Varying the effective mass of geophones

K. T. Spikes*, D. W. Steeple†, C. M. Schmeissner‡, R. Prado**, and M. Pavlovic§

ABSTRACT

Traditionally, acquiring seismic data has rested on the assumption that geophone mass should be as small as possible. When Steeple and coworkers in 1999 planted 72 geophones automatically and simultaneously with a farm tillage implement, the effective mass of each of the geophones was significantly increased. We examined how the mass of a geophone affects changes in traveltime, amplitude, frequency, and overall data quality by placing various external masses on top of 100-Hz vertical geophones. Circular barbell weights of 1.1-, 11.3-, and 22.7 kg; an 8.2-kg bag of lead shot; and a 136-kg stack of barbell weights were placed on top of geophones during data acquisition. In addition, a very large mass in the form of a truck was parked on top of two of the geophones. Four seismic sources supplying a broad range of energies were tested: a sledgehammer, a .22-caliber rifle, a 30.06 rifle, and an 8-gauge Betsy Seisgun. Spectral analysis revealed that the smaller weights had the greatest effects on the capacities of the geophones to replicate the earth’s motion. Consequently, using geophones with a large effective mass as part of an automatic geophone-planting device would not necessarily be detrimental to the collection of high-quality near-surface seismic data.

INTRODUCTION

One assumption made in reflection seismology has been that the mass of the wave sensor does not significantly affect its ability to oscillate at the same time and frequency as the earth beneath it. Although experimental and theoretical results have been obtained using massive geophones (Wolf, 1944; Hoover and O’Brien, 1980), the effect of a large range of masses on geophone oscillation has not been fully explored. Steeple et al. (1999) reintroduced the massive geophone issue while discussing possible automatic geophone-planting devices. In their experiments, 72 geophones were attached to a hydraulically powered farm-tillage tool and then planted automatically and simultaneously. The steel frame of the implement and the iron bars to which the geophones were attached added substantial effective mass to each receiver. The experiments involving the farm implement were not designed to examine the effects of geophone mass on receiver response. Therefore, the purpose of the experiments discussed here was to test how geophone mass affected the traveltime, amplitude, and frequency of shallow subsurface seismic data.

Previous work on this subject includes that of Wolf (1944), who showed theoretically that a geophone resting on an elastic surface reacted to incident elastic waves like a simple, damped harmonic oscillator. He assumed that the geophone was a right cylinder with a mass of approximately 11.3 kg and that the circular base plate was in perfect contact with the ground. Under these assumptions and by solving the second-order linear differential equations of motion, Wolf showed that the mass of the geophone affected its ability to replicate the movement of the earth. An absolute minimum mass, theoretically zero, was needed to duplicate broadband ground motion. He determined that the ground motion due to frequencies above the natural frequency of the oscillating system would not be faithfully reproduced but that geophones could replicate the ground motions associated with lower frequencies (Wolf, 1944).

Hoover and O’Brien (1980) experimented with geophones equipped with circular base plates. Assuming a semi-infinite, elastic earth, they concluded that the frequency at which the geophone oscillated was a function of its mass and the size of the base plate. When the mass was small and the base plate...
relatively large, a large amount of damping of the geophone motion occurred. A smaller base plate and a heavier mass exhibited low resonant frequencies (Hoover and O’Brien, 1980). Krohn (1984) conducted additional experimental analysis using modern, lightweight, spiked geophones. She concluded that accurate data collection does not depend on the mass of the geophone and its replication of the earth’s motion, but on the quality of the coupling of the geophone to the ground, which is a direct result of the firmness or solidity of the soil (Krohn, 1984).

