

Autonomous Crack Displacement Monitoring of a Residence Near a Quarry

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Abstract

This paper describes the technology and methods deployed in the continuous autonomous remote monitoring of cracks in interior and exterior walls of a residence near a limestone quarry. The objective is to quantitatively compare crack response due to blast-induced ground motion to that induced by diurnal temperature changes, weather fronts, occupant activity, and other phenomena. The remote monitoring and communication technology developed to obtain and disseminate crack response data for this study may provide the means to mitigate the effect of public concerns about potential impacts of ground vibrations inherent in construction and production of raw materials; it is critical to address these concerns because subsequent litigation may result in delays and increased costs.

This communication technology consists of four components: displacement sensors with microinch resolution, autonomous computer control, robust high-speed communication, and Internet display of results. Displacement transducers can be employed to compare the long-term (weather) and dynamic (ground motion, occupant activity, and other events) response of cracks. Comparison of the response of the same cracks to both long-term and dynamic phenomena can be employed to distinguish between the large “silent” effects of weather and the smaller but “noisy” effects of blast-induced ground motion. Data from these sensors are electronically recorded and communicated back to a central digital repository for display and analysis.

Throughout the study, it was found that the crack response to long-term weather effects was at least one order of magnitude greater than the response to blast-induced ground motion. Crack response to everyday household events such as closing doors or pounding on walls was generally greater than or similar to response to blast-induced ground motion.

The remote monitoring system described operates continuously and autonomously. Data are made available for review in near-real time via a password-protected web site. It is hoped that unmoderated, on-demand interaction with the measurements will allow greater public involvement with the vibration monitoring program and help assuage fears of damage to nearby property.

Introduction

New communication technology may provide the means to mitigate the effect of public concerns about potential impacts of ground vibrations inherent in construction and production of raw materials. These concerns result in delays and increased costs for construction and raw materials. For instance, neighbors of road aggregate quarries often perceive that their houses are being damaged by vibration resulting from blasting at the quarry. Subsequent litigation and community action often increases the cost of aggregate, which increases the construction cost of any new projects in the area served by that quarry.

This new communication technology consists of four components: displacement sensors with microinch resolution, autonomous computer control, robust high-speed communication, and display of data via the Internet. Modern sensors capable of measuring microinch displacements can be employed to compare response of cracks to both long-term (weather) and dynamic (ground motion and occupant activity) phenomena. This comparison allows blaster and neighbors alike to distinguish between the large “silent” effects of weather and the smaller but “noisy” effects of ground motion. Data from these sensors are electronically recorded and communicated back to a central digital repository. The data are then autonomously displayed via the Internet for inspection by concerned parties, including the public, if desired. It is hoped that unmoderated, on-demand public interaction with the measurements will allow greater involvement with the vibration monitoring program.

Instrumentation

A residence in Naples, Florida, approximately $\frac{1}{4}$ mile (0.4 km) from the property line of a road aggregate quarry, was selected for instrumentation. The structure is a slab-on-grade house with stucco-over-CMU exterior walls. Two complementary instrumentation systems are employed in the house: a research-oriented crack monitoring system, and a commercial system used for compliance purposes. Both systems measure triaxial ground motion; however, only the commercial compliance system’s ground motion data were considered for analysis in this study. The compliance geophone is buried well outside the structure to avoid contamination of the excitation history by structural response. Three cracks were selected for monitoring: two in south-facing exterior walls and one in an interior wall. Each wall is oriented in an east-west direction; this plane corresponds to the transverse axis of the geophone. At each crack, one displacement transducer was installed across the crack while an identical “null” transducer was positioned on a nearby area of uncracked wall surface. Crack response is measured in terms of *crack displacement*, i.e., change in crack width, rather than total crack width. Since it is a measure of change rather than absolute width, crack response may be positive (crack opening) or negative (crack closing).

A variety of microinch-resolution displacement transducers may be used for crack displacement monitoring, including LVDTs, eddy current sensors, and string potentiometers. The suitability of each of these transducer types to crack displacement monitoring was described by Siebert (2000), Louis (2000), and Dowding et al. (2007), respectively. Kaman SMU-9000 non-contact eddy current displacement transducers were selected for this study for several reasons, including their immunity to binding or stick-slip behavior in the event of out-of-plane crack displacement and their small footprint on the wall; due to the former, eddy current sensors can be successfully deployed and removed even in an historic building

subject to Federal preservation regulations (Baillot, 2004).

