Using Provenance to Aid in Personal File Search

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Abstract

As the scope of personal data grows, it becomes increasingly difficult to find what we need when we need it. Desktop search tools provide a potential answer, but most existing tools are incomplete solutions: they index content, but fail to capture dynamic relationships from the user's context. One emerging solution to this is contextenhanced search, a technique that reorders and extends the results of content-only search using contextual information. Within this framework, we propose using strict causality, rather than temporal locality, the current state of the art, to direct contextual searches. Causality more accurately identifies data flow between files, reducing the false-positives created by context-switching and background noise. Further, unlike previous work, we conduct an online user study with a fully-functioning implementation to evaluate user-perceived search quality directly. Search results generated by our causality mechanism are rated a statistically-significant 17% higher on average over all queries than by using content-only search or context-enhanced search with temporal locality.

1 Introduction

Personal data has become increasingly hard to manage, find, and retrieve as its scope has grown. As storage capacity continues to increase, the number of files belonging to an individual user, whether a home or corporate desktop user, has increased accordingly [7]. The principle challenge is no longer efficiently storing this data, but rather organizing it. To reduce the friction users experience in finding their data, many personal search tools have emerged. These tools build a content index and allow keyword search across this index.

Despite their growing prevalence, most of these tools are, however, incomplete solutions: they index content, not context. They capture only static, syntactic relationships, not dynamic, semantic ones. To see why this is important, consider the difference between compiler optimization and branch prediction. The compiler has access only to the code, while the processor can see how that code is commonly used. Just as run-time information leads to significant performance optimizations, users find contextual and semantic information useful in searching their own repositories [22].

Context-enhanced search is beginning to receive attention, but it is unclear what dynamic information is most useful in assisting search. Soules and Ganger [21] developed a system, named Connections, that uses *temporal locality* to capture the provenance of data: for each new file written, the set of files read "recently" form a kinship or *relation graph*, which Connections uses to extend search results generated by traditional static, contentbased indexing tools. Temporal locality is likely to capture many true relationships, but may also capture spurious, coincidental ones. For example, a user who listens to music while authoring a document in her word processor may or may not consider the two "related" when searching for a specific document.

To capture the benefit of temporal locality while avoiding its pitfall, we provide a different mechanism to deduce provenance: *causality*. That is, we use data flow through and between applications to impart a more accurate relation graph. We show that this yields more desirable search results than either content-only indexing or kinship induced by temporal locality.

Our context-enhancing search has been implemented for Windows platforms. As part of our evaluation, we conduct a user study with this prototype implementation to measure a user's perceived search quality directly. To accomplish this, we adapt two common techniques from the social sciences and human-computer interaction to the area of personal file search. First, we conduct a randomized, controlled trial to gauge the endto-end effects of our indexing technique. Second, we conduct a repeated measures experiment, where users evaluate the different indexing techniques side-by-side, locally on their own machines. This style of experiment is methodogically superior as it measures quality directly while preserving privacy of user data and actions.

The results indicate that our causal provenance algorithm fares better than using temporal locality or pure content-only search, being rated a statistically-significant 17% higher, on average, than the other algorithms by users with minimal space and time overheads. Further, as part of our study, we also provide some statistics about personal search behavior.

The contributions of this paper are:

- 1. The identification of *causality* as a useful mechanism to inform contextual indexing tools and a description of a prototype system for capturing it.
- 2. An exploration of the search behavior of a population of 27 users over a period of one month.
- 3. A user study, including a methodology for evaluating personal search systems, demonstrating that causalityenhanced indexing provides higher quality search results than either those based on temporal locality or those using content information only.

The remainder of this paper is organized as follows. In Section 2, we give an overview of related work. Section 3 describes how our system deduces and uses kinship relationships, with Section 4 outlining our prototype implementation. Section 5 motivates and presents our evaluation and user study and Section 6 explores the search behavior of our sample population. Finally, Section 7 concludes.

2 Related Work

There are various static indexing tools for one's filespace. Instead of strict hierarchal naming, the semantic file system [10] allows assignment of attributes to files, facilitating search over these attributes. Since most users are averse to ascribing keywords to their files, the semantic file system provides transducers to distill file contents into keywords. The semantic file system focuses on the mechanism to store attributes, not on content analysis to distill these attributes.

There are several content-based search tools available today, including Google Desktop Search, Windows Desktop Search and Yahoo! Desktop Search, among others. These systems extract a file's content into an index, permitting search across this index. While the details of such systems are opaque, it is likely they use forefront technologies from the information retrieval community. Several such advanced research systems exist, Indri [1] being a prime example. These tools are orthogonal to our system in that they all analyze static data with well-defined types to generate an index, ignoring crucial contextual information that establishes semantic relationships between files.

The seminal work in using gathered context to aid in file search is by Soules and Ganger [21] in the form of a file system search tool named Connections. Connections identifies temporal relationships between files and uses that information to expand and reorder traditional content-only search results, improving average precision and recall compared to Indri. We use some component algorithms from Connections (§3.2) and compare against its temporal locality approach (§3.1.1).

Our notion of provenance is a subset of that used by the provenance-aware storage system (PASS) [17]. PASS attempts to capture a complete lineage of a file, including the system environment and user- and applicationspecified annotations of provenance. A PASS filesystem, if available, would negate the need for our relation graph. Indeed, the technique used by PASS to capture systemlevel provenance is very similar to our causality algorithm (§3.1.2).

Several systems leverage other forms of context for file organization and search. Phlat [5] is a user interface for personal search, running on Windows Desktop Search, that also provides a mechanism for tagging or classifying of data. The user can search and filter by contextual cues such as date and person. Our system provides a simpler UI, permitting search by keywords only (§4), but could use Phlat's interface in the future. Another system, called "Stuff I've Seen" [8], remembers previously seen information, providing an interface that allows a user to search their historical information using contextual cues. The Haystack project [12] is a personal information manager that organizes data, and operations on data, in a context-sensitive manner. Lifestreams [9] provides an interface that uses time as its indexing and presentation mechanism, essentially ordering results by last access time. Our provenance techniques could enhance these systems through automated clustering of semanticallyrelated items.

