Solar Lab Notebook (SLN): An Ultra-Portable Web-Based System for Heliophysics and High-Security Labs

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Abstract—This paper introduces the Solar Lab Notebook (SLN), an electronic lab notebook for improving the process of recording and sharing solar related digital information in an organized manner. SLN is a pure web-based application (available online: http://umbra.nascom.nasa.gov/sln) that runs client-side only, employing a clean and very friendly graphical user interface design, and thus providing a true cross-platform user experience. Furthermore, SLN leverages unique technologies offered by modern web browsers, such as the FileReader API, the Blob interface and Local Storage mechanism; it is coded entirely using HTML5, CSS3, and JavaScript, and powered by the extremely well documented XML file format. For high-security labs, it can be utilized as an ultra-secure and portable digital notebook solution, since it is functionally self-contained, and does not require any server-side process running on either the local or a remote system. Finally, the W3C XML Schema language is used to define a list of rules, namely a data standard, that an SLN file must conform to in order to be valid. In this way, developers are able to implement their own validation functions in their projects, or use one of the freely available tools to check if a data file is properly structured. Similarly, scientific groups at different labs can easily share information, being confident about the integrity of the exchanged data.

Index Terms—Archiving, browser technologies, data files, data processing, digital notes, electronic lab notebook (ELN), extensible markup language (XML), FileReader API, heliophysics, hypertext markup language (HTML), HTML5, JavaScript, LocalStorage, portable tool, schema, single page application (SPA), solar activity, solar data, solar flare, web application.

I. INTRODUCTION

Scientists and engineers have long used laboratory notebooks as a way of recording not only experimental results, but also for making notes, drawing schematics, making “back of the envelope” calculations, and even, with appropriately translucent adhesive tape, including samples of experimental materials. Usually, the notebooks contained graph-ruled paper to ease the making of plots of experimental results. In short, the development of science and scientific methodology from the ancient civilizations through to the modern era is strongly connected to the use of paper as a means to facilitate various lab experiments [1].

Today’s scientists and engineers have similar needs, but a much wider range of objects they would like to record, beyond simply making their own notes. With the advent of personal computers in laboratory environments and rich digital media from new scientific instruments, came the need to store, search, combine, extract, and share data, as well as other pieces of information in an organized manner [2], [3]. In the context of a laboratory, for example, where scientists investigate the physics of the Sun, a scientist who is interested in solar activity and its effects on the Earth, might want to record the uniform resource locators (URLs) of web pages with pertinent information on a given event or condition, static images of the Sun in various wavelengths sampling different temperature regimes in the solar atmosphere, digital videos of time series of such images, and images and time-lapse videos in derived quantities, such as magnetic field strength or line-of-sight velocity [4]. As a practitioner of the nascent field of heliophysics, a solar physicist might also want to record the impact on the geospatial environment with plots of in situ measurements of magnetic field, solar wind speed upstream of the Earth, and indices of terrestrial magnetic activity, such as the planetary K-index [5]. In addition, it might be worthwhile to add links to space weather prediction model runs, so the laboratory researcher could later compare actual storm arrival time and severity with those forecasts.

Given the nearly universally digital nature of the objects a solar physicist or researcher in a similar field would like to have in his/her notebook, some fundamental inefficiencies of keeping notes in paper-form were revealed [6]. Preserving scientific records in a traditional paper notebook is a time-consuming process that scales linearly with the amount of data to be recorded, while paper notebooks have also proven to be vulnerable to damage and loss. Hence, taking into account that information archiving is cardinal to the practice of science, it became clear that the solution of recording solar data in a digital notebook was the most sensible approach.

Well known as electronic lab notebooks (ELNs), digital notebooks have evolved in an effort to tackle the drawbacks of keeping paper records [7], [8]. Offering standardized ways
of storing data and providing ad-hoc mechanisms to categorize information in realtime, they have set scientists free to focus on more important tasks. Gradually, ELNs have shifted themselves from complementary tools to indispensable lab mechanisms in many areas of research such as biology, medicine, materials science, bioinformatics, geoscience, and astronomy [9]–[11].

For the projects conducted at the Solar Data Analysis Center (SDAC) of the National Aeronautics and Space Administration (NASA), current commercial ELN products offered some but not all of the capabilities needed to support the aforementioned everyday workflow for solar research. What is more, proprietary software did not offer the advantages of open-source software for improvement and enhancement by an interested user community. Therefore, work on a type of ELN focusing on solar physics was initiated, resulting in the solar lab notebook (SLN) described in this paper. SLN was first debuted on May 2013, being operational at the URL http://umbra.nascom.nasa.gov/sln. Since then, it has been a powerful asset to the daily workflow of solar scientists across NASA and European Space Agency (ESA) research centers, with an increasing interest momentum from other groups.

