

ISP0040/ISP0041 ARVUTIVÕRGUD

Rein Paluoja
Tallinn 2009

Sünkroniseerimine



Sünkroniseerimine



Sünkroniseerimine



Token ring

SD AC FC DA SA Data FCS ED FS

SD AC ED

SD JK0JK000 Start Delimiter
AC PPP T M RRR Access Control
ED JK1JK1 I E End Delimiter

Token ring

FC FF ZZZZZZ Frame Control
DA Destination Address (2/6)
SA Source Address (2/6)
Data (...5000)
FCS Frame Check Sequence (4)
FS AC xx AC xx Frame Status

Token ring

- Loa edastamine
- Paketi saatmine
- Loa prioriteet
- Paketi prioriteet

Token bus

Preamble SD FC DA SA Data FCS ED

- SD Start Delimiter
- FC Frame Control
- DA Destination Address (2/6)
- SA Source Address (2/6)
- Data (...8174)
- FCS Frame Check Sequence (4)
- ED End Delimiter

Token bus

- Claim token (CT)
- Solicit successor (SolS)
- Who follows me (WF)
- Resolve contention (TS)
- Set successor (SetS)
- Token (T)

Token bus

- Loa edastamine
- Ringiga liitumine
- Ringist lahkumine
- Ringi käivitamine