3 Architecture

Our architecture matches that of Soules and Ganger [21]: we augment traditional content search using kinship relations between files. After the user enters keywords in our search tool, the tool runs traditional content-only search using those keywords—the *content-only phase* and then uses the previously constructed relation graph to reorder these results and identify additional hits—the *context-enhancing phase*. These new results are then returned to the user. Background tasks run on the user's machine to periodically index a file's content for the contentonly phase and to monitor system events to build the relation graph for the context-enhancing phase. This section describes how the system deduces and uses these relationships to re-rank results.

3.1 Inferring Kinship Relationships

A kinship relation, $f \rightarrow f'$ where f and f' are files on a user's system, indicates that f is an ancestor of f',



Figure 1. A time diagram of system events used to illustrate the differences between the provenance algorithms.

implying that f may have played a role in the origin of f'. These relationships are encoded in the relation graph, which is used to reorder and extend search results in the context-enhancing phase.

We evaluate two methods of deducing these kinship relations: temporal locality and causality. Both methods classify the source file of a read as input and the destination file of a write as output by inferring user task behavior from observed actions.

3.1.1 Temporal Locality Algorithm

The temporal locality algorithm, as employed in Soules and Ganger [21], infers relations by maintaining a sliding *relation window* of files accessed within the previous t seconds system-wide. Any write operation within this window is tied to any previous read operation within the window. This is known as the read/write operational filter with directed links in Soules and Ganger [21], which was found the most effective of several considered.

Consider the sequence of system events shown in Figure 1. There are three processes, A, B, and C, running concurrently. C reads files u and v, A reads files x and y. B reads w and copies data to A through a clipboard IPC action initiated by the user. Following this, A then writes file z.

The relation window at z's write contains reads of y, w, and v. The temporal locality algorithm is process agnostic and views reads and writes system-wide, distinguishing only between users. The algorithm thus returns the relations $\{y \rightarrow z, w \rightarrow z, v \rightarrow z\}$.

The relation window attempts to capture the transient nature of a user task. Too long a window will cause unrelated tasks to be grouped, but too short a window will cause relationships to be missed.

3.1.2 Causality Algorithm

Rather than using a sliding window to deduce user tasks, this paper proposes viewing each process as a filter that mutates its input to produce some output. This causality algorithm tracks how input flows—at the granularity of processes—to construct kinship relations, determining what output is causally related to which inputs.

Specifically, whenever a write event occurs, the following relations are formed:

- (a) Any previous files read within the same process are tied to the current file being written;
- (b) Further, the algorithm tracks IPC transmits and its corresponding receives, forming additional relationships by assessing the transitive closure of file system events formed across these IPC boundaries.

That is, for each relation $f \rightarrow f'$, there is a directed leftto-right path in the time diagram starting at a read event of file f and ending at the write of file f'. There is no temporal bound within this algorithm.

Reconsidering Figure 1, A reads x and y to generate z; the causality algorithm produces the relations $\{x \rightarrow z, y \rightarrow z\}$ via condition (a). B produces no output files given its read of w, but the copy-and-paste operation represents an IPC transmit from B with a corresponding receive in A. By condition (b), this causes the relation $w \rightarrow z$ to be made. C's reads are dismissed as they do not influence the write of z or any other data.

Causality forms fewer relationships than temporal locality, avoiding many false relationships. Unrelated tasks happening concurrently are more likely to be deemed related under temporal locality, while causality is more conservative. Further, when a user switches between disparate tasks, the temporary period where incorrect relations form under temporal locality is mitigated by the causality algorithm.

A user working on a spreadsheet with her music player in the background may form spurious relationships between her music files and her document under temporal locality, but not under causality; those tasks are distinct processes and no data is shared. Additionally, if she switches to her email client and saves an attachment, her spreadsheet may be an ancestor of that attachment under temporal locality if the file system events coincide within the relation window.

Long-lived processes are a mixed bag. A user opening a document in a word processor, writing for the afternoon, then saving it under a new name would lose the association with the original document under temporal locality, but not causality. A user working with her text editor to author several unrelated documents within the same process would have spurious relations formed with causality, but perhaps not with temporal locality.

Causality can fare worse under situations where data transfer occurs through hidden channels due to loss of real context. This is most evident when a user exercises her brain as the "clipboard," such as when she reads a value off a spreadsheet and then keys it manually into her document. As future work, we are investigating using window focus to demarcate user tasks [18] as a means to group related processes together and capture these hidden channels.

3.1.3 Relation Graph

Relations formed are encoded in the relation graph: a directed graph whose vertices represent files on a user's system with edges constituting a kinship relation between files and the weight of that edge representing the strength of the bond. The edge's direction represents an input file to an output file.

For each relation of the form $f \rightarrow f'$, the relation graph consists of an edge from vertex f to vertex f' with the edge weight equalling the count of $f \rightarrow f'$ relations seen. To prevent heavy weightings due to consecutive writes to a single file, successive write events are coalesced into a single event in both algorithms.

3.2 Reranking and Extending Results

After a query is issued, the tool first runs traditional content-only search using keywords given by the user, then uses the relation graph to reorder results and identify additional hits. This basic architecture is identical to that of Soules and Ganger [21].

Each content-only result is assigned its relevance score as its initial rank value. The relation graph is then traversed breadth-first for each content-only result. The *path length*, *P*, is the maximum number of steps taken from any starting node in the graph during this traversal. Limiting the number of steps is necessary to avoid inclusion of weak, distant relationships and to allow our algorithm to complete in a reasonable amount of time.

Further, because incorrect lightly-weighted edges may form, an edge's weight must provide some minimum support: it must make up a minimum fraction of the source's outgoing weight or the sink's incoming weight. Edges below this *weight cutoff* are pruned.

