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MODELING RELEASE BEHAVIOR IN SHOCKED TANTALUM

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Using Johnson's anelastic release model for metals (3,4), hydrocode simulation of four Ta plate-impact experiments were performed. These calculations agree well with the data as long as the complete nonlinear version of the model is used and the yield surface is itself made asymmetric, i.e., different on loading and unloading. From the parameters in the model it is possible to determine the drag coefficient, mobile dislocation density, and characteristic length of a dislocation, and to obtain reasonable values.

INTRODUCTION

It has been demonstrated that the rate-dependence of the yield strength plays a major role in simulating shock smearing or the gradual rise in a shock-loading profile (1). It has been further shown that rate effects can play a dominant role in other, more complex, deformation experiments such as the 3-D formation of an explosively formed projectile (2). Therefore, it seems reasonable to assume that modeling the gradual release of these shocks may be equally important.

In a series of papers Johnson set forth his idea of using a backstress model to describe the quasi elastic or anelastic release behavior of shock-loaded metals (3,4). In some quarters, this behavior is called either the Bauschinger or dynamic Bauschinger effect. In any case, all mean here that the material strength on unloading may not be the same as on loading. This report will describe what I have done to extend Johnson's work. While effort has been placed on a number of materials, I will concentrate here on tantalum.

BASIC EQUATIONS AND ASSUMPTIONS

Johnson's equations for straight dislocation pileups can be summarized as

\[ \dot{s} = 2G[\dot{e} - C_1(s鞭)], \]

and

\[ \dot{\beta} = \frac{C_2\beta^2(s鞭)}{1-[1+(C_3\beta)^2]^{-1}/2}. \]

Here, \( s \) is the stress deviator, \( G \) the shear modulus, \( \dot{e} \) the equivalent plastic strain, and \( \beta \) the backstress. Dots over these symbols connote time derivatives. The constants \( C_1-3 \) are defined by \( C_1 = nb^2/\beta \), \( C_2 = b/aB \), and \( C_3 = L/2a \), where \( a = Gb/2\pi(1-v) \). The parameter \( B \) is the drag coefficient, \( n \) is the number of mobile dislocations per unit area, \( b \) is the Burgers' vector, \( L \) is a characteristic length for this type of dislocation, and \( v \) is Poisson's ratio.

Johnson linearized eqn. (2) by assuming \( C_3\beta \ll 1 \), producing

\[ \dot{\beta} = C_4(s鞭) = (8ab/\beta L^2B)(s鞭). \]

Then using eqns. (1) and (3), his best fits to shockwave profiles had \( B \) about two orders of magnitude too large when compared with theoretical calculations (3). Johnson's data base was limited. When I tried fitting a greater number of experiments, covering a wider range of values for the thermomechanical variables, I also found similar results for \( B \). But, in addition, I was unable to adequately fit any two experiments. As a temporary solution, I locked \( \beta \) to \( s \) until the hydrostat was crossed. This is similar to the default Cochran-Guinan model (5). Now, \( B \) was about the right order of magnitude, and I could fit up to 8 experiments for a given material; typically 3 experiments. Good results were obtained for Al, Cu, SS 304, Ta, Mo, W, and even Be.

However, there are some definite problems with this approach. In particular, the linearity of eqn. (3) depends on \( C_3\beta \ll 1 \). Johnson noted that \( C_3\beta \) could reach 17 in some cases (4), yet he felt that his results were so good that he continued to use eqn. (3) in place of eqn. (2). I also found that \( C_3\beta \) reached values of
The obvious solution to this problem is to use eqn. (2) in place of eqn. (3) and to no longer require $\beta$ to be locked to $s$.

There are many kinds of dislocation configurations which can give rise to backstress and Johnson (2) examined only two simplified cases, that of pinned loops and straight pileups. In the linearized form, these differ only by the factor $2\pi(1-\nu) = 4$. However, in their non-linear form, only the pileup model mathematically allows $C_3\beta$ to exceed unity. Consequently, I have assumed that Johnson's pileup model, in some average sense, as shown by eqn. (2), adequately represents any type or combination of types of dislocations.

**COMPARISON WITH 1-D SHOCK-WAVE DATA**

The data consist of four 1-D plate-impact experiments, two single shock and two double shock, covering a range of pressure from 3.5 to 12 GPa (6). Figures 1-3 compare these experimental wave profiles with calculations. The data in Fig. 1 and the double-shock data in Fig. 3 were each reduced by 2.2%. However, this is within the absolute accuracy of the VISAR. The parameters for the Gruneisen equations-of state and the constitutive models are the same as those in ref. (7) with the following exceptions for Ta.

The work-hardening parameters have been changed from 10 and 0.1 to 22 and 0.283 based on the recent quasi-isothermal data of Lopatin et al. (8). In addition, the coefficient $B/nb^2$ has been reduced by a factor of 5 to 2.4 GPa$\cdot$\micros$^2$ (0.024 Mb$\cdot$\micros$^2$). This value is based on a fit to the upper part of the single-shock-loading profile in Fig. 3, but is still compatible with all the strain-rate data in ref. (1).

