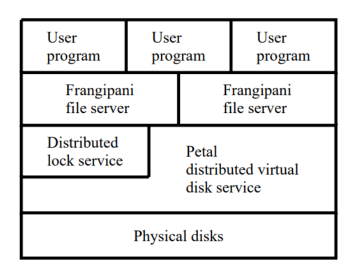
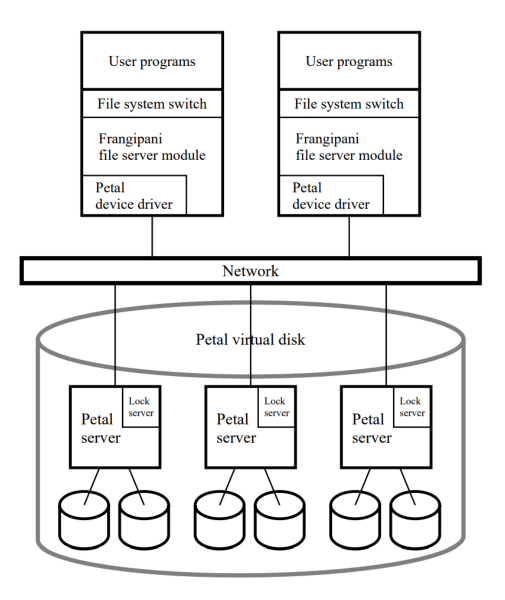


HY590.45 Modern Topics in Scalable Storage Systems

Kostas Magoutis magoutis@csd.uoc.gr http://www.csd.uoc.gr/~hy590-45

Frangipani: Layering and structure

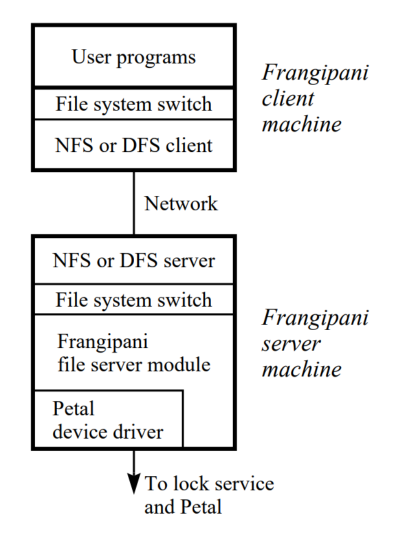




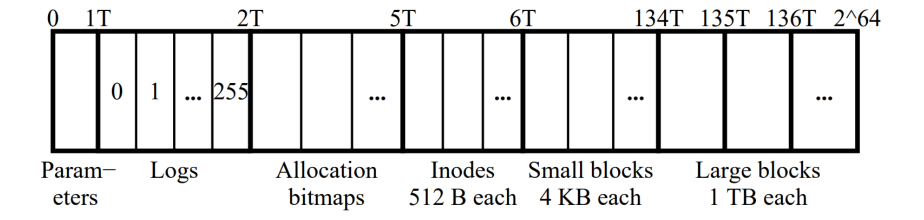
Goals

- Coherent, shared access to files across many users
- Ability to scalably add more servers, disk capacity
- Add new users without worrying about management
- Full, online, consistent backup of entire file systems
- Ability to tolerate machine, network, disk failures

Client/server configuration



Disk layout



- Example: Lookup file /dir/file1
- Example: Create file /dir/file2

Metadata logging

- Each metadata update is recorded in the log
- Logs are periodically written out to Petal
- In-place update performed by updated, every 30sec
- Logs are 128KB
- Recovery is run on a log after failure is detected

Locking

- Multiple readers/single writer
 - Sticky locks
 - Using leases (30")
- Four basic operations
- Three implementations
 - Single lock server with volatile state
 - Primary/backup lock server, state stored on Petal
 - Distributed lock server with volatile state
- Global state replicated across all lock servers

Recovery

- Recovery daemon is given ownership of log and locks
- Runs log, releases locks
- Important issues:
 - Serialize updates to same data by different servers
 - Apply only updates that were logged since the server acquired the locks that cover them and for which it still holds the locks

Design issues

- Logging happens twice
- Cannot use disk location info for placing data
- Locking entire files, not individual blocks

Modified Andrew benchmark

		AdvFS		Frangipani	
Phase	Description	Raw	NVR	Raw	NVR
1	Create Directories	0.69	0.66	0.52	0.51
2	Copy Files	4.3	4.3	5.8	4.6
3	Directory Status	4.7	4.4	2.6	2.5
4	Scan Files	4.8	4.8	3.0	2.8
5	Compile	27.8	27.7	31.8	27.8

