



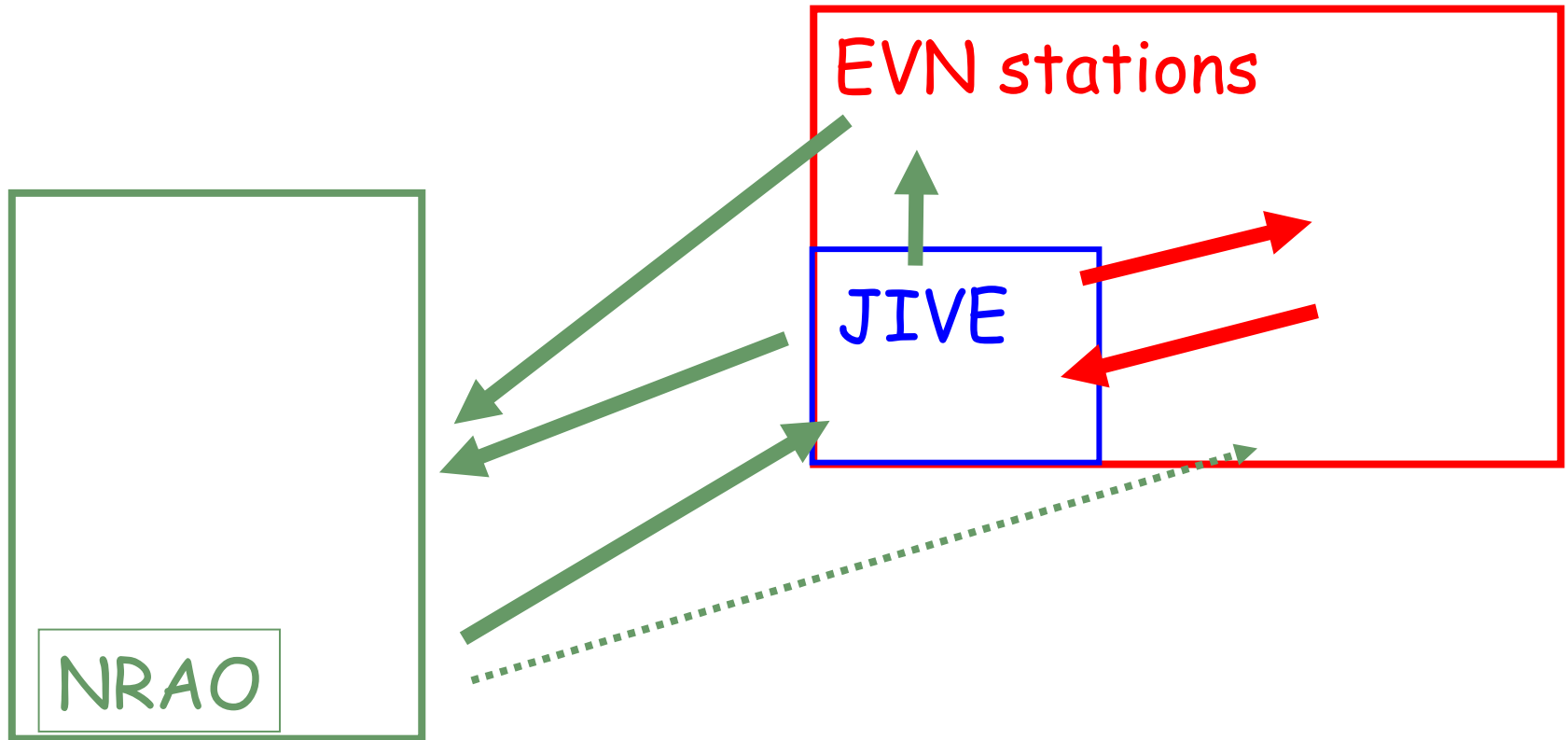
Disk logistics at JIVE

- Disk-flux
- Shipment Timeliness (out / in)
- Mismatch internal/external VSNs
- Small-pack return for enlarging

Disk-Flux tables

- Typical "big" shipment per session:
 - To/from EVN only: ~380 TB
 - Including VLBA: ~440 TB
 - In light of 1418 TB inventory...
- Different EVN / VLBA rules
- Packs back to JIVE
 - Bologna rules (& complications)

EVN / VLBA flux diagram



Pre-session Timeliness

- Needs:
 - Block schedule (& an end to revisions....)
 - Station on-hand & planned

- Load calculation algorithms
 - Per target corrlator
 - Recording duty-cycle = 1
 - Pack size $\text{-:} = 0.09 \text{ TB}$

- Schemes to accelerate (session+2) rule
- Avoidance of distributing bad packs



Misc.

- Return of small packs for enlarging
- Mismatch of internal/external VSNs
 - 2-pack SSERASE → VSN-transfer
 - "standard" StreamStor1 VSN
- *.skd distribution for sess.3/2008
- UPDATES
 - Contact info (EVN web page)
 - Info for sched/EVN status table