A Correlative Investigation of Simulated Occupant Motion and Accident Report in a Helicopter Crash

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A correlative investigation of simulated occupant motion and accident report in a helicopter crash

David G. Beale, Nabih M. Alem, and Barclay P. Butler

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The motion and contact of helicopter pilot with the cockpit interior structure during a crash are explored in this report. The study relies on accident investigation reports to estimate the helicopter kinematics at impact, then uses mathematical models (i.e., the Articulated Total Body (ATB) model) to simulate the stroking of the crashworthy seat, the action of the inertia reel and restraint system, the pilot's motion and his contact with the instrument panel. The report describes simulations of several scenarios which were conducted in order to explain the occurrence of basal skull fractures. The results confirm the injury causing scenario proposed by the accident investigation and refuted another suggested scenario. The report concludes by pointing out that biodynamic models such as the ATB can be effective tools to explore the role of inertia reels, energy-absorbing seats, inflatable airbags, and other safety devices in reducing injury to the pilot.
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Introduction

In 1987, an Army Apache helicopter crashed during a training mission at Fort Rucker, Alabama, resulting in fatal injuries to the rear seat pilot and survivable injuries to the front seat copilot. Figure 1 shows the seating configuration of the two pilots. U.S. Army Safety Center (USASC) investigators at Fort Rucker, Alabama, reported the aircraft damage assessment and aircrew member injuries. U.S. Army Aeromedical Research Laboratory (USAARL) researchers at Fort Rucker, Alabama, concurrently examined the helmets, restraint systems, and crashworthy seats. Crash kinematics were derived from the investigation; including estimates of the motion of the harnessed occupants during the crash.

Summary of the accident investigation

While hovering at approximately 200 feet above ground level, a flight system component failed. Corrective actions by the pilot produced a near vertical flight path, impacting on relatively hard, dry soil in an estimated 5-degree nose down attitude, an estimated 5 degrees of roll toward the left side. The terrain sloped downward and forward about 5 degrees. The aircraft left ground scars that indicated a displacement down the slope of 5 feet from the initial impact location, with a forward displacement component of 1 foot. The aircraft landed nearly flat and remained upright on the nearly horizontal surface. These measures indicated the descent was primarily vertical. We determined the motion of the occupants during the crash could be simulated by a computer model given the simplicity of the crash kinematics.

The AH-64 Apache airframe is designed with three energy-absorbing components (deformable tires, collapsible landing gear, and crushable fuselage underbelly) that are intended to dissipate and lessen impact forces before they reach the helicopter floor. Ground deformation and fuselage fracture are two factors that contribute significantly to energy dissipation. From measurements of the distortion in energy-dissipating components and from experimental data of helicopter crash tests, investigators estimated the energy absorbed. The peak vertical, forward, and lateral accelerations were 41 Gz, 5 Gx and 2 Gy at the floor below the front seat with a helicopter initial vertical velocity at impact of 50 feet/second. On impact, the helicopter developed a near vertical fracture between the front and rear seat compartments. The rear portion, which contains the bulk of the helicopter mass, was lowered by about 8 inches relative to the front. The rear of the helicopter had 8 more inches of travel than the front, reducing the vertical Gs transmitted to the floor of the rear seat. Since the front seat pilot survived and the rear did not, despite less acceleration forces, USAARL investigators searched for other less obvious causes of death. Our attention eventually focused on the helmet, the glare shield, and the retractor of the shoulder straps of the harness. Unfortunately, the fracture caused the glare shield of the rear seat instrument panel to be pushed up 8 inches from its normal position in the cabin, and into the strike envelope of the helmeted rear seated pilot, as diagrammed in Figure 2.
The copilot had a burst fracture to L3 lumbar vertebrae. This fracture is a major injury, but survivable. Because he sustained only minor head injuries despite the presence of the optical relay tube sighting equipment very close to his head, the automatic retractor was assumed to have locked, preventing any significant reeling of the shoulder belt.