In different research contexts, various web-based or client software tools have been designed so far for the classification, distribution, and analysis of data acquired by remote sensing satellite systems. Typical examples of such projects related to Earth Observation include the pioneering “WMPs” that is a web-based system which allows an inexperienced user to perform unsupervised classification of satellite/airborne images [12], the “Giovanni” for management of Earth science data [13], the “GeOnAS” for discovery, retrieval, analysis, and visualization of geospatial data [14], and the “EOSDIS” testbed system for online access of environmental satellite data [15]. Other tools, related to sea and river data monitoring are the “ARKTOS” for classification of synthetic aperture radar sea ice images [16], the “DAMA” for infrared sea modeling and analysis [17], the “SeaWiFS” for ocean color data archive and distribution [18], and the “RivWidth” for calculation of river widths from remotely sensed imagery [19]. In the scientific discipline of time-series analysis, two very indicative tools are the “TiSeG” and “TimeStats” systems [20], [21]. Finally, in Heliophysics research, various web-based projects have been developed, such as the “SolarRad” for real-time distribution of satellite incident solar radiation [22], and the “GSRad” for estimation of solar radiation [23], among others.

A usage scenario in the domain of remote sensing could commonly be found in the process of keeping notes related to apps derived by GIS applications. For example, a geoscientist that uses the software products ArcGIS and QGIS could utilize SLN to record personal notes for sections of maps he is working on, along with scaled map images for each record. Moreover, he could associate the corresponding metadata files of his projects with these records, and bundle his notes and data together in a single SLN file for future reference.

The rest of the paper is organized as follows: in Sections II and III, we discuss the motivation behind the production of SLN in greater detail and probe into the facets of using modern web technologies to achieve unique product characteristics. Then, Section IV scrutinizes the process of validating data integrity, while Section V explores the technical considerations that were taken into account while developing this project.

II. MOTIVATION FOR THE DEVELOPMENT OF THE SOLAR LAB NOTEBOOK AND ITS CONTRIBUTION

A. Desired Project Specifications

Before exploring the inner workings of this project, it is important to understand the factors that influenced the motivation of developing SLN, and consequently the reasons on why it has been embraced by so many members of the scientific community. In particular, the Solar Data Analysis Center at NASA was given the following scenario:

- A new software tool had to be adopted by the lab’s astronomers that could improve the process of recording and sharing solar related digital information. For this case, an ELN seems to be the most appropriate option, due to the advantages mentioned in Section I. The specialized solar ELN should allow smooth importing of decades-old surviving handwritten notes and images. Being able to store notes in a variety of spoken languages would also appeal to a larger user base.

- It should define a file format standard for data archiving that would be future-proof. Third-party software applications in the future must be able to extract stored information without having access to the original source code of this tool or its architecture specifications, and without causing any data corruption issues.

- It should be fully functional even in high-security totally isolated lab environments. This translates to laboratories with no internet connection available, possibly even without local area network (LAN) connectivity, where users are not allowed to install or run non-regulation approved applications, such as, for instance, starting a server process.

- The solar ELN should be able to run on multiple operating systems (OS), while providing the same user experience. It should also employ a simple graphical user interface (GUI) with a very small learning curve, given that users usually do not have enough time to invest in new tools. No installation should be required on any OS, given the security constraints mentioned earlier.

- The software should be developed using widespread technologies, so as to enable future modifications and upgrades easily, according to individual research needs. Considering these specifications, currently available products were deemed inapplicable as possible solutions, since they were not able to simultaneously fulfill all requirements. Hence, it became apparent that a new custom-built solution had to be developed.

B. Creating a Unique Solution

To address the concerns and requirements described above, the software in question should focus on the following main key areas: i) feature a GUI that the scientific audience is
familiar with, and ii) be designed with a substantially different architecture than other commercial ELNs in order to achieve maximum portability and provide the requested archiving capabilities.

The SLN project has been coded from a clean slate to now offer these unique features:

- It employs a clean GUI design and an organization of components that allows for easy access to information, importing and exporting data (Fig. 1). New users are able to pick up how the application works within minutes, yielding its rapid adoption among members of a lab.

  Moreover, it is platform-independent and able to run on any OS a browser runs, including Microsoft Windows, Apple OS X, Linux, *BSD, UNIX systems, etc. [24]. It also achieves true cross-platform user experience by displaying the GUI through a web browser window. An important benefit of using a web GUI is that components look and act the same on all systems where a browser is available [25]. Currently, Google Chrome (and Chromium) offers the full set of the project features, with support for other browsers following up soon.

- The software leverages unique technologies offered by modern web browsers. It is coded entirely using hypertext markup language (HTML), cascading style sheets (CSS), and JavaScript which represent a very large developer base with numerous documentation materials [26]. This allows for future upgrades while keeping developing costs at a minimum.

  Furthermore, being a pure web application that runs client-side only, implies zero installation hassles and instant new computer system migrations, as there is no need to install files on the host system [24].

