Shock Timing Technique for the NIF

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This article was submitted to Physics of Plasmas

October 1, 2000

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Shock timing technique for the National Ignition Facility

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(Dated: 13 December 2000)

Among the final shots at the Nova laser [Campbell, et. al., Rev. Sci. Instrum. 57, 2101 (1986)] was a series testing the VISAR (Velocity Interferometry System for Any Reflector) technique that will be the primary diagnostic for timing the shocks in a NIF (National Ignition Facility) ignition capsule. At Nova, the VISAR technique worked over the range of shock strengths and with the precision required for the NIF shock timing job – shock velocities in liquid D₂ from 12 µm/ns to 65 µm/ns with better than 2% accuracy. VISAR images showed stronger shocks overtaking weaker ones, which is the basis of the plan for setting the pulse shape for the NIF ignition campaign. The technique is so precise that VISAR measurements may also play a role in certifying beam-to-beam and shot-to-shot repeatability of NIF laser pulses.

I. INTRODUCTION

Ignition targets planned for the National Ignition Facility (NIF) require a pulse shape with a low power foot designed to send a carefully timed series of shocks through the frozen DT (deuterium-tritium) shell. If the shocks are too closely spaced, they coalesce within the DT ice; if too widely spaced, the DT ice decompresses between shocks. Unless the shocks are spaced correctly, the DT winds up on a high adiabat and fails to reach high ρr at the end of the implosion[1]. This paper describes a technique for achieving this correct shock timing, and experiments that have been done to verify the approach.

The plan for achieving the proper shock timing (that is, the proper pulse shape) for a NIF ignition capsule relies on a diagnostic instrument called VISAR[2] (which stands for Velocity Interferometry System for Any Reflector). A VISAR looking into liquid hydrogen very accurately measures the speed of an approaching shock; the cold liquid is transparent, while shocked hydrogen is a highly reflective metal[3]. Section II explains how we will use the leading shock measurements to adjust the laser pulse shape, converging to the proper pulse for driving an ignition capsule after several timing shots. Section III discusses the Nova[4] VISAR experiments from March to May of 1999 that demonstrate both the accuracy and dynamic range we need to carry out our NIF shock timing plan.

II. NIF SHOCK TIMING PLAN

Four shocks traverse the DT ice main fuel layer in indirectly driven NIF ignition capsules[5]. The first three quarters of the laser pulse launches this shock sequence in a series of steps. The strength and timing of the shocks depends on the power and timing of the steps in the laser pulse, but the precise relationship is difficult to compute without experimental input. Absorption of the laser, conversion to X-rays, and X-ray ablation are all complicated processes, and the combined modeling uncertainties may exceed the tolerance of an ignition capsule to errors in pulse shape. Hence, we will use an experimental procedure to find the proper pulse shape.

A typical ignition pulse, shown in Fig. 1, has several features designed to control shock timing. The height of the first step sets the crucial first shock strength; once this is set, the timing of the steps that launch the second and third shocks become the most critical parameters. As a rule of thumb, none of the four shocks may coalesce within the DT ice layer, and all four must break out of the ice layer in a tight sequence. Since each shock overtakes the previous one, if the DT ice layer were thicker, the shocks would begin to coalesce at a depth just inside the actual ice layer thickness. A reasonable design criterion is for the first three shocks to coalesce at a single point and time – about 85 µm from the ablator interface, when the actual ice thickness in the capsule is 80 µm. The fourth shock can overtake the others somewhat later.

This coalescence criterion for the first three shocks does not necessarily provide the optimum pulse, but it does guarantee adequate shock timing. The overtake depth is actually a free parameter; the capsule will be well-timed over a range of coalescence depths of several microns.

How accurately must the first three shocks coalesce in order for the capsule to ignite? Studies of capsule sensitivity indicate that a pulse step timing error of order ±0.000 ps (or a foot power error of order ±5%) will be acceptable[6], even for rather sensitive capsules. For the 20 µm/ns first shock, a ±0.000 ps timing error corresponds to ±5 µm in coalescence.

FIG. 1: A typical laser pulse for an indirect drive ignition capsule has many adjustable parameters. Three crucial ones are the power of the first step, and the timing of the second and third steps.
hydrogen is liquid D

thickness are the same as the spherical capsule. Second, the timing package is planar, although the ablator material and thickness are identical, but the shock timing package is planar. A thick liquid D$_2$ layer in the shock timing package replaces the DT ice layer in the ignition capsule. The LiF anvil is optional and does not affect the interesting part of the shock propagation.

For the 80 $\mu$m layer thickness of these capsules, $\pm 2$ $\mu$m in coalescence depth represents $\pm 0.5$ $\mu$m/ns or 2.5% in velocity.

