

LEGIBILITY NOTICE

A major purpose of the Technical Information Center is to provide the broadest dissemination possible of information contained in DOE's Research and Development Reports to business, industry, the academic community, and federal, state and local governments.

Although a small portion of this report is not reproducible, it is being made available to expedite the availability of information on the research discussed herein.

LA-UR--88-3903

DE89 003558

TITLE THE HIGH-SPEED CHANNEL (HSC) STANDARD

AUTHOR(S) Don E. Tolmie

SUBMITTED TO The COMPCON Spring '89 Conference
San Francisco, California
February 28, 1989

DISCLAIMER

This report was prepared as an account of work sponsored by an agency of the United States Government. Neither the United States Government nor any agency thereof, nor any of their employees, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof.

By acceptance of this article, the publisher recognizes that the U.S. Government retains a nonexclusive, royalty-free license to publish or reproduce the publishing form of this contribution, or to allow others to do so, for U.S. Government purposes.

The Los Alamos National Laboratory requests that the publisher identify this article as work performed under the auspices of the U.S. Department of Energy.

MASTER



Los Alamos

Los Alamos National Laboratory
Los Alamos, New Mexico 87545

The High-Speed Channel (HSC) Standard

Don E. Toimie

Los Alamos National Laboratory
C-5, Computer Network Engineering, MS-B255
Los Alamos, New Mexico 87545
(505) 667-5502

Abstract

The High-Speed Channel (HSC) is a simple high-performance, point-to-point channel for transmitting digital data at peak data rates of 800 or 1600 Mbit/s. The transmission distance between data-processing equipment using copper cabling can be up to 25 meters. A distance-independent protocol allows the average data rate to approach the peak data rate. This is a benefit for future, fiber-optic versions of the HSC. The HSC and its uses are described, followed by a description of the efforts for an American National Standards Institute (ANSI) standard for the HSC.

Introduction

High speed is a relative term. The HSC being defined in ANSI Task Group X3T9.3 is specified for peak data rates of 800 or 1600 Mbit/s (100 or 200 MByte/s). The HSC is a point-to-point channel for interconnecting computers and other data-processing equipment. In comparison to other physical interconnections, the 800-Mbit/s HSC is 80 times faster than Ethernet at 10 Mbit/s and 16 times faster than HyperChannel at 50 Mbit/s.

HSC Characteristics

The HSC was designed to move data from memory to memory at such high rates that it has been likened to a fire hose. An early guideline was to keep the design simple. As such, it looks more like a communications channel than like many traditional computer channels.

Overview of the HSC Features

In relation to the Open Systems Interconnection (OSI) Basic Reference Model, the HSC covers the physical layer and a small portion of the data-link layer. The current version of

the HSC uses a parallel data path with copper cable. The 800-Mbit/s HSC uses a 32-bit data bus, and the 1600-Mbit/s version of the HSC uses a 64-bit data bus. The major emphasis has been on the development of the 800-Mbit/s version.

The HSC is a simplex channel, capable of transferring data in one direction only. Two HSCs may be used to implement a full-duplex channel. The HSC is a point-to-point channel that does not support multi-drop. The point-to-point limitation considerably simplified the electrical and protocol aspects of the HSC. Crossbar switches and other networking methods are being considered to achieve the equivalent of multi-drop. An addressing mechanism is included to support these networking concepts.

The signal sequences provide look-ahead flow control to allow the average data rate to approach the peak data rate even over distances of tens of kilometers. This is a benefit for future fiber-optic versions of the HSC. Data transfers and flow control are performed in increments of bursts, with each burst nominally containing 256 words (1024 or 2048 bytes).

Error detection, but not error correction, is provided by the HSC. Byte parity is used on the data bus. In addition, each burst of data, where the burst is 256 words or less, is immediately followed by a length/longitudinal redundancy checkword (LLRC). We envision that error recovery would be done at a higher-layer protocol. Driving a video frame buffer, for example, is best served by ignoring errors that the next frame overwrites anyway.

The HSC provides support for low-latency, real-time, and variable-size packet transfers. The signal line control sequences are simple and do not require any new silicon to implement. Prototype versions of the HSC are being built today with off-the-shelf commercial parts.

