An Extended Analysis of the BISRU Sled Tester’s Dynamic Response

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Abstract

The BISRU (Blast Impact and Survivability Research Unit) Sled Tester is a deceleration sled testing system which will be utilised to test a range of mechanical components, including human surrogates under high decelerations, to understand the dynamic responses experienced. The commissioning phase of the Sled Tester project had begun at the beginning of this study and was nearing completion.

The limited space available to construct the Sled Tester system means that there are high accelerations experienced with a relatively low mass sled. The effects of inertial forces, caused by both the acceleration and deceleration phases on the components of the Sled Tester system, are of interest.

This study forms part of a larger project on the design of the Sled Tester system. A previous MSc. student, Patrick Smith, completed a study on the Sled Tester in 2009. At the beginning of the study, the rails, acceleration system (FESTO pneumatic cylinder) and deceleration system (MOOG hydraulic cylinder) had been completed. The Sled Tester utilises a control system with a PID controller. The contributions of Patrick Smith include the design of a seat in 2008 and a predictive numerical simulation which combined the pre-existing MOOG deceleration model and the FESTO acceleration model. This model included modifications to the pre-existing models provided and was able to predict the acceleration, velocity and displacement profiles for the acceleration and deceleration phases as well as the loading experienced by the sled. A conceptual design of the sled was proposed after a FEM model of the sled, payload and rail system was simulated using the loading profiles obtained from the combined and modified acceleration and deceleration numerical model.

The finite element method models run included a point mass for the surrogate and restraint system mass. The sled has a mass that is just over twice the mass of a surrogate. The masses of sled testers are typically in the region of 1ton, which is over twelve times the mass of a typical surrogate. The dynamics of the components and surrogate mounted on the sled will greatly influence the loading on the sled.

A model including a full surrogate model and fixtures to the sled, which would simulate a more realistic and common sled test scenario is proposed and completed in this study.
The finite element method model includes the sled as well as the seat which is elevated by a truss assembly to have the surrogate in a more realistic seated position. The seat and surrogate are allowed to slide forward with a slide mechanism that is designed to allow contact to occur on an impacting structure mounted on the sled during the deceleration event.

In order to perform a simulation of a crash test scenario, the surrogate had to be modelled and verified using pre-existing drop test data. The results of this model were satisfactory and a surrogate that had a response similar to reality was completed.

The simulations outputted results of the velocity and displacement profiles of the seat and surrogate during the deceleration and sliding phase. The results also included stress outputs, where the components were assessed under an elastic assumption only. The parts that were designed were adjusted in the light of the results of the simulations. The results showed no areas on the sled where the stresses reached a critical value for the material chosen and the testing scenarios simulated.
Plagiarism Declaration

"I know the meaning of plagiarism and declare that all the work in the document, save for that which is properly acknowledged, is my own"

K.A. Boachie-Yiadom

Signature........................................... Date .............................................
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Glossary of terms

ASM:
Angle Selection Mechanism – A mechanism used for the angle adjustments of the Sled Tester seat.

ATD:
Anthropomorphic Testing Device – A surrogate testing device that aims to replicate the dimensions, weight and movement of a human being.

BES:
Base Elevation Structure – A box shaped truss structure used to elevate the Sled Tester seat which is mounted on the sled. This is in order to have a surrogate in a seated position.

BISRU:
Blast Impact and Survivability Research Unit – The Sled Tester is housed at BISRU.

BSR:
BES and Slider with impactor on the Rigid sled model – A model that includes the BES and Slider with an unconstrained rigid seat. The sled is modelled as a rigid body with shell elements onto which the foot impactor in mounted.

CADM:
Combined Acceleration and Deceleration stage Model – A numerical model created in MATLAB that models the Sled Tester system for the entire sequence of operation. Acceleration and deceleration outputs are obtained from this model for given input parameters.

CSIR:
Council for Scientific and Industrial Research – A facility where tests were previously conducted on the LMT surrogate leg.
CSS model:
Constrained Slide with the impactor on the Solid sled model – A model that includes the rigid seat constrained to move only in the direction of motion of the sled. The sled is modelled as a 3D continuum element body, onto which the foot impactor is mounted.

E-Stop:
Emergency stop – An electrical switch used to cut off the electrical power immediately when activated.

FEM:
Finite Element Method – A mathematical system and technique that finds approximate solutions for partial differential equations and integral equations.

FI:
Foot Impactor – An impacting surface mounted on the sled to replicate a footwell. Impact will result at the foot/feet of a surrogate during a deceleration test.

