## **Upcoming PostgreSQL Features**

# BRUCE MOMJIAN, SOFTWARE RESEARCH ASSOCIATES

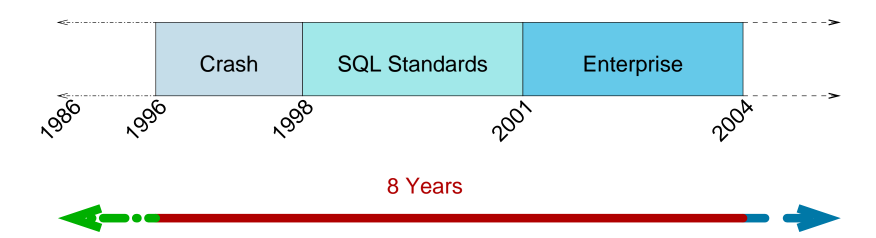
September, 2004



#### **Abstract**

This outlines the upcoming features of PostgreSQL 8.0.

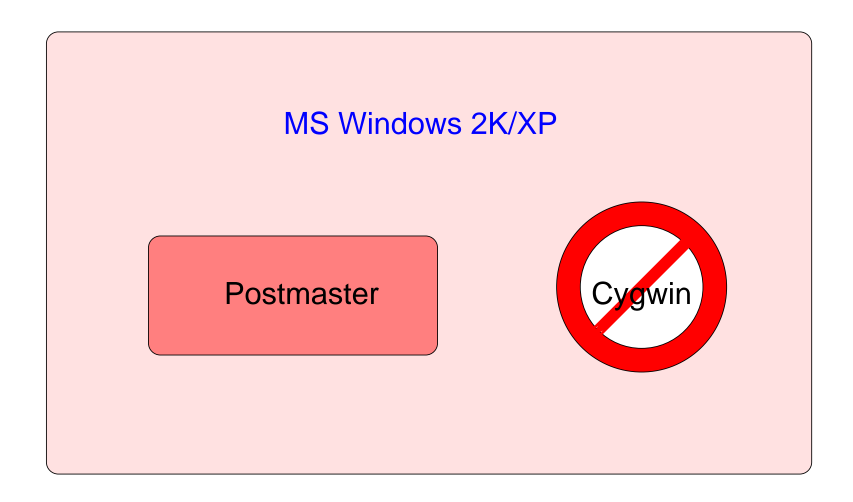
#### **PostgreSQL Evolution**



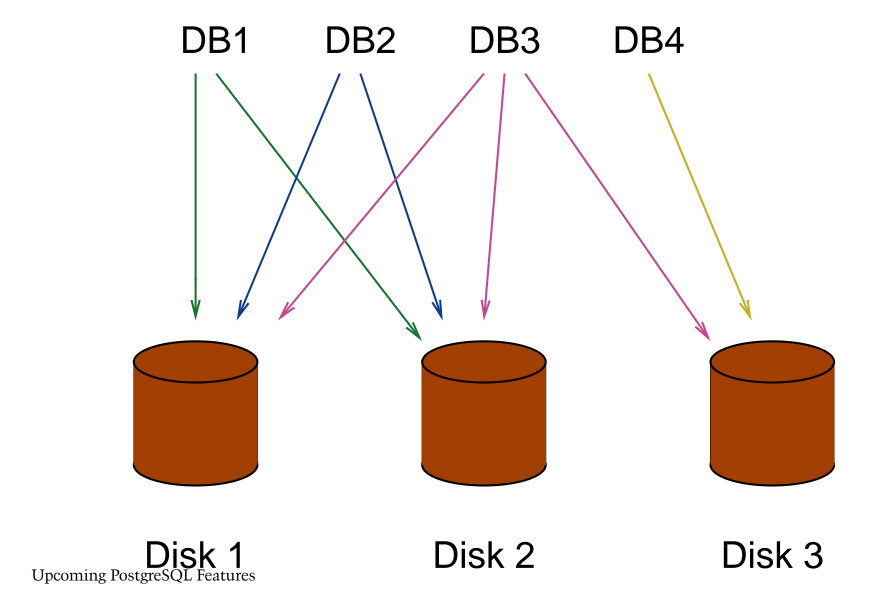
#### Enterprise features include:

- Improved Performance
- Simplified Maintenance and Administration
- Efficient 24/7 Operation