Drijkoningen (2000) further discussed geophone-ground coupling by noting two types: spike-shear coupling and weight coupling. For spike-shear coupling, a spiked geophone is coupled to the ground by friction between the spike and the ground, and the geophone plant is considered to be well coupled. Weight coupling refers only to the weight of the geophone that furnishes the geophone-ground coupling, and the geophone is not considered to be well coupled to the ground. Although the weight of the geophone as a coupling mechanism is discussed, the effect of weight on geophone performance is not mentioned. No definitive answer to the geophone-mass issue was obtained. Most notably, no experimental results appear to have been published in which spiked geophones, highly variable masses, and identical geophone elements were tested.

**METHODS**

Four data sets were acquired in a small grass-covered field near the Kansas Biological Survey at the University of Kansas in Lawrence, Kansas. Underlying a clay-rich soil at this site are alternating limestones and shales in the Lawrence formation of Pennsylvanian age (O’Connor, 1960). Soil-moisture conditions are known to be important to data quality at this site (Jefferson et al., 1998). Therefore, data were collected four times during the months of June through August, 1999, to assure variations in surface soil-moisture conditions that could otherwise bias results. The first data set was acquired on June 18, when soil-moisture conditions allowed the field crew to plant geophones easily (i.e., without having to step on them to force them into the ground). Approximately 10 cm of rain had fallen four days prior to data collection. On June 30, the second set of data was recorded. Two days before, enough rain had fallen to saturate the ground completely. The third data set was collected July 14, when soil conditions were drier than on June 18. However, some moisture remained in the ground. On August 25, the fourth data set was taken. No significant rainfall had occurred in the previous six weeks, which left the ground dry and hard.

To examine how the mass of a geophone affects changes in traveltimes, amplitude, frequency, and overall data quality, various external masses were balanced on the tops of 100-Hz vertical geophones. The four data sets were recorded under varying soil-moisture conditions with equivalent field parameters, but the geophones were replaced each time. Forty-eight 100-Hz Mark Products L-40A vertical geophones with 12.5-cm spikes were placed at spacings of 0.5 m. During data acquisition, 1.1-, 11.3-, and 22.7-kg circular barbell weights, an 8.2-kg bag of lead shot, and a truck representing a very large mass were placed on designated geophones (Figure 1). The barbell weights and the bag of lead shot were placed atop separate geophones at specific shot-to-geophone offsets.

The wheels of the truck were used to perform two tasks. First, one of the dual wheels from each side of the truck was driven onto and then off a geophone, thus pressing it into the ground about 2–3 cm. The truck was then moved 0.5 m along the line. For the second experiment with the truck, one dual wheel from each side of the truck was parked on a geophone during acquisition. Each dual truck wheel added approximately 1000 kg of mass in the vicinity of the geophone. Of that 1000 kg, at least 115 kg of mass were added to each of the two geophones, assuming 551 600 Pa of internal tire air pressure and approximately 2000 mm² of tire in contact with the geophone. Lastly, an experiment was performed in which a 136-kg stack of barbell weights was balanced atop one geophone. The 136-kg stack of barbell weights was used to add to the geophone a mass similar to that contributed directly by the truck.

Four sources supplying a broad range of energies were tested: a sledgehammer, a .22-caliber rifle, a 30.06 rifle, and an 8-gauge Betsy Seisgun, with the latter two yielding similar results. Shots were taken in-line, one source at a time, at 1-, 5-, and 49-m offsets from the nearest geophone, where the shot increment equaled the receiver line length and the receivers remained at fixed locations. The .22-caliber rifle firing supersonic, long-rifle ammunition produced the highest frequencies but provided little usable energy at the far offsets. When the sledgehammer was used to strike an aluminum plate, five impacts were recorded individually at each location to be stacked during processing. The sledgehammer did not produce consistent results in the four data sets, partly because of the difficulty of striking the impact plate consistently with regard to strength and location (Keiswetter and Steeples, 1995). The 30.06 rifle and the 8-gauge Betsy Seisgun provided the most consistent and coherent data, with the Betsy Seisgun producing the most coherent results associated with increased effective geophone mass. Thus, the following presentation centers on the data acquired using the Betsy Seisgun as the source.