The autopsy report of the rear seat pilot indicated death was a result of a basilar skull fracture. Approximately 12 inches of harness belt were spooled out, calling into question whether the inertia reel retractor, designed to lock at 3 G of belt acceleration, had functioned as intended. The pilot sustained no spinal injuries, providing further evidence that he was subject to less acceleration forces than the copilot.

An examination of the pilot's helmet revealed a set of scratches parallel to the helmet visor release knob, and evidence of an impact to the helmet near the limit of the knob range of motion. The knob was left at its uppermost position on the slide track (see Figure 3). This led to the hypothesis that the pilot's helmet impacted and became wedged under the glare shield, as displayed in Figure 2. Further forward motion of the neck and body, while the head essentially remained motionless under the glare shield, transmitted a force system of magnitude, direction, and duration large enough to produce the basilar skull fracture. In our study, we test this hypothesis by using crash simulation software, enhancing our understanding of the kinematics of interaction between the pilot and cockpit during a helicopter mishap.

The biodynamic simulation

Occupant biodynamics were reconstructed using the DYNAMAN program (GESAC, Inc., 1992), a software package which is based on the articulated total body (ATB) computational simulation software (Fleck, Butler, and Vogel, 1975; Obergefell et al. 1988). Given as input a number of body segments connected by mathematical representations of common joints, the ATB automatically formulates the ordinary differential equations that govern the body motion. For a given set of initial positions and velocities of these segments, ATB integrated those equations and provided time-histories of the kinematics which then are post-processed to generate graphical representations of motion. The software produced time histories of plots of forces, displacements, velocities, and accelerations of body segments which are used to predict injuries. Head and neck injury criteria were used to predict pilot injuries, and the dynamic response index (DRI) applied to predict spinal injuries to the copilot. The predictions were compared to actual injuries received by the two occupants. Results of the ATB simulations were used to draw conclusions about occupant motion and possible injury mechanisms and assess the safety equipment performance.

Modelling

The initial impact velocity and the time history of the accelerations of the helicopter cabin floor are necessary input to the software. These data are derived from the site investigation of the damaged aircraft, followed by an analysis based on the work energy theorem to account for energy
losses during the crash and simple kinematic equations for rectilinear motion of a mass. The landing can be likened to collapsing a contractile telescope or dropping a spring-mass-damper system with the larger stiffness and damping rates closer to mass and further from the point of impact (Figure 4). At the onset of the impact, tires and landing gear collapsed, followed by the crush of the fuselage underbelly against the ground, and finally a fuselage fracture. Each collapse mechanism removes vehicle energy while reducing the Gs transferred to the helicopter floor. This simple model works well for the rear seat occupant because the bulk of the helicopter mass is behind the fracture.

Experimental crash test data allow the approximation of the floor vertical acceleration as a constant during tire and landing gear collapse and as a triangular profile during fuselage crush, fracture, and soil depression (Coltman et al., 1989). Given the kinematic relations using the symbols $a$, $v$, $s$, for acceleration, velocity, and displacement, respectively:

$$\int dv = \int adt \quad \text{and} \quad \int ds = \int vdt$$

Assuming constant acceleration over time from initial conditions $t_0 = 0$ sec and $v_0$ (as yet unknown vertical impact velocity), and where $A$ is the acceleration in G and $v_1$ is a velocity (ft/sec) and less than $v_0$ at $t_1$, it can be shown (Zimmermann, and Merritt, 1989) that the end of the pulse occurs at $t_1$ defined by:

$$t_1 = \frac{v_0 - v_1}{32.2A} \quad (1)$$

Also, where $s_\Delta$ is the distance of collapse of the tires and landing gear ($46/12 = 3.83$ feet).

