```
6.824 2021 Lecture 12: Frangipani
Frangipani: A Scalable Distributed File System
Thekkath, Mann, Lee
SOSP 1997
why are we reading this paper?
 cache coherence
 distributed transactions
 distributed crash recovery
 and the interaction among the three
what's the overall design?
 a network file system
   works transparently with existing apps (text editors &c)
   much like Athena's AFS
 [users; workstations + Frangipani; network; petal]
 Petal: block storage service; replicated; striped+sharded for performance
 What does Frangipani store in Petal?
    directories, i-nodes, file content blocks, free bitmaps
    just like an ordinary hard disk file system
 Frangipani: decentralized file service; cache for performance
what's the intended use?
 environment: single lab with collaborating engineers
   the authors' research lab
   programming, text processing, e-mail, &c
 workstations in offices
 most file access is to user's own files
 need to potentially share any file among any workstations
    user/user collaboration
    one user logging into multiple workstations
 so:
    common case is exclusive access; want that to be fast
   but files sometimes need to be shared; want that to be correct
 this was a common scenario when the paper was written
why is Frangipani's design good for the intended use?
 strong consistency, which humans expect from a file system
 caching in each workstation -- write-back
    all updates initially applied just in workstation's cache -- fast
    including e.g. creating files, creating directories, rename, &c
   updates proceed without any RPCs if everything already cached
    so file system code must reside in the workstation, not server
 most complexity is in clients, not the shared Petal servers
   more clients -> more CPU power
    complex servers were a serious bottleneck in previous systems e.g. NFS, AFS
what's in the Frangipani workstation cache?
 what if WS1 wants to create and write /grades?
 read / information from Petal into WS1's cache
 add entry for "grades" just in the cache
 don't immediately write back to Petal!
    in case WS1 wants to do more modifications
challenges
 WS2 runs "ls /" or "cat /grades"
   will WS2 see WS1's writes?
   write-back cache, so WS's writes aren't in Petal
    caches make stale reads a serious threat
    "coherence"
 WS1 and WS2 concurrently try to create /a and /b
   in the same directory
   will they overwrite each others' changes to /?
```

```
there's no central file server to sort this out!
    "atomicity"
  WS1 crashes while creating a file
    many steps: allocate i-node, initialze i-node, update directory
    leaves a mess if incomplete
    how to ensure other workstations don't see the mess? how to clean up?
    "crash recovery"
"cache coherence" solves the "read sees write" problem
  the goal is linearizability AND caching
  many systems use "cache coherence protocols"
   multi-core, file servers, distributed shared memory
Frangipani's coherence protocol (simplified):
  lock server (LS), with one lock per file/directory
    file owner
         WS1
    Х
         WS1
   У
  workstation (WS) Frangipani cache:
    file/dir lock content
   Х
             busy ...
              idle ...
   У
  if WS holds lock,
    busy: using data right now
    idle: holds lock but not using the cached data right now
  workstation rules:
    don't cache unless you hold the lock
    acquire lock, then read from Petal
    write to Petal, then release lock
  coherence protocol messages:
    request (WS -> LS)
    grant (LS -> WS)
    revoke (LS -> WS)
    release (WS -> LS)
the locks are named by files/directories (really i-numbers),
though the lock server doesn't actually understand anything
about file systems or Petal.
example: WS1 changes file z, then WS2 reads z
WS1
                                       WS2
                         LS
read z
  --request(z)-->
                         owner(z)=WS1
  <--grant(z)---
(read+cache z data from Petal)
(modify z locally)
(when done, cached lock in state)
                                       read z
                          <--request(z)--
   <--revoke(z)--
(write modified z to Petal)
   --release(z)-->
                         owner(z)=WS2
                           --grant(z)-->
                                       (read z from Petal)
the point:
  locks and rules force reads to see last write
  locks ensure that "last write" is well-defined
```

