# Database Tuning Recovery Tuning

Nikolaus Augsten

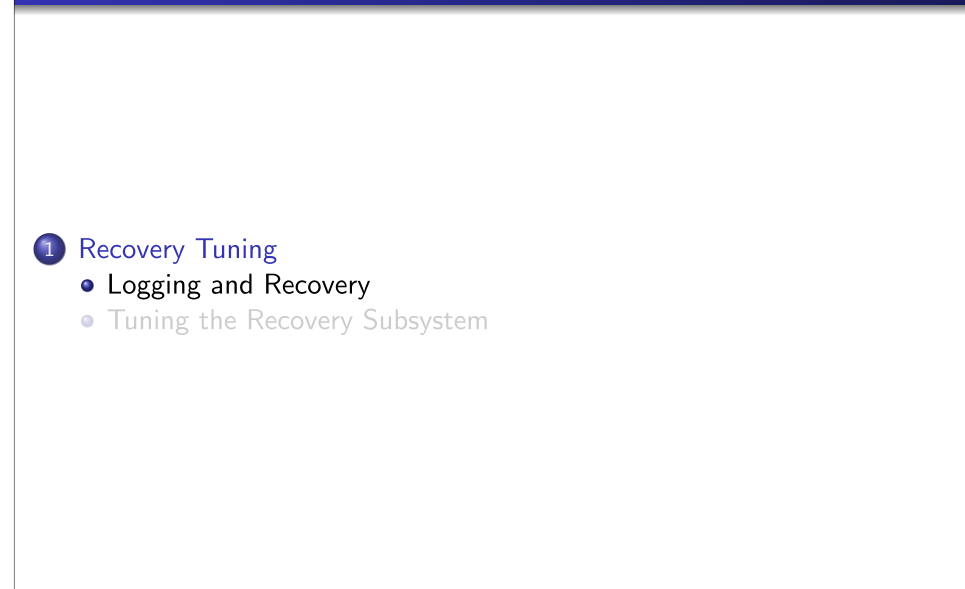
University of Salzburg Department of Computer Science Database Group

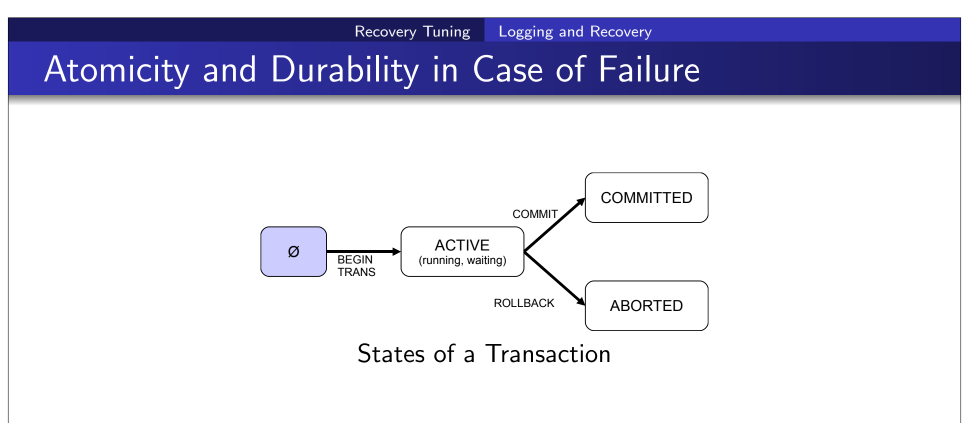
Unit 5 – WS 2016/17

Adapted from "Database Tuning" by Dennis Shasha and Philippe Bonnet.

