PECEMBER

L	ECEIVI.			
K	Hade	pop Architecture		
8		Application layer	Map-Reduce	
9		Resource mgmt. layer	Y ARN	
10		Storage layer	290H	
11	HDF	es (Hadoop Distri	ibuted file system).	
1	, fil	Name Node  Receid Name Node  Secondary	Chuster Z membership O	
2	Cli	Secondary	NN	
3	read	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	white he started	
4	bl bl	out on De		
5				
6	, y .	batase	lodes (blave)	
7		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		
<b>→</b>	1-10	a master-slave o	lividia into olocias	
	wh	on delant like i	is 128 mb & saved depending on ruplication	À
	Fa	CLOSO	T T W T F C C IAN	
M 30	T W T F S	S S M T W T F S S M I W I W I F S S M I W I F S S M I W I F S S M I W I F S S M I W I F S S M I W I F S S M I W I	6 17 18 19 20 21 22 23 24 25 26 27 28 29 2023	

1. Name Node \* It mointains & manages the file eyeten

spening, rendeming & Stooling of files pumi kups Metadata of linfo being file pumi seion names & wait so stored in memory namispace by executing operations like

- These are stored in faiter access to date The changes performed to file sys namusan are contained in Edit log

= Executes operations like opening, renaming &

betweenings the mapping of blocks to a file Manager of maintains bata Nodes

\* Records each change made to Es Angel.

\* Kups locations of each block a file.

\* Taxes case of sublication factor of all block

\* Receives heartbeat & block kepasts from all

bn ensuring they are alure.

\* If a bn faile, not chooses hum bn for now

rep licas

**DECEMBER** 

2. bata Node slowe nodes storing actual data in

· Functions form of blocks on diff. DN

Bosed on instruction from NN, DN performer

Block treation, replication, & deletion. - sends heartbeat to NN to report hearth of the list of block it contains whenever it the sends black reports to Name N. to report restants ひと

Secondary Name Node

1	7		6	رن د	-	4		ω
		edit	4	editne	- CE	+	7	
	T	51	T	1	Newedit	01	am	
	3170		S Jane		7	Co imi	Name Node pour bad	
	le		学	7	1	6	e	
		1	1	Downtoad	Query NN for Editlo	E edits from 1	J mond	
		Cock to NN	the updated for	a v	22	tro	ead (	
		2	dates	updated Ed	for	3 20	Morris	
			P	20	Ed it	Z	Ser	
		4	2	Litters	100	-	Secondary	
				G.		COL	\$	
		B inc	K	ž E	l	3	Z	
	4	70	T	H P	>	Bi	Z	
	1	E	ST WAS	Politica	police	200		
			(-					

File to restore current & namuspace. Since the -> It works as a helpex to NN but doesn't replace

DECEMBER

of file system namesthace with NN some efficient at it only needs to some 5 backup Node " namupale into Local Esimage file & ruch Same functionality as checkpoint Node. Kups an in-membery, up-to-date capy

12 one per ZZ

Rack Amakinise

Rack - Collection of anound 40-50 macrums

" ( No) connected using same network switch around 40-50 machines

Rack awareness - concept of chapping the NN follows rack awaxeness algorithm to

to provide latine & fault tolorance.

\* White Operation

editlegs to active NN. menged frimage with 2 -> The NN responds with no or his is in his in MIWIFS SMIWIFS SMIWIFS SMIWIFS SMIWIFS S 30 31 • • • • 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 replies to client.

2 - It percedically applies exit logs to be image + S. N. N. downloads the fre image of edit logs Secondary NN solves this issue Brishap : S. NN performs regular chickpoints in MAR that NN Speen't hour to knopply edith This kitps exit tog small & Reduces the the sin can be used to received metadat If NN fails, the last saved frimage on during rustant. 22 Justout time

4. Checkpoint Node It pesicodically checkpaints of names
It fixet downloads frimage & edits from Artin
NN Then it merges them locally, & auploads
the new image back to active NN. estance in directant by this the chuckpoints in all maps is almost awaitable to NN.

+ checkpoint No uploads the inciped new inge すてこ

biff. blw son & checkpaint node

2022

DECEMBER

thent first sends black A to DN & along DAY 345-020 WEEK 50 SUNDAY DECEMBER 2022

S copies the file to DN 2 happens through rack switch the black is stored in DNI then it stored an same rack

200 TACK マスト happens they out-of-meck Sapies the file to DNS on

Smarter

when bata is recived block it sinds white confirmation to N.N. prong of file. men standed superated for each from client

Operation

1.1 The NN susponds with the locations of DN Church containing communicates with NN for metados blocks to client.

an oxiginal based fight pared Cient inthacts with combines there blocks require an blocks of Personal Per on into received by NN DN & stouts read into the

Features

DEC Stores (arge datasets raried Fault tolexance: ( replications) Rediability: MIWIFSSI 1 CENTRAL TO PARE OF THE PROPERTY OF THE PROPERTY OF THE PARENTY OF THE PROPERTY OF THE PROPER If Dry rode WIFSSMIWIFSS hardware 4 vol. of data replaces it

M T W T F S S M T W T F S 30 31 • • • • 1 2 3 4 5 6 7

S M T W T F S S M T W T F S S 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27

28 29

JAN

ŏ .	9	14		ဟ
Dada	dad	basa Intervity	انليططهاها	5. High
ماما	a ot	Into	الملتلات	awo
Tit.	THE C	A STATE	0	h availability
8. bata locality (computation to data)	data at the time of storing for come	che	adding nodus on	E.
putat	5) 14	( which I the date to only	part	c c
JON C	pring	the dat	60	er me
to a	for c	4	43	(2 or man NNs)
ata)	men	Bro		200

₩	, J.	A. A.		1 12	=
Tre duci		Par	Jour		" High
teribles which is not will be the write by sends heartbeat to both is is by active is any any.	To remove ambiquity of which will I the active the NN, Foncing process is profession by Journal node which	nodus & tour to passive with act	Jaurnal nodes	Z. r.	
ACT OF	Due 1	4 2	bara nodus		Aveilabilit
hea hea b	amk			metale	نلنط
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Journal	B C	+ 0	metalatare logs	a = 1
et i	E TOPE	Pare I	CAT least	WTTO CA	
200		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 0	nodi	
10 P P	process is	2 2	0 4 7	Passive	
OF ZE	Cere Cere	40.0	2	ż.º	
bute	· F. E.	act			