- SRM allows 'scheduling' of TURLs
- However there are at least two parties to transfer a file, three if we include FTS
- Right now, FTS can ask for a TURL from each endpoint, but one may reply right away, the other 'schedule' the transfer to happen in an hour.
- Neither 'scheduling' TURLs nor srmCopy solve the core problem: How to schedule transfers in a way that do not kill our storage elements and make efficient use of resources.