DBT – Recovery Tuning

# Outline

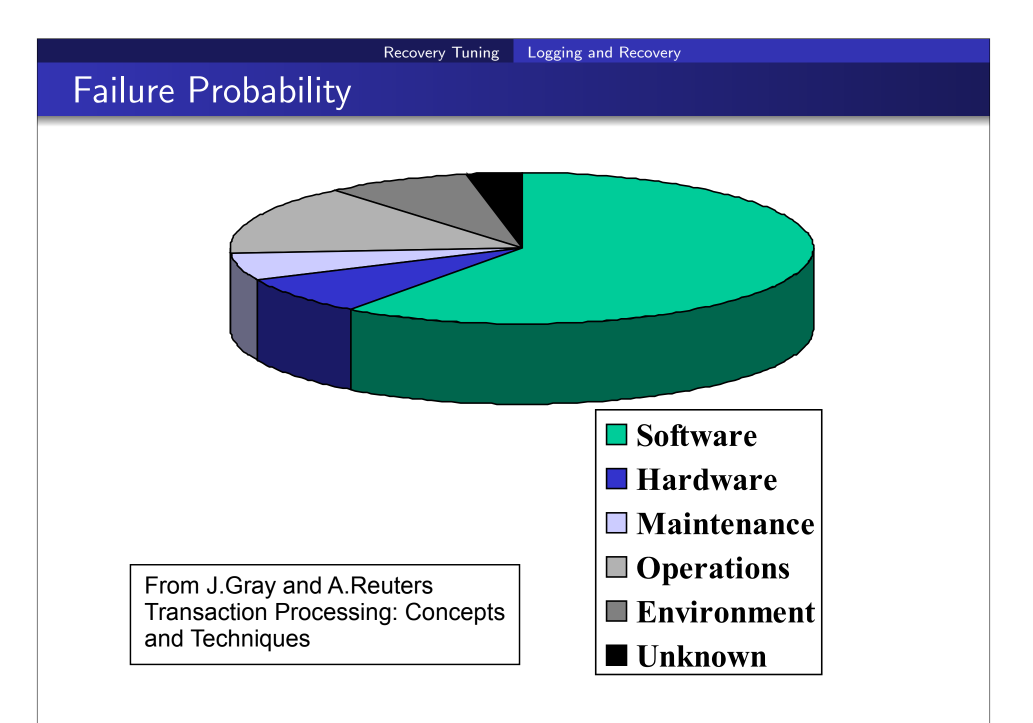




- Durability: After a transactions commits, changes to the database persist even in the case of system failure.
- Atomicity: after failure, reconstruct database such that
  - changes of all committed transactions are reflected
  - effects of non-committed and aborted transactions are eliminated
- Recovery subsystem: Guarantee atomicity & durability in failure case.

## Failure Types

- Software:
  - 99% are Heisenbugs (non-reproducible, due to timing or overload)
  - Heisenbugs do not appear if system is restarted
  - example: error due to isolation level that was chosen too low
- Hardware: failure in physical device
  - CPU, RAM, disk, network
  - fail-stop: device stops when failure occurs, e.g., CPU
- Maintenance: problem during system repair or maintenance
  - examples: recover from failure, backup
- Operations: regular operations
  - regular system administration and configuration
  - user operations
- Environment: factors outside the computer system
  - examples: fire in the machine room (Credit Lyonnais, 1996), 9/11



DBT – Recovery Tuning

## Which Failures Can Database Systems Tolerate?

#### • Some software failures:

- crashing client
- crashing operating system
- some server errors

#### • Hardware failure:

- CPU fail-stop and erasure of main memory
- single disk fail-stop (if enough redundant disks are available)
- Environment: Power outage
- Backups still important:
  - recovery system does not substitute backups
  - backups required for failures not covered by recovery system
  - example: accidental deletions, natural disaster

# Durability

### • Durability in databases:

- goal: make changes permanent before sending commit to client
- implementation: store transaction data on stable storage
- Stable storage: immune to failure (only approximated in practice)
  - durable media, e.g., disks, tapes, battery-backed RAM
  - replication on several units (redundant disks to survive disk failure)

#### • Problems:

- non-durable buffers in some system layer
- partial disk writes

## How To Deal with Non-Durable Buffers?

- Non-durable buffer in some system layer:
  - database tells system to write a disk page
  - but disk page remains in some non-durable buffer

### • Operating system buffer:

- write operations are buffered
- fsync flushes all pages of a given file OK
- Disk controller cache:
  - common in RAID controllers
  - battery-backed cache OK
  - other caches may lead to inconsistencies in case of failure
- Disk cache: switch off for log disk (critical!)
  - hdparm -I /dev/sda shows meta data of disk /dev/sda
  - hdparm -W 0 /dev/sda switches disk buffer off

# How To Deal with Partial Disk Writes?

#### • Partial disk writes:

- database writes disk page which consists of several sectors e.g., 8kB page consists of 16 sectors (512B each)
- power failure during write: page may be only partially written
- leads to inconsistent database state
- Disk controller: battery backed cache
  - data in cache is written at restart after power outage
  - consistent state is restored
- Operating system: file system
  - file system that prevents partial writes, e.g., Raiser 4
- Database: e.g., full\_page\_writes in PostgreSQL
  - before-image of page is stored before updating it
  - recovery: partially written page is restored and update is repeated