The three cracks, identified by their data acquisition channel numbers, represent a variety of cracking situations. Crack 5 is on the exterior stucco-over-CMU wall at the southwest corner of the house, approximately six inches (15 cm) from the ground. Crack 7 is on a gypsum-board wall inside the garage, above the door into the utility room. Crack 9 is located on the south exterior stucco wall, three feet (0.9 m) above the ground. The trend of each crack is generally vertical. Close-up photographs of each crack are shown in the insets of Figure 1. Since cracks in residential structures are quite sensitive to changes in temperature and humidity, as shown by Dowding and McKenna (2005) and others, temperature and humidity transducers were installed at representative locations — one indoors near Crack 7 and one outdoors near Crack 9 — to provide a record of daily and frontal atmospheric changes.

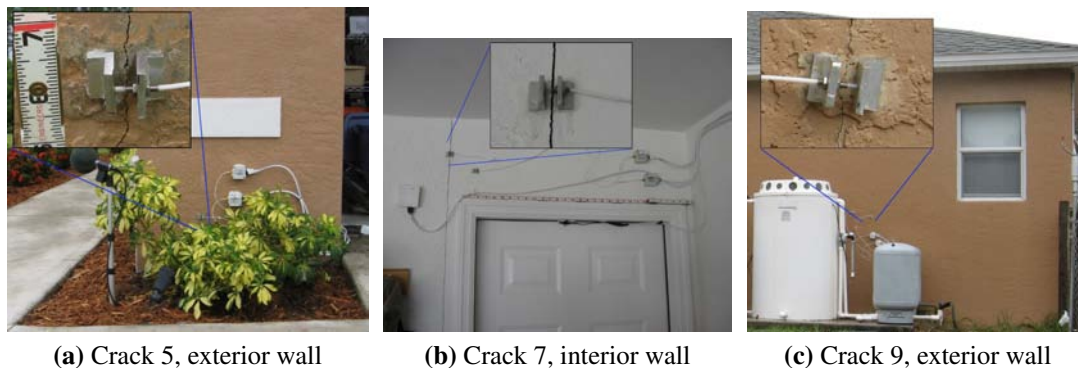


Figure 1: General locations of crack displacement transducers, with insets showing detail of cracks and sensors. Crack 5 is partially shaded, while Crack 9 is exposed to direct sunlight.

Data Acquisition

Computer-controlled data acquisition is central to the instrumentation system; it handles analog-to-digital conversion, dynamic triggering, and data logging. Two types of data are acquired: hourly *long-term* measurements and triggered dynamic events. Long-term data are recorded hourly from all displacement transducers as well as indoor and outdoor temperature and humidity sensors. These data are used to quantify the cracks' response to frontal, seasonal, and other weather changes. Time histories of ground particle velocity and crack response to blasts and other transient events are recorded via dynamic triggering. Dynamic *burst mode* recording is triggered when one or more geophone channels exceed a threshold ground particle velocity. Once the system is triggered, crack displacement and triaxial ground particle velocity are recorded at 1000 samples per second. Since these events may occur at random, a 1000 ms pre-trigger buffer of data is stored by the data acquisition system at all times. The complete waveform recorded by the data acquisition system is four seconds long: one second of pre-trigger data followed by three seconds of post-trigger ground motion and crack response.

Crack Response to Dynamic Events

Cracks in structures respond to a variety of dynamic events, including blast-induced ground motion. The

response of crack to dynamic events is often of concern to homeowners, as the events may be loud and startling. While blasting often results in a measurable crack response, a variety of other phenomena, such as truck traffic, thunder, wind gusts, and everyday household activities also cause crack responses; the effects of blast vibration and household activities are considered in this study.

Eighteen blasts were conducted at the quarry between June 20 and December 13, 2007. Blasts were conducted between 0.5 and 1.2 miles (0.8–1.9 km) from the instrumented house, and charge weights varied between 25 and 155 pounds (11.3–70.3 kg) per borehole (Jones, 2007); ground motion induced by blasting is a function of the amount of explosives detonated at any particular instant, i.e., the amount in a single hole, rather than the total amount detonated in the entire shot (Dowding, 1996). The maximum peak particle velocity (PPV) measured at the house in the plane of the instrumented walls was 0.103 inches per second (2.62 mm/s); the average PPV was 0.056 in/s (1.42 mm/s). In general, larger PPVs result in greater crack responses, though the influence of excitation frequency is also important. Figure 2 compares the time histories of ground motion and crack response for the August 21 shot, which included the largest dynamic crack response observed in the study, 456 μin (11.6 μm) on Crack 7.