Changes in traveltimes, amplitude, and frequency were determined by comparing the traces corresponding to weighted geophones with adjacent traces, which corresponded to unweighted geophones. Amplitude and frequency analysis were done on raw data. Traveltimes variations were established using a bandpass filter with a 150-Hz low-cut and a 400-Hz high-cut filter, a 12 dB/octave roll-off on both ends, and a 6-dB linear gain but no automatic gain control (Figures 2, 3).
Two procedures were conducted before frequency filtering to analyze the amplitude changes in the traces associated with the weights. First, trace-to-trace plots were compared. Individual traces corresponding to the different weighted geophones and adjacent traces from the unweighted geophones were plotted and compared visually (Figure 4). For each data set, the geophone interval was 0.5 m. Comparing traces corresponding to two adjacent, unweighted geophones showed no significant differences in the amplitudes. Therefore, any amplitude differences between the weighted and unweighted geophones caused by the 0.5-m offset differences were not thought to be significant.

Second, the rms amplitudes of the peaks of the first-arrival refraction wavelets and the $\pm 80$-ms two-way traveltime reflection wavelets were determined in the traces corresponding to the weighted geophones and the adjacent traces with the unweighted geophones. In addition, the rms amplitude of the early noise prior to the first arrival was found in both types of traces. Amplitude S/Ns were calculated by dividing both the refraction and the reflection signal amplitudes by the noise amplitude. Subtracting the ratio of an unweighted geophone from the ratio corresponding to a weighted, adjacent geophone gave the S/N difference. To show the S/N difference with increased effective mass, a plot was constructed showing the increased mass versus S/N change (Figures 5a, b). A positive change in S/N denotes an increase in the ratio, whereas a negative change is a decrease in S/N.

The data plotted in Figure 5 shows that varying results were obtained when using the same masses on geophones. The sources of these variations were not examined but could include local variation in soil makeup, geophone plants that were not exactly vertical, and buried roots from brush that had been growing in the field previously, among others.

The loss in frequency content was found by comparing the frequency spectra of the individual traces corresponding to a weighted geophone against the individual frequency spectra of traces from the adjacent, unweighted geophones (Figure 6). Frequency content was examined from data collected at all three source offsets. The primary range of frequencies was from 150 to 400 Hz.

**RESULTS**

Geophone response was affected by effective mass in the form of a geophone-barbell weight system, but a truck and a 136-kg stack of barbell weights did not affect geophone response nearly as much as did some of the smaller masses. This result was unexpected because the truck and the stack of weights were significantly heavier than the geophone-barbell weight systems.

Frequency-filtered data showed no visible traveltime shifts in the first arrivals in the 1.1-kg weighted geophone traces under both saturated and dry conditions. However, after the first arrivals, these traces displayed a high-amplitude ringing throughout the remainder of the traces; all later events revealed 1–2 ms...
time delays (Figures 2, 3). This ringing, which does not show up as an obvious feature in the corresponding amplitude spectra, could be attributed to the 150-Hz low-cut filter that was applied in the time domain but was not applied to the data used to calculate the amplitude spectrum. The traces corresponding to other geophones with small masses on their tops did not ring visibly; therefore, the 1.1-kg mass may have introduced conditions near resonance for the geophone-plant system.

Under saturated conditions, the 11.3- and 22.7-kg masses caused early first arrivals of 1 ms or less (Figures 2a, 3a). Under drier conditions, the 11.3- and 22.7-kg masses caused no visible travetime shifts (Figures 2b, 3b). Travetime delays were present in events after the first arrivals under saturated conditions in the lead-shot-weighted geophone traces, but no travetime differences were seen when soil conditions were drier (Figures 2, 3). Traces from the geophones on which the truck (Figures 2, 3) and the 136-kg stack of weights were placed displayed 1-ms early first arrivals. No visible travetime shifts relative to the adjacent traces were present in the traces corresponding to the geophones from which the weight of the truck had been removed (Figures 2, 3).