The tool runs the following algorithm, called *basic BFS*, for *P* iterations. Let E_m be the set of all incoming edges to node *m*, with $e_{nm} \in E_m$ being a given edge from *n* to *m* and $\gamma(e_{nm})$ being the fraction of the outgoing edge weight for that edge. w_{n_0} is the initial value, its content-only score, of node *n*. α dictates how much trust is placed in each specific weighting of an edge. At the *i*-th iteration of the algorithm:

$$w_{m_i} = \sum_{e_{nm} \in E_m} w_{n_{i-1}} \cdot \left[\gamma \left(e_{nm} \right) \cdot \alpha + (1 - \alpha) \right] \quad (1a)$$

After all *P* runs of the algorithm, the total weight of each node is:

$$w_m = \sum_{i=0}^{P} w_{m_i} \tag{1b}$$



Figure 2. Relation graph used to illustrate the workings of the basic BFS algorithm.

In (1a), heavily-weighted relationships and nodes with multiple paths push more of their weight to node m. This matches user activity as files frequently used together will receive a higher rank; infrequently seen sequences will receive a lower rank. The final result list sorts by (1b) from highest to lowest value.

As an example, consider a search for "project budget requirements" that yields a content-only phase result of budget.xls with weight $w_{a_0} = 1.0$. Assume that during the context-enhancing phase, with parameters P=3, $\alpha=0.75$ and no weight cutoff, the relation graph shown in Figure 2 is loaded from disk. Take node expenserep.doc, abbreviated as d. The node's initial weight is $w_{d_0} = 0$ as it is absent from the content-only phase results. The algorithm proceeds as follows for P iterations:

$$w_{d_1} = w_{a_0} \cdot \left[\gamma \left(e_{ad} \right) \cdot \alpha + (1 - \alpha) \right] \qquad \text{by (1a)} \\ = 1.0 \cdot \left[(7/10) \cdot 0.75 + 0.25 \right] = 0.775 \\ w_{d_2} = 0 \qquad \qquad \text{as } w_{a_1} = 0 \\ w_{d_3} = 0 \qquad \qquad \text{as } w_{a_2} = 0 \\ \end{cases}$$

Finally, the total weight of node *d* is:

$$w_d = 0 + 0.775 + 0 + 0 = 0.775$$
 by (1b)

The final ordered result list, with terminal weights in parentheses, is: budget.xls (1.0), expenserep.doc (0.775), memo1.doc (0.475) and memo2.doc (0.475). In this example, both memo files have identical terminal weights; ties are broken arbitrarily.

Though straightforward, this breadth-first reordering and extension mechanism proves effective [21]. We are also investigating using machine learning techniques for more accurately inferring semantic order.

4 Implementation

Our implementation runs on Windows NT-based systems. We use a binary rewriting technique [11] to trace all file system and interprocess communication calls. We chose such a user space solution as it allows tracking high-level calls in the Win32 API.

When a user first logs in, our implementation instruments all running processes, interposing on our candidate set of system calls as listed in Table 1. It

- File System Operations Opening and closing files (e.g., CreateFile, __lopen, __lcreat, CloseHandle); reading and writing files (e.g., ReadFile, WriteFile, ReadFileEx, ...); moving, copying, and unlinking files (e.g., Move-File, CopyFile, DeleteFile, ...).
- **IPC Operations** Clipboard (DDE), mailslots, named pipes.
- Other Process creation and destruction: CreateProcess, ExitProcess.
- **Not interposed** Sockets, data copy (i.e., WM_COPYDATA messages), file mapping (a.k.a. shared memory), Microsoft RPC, COM.

Table 1. System calls which our tool interposes on. We traceboth the ANSI and Unicode versions of these calls.

also hooks the CreateProcess call, which will instrument any subsequently launched executables. Care was required to not falsely trip anti-spyware tools. Each instrumented process reports its system call behavior to our background collection daemon, which uses idle CPU seconds, via the mailslots IPC mechanism. For performance reasons, each process amortizes 32K or 30 seconds worth of events across a single message. The collection daemon contemporaneously creates two relation graphs: one using temporal locality (§3.1.1) and one using causality (§3.1.2).

If a file is deleted, its node in the relation graph becomes a zombie: it relinquishes its name but maintains its current weight. The basic BFS algorithm uses a zombie's weight in its calculations, but a zombie can never be returned in the search result list. We currently do not prune zombies from the relation graph.

Content indexing is done using Google Desktop Search (GDS) with its exposed API. We expect GDS to use state-of-the-art information retrieval techniques to conduct its searches. We chose GDS over other content indexing tools, such as Indri [1], because of its support for more file types. All queries enter through our interface: only GDS's indexing component remains active, its search interface is turned off. GDS also indexes email and web pages, but we prune these from the result set. In the future, we intend to examine email and web work habits and metadata to further enhance search.

A complication arises, however. GDS allows sorting by relevance, but it does not expose the actual relevance scores. These are necessary as they form the initial values of the basic BFS algorithm (§3.2). We use:

$$\psi(i) = \frac{2(n-i)}{n(n+1)}$$
(2)

to seed the initial values of the algorithm. Here, n is the total number of results for a query, and i is the result's position in the result list. Equation (2) is a strict linear progression with relevance values constrained such that



Figure 3. A screenshot of the search interface.

the sum of the values is unity, roughly matching the results one would expect from a TF/IDF-type system [3]. Soules [20] found that equation (2) performs nearly as well as real relevance scores: (2) produces a 10% improvement across all recall levels in Soules's study, while real relevance scores produce a 15% improvement.

Users interact with our search system through an icon in the system tray. When conducting a search, a frame, shown in Figure 3, appears, allowing the user to specify her query keywords in a small text box. Search results in batches of ten appear in the upper part of the frame. A snippet of each search result, if available, is presented, along with options to preview the item before opening. Previewing is supported by accessing that file type's ActiveX control, as is done in web browsers.

In most desktop search applications, ours included, the search system is available to users immediately after installation. Because the content indexer works during idle time and little to no activity state has been captured to build our relation graph when first installed, search results during this initial indexing period are usually quite hapless. We warn users that during this initial indexing period that their search results are incomplete.

