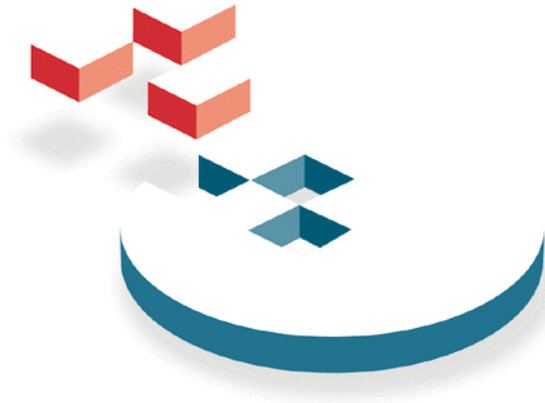


Obligatory rubric

- **Copyright © 2002,2003 Storage Networking Industry Association (SNIA).**
- **SNIA-TC members may use this material freely; all others must conform to usage notes in the speaker noted for this slide.**
- **See SNIA-SSM-colors.ppt for printing and color/graphics conventions.**



Tape and the SNIA shared-storage model (short version)



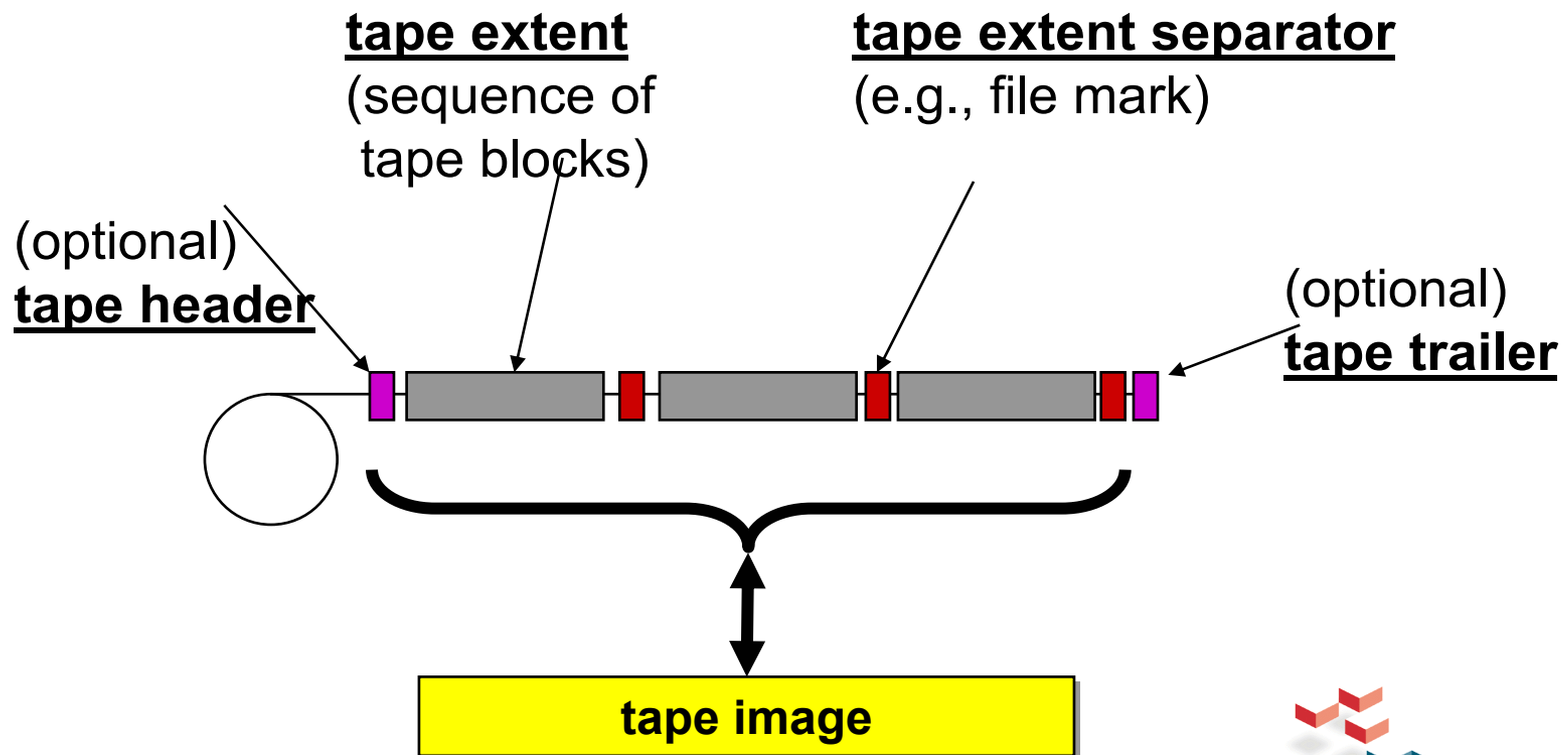
S N I A

Storage Networking Industry Association

This revision:

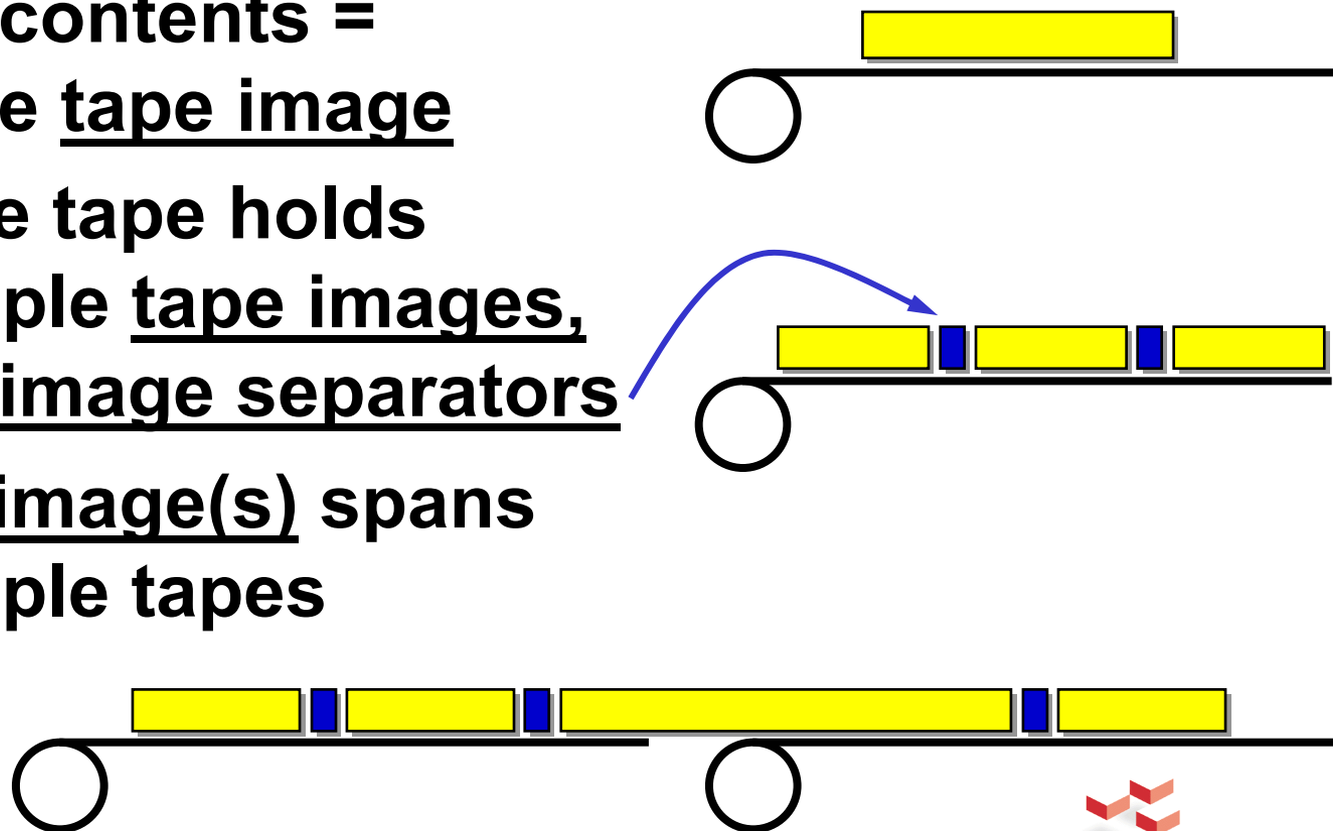
- 2002-06-12: last content update
- 2003-04-13: last graphics update