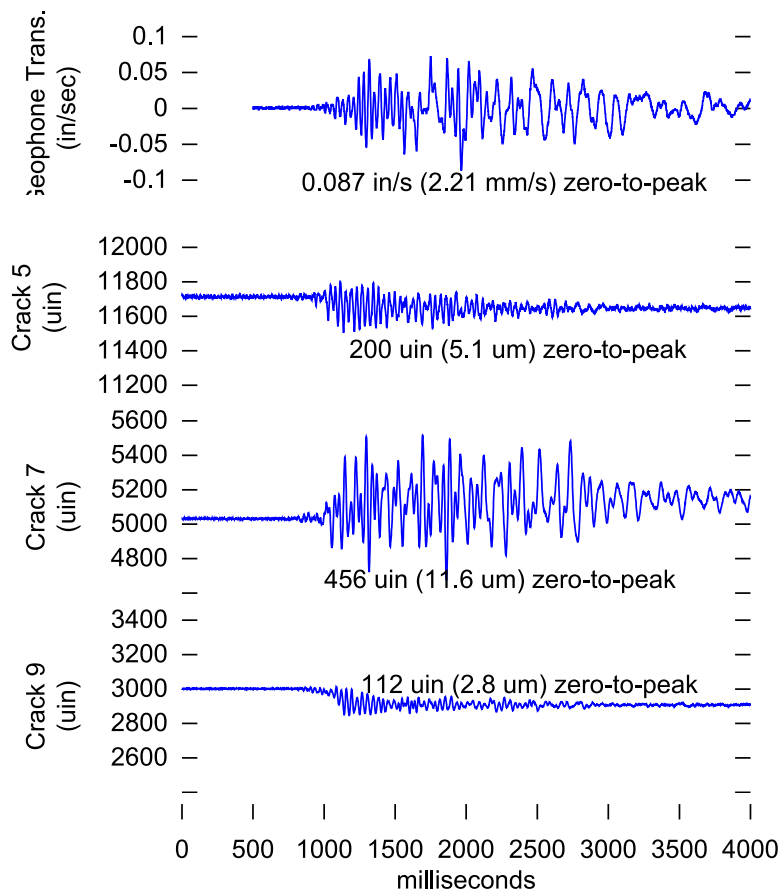


Figure 2: Comparison of time histories of ground motion in the plane of the walls containing the cracks and crack response from the August 21 shot, with maximum zero-to-peak ground particle velocity and crack responses labeled.

Typical household activities, such as slamming doors and driving nails, were simulated on site to determine the magnitude and time history of the resulting vibration. All displacement and geophone channels were continuously recorded at 1000 samples per second. Figure 3a shows the response of Crack 7 to a person knocking on the door beneath the crack. Figure 3b shows the response of Crack 7 to a person pounding on the wall near the crack with a fist.

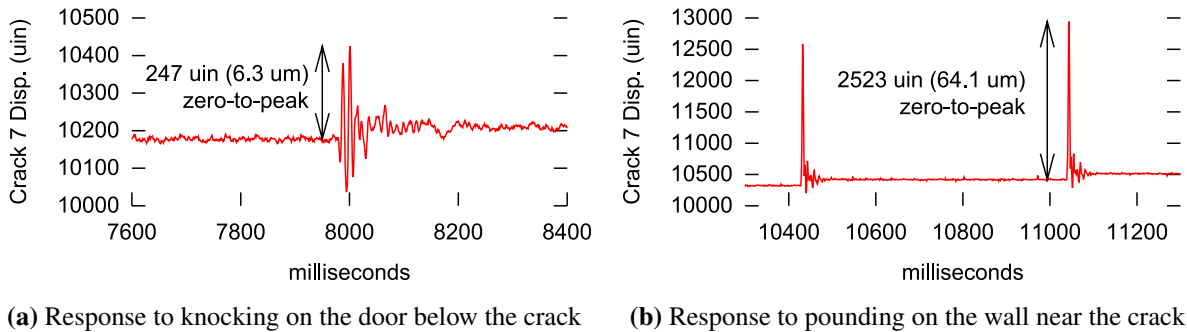


Figure 3: Response of Crack 7 to typical household activities.