  For high-security labs, it can be utilized as an ultra-portable and secure digital notebook solution. Due to the fact that LANs are susceptible to a variety of man-in-the-middle (MITM) attacks [27] (e.g., network sniffing, address resolution protocol (ARP) cache poisoning, dynamic host configuration protocol (DHCP) spoofing, etc.), secure networks follow strict operational and architectural rules and guidelines, which most often include physical network separation for different teams, groups, and facilities [28]–[31]. In restricted environments, the centralized client-server model, which most ELN commercial products have, is still an obstacle for practical deployment to multiple isolated subnets and proves to be challenging for effective network administration. On the contrary, SLN is functionally self-contained and does not require any server-side process running on either the local or a remote system. A simple web browser window is adequate to provide full functionality for importing, editing and extracting information, thanks to the new capabilities implemented in modern browser versions.

  - SLN is powered by the extensible markup language (XML) file format to store information, which is an extremely well documented format [32]. Also, by using Base64 encoding, it offers the ability to contain images and videos inside a simple text file [33], as shown in Fig. 2. With dozens of ready-to-use parser libraries, XML is future-proof for reading data in almost all programming languages available.

  - Most modern web browsers support displaying characters from both the Unicode basic and supplementary multilingual plane (BMP and SMP), which means that browsers are able to display utf-8 loaded data written by scientists in nearly every modern spoken language in the world along with hundreds of special characters [34]. To put it in perspective, this includes characters in Linear A, Linear B, Ancient Numeric Systems, Egyptian Hieroglyphs, and many more.

  - Taking the project a step further, a standard has been defined for storing information inside SLN files (see Section IV)
Fig. 2. The Images Tab is a powerful asset to the work of a solar astronomer. It allows him/her to save and list solar images taken from a variety of sources in a tabular format, from where it is easy to have a direct overview of all available data for a project. Each image entry is associated with relative notes that can be filtered through the tab’s search box.

that data must conform to in order to be valid. Developers are encouraged to implement their own data validation functions into their software or use one of the freely available tools to check if a data file is properly structured. Accordingly, scientific groups at different labs and work-environments can more easily share information and be confident about the integrity of data they exchange.

III. THE SOLAR LAB NOTEBOOK

At the heart of the SLN system lies the entity of a website, as the daily workflow of a solar physicist usually involves browsing a number of different websites that function as gateways to near-realtime as well as archived information on the Sun’s active regions and solar activity. Some well known gateways are: the Solar Dynamics Observatory (SDO) Image Data webpage [35], the National Oceanic and Atmospheric Administration (NOAA) Space Weather Prediction Center WSA-ENLIL Model Prediction link [36], the Lockheed Martin Solar and Astrophysics Laboratory (LMSAL) Latest Events website [37], etc. Thus, based on this common workflow step, SLN was designed to organize notes in groups (entities) around the different gateways an astronomer utilizes to find data for his/her work.

A. Sample Workflow Scenario

Having delineated a general overview of the system’s characteristics in Section II, we can now present a sample workflow scenario that a scientist is likely to follow during his/her everyday activities. As mentioned earlier, the SLN GUI has evolved to encompass all of its functionalities towards searching and creating “website” groups of data.

After the webpage interface is loaded inside a browser window, a user can either load an existing SLN file through the “Load” button or create a new file through the “New” button, located at the top of the page. When an existing file gets loaded, the first website entry is set as active and gets automatically displayed on the Main tab (Fig. 1); all data in the other tabs are now related to this website entry. The user can change the current active entry at any time through the main search input, right above the page’s tabs. The main search input acts as the cornerstone with which a physicist can seek stored information by typing keywords associated with a “website” gateway, and its functionality resembles the instant search feature of web search engines, updating results for every subsequent character the user enters.\(^1\)

\(^1\)We note here that the search functionality in SLN is powered by a module of the Bootstrap web framework, which has been expanded and customized for use with the specific type of data utilized in this application, having the entries index generated ad-hoc in memory.
Clicking on the button located on the left of the “Website Name” column of the Main tab (Fig. 1), will allow the user to edit the parameters of this entry, such as its URL Location, the Purpose of recording the entry, as well as the Date that this website was visited and found to have important scientific data. Subsequently, the user will probably also click on the other tabs to log/edit new information, as described in the next subsection. In general, the workflow of SLN can be summarized in Fig. 3.

After the process of recording and editing data is complete, it is easy to export them as a bundle in a new SLN file by clicking on the “Save” button, which will generate a local SLN file. In order to share this data, a scientist can add the SLN file as an attachment to an email, store it in a server location for remote access, or transfer it through a portable storage device.

B. Application Web-Based Interface

As Fig. 2 illustrates, the GUI has an overall clean and easy to use design that presents a simple tab layout to navigate users through a variety of sections. There are eight sections/tabs, each specialized for a different kind of note keeping. All records, either text or images, reside in a table format, while table entries can be easily added, edited or deleted through the tab’s “Add Row”, “Delete Row” and “Edit Row” buttons. On every tab, an exclusive search field is available for its table that allows for easy sorting and filtering of information.

