Research Advances in Augmented Truck Vision for Safe Surface Mining Operations

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The creation and maintenance of a healthy working environment in surface mining operations require sustained efforts in pursuing advanced research initiatives toward the development and deployment of powered haulage technologies. The Mine Safety and Health Administration (MSHA) indicates that, out of the 250 fatalities reported from 1998 to 2002 for surface mining operations, 40% was attributed to powered haulage. Within the same period, MSHA reports that 14% of total days lost and 9% of lost time injuries were attributed to powered haulage [1]. Ruff [2] states that about 675 accidents and 21 fatalities, involving powered haulage equipment, occur each year in surface mining operations. A significant 20 percent of these accidents involve off-highway dump trucks. Many practical solutions and fundamental research have been carried out to improve truck-haul road engagement and reduce dump truck collisions [3]. However, truck tire-haul road engagement, and collision problems persist in surface mining operations. Any meaningful and practical solutions must be focused on the entire truck operating paradigm from loading through loaded and empty haulage to dumping operations. Attention must focus on truck dynamics, collision avoidance and overall situational awareness of operator's environments. Dump truck dynamics are essential for ensuring stability, and effective tire-ground engagement for efficient operations in challenging terrains. Collision and enhanced situational awareness in difficult environments are also major challenges associated with the operation of these dump trucks as a result of the increasing "blind" areas around the trucks and the operating environment. The sources of these likely collision hazards and lack of perceptual awareness include machine design, which provides limited operator's field of view, terrain geometry problems, random intrusions by humans and animals, low clearance between passing trucks on horizontal curves, and problems at service stations (Figure 1).

Operators face enormous challenges in interacting with mine layouts and haul road environments during truck operations. Two major interrelated challenges are an operator's limited vision due to the extensive "blind" areas around the truck and truck stability during an operator's response to intrusive dangers. The extent of this blind area is a function of truck size, position of operator's cabin, geometry of obstruction and haul road (especially horizontal and vertical curves) and environmental challenges to visibility (in terms of fog, mist and night conditions). Figure 1 shows the frontal and planar blind areas around a 150-ton haul truck on a horizontal plane. It shows that the operator's vision is limited on both sides of the truck. The ground level can only be seen after 105 feet away from the operator's cabin on the right side and 16 feet on the left side and a 6-foot person can be sighted by an operator 70 feet away from the right side and 10 feet away from the left side.

Dump truck stability is a major concern in surface mining operations, because the trucks travel on haul roads with difficult traffic challenges. Haul road terrains are uneven, curvy and are sometimes characterized by high grades (10-12%). These problems may be augmented by the presence of ice or snow, mud, pot holes and tire tread wear. Truck stability on such haul roads is critical anytime an operator responds to an intrusive danger. An operator may increase or lower speed, swerve, or stop to avoid collision. Depending on the prevailing haul road conditions and the proximity of an intrusive object, vehicular control in response to perimeter sensing may result in truck slippage, steering control loss, fatal accidents with corresponding injuries and equipment losses. Research and field instrumentation have been carried out to test various technologies for solving problems of dump truck operator visibility in surface mining applications. Ruff [4] discussed a number of these technologies and their limitations, which include the preview radar, the electronic tag-based, the GPS-based proximity warning and the computer-assisted stereo-vision systems. The preview radar detection system is limited due to its narrow radar beams. The tag technologies are limited because it is difficult to tag foreign objects like passer-bys, large rock falls and animals. The GPS technologies will also require each worker to wear a receiver GPS system. Another challenge is the kinematics and dynamic control of the truck tire-haul road terrain interactions. In challenging haul road conditions, the lateral/forward motion, normal, tangential and lateral reactive forces can cause major accidents. Frimpong et al. [5] developed a simulation algorithm to test an automated dump truck in a large-scale surface mining environment. The ability to control and manage difficult haul road trafficability by trucks is an important domain for improving truck haulage safety. The need for practical and economic technologies for solving these problems is a major concern in surface mining operations.
Current research by the author and his research team in augmented truck visualization provides a strong basis for developing technologies to improve truck haulage safety in surface mines. These improvements will save many lives, increase efficiency and equipment longevity. Intelligent sensing derived from comprehensive truck dynamic models and collision avoidance technologies will improve dump truck operator's control and visibility around the truck. This research program will also advance intelligent sensing through fundamental and applied research and open new frontiers in micro- and macro-intelligent mining systems engineering and surface mine production engineering. This research covers a broad spectrum including truck kinematics and dynamics, truck-haul road dynamics and soil load deformation mechanics and intelligent target sensing and vision engineering. These areas constitute a significant scientific envelope for a healthy surface mining enterprise. Collision avoidance systems will improve operator and equipment safety. It will also create opportunities for developing new computational intelligent algorithms, simulation platforms, and truck operating standards for addressing fundamental problems in powered haulage.

The primary objective is to develop intelligent sensing technologies with dynamic control and stability and collision avoidance capabilities through fundamental and applied research (Figure 2) [6]. The elements of this objective include: (i) minimizing haul truck fatalities in the workplace to ensure operator safety, equipment integrity and attainment of optimum production targets; (ii) developing kinematics and dynamic models of truck-haul road interactions using multi-body physics and virtual prototype engineering; (iii) developing an intelligent sensory system for sensing extreme kinematics and dynamic deviations on haul roads; (iv) developing intelligent collision avoidance technologies for sensing intrusive objects within a truck’s blind areas over 3600 range; (v) developing an intelligent algorithm for false alarm mitigation using multi-sensor and temporal information fusion; (vi) developing an integrated system for situational awareness, augmented visualization and operator interface; (vii) carrying out extensive laboratory and field testing on developed technologies in selected surface mining sites; (viii) providing detailed error variance and analysis for system parameterization, tolerance testing for confidence measures and calibration using stochastic-optimization algorithms.

As part of the research program, existing research infrastructure and facilities will be expanded to cater for the increased research capacity. This collaboration will bring together the research infrastructure of Missouri S&T and the resources the surface mining industry for achieving the major research goals. The results from this research program will be disseminated at various levels for motivating advanced and innovative research, promoting public education, creating new understanding, investing in new technologies, creating interests in high school students and contributing to the Federal and State Governments' initiative on "Industries of the Future". The Federal and State Governments are advancing this initiative to promote a new generation of business enterprises, which capture current and future advances in computational intelligence and information technologies in their management and operations. Research ideas, will be published in reputed refereed journals and presented at conferences, workshops and seminars to motivate advanced and innovative research initiatives. Publication of research results will also lead to investment in new and advanced intelligent technologies for efficient and economic mining operations.

References