Crack Response to Environmental Effects

Residential structures, and thus their cracks, are typically sensitive to changes in temperature and relative humidity. On a typical July or August day, the outdoor air temperature ranged from a low of 70° F (21° C) to a high of 100° F (38° C), and the outdoor relative humidity ranged from a low of 40% to a high of 95%. These daily cycles, shown in red in Figure 4, silently induce extreme strains in building materials. Frontal and seasonal effects are also important. These can be identified through moving averages that smooth hourly crack displacement and environmental readings; this study employed 24-hour and 30-day central moving averages calculated at each hourly measurement, as described by McKenna (2002). The 24-hour central moving average (CMA) illustrates changes associated with weather fronts and is shown in blue in Figure 4. Similarly, the 30-day CMA illustrates seasonal trends and is shown in green. Figure 4 includes data from Null Sensor 8, which is located on an uncracked wall area near Crack 7. The data show that the sensor electronics are not subject to any significant drift due to changing environmental factors. This is consistent with previous studies involving eddy-current displacement sensors (Louis, 2000).

Additional quantitative insight into crack response to daily and frontal weather changes may be gained by calculating the daily and frontal effects defined by McKenna (2002). The *frontal effect* is defined as the absolute value of the difference between peak 24-hour CMA values and the 30-day CMA, and the *daily effect* is defined as the absolute value of the difference between the peak hourly measurements and the 24-hour CMA. Figure 5 illustrates the daily and frontal effects on Crack 5 around the time of its maximum frontal response.

The average frontal effects for Cracks 5, 7, and 9 were 564 μin (14.3 μm), 714 μin (18.1 μm), and 902 μin (22.9 μm), respectively, and the largest frontal effects were 3–4 times greater. The average daily effects for Cracks 5, 7, and 9 were 1263 μin (32.1 μm), 2168 μin (55.1 μm), and 2734 μin (69.4 μm), respectively.

The maximum daily effects comprise the largest crack responses observed during the study: 5410 μin (137.4 μm) for Crack 5, 7872 μin (199.9 μm) for Crack 7, and 10751 μin (273.1 μm) for Crack 9. As will be shown in Figure 7, even the largest blast-induced crack responses recorded during this study are at least one order of magnitude smaller than the crack responses induced by environmental changes.

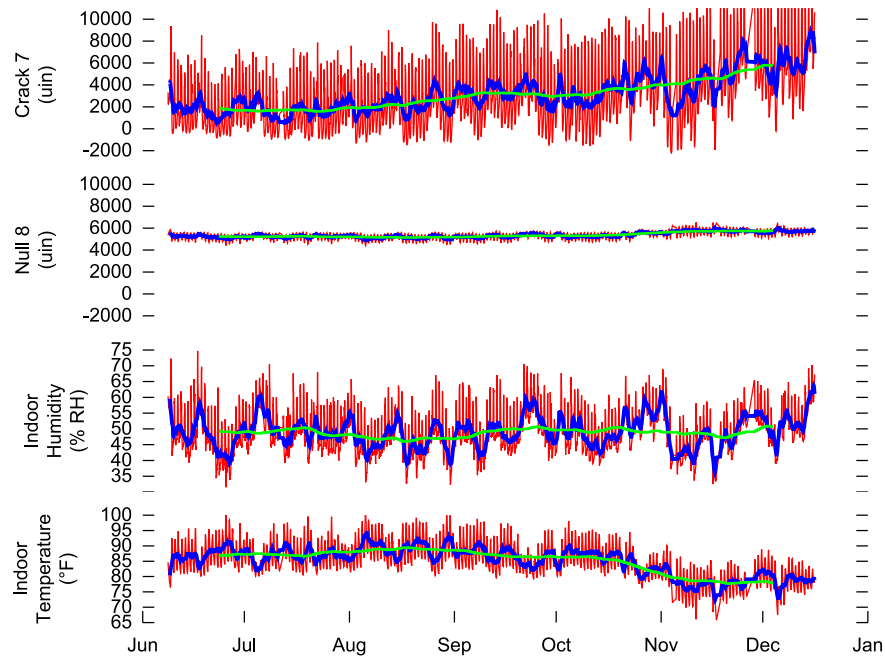


Figure 4: Comparison of hourly readings (shown in red) with 24-hour central moving average (blue) and 30-day central moving average (green) for interior crack, null sensor, and environmental conditions, showing sensitivity of crack to environmental conditions and negligible null sensor response.