Our implementation uses a relation window of 30 seconds and basic BFS with a weight cutoff of 0.1% and parameters P = 3 and $\alpha = 0.75$. These parameters were validated by Soules and Ganger [21].

To prevent excessively long search times, we restrict the context-enhancing phase to 5 seconds and return intermediate results from basic BFS. Although, as shown in our evaluation (§5.3.3), we rarely hit this limit. Due to our unoptimized implementation, we expect a commercial implementation to perform slightly better than our results would suggest.

5 User Study/Evaluation

Our evaluation has four parts: first, we explain the importance of conducting a user study as our primary method of evaluation. Second, we describe a controlled trial coupled with a rating task to assess user satisfaction. The results indicate that our causality algorithm is indeed an improvement over content-only indexing, while temporal locality is statistically indistinguishable. Third, we evaluate the time and space overheads of our causality algorithm, finding that both are reasonable. Fourth, we dissect user elicited feedback of our tool.

5.1 Experimental Approach

Traditional search tools use a corpus of data where queries are generated and oracle result sets are constructed by experts [3]. Two metrics, precision (minimizing false positives) and recall (minimizing false negatives) are then applied against this oracle set for evaluation.

Personal file search systems, however, are extremely difficult to study in the laboratory for a variety of reasons. First, as these systems exercise a user's own content, there is only one oracle: that particular user. All aspects of the experiment, including query generation and result set evaluation, must be completed by the user with their own files. Second, a user's search history and corpus is private. Since the experimenter lacks knowledge of each user's data, it's nearly impossible to create a generic set of tasks that each user could perform. Third, studying context-enhanced search is further complicated by the need to capture a user's activity state for a significant length of time, usually a month or more, to develop our dynamic indices—an impractical feat for an in-lab experiment.

In lieu of these difficulties with in-lab evaluation, Soules and Ganger [21] constructed a corpus of data by tracing six users for a period of six months. At the conclusion of their study, participants were asked to submit queries and to form an oracle set of results for those queries. Since each user must act as an oracle for their system, they are loathe to examine every file on their machine to build this oracle. Instead, results from different search techniques were combined to build a good set of candidates, a technique known as pooling [3]. Each search system can then be compared against each oracle set using precision and recall.

While an excellent initial evaluation, such a scheme may exhibit observational bias: users will likely alter their behavior knowing their work habits are being recorded. For instance, a user may be less inclined to use her system as she normally would for she may wish to conceal the presence of some files. It is quite tough to find users who would be willing to compromise their privacy by sharing their activity and query history in such a manner.

Further, to generate an oracle set using pooling, we need a means to navigate the result space beyond that re-

turned from content-only search. That is, we need to use results from contextual indexing tools to generate the additional pooled results. However, the lack of availability of alternative contextual indexing tools means that pooling may be biased toward the contextual search tool under evaluation, as that tool is the only one generating the extra pooled results.

We also care to evaluate the utility of our tool beyond the metrics of precision and recall. Precision and recall fail to gauge the differences in orderings between sets of results. That is, two identical sets of results presented in different order will likely be qualitatively very different. Further, while large gains in mean average precision are detectable to the user, nominal improvements remain inconclusive [2]. We would like a more robust measurement that evaluates a user's perception of search quality.

For these reasons, we conduct a user study and deploy an actual tool participants can use. First, we run a *prepost measures randomized controlled trial* to ascertain if users perceive end-to-end differences between contentonly search and our causality algorithm with basic BFS. Second, we conduct a *repeated measures experiment* to qualitatively measure search quality: we ask users to rate search orderings of their previously executed queries constructed by content-only search and of results from our different dynamic techniques.

5.1.1 Background

We present a terse primer here on the two techniques we use in our user study. For more information on these methods, the interested reader should consult Bernard [4] or Krathwohl [14].

A pre-post measures randomized controlled trial is a study in which individuals are allocated at random to receive one of several interventions. One of these interventions is the standard of comparison, known as the "control," the other interventions are referred to as "treatments." Measurements are taken at the beginning of the study, the pre-measure, and at the end, the post-measure. Any change between the treatments, accounting for the control, can be inferred as a product of the treatment. In this setup, the control group handles threats to validity; that any exhibited change is caused by some other event than the treatment. For instance, administering a treatment can produce a psychological effect in the subject where the act of participation in the study results in the illusion that the treatment is better. This is known as the placebo effect.

Consider that we have a new CPU scheduling algorithm that makes interactive applications feel more responsive and we wish to gauge any user-perceived difference in performance against the standard scheduler. To accomplish this, we segment our population randomly into two groups, one which uses the standard scheduler, the control group, and the other receives our improved scheduler, the treatment group. Neither group knows which one they belong to. At the beginning of the study, the pre-measure, we ask users to estimate the responsiveness of their applications with a questionnaire. It's traditional to use a Likert scale in which respondents specify their level of agreement to a given statement. The number of points on an *n*-point Likert scale corresponds to an integer level of measurement, where 1 to *n* represents the lowest to highest rating. At the end of the study, the postmeasure, we repeat the same questionnaire. If the preand post-measures in the treatment group are statistically different than the pre- and post-measures in the control group, we can conclude our new scheduler algorithm is rated better by users.

Sometimes it is necessary or useful to take more than one observation on a subject, either over time or over many treatments if the treatments can be applied independently. This is known as a repeated measures experiment. In our scheduler example, we may wish to first survey our subject, randomly select an algorithm to use and have the subject run the algorithm for some time period. We can then survey our subject again and repeat. In this case, we have more than one observation on a subject, with each subject acting as its own control.

Traditionally, one uses ANOVA to test the statistical significance of hypotheses among two or more means without increasing the α (false positive) error rate that occurs with using multiple t-tests. With repeated measures data, care is required as the residuals aren't uniform across the subjects: some subjects will show more variation on some measurements than on others. Since we generally regard the subjects in the study as a random sample from the population at large and we wish to model the variation induced in the response by these different subjects, we make the subjects a random effect. An ANOVA model with both fixed and random effects is called a mixed-effects model [19].