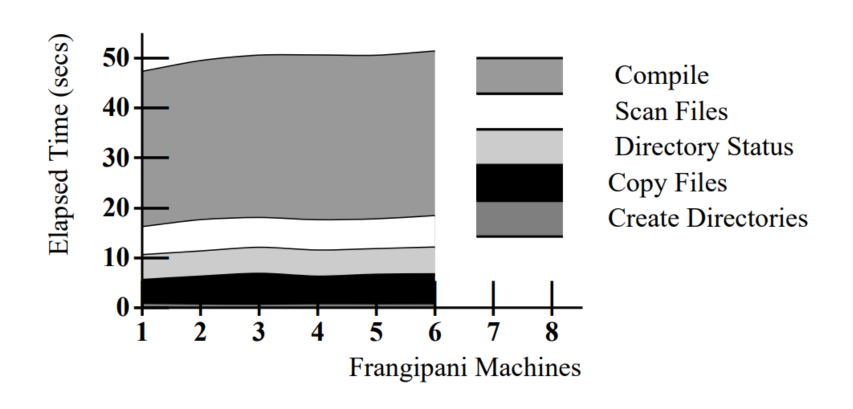
Connectathon benchmark

		AdvFS		Frangipani	
Test	Description	Raw	NVR	Raw	NVR
1	file and directory creation:	0.92	0.80	3.11	2.37
	creates 155 files and				
	62 directories.				
2	file and directory removal:	0.62	0.62	0.43	0.43
	removes 155 files and 62				
	62 directories.				
3	lookup across mount point:	0.56	0.56	0.43	0.40
	500 getwd and stat calls.				
4	setattr, getattr, and lookup:	0.42	0.40	1.33	0.68
	1000 chmods and stats				
	on 10 files.				
5a	write: writes a 1048576	2.20	2.16	2.59	1.63
	byte file 10 times.				
5b	read: reads a 1048576	0.54	0.45	1.81	1.83
	byte file 10 times.				
6	readdir: reads 20500	0.58	0.58	2.63	2.34
	directory entries, 200 files.				
7	link and rename: 200	0.47	0.44	0.60	0.50
	renames and links				
	on 10 files.				
8	symlink and readlink: 400	0.93	0.82	0.52	0.50
	symlinks and readlinks				
	on 10 files.				
9	statfs: 1500 statfs calls.	0.53	0.49	0.23	0.22

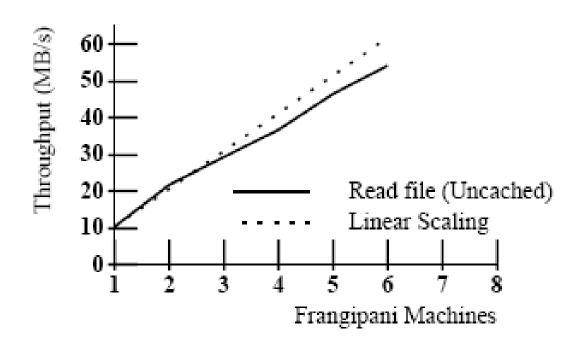
Throughput and CPU utilization

	Throughput (MB/s)		CPU Utilization		
	Frangipani	AdvFS	Frangipani	AdvFS	
Write	15.3	13.3	42%	80%	
Read	10.3	13.2	25%	50%	

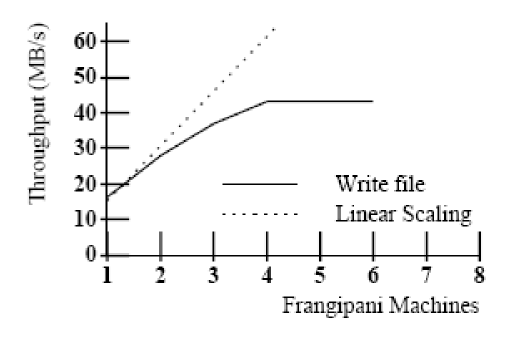
Scaling on modified Andrew



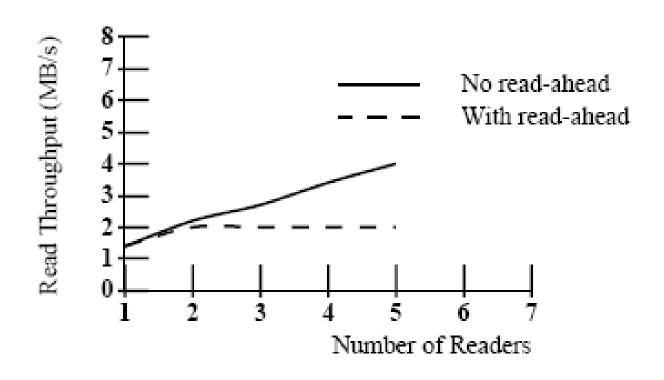
Scaling on uncached read



Scaling on writes



Reader/writer contention



Effect of size on reader/writer contention