Tape layout: *logical* tape structure (representative)

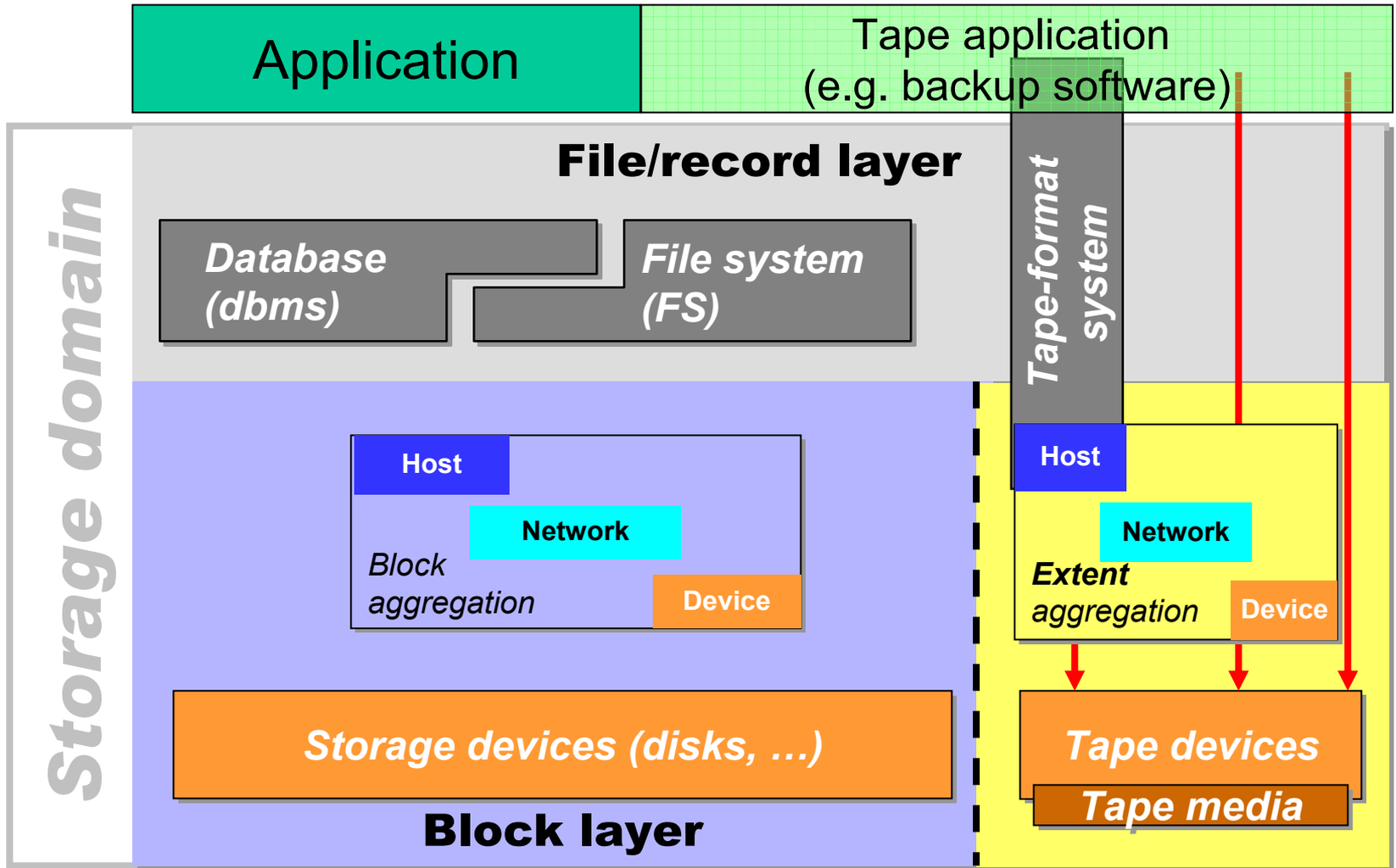


Tape layout: *physical* tape structures (representative)