It is clear from Figs. 1 and 2 that the calculations without a Bauschinger effect are inadequate. The sharp drop followed by a plateau bears little resemblance to the gradual falloff seen in the data. With eqns. (1) and (2) and the usual symmetric yield surface, the calculations are now much closer to the experiments. However, they still fall below the data.

Indeed, the agreement in the purely plastic release region is now not as satisfactory as without any Bauschinger effect. This new problem was addressed by making the yield surface itself asymmetric. This was done making the thermally-activated part of the Steinberg-Guinan-Lund (SGL) rate-dependent model (1) vanish when the deviator crossed the hydrostat on release. For the rest of the problem, the yield surface remained at this smaller value.

**DISCUSSION**

Evidence for an asymmetric yield surface already exists as shown by the uniaxial tension-compression data of Lassila and LeBlanc (Fig. 4) (9). At a temperature of 4K, which corresponds to a reasonably high strain-rate, there is a clear decrease in the yield strength when the Ta sample is unloaded. In addition, Frank Nabarro has suggested that while it takes significant energy to move pinned loops during loading, upon release, line tension allows these loops to collapse with much less energy required.

Figure 5 shows the corresponding deviatoric-stress total-strain behavior in the middle of the target for the double-shock experiment in Fig. 2. Curve A is for the calculation with no Bauschinger effect. It shows the classic linear relationship with a slope equal to that of the elastic loading curve. In the symmetric yield case, B, the curve begins immediately to deviate from linearity and after crossing the hydrostat, it begins to level out. Thus, the effective shear modulus, $0.5\Delta s/\Delta e$, is approaching zero and, therefore, should be approaching the opposite yield surface. However, to actually reach the opposite yield surface, this stress-strain curve must drop rapidly. This puts in the additional structure, not seen in the data, which is reflected in the calculation in Fig. 1. By using an asymmetric yield surface, we can get around this contradictory situation as shown by curve C. Now the effective shear modulus goes smoothly to zero and the opposite yield surface simultaneously.

All rate dependence is not turned off on release; the drag term in the SGL model is still operative. If it too were turned off, the plastic release would no longer be smooth; rather one would see a stair-step like release. This again illustrates what has been observed before, namely, that both rate-dependence and the Bauschinger effect are important in smoothing out the calculated release. The effect of the drag term can also be seen in Fig. 5. The flat part of the stress-strain curve is not truly flat, but rather has some structure.

Future work will aim at constructing a more sophisticated asymmetric yield surface, one that is independent of whether the initial loading is tension or compression as well as one that is applicable in multidimensional hydrocodes.

In addition, adding twinning to the yield relation is proposed. It takes energy to form the twins and
also required. To accomplish this, the thermally-
drag coefficient, mobile dislocation density, and
characteristic length of a dislocation, and to obtain
reasonable values. To reproduce the entire wave
profiles, it appears that an asymmetric yield surface is
most about 15% (10). Nabarro believes that it is
certainly possible that n could differ by a factor of
about 12 GPa. The long dash is for no Bauschinger and the
usual symmetric yield surface; the medium dash adds the
Bauschinger effect; the solid line adds the asymmetric yield
surface. The data are represented by the short dash line.

CONCLUSIONS

Johnson's anelastic release model, in its non-linear
form, does a good job of reproducing the dynamic
Bauschinger effect in shocked Ta. Using the three
constants in this model, it is possible to calculate the
drag coefficient, mobile dislocation density, and
characteristic length of a dislocation, and to obtain
reasonable values. To reproduce the entire wave
profiles, it appears that an asymmetric yield surface is
also required. To accomplish this, the thermally-
activated part of the SGL yield model vanishes on the
opposite side of the hydrostat.

REFERENCES

1. Steinberg, D. J., and Lund, C. M., J. Appl. Phys. 65,

2. Baum, D., Honodel, C., and Schneider, D., Effect of
Material Strength Models in the Formation Dynamics of
a Three-Dimensional Explosively Formed Penetrator:
Comparison of Calculations with Experiment, Lawrence


4. Johnson, J. N., Hixson, R., Gray, G. T., and Morris, C.,


6. Furnish, M. D., Chhabildas, L. C., and Steinberg, D. J.,
"Dynamical behavior of tantalum," in High Pressure

7. Steinberg, D. J., Equation of State and Strength Properties
of Selected Materials, Lawrence Livermore Nat. Lab.

8. Lopatin, C., Wittman, C., Swenson, J., and Perron, P.,
"Dependency on strain rate path of mechanical properties
of tantalum in compression," in High Strain Rate
Behavior of Refractory metals and Alloys, 1992, pp. 241-
247.


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