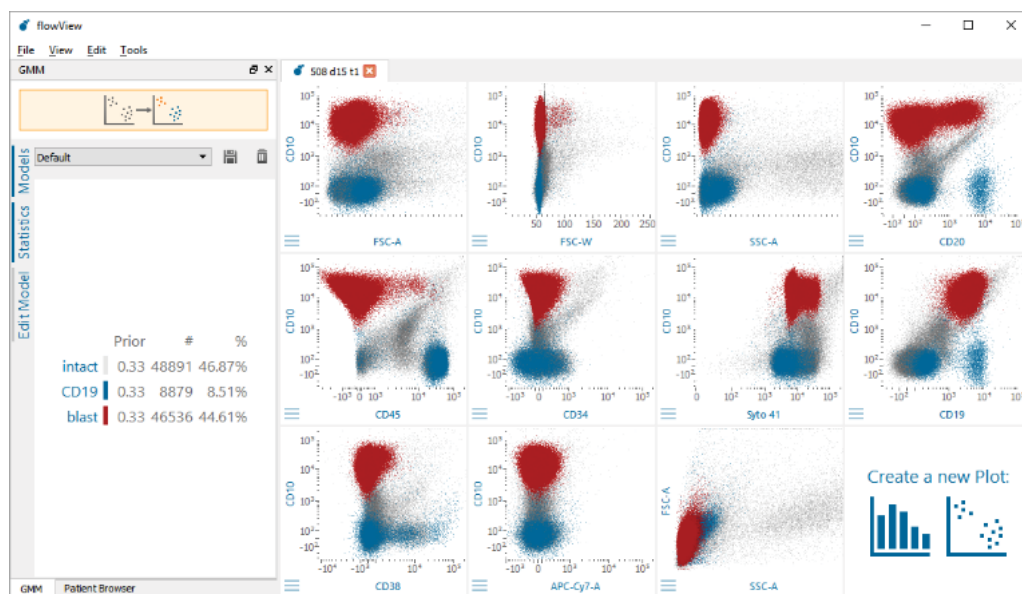


Fig. 7 Screenshot of the desktop client for clinicians FlowVIEW



Fig. 8 Screenshot of the web client for clinicians FlowONLINE

C. Web Client for Clinician – FlowONLINE

FlowONLINE is an online platform for AutoGating and visualization of FCS data, Fig. 8. Clinicians could access to this platform when Internet is available without the effort of application installation. They are authorized to view the AutoGating result and plots of their patients, give comments or confirmations about the AutoGating results, and share opinions among different clinicians. The evolution and treatment of individual patient could also be easily traced through the platform.

The backend of FlowONLINE is hosted by Python Django (FlowONLINE Server, Fig. 6) connected with a SQLite database (DB2, Fig. 6) on the same server. The computation and visualization of FCS data is conducted by a module called FlowVIEWEx, which is a Python wrapper for FlowVIEW C++ libraries, developed for this project. Sharing the same library by the desktop client FlowVIEW and the Web Client

FlowONLINE, (Fig. 6) reduces needed effort to produce identical results in both clients. The frontend of FlowONLINE is implemented using modern web technologies including HTML5, jQuery, Bootstrap, JavaScript and CSS3.

VI. CONCLUSION

A concept and realization of pipeline-software, as a ready-to-use tool for daily clinical practice for Automated Flow Cytometric Analysis for the Clinical Follow-up of patients with ALL has been presented in this paper.

The fully automated FCM-data analysis was designed and implemented in the project, the prototype software was tested, validated and optimized. In this paper, the processing prototype has been integrated into deployable telemedical software. In order to achieve the proposed objectives, a multidisciplinary network of professionals have been involved into this work.

The implementation as a telemedical network saves processing time, effort, reduces costs and errors due to operator-based data interpretation. It enables distribution of automated FCM-MRD analysis to laboratories and other institutions with less expertise in the field.

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