

WAIF: Web of Asynchronous Information Filters*

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Abstract. WAIF is a new framework to facilitate easy user access for Internet users to relevant news items. WAIF supports new kinds of browsers, personalized filters, recommendation systems, and—most importantly—an evolution path intended to enable efficient deployment of new techniques that enhance the user retrieval experience.

1 Challenges

Today's World Wide Web (WWW) has begun to offer convenient mechanisms for locating and retrieving information. But search engines—like Google and AllTheWeb—as well as other current technology work well only for information that is relatively static and remains relevant for long intervals. More and more, we see on-line services providing information that has value for only a short period and thus might be stale by the time it has been recorded in a search engine's index. We call such information *news* and are driven to provide high-precision access; our goal is an easy way of getting news items to exactly those people who have an interest in that news.

In today's WWW, *publishers* have few mechanisms to identify the set of *consumers* for news item dissemination. A publisher either must wait for a subscription or generate an ad hoc mailing list. With subscriptions, news items reach only a small set of the interested parties; email blitzes ("spam") reach many people outside the target audience.

Consumers also have few mechanisms to specify what information interests them. The consumer must find, often by chance, and subscribe to publishers whose output has high overlap with the consumer's interests. Interesting information from other publishers is not seen.

2 Future Research

WAIF (Web of Asynchronous Information Filters) is a new project that attempts to address these inadequacies of WWW by supporting real-time news location, routing,

* Supported in part by Norwegian Research Council (IKT-2010 Program), DARPA/AFRL-IFGA grant F30602-99-1-0532, a grant under NASA's REE program administered by JPL, NSF-CISE grant 9703470, AFOSR grant F49620-00-1-0198, Defense Advanced Research Projects Agency (DARPA) and Air Force Research Laboratory Air Force Material Command USAF under agreement number F30602-99-1-0533, ONR Grant N00014-01-1-0968, and the AFRL/Cornell Information Assurance Institute.

filtering, and analysis. In short, WAIF provides a framework to enable news publishers to reach interested consumers. The architecture offers a standard protocol for users to subscribe to news item streams and for publishers to publish news items. A small set of WAIF mechanisms facilitates the construction of collaborative filtering and recommendation systems. So, subscribers are able to rank publishers and to re-publish news items that would be of interest to other communities. We are mindful that the success of WAIF depends heavily on having a user-friendly browser, so this is a central research concern for us.

2.1 An Information Overlay Network

WAIF is essentially an Overlay Network [ABKM01] where the endpoints are publishers and consumers. The WAIF transport infrastructure contains mechanisms to rank news items for each consumer individually as well as for routing messages to consumers according to this ranking. In WAIF, consumers explicitly subscribe to publishers, and consumers have a convenient way to rate the news stream provided by each publisher. The paradigm can be likened to a sound-mixer control panel, with a slide control for each subscription; the mixer panel is part of our WAIF browser. A prototype similar to the Curious Browser [CBPW01], which infers user interests based on a combination of explicit and implicit ratings.

A consumer in WAIF can be a producer as well. If a consumer C receives a news item that C thinks is of interest to other consumers, then C can re-publish this news item. Similarly, if C happens across an interesting web page or receives some interesting e-mail, then C may publish this information as a news item. Note how WAIF blurs the distinction between publishers and consumers. Both are called WAIF *principals*.

Each WAIF principal can publish news items to one (or more) *topics*. The “topic hierarchy” can be created as the principal sees fit. For example, the New York Times might create topics like “news/politics/international” and “money/stock”. An individual might create “personal/family”, “personal/bowling”, and “work” topics. The WAIF browser displays a tree to represent this topic hierarchy. An individual publishes web pages or re-publishes news items simply by dragging them onto the correct node of this topic hierarchy. This is much like dragging e-mail messages into a folder hierarchy.

If a WAIF consumer does not believe a news item is worthy of re-publishing, then the consumer can either delete the item after reading it or drop the item into a “garbage can.” The latter signifies annoyance with the news item. Such actions enable WAIF algorithms to improve how subsequent news items are ranked. Other methods to get ranking input include keeping track of reading time, mouse movement, etc.

A URL is associated with each WAIF principal and with each topic to which the principal posts news items. Examples might include “waif://nytimes.com/news/politics/” or “waif://aol.com/personal/john/family”. Consumers subscribe to such URLs; a subscription generates a record for the subscriber, including the *mailbox* at which news items will be delivered. The mailbox is similar to a standard SMTP mailbox, and similar (if not the same) protocols may be used to ensure delivery of news items.

Third parties can deploy information *filters* and *fusers*, which are WAIF principals; they subscribe to WAIF URLs while also publishing information based on their input. We intend to use our TOS system [LJM01] so that users can upload new filters into the WAIF infrastructure in a safe manner. Filters might even migrate between TOS servers in order to improve scalability or other notions of performance.

Not all filters add value by enhancing precision. Some filters might be deployed to improve scalability of WAIF or to support anonymous subscription. Other filters might maintain state and attempt information synthesis. For example, a filter might analyze the news items published by several stock exchanges and publish forecasts.

2.2 Personalized Filtering

News-on-demand systems that automatically process news and provide personal presentations are currently being constructed [May00]. In this same vein, we are developing a personalized filtering system that allows individuals to do content-based filtering. We call such a system of filters a “PONS” (Personal Overlay Network System).¹ Each user will be able to deploy his or her own PONS using a set of filters, possibly obtained from the web. The PONS infrastructure will automatically place filters on appropriate TOS servers to minimize the consumption of network resources while maximizing sharing between users.

