LFS, DISTRIBUTED SYSTEMS

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ADMINISTRIVIA

Project 5: Due April 29. Last Project!

Project 4a, 4b grading update Regrades status

Peer mentors for next semester! <u>https://forms.gle/h7zXQidTP4QxiwVD8</u>

COURSE FEEDBACK

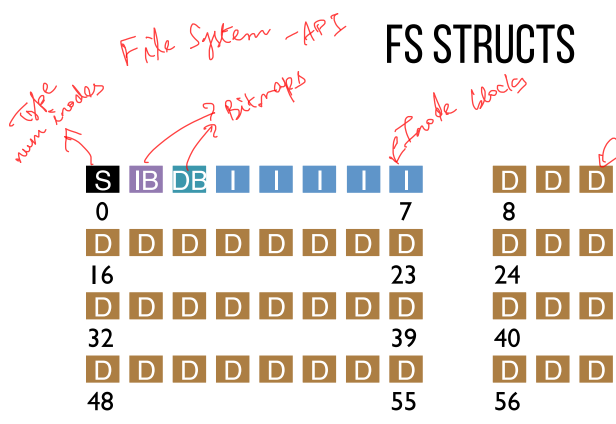
https://aefis.wisc.edu

AGENDA / LEARNING OUTCOMES

How to design a filesystem that performs better for small writes?

What are the design principles for systems that operate across machines?

RECAP



Data blocks D D D \mathbf{D} D 15 3 47 4) D D 63

CRASH CONSISTENCY SUMMARY

Crash consistency: Important problem in filesystem design!

FSCK: Fix file system image after crash happens Too slow and only ensures consistency

Journaling

Two main approaches

Write a transaction before in-place updates Checksum, batching Ordered journal avoids data writes

LOG STRUCTURED FILE SYSTEM (LFS)

LFS PERFORMANCE GOAL

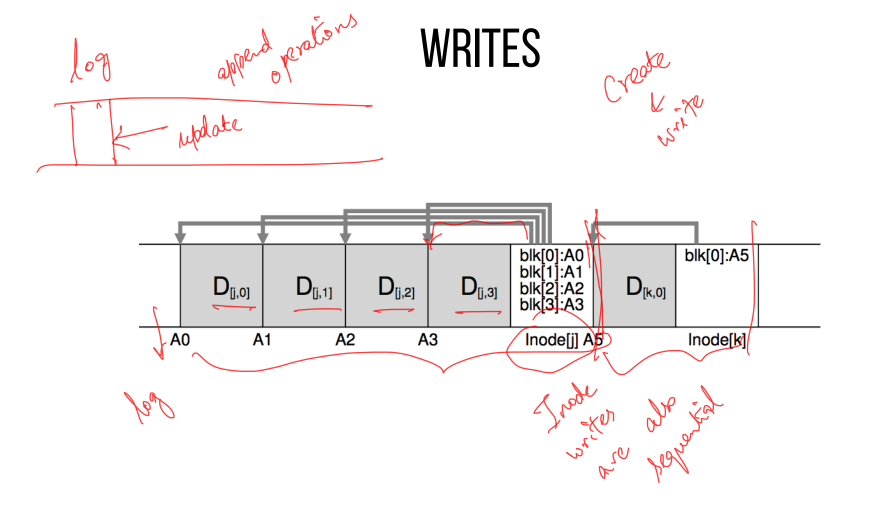
Motivation:

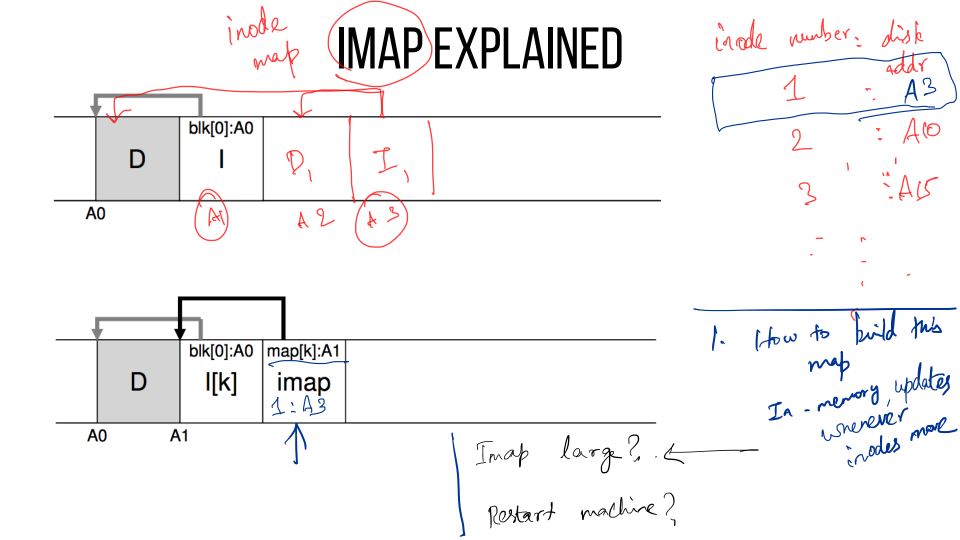
- Growing gap between sequential and random I/O performance
- RAID-5 especially bad with small random writes

RAID-9

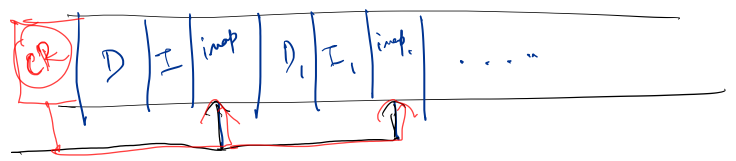
Idea: use disk purely sequentially

Design for writes to use disk sequentially – how?



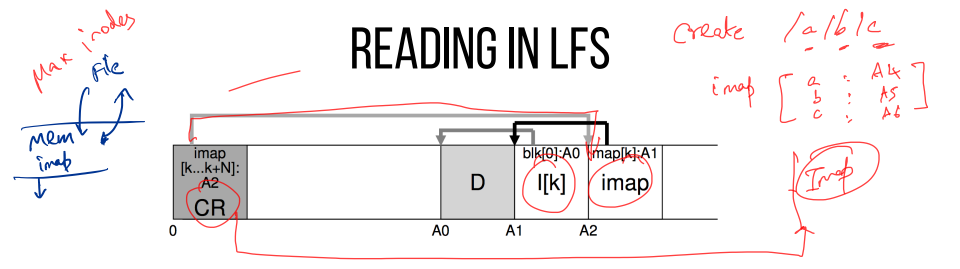


CHECKPOINT REGION



How do we find the imap, given pieces of it are also spread across the disk?

Checkpoint Region (CR): fixed region at say start of the disk pointers to the latest pieces of the inode map Updated every 30s or so, performance is not affected



read AO to get data

disk

- Read the Checkpoint region
- Read all imap parts, cache in mem 2.
- 3. To read a file: 🦕 🖓
- real Inode for/ D: AD I. Lookup inode location in imap
 - Read inode 2.
 - 3. Read the file block

BUNNY 20

https://tinyurl.com/cs537-sp19-bunny 松 🖓

You are given the traffic stream of writes to disk performed by LFS. Before these writes, you can assume the file system only had a root directory You can also assume that a single inode takes up an entire block.

