Collaborative Multitouch Log Browsing

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Abstract

System logs contain much information that can assist administrators in monitoring the state and history of system services. Tools and alerts that analyze such logs, however, are designed to emphasize certain patterns, and therefore make it difficult to detect novel problems or attacks. In this paper we describe a multitouch visualization environment to facilitate situational awareness of log data. By supporting administrators in identifying emergent patterns, we leverage the same skills they currently apply to study text commands. Moreover large multitouch displays allow the environment to act as an information radiator and support collaborative exploration.

Description

Visualization has been used for system management for some time. Web traffic performance and e-commerce site usage have been common subjects (e.g. WebCats [1]), and other systems have supported security tools such as intrusion detection [2]. Our emphasis is on situational awareness rather than supporting specific intentional tasks. In particular, we are motivated by Cockburn’s suggestions for “bottom-up” information radiators [3], together with the direct manipulation potential demonstrated in starfields [4], and leveraging co-located collaborative inspection [5]. Our goal is to develop a platform for log visualization research using this approach. Cockburn describes an information radiator as “information in a place where presently can see it.” [3] p.115 and this can take many forms, such as a frequently updated poster in a high traffic hallway. What is of particular interest is the change of status. When considering security questions, allowing idle manipulation of an ever-present status display may set in motion creative forms of speculation. Cockburn’s approach is used in Agile software development, where this collaborative speculation leads to novel solutions well aligned to the needs of the application domain.

We are developing a prototypical log browsing tool using PyRT. The design assumes the availability of a large work surface. This poster is roughly the size we find works well. We are using a multitouch display assembled from low-cost components using a diffuse illumination design, but our architecture and implementation also work with the flat wall-mounted displays that are becoming available.

PyRT supports input from a number of multitouch sources including TUIO, touchpad, and touchscreens H2D devices. That made it a perfect fit for our target platform and also allowed for development and testing using other devices. Being Python-based, PyRT yielded the expected benefits of platform independence, rapid development turnaround, and a rich selection of extension packages. For a graphing extension we chose Matplotlib. For statistics we were exploring scipy and rpy.

Users may open historical logs from the file system and these logs appear as semi-opaque rectangular objects showing basic descriptions in text. The system is also capable of processing and displaying live streams. Each object on the desktop is easily moved, rotated, and resized using simple touch gestures and the work surface supports simultaneous scaling of all objects. Inspection of objects is performed with configurable lenses [2]. With very few such tools the user is capable of navigating, filtering, aggregating, and graphing multiple data sources.

The walkthrough steps 2-7 (above) demonstrate a typical session. Users open logs files and/or streams. They use an inspection Lens objects to hover over the log or logs (locking log items is an implied union of their data). The lens queries the available indices and makes them available with the “.” button. To drill down into the data the “.” button creates a ring of sub-logs, each of which can be explored in similar fashion to the parent log. The Graph Lens is used to visualize the data with any suitable graphing plugin. As with the inspection lens, if the Graph Lens (see steps 5 and 7) were superimposed over a stack of log objects the calculation would be present the union of the underlying datasets.

Log objects can be selected and de-selected individually by double-tap, and double-tapping the background of the window toggles the selection state of all logs. The delete button (see step 3) applies to selected logs and is used to remove clutter and free up space for further exploration.

We find that with few tools there is still remarkable flexibility in this system. Large sets of data can be slided into smaller ones and then those in turn can be easily joined with other windows for graphing. Without use of any kind of query language, we quickly found the most active resources on a web site for the previous week, filtered out the search-bots traffic (the IP addresses were consistent with the agent), and then saw that the most active requestor was posting comments to a particular gallery. We could also see that the search bots were a reasonable burden on the limited bandwidth of the hobby site, that one specific PHP application generated the majority of site errors, and that there were some surprising geographical centres of interest.

While none of this is beyond a system administrator or DBA the interesting feature was that this form of “query” is easily achieved with no scripting or coding. Moreover, we have found that the large display and the multitouch capability compels and rewards exploration.

Even more encouraging is that the technology appears to encourage and support collaborative inspection in the way we had hoped.

In terms of future work, we are interested in the potential for reuse and sharing of discovered data patterns and so we will seek to codify the query implied by a user’s manipulations, creating what Nardi [6] refers to as a virtual formalism. We are also interested in giving some lesser more sophisticated statistical data mining capabilities with the use of plug-ins.

We will be investigating a default view for real-time data used for a proper information radiator. Finally, we will extend support from web-logs to logs of other system services.

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References