#### MS Windows port: Windows NT4+



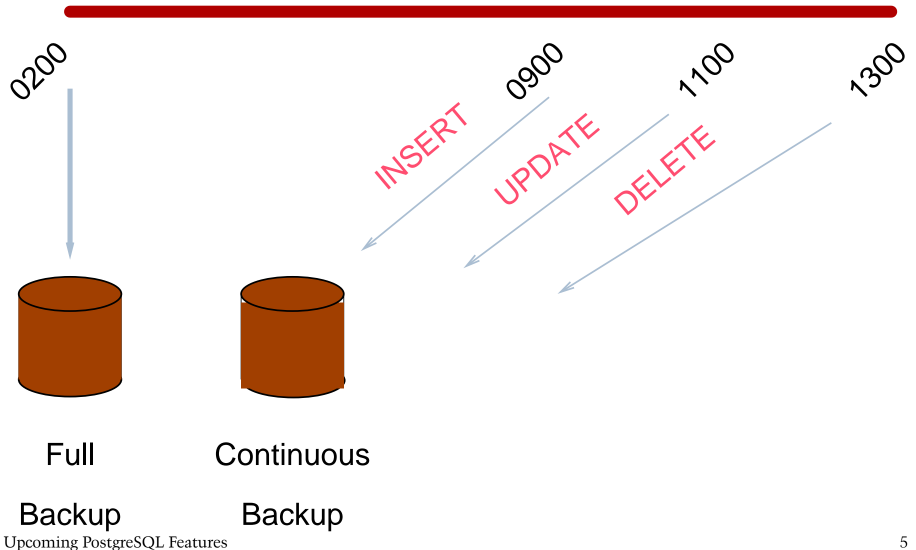
### **Tablespaces**



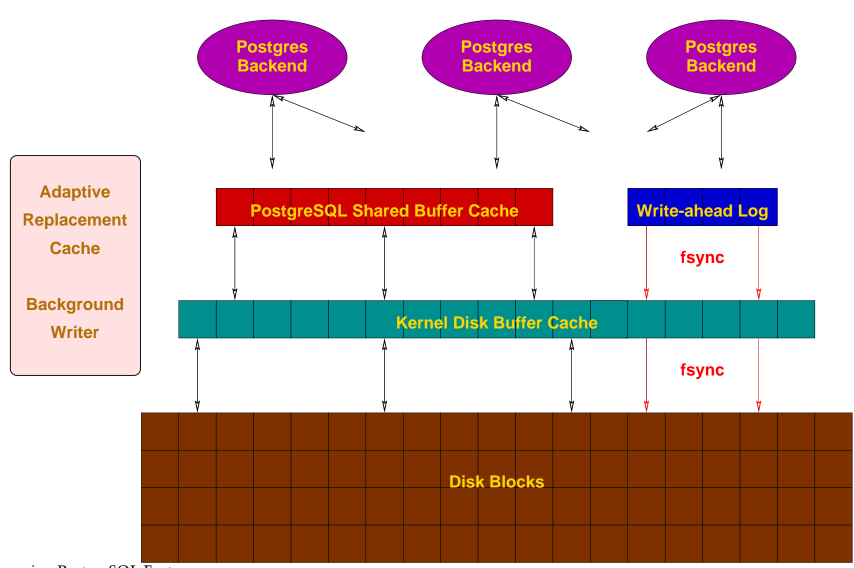
#### **Savepoints**

```
test=> BEGIN WORK;
BEGIN
test=> SAVEPOINT one;
BEGIN
test=> INSERT INTO test VALUES (55);
ERROR: duplicate key violates unique constraint "ii"
test=> ROLLBACK TO SAVEPOINT one;
ROLLBACK
test=> UPDATE test SET total = total + 1;
UPDATE 1
test=> COMMIT WORK;
COMMIT
```

#### Point-in-time Recovery: Continuous Backup



# Improve Shared Buffer Management, Writer, Checkpoint, Vacuum



#### **Change Column Types**

#### New Perl Server-Side Language

- Persistent, shared storage area
- Triggers
- Returning records
- Arrays of records
- SPI calls

#### **COPY Handles Comma-Separated-Value Files**

```
COPY tablename [ ( column [, ...] ) ]
    FROM { 'filename' | STDIN }
    [ [ WITH ]
          [ BINARY ]
          [ OIDS ]
          [ DELIMITER [ AS ] 'delimiter' ]
          [ NULL [ AS ] 'null string' ]
          [ CSV [ QUOTE [ AS ] 'quote' ]
                [ ESCAPE [ AS ] 'escape' ]
                [ FORCE NOT NULL column [, ...] ]
COPY tablename [ ( column [, ...] ) ]
   TO { 'filename' | STDOUT }
    [ WITH ]
          [ BINARY ]
          [ OIDS ]
          [DELIMITER [ AS ] 'delimiter' ]
```

#### **Server Administration**

- Log disconnections
- Line line prefix: user name, database name, remote IP address, and session start time
- New log output options
- Statement logging control: modification, DDL
- Configuration files can be relocated
- Allow upper()/lower() on multibyte encodings
- Improved index comparison with non-matching types

#### **Affiliated Projects**

- Slony master/slave replication system
- PL/J and PL/Java server-side programming languages
- Improved JDBC standards compliance

# **Questions?**



Upcoming PostgreSQL Features