LMT surrogate leg:
Land Mobility Technologies surrogate leg – A surrogate leg designed by Land Mobility Technologies (Pty) Limited, which includes a femur, tibia and foot representation.

PID Controller:
Proportional, Integral and Derivative controller – A control loop feedback system that calculates its error by summing up the proportional, integral and derivative value of the error associated with the system.

PLC:
Programmable Logic Controller – A programmable digit computer capable of monitoring and controlling industrial processes and systems.

PMHS:
Post Mortem Human Subject – Human cadavers or limbs subjected to testing for research purposes.
SCADA:

Supervisory Control and Data Acquisition – A computer system that forms the interface between the control systems and operating equipment. The system is responsible for storing all the data required for the industrial system in use.

Seeding

The manner in which the nodes of the elements of a body are placed and arranged. The elements can be arranged in a manner in which the nodes are evenly spaced away from one another or can be altered to be spaced according to the user’s specifications.

Von Mises Stress

A failure theory used to determine the applied stress in a member. It combines principal stresses, from Mohr’s Circle (bending & torsion), into an equivalent applied stress which is compared to the allowable stress of the material.
1 Introduction

At the Blast Impact and Survivability Research Unit (BISRU), the primary areas of interest are the effects of blast and impact loading on persons, structures and vehicles. The BISRU Sled Tester at the University of Cape Town is an experimental rig that can simulate a high deceleration event. The tests and experiments to be performed on that rig will aid in mitigating injuries and damage to persons and equipment, by understanding the dynamic responses experienced on the test specimens during a high deceleration event. The Sled Tester will be used to test a range of specimens and mechanical components, including human surrogates. The BISRU Sled Tester will add additional value to the field of structural impact. Up until now, the methods of impact testing were performed on drop testers and an apparatus called a Split Hopkinson Pressure Bar. These all have their limitations. One of the limitations is the g-force levels that are achievable (1g) and another is the size of the specimens that can be tested.

The Sled Tester project has been an ongoing project with previous students having contributed to it. The primary reason why this Sled Tester system was designed was to investigate the effect of high decelerations on anthropometric test devices (ATDs). These include fully instrumented crash test dummies such as the Hybrid III and THOR dummies, as well as other surrogate devices such as the Land Mobility Technologies (LMT) surrogate leg. At the beginning of the study, BISRU did not own a Hybrid III crash test dummy. The LMT surrogate leg was used instead to assess all the designed parts for the Sled Tester by means of computational simulations. The possibility of assessing the validity of using ATDs under blast loading exists with the current setup of the BISRU laboratory. The results from blast tests can be correlated with the horizontal loading of an ATD on the Sled Tester. ATDs are more often than not used and tuned for seated frontal, rear or side loading configurations.

The Sled Tester project is approaching the final stages of commissioning, where certain aspects need to be assessed. These include the design of all components necessary to perform a full deceleration test that replicates a real life situation. Models that predict the responses of the sled and rail system with these fixtures were simulated in ABAQUS version 6.10-1 (FEM package).
The Sled Tester consists of a sled, located and mounted on a rail system. The sled and its payload travel between two cylinders, one that accelerates the sled and its payload and the other that performs the deceleration. One of the major constraints of this system is the shortage of space available to construct the Sled Tester. The area allocated for the project was approximately 14m long by 5m wide. Typically, sled testers of this type have at least double the space in which to operate (for example, the 36m long by 7m wide MESSRING Compact Sled Testing Systems[1]). This poses an interesting set of challenges because the space is so limited and therefore the mass of the sled and payload will have to be limited and consequently, will be subjected to high g-forces. Another key limitation is cost: this constraint affected every component and design. The dynamics and strength of the design need to be critically assessed to expose any weakness at any stage of the design and to determine any possible issues that may arise.

A customised pneumatic cylinder was designed by FESTO to enable the sled to be accelerated to the desired velocities. The FESTO cylinder can accelerate the sled and payload (totalling 300kg ) from rest to 17m/s with a maximum peak acceleration of just over 14g. The sled will disengage from the piston and will travel along the rails and make contact with the hydraulic cylinder designed by HYFLO. The deceleration system allows for decelerations up to 59g. However, the sled seat designed by Smith [2] can only withstand a maximum deceleration of 36g. This seat could not be designed to withstand higher g-forces, given the weight restrictions applicable to that assembly. Nonetheless, it is unlikely that testing that requires the use of the seat will reach g-force levels higher than 36g. The deceleration event in particular had to be controlled with a highly sophisticated control system which was contracted out to HYFLO.