(a) Segment written starting at disk address 100, in a segment of size 4:

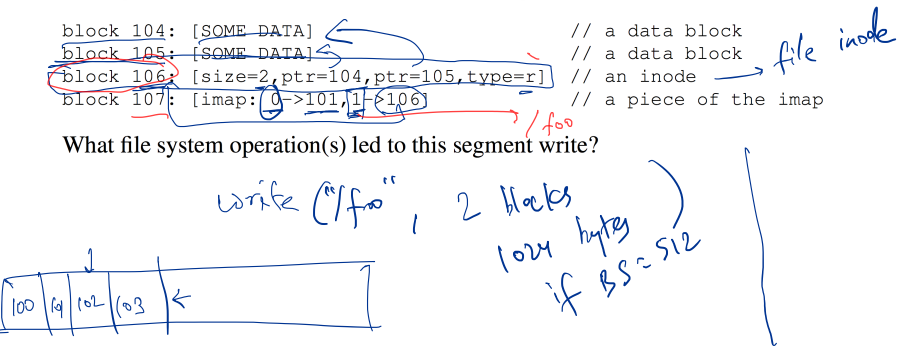
block 100: [("." 0), ("..." 0), "foo" 1]] block 101: [size=1,ptr=100,type=d] block 102: [size=0,ptr=-,type=r] block 103: [imap: 0->101,1->102]

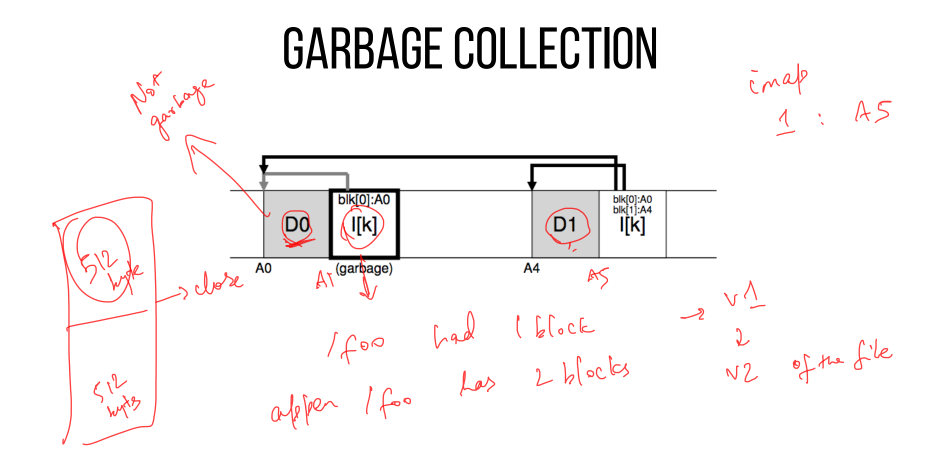
What file system operation(s) led to this segment write?

BUNNY 20

https://tinyurl.com/cs537-sp19-bunny19

(b) Segment written to disk address 104, in a segment of size 4:





WHAT TO DO WITH OLD DATA?

Old versions of files \rightarrow garbage

NAFL

Approach I: garbage is a feature!

- Keep old versions in case user wants to revert files later
- Versioning file systems
- Example: Dropbox

Approach 2: garbage collection

GARBAGE COLLECTION

segnen

NOO MB

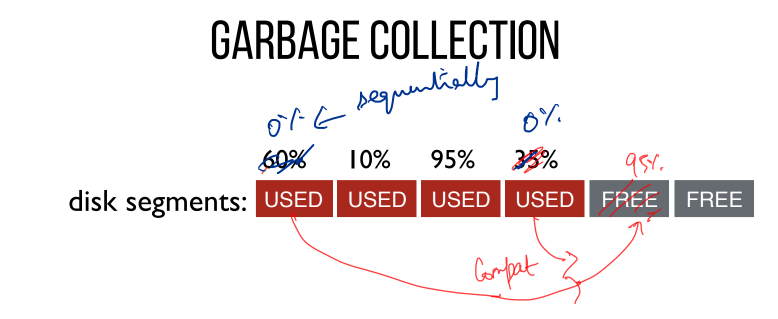
Need to reclaim space:

I.When no more references (any file system)

2. After newer copy is created (COW file system)

LFS reclaims segments (not individual inodes and data blocks)