1) Main Tab: The Main tab page, shown in Fig. 1, displays the “website” entry which is currently active. All other tab-sections in the browser window will display information related to this entity.

2) Related URLs Tab: On the Related URLs tab, the user can save URLs of websites that are relevant to the active “website” entry. For example, a solar data gateway may provide further data about an event with links to other gateways. These links can be easily included in this tab for direct access to the external source of data.

3) Contacts Tab: Similar to the previous tab, the Contacts section, acts as a list of contacts that the solar scientist may wish to communicate with or are relevant to a current project he or she is working on.

4) Datasets Tab: Under the tab of Datasets, the user can store large amounts of text-form raw data organized as table entries. With each entry there is a button that when clicked will open a new browser window displaying the entry’s data; this data may also be saved as files locally in the same way someone would save an HTML page from a website. Some sample entries could be: full HTML/XML documents, utf-8 text files (e.g., CSV), VOTable tabular data, any XML-based files (e.g., SVG, RSS, KML, Atom, X3D), Raw text-data output from scientific instruments, other SLN files, etc.

5) Images Tab: The Images tab (Fig. 2) is one of the most important sections utilized by solar scientists because it allows them to add entire solar images (or portions of them) to an SLN container file. Such an aspect plays a major role in Heliophysics research by providing, for example, the opportunity to display photos at different wavelengths derived from different solar gateways in sortable table columns, so that the physicist may have an immediate overview of all available data for an event. Illustrated in Fig. 2, every entry (row) has a given symbolic Name, some Notes, possibly a directly Related URL of a webpage, and a photo Thumbnail. Clicking on the

SLN application may also allow scientists to embed binary file formats like PDF (*.pdf), HDF (*.hdf), netCDF (*.nc,*.cdl), and Word (*.docx) documents.

There is no preset size limit for text files or data that can be stored inside this table. It is only the browser’s capabilities and the available free system RAM that can impose limits on the amount of data to be stored. Environments with better hardware specifications, e.g., more free memory and a faster processor, will perform accordingly better. On several internal benchmarks performed using Chrome while developing this software, the application was able to process SLN files of over 400 Megabytes (MB) in size containing datasets and images, after a loading phase of 3 – 4 seconds. Since data loaded from the files reside in the browser’s process RAM, it is advised for a computing environment to have at least 200 MB of free memory while the application is active.

Fig. 3. Flowchart describing the usage of the SLN web-based interface. A user can practically export anytime the current state of the file he/she is editing. Note that a dashed line indicates an optional step.
thumbnail opens a new window with its full scale image that may also be saved (extracted) as a normal image file on the user’s computer. In order to add new photos to the table, SLN provides a unique image editing environment, the Image Editor. Launching the embedded Image Editor of SLN opens a new browser window. The Editor offers an easy way for astronomers to load a solar photo from their desktop and store it to an SLN file in full size (up to $2048 \times 2048$ pixels) or in scales of 1:2, 1:4, and 1:8 of its original dimensions. Furthermore, a scientist may select to keep only a portion of the image that is more relevant to his/her work, as demonstrated in Fig. 4. A special feature of the SLN software is that for every full size image a user chooses to store, a smaller extra thumbnail is automatically created and it is then the one that gets displayed in the tab’s table; this mechanism greatly increases the responsiveness of the application because when the browser process renders the table it simply has to place the saved thumbnail in the correct row instead of also having to calculate on-the-fly thumbnails for full-size photos.

Supported image formats by the Image Editor are mentioned in Table I. Uploaded images must adhere to this table of support according to each browser, since SLN utilizes the browser’s native image display functions.

6) Videos Tab: With the Videos tab, the solar physicist will have the ability to save time-lapse videos of solar activity, like media files provided from solar gateways. Although the SLN architecture supports such features, the current state of browsers does not yet offer this functionality, at least in an adequately responsive way. Wide adoption of open video codecs must first be implemented in browsers (e.g., webm), and it is expected that future browser versions will allow native editing of video files. When these technologies become more widely offered, this tab will be ready to function normally.

7) TODO Tab: The purpose of the TO-DO tab, as the name suggests, is to act as a reminder list for things a scientist has scheduled or would like to do. A sample entry for a solar astronomer would be to check the National Oceanic and Atmospheric Administration (NOAA) Solar Plots page on a specific date. By having this to-do note associated with the current active “website”, it becomes easier to organize the everyday workflow for imminent actions or future planning.

8) Other Notes Tab: Selecting the Other Notes tab, a scientist can keep various kind of text notes that do not fall under any of the previous tab categories. This tab often serves as a temporary digital space for simple notes, allowing data in the other tabs to not be mixed with different kinds of entries thus keeping a clean taxonomy. Of course, it may also serve as a general note-keeping utility.