5.1.2 Randomized Controlled Trial

In our study, we randomly segment the population into a control group, whose searches return content-only results, and a treatment group, whose searches return results reordered and extended by basic BFS using a relation graph made with the causality algorithm.

To reduce observational bias and protect privacy, our tool doesn't track a user's history, corpus, or queries, instead reporting aggregate data only. During recruitment, upon installation, and when performing queries, we specifically state to users that no personal data is shared during our experiment. We hope this frees participants to use their machines normally and issue queries without hindrance.

The interface of both systems is identical. To prevent the inefficiency of our unoptimized context-enhancing implementation from unduly influencing the treatment group, both groups run our extended search, but the control group throws away those results and uses contentonly results exclusively.

The experiment is double-blind: neither the participants nor the researchers knew who belonged to which group. This was necessary to minimize the observerexpectancy effect; that unconscious bias on the part of the researchers may appear during any potential support queries, questions, or follow ups. The blinding process was computer controlled.

Evaluation is based on pre- and post-measure questionnaires where participants are asked to report on their behavior using 5-point Likert scale questions. For example, "When I need to find a file, it is easy for me to do so quickly." Differences in the pre- and post-measures against the control group indicate the overall effect our causality algorithm has in helping users find their files. We also ask several additional questions during the presurvey portion to understand the demographics of our population and during the post-survey to elicit user feedback on our tool.

We pre-test each survey instrument on a small sample of a half-dozen potential users who are then excluded from participating in our study. We encourage each pretester to ask questions and utilize "think-alouds," where the participant narrates her thought process as she's taking the survey. Pre-testing is extremely crucial as it weeds out poorly worded, ambiguous, or overly technical elements from surveys. For example, the first iteration of our survey contained the question, "I often spend a nontrivial amount of time looking for a file on my computer." Here, the word "non-trivial" is not only equivocal, it is confusing. A more understandable question would be to set an exact time span: "I often spend 2 minutes or more a day looking for a file on my computer."

We also conducted a pilot study with a small purposive sample of colleagues who have trouble finding their files. This allowed us to vet our tool and receive feedback on our study design. Naturally, we exclude these individuals and this data from our overall study.

5.1.3 Rating Task

We wish to evaluate the n different dynamic algorithms against each other. Segmenting the study population into n randomized groups can make finding and managing a large enough sample difficult. More importantly, as we will show, controlled experiments on broad measurements for personal search behavior are statistically indistinguishable between groups; we believe users have difficultly judging subtle differences in search systems.

To that end, we also perform a repeated measures experiment. As we can safely run each algorithm independently, we contemporaneously construct relation graphs using both the temporal locality and causality algorithms in both groups. At the conclusion of the study, we choose up to k queries at random that were previously *successfully* executed by the user and re-execute them. Different views, in random order, showing each different algorithm's results are presented; the user rates each of them independently using a 5-point Likert scale. We use these ratings to determine user-perceived differences in each search algorithm.

We define "successfully executed" to be queries where the user selected at least one result after execution. To prevent users from rating identical, singular result lists which would give us no information—we further limit the list of successful queries by only considering queries where at least one pair of algorithms differs in their orderings. With this additional constraint, we exclude an additional 2 queries from being rated.

The rating task occurs at the end of the study and not immediately after a query as we eschew increasing the cognitive burden users experience when searching. If users knew they had to perform a task after each search, they might avoid searches because they anticipate that additional task. Worse, they might perfunctorily complete the task if they are busy. In a longer study, it would be beneficial to perform this rating task at periodic intervals to prevent a disconnect with the query's previous intent in the user's mind. Previous work has shown a precipitous drop in a user's ability to recall computing events after one month [6].

Finally, we re-execute each query rather than present results using algorithm state from when the query was first executed. The user's contextual state will likely be disparate between when the query was executed and at the time of the experiment; any previous results could be invalid and may potentially cause confusion.

In our experiment, we chose k=7 queries to be rated by the user. We anecdotally found this to provide a reasonable number of data points without incurring user fatigue. Four algorithms were evaluated: content-only, causality, temporal locality and a "*random*-ranking" algorithm, which consists of randomizing the top 20 results of the content-only method.

5.2 Experimental Results

Our study ran during June and July 2006, starting with 75 participants, all undergraduate or graduate students at the University of Michigan, recruited from non-computer science fields. Each participant was required to run our software for at least 30 days, a period allowing a reasonable amount of activity to be observed while still maintaining a low participant attrition rate. Of the initial 75 participants, 27 (36%), consisting of 15 men and 12 women, completed the full study. This is more than four times the number of Soules and Ganger [21]. Those



Figure 4. Box-and-whisker plot comparison between control and treatment groups on: (a) *Difference* between pre- and post-measures 5-point Likert rating of "When I need to find a file, it is easy for me to do so quickly." While the treatment group has a slightly higher median difference, the results are statistically indistinguishable. (b) 5-point Likert rating of "I would likely put less effort in organizing my files if I had this tool available." (c) 5-point Likert rating of "This tool should be essential for any computer." (N = 27)

who successfully completed the study received modest compensation.

To prevent cheating, our system tracks its installation, regularly reporting if it's operational. We are confident that we identify users who attempt to run our tool for shorter than the requisite 30 days. Further, to prevent users from creating multiple identities, participants must supply their institutional identification number to be compensated. In all, we excluded 4 users from the initial 75 because of cheating.

5.2.1 Randomized Controlled Trial

Evaluating end-to-end effects, as in our controlled trial, yields inconclusive results. Figure 4 shows box-and-whisker plots of 5-point Likert ratings for key survey questions delineated by control and treatment group. For those unfamiliar: on a box-and-whiskers plot, the median for each dataset is indicated by the center dot, the first and third quartiles, the 25th and 75th percentiles respectively—the middle of the data—are represented by the box. The lines extending from the box, known as the whisker, represent 1.5 times this interquartile range and any points beyond the whisker represent outliers. The box-and-whiskers plot is a convenient method to show not only the location of responses, but also their variability.