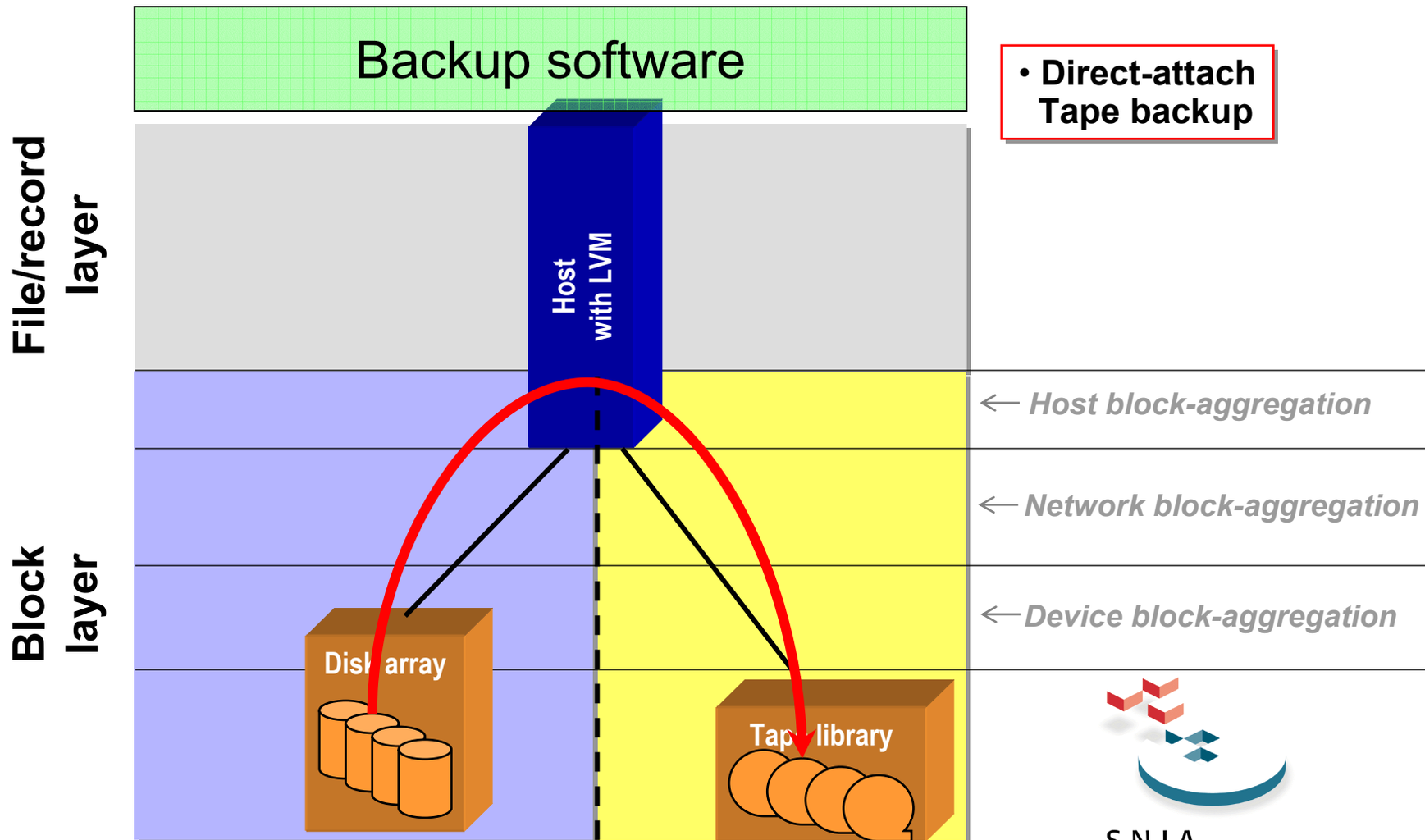
1. tape contents = single tape image
2. single tape holds multiple tape images, tape image separators
3. tape image(s) spans multiple tapes