HSC Data Framing and Signalling Sequences

Figure 1 shows the basic organization of the information or data framing on the HSC. A connection is made in a fashion similar to the connection made when dialing the telephone. Once a connection is established a packet (or multiple packets) can be sent from the source to the destination. Each packet contains zero or more bursts, and

The Los Alamos National Laboratory is operated by the University of California for the United States Department of Energy under contract W-7405-ENG-36. This work was performed under auspices of the U.S. Department of Energy.

each burst contains one to 256 words. Bursts that contain less than 256 words may only occur as the first or last burst of a packet. Words are composed of 32 or 64 bits. The amount of wait time between packets and bursts may vary. Maximum wait times depend on the data flow to or from the upper-layer protocols and on the data flow to or from the opposite end of the channel.

The interface signals are illustrated in Figure 2. The numbers in parentheses indicate the number of signal lines when using the 1600-Mbit/s option. The other numbers indicate the number of signal lines when using the 800-Mbit/s option. All signals, except for the INTERCONNECT signals, use differential emitter-coupled logic (ECL) drivers and receivers. The INTERCONNECT signals use single-ended ECL drivers and receivers.

Fifty-pair, twisted-pair cables are used for distances up to 25 meters. The 800-Mbit/s option uses one cable, and the 1600-Mbit/s option uses two cables. All of the signal lines in the HSC are unidirectional to accommodate future, fiber-optic implementations and crossbar switches. All of the control and data signals are timed in relation to the constant 25-MHz CLOCK signal with a period of 40 nanoseconds.

Typical HSC waveforms are shown in Figure 3 for a sequence that establishes a connection, sends a packet containing two bursts, sends a packet containing one burst, and then disconnects. A connection is made from the source to the destination much like a telephone connection. The source supplies the I-Field on the data bus (like a telephone number), and asserts the REQUEST signal. If the destination wants to accept the connection, it asserts the CONNECT signal. Although the contents of the I-Field are not specified in the HSC standard, the I-Field was intended for addressing or other control operations.

Once a connection is established, single or multiple packets may be transferred from the source to the destination. Packets are delimited by the PACKET signal being true. Packets are composed of zero or more bursts.

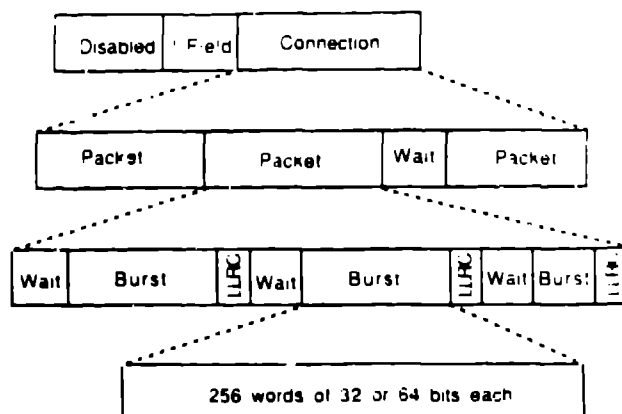


Figure 1 Framing hierarchy of the HSC

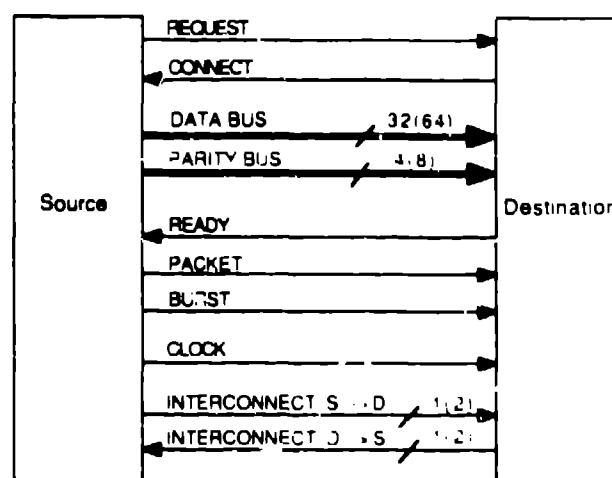


Figure 2 Summary of the HSC interface signals. The numbers indicate the number of signal lines when using the 800-Mbit/s (1600-Mbit/s) option.