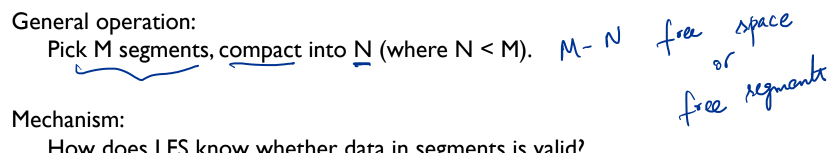
- Want future overwites to be to sequential areas
- Tricky, since segments are usually partly valid Dre Aprovedance Ko kace



compact 2 segments to one

When moving data blocks, copy new inode to point to it When move inode, update imap to point to it

GARBAGE COLLECTION



Mechanism:

How does LFS know whether data in segments is valid?

Policy:

Which segments to compact?

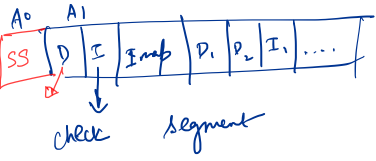


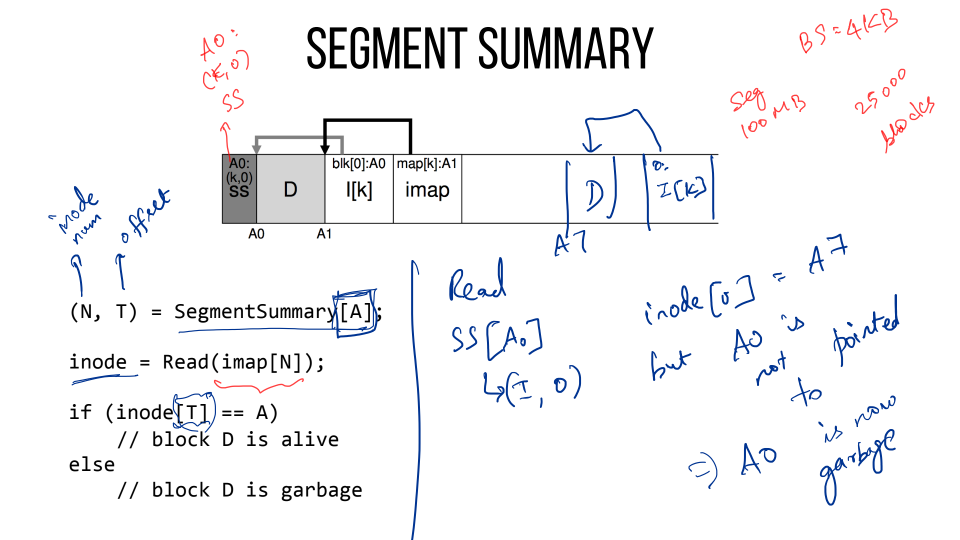
GARBAGE COLLECTION MECHANISM

Is an inode the latest version?

- Check imap to see if this inode is pointed to
- Fast!
- Is a data block the latest version?
 - Scan ALL inodes to see if any point to this data
 - Very slow!

How to track information more efficiently?





GARBAGE COLLECTION POLICY

General operation:

Pick M segments, compact into N (where N < M).

Mechanism:

Use segment summary, imap to determine liveness an adgage

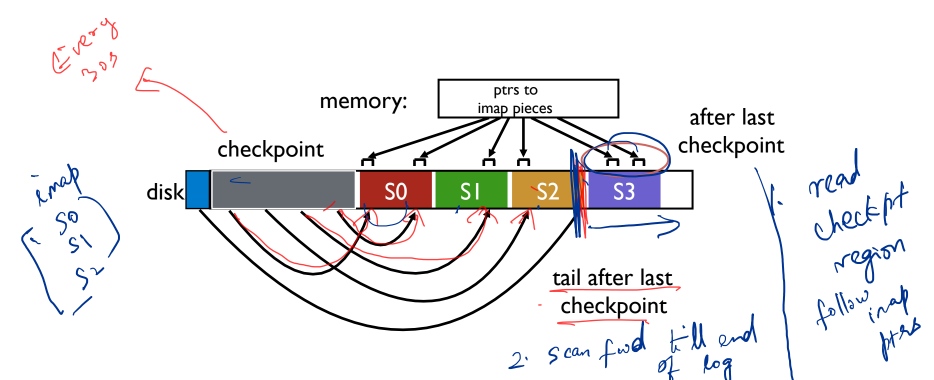
Policy:

Which segments to compact? • clean most empty first

- clean coldest (ones undergoing least change)
- more complex heuristics...

CRASH RECOVERY

What data needs to be recovered after a crash? Need imap (lost in volatile memory)



CHECKPOINT SUMMARY

Checkpoint occasionally (e.g., every 30s)

Upon recovery:

- read checkpoint to find most imap pointers and segment tail

- find rest of imap pointers by reading past tail

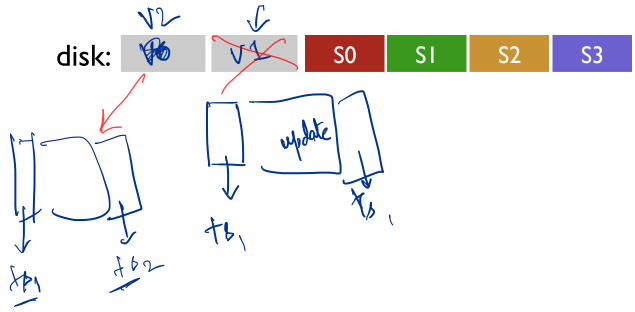
What if crash <u>during</u> checkpoint?

CHECKPOINT STRATEGY

Have two checkpoint regions

Only overwrite one checkpoint at a time

Use checksum/timestamps to identify newest checkpoint



PERSISTENCE SUMMARY

Managing I/O devices is a significant part of OS!

Disk drives: storage media with specific geometry

Filesystems: OS provided API to access disk

Simple FS: FS layout with SB, Bitmaps, Inodes, Datablocks

Clor withour J

FFS: Split simple FS into groups. Key idea: put inode, data close to each other

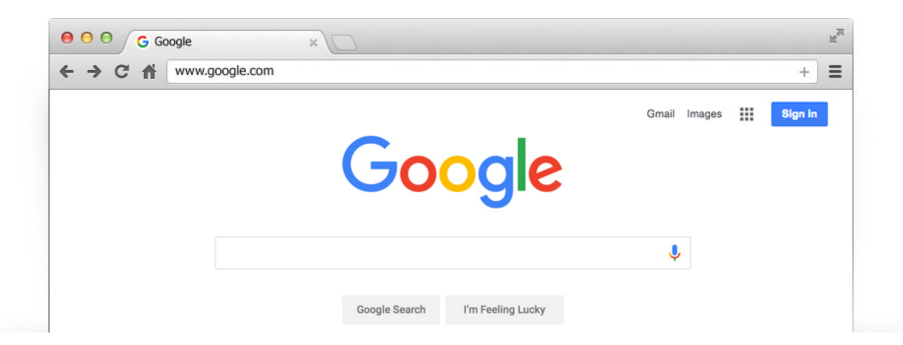
LFS: Puts data where it's fastest to write, hope future reads cached in memory

https://www.eecs.harvard.edu/~margo/papers/usenix95-lfs/supplement/

FSCK, Journaling

DISTRIBUTED SYSTEMS

HOW DOES GOOGLE SEARCH WORK?



WHAT IS A DISTRIBUTED SYSTEM?

A distributed system is one where a machine I've never heard of can cause my program to fail. <u>Leslie Lamport</u>

Definition:

More than I machine working together to solve a problem

Examples:

- client/server: web server and web client
- cluster: page rank computation

WHY GO DISTRIBUTED?

