DESIGN AND DEVELOPMENT OF A SEISMIC DATA CENTER

Michael A. Chinnery and Alvin G. Gann
Applied Seismology Group, Lincoln Laboratory, M.I.T.,
Cambridge, Massachusetts 02142, U.S.A.

Ann U. Kerr
Defense Advanced Research Projects Agency, Arlington,
Virginia 22209, U.S.A.

The U.S. has embarked on the design and development of a sophisticated data center for the analysis and management of seismic data. There are two broad motivations for this project. First, we need to develop a new generation system for the management and retrieval of digital seismic data, and to provide a modern data resource for the research community. Second, we need a facility that will be able to respond to any U.S. obligations that might be incurred under future agreements on international seismic data exchange and global seismic monitoring, such as those currently under discussion by the Committee on Disarmament. This paper discusses the functions that the data center will be required to perform, and its basic computer architecture.

INTRODUCTION

The need for a modern seismic data center has arisen from two recent developments. First, as seismology enters the transition from reliance on analog paper and film data to full use of high dynamic range digital data, the existing methods for the storage and distribution of data are inadequate and must be replaced by more sophisticated systems. Second, international discussions that may lead to agreements on international seismic data exchange and global seismic monitoring will require the development of systems that will accept both...
parametric data reports and seismic waveform data, perhaps in close to real time, and rapidly prepare an event bulletin for general distribution.

In response to these needs, the U. S. is developing a state-of-the-art Seismic Data Center (SDC) that will fulfill the following objectives in support of the seismic research community.

1. To provide a state-of-the-art seismic data management facility for the storage and retrieval of digital seismic data.

2. To provide a test bed for the evaluation of a variety of automatic signal processing techniques for digital seismic data.

3. To develop the most efficient techniques for the rapid preparation of a comprehensive event bulletin, using both digital waveform data and station seismic arrival reports.

4. To provide a variety of services to the research community, including both local and remote access to all archived data and event bulletins.

The objectives in support of international exchange of seismic data are as follows:

1. To provide a facility that will meet all anticipated requirements for international exchange of seismic data.

2. To provide a test bed for evaluating the hardware, software and processing techniques that may be required under contemplated agreements on international exchange of seismic data.

It is not possible, at present, to formulate a detailed set of the functions that this data center will be required to perform. New digital stations are still being installed, and considerable research is needed before we can fully understand the best ways to use this new type of data. In the international arena, agreements on global seismic monitoring have yet to be concluded, and we cannot predict the detailed requirements that these agreements will place on the center.

In this paper, therefore, we describe in rather general terms the types of data that the SDC will receive, the types of products that it must output, and the storage, retrieval
and processing facilities that must be available. We also briefly describe the basic computer architecture of the prototype SDC now being developed at Lincoln Laboratory.

INPUT DATA CHARACTERISTICS

The Seismic Data Center will be required to accept data from a wide variety of sources (see Figure 1). Three main categories of data are anticipated. The first consists of data reports or level I data (1). These are measurements made by station operators on observed seismic arrivals, and include a variety of parameters such as arrival time, amplitude and phase identification. The second consists of digital waveform data from both single stations and arrays. Some of these stations may be U.S. participants in some form of International Exchange of Seismic Data (IESD); for these stations, one task of the data center will be to extract data reports from the waveforms, and distribute them to all IESD participants. The third may consist of actual lists of events, with preliminary event parameters. Such lists are frequently prepared by array stations and certain existing earthquake information organizations.

These data types will arrive at the SDC in a variety of different ways, and with highly variable delays (see Figure 1). One significant task of the SDC will be to ensure that each of these sets of data is properly entered into the SDC data base.

The rates at which these data enter the system will place an important constraint on the system design. A modern three component digital seismic station may generate data at a rate in excess of 2 kbits/second. If a network of such stations were to feed continuous data into the Seismic Data Center, this data source would dominate all others by far, in terms of both processing and storage requirements. We have selected a system design input rate of 125 kbits/second, since this would appear to provide ample capacity for the foreseeable future. We also require that the system be able to handle twice this data rate during catch-up periods (e.g., following a hardware failure, and that the system could be adapted to an average input rate of 250 kbits/second by simply adding more hardware, without invalidating the existing hardware.