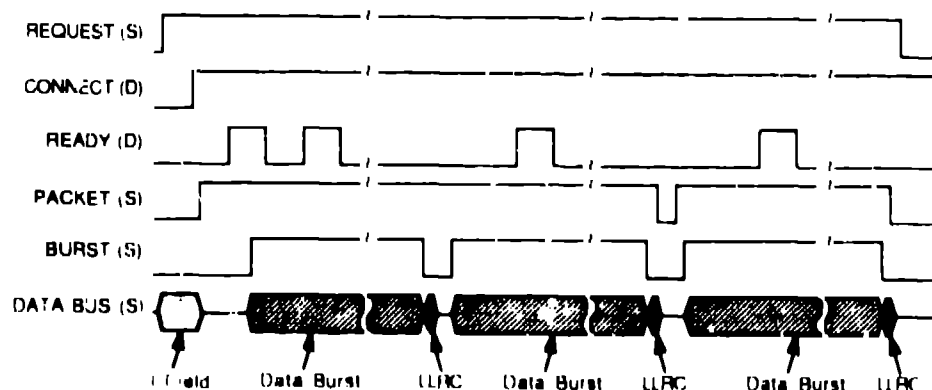


Figure 3 Typical HSC waveforms

Bursts are delimited by the BURST signal being true. Bursts consist of a group of words sent on the data bus, one word per clock period, during contiguous clock periods. Bursts contain one to 256 words. Bursts that contain less than 256 words are called short bursts. There can be only one short burst per packet, and it must be either the first or last burst of the packet. Short bursts are for applications like packet headers, variable-length data transfers, and short messages that must be acted on quickly.

The LLRC checkword is sent from the source to the destination on the data bus during the first clock period following the burst. The destination controls the flow of data by issuing a READY pulse for each burst that it is prepared to accept from the source. If the READY pulses arrive at the source before the source is ready to send the next burst, there will be no time lost between bursts. Hence, the flow control is distance independent if the cable-length time is shorter than the time required to transmit the number of bursts. This requires about one burst buffer for each two kilometers of cable distance.

The INTERCONNECT signals indicate to both the source and destination that the cable(s) are connected and that the other end is powered up. They may also be used to indicate whether the 800-Mbit/s or 1600-Mbit/s HSC option is in use.

High-Speed Channel Uses

An immediate use for a channel of this speed is to enhance user productivity with computer visualization. For visualization, the digital data, usually in pixel or raster format, is output in a continuous stream or video form from a computer directly to a graphics screen. An image format of 1024 x 1024 pixels, with 8 bits of color information per pixel, requires 8 Mbit per image. With a refresh rate of 30 frames per second, this requires a sustained data rate of about 240 Mbit/s. These numbers are achievable with the 800-Mbit/s speed of the HSC. Experiments have shown that computer visualization successfully increases user productivity. Visualization will become commonplace as more commercial equipment becomes available.

Effective networking of supercomputers requires networking systems that operate at the highest speeds available on the supercomputers. By their very nature, supercomputers are traditionally peripheral poor, depending upon networks for their input data and connections to output devices. To balance the power and speed of the supercomputers, the networks that connect to them must be capable of handling data with minimal impact on the overall throughput of the supercomputers. Computer channels are now becoming available with bandwidths in the 800-Mbit/s range, well beyond the 50-Mbit/s rates of networking components available today.

Other identified uses for the channel include driving a paging memory from a mainframe, real-time data input and output, and closely coupling computers into a multiprocessor system. The HSC can also be used in a tinker toy fashion to assemble hardware and software systems for special applications—for example, interconnecting a Connection machine and a Cray computer.

New Opportunities

The much higher I/O rates are a new capability that requires us to rethink some old problems. For example, should simple graphics commands be expanded into the final image in a dedicated graphics workstation or in a shared supercomputer. When only low-speed communications links were available, the obvious answer was the workstation. Now that adequate communications are available, it may be advantageous to support a shared mainframe rather than many dedicated (and only partially utilized) graphics workstations. There are good arguments and applications for both cases.

Another concern related to visualization is how do we schedule the machines. Interactive visualization gives tremendous boosts in user productivity, but at a cost of central processing unit (CPU) horsepower. An environment that gives a researcher all of a supercomputer's resources for a five- to ten-minute interactive session may be advantageous over a timeshared environment in which only a few seconds continuous activity are allowed to provide essentially immediate response throughout the day. Timesharing is great for editing and problem setup but is not conducive to interactive visualization.

Los Alamos Networking Plans

The Los Alamos National Laboratory currently uses a local area network based on 50-Mbit/s channels for interconnecting a large set of supercomputers and other services. We plan to use the HSC to provide movie-mode visualization from the supercomputers. Further enhancements will be to use the HSC to interconnect the supercomputers and other services as equipment with these speed capabilities becomes available.