$$A = \frac{v_0^2 - v_1^2}{64.4s_\Delta} \quad (2)$$

Similarly, integrating the kinematic relations for a triangular pulse between $t_1$ and $t_2$ yields:

$$t_2 - t_1 = \frac{2v_1}{32.2A_{\max}} \quad (3)$$

and

$$s_\Delta = \frac{v_1^2}{32.2A_{\max}} \quad (4)$$

where $s_\Delta$ is taken here as 1.5 feet of soil depression, fuselage crush, and fracture, and $A_{\max}$ is the peak acceleration of the triangular pulse. Last, experimental data indicative of the energy that is
absorbed during landing (or equivalently, work performed to deform soil and helicopter and to fully collapse the landing gear) is required to complete the estimation of the acceleration profile. Assuming that landing gear alone can dissipate the kinetic energy of a 33 ft/sec vertical drop, then the work energy theorem implies:

\[ v_0^2 - v_1^2 = 33^2 \] (5)

Accident investigators estimated the work or energy of the soil depression, fuselage crush, and fracture as representative of a 35.57 ft/sec velocity change. Hence, since \( v_2 \) (velocity at the end of the acceleration pulse) is 0 ft/sec, then \( v_1 \) must be 35.57 ft/sec for the rear seat. From equation 5, the initial velocity \( v_0 \) equals 48.5 ft/sec. From equation 2, the acceleration plateau \( A \) equals 4.411 G. Equation 1 gives a time \( t_1 \) of 0.091 seconds. The peak of acceleration triangle, \( G_{max} \) is 26.2 Gs from equation 4. Finally, from equation 3, end of the pulse occurs at \( t_2 \) of 0.175 seconds. The acceleration pulse time history for the back seat pilot is plotted in Figure 5.

Because of the fracture between front and rear, the triangular acceleration pulse at the front seat floor had to be shorter in duration and more severe in magnitude. Since fracture occurred after collapse of the landing gear, the acceleration plateau \( A \), velocities \( v_0 \) and \( v_1 \), and displacement \( s \), should be the same as the front seat during the plateau portion of the pulse. The displacement during the triangular pulse was decreased to 10 inches, so \( s \) is 0.833 ft. Substituting this value of \( s \) and \( v_1 = 35.57 \) ft/sec into equation 4, we obtain \( A_{max} = 47 \) G. From equation 3, the acceleration pulse ends at \( t_2 = 0.138 \) seconds, and the pulse is shown in Figure 6. Both Figures 5 and 6 have been smoothed, and sloped at early time to account for a more realistic and gradual Gz acceleration onset due to tire deflection. Forward Gx acceleration was taken as a similar profile to the Gz, but proportionately reduced to reflect \( A_{max} \) of only 5 G.

Once the acceleration pulse was transmitted to the helicopter floor, further attenuation of the signal was provided by the seat cushion and the energy absorber between the seat and floor. The energy absorber provided a near constant force characteristic versus displacement once a 3540-pound force threshold was reached, as shown in Figure 7. This device would not activate until a certain G level was transmitted to the seat and pilot. For the copilot, the seat stroked between 5 and 6 inches, whereas the pilot rear seat stroked approximately 1 inch. In both instances, the floor upward displacement impeded the seats' downward motion.

The model included body segment properties which were determined by GEBOD, another component of the simulation software (Gross, 1991.) The model also included a harness belt system and retractor to lock the shoulder belts at a desired time in the simulation. In simulations of the rear seat pilot, the glare shield was placed in its final position because it was anticipated that the glare shield was in its final position relative to the occupant before helmet impact. A helmet of the correct inertia and mass as measured in a laboratory was added to the head segment, which now is referred to as the head/helmet segment.
Results of simulations

Two scenarios for the pilot’s biodynamics were simulated to attempt to achieve agreement with his helmet damage, glare shield deformation, and injury evidence. A third simulation of the copilot also was performed. The three simulations are discussed as follows:

Simulation I: Pilot’s helmet impacts the glare shield during forward motion

This simulated scenario, where the visor knob impacts the glare shield during the forward motion of the pilot causing the helmet to be wedged under the shield, represents the conclusion of the original accident report. Figure 8 shows the sequence of pilot motion, with the initial seated position that corresponds to the onset of the acceleration pulse, i.e., at 0 millseconds (ms). The graphics in this figure include the knob on the helmet, and the glare shield in its final position. At 100 ms in Figure 8, the occupant leans forward with an increase of relative angle between head and neck. In this scenario, the harness belts are locked at 140 ms in an effort to duplicate the approximate position of the locked belt in the actual mishap. Just before 144 ms, the large acceleration spike causes approximately 1 inch of deformation in the energy absorber. At 144 ms in Figure 8, the head/helmet segment just is touching the glare shield for the first time. Contact between helmet and glare shield continues as the glare shield rides up the helmet until the glare shield impacts the helmet knob at 156 ms. Immediately after impact, the knob rebounds off the glare shield in Figure 8 at 164 ms and head/helmet motion continues below the glare shield.

Between 164 and 180 ms (see Figure 8), the head goes through a rotation as the forces that have developed in stretching the harness belts pull the torso back into the seat. Eventually, the occupant would be pulled back by the harness belt to the upright seated position. Figure 9 is an overlay of the head/helmet as it moves under the glare shield. As the head contacts the glare shield, the angle between the neck and head increases, increasing the likelihood of serious injury. When the knob impacts the glare shield, the angle between the neck and head increases substantially and, most probably, the basilar skull fracture occurred immediately after the knob impacted the glare shield. Other evidence which supports this scenario includes the absence of damages to the instrument panel and helmet shell indicating an impact of some sort on the helmet at the knob.

The force components in the neck along the aircraft X and Z directions, shown in Figures 10 and 11, have a resultant neck force that exceeds 1000 pounds for the period from 160 to 165 ms, a magnitude and duration sufficient to cause serious neck injury (Coltman et al., 1989.) The simulation results are susceptible to stiffness and friction coefficient of the glare shield and helmet, and the position of the glare shield itself. These are all parameters which only can be estimated or known within a relatively large range. Adjusting these parameters could produce simulations with larger neck forces, but will still demonstrate the same qualitative response as this simulation.

Finally, the potential that inertia reels failed to lock at 3 G, as designed, was explored. A recent USAARL study tested 110 inertia reels in the field at Fort Rucker and found 24.5 percent failed to lock at the 3 G requirement (McEntire, 1992.) This suspected failure in the Apache mishap was supported further by evidence of approximately 12 inches of nonspooled shoulder belt from
the pilot's inertia reel. Figure 12a shows a time history plot of the Gx acceleration of the upper torso relative to the seat back, which is equivalent approximately to acceleration of the belt as it unspools. The plot shows acceleration did not exceed the locking threshold until approximately 130 ms. The locking of the belt was simulated to occur at 150 ms. Note that at about 70 ms, the Gx may have been as high as 4 G; however, the Gz at that time was about 12, indicating the torso was moving down into the seat and tended to relax the belt despite the forward acceleration trend.

Although the ATB formulation used in these simulations was not designed to generate the linear acceleration of the belt at it spools out of the inertia reel, the generated output was manipulated to extract shoulder harness extension versus time. The output was numerically differentiated to produce harness belt acceleration at 1 ms intervals. Next, the accelerations were smoothed by a running average over 5 points (5-ms window), and plotted in Figure 12b. The computed belt acceleration (Figure 12b) indicates the 3-G level was exceeded at 70 ms into the simulation for about 10 ms. Beyond 120 ms, an acceleration pulse occurred and, most likely, activated the inertia reel locking mechanism. The large acceleration at 150 ms occurred as the harness locked normally in response to the crash forces. The plot also indicates the simulated belt acceleration may have reached or exceeded the 3 G locking threshold at an earlier time (70 ms) than had occurred in the actual accident. Keep in mind the inertia reel locking mechanism was designed to trigger at the onset of a 3 G belt acceleration. Nevertheless, uncertainties in the estimated input parameters make the results of the simulations just as uncertain. Thus, it appears there is no conclusive demonstration that the seat belt should have locked any earlier than the simulated 150 ms into the onset of the crash. Several simulations were run in which the inertia reel was permanently locked. As expected, these runs demonstrated the torso was restrained from excessive forward movement, thereby preventing injurious head/helmet contact with the glare shield.

