Instant Recovery with Write-Ahead Logging
Page Repair, System Restart, and Media Restore

Goetz Graefe, HP Labs, Wey Guy, and Caetano Sauer, University of Kaiserslautern

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The recent addition of single-page failures and single-page recovery has opened new opportunities far beyond its original aim of immediate, lossless repair of single-page wear-out in novel or traditional storage hardware. In the contexts of system and media failures, efficient single-page recovery enables on-demand incremental “redo” and “undo” as part of system restart or media restore operations. This can give the illusion of practically instantaneous restart and restore: instant restart permits processing new queries and updates seconds after system reboot and instant restore permits resuming queries and updates on empty replacement media as if those were already fully recovered.

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Instant Recovery with Write-Ahead Logging
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ABSTRACT

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The recent addition of single-page failures and single-page recovery has opened new opportunities far beyond its original aim of immediate, lossless repair of single-page wear-out in novel or traditional storage hardware. In the contexts of system and media failures, efficient single-page recovery enables on-demand incremental “redo” and “undo” as part of system restart or media restore operations. This can give the illusion of practically instantaneous restart and restore: instant restart permits processing new queries and updates seconds after system reboot and instant restore permits resuming queries and updates on empty replacement media as if those were already fully recovered.

In addition to these instant recovery techniques, the discussion introduces much faster offline restore operations without slowdown in backup operations and with hardly any slowdown in log archiving operations. The new restore techniques also render differential and incremental backups obsolete, complete backup commands on the database server practically instantly, and even permit taking full backups without imposing any load on the database server.

KEYWORDS

algorithms, databases, transactions, failures, recovery, availability, reliability, write-ahead logging, instant restart, log analysis, redo, undo, rollback, compensation, log replay, instant restore, single-pass restore, virtual backup, big data, file systems, key-value stores
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It has been a pleasure developing and compiling this set of concepts and techniques in order to make them available to researchers and software developers around the world. While the foundation of the presented techniques is write-ahead logging as commonly found in database management systems, the techniques and their advantages apply similarly to key-value stores, file systems with journaling, etc.—in other words, to all storage management layers for important and big data. In all these systems, write-ahead logging can enable efficient single-page repair after a localized data loss, system restart after a software crash, and media restore after a failure in the storage hardware or firmware. Instead of copying each data page to multiple devices, as many file storage systems do today in order to achieve high availability, only a single copy is required, plus a log of changes.

In this first revision, the book describes techniques. At the time of this writing, software development efforts are underway and will yield functioning recovery techniques, deeper insights into implementation problems and solutions, and performance observations. We plan to include those in another revision.
Acknowledgments

Barb Peters and Arianna Lund encouraged combining all “instant recovery” techniques into a single article. Harumi Kuno participated in the research defining single-page failures and single-page recovery and later provided feedback on its applications.
CHAPTER 1

Introduction

Modern hardware differs from hardware of 25 years ago, when many of the database recovery techniques used today were designed. Current hardware includes high-capacity, high-density disks with single-page failures due to cross-track effects, e.g., in shingled or overlapping recording, semiconductor storage with single-page failures due to localized wear-out, large memory and large buffer pools with many pages and therefore many dirty pages and long restart recovery after system failures, and high-capacity storage devices and therefore long restore recovery after media failures.

For example, some of today’s servers have 1 TB (2^40 B) of volatile memory, equal to over 100 million (2^27) pages of 8 KB (2^13 B). If 3% (~2^-5) of these pages are dirty at the time of a system crash, “redo” recovery must inspect and recover several million (2^22) pages. Even if 16 (2^4) devices can each serve 250 (2^8) I/O operations per second, the “redo” phase alone of restart recovery takes about 15 minutes (2^10 seconds). Fewer or slower devices or skew in the access pattern increase “redo” and “undo” times. In contrast, instant restart enables new transactions concurrently to “redo” and “undo” recovery, i.e., several minutes earlier. For a real-world example of the need for fast restart with large memory, some companies see themselves forced to invent special techniques even for clean shutdown and restart, specifically for software upgrade [GCG 14].

As another example, some of today’s storage devices hold 4 TB (2^42 B) of data, transfer data at 250 MB/s (2^28 B/s), and support 250 (2^8) random I/O operations per second. Taking or restoring a full backup takes about 4½ hours (2^14 seconds). Traditional media recovery starts with a full restore and then requires replaying the recovery log gathered since the last backup, often for many hours. In contrast, instant restore enables transaction processing during the entire restore operation, even permitting transactions to resume after a very short delay (a few seconds) rather than abort and eventually restart hours later.

This book covers techniques that seem more appropriate for contemporary hardware. It employs and builds on many proven techniques, in particular write-ahead logging, checkpoints, log archiving, and more. The foundations are two new ideas. First, single-page failures and single-page recovery [GK 12] enable incremental recovery fast enough to run on demand without imposing major delays in query and transaction processing. Second, log archiving not only compresses the log records with traditional techniques but also partially sorts the log archive, which enables multiple access patterns, all reasonably efficient. In other words, the contributions of “instant recovery” are

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1 This example, as well as the following one, relies on simple calculations and assumed system parameters. Their purpose is to illustrate orders of magnitude rather than precise values. Readers are welcome to repeat the calculations with alternative parameters or formulas more realistic and more accurate for their computer systems.
ubiquitous fine-grained on-demand recovery and a novel data organization of log archives that
permits both efficient archiving, i.e., creation of the log archive, and efficient restore operations, i.e.,
usage of the log archive.\footnote{We use the term “instant” not in an absolute meaning but a relative one, i.e., in comparison to prior techniques. This is like instant coffee, which is not absolutely instantaneous but only relative to traditional techniques of coffee preparation. The reader’s taste and opinion must decide whether instant coffee actually is coffee. Instant recovery, however, is true and reliable recovery from system and media failures, with guarantees as strong as those of traditional recovery techniques.}

These foundations are exploited for incremental recovery actions executing on demand, in
particular after system failures (producing an impression of “instant restart”) and after media fail-
ures (“instant restore”). In addition to incremental recovery, new techniques speed up offline backup
and offline restore operations. In particular, full backups can be created efficiently without imposing
any load on the active server process, differential and incremental backups become entirely obsolete,
and restore times are reduced by the traditional times for restoring differential and incremental
backups as well as by the time for log replay.

The problem of out-of-date recovery methods for today’s hardware exists equally for file
systems, databases, key-value stores, and contents indexes in information retrieval and internet
search. Similarly, the techniques and solutions discussed below apply not only databases, even if
they are often discussed using database terms, but also to file systems, key-value stores, and contents
indexes. In other words, the problems, techniques, and solutions apply to practically all persistent
digital storage.

Chapter 2 sketches the assumed system context and then reviews related prior work and its
influence on instant recovery. Chapter 3 reviews the first step towards seemingly instantaneous
recovery, i.e., single-page failures and single-page recovery, and then Chapter 4 introduces ap-
lications of single-page recovery after possibly deliberate introduction of single-page failures in
the form of out-of-date page on persistent storage. Chapter 5 focuses on instant recovery after a
system failure, i.e., restart after a software crash. Chapter 6 introduces new techniques for offline
restore operations and Chapter 7 introduces applications of the new restore techniques, includ-
ing “instant backup” techniques that prepare a full and current backup in seconds rather than
hours. Chapter 8 introduces “instant restore” techniques for high-availability recovery from media
failures. Chapter 9 considers multiple failure including media failures during system restart and
system failures during media restore operations. Chapter 10 offers a summary, conclusions, and
opportunities for future work.