Figure 4(a) is the pre- and post-measures difference on a Likert rating on search behavior: "When I need to find a file, it is easy for me to do so quickly." Sub figures (b) and (c) are post-survey questions on if the tool



Figure 5. c.d.f. of the rank of files opened by users after a search.



Figure 6. Session length c.d.f.

would change their behavior in organizing their files (i.e., "I would likely put less effort in organizing my files if I had this tool available") or whether this tool should be bundled as part of every machine (i.e., "this tool should be essential for any computer"). With all measures, the results are statistically insignificant between the control and treatment groups ($t_{25} = -0.2876$, p=0.776; $t_{25} = 0.0123$, p=0.9903; $t_{25} = -0.4995$, p=0.621, respectively).

We also consider search behavior between the groups. Figure 5 shows the rank of the file selected after performing a query. Those in the treatment group select items higher in the list than those in the control group, although not significantly ($t_{51} = 1.759$; p=0.0850).

We divide query execution into sessions, each session representing a series of semantically related queries. Following Cutrell et al. [5], we define a session to comprise queries that have an inter-arrival rate of less than 5 minutes. The session length is the number of queries in a session, or, alternatively, the query retry rate. As Figure 6 shows, the treatment group has a shorter average session length ($t_{97} = 2.136$, p=0.042), with geometric



Figure 7. Box-and-whisker plots of each algorithm's ratings, delineated by subject. The algorithms are: content-only ("N"), causality ("C"), temporal locality ("T"), and random ("R").

mean session lengths of 1.30 versus 1.66 queries per session, respectively. 13.5% and 19.0% of sessions in the control and treatment groups, respectively, ended with a user opening or previewing an item.

This data is, however, inconclusive. While at first blush it may appear that with the causality algorithm users are selecting higher ranked items and performing fewer queries for the same informational need, it could be just as well that users give up earlier. That is, perhaps users fail to select lower ranked items in the treatment group because those items are irrelevant. Perhaps users in the treatment group fail to find what they're looking for and cease retrying, leading to a shorter session length. In hindsight, it would have been beneficial to ask users if their query was successful when the search window was closed. If we had such data available, we could ascertain whether shorter session lengths and opening higher ranked items were a product of finding your data faster or of giving up faster.

The lack of statistically significant end-to-end effects stems from the relatively low sample size coupled with the heterogeneity of our participants. To achieve statistical significance, our study would require over 300 participants to afford the standard type II error of $\beta = 0.2$ (power t-test, $\Delta = 0.2$, $\sigma = 0.877$, $\alpha = 0.05$). Attaining such a high level of replication is prohibitively expensive given our resources. Instead, our evaluation focuses on our rating task.

5.2.2 Rating Task

The rating task yielded more conclusive results. 16 out of our 27 participants rated an aggregate total of 34 queries, an average of 2.13 queries per subject (σ =1.63). These 34 rated queries likely represent a better candidate selection of queries due to our "successfully executed" precondition (§5.1.3): we only ask users to rate queries where they selected at least one item from the result set for that search. 11 participants failed to rate any queries: 3 users failed to issue any, the remaining 8 failed to select at least one item from one of their searches.

Those remaining 8 issued an average of 1.41 queries (σ =2.48), well below the sample average of 6.74 queries (σ =6.91). These likely represent failed searches, but it is possible that users employ search results in other ways. For example, the preview of the item might have been sufficient to solve the user's information need or the user's interest may have been in the file's path. Of those queries issued by the remaining 8, users previewed at least one item 17% of the time but never opened the file's containing directory through our interface. To confirm our suspicions about failed search behavior, again it would have been beneficial to ask users as to whether their search was successful.

Figure 7 shows a box-and-whiskers plot of each subject's ratings for each of the different algorithms. Subjects who rated no queries are omitted from the plot for brevity. Some cursory observations across all subjects are that the causality algorithm usually performs at or above content-only, with the exception of subjects U3 and U16. Temporal locality is on par or better than content-only for half of the subjects, but is rated exceptionally poorly, less than a 2, for a quarter of subjects (U3, U9, U13 and U16). Surprisingly, while the expectation is for random to be exceedingly poor, it is often only rated a notch below other algorithms.

Rigorous evaluation requires care as we have multiple observations on the same subject for different queries—a repeated measures experiment. Observations on different subjects can be treated as independent, but observations on the same subject cannot. Thus, we develop a mixedeffects ANOVA model [19] to test the statistical significance of our hypotheses.

Let y_{ijk} denote the rating of the *i*-th algorithm by the *j*-th subject for the *k*-th query. Our model includes three categorical predictors: the subject (16 levels), the algorithm (4 levels), and the queries (34 levels). For the subjects, there is no particular interest in these individuals; rather, the goal is to study the person-to-person variability in all persons' opinions. For each query evaluated by each subject, we wish to study the query-to-query variability within each subject's ratings. The algorithm is a fixed effect (β_i), each subject then is a random effect (ζ_{jk}). Another way to reach the same conclusion is to note that if the experiment were repeated, the same four algorithms would be used, since they are part of the experimental de-

		95% Conf. Int.			
Algorithm	β_i	Lower	Upper	p-value [†]	
Content only	3.545	3.158	3.932		
Causality	4.133	3.746	4.520	0.0042	
Temp. locality	3.368	2.982	3.755	0.3812	
Random	2.280	1.893	2.667	<0.0001	
σ_1	0.3829	0.1763	0.8313		
σ_2	0.4860	0.2935	0.8046		
σ	0.8149	0.7104	0.9347		
[†] In comparison to content-only.					

Table 2. Maximum likelihood estimate of the mixed-effects model given in equation (3).

sign, but another random sample would yield a different set of individuals and a different set of queries executed by those individuals. Our model therefore is:

$$y_{ijk} = \beta_i + \zeta_j + \zeta_{jk} + \epsilon_{ijk}$$
(3)
$$\zeta_j \sim \mathcal{N}(0, \sigma_1^{-2}) \quad \zeta_{jk} \sim \mathcal{N}(0, \sigma_2^{-2}) \quad \epsilon_{ijk} \sim \mathcal{N}(0, \sigma^2)$$

A maximum likelihood fit of (3) is presented in Table 2. Each β_i represents the mean across the population for algorithm *i*. The temporal locality algorithm is statistically indistinguishable from content-only search ($t_{99} = -0.880$, p=0.3812), while the causality algorithm is rated, on average, about 17% better ($t_{99} = 2.93$, p=0.0042). Random-ranking is rated about 36% worse on average ($t_{99} = -6.304$, p < 0.0001).