DATA STORAGE AND RETRIEVAL

Requirements on the data base management system concern its capacity and its speed of retrieval. The design data rate
of 125 kbits/second corresponds to $10^{10}$ bits/day. This requirement can be met by a combination of on-line disk storage and off-line tape storage (commercially available disk units can store about $5 \times 10^9$ bits, and high density tape units can store about $10^9$ bits on a 2400 foot tape). We have selected this tape/disk solution for early SDC development. We also recognize that other systems (such as optical disks) may become available within the next few years. The SDC architecture must have the flexibility that such devices can be incorporated into the system with little problem at a later stage.

The required rate of retrieval of data from on-line disk storage depends somewhat on the type of processing carried out at the SDC. We do not anticipate that there will normally be a requirement to retrieve large quantities (say, all data for an entire day) in one transmission. However, in order not to exclude this possibility, we require that data can be
moved from disk storage to other parts of the SDC at a minimum of an order of magnitude faster than real time (this corresponds to a net signalling rate of at least 2 Mbits/second). With this signalling rate, small quantities of data (say, a few waveforms), can be retrieved from disk storage in a fraction of a second.

Retrieval of data from off-line tape storage will inevitably take longer. We, therefore, set the requirement that, under normal conditions, all input data will be stored on-line until analysis of that data is completed. Retrieval from tape will then be limited to a small number of requests, primarily from research scientists, and we require simply that all the waveforms for a given event be on a single tape. The time needed to respond to a request for such data will then be the time necessary to select a tape, mount it and read it into the system. Depending on the total volume of data input to the center, each tape will contain all available data for a period ranging from 2 hours to 1 day.

In addition to routine functions, we also require that the data base have the capacity to store certain special data sets on-line. These would include reference events, used to aid an analyst in seismic interpretation, and data sets accumulated in response to a user request.

ROUTINE OUTPUT PRODUCTS

The SDC will produce a wide variety of routine output data and provide a range of user services. These are summarized in Figure 2.

There are two principal routine products. First, the SDC must produce a comprehensive event bulletin. This will provide a data base in itself for some users; to others, it will function as an index to the waveform data stored at the SDC. International discussions (1) have suggested that this bulletin should be available with a net delay of 3-5 days from real time. A bulletin produced this quickly will also be of substantial use to the research community. However, we note that some data may not be available at the SDC on this time scale, and this suggests that it may be necessary to prepare several bulletins. We require that the SDC be able to compile an event bulletin within 24 hours of the receipt of the last piece of input data used in its preparation (this assumes 7 days a week SDC operation). This constraint will satisfy all anticipated requirements.

The contents of the event bulletin are less well defined.
Certainly, the bulletin must contain all the event parameters currently included in such publications as the Earthquake Data Reports (of U. S. Geological Survey). We anticipate that current and future research may lead to substantial improvements in this list of parameters, and parameters relating for example, to source mechanism may be included. One immediate addition will be information about the availability of waveform data for listed seismic arrivals.

Figure 2. Data Center Products and User Interfaces.

The second important routine product will be access to the waveform data base. We anticipate that user requests for waveform data will be of two kinds. The user may request waveform data for a particular event, as listed in the event bulletin; or he may request the waveform data from a given station (or stations) for a given time interval. Where building up a large data set, he may leave a standing order with the SDC for certain specific event types.

IESD output products will follow specifications laid out in international agreements. At present, we anticipate general distribution of data reports from U. S. stations which are included in IESD and an event bulletin, both via the WMO/GTS network. Level II waveform data will be supplied
by whatever methods are specified by the international agreements.

THE USER INTERFACE

We plan to provide a variety of methods whereby the user can interact with the data center. For those who can visit the center, in-house computer facilities will be provided for interaction with the data base, local interactive display and analysis.

For users who are unable to reach the center several systems will be provided. Data requests sent by mail or telephone will be satisfied by mailed tapes or transmission over a low data rate channel, such as a dialup phone connection. The latter will be adequate for the transmission of event bulletins, or small quantities of digital data.

Where larger amounts of data are required, a more sophisticated form of access would be needed for local recording and computational facilities. We anticipate that the capability required would range from a simple microcomputer based terminal to something like a Seismic Analysis Station, described later in this paper, depending on the level of support required. Such a terminal would be connected to the data center by a high data rate communications link.

Certain types of analytical tools will also be made available to the user. Examples include searching the event bulletin on one or more of the event parameters, carrying out filtering spectral analysis, rotation of horizontal components and other kinds of time series analysis, and analytically modifying the instrument response of the stored data (e.g., to produce a broad-band signal). Within the limitations of system capacity, users will also be able to apply user-generated processing methods to the data.