## **Guaranteeing Atomicity**

- 1. Before images: state at transaction start
  - used to undo the effects of a uncommitted transaction
  - before image must remain on stable storage until commit
- 2. After images: state at transaction end
  - used to install effects of transaction after commit
  - after image must be written to stable storage before commit

## Concepts

- Data files: tables, indexes
- Log file: stores before and after images
- Database buffer: contains pages that transactions modify
- Dirty page: buffer page with uncommitted changes

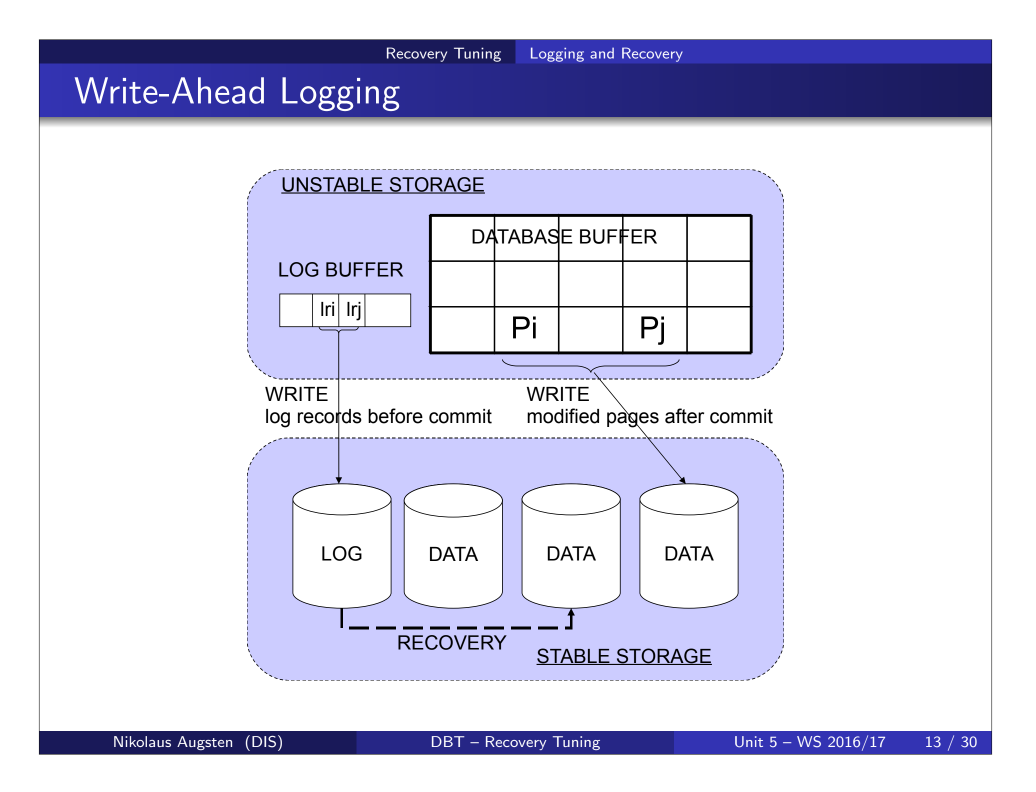
## Write-Ahead Logging

### • WAL commit:

- write after images to log file before transaction commits
- data files can be updated later (after commit)

#### • WAL abort:

- variant 1: explicitly store before image in log
- variant 2: use data file as a before image
- only in variant 1 it is safe to write dirty pages to the data file
- dirty pages are typically written when the database buffer is full
- Example: WAL for a transaction T that modifies pages  $P_i$  and  $P_j$ 
  - pages  $P_i$  and  $P_j$  are loaded to the database buffer
  - transaction T modifies the pages  $P_i$  and  $P_j$
  - database generates log records  $Ir_i$  and  $Ir_j$  for the modifications
  - database writes log records to stable storage before committing
  - modified pages are written to data file after transaction T commits



## Logging Variants

#### • Logging granularity: what does a log record store?

- page-level logging
- byte-level logging (log partial pages)
- record-level logging
- Logical logging: log operation and argument that caused update
  - e.g., operation: insert into employee, argument: (103-4403-33,Brown)
  - saves disk space
  - implemented in DB2

## Logging Guarantee

#### • Guarantee by logging algorithms:

current database state = current state of data files + log

#### • Current database state:

- reflects all committed transactions
- Current state of data file:
  - reflects only committed transactions physically in data file
  - some transactions may be committed and stored in the log, but not yet written to the database