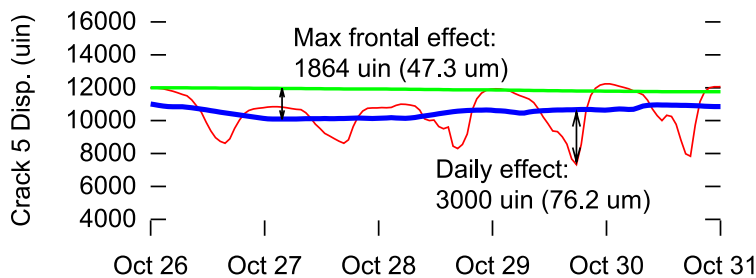


Figure 5: Crack 5 response to maximum frontal effect with typical daily effect; hourly reading shown in red, 24-hour central moving average in blue, 30-day central moving average in green

Long-Term (Weather) vs. Blast- and Occupant-Induced Dynamic Effects

The data from the remote monitoring system clearly show that silent weather-induced crack responses are larger than noisy vibratory/blast-induced crack responses. Figure 6 shows crack response from the

August 21 blast in the context of daily changes in temperature and humidity. This blast produced the largest crack response and ground motions within 8% of the largest ground motions recorded in this study. In each case, the weather-induced crack response on the day of the blast is an order of magnitude greater than the dynamic response during the blast. This difference is even greater for blasts that produced small ground motions.