note:

```
before a workstation releases a lock on a file,
   it must write modified file content to Petal, as well as meta-data
 so workstations get coherence for file content, as well as meta-data
 i.e. file reads see most recent content
coherence optimizations
 the "state is already an optimization
 Frangipani has shared read locks, as well as exclusive write locks
next challenge: atomicity
 what if two workstations try to create the same file at the same time?
 are partially complete multi-write operations visible?
   e.g. file create initializes i-node, adds directory entry
    e.g. rename (both names visible? neither?)
Frangipani implements transactional file-system operations:
 operation corresponds to a system call (create file, remove file, rename, &c)
 WS acquires locks on all file system data that it will modify
 performs operation with all locks held
 only releases when finished
    only responds to a "revoke" after entire operation is complete
 thus no other WS can see partially-completed operations
    and no other WS can simultaneously perform conflicting updates
note Frangipani's locks are doing two different things:
 cache coherence (revealing writes)
 atomic transactions (concealing writes)
next challenge: crash recovery
What if a Frangipani workstation dies while holding locks?
 other workstations will want to continue operating...
 can we just revoke dead WS's locks?
 what if dead WS had modified data in its cache?
 what if dead WS had started to write back modified data to Petal?
    e.g. WS wrote new directory entry to Petal, but not initialized i-node
   this is the troubling case
Is it OK to just wait until a crashed workstation reboots?
Frangipani uses write-ahead logging for crash recovery
 Before writing any of op's cached blocks to Petal, first write log to Petal
 So if a crashed workstation has done some Petal writes for an operation,
   but not all, the writes can be completed from the log in Petal
 Very traditional -- but...
 1) Frangipani has a separate log for each workstation
    this avoids a logging bottleneck, eases decentralization
    but scatters updates to a given file over many logs
 2) Frangipani's logs are in shared Petal storage, not local disk
    WS2 can read WS1's log to recover from WS1 crashing
 Separate logs is an interesting and unusual arrangement
What's in the log?
 log entry:
    (this is a bit of guess-work, paper isn't explicit)
    log sequence number
   array of updates:
      block #, new version #, addr, new bytes
    just contains meta-data updates, not file content updates
 example -- create file d/f produces a log entry:
   a two-entry update array:
      add an "f" entry to d's content block, with new i-number
      initialize the i-node for f
 initially the log entry is in WS local memory (not yet Petal)
```

```
When WS gets lock revocation on modified directory from LS:
 1) force its entire log to Petal, then
 2) send the cached updated blocks to Petal, then
 3) release the locks to the LS
Why must WS write log to Petal before updating
 i-node and directory &c in Petal?
Why delay writing the log until LS revokes locks?
What happens when WS1 crashes while holding locks?
 Not much, until WS2 requests a lock that WS1 holds
   LS sends revoke to WS1, gets no response
   LS times out, tells WS2 to recover WS1 from its log in Petal
 What does WS2 do to recover from WS1's log?
    Read WS1's log from Petal
   Perform Petal writes described by logged operations
   Tell LS it is done, so LS can release WS1's locks
Note it's crucal that each WS log is in Petal so that it can
 be read by any WS for recovery.
What if WS1 crashes before it writes its recent log to Petal?
 WS1's recent operations may be totally lost if WS1 crashes.
 But the file system in Petal will be internally consistent.
Why is it safe to replay just one log, despite interleaved
 operations on same files by other workstations?
Example:
 WS1: delete(d/f)
                                 crash
 WS2:
                     create(d/f)
                                        recover WS1
 WS3:
 WS3 is recovering WS1's log -- but it doesn't look at WS2's log
 Will recovery re-play the delete?
   This is The Question
   No -- prevented by "version number" mechanism
   Version number in each meta-data block (i-node) in Petal
   Version number(s) in each logged op is block's version plus one
   Recovery replays only if op's version > block version
      i.e. only if the block hasn't yet been updated by this op
 Does WS3 need to aquire the d or d/f lock?
   No: if version number same as before operation, WS1 didn't
       do the write, so it couldn't have released the lock,
        so no-one else could have the lock, so
        it's safe for WS3 safe to update in Petal
The log doesn't hold file *content* -- what are the consequences?
 Workstations may send content writes to Petal in an order different
    from the order in which application called write.
 If no crash, this is hidden by locks, so it doesn't matter.
 If crash, Petal may be left with a random subset of recent writes.
 For many apps, this doesn't matter, since a crash is unlikely
    to leave program output in a useful form anyway.
 Careful programs (e.g. text editor, database) use fsync().
 This behavior mimics e.g. Linux with a local disk.
What if:
 WS1 holds a lock
 Network partition
 WS2 decides WS1 is dead, recovers, releases WS1's locks
 If WS1 is actually alive, could it subsequently try to write data covered by the lock?
 Locks have leases!
    Lock owner can't use a lock past its lease period
   LS doesn't start recovery until after lease expires
```

```
Is Paxos or Raft hidden somewhere here?
 Yes -- Paxos-based configuration managers for lock servers, Petal servers
 ensures a single lock server, despite partition
 ensures a single primary for each Petal shard
Performance?
 hard to judge numbers from 1997
 do they hit hardware limits? disk b/w, net b/w
 does total throughput increase with more hardware?
    does each added Frangipani workstation contribute more
      capacity as well as more load?
 what scenarios might we care about?
   read/write lots of little files (e.g. reading my e-mail)
   read/write huge files
Small file performance -- Figure 5
 X axis is number of active workstations
   each workstation runs a file-intensive benchmark
   workstations use different files and directories
 Y axis is completion time for a single workstation
 flat implies good scaling == no significant shared bottleneck
 presumably each workstation is just using its own cache
 possibly Petal's many disks also yield parallel performance
Big file performance
 each disk: 6 MB / sec
   Petal stripes to get more than that
 7 Petal servers, 9 disks per Petal server
   336 MB/s raw disk b/w, but only 100 MB/s via Petal
 a single Frangipani workstation, Table 3
   write: 15 MB/s -- limited by network link
    read: 10 MB/s -- limited by weak pre-fetch (?), could be 15
 lots of Frangipani workstations
   Figure 6 -- reads scale well with more machines
   Figure 7 -- writes hit hardware limits of Petal (2x for replication)
For what workloads is Frangipani likely to have poor performance?
 lots of read/write sharing?
 lots of small files?
Petal details
 Petal provides Frangipani w/ fault-tolerant storage
    so it's worth discussing
 block read/write interface
    compatible with existing file systems
 looks like single huge disk, but many servers and many many disks
   big, high performance
    striped, 64-KB blocks
 virtual: 64-bit sparse address space, allocate on write
    address translation map
 primary/backup (one backup server)
    primary sends each write to the backup
 uses Paxos to agree on primary for each virt addr range
 what about recovery after crash?
    suppose pair is S1+S2
   S1 fails, S2 is now sole server
   S1 restarts, but has missed lots of updates
   S2 remembers a list of every block it wrote!
    so S1 only has to read those blocks, not entire disk
 logging
    virt->phys map and missed-write info
Limitations
 Most useful for e.g. programmer workstations, not so much otherwise
```

A file system is not a great API for many applications, e.g. web site

Frangipani enforces permissions, so workstations must be trusted so Athena couldn't run Frangipani on Athena workstations
Frangipani/Petal split is a little awkward both layers log
Petal may accept updates from "down" Frangipani workstations more RPC messages than a simple file server

Ideas to remember complex clients sharing simple storage -- maybe scalable cache coherence distributed transactions distributed crash recovery interactions among the above