## Checkpoint and Dump

• Checkpoint: force data files to reflect current database state

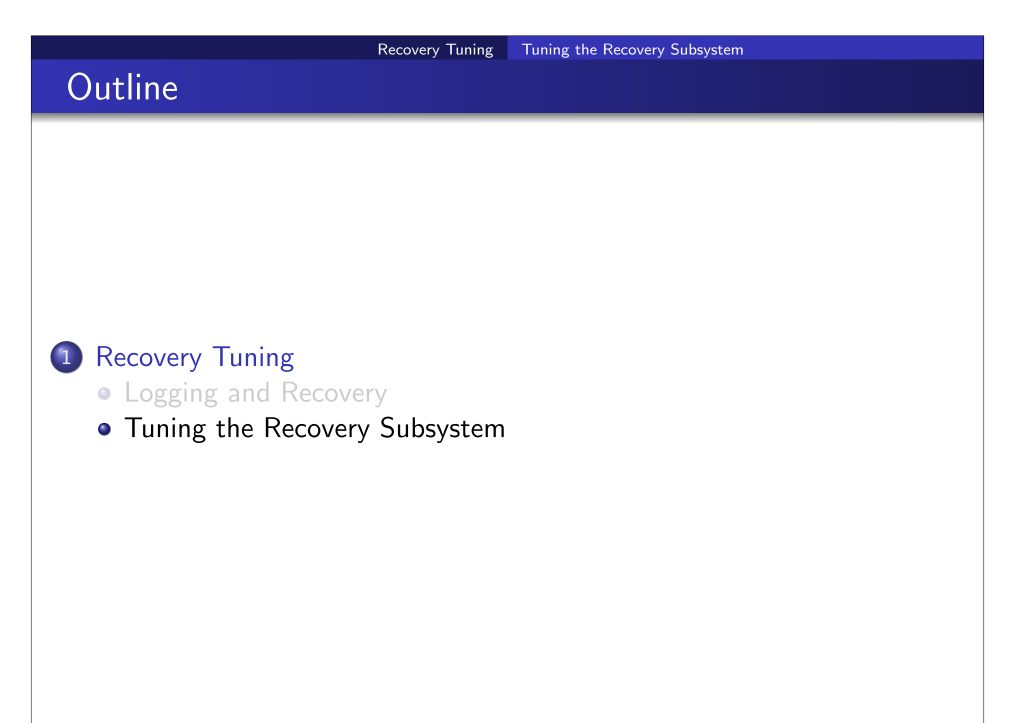
- write all committed changes to data file
- committed changes may be in database buffer or log
- When do checkpoints happen?
  - at regular intervals (tuning parameter)
  - log is full (Oracle)
  - explicit SQL command
- Dump: transaction-consistent database state
  - entire database including changes of all committed transactions
  - recovery guarantee:

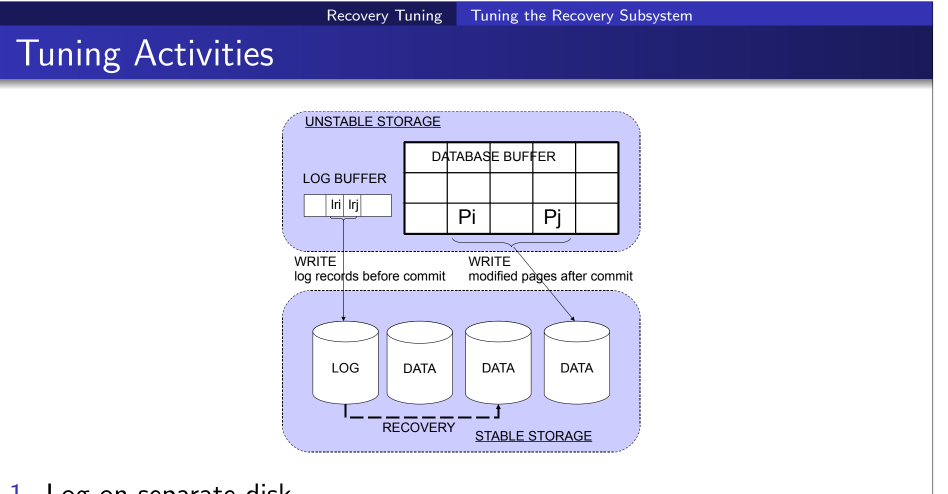
current database state = database dump + log (after dump)