![Traces showing true-amplitude differences](image)
Direct trace-to-trace plot comparisons yielded slightly different results than the amplitude S/N comparisons. Comparing a trace corresponding to a 22.7-kg weight and an adjacent, unweighted geophone trace, showed that the 22.7-kg weight decreased the amplitude throughout the trace in both saturated and dry soil conditions (Figures 4a, b). Similar comparisons with a 1.1-kg weight yielded much smaller amounts of amplitude loss, particularly with the first-arrival refraction and the ~80-ms reflection (Figures 4c, d). In saturated conditions, the first-break amplitude in a trace from a truck-weighted geophone remained unchanged, but the ~80-ms reflection amplitude decreased by ~2 dB relative to an adjacent trace (Figure 4e). Under dry conditions, virtually no amplitude was lost in either the first break or the ~80-ms reflection relative to an unweighted-geophone trace (Figure 4f). Lastly, comparing the geophone trace corresponding to the stack of barbell weights to an unweighted-geophone trace revealed that the stack of weights caused a larger decrease in amplitude than the truck did in the first arrival and the ~80-ms reflection (Figure 4g).

Amplitude S/N comparisons showed that the 136-kg stack of barbell weights caused the most significant drop in S/N (Figures 5a, b). The smaller barbell weights and the bag of lead shot did not reduce S/N as significantly as did the stack of weights. In the truck-weighted geophone traces, S/N was preserved or reduced by a relatively small amount (5 dB). Moreover, the amount of amplitude S/N lost in the truck-weighted geophone traces was similar to the amount lost in the 1.1-kg weighted-geophone traces (2 dB). Virtually no S/N was lost in the traces corresponding to the geophones from which the truck’s weight had been removed (Figures 5a, b). Similar results were obtained in both dry and saturated conditions. Although trace-to-trace plots showed that amplitudes decreased (Figure 4), the S/N increased, in most cases, up to 25 kg of increased effective mass (Figure 5).

The frequency spectra from unfiltered traces demonstrated that the most significant loss of amplitude (5–15 dB) in the 150–400-Hz range was due to the 1.1-kg weights in both dry and saturated soil conditions (Figures 6a, b). In both soil conditions, the 11.3- and 22.7-kg weights and the bag of lead shot produced amplitude losses of about 5 dB in this frequency range. The frequency content and amplitude of the truck-weighted geophone traces was approximately the same as for the adjacent traces in both dry and saturated soil conditions (Figures 6c, d). No significant amount of frequency content in the 150–400-Hz range was lost due to the stack of weights (Figure 6e) or to the truck’s weight being driven onto and then off a geophone.

The geophone-truck system differs from the geophone-barbell system in that the geophone is in contact with rubber, which is less rigid than iron. However, a heavy-duty truck tire and an iron barbell weight may appear more similar to a seismic P-wave traveling a few hundred meters per second than would be expected intuitively. Hence, we believe that the degree of elasticity of the rubber tires is not an important factor in our analysis. Alternatively, the data acquired using the two systems could be regarded as having resulted from two separate experiments.

Lastly, Drijkoningen (2000) indicated that a geophone coupled to the ground primarily by its weight is not well coupled. The mass of our most heavily weighted geophones assisted in coupling them to the ground, and this coupling appeared to help, not hinder, geophone performance.
Figure 6. Frequency spectra of weighted-geophone traces plotted alongside unweighted-geophone traces from June 30 and August 14 showing (a) and (b) the significant loss of frequency content due to the 1.1-kg weight, and (c), (d), and (e) very little loss due to the mass of the truck and the stack of barbell weights.

The traces from the most heavily weighted geophones displayed only early first arrivals with little loss of amplitude, frequency, or S/N; thus, the use of a massive geophone did not cause a critical loss of signal. As a result, an automatic geophone-planting device could be massive without significantly diminishing shallow seismic data quality.

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REFERENCES