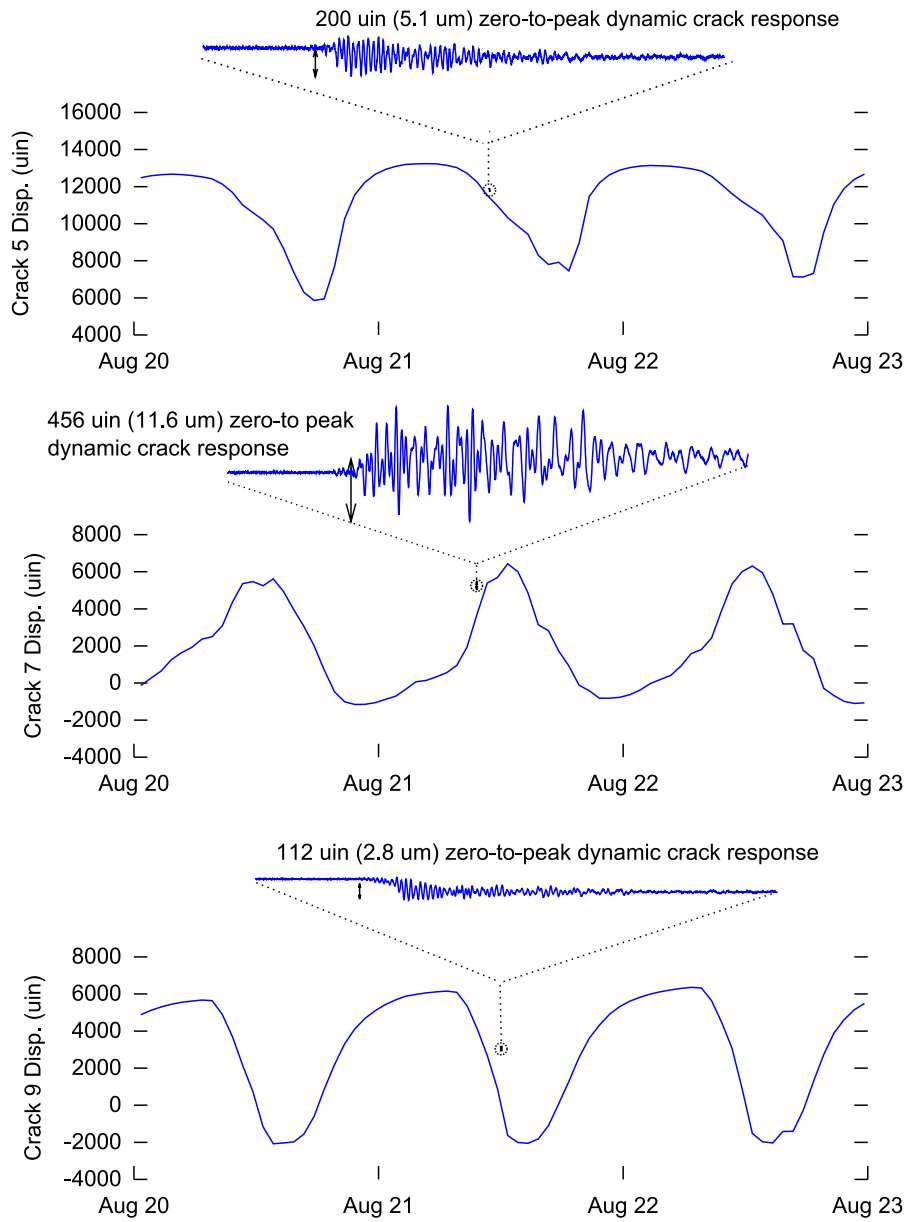


Figure 6: Comparison of daily and vibratory crack responses showing that crack responses to vibratory excitation is 20 times smaller than response to daily weather effects. The small dynamic response waveform in the circle is enlarged above the long-term crack response. After Aimone-Martin and Rosenhaim (2007).

Figure 7 compares the response of the three cracks to daily, frontal, and maximum weather effects with dynamic responses produced by occupant activities and blast-induced ground motion. The August 21 blast is featured for blast effects because the largest crack response recorded during the study, 456 μin (11.6 μm) on Crack 7, occurred during that event. The September 7 blast is a more typical event.

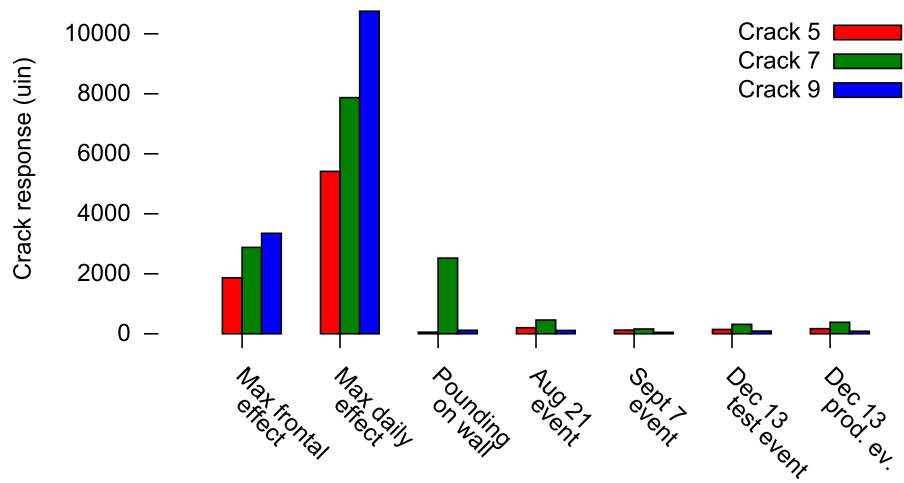


Figure 7: Comparison of crack response to environmental effects, occupant activity, and blast-induced ground motion. Peak particle velocity in the plane of the cracks for August 21, September 7, December 13 test, and December 13 production event is 0.087, 0.037, 0.040, and 0.065 in/sec (2.21, 0.94, 1.02, and 1.65 mm/sec) , respectively.

