Partil

Title: ARPA Network Functional Specifications

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ARPA network: Functional specifi

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# J Transmission features

I-1 Transmission chiekmy

There exists two Knid of terminain decking:

it is a cyclic checksum computed and backed by the BBN handwore

Host to Host both booksum ampiled and checked by the Host prepares

Frz this lunger = Host memoj, is when how mito 1152 bits fieces A,B,C... (1152 = 2.24) # jocker in the fire which it pieces, whe calculate an end-around count out and and from the checksum as follows:

Checksum = Sum of A + 2 x Sum of B + 4 x Cm of Cake...

This is bits checksum is located just after the

a message tout ( See fig 1)
This checking procedure allows the variables in of

the right IMP to IMP procedure. It also protects against HOST 10 IMP por IMP to HOST) but transmission, and against IMP facket number inversion.

Remark: Frample of an end a ound carry sum:

101

Cheksum = 011

1010

I-2 HOST(A) to HOST (B) links.

Each of those links are viewed as full duffer Link 0 is considered as a control link (request connection, status of any kind ...)

The 31 others are used eather for totally he like

connections or for file transmission convections.

"A" TTY like" connection is one where

- Ascii character are sent or usivid.

- Fehos are generated by the remate HOST

- The remote HOST locks for specific costs:

(break or interrupt control coacsterns).

- The transmosian is slow.

## I Functional software spirifications.

- See fig 2 -

## II-1 Vou program. DEL langrage

HOST. For example the NLS program at SRI.

For network purposes this program should be viewed as facted in two: The local fact and the hand for (the body).

- The haid fast represents the user application.

The local control part is the user interfaill texests immediate control of the terminal and provide

specific responses to the man's injuto.

In order to facilitate and speed up remote interest the local control program can be transmitted to another Hos Thanks to that capability an UCLA use, for example, will us its terminal exactly like the IRI use uses it own. Also only the program data are transmitted over the link (versus to use terminal halogue). See f.

DEL language. (Decode Encode Language)

The local control program should be written in to DEL languege - when it is transmitted over to a unote Many

### II-2 Network pagram

This program should provide:
The outgoing menages multiplearly (and irraning ranges
distubution)

- The link initiations procedure: see below.

- The Most manage Heading -

- The "HOST- HOST" cheksum computation/checking -

. The receiving of the RFNM control menages.

- The supervisory control of the Hardle program.

#### II-3 Transmission Handler Jogsam

this pregram is initiated either by the certificate fragram, or by the 1/0 interrupt. Its purposes is control the channel handware unit.

The frequence of program -

Remark: As the communication is full duples the Meliand Handler prepares can be viewed as devided into 2 fants: one is concerned in the original memore, the other with the incoming memoges.

### III Link establishment procedure

## III-1 General procedure

A TTY like connection in evostabled to HOST(X). I connection is in a pre-log-in state. Standard TTY contact are expected. The remote HOST provides the echo.

At Send/Receive characters over TTY like link.

existing "TTY like" link. This must be executed by both HOST user programs.

\* Send / Receive over "file like" link.

#### III-2 Escample

Suppose that we , at UCLA , want to use NLS at SRI.

Local arrangements

\* Logini on local TTY to Signa 7. We are now talking to the commend level of the Signa operating system.

\* Select an user program to just in executive

We start up a program we prevail write. \$ 02 select the standard . Ucast communication fragram - This is the standard oftim for simple control of a remote HOST. b) Connection to SRI \* Intrate link to remote HOST The previously exelected pragram coks the vert Netwo program to initiate a link to SRI. The Network Jacquam Selects an open link e.g is - finds a menoje to SRI over link Drepa connection on link 25. would for an acceptance from the SRI network frogram. The acceptance is in the form of another namely over .. linko. - If it should happen that both SAI an VCLA try to mitiate a conversion over 25, the one with the higher priority we frevail - (this is extremely news). We suggest that the priority be exactly. the HOST indentification number. This connection is teletype. like connecting only a standard subset of ASCII hercely is expected or accepted. The connection is a " he-log in count The remote HOST expects its standard 6j. in requeses

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• \_ - - - -

... -

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...

....

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This may be done either by the UCLA was program if it Knows how, or by the man at UC to by typing the required sequence. We are now telking the command level of the SRI operating symm.

Great Constitution of the Constitution of the

Request local control program for this

over the link to the SAI use program. The
requests that SRI transmit to UCLA the local souths

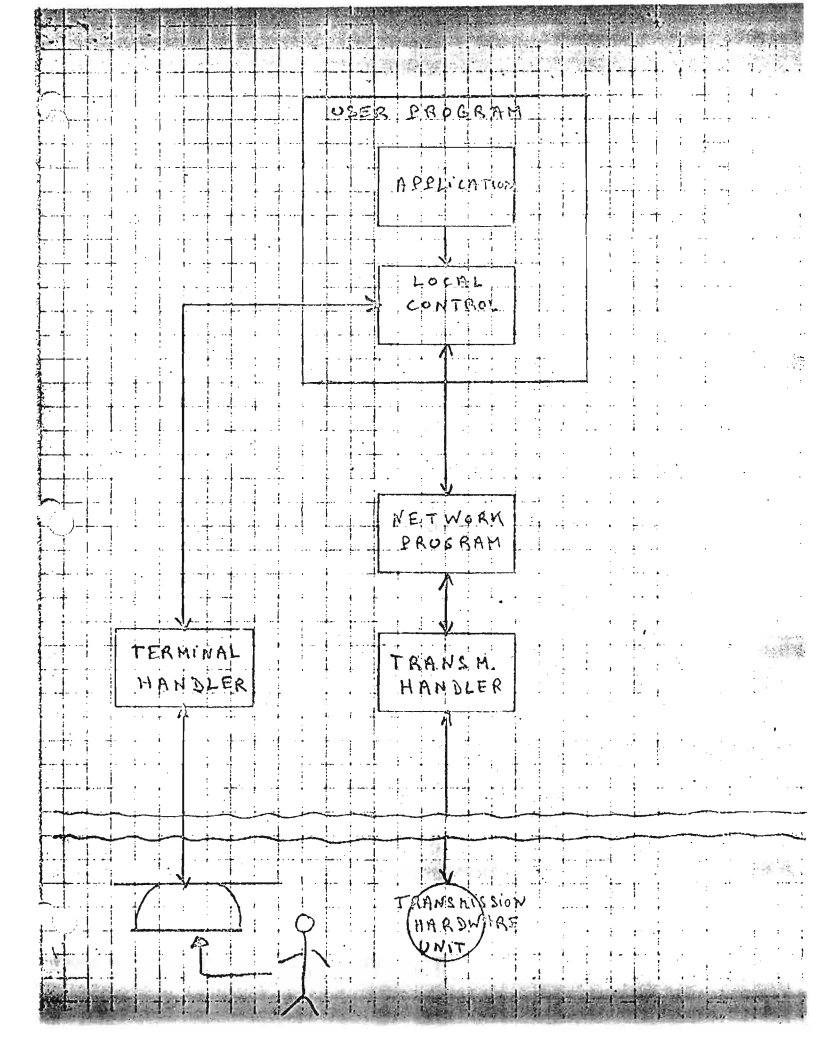
program which is written in the DEL larguage

We comfile this program through a

compiler

over the turn control of the TTY link a

terminal over the just compiled DEL program



Marking Heading 16 bits : UCLA HOST