It is at this stage relevant to discuss where this project’s position lies relative to previous work and possible future work. At the beginning of this study, the designs and mounting of the pneumatic and hydraulic actuators had been completed. The rail system had been completed with a few minor components still to be added. The modelling of the deceleration stage had been completed by the suppliers. Work on the control system is ongoing with most of it being completed already.

The work completed by Smith [2] in 2008 entailed the design of a seat to be mounted onto the sled. In 2009 a computational model based on the pre-existing FESTO model of the
pneumatic acceleration stage was completed. This model was more comprehensive and
detailed than the FESTO model which predicts the velocity profile of the sled during the
acceleration stage only. This was combined with the pre-existing deceleration stage model
created by MOOG. The outputs from this model were then used in assessing the structural
response of the rail system and a workable conceptual sled design was analysed using a
finite element model. Smith [3] created models of the sled and rail system, which included
the effective mass of a 50th percentile Hybrid III male dummy. The mass was positioned at
the combined centre of the mass of the dummy and restraint system. This was modelled as
a point mass on the sled with a distributed couple. One of the key outcomes of this model
was not only the optimisation of the sled design but Smith [3] also found areas of structural
weakness at the deceleration end of the rail supports. In particular, the rail supports were
not stiff enough for the loads and moments that would be experienced. Stiffener supports
have been installed as a result of the recommendations proposed by him.

For the purpose of this dissertation, the following aspects will be investigated and ac-
cessed.

Building on from a previous student’s work

As an extension to the dissertation completed by Smith [3], adjustments, additions or mod-
ifications to designs will be explored if and when the need arises. This will allow an overall
assessment of the response of the Sled Tester system for a full scale test to be made.

Development of a FEM model of the system

Building on from Smith [3], where a FEM model of the interactions between the sled, rails
and the supporting structures was created: the sled has a mass comparable to that of the
ATD dummy (±170kg - sled vs. 77.7kg-- ATD [4]). Typical sled masses are in the region of
1ton. The dynamics of the dummy will heavily influence the response of the sled and the
Sled Tester system. As opposed to using a point mass, a FEM model is created in which a
LMT surrogate leg is secured to a seat fixed onto the sled itself. The results are compared to
those included in the literature, bearing in mind that the BISRU Sled Tester has some signifi-
cant differences which may affect the results. The most notable of these differences is the
direction of loading.
2 Background to the BISRU Sled Tester and its development

The schematic in figure 2-1 shows an overview of the Sled Tester and each of the different highlighted systems will be discussed and elaborated on, in this Chapter.

![Top View schematic of the BISRU Sled Tester](image)

Figure 2-1: Top view schematic of the BISRU Sled Tester

2.1 Rail system

The rail system lies between the pneumatic acceleration cylinder and the hydraulic deceleration cylinder. The steel sliding rails run along the mild steel channel sections that are bolted to each other and bolted to the ground (see figure 2-2). The rails are reinforced at the deceleration end with stiffener supports to give greater rigidity to the structure and system.

![Rail system of the BISRU Sled Tester](image)

Figure 2-2: Rail system of the BISRU Sled Tester
2.2 Acceleration system

The sled is propelled by a customised pneumatic cylinder designed by FESTO. The cylinder is capable of accelerating the sled to a peak velocity of 17m/s [5]. The peak acceleration is 14g. The cylinder has a bore of 250mm and a working stroke of 2.5m. Air is compressed in a compressor after which it is filtered and sent to a large air receiver which supplies the cylinder with air at a pressure of up to 10bar. The acceleration system can be seen in figure 2-3.

![Image of pneumatic acceleration system]

*Figure 2-3: The pneumatic acceleration system*

The original design brief allowed for a maximum sled and payload of 250kg and a desired peak velocity of at least 60km/h which corresponds to 16.7m/s [6]. The maximum sled mass and payload was later increased to 300kg. A very high flow rate is required for the piston to reach the desired accelerations. A single large inlet valve could not be made to achieve this and to overcome the problem, customised end caps were machined at both ends of the cylinder. There are twelve inlet ports and six outlet ports (see figure 2-4). Solenoid valves are mounted adjacent to these ports.
Upon activation of the launch sequence, the pressurised air fills the rear chamber through the inlet valves. This compressed air displaces the piston. Once the desired sled velocity is reached, the supply air is switched to the outlet valves which pressurise the front chamber of the cylinder to decelerate the piston. Cushioning air also ensures that the piston does not impact the front end of the cylinder. Once the piston has begun to decelerate, the sled disengages from the piston head.