Communication

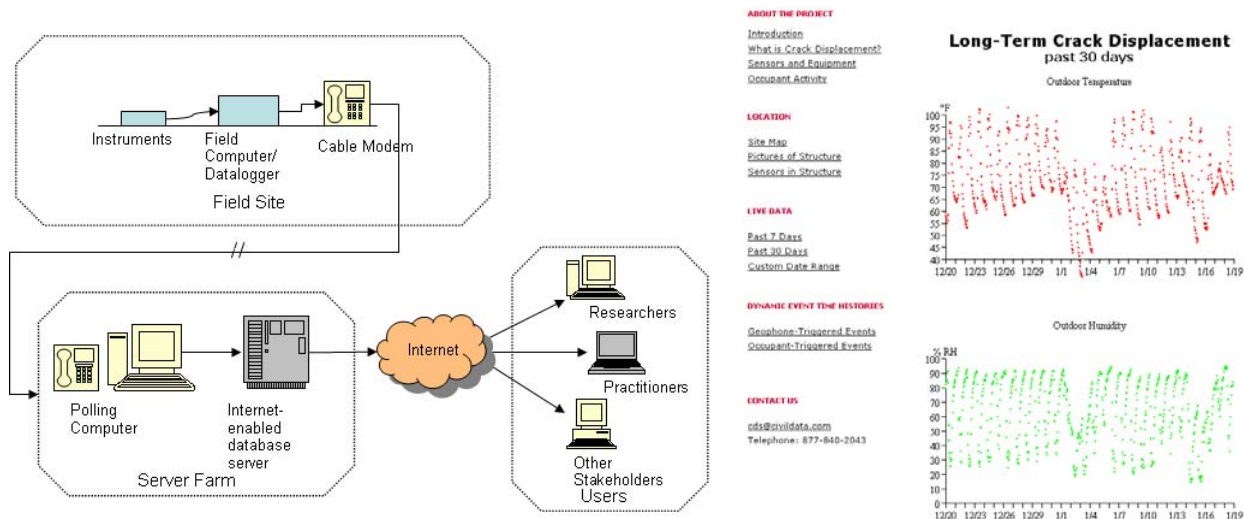
Responses must be transmitted from the test house to the central digital repository for processing in a timely manner in order to be useful. Since recording of dynamic events creates a large volume of data, it is preferable to transmit the data via a high-speed Internet connection. It is important to minimize the communication time because the data acquisition system is not able to record new data while old data are being uploaded. While no practical high-speed Internet connection was available at the residence, such a connection was available at the on-site trailer at the quarry, 1.6 miles (2.6 km) away. Consequently, the communication link between the laboratory and the data acquisition system in the field consists of first connecting the residence to the quarry trailer and then connecting the trailer to the laboratory. An industrial wireless Ethernet link with high-gain antennas aligned via compass bearings was installed to maximize communication reliability through the 1.6 miles (2.6 km) of dense vegetation between the residence and the trailer. Data transmission rates of 154 kb/sec are regularly realized. The wireless Ethernet endpoint in the trailer is connected to an existing consumer-grade DSL modem and router in the trailer. This DSL connection provided a convenient Internet connection point. An industrial hardware VPN unit was deployed at the residence in order to reliably traverse the router's network address translation system and provide data security.

Autonomous Operation

Perhaps the most important aspect of this continuous remote monitoring installation is its autonomous operation. Data are continuously acquired by the on-site datalogger at all times except during a nightly download window of less than 15 minutes. Every night, data are downloaded from the remote field computer, converted from the field computer's proprietary data format, archived in the project database, and displayed on the project Web site without any human intervention. Figure 8a shows the autonomous data flow from field site to end users.

Project Web Sites

Data recorded at the house are presented on a Web site for review and analysis. Since measurements from field sites are much more readily useful if they become available in a timely manner, custom software was developed to archive and display data in an Internet-accessible relational database as they arrive (Kosnik, 2007). This Internet-enabled data management system eliminates barriers that often prevent the full and timely utilization of remotely acquired data, including such tasks as manually downloading, parsing, and plotting new data. Storing all project data in an Internet-accessible relational database also eliminates the need to traverse multiple data files in order to find data of interest. The Web site is password-protected so only authorized parties may view the data. With this password system, the site can be opened to quarry neighbors in the future. In this capacity, the Web site would act as a powerful communication tool. It will be possible to display data within 24 hours of an event, as data are transmitted to the host computer nightly. Figure 8b is an example page from the instrumentation Web site.



(a) Flow of remote monitoring data from field to digital repository (b) Screen capture of remote monitoring Web site (Kosnik, 2007)

Figure 8: Data flow and Web site.

Conclusions

This paper has described the autonomous remote measurement of microinch responses of cosmetic cracks in a residence near a limestone quarry. Microinch-resolution displacement transducers were used to measure the change in crack width in response to vibration from blasting, occupant activity, and changes in temperature and humidity. For each of the three instrumented cracks, the displacement due to daily, frontal, and seasonal changes in temperature and humidity was an order of magnitude greater than the displacement induced by blast vibration. Quantitative, scientific measurements of these phenomena contrast sharply with the qualitative perception, based on human senses, that blast vibrations are disruptive.

Commercial off-the-shelf sensors and a general-purpose commercial data acquisition system were used in conjunction with specialized communication equipment and custom software to create a robust autonomous method to record sensor signals, transmit them to a central repository, and distribute them in a readily useful format via the Internet for interpretation, without human intervention.

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