

# **AMANDA**

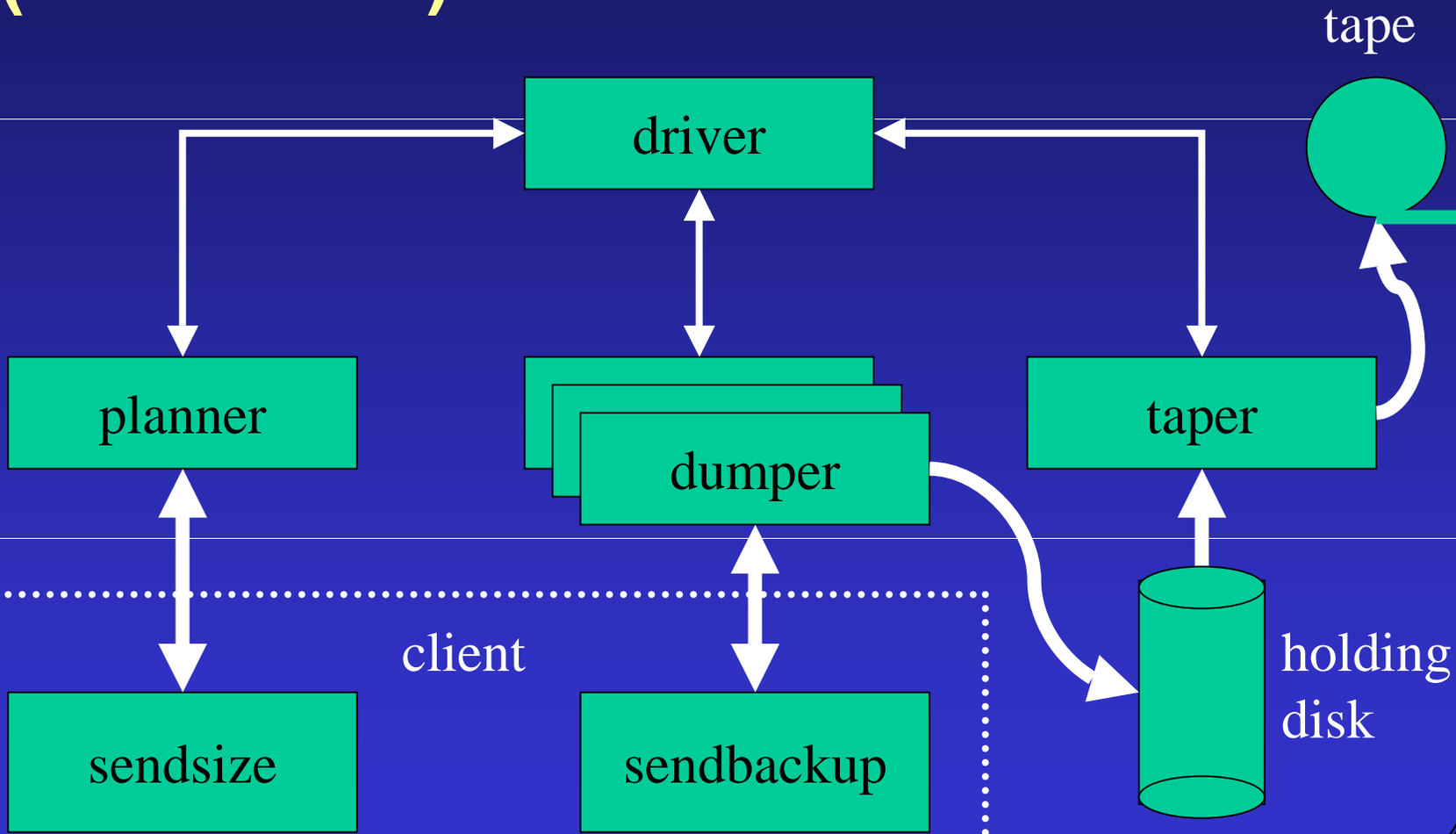
## **Under the Hood**

**John R. Jackson**  
**Purdue University Computing Center**  
**[jrj@purdue.edu](mailto:jrj@purdue.edu)**

# Overview

- **Not a backup program itself**
- **Manages other standard backup programs**
  - System dump
  - GNU tar
  - sbmtar
- **Optimized schedule**
  - Dump cycle
  - Tape cycle
  - Estimated image sizes