DATA PROCESSING AT THE SDC

In order to translate the input data (Figure 1) into the output data products (Figure 2), it will be necessary to carry out a series of seismic processing steps within the SDC. These processing steps will set some important requirements on the SDC design.

Figure 3 shows, in schematic form, the processing steps involved in the preparation of a final event bulletin. There are two basic sets of procedures. The first is carried out completely automatically on the input data streams; the
Figure 3. Data Center Functions and Procedures.
second is carried out by a human analyst, who will refine the results of the automatic processing steps using a variety of software tools and with access to all available data.

The actual processing tasks that will be carried out automatically are not yet clear. Many existing systems include only signal detection in this category; however, there are many indications in the literature that parameters such as arrival time, amplitude, dominant period and signal character can usefully be measured by the application of automatic algorithms. A program of research is being carried out in the U.S. with the objective of evaluating and implementing these concepts. We anticipate that this will substantially reduce the amount of human analyst time necessary in event bulletin preparation.

Based on our present experience, however, there is no way in which the human analyst can be eliminated from the processing procedures. The subjective judgement and experience of the mind are essential to the production of an acceptable event bulletin. This places a requirement on the system for a sophisticated interactive man-machine interface. The analyst must be able to interact directly with event lists, lists of signal characterization parameters, and digital waveforms. He must be supplied with a wide variety of software tools, including time series analysis programs, association and location programs, and programs to aid him in the determination of event parameters such as magnitude and source mechanism.

Such an interactive "seismic analyst station" will include all of the basic features that a researcher will need in order to interact with the system. Our development of a seismic analyst station is, therefore, aimed at devising a very general purpose interactive seismic terminal, which (with minor software variations) will satisfy the needs of the operational analyst, the visiting research scientist and the remote terminal operator.

SYSTEM ARCHITECTURE

The computer architecture which has been selected for the implementation of the Seismic Data Center consists of multiple minicomputers interconnected by a high data rate local computer network. Such an arrangement provides great flexibility, and easy expansibility to meet requirements that may develop in the future.

Within this architecture, it is convenient to subdivide the overall system into a series of subsystems, each of which
corresponds to a major functional component of the system (see Figure 4). In particular, each subsystem will consist of one or more computers with attached peripheral devices. The principal features of these subsystems are summarized below:

1. The Database Subsystem consists of two parts: the Parameter Database and the Waveform Database. The Parameter Database stores all of the alphanumeric data and provides a data management and retrieval system for events and arrivals. The Waveform Database provides a facility for maintaining and accessing the very large amounts of waveform data which the system acquires and processes.

2. The Research Support Subsystem will carry out a variety of computational tasks in support of research users, both local and remote. This support will include the selection of data sets for study, the analysis of both parametric and waveform data and the development of new algorithms and computer programs.

3. The System Control and Services Subsystem will carry out a variety of tasks, including the preparation of data for distribution as requested by authorized outside users, development of new software for the system, and providing other basic system services.

4. The Automatic Processing Subsystem will carry out
automatic (non-interactive) computational tasks related to detecting the arrival of seismic signals from the digital waveform data and the automatic association of arrival information into the preliminary characterization of events.

5. The Communications Interface Subsystem is responsible for all data input, and certain types of data output.

6. The Local Computer Network Subsystem interconnects the computers and provides all intercomputer communication of data and control information. The local computer network is a key element in the system. It is required to be extremely reliable since it carries all intercomputer communications including all the data and all the command and status traffic in the system.

7. The Seismic Analysis Stations provide both seismic analysts and users with the ability to perform extensive computations on both the waveforms and the elements of the parameter database. Each of these is a single-user interactive computer system, with display devices, local input-output peripherals, and substantial disk storage.

Further details of these subsystems can be found elsewhere (2).

CONCLUDING REMARKS

Initiatives arising from international discussions about seismic data exchange and global seismic monitoring have stimulated the design and development of a data storage and retrieval facility that will fully utilize state-of-the-art computer techniques. The challenge now is to ensure that this data center will be fully responsive to the data needs of the seismic research community. We seek the advice and assistance of the research community, as we attempt to formulate these requirements.

ACKNOWLEDGEMENTS

This research has been supported by the Defense Advanced Research Projects Agency.
REFERENCES