## Recovering after Main Memory and Disk Failure

### • Main memory failure: database buffer is lost

- log needs to be considered only starting after last checkpoint
- all committed changes before checkpoint are already in data file
- Data disk failure: (disk with log is still OK)
  - database dump required
  - log after database dump needs to be considered
  - checkpoints irrelevant
- Log disk failure: disaster!
  - committed transactions after last checkpoint get lost
  - database may be inconsistent last consistent state is last dump
  - to prevent disaster, replicate disk with log
  - make sure to avoid risk of non-durable buffers and partial writes

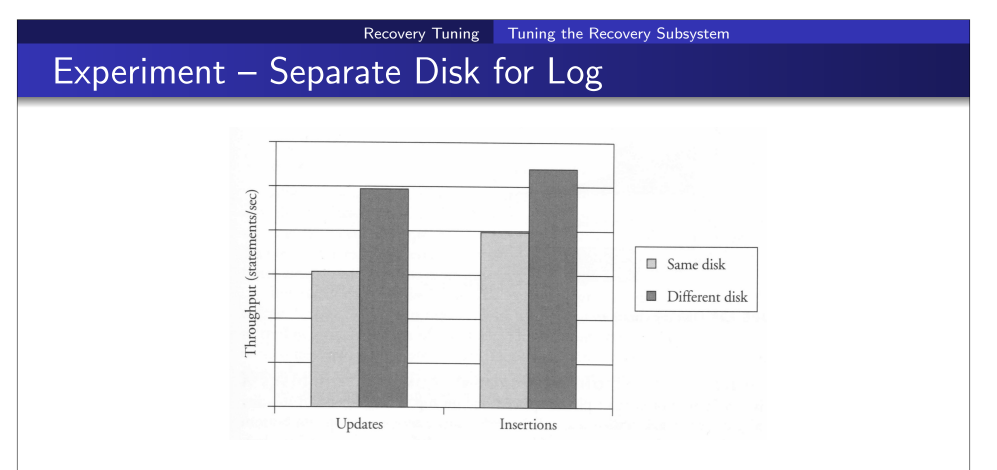




- 1. Log on separate disk
- 2. Log buffer tuning: group commit
- 3. Log buffer tuning: trading in durability
- 4. Tuning data writes (checkpoints)

# 1. Log on Separate Disk

- Update transaction must write to the log, i.e., to the disk
- If log and data files share disk, disk seeks are required.
- Separate disk for log:
  - sequential writes instead of seeks (10 to 100 times faster)
  - log independent from data files in case of disk failure
  - disk setting can be tailored to log (e.g., switch off buffer)
- PostgreSQL: How to move log to an other disk?
  - log directory: pg\_xlog
    - location: show data\_directory; (needs admin permission)
  - move log directory to log disk and create symbolic link



- 300k inserts or update statements.
- Each statement is a separate transaction and forces a write.
- Same disk: data files and log are on the same disk.
- Different disks: log has its own disk.

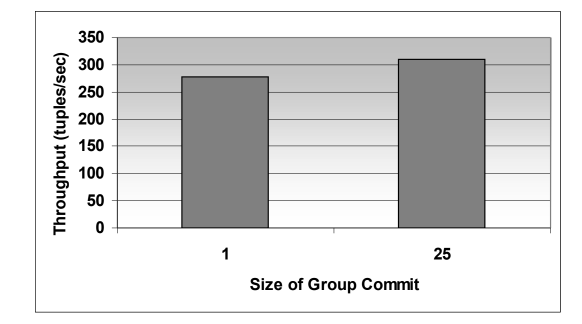
Oracle 9i on Linux server with internal hard drives (no RAID controller)

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# 2. Group Commit

- Log buffer is flushed to disk before each commit.
- Group commit:
  - commit a group of transactions together
  - only one disk write (flush) for all transactions
- Advantage: higher throughput
- Disadvantages: some transactions must wait before committing
  - locks are held longer (until commit)
  - lower response time for waiting transactions

# Group Commit – Experiment



• Increasing the group commit size increases the throughput.