Since the HSC is only a point-to-point channel, we plan to develop and use crossbar switches to interconnect the HSC's. A feature of crossbar switches is that they allow multiple connections to pass data simultaneously and independently, a must for supporting movie-mode devices. In addition, we plan to experiment with intelligent interfaces in the interconnecting links to off-load the network protocol work from the hosts. The Los Alamos crossbar-switch system (16 x 16 or 32 x 32) with the intelligent network interfaces is called CP*. We are working with industry partners on the development of the crossbar switches and intelligent network interfaces.

The HSC as an ANSI Standard

Standards benefit the whole computer community. The user benefits by being able to purchase equipment from multiple vendors. The vendors benefit by having a wider set of equipment that can connect to their machines. System integrators and network vendors benefit by being able to concentrate on their value added functions instead of developing special adapter boxes to interconnect proprietary channels. Everyone benefits from the economies of scale when common components are used.

Having standards available for interconnecting the supercomputer class of machine is something new. It is useful to have a standard like the VME bus, which is the generic backplane for workstations, where additional functions can easily be added. Until the HSC, interconnecting at channel speeds required special adapter boxes or proprietary equipment available mainly from Network Systems Corporation.

Status of the HSC Standard

The HSC was first proposed to ANSI in early 1987. The standard was drafted in a relatively short time because of the clear objectives, the force of the market, and the strong commitment of the active membership. The group not only met for the usual bimonthly meeting but added working meetings in between. The current HSC working draft is considerably different from the original straw-man proposal. The task group action has refined it and strengthened it in numerous areas. Design by committee really worked well in the case of the HSC standard.

The definition phase of the standards effort is complete, and the approval phase is underway. The approval phase involves public review and letter ballots by various groups, which may result in suggestions for change. The task group will consider these suggestions and may change the draft to accommodate them. Implementations of the HSC can start at any time, but there is a small risk that the specification may change.

Based on past standards experience, the HSC should become an approved standard in late 1989 or in 1990. The HSC probably will be proposed as an international standard.

Follow-on Standards Work

The current HSC standard covers the mechanical, electrical, and signalling protocol requirements of a channel and corresponds to the OSI physical layer. The ANSI task group is now working on a companion data-link layer for the HSC. Existing data-link layers, for example IEEE 802.2, are not applicable to the HSC.

An original desire of the ANSI task group was that the HSC should be implemented with fiber optics to take advantage of the small connector footprints, longer distances, and improved EMI/RFI characteristics. The task group recognized an immediate need for a channel of the HSC's capability, that copper cabling is satisfactory for the immediate need, and that appropriate fiber optic components at the HSC speeds were not fully developed at that time. The task group is now looking at a compatible fiber-optic version of the HSC. A working group is looking at fiber-optic components that may be applicable for HSC, IPI (Intelligent Peripheral Interface), and SCSI (Small Computer System Interface). If common components and methods can be used, then all of the systems will benefit from the economies of scale.

Participants in the HSC ANSI Effort

The Los Alamos National Laboratory is leading the effort to standardize the HSC through the ANSI organization. The Laboratory wants the ability to purchase equipment from multiple manufacturers and, with minimal effort, interconnect all of the equipment into a cohesive network.

The list of vendors participating in the ANSI task group X3T9.3 is long and illustrious. Manufacturers of mainframes, superminis, graphics devices, workstations, fiber-optic components, integrated circuits, networking systems, storage systems, as well as other national laboratories and universities are all working together on the HSC standard. Some of the more well-known companies that are participating include IBM Corporation, Digital Equipment Corporation, Control Data Corporation, Cray Research, Inc., ETA, AT&T, Scientific Computer Systems, Gould Inc., Ultra Network Technologies, Amdahl Corporation, Data General, Thinking Machines Corporation, and Network Systems Corporation. Without the commitment and dedication shown by the participating organizations and individuals, the HSC in its current form would not exist.

The ANSI meetings are open to all interested parties, and you are welcome to participate if you have the interest, time, and expertise in this area.

Conclusions

The HSC is moving quickly towards becoming an ANSI standard. It is based on proven technology and the principle of keeping the design simple. The HSC has excellent support from the vendors and potential users. Also, the HSC is getting support from, and will affect, the mini, supercomputer, workstation, and graphics industry segments. The HSC is expected to change the way supercomputer users connect their systems, namely, the HSC supports the "supercomputer glue" business of interconnecting machines in a tinker-toy fashion. Presently, the HSC is based on limited-distance copper cables. The ANSI task group is starting to specify a fiber-optic version for longer distances and the other fiber-optic benefits. The HSC probably will be proposed as an international standard.