Why is temporal locality statistically indistinguishable from content-only? Based on informal interviews, we purport the cause of these poor ratings is temporal locality's tendency to build relationships that exhibit post-hoc errors: the fallacy of believing that temporal succession implies a causal relation.

For example, U16 was a CAD user that only worked on a handful of files for most of the tracing period (a design she was working on). The temporal locality algorithm caused these files to form supernodes in the relation graph; every other file was related to them. Under results generated by the temporal locality algorithm, each of her queries included her CAD files bubbled to the top of the results list. U9 was mostly working on his dissertation and every file, as well as some of his music, was lightly related to each other. The temporal locality algorithm created a relation graph with 21,376 links with geometric mean weight of 1.48 ($\sigma_l = 0.688$); the causality algorithm, an order of magnitude fewer, with 1,345 links and a geometric mean weight of 9.79 (σ_l =1.512). In his case, it appears that the temporal algorithm naïvely creates many lightly-weighted superfluous relations compared with the causality algorithm.

A user's work habits will affect the utility of provenance analysis techniques. Temporal locality's tendency to generate large numbers of lightweight false-positive relationships can be detrimental in many cases, making more conservative techniques such as causality more broadly applicable.

The random reordering shares equivalent precision and recall values as content-only search, but is rated about 35.7% worse on average. We expect a random ordering to do phenomenally worse, but hypothesize that personal search tools are still in their infancy. That is, attention in the research community has been placed on web search, and only recently has desktop search become a priority. There is appreciable room for improvement. It may also be that users are simply content with having their desired result on the first page and are apathetic to each result's relative ordering within that page. More work is required to understand a user's perception of search orderings.

We further analyze any interactions between other covariates such as the demographics of participants or user features (e.g., size of disk, number of files, folder depth). We find these covariates either to be statistically insignificant or to overfit our model.

5.3 Performance

Our results indicate that our causality algorithm increases user satisfaction of personal file search. However, such a system is only effective if minimum additional system resources are required for building, storing, and traversing the relation graph created by this algorithm. We eschew discussion of content indexing overheads as these are already known [16].

5.3.1 Tracing Performance

We measure the impact building the relation graph has on foreground performance with the Postmark synthetic benchmark [13]. Postmark is designed to measure file system performance in small-file Internet server applications such as email servers. It creates a large set of continually changing files, measuring the transaction rates for a workload of many small reads, writes, and deletes. While not representative of real user activity in desktop systems, Postmark represents a particularly harsh setup for our collection daemon: many read and write events to a multitude of files inside a single process. Essentially, Postmark's workload creates a densely-connected relation graph.

We run 5 trials of Postmark, with and without tracing, with 50,000 transactions and 10,000 simultaneous files on an IBM Thinkpad X24 laptop with a 1.13 GHz Pentium III-M CPU and 640 MB of RAM, a modest machine by today's standards. The results are shown in Figure 8(a). Under tracing, Postmark runs between 7.0% and 13.6% slower (95% conf. int.; $t_8=7.211$, p < 0.001). Figure 8(b) shows a c.d.f. of Postmark's transaction times with and without tracing across a single run. There is a relatively constant attenuation under tracing, which reflects the IPC overhead of our collection daemon and the



Figure 8. (a) Comparison of running 5 trials of the Postmark synthetic benchmark with and without tracing on. (b) c.d.f. of transaction times for a single Postmark run when tracing is on or off.



Figure 9. Relation graph growth curve for U3, the heaviest user.

additional disk utilization due to relation graph updates. This additional slowdown caused by relation graph construction is in line with other Win32 tracing and logging systems [15].

5.3.2 Space Requirements

We examine the additional space required by our relation graphs. During the user study, the tool logged the size of each relation graph every 15 minutes. Figure 9 shows relation graph growth over time for the heaviest user in our sample, U3. Each relation graph grows linearly ($r^2 = 0.861$ and $r^2 = 0.881$ for causality and temporal locality, respectively). While the worst case graph growth is $O(F^2)$, where F is the number of files on a user's system, these graphs are generally very spare: most files only have relationships to a handful of other files as a user's working set at any given time is very small. In one year, we expect the causality relation graph for U3 to grow to about 44 MB; in five years, 220 MB. This is paltry compared to the size of modern disks and represents an exceedingly small fraction of the user's working



Figure 10. c.d.f. of content-only phase, context-enhancing phase, and combined wall clock times for queries issued during the user study.



Figure 11. For queries issued during a 6-month trace of the author's system: the time spent loading the relation graph and the execution time of the basic BFS algorithm against the number of edges in the relation graph. (5 trials per query; standard deviations were within 2% of the mean for each data point.)

set. These results suggest that relation graph size isn't an obstacle.

5.3.3 Search Performance

The time to answer a query must be within reasonable bounds for users to find the system usable. In our implementation (§4), we bound the context-enhancing phase to a maximum of 5 seconds.

For every query issued during the user study, we log the elapsed wall clock time in the content-only and contextenhancing phases. Figure 10 shows these results. Half of all queries are answered within 0.8 seconds, threequarters within 2.8 seconds, but there is a heavy tail. The context-enhancing phase takes about 67% of the entire search process on average. We believe these current search times are within acceptable limits.

Recall that the context-enhancing phase consists of two distinct subphases: first, the loading of the rela-

Question	μ	σ
I would prefer an interface that shows more		1.34
information.		
I find it easy to think of the correct search		0.85
keywords.		
I would prefer if I could look over all my		1.39
machines.		
This tool should be essential for any com-		1.25
puter.		
I like the interface.		1.40
I would prefer if my email and web pages are		1.58
included in the search results.		
I would likely put less effort in organizing	2.92	1.12
my files if I had this tool available.		