C. Underlying XML Architecture

For the variety of reasons stated in Section II, the storage mechanism is orchestrated to function by saving data in plain XML text files instead of using a database. In a sense, the underlying XML architecture that powers the project’s internal
storage mechanism poses as a reflection of the Graphical User Interface. Consequently, information inside SLN files is stored in XML according to a set of rules imposed by the SLN Schema standard described in Section IV. Every SLN file structure contains one or more website elements that act as large containers of information. Following the GUI layout, all website related data are stored in groups (child elements) of Related URLs, Contacts, Datasets, Images, Videos, TODO notes, and Other solar related notes, as shown in Fig 5.

A distinctive way of comparing the above model for saving data would be to check the mechanism of storing information inside ZIP archives. In a ZIP container file there might exist large containers of information. Following the GUI layout, all website related data are stored in groups (child elements) of Related URLs, Contacts, Datasets, Images, Videos, TODO notes, and Other solar related notes, as shown in Fig 5.

To better illustrate this hierarchy, consider the following scenario: when a user adds a new Contact through the application, a contact node is generated under the node contacts; the name and surname values of the Contact will be stored inside the file as the XML attributes name and surname (Fig. 6). Further details may be stored in the child elements email, webpage, and notes. Thus, by harnessing the power of XML tree structure and attributes, SLN files are organized as well-defined documents of data with series of hierarchical nodes.

The ever increasing amount of data in XML format across the globe has long created the need to better describe the content of data structures and constraints in XML files. Thereupon, in order to tackle this impediment several XML schema languages have been proposed throughout the years.

An XML schema language is a precise description of another XML-based language in terms of constraints on its elements and their attributes [38]. Take, for example, an SVG image file. Scalable Vector Graphics, or SVG, is an XML-based vector image format. Opening an SVG file with a text editor would reveal a hierarchical structure similar to Fig. 6. The rules that define how an SVG file should be structured, like what the order of elements should be and what attributes they should have, are stated in the SVG Schema standard that is similar to Fig. 7. By definition, an SVG file must follow precisely the rules of its standard in order to be valid. Among the most frequently used schema types are DTD, W3C XML Schema, RELAX NG, and Schematron. The W3C XML Schema (XSD) [39] has been selected to describe the SLN data format [40] due to the great number of open source or freely available tools on the market, like the XML C Parser and Toolkit [41]. Other well known examples of XML Schemas include definitions for the formats: XAML, KML, RDF, Atom, RSS, COLLADA, MARCXML, MathML, NeuroML, OpenDocument (ODF), PMML, Protein Data Bank (PDB), X3D, etc.

Fig. 7. Sample code of the SLN W3C XML Schema. Here, the rules define how a contact element in an SLN file should be structured. It must be noticed that the order of elements inside xsd:complexType and xsd:sequence nodes is important for the validation process.

IV. FILE INTEGRITY VERIFICATION

This section aims to take a deeper look at the development of preservation efforts for future-proofing SLN’s file format. Validation is the process of testing an XML document to check whether it conforms to a schema. When such a validation is true, we can be sure that the stored data follow the desired rules we have set [38]. Defining rules for SLN files has been a lengthy process and one that had to be thoroughly considered with a view of achieving widespread
adoption of the project’s data format. Frequent feedback from the scientific community has assisted to shape a standard that allows for much freedom regarding values of data structures and attributes, at least towards the use of SLN files in a browser environment. Hence, the SLN Schema (Fig. 7) is primarily used to ensure that data are well defined focusing on structure, rather than the range of permitted values for elements.

V. TECHNICAL DEVELOPMENT CONSIDERATIONS

A. Modern Web Technologies

The development of the Solar Lab Notebook was based on new technologies offered by browsers, like HTML5, that make it easier for developers to interact with files, graphics and memory storage mechanisms. It would therefore be worth presenting some examples of how these technologies could allow the creation of similar projects for a variety of other areas of research.

First of all, in order for a web application to interact with local files on a client’s machine without the need of a server-side process (local or remote), it is important to communicate with the browser’s file access rights in a standardized way. Such is the purpose of the HTML5 FileReader API [42], which is basically a method of reading the contents of a file into memory, and which has only recently been available by browser vendors (Chrome 32+, Firefox 33+, Safari 7.1+). The FileReader interface can be used to asynchronously read a file through familiar JavaScript event handling. In our project, this API has been the cornerstone of allowing users to “upload” local SLN and image files directly to the application’s memory space through the client’s browser window, thus avoiding the need to “send” this data to a server for processing.

In addition to the above, after the user edits some data and adds images to his/her electronic notebook, it must be possible to save this data without their browser sending a request to a host machine. This is where the HTML5 Blob interface can become useful to developers [42], as it represents file-like objects of immutable, raw data. This interface has been leveraged in our project, in addition to some other HTML5 mechanisms, towards instantly generating a new SLN file in RAM that can be downloaded locally on a computer.