DB2 UDB V7.1 on Windows 2000

# WAL Buffer and Group Commit in PostgreSQL

### • WAL buffer: Write ahead log buffer

- RAM buffer, z.B. 768kB (wal\_buffers)
- all log records are written to this buffer
- WAL page is flushed at commit or every 200ms (wal\_writer\_delay)
- data is written to a file called WAL segment (16MB each)
- commit\_delay: (default: 0)
  - time delay between a commit and flushing WAL buffer
  - during waiting period, hopefully other transactions commit
  - if other transaction commits, do group commit
  - if no other transaction commits, waiting time is lost
- commit\_sibling: (default: 5)
  - minimum number of concurrent open transactions for group commit
  - if less transactions are open, commit\_delay is disabled

# 3. WAL Tuning: Trading in Durability (PostgreSQL)

- synchronous\_commit: (default: on)
  - call fsync to force operating system to flush disk buffer
  - commit only after fsync returns
  - switch off if you do not want to wait for fsync
  - parameter can be set for each transaction individually
- Switching off synchronous commit increases performance.
- Worst case: database consistency not in danger
  - system crash may cause loss of most recently committed transactions
  - lost transactions seem uncommitted to database and are cleanly aborted at startup, resulting in consistent database state
  - client thinks that transaction committed, but it was aborted
  - maximum delay between commit and flush (risk period):
    3 × wal\_writer\_delay (= 3 × 200ms by default)
- fsync: (default: on)
  - switching off fsync might result in unrecoverable data corruption
  - synchronous\_commit: similar performance, less risk

### 4. Tuning Data Writes

#### • At commit time

- database buffer (in RAM) has committed information
- log (on disk) has committed information
- data file may not have committed information
- Why is data not immediately written to data file?
  - each page write requires a seek
  - resulting random I/O bad for performance
- Convenient writes:
  - wait and write larger chunks at once
  - write when cheap, e.g., disk heads are on the right cylinder

# Database Writes – Tuning Options

### • Fill ratio of the database buffer (RAM):

- Oracle: DB\_BLOCK\_MAX\_DIRTY\_TARGET specifies maximum number of dirty pages in database buffer
- SQL Server: pages in free lists falls below threshold (3% by default)

#### • Checkpoint frequency:

- checkpoint forces all committed writes that are only in database buffer or log to the data file
- less frequent checkpoints allow more convenient writes
- less frequent checkpoints increase recovery time

# Checkpoint Tuning in PostgreSQL

#### • Checkpoints have a cost:

- disk activity to transfer dirty pages to data file
- if full\_page\_writes is on (avoid partial disk writes), after checkpoint a before image must be stored in log for each new page that is modified

### • Checkpoint is triggered if one of the following is reached:

- checkpoint\_timeout (5min): max interval between checkpoints
- checkpoint\_segments (3): max number of log file segments (16MB)

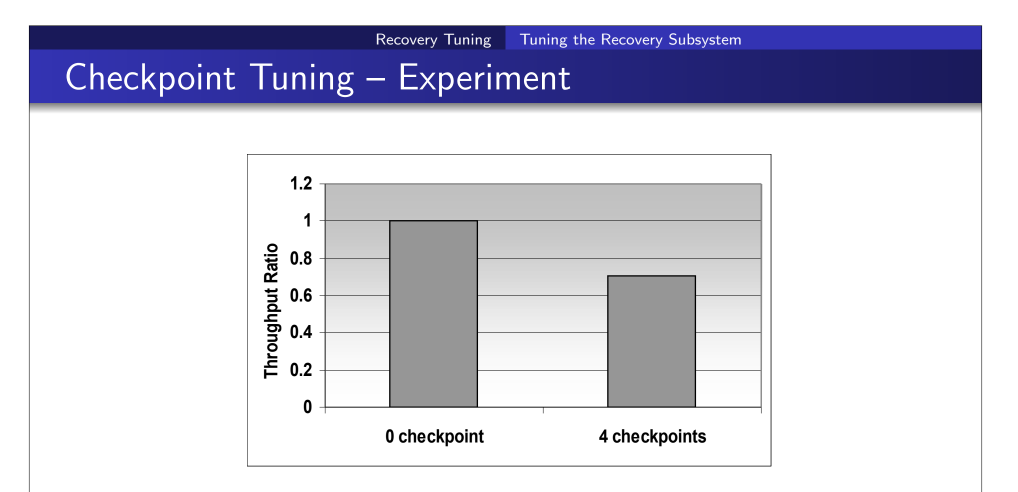
# Checkpoint Tuning in PostgreSQL

### • Spreading checkpoint traffic:

- checkpoint traffic is distributed to reduce I/O load
- checkpoint\_completion\_target (0.5): fraction of time before next checkpoint will happen
- checkpoint should finish within this time period

### • Monitoring checkpoints:

- checkpoint\_warning (30s): write warning to log if checkpoints happen more frequently
- frequent appearance indicates that checkpoint\_segments should be increased



- Long transaction with many updates.
- Checkpoints triggered while transaction still active (log file to small).
- Negative impact on performance: size of log files should be increased.

Oracle 8i EE on Windows 2000