More computing power

More storage capacity

Fault tolerance

Data sharing

NEW CHALLENGES

System failure: need to worry about partial failure

Communication failure: links unreliable

- bit errors
- packet loss
- node/link failure

Why are network sockets less reliable than pipes?

COMMUNICATION OVERVIEW

Raw messages: UDP Reliable messages: TCP Remote procedure call: RPC

RAW MESSAGES: UDP

UDP : User Datagram Protocol API:

- reads and writes over socket file descriptors
- messages sent from/to ports to target a process on machine

Provide minimal reliability features:

- messages may be lost
- messages may be reordered
- messages may be duplicated
- only protection: checksums to ensure data not corrupted

RAW MESSAGES: UDP

Advantages

- Lightweight
- Some applications make better reliability decisions themselves (e.g., video conferencing programs)

Disadvantages

More difficult to write applications correctly

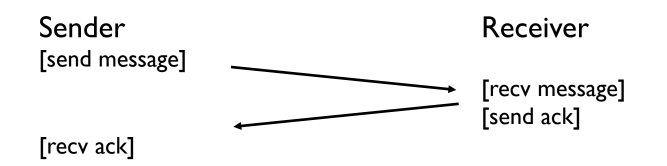
RELIABLE MESSAGES: LAYERING STRATEGY

TCP:Transmission Control Protocol

Using software to build

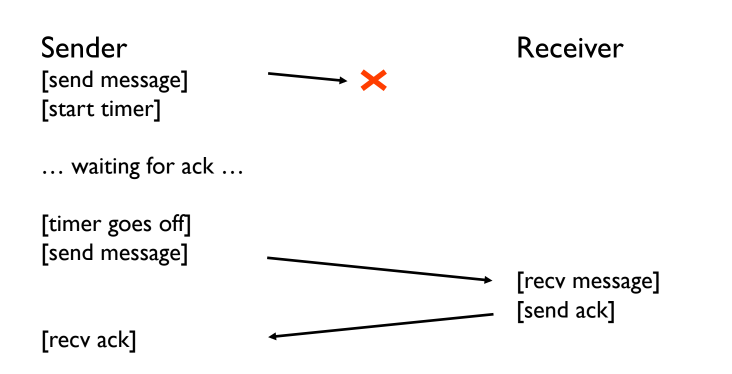
reliable logical connections over unreliable physical connections

TECHNIQUE #1: ACK



Ack: Sender knows message was received What to do about message loss?

TECHNIQUE #2: TIMEOUT



TIMEOUT

How long to wait?

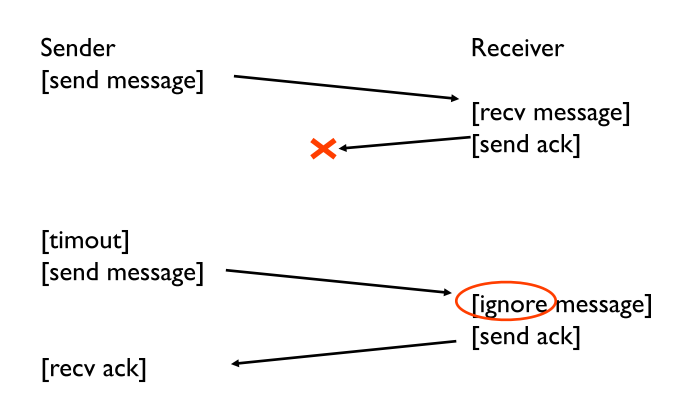
Too long?

- System feels unresponsive

Too short?

- Messages needlessly re-sent
- Messages may have been dropped due to overloaded server. Resending makes overload worse!

LOST ACK PROBLEM



SEQUENCE NUMBERS

Sequence numbers

- senders gives each message an increasing unique seq number
- receiver knows it has seen all messages before N

Suppose message K is received.

- if K <= N, Msg K is already delivered, ignore it
- if K = N + I, first time seeing this message
- if K > N + 1 ?