A key requirement for an application that handles images, is to be able to read graphics at pixel level. Such is the ability provided by the HTML5 Canvas technology [43]. Recent browser versions incorporate the new Canvas Blend modes, extending the older basic canvas support, which has been the foundation of developing the SLN Image Editor. The Editor uses multiple canvas elements in overlay mode for selecting interactively only a portion of a solar image to keep, as well as different canvas elements that perform on-the-fly scaling of the image for the creation of thumbnails creation.

Another new feature utilized by SLN is the usage of HTML Local Storage [44], with which web applications can store data locally in the user’s browser. Before HTML5, application data had to be stored in “cookies”, included in every request to a server. Local storage does not need to communicate with a server, making it more secure, and can store adequate amounts of data (at least 10MB) without affecting website performance. SLN uses local storage function calls to transfer data between the Image Editor and the main application window. Having multiple intercommunicating windows on a single web application, is something that was previously encountered only in desktop software solutions.

B. Browser Differences

When creating web-based applications, developers should be aware of various browser differences regarding the implementation of standards, as well as the fact that not every browser has implemented all of the new HTML5 technologies. This applies to both the functional aspects of the application as well as the aspects of providing a consistent user interface (UI). Extensive cross-browser testing is required to ensure that the application has the same user experience on a browser for all Operating Systems.

An indicative case where specific actions had to be taken towards this goal, was working with the mechanism of transferring data between separate browser windows though the local storage interface. Although the interface provides a standard JavaScript API that can be used to detect when new data has been generated with the local storage functions, it became apparent that the corresponding mechanisms for these events were not functioning consistently between different browsers. For this reason, a custom event-checking JavaScript function was developed, that would automatically inform the main application procedures when new data was ready to be transferred from the Editor to the main window. Additional checks had also to be implemented so as to reset this mechanism if the Image Editor was closed by a user action other than the embedded menu options.

More focus might additionally be needed when working with the new CSS3 standards, affecting directly the appearance of the user interface. Sometimes, specific rules have to be added in style sheets so as to adjust various visual differences between browsers. For example, in SLN, the exact placement of a number of elements on the screen gets modified based on the browser vendor, with an ultimate purpose of giving a more appealing user experience.

Furthermore, each browser’s rendering efficiency should be taken into account before releasing the product. For example, certain SLN functions have been monitored with a memory (RAM) and processor (CPU) profiler to render the webpage in less than 16 milliseconds (ms), so that all animations will render smoothly. A well known factor about smooth rendering in computer screens, like a webpage, is that for the common 60 frames per second (fps) to be displayed on a screen, there are only 1000/60 = 16.6ms available to the application in order to calculate and draw the scene on that frame. This process runs 60 times every second, and is dependent on what a web application does on each frame. To provide the best possible experience for users, the developer has to monitor critical calculation-intensive parts of the code and make adjustments accordingly.
C. Project Security Aspects

As mentioned in Section II, at the core of the Solar Lab Notebook design lies the requirement for a project that can function properly in a possibly isolated environment. This effectively means that a researcher should be able to record data notes and images derived from scientific instruments, even when his/her system might not have any kind of connectivity with other computers in the lab.

Towards fulfilling this specification, while not using external encryption libraries for easier maintenance and extensibility, this application makes prominent use of modern web technologies in order to prevent data communication between the user’s computer and a server. Leveraging HTML5 standards mentioned earlier, SLN files can be loaded, viewed, edited and generated locally and entirely on the client’s browser. Since there is no server process running on a local or host machine, the administrators are not required to take extra measures of security, which would mean more maintenance steps for their network.

Finally, moving the project and existing SLN files from one system to another can be performed directly by simply transferring them files through a variety of ways. On such occasions, several other centrally managed ELNs demand lengthy procedures of exporting and importing. Instead, in the case of SLN, if a new machine is added to the laboratory, it will be easy for scientists and engineers to migrate to the new system.

VI. CONCLUSION

This paper has described the SLN project, namely, the design, development, and deployment of an ultra-portable and high-security web-based application, aimed to assist research and facilitate collaboration among scientists and engineers worldwide in heliophysics and space weather forecasts. The SLN tool is a purely scientifically-driven effort to help the international solar community with the process of recording, combining, and sharing solar related digital information in an organized and standardized manner. It has been designed to meet all the requirements and architectural challenges set in Section II by focusing on four key areas: portability, security, interoperability, and adaptability. As a result, for some time now, SLN improves the everyday workflow of solar scientists across different research centers and individuals who are working or are interested in related topics. Furthermore, the SLN concept has the potential to achieve a high degree of acceptance as well from users specializing in other disciplines of research and technology. For instance, scientists working in biology or materials science can fine-tune with minimal changes the SLN W3C Schema standard rules in order to record data related to their own area of research.