# Overview (continued)



# Planner

- **Get estimated image sizes**
  - sendsize on client
  - Level 0
  - Same level as last time
  - Next level
  - etimeout \* number of disks
- **Analyze and pick initial level**
- **Delay full dumps if total size too big**
- **Promote full dumps if total size too small**
- **Sort by “priority”, then size**

# Strategy

- **standard**
- **nofull**
- **noinc**
- **incronly**
- **skip**

# Driver

- **Gets sorted list from planner**
  - Normal level
  - Degraded mode level
- **Starts one or more dumpers (inparallel)**
- **Starts one taper**

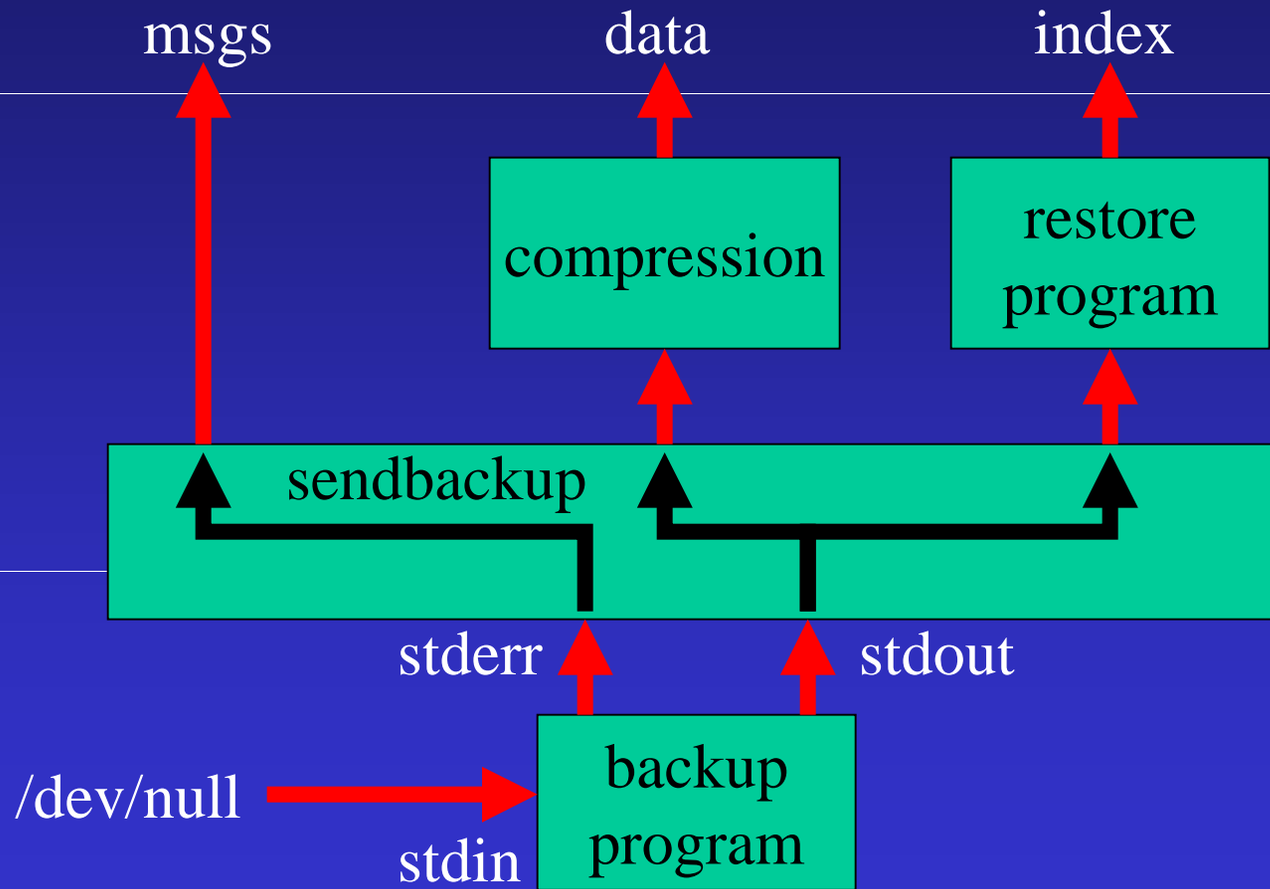
# Driver (continued)