Another benefit of having multiple inlet valves is that a greater variation of accelerations can be achieved by varying the supply pressure and the number of valves open for the rear chamber. It must be noted that all six valves need to be activated during each test for the front chamber. This is to prevent any air from escaping through an inactive valve during the cushioning of the piston.

### 2.3 Deceleration system

The deceleration is controlled by means of a servo hydraulic system. The hydraulic piston is aligned so that contact with the front of the sled is made during the deceleration sequence. The entire design and construction of the deceleration system was done by HYFLO. A hydraulic cylinder was chosen because of the high pressures available to such systems and its ability to have varied decelerations.
The hydraulic cylinder has a bore of 100mm and a working stroke of 1.1m. The system is capable of achieving a 59g deceleration for a maximum payload of 300kg [7]. The deceleration system can be seen in figure 2-5.

![Figure 2-5: Hydraulic brake system of the BISRU Sled Tester](image)

At the deceleration stage, the hydraulic cylinder's motion is controlled by a high speed servo valve (D665), a set of accumulators, a hydraulic power pack and a control unit connected to the Programmable Logic Controller (PLC).

### 2.4 Control system

The system utilises a PID controller to control the deceleration sequence. A central control unit (CCU) allows the acceleration and deceleration systems to communicate. This unit also manages the different interlock mechanisms to ensure the safe operation of the Sled Tester. The unit is operated via a SCADA system to which all inputs are sent. This SCADA system controls all the relevant parameters through the PLC, which performs all the necessary safety checks for the entire system before it allows the sequence to run. Various emergency stops (E-stops) are fixed at certain points to stop the operating sequence and to place the system in a safe mode when activated. An example of one such E-stop is shown in figure 2-6.
An uninterruptible power supply (UPS) is fitted to safeguard against any power cuts. The UPS also supplies the PLC which contains two DC power supplies that energise the solenoid valves and other components of the system. Redundancies are created with the supply of power by using multiple power supplies. Each power supply is capable of running the entire system and in this way adds to the safe operation of the system [3].

Figure 2-7 shows a schematic of the operation of the control system at the deceleration end of the Sled Tester system. There are two pressure sensors in the front ($P_b$) and rear chamber ($P_a$). There is a position sensor on the cylinder ($X_c$) and a position sensor on the sled ($X_s$).

Figure 2-7: Schematic of the control operation of the deceleration of the sled [7]
Before the sled is fired, the cylinder is extended to the end of its stroke. The sled's velocity and position are tracked by a position sensor mounted onto the sled. A pre-acceleration distance is prescribed and when the distance from the sled and piston has reduced to the pre-acceleration distance, the cylinder is then accelerated to match the incoming velocity of the sled. Once contact has been made between the sled and the piston, the control unit switches from position control, to pressure control. The control unit regulates the cylinder to match the desired set point pressure and control parameters. The deceleration sequence exerts a force on the sled, from the backpressure of the hydraulic cylinder, and therefore slows it down.

The force on the cylinder is calculated indirectly from the measurements obtained from the pressure transducers on the rear and front of the cylinder. The values obtained by these pressure transducers are used to derive the effective pressure (equivalent to the force/bore area) of the cylinder. This information is then tracked back to the control unit and used to regulate the amount of hydraulic fluid in the cylinder. The controller attempts to maintain the desired force required to slow the sled down at a steady and constant rate.

The purpose of the two position sensors is to indicate the trigger point for when the cylinder will be retracted before contact. The acceleration of the cylinder will be determined by the incoming velocity of the sled. When the release logic (RL) holds false, the control unit will be operating under position control conditions and will switch to pressure control when the RL holds true.

The parameters to be set for the controller are the effective target pressure, the pre-acceleration distance and the sled mass. These values are then used in a spreadsheet to derive new parameters for the control release logic and ramp functions. These new and derived parameters are the valve opening (area), pre-acceleration distance and ramp closing time. At high loads apart from these parameters, the damping in the PID controller needs to be increased to ensure adequate control of the system. The pre-acceleration distance is proportional to the contact velocity and will reach a negative value if the kinetic energy does not create the minimum required pressure on the cylinder. A 3m/s contact velocity was seen to be a lower limit contact velocity given a sled mass of 250kg in a study performed by MOOG [7].
The system parameters for an ideal test are tabulated in table 2-1.