TCP

TCP: Transmission Control Protocol

Most popular protocol based on seq nums Buffers messages so arrive in order Timeouts are adaptive

COMMUNICATIONS OVERVIEW

Raw messages: UDP

Reliable messages:TCP

Remote procedure call: RPC

RPC

Remote Procedure Call

What could be easier than calling a function?

Approach: create wrappers so calling a function on another machine feels just like calling a local function!

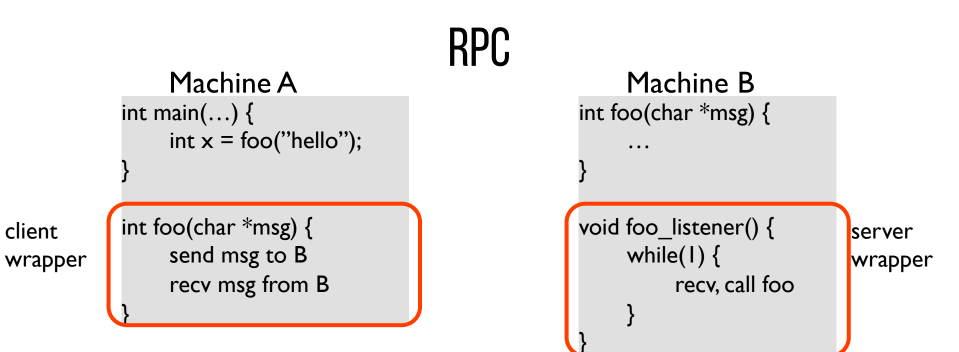
Machine A

int main(...) { int x = foo("hello");

int foo(char *msg) { send msg to B recv msg from B

Machine B int foo(char *msg) { . . . void foo_listener() { while(1) { recv, call foo

RPC



client

RPC TOOLS

RPC packages help with two components

(1) Runtime library

- Thread pool
- Socket listeners call functions on server

(2) Stub generation

- Create wrappers automatically
- Many tools available (rpcgen, thrift, protobufs)

WRAPPER GENERATION

Wrappers must do conversions:

- client arguments to message
- message to server arguments
- convert server return value to message
- convert message to client return value

Need uniform endianness (wrappers do this) Conversion is called marshaling/unmarshaling, or serializing/deserializing

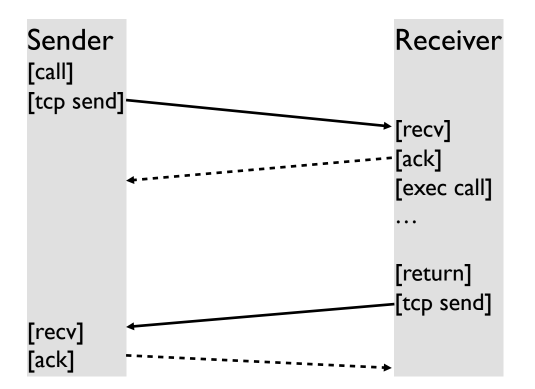
WRAPPER GENERATION: POINTERS

Why are pointers problematic?

Address passed from client not valid on server

Solutions? Smart RPC package: follow pointers and copy data

RPC OVER TCP?

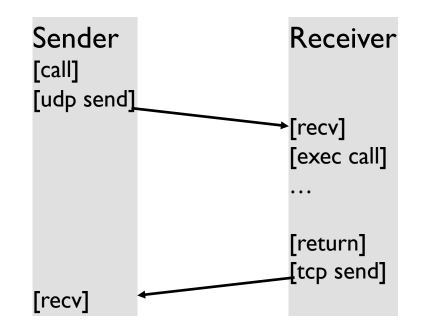


RPC OVER UDP

Strategy: use function return as implicit ACK

Piggybacking technique

What if function takes a long time? then send a separate ACK



NEXT STEPS

Next class: Distributed NFS

Discussion this week: Worksheet and review, Q&A for P5