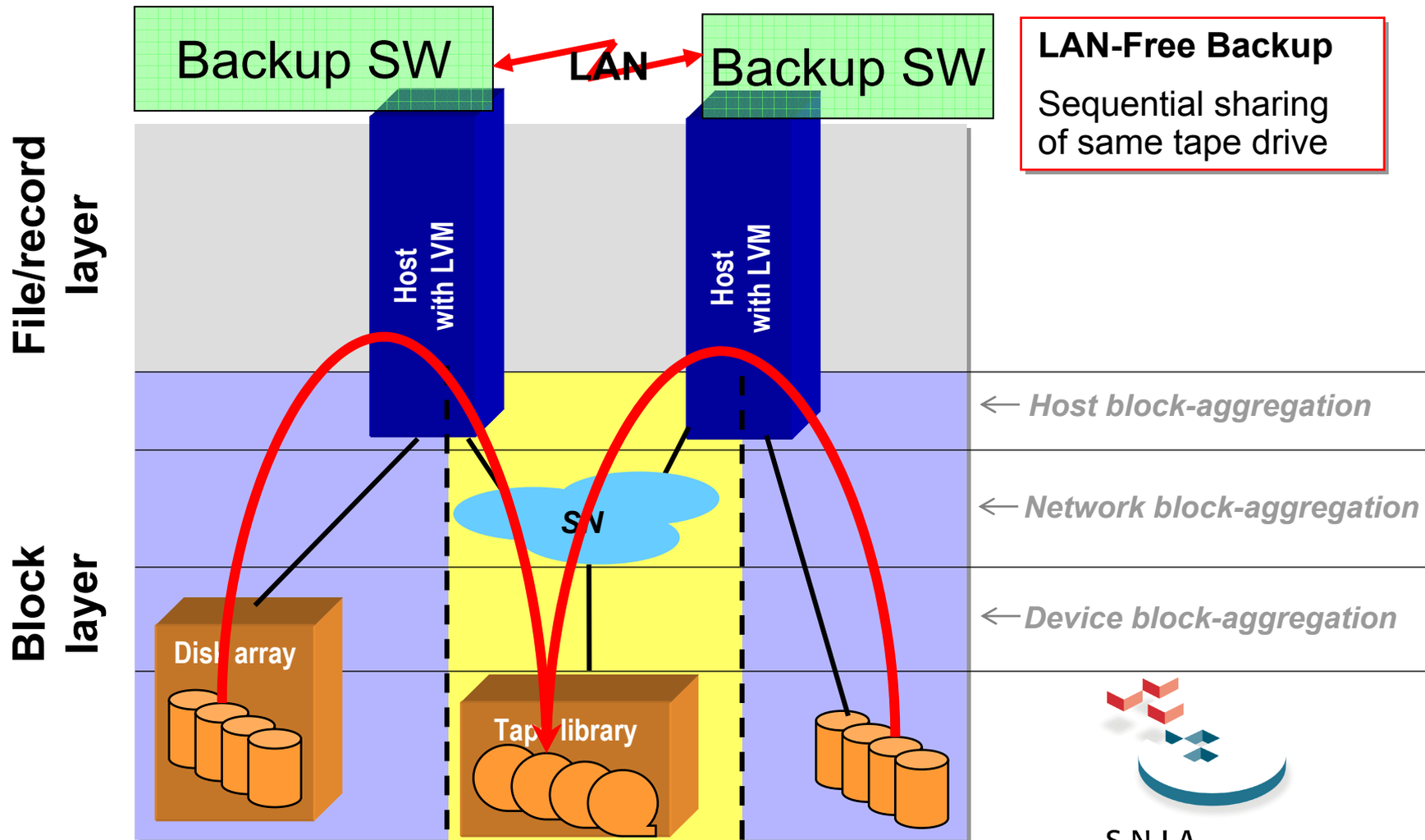
Tape in the SNIA shared storage model



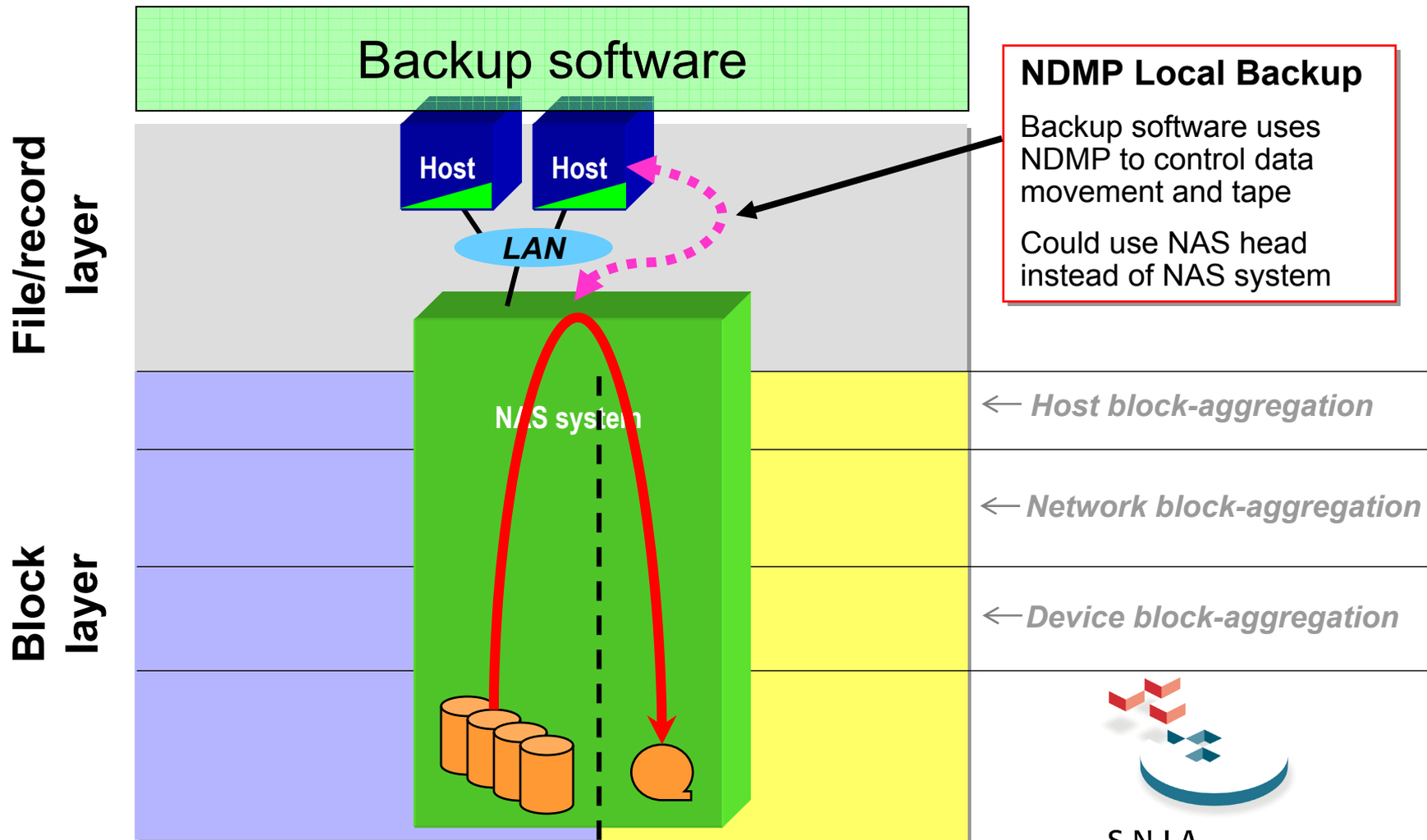
Backup architecture: Direct-attach tape



Backup architecture: Shared tape drive



Backup architecture: File-server with tape drive



Backup architecture: File-server with external tape