<table>
<thead>
<tr>
<th>System Specifications</th>
<th>Optimized control parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply Pressure (Ps)</td>
<td>350 bar</td>
</tr>
<tr>
<td>Bore Diameter</td>
<td>100 mm</td>
</tr>
<tr>
<td>Rod Diameter</td>
<td>75 mm</td>
</tr>
<tr>
<td>Stroke</td>
<td>1100 mm</td>
</tr>
<tr>
<td>Cylinder Operating Point</td>
<td>1000 mm</td>
</tr>
<tr>
<td>Rod Side Additional Volume</td>
<td>8 litres</td>
</tr>
<tr>
<td>Bore Side Additional Volume</td>
<td>2 litres</td>
</tr>
<tr>
<td>Fluid Modulus</td>
<td>0.7 GPa</td>
</tr>
<tr>
<td><strong>Input Parameters</strong></td>
<td></td>
</tr>
<tr>
<td>Target Effective Pressure (Pt)</td>
<td>100 bar</td>
</tr>
<tr>
<td>Sled Contact Velocity (V)</td>
<td>17 m/s</td>
</tr>
<tr>
<td>Sled and Rod Mass (M)</td>
<td>340 kg</td>
</tr>
<tr>
<td><strong>Control Parameters</strong></td>
<td></td>
</tr>
<tr>
<td>Stiffness (K)</td>
<td>5372.5 N/mm</td>
</tr>
<tr>
<td>Valve Ramp Start Area (At)</td>
<td>9 V</td>
</tr>
<tr>
<td>Valve Ramp Rate Closing Time (Tc)</td>
<td>0.105 ms</td>
</tr>
</tbody>
</table>

-10-
2.5 Examples of similar sled testers and test setups

In this section, some of the sled testers that exist around the world and that are utilised in a similar manner to the BISRU Sled Tester, are discussed. This discussion provides some insight into the difficulties associated with sled testing and also reviews the technologies available for sled testing.

2.5.1 MESSRING compact sled testing systems

MESSRING is a company based in Germany that has been in operation for over 40 years [8]. The company’s areas of expertise lie in setting up and installing compact sled testing systems. They also provide data acquisitions systems as well as software and transducers. Currently they have over 90 crash testing facilities around the world [8]. An example of a MESSRING sled testing system is shown in figure 2-8.

![Figure 2-8: Picture of a MESSRING sled tester system taken from the deceleration end [9]](image)

The sled is accelerated by a servo hydraulic motor via a drive chain. The maximum payload for the system is 1000kg, allowing the sled to reach a maximum speed of 80km/h. The
space requirement for the installation of a MESSRING sled tester is ideally 36m long by 7m wide [1].

There are a number of braking techniques that the company can provide, the most typical of which is shown in figure 2-9.

As the sled approaches the deceleration end, the sled makes contact with the brake wedge which is located between a tapered brake shoe. The piston in the hydraulic cylinder will be retracted at a rate which is prescribed. The friction between the brake wedge and the brake shoe will slow the sled down by transferring the deceleration loads onto the sled system. The control system can vary the input pulse to the hydraulic cylinder to obtain the desired deceleration profiles. The braking distance is 1.8m and the maximum achievable deceleration is 70g [9].

2.5.1.1 Alternative MESSRING deceleration systems

MESSRING have other options available for the braking system in addition to the one discussed above. The first alternative option is a method which involves using polyurethane (PU) tubes. A number of PU tubes would be fixed to a robust steel frame or concrete block at the deceleration end. The brake mandrels or “olives” are connected to a steel plate that fits on the flange on the front end of the sled. When contact is made between the mandrels and the PU tubes, the friction generated slows the sled down. Each tube is capable of a 100kN braking effort [1]. A schematic of the braking system is shown in figure 2-10.
The second alternative method of braking is one that utilises the bending of steel bars. It uses steel bars drawn through actuated rollers (see figure 2-11). This method can achieve a braking effort of up to 2MN over a distance of 1.5m [1].

2.5.1.2 Deceleration considerations of BISR

The PU tube and steel bar strain energy method were both considered for the braking system for the BISR Sled Tester. The PU tube method was decided against, since the magnitudes of the deceleration forces are very dependent on the mechanical properties of the polyurethane, which fluctuate with respect to temperature [3]. The relative force magnitudes are also relatively high, making the deceleration resolution low [3]. These limitations put into question the control and repeatability of the tests that can be performed. The steel bar strain energy method was not used since this requires the destruction of steel tubes that will have to be replaced for each test. This requires an unacceptable amount of setup time between tests and moreover, it would be costly to keep replacing steel bars for each test. The clamping method was also an area of concern. A third method was also considered for the BISR deceleration system and this entailed using magnetic eddy currents to slow the sled down. The concept involved an array of magnets