Future evolutions of the SLN software may be expected to demonstrate several more features, including the automatic fetching of images from certain solar gateways and the support for binary types of data. In this way, we hope that SLN will prove itself to be a beneficial addition to existing software tools for the study of the Sun and its interaction with the Earth’s atmosphere.

ACKNOWLEDGMENT

The authors would like to especially thank Dr. Joseph B. Gurman from the Solar Data Analysis Center at NASA/GSFC for his remarkable support and guidance during the development of the project, which made this study possible. In addition, we would like to thank Dr. Rigos Ioannides from the Radio Navigation Systems and Techniques Section at ESA/ESTEC, for his helpful feedback as well as advice regarding the application features.

REFERENCES

[1] K. Shankar, “Order from chaos: The poetics and pragmatics of scientific recordkeeping,” J. Am. Soc. Inf. Sci., vol. 58, no. 10, pp. 1457–1466, Aug. 2007.
[2] J. M. Perkel, “Coding your way out of a problem,” Nature Methods, vol. 8, no. 7, pp. 541–543, Jul. 2011.
[3] M. Baker, “Quantitative data: learning to share,” Nature Methods, vol. 9, no. 1, pp. 39–41, Jan. 2012.
[4] X. Cheng et al., “Tracking the evolution of a coherent magnetic flux rope continuously from the inner to the outer corona,” Astrophys. J., vol. 780, no. 1, pp. 1–9, Jan. 2014.
[5] J. W. Wilson et al., “Solar cycle variation and application to the space radiation environment,” National Aeronautics and Space Administration, Washington, DC, Tech. Publ. NASA/TP-1999-209369, Sep. 1999.
[6] C. Tachibana, “The paperless lab,” Science, vol. 345, no. 6195, pp. 468–470, Jul. 2014.
[7] J. Butler, “Electronic notebooks: A new leaf,” Nature, vol. 436, no. 7047, pp. 20–21, Jul. 2005.
[8] J. Giles, “Going paperless: The digital lab,” Nature, vol. 481, no. 7382, pp. 430–431, Jan. 2012.
[9] P. J. Boon et al., “A virtual lab-notebook for multidimensional microscope images,” in Proc. IEEE International Conference on Information Visualization, London, England, Jul. 2000, pp. 187–191.
[10] C. L. Bird, C. Willoughby, and I. G. Frey, “Laboratory notebooks in the digital era: the role of ELNs in record keeping for chemistry and other sciences,” Chem. Soc. Rev., vol. 42, no. 20, pp. 8157–8175, Oct. 2013.
[11] E. Morikawa, R. Dave, and P. Protopapas, “A novel GUI based interactive workflow application for exploratory and batch processing of light curves,” Astron. Data Anal. Software Syst. XVII, vol. 394, pp. 357360, 2008.
[12] Á. Ferrán, S. Bernabé, P. G. Rodríguez, and A. Plaza, “A web-based system for classification of remote sensing data,” IEEE J. Sel. Topics Appl. Earth Observ. Remote Sens., vol. 6, no. 4, pp. 1934–1948, Aug. 2013.
[13] S. W. Berrick, G. Leptoukh, J. D. Farley, and H. Rui, “Giovanni: A web service workflow-based data visualization and analysis system,” IEEE Trans. Geosci. Remote Sens., vol. 47, no. 1, pp. 106–113, Jan. 2009.
[14] P. Zhao, L. Di, W. Han, and X. Li, “Building a web-services based geospatial online analysis system,” IEEE J. Sel. Topics Appl. Earth Obsers: Remote Sens., vol. 5, no. 6, pp. 1780–1792, Dec. 2012.
[15] W. Emery and D. Baldwin, “Online access to weather satellite imagery through the world wide web,” IEEE Trans. Geosci. Remote Sens., vol. 36, no. 5, pp. 1367–1375, Sep. 1998.
[16] L.-K. Soh, C. Tsatsoulis, D. Gineris, and C. Bertoia, “ARKTOS: An intelligent system for SAR sea ice image classification,” IEEE Trans. Geosci. Remote Sens., vol. 42, no. 4, pp. 229–248, Jan. 2004.
[17] E. Erdem, F. Arikan, and C. B. Erol, “DAMA—Infrared sea modeling and analysis software,” IEEE Trans. Geosci. Remote Sens., vol. 47, no. 10, pp. 3581–3592, Oct. 2009.
[18] J. G. Acker, S. Shen, G. Leptoukh, G. Serafino, G. Feldman, and C. McClain, “SeaWiFS ocean color data archive and distribution system: assessment of system performance,” IEEE Trans. Geosci. Remote Sens., vol. 40, no. 1, pp. 90–103, Jan. 2002.
[19] C. M. Pavelsky and L. C. Smith, “RiWidth: A software tool for the calculation of river widths from remotely sensed imagery,” IEEE Geosci. Remote Sens. Lett., vol. 5, no. 1, pp. 70–73, Jan. 2008.
[20] T. Udelhoven, “TimeStats: A software tool for the retrieval of temporal patterns from global satellite archives,” J. Am. Soc. Topics Appl. Earth Obsers: Remote Sens., vol. 4, no. 2, pp. 310–317, Jun. 2011.
[21] R. R. Colditz, C. Conrad, T. Wehrmann, M. Schmidt, and S. Dech, “TISeG: A flexible software tool for time-series generation of MODIS data utilizing the quality assessment science data set,” IEEE Trans. Geosci. Remote Sens., vol. 46, no. 10, pp. 3296–3308, Oct. 2008.
[22] S. Tanahashi, H. Kawamura, T. Matsuura, T. Takahashi, and H. Yusa, “A system to distribute satellite incident solar radiation in real-time,” Remote Sens. Environ., vol. 75, no. 3, pp. 412–422, Mar. 2001.