- Pick from beginning or end of queue?
- Is it time to start this host?
- Is it time to start this disk?
- Is there enough bandwidth?
- Is there enough holding disk space?
- Is use of a holding disk allowed?
- Are we below the client maxdumps limit?
- Is this a different spindle?

# Dumper

- **Start sendbackup on client**
  - Messages port
  - Data port (possibly encrypted)
  - Index port (optional)
- **Insert server side compression if requested**
- **If “FILE-DUMP”:**
  - Write tape header to holding disk chunk
  - Write data stream to holding disk chunk
  - Request new holding disk chunks from driver as needed
- **Else (“PORT-DUMP”):**
  - Pass image to taper via localhost TCP connection

# Sendbackup



# Taper

- **Run tape changer**
- **Validate proper tape is mounted and rewrite label**
- **Handle FILE-WRITE and PORT-WRITE commands**
- **Write image to tape in 32 Kbyte chunks**
- **Fail or advance to next tape on error**

# Taper (continued)

- Split into reader and writer
- Shared memory buffer (e.g. 20 \* 32 Kbytes)
- Writer waits for all buffers full (or done)
- Writer outputs as fast as possible for streaming
- On error:
  - Advance to next tape if changer
  - Driver starts whole image over again

# Amandad

- UDP for now
- Client has no access to amanda.conf
- Security checks
- Run requested “service”
  - selfcheck
  - sendsize
  - sendbackup

# Files

- **Curinfo**
- **Tapelist**
  - 200000525 B00116 reuse
  - 200000524 B00115 reuse
  - ...
- **log.<YYYYMMDD>.<n>**
  - Updated by driver, dumper and taper
  - Used by amreport to generate E-mail
- **amdump.<n>**
  - detailed status
  - stdout/stderr from all programs
  - used by amstatus
- **/tmp/amanda/\*.debug**

# Administrative Tools

- **amcheck**
- **amdump**
- **amflush**
- **amadmin**
- **amstatus**
- **amplot**
- **amverify**

# Administrative Tools (continued)

- `amtoc`
- `amlabel`
- `amrmntape`
- `amtape`
- `amcleanup`
- `amreport`

# Tape Format

Label

Tapemark

Header

Image

Tapemark

Header

Image

...

# Tape Format (continued)

- No rewind!!!
- System-V access method, not BSD
- Tape label

AMANDA: TAPESTART DATE 20000525 TAPE B00116

- Image header

AMANDA: FILE 20000525 fortress.cc.purdue.edu / lev 1 comp N  
program /usr/sbin/ufsdump

To restore, position tape at start of file and run:

```
dd if=<tape> bs=32k skip=1 | /usr/sbin/ufsrestore -f... -
```

# Amrestore

- Takes host, disk and datestamp patterns
- Scans for all or first match
- Usually gives back image ready for restore
- Does not use any other AMANDA information

# Amrecover

- **Runs on client**
- **Talks to amindexd on server to get file data**
- **Talks to amidxtaped on tape host to read images**
- **FTP-like interface and protocol**

# Typical Problems

- **Check/Estimate/Data timeouts**
- **Access not allowed**
- **Host down**
- **Disk offline**
- **I/O error**
- **port NN not secure**
- **Broken pipe**