Table 3. Additional 5-point Likert ratings asked of treatment group users at the end of the study period (N = 13).

tion graph, followed by execution of the basic BFS algorithm (§3.2). To understand the performance impact of these subphases, previous queries issued by the author were re-executed, for 5 trials each under a cold cache, with the relation graph from a 6-month trace. Figure 11 shows the time spent for each query based on the number of edges from the relation graph loaded for that query. For non-empty graphs, loading the relation graph took, on average, between 3.6% and 49.9% longer (95% conf. int.) than the basic BFS subphase (paired $t_{15} = -2.470$, p=0.026).

Both loading the relation graph and basic BFS execution support linear increase models ($r^2 = 0.948$ and $r^2 = 0.937$, respectively). This is apparent as each subphase requires both $\Omega(F^2)$ space and time, where *F* is the number of files on a user's system. As these are lower bounds, the only way to save space and time would be to ignore some relationships. If we could predict a priori which relationships were most relevant, we could calculate, at the expense of accuracy, equation (1a) for those pairs. Further, we could cluster those relevant nodes together on disk, minimizing disk I/Os during graph reads.

5.4 User Feedback

During the post-survey phase of our study, our questionnaire contained additional 5-point Likert ratings. A tabulation of subject's responses for the treatment group are shown in Table 3. While it's difficult to draw concrete answers due to the high standard deviations, we can develop some general observations.

An area for improvement is the user interface. Our results are presented in a list view (Figure 3), but using more advanced search interfaces, such as Phlat [5], that allow filtering through contextual cues may be more useful. Different presentations, particularly timeline visualizations, such as in Lifestreams [9], may better harness users' memory for their content. There is a relatively strong positive correlation ($\rho = 0.698$) between liking



Figure 12. Distribution of the number of queries among users.

the interface and finding the tool essential; a better interface will likely make the tool more palatable for users.

Based on informal interviews, we found that participants used our search tool as an auxiliary method of finding content: they first look through their directory hierarchy for a particular file, switching to keyword search after a few moments of failed hunting. Participants neglect to use our search tool as a first-class mechanism for finding content. A system that is integrated into the OS, including availability from within application "open" dialogs, may cause a shift in user's attitudes toward using search to find their files.

We found it surprising that users wished to exclude email and web pages from their search results; two-thirds of users rate this question a three or below. Our consultations reveal that many of these users dislike a homogeneous list of dissimilar repositories and would rather prefer the ability to specify which repository their information need resides in. That is, a user knows if they're searching for a file, email or web page, let them easily specify which. We needn't focus on mechanisms to aggregate heterogeneous forms of context spread across different repositories into a unifying search result list, but to simply provide an easy mechanism to refine our search to a specific repository.

6 Personal Search Behavior

Finally, we explore the search behavior of our sample population. Recall that, for privacy reasons, we do not log any information about the content of users' indices or search results.

Our population issued 182 queries; the distribution per user is shown in Figure 12. The average number of queries issued per user is 6.74 (σ =6.91). Most queries, 91%, were fresh, having never been issued before. About 9% of search terms were for filenames. Since Windows XP lacks a rapid search-by-filename tool similar to UNIX's slocate, users were employing our tool to find



Figure 13. c.d.f. of when queries are issued after installation.



Figure 14. c.d.f. of last access and modification times of items selected from the results list. The starred versions exclude searches conducted during the first day after installation.

the location of files they already knew the name of. Most queries were very short, averaging 1.16 words (σ =0.462), slightly shorter than the 1.60 and 1.59 words reported for Phlat [5] and SIS [8] respectively.

Figure 13 shows when queries are issued after installation. A sizable portion of queries are issued relatively soon after installation as users are playing with the tool. Even though we warn users that search results are initially incomplete because the content indexer has not built enough state and the relation graph is sparse (§4), it may be prudent to disallow searching until a reasonable index has been built as not to create an unfavorable initial impression.

Figure 14 shows the last access time and last modification times of items opened after searching. The starred versions represent last access and modification times of queries issued at least a day after installation. During the first day, users might be testing the tool against recent work and, hence, recently accessed files. Anecdotal evidence of this effect can be observed by the shifted last accessed curve. After the warm-up period, half of all files selected were accessed within the past 2 days. It appears users are employing our tool to search for more than archival data.

7 Conclusions & Future Work

By measuring users perception of search quality with our rating task (§5.2.2), we were able to show that using causality (§3.1.2) as the dynamic re-indexing component increases user satisfaction in search, being rated 17% higher than content-only indexing or temporal locality, on average over all queries. While our contextual search mechanism lacked any significant increases in end-toend effects in our randomized controlled trial (§5.2.1), this stemmed from an insufficiently large sample size. It is prohibitively expensive to secure such high levels of replication, making our rating task a more appropriate methodology for evaluating personal search systems. These results validate that using the provenance of files to reorder and extend search results is an important complement to content-only indexing for personal file search.

There is still considerable future work in this area. While we find temporal locality (§3.1.1) infelicitous in building a contextual index, one should not dismiss temporal bounds altogether. We are investigating using window focus and input flows in delineating tasks to create temporal boundaries.

Further, our tool only has limited access: a user's local file system. We could leverage electronic mail, their other devices and machines, and distributed file systems, stitching context from these stores together to provide further benefit. Since these indices may span the boundaries of multiple machines and administrative domains, we must be careful to maintain user privacy and access rights. We are investigating these and other avenues.

Finally, the tradition in the OS community, and we have been as guilty of this as any, has been to evaluate systems on a small number of users—usually departmental colleagues known to the study author. These users are generally recognized as atypical of the computing population at large: they are expert users. As the community turns its attention away from performance and toward issues of usability and manageability, we hope our work inspires the OS community to consider evaluating their systems using the rigorous techniques that have been vetted by other disciplines. User studies allow us to determine if systems designed and tested inside the laboratory are indeed applicable as we believe.

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