[23] M. Donatelli, L. Carlini, and G. Bellocchi, “A software component for estimating solar radiation,” Environ. Model. Softw., vol. 21, no. 3, pp. 411–416, Mar. 2006.

[24] IBM Software Group, Native, web or hybrid mobile-app development, IBM Corporation, Apr. 2012, whitepaper.

[25] P. Fischer, “Building cross-platform apps with HTML5,” Int'l Developer Zone, Oct. 2013. [Online]. Available: https://software.intel.com/en-us/html5/articles/building-cross-platform-apps-with-html5

[26] Accenture (Mar. 2012). HTML5: The Path to Cross-Platform Mobile Development [Online]. Available: http://www.accenture.com/us-en/pages/insight-html5-cross-platform-mobile-development.aspx

[27] R. Saltzman and A. Sharabani, Active Man in the Middle Attacks - A Security Advisory, IBM Rational Application Security Group, Feb. 2009, whitepaper.

[28] K. Stouffer, J. Falco, and K. Scarfone, “Guide to industrial control systems (ICS) security,” NIST Spec., Publ. 800-82, National Institute of Standards and Technology (NIST), Gaithersburg, MD, USA, Jun. 2011.

[29] Centre for the Protection of National Infrastructure (Nov. 2011). Securing the Move to IP-based SCADA/PLC Networks, CPNI, whitepaper.

[30] J. Coffed, “Why MFPS matter to IT part IV: Ensuring security on the network”, Xerox Corporation, Aug. 2008, whitepaper.

[31] Siemens AG (Jul. 2013). Operational Guidelines for Industrial Security, Siemens AG Industry Sector, whitepaper.

[32] U. T. Mello and L. Xu, “Using XML to improve the productivity and robustness in application development in geosciences,” Computers & Geosciences, vol. 32, no. 10, pp. 1646–1653, Dec. 2006.

[33] L. Masinter, The “data” URL scheme, Internet Engineering Task Force (IETF) RFC 2397, Aug. 1998. [Online]. Available: http://tools.ietf.org/html/rfc2397

[34] The Unicode Consortium, The Unicode Standard, Unicode, Inc. Core Specification, Rev. 6.2, Sep. 2012.

[35] National Aeronautics and Space Administration (NASA) (Retrieved Nov. 2014). Solar Dynamics Observatory (SDO) Image Data [Online]. Available: http://sdo.gsfc.nasa.gov/data

[36] National Oceanic and Atmospheric Administration (Retrieved Nov. 2014). NOAA WSA-Enlil Solar Wind Prediction [Online]. Available: http://www.swpc.noaa.gov/wsa-enlil

[37] Lockheed Martin (Retrieved Nov. 2014). Lockheed Martin Solar and Astrophysics Laboratory (LMSAL) Latest Events [Online]. Available: http://www.lmsal.com/solarsoft/latest_events

[38] M. Murata, D. Lee, M. Mani, and K. Kawaguchi, “Taxonomy of XML schema languages using formal language theory,” ACM Trans. Internet Technol., vol. 5, no. 4, pp. 1–44, Nov. 2005.

[39] World Wide Web Consortium, W3C XML Schema Definition Language (XSD) 1.1, W3C Recommendation, Apr. 2012.

[40] National Aeronautics and Space Administration (NASA) (Mar. 2013). SLN/XSD W3C XML Schema [Online]. Available: http://umbra.nasa.gov/sln/schema/sln.xsd

[41] XMLSoft (Retrieved Jul. 2014). The XML C Parser and Toolkit, LibXML [Online]. Available: http://xmlsoft.org/xmllib.html

[42] World Wide Web Consortium (W3C) (Retrieved Jul. 2014). File API [Online]. Available: http://www.w3.org/TR/fileapi/

[43] World Wide Web Consortium (W3C) (Retrieved Jul. 2014). HTML Canvas 2D Context [Online]. Available: http://www.w3.org/TR/2dcontext/

[44] World Wide Web Consortium (W3C) (Retrieved Nov. 2014). Web Storage [Online]. Available: http://www.w3.org/TR/webstorage/

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