Simulation 2: Pilot's helmet impacts glare shield on rebound

In this simulation, the only parameter adjusted was the position of the glare shield, which was moved slightly from its position in scenario 1. Figure 13 shows the pilot's head/helmet skimming past the glare shield without significant force between glare shield and helmet. The knob impact and helmet deformation on its forward pass by the glare shield were, therefore, relatively unimportant, and so the knob was ignored here. The shoulder harness belt was locked at 140 ms and, as the belt compressed the upper torso it pulled the pilot back and his head/helmet impacted the glare shield during the rebound pass with a very large force and at the location of the impact damage on the actual helmet. Because this simulation did not generate sufficient downward forces which are generally associated with basilar skull fractures, this scenario likely did not occur.

Simulation 3: Copilot's biodynamics of motion

In the actual accident, the front seat copilot sustained a serious lumbar L3 burst fracture due to the large vertical acceleration. The investigators concluded the harness belts immediately locked. Since the seat energy absorber stroked about 6 inches in the accident, a very stiff spring that
activated for deflections beyond 5 inches was included in the simulation to limit the seat and energy absorber motion. The results of the simulation given in Figure 14 primarily show head neck motion, although relatively large forces were transmitted to the spine from the seat.

To correlate actual spinal injury of the copilot with the simulated, plots of simulated energy absorber stroke and seat vertical acceleration (Gz) are given in Figures 15 and 16, respectively. The seat stroked approximately 6 inches between 110 and 140 ms before the floor came up and limited the seat travel. During this period, the seat acceleration in Figure 16 was limited to a tolerable level of approximately 15 G. However, upon floor/seat impact, the acceleration level abruptly increased beyond 40 G. The acceleration remained above 40 G for 8 ms between 144 and 152 ms. It is accepted generally (Coltman et al., 1989; Coltman, 1986) that sustained accelerations beyond 20 G are very likely to cause spinal injury. An accepted measure of the potential to cause spinal injury is the dynamic response index (Brinkley, 1985) which was developed from experimental studies of pilots in ejection seats, and is based on the following spring-mass equation model approximation (Brinkley and Shaffer, 1971):

\[
\frac{d^2\delta}{dt^2} + 25.39 \frac{d\delta}{dt} + 2798\delta = 386.1A_{z,\text{seat}}
\]  

(6)

where \(A_{z,\text{seat}}\) is seat acceleration in in/sec\(^2\). This equation must be integrated numerically because of the tabular form of the right hand side. The DRI is calculated at each time step as:

\[
\text{DRI} = 7.248 \delta_{\text{max}}
\]  

(7)

where \(\delta_{\text{max}}\) is the maximum value of \(\delta\) as obtained from integration of equation 6. This resulted in a DRI equal to 23. This led to an estimate of probability of spinal injury rate of slightly greater than 50 percent (Brinkley, 1985). It might have been expected that this would have been larger because of the seriousness of the copilot’s injury. However, this result does indicate that injury would be anticipated in this environment.

Several other simulations were performed where the seat stiff spring was removed, allowing the energy absorber to fully stroke without impacting the floor. By allowing the energy absorber to stroke a full 10 inches, it limits the acceleration to the tolerable 15-G design point. Severe injury may not have occurred. It is reasonable to conclude that the interference between the seat stroking and the usual floor motion was a significant factor in increasing the risk of spinal injury.
Biodynamic modeling confirmed the injury causing scenario proposed by an accident investigation team, and refuted another suggested scenario. This type of simulation is a quick and powerful tool that allows investigators to obtain reasonable estimates of the internal forces in the neck and the lower spine which cannot be obtained by other means. The ability to simulate different scenarios allowed us to conclude the stroking of front seat is all but lost in high impact accelerations when the floor buckles upwards. Used with accident evidence, we can explore how safety devices, e.g., inertia reels and energy-absorbing seats, functioned in a crash. We can increase confidence in this modeling by continuous validations of the input parameters and its acceptance and usage by enhancement of its operation.

Conclusions
References


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