A PONS prototype under construction will illustrate this concept. The goal is that a novice Internet user should be able to configure and transform the Internet into a highly personalized, asynchronous and autonomous, distributed filtering network with high precision and recall. Creating such a PONS is done as follows.

Initially, the user specifies interest in certain predefined UDDI conformant topics through a *WAIF-browser*. The user need not know anything about programming, how to deploy filters, location of remote servers, and the like—all that is needed are personalized preferences, specified through scroll down menus. The net effect of this dialogue is a file containing a *user profile* and a list of topics (some general, some very detailed). This user profile is then submitted to a remote *WAIF Deployment server*.

A WAIF Deployment server acts as a match-making server. It keeps track of remote data sources and tries to match user profiles with these. Locating resources is a key problem, and both pull- and push-based techniques are being investigated, ranging from pull-based centralized search solutions [MYL02] and peer-to-peer techniques [JJ02] to push-based schemes where data sources update the WAIF Deployment server with new directory information.

After locating a convenient data source, filters must be composed for deployment. A regular user is not involved in this specialized task. Therefore, the WAIF Deployment server transforms each user profile into a collection of one or more filters. We have identified a set of software patterns to support this type of computation and have devised a collection of reusable pattern-based *nano-filters*. A nano-filter (code) is coupled with specific user data and is deployed close to the data source. This deployment is at one or several *WAIF Filter servers* which act as advanced mediators [Wie92].

A WAIF Filter server either produces data itself or subscribes to data streams from traditional topic- or content-based Internet data sources. The nano-filters can now parse the data streams, and alerts that are triggered cause notifications to be sent to the user. The alerts might constitute a new form of e-mail spam, and we approach this problem by positioning *spam filters* into the upstream data feed in the PONS. So, the nano-filters do coarse-grain data filtering, while the spam filters do fine-grained filtering. Typically, a spam filter will be stateful, while nano-filters are largely stateless. Finally,

¹ A *pons* is also a relay station between the brain and the spinal cord.

data passed through the spam filters reaches a *relay filter*, a context-sensitive distribution filter analogous to a MS .Net Passport Alert service.

Besides services that allow a user to create and deploy his own data fusion and filtering PONS, other PONS services are also being constructed. For instance, a user profile can be submitted to a *WAIF Profiler*. This is a server that takes a user profile as input and generates an HTML-page of recommendations corresponding to the profile. In our first implementation, this is a personal start page for traditional web browsing. This page evolves over time, based on user actions recorded by the WAIF browser.

A more elaborate PONS is one that employs collaborative filtering techniques in a socialware context [HOY⁺99]. Captured preferences of multiple users are then used to recommend comprehensive events or items of interest to others. Multiple PONS from like-minded users are connected together through *WAIF Recommender servers*. A horizontal network of such servers co-operates and exchanges data to predict additional topics or products a user might like.

2.3 An Information Market Place

WAIF defines a new web—one in which the links join principals that communicate through subscriptions and thus capture relationships based on how information is being used (rather than how the original author intended it to be used, which is what WWW hypertext links do today). This new web may be crawled and indexed, just like today's WWW. (Each WAIF URL may have a short XML description associated with it to allow for keyword search). And, as with the WWW, information sources may be ranked. Unlike WWW, the links in the WAIF have weights associated with them, hopefully leading to improvements in relevance ranking.

WAIF will go beyond passive relevance ranking and notify consumers automatically of news item sources that might interest them. This is similar to what Amazon does when it suggests other items of interest to a consumer. Such a service can be implemented in WAIF by a filter. We expect many such filters to coexist, just like today there are many search engines to choose among. A consumer can subscribe to one or more of these WAIF filters and relate his or her profile. Based on this information and information obtained by crawling, the filter could then post recommendations as news items which, just like any other news item source, the user can rank and/or re-publish.

We envisage that WAIF will enable a marketplace of information. Consumers would negotiate contracts with publishers for information, specifying not only what a consumer will pay the publisher for information but also restrictions on what the consumer is allowed to do with that information. Subsequent re-publishing of received information, for example, might be restricted by copyright protection or might require additional payment. It is unlikely that mechanisms can be implemented to directly enforce the terms of such contracts, but we are interested in extending WAIF with automated auditing and tracking mechanisms that may help in tracking down violations.

Although there is a similarity between WAIF and newsgroups (and, if you will, the publish/subscribe paradigm), we believe what is being proposed here to be fundamentally different. In newsgroups, publishers post messages to particular groups, forcing the publisher to anticipate which communities will be most interested in the news item. These communities are explicit collections of users (even though the subscribers are anonymous) joined by simple notions of affinity. In WAIF, publishers do not

publish to any explicit group of subscribers. In that sense, WAIF is closer to a content-based [BCM⁺99, CRW01] rather than to a topic-based publish/subscribe paradigm. Of course, newsgroups may be tied to WAIF and then their messages could be published in WAIF.

3 Conclusion

We are currently refining the WAIF architecture and have started building some of its components. Ranking strategies will be key to the success of WAIF, so at present we are focusing on that question. It clearly will be important to create prototypes and actively use them, in order to drive this research. Other research issues we are tackling include: the scalability of routing and news items, the privacy of consumers, and a way for publishers to charge consumers for news items.

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