In order to time the shocks for a NIF ignition capsule, we will use an experimental analogue of the technique we use to tune capsules with simulations. Instead of a series of simulations where we adjust the pulse shape until the shocks break out from the DT ice in a tight sequence, we will perform a series of shock timing shots, monitoring shock coalescence with a VISAR, and adjusting the pulse shape until the first three shocks coalesce at the proper depth.

Fig. 2 compares the shock timing target to the ignition target. There are three important differences: First, the shock timing package is planar, although the ablator material and thickness are the same as the spherical capsule. Second, the hydrogen is liquid D$_2$ in the timing package, and solid DT in the capsule. Third, the timing package is on the hohlraum wall, while the capsule is centered. To compensate for these differences, we may choose a slightly different coalescence depth for the planar liquid D$_2$ than we would for the curved solid DT. (The current best guess is that the D$_2$ coalescence depth should be equal to the DT ice layer thickness, rather than a few microns greater.) The hohlraum designs will obviously be slightly different as well; we may compensate for those differences by slight modifications either in the pulse shape or in the timing target’s hohlraum. NIF ignition capsules are robust enough to tolerate the very small timing errors introduced by imperfections in these compensating adjustments.

The plan as described here does not address timing the fourth shock, which may require some considerations other than a simple extension of the VISAR measurements. The fourth shock must overtake the first three somewhat later, introducing different timing considerations. Also, it sufficiently strong, and radiation temperatures behind are sufficiently high, that preheat may compromise the VISAR measurement. In simulations, it is relatively easy to get the fourth shock timed correctly, when the first three are good. If we suspect the fourth shock timing is preventing ignition on NIF, a few shots with different timing would suffice to scan through all plausible launch times.

The first step in a NIF shock timing campaign will be to select the ablator material and thickness. (We are working on experimental techniques for optimizing this choice.) About six to eight shots with shock timing packages will suffice to find the pulse shape parameters which cause the first three shocks to coalesce at the selected depth in the liquid D$_2$ (the DT ice thickness in the capsule): The first two or three shots will adjust the strength of the first shock, and spread the second and third out beyond the required spacing. The next step is to move the timing of the second shock back, so that it overtakes the first at the required depth; this will take another two or three shots. The final step is to pull back the timing of the third shock until it coalesces at the same point as the first two. Only the position of the leading shock needs to be measured to carry out this program; the VISAR is an ideal instrument for the job.

Nova experiments prove that a VISAR diagnostic can measure the entire range of shock speeds with the precision required for the shock timing job. Fig. 3 shows some of the Nova data along with the leading shock speed in the liquid D$_2$ for a detuned NIF ignition pulse (the three shocks are intentionally spread out, as they will be during the first step of the timing series). The first shock speed is 20 $\mu$m/ns; after the second shock overtakes it, the leading shock speed jumps up to 38 $\mu$m/ns; after the third shock joins, the leading shock is moving at 69 $\mu$m/ns. The required coalescence depth is 80 $\mu$m, with $\pm 2$ $\mu$m precision. The figure also shows VISAR data from three Nova shots; VISAR sees the overtake events very clearly, and the shock speeds observed on Nova essentially span the range that the NIF observations require.

After the fourth shock, the leading shock speed jumps to well over 100 $\mu$m/ns; the radiation precursor in front of such a strong shock may make a VISAR shock speed measurement impossible, although information about the timing of the overtake might be available.
The Nova VISAR diagnostic consists of an 808 nm probe laser, which passes through the liquid $D_2$, reflects off the shock front (or, early in time, the $D_2$-ablator interface), then returns to a pair of interferometers. One leg of each interferometer includes a time delay, so that the light reflected from the shock front interferes with the light reflected at a slightly later time. In essence, the time delayed leg of the interferometer is shorter than the undelayed leg by the distance the shock travels in the delay time $\tau$. Accounting for the shortening of the vacuum wavelength $\lambda = 808$ nm by the refractive index $n = 1.13$ of liquid $D_2$, the phase difference between the two legs is $2\nu\tau/n\lambda$. (There is a small, subtle, additional correction[2].) Hence, the phase difference is proportional to the shock velocity $v$.

One interferometer had delay time $\tau$ of 15.8 ps, the other interferometer had $\tau = 51.7$ ps. The instrument with the longer delay time is more sensitive, and makes the high precision shock speed measurement. However, at 6.79 $\mu$m/ns/ fringe, the high precision interferometer has a phase shift of many fringes for shock speeds of 65 $\mu$m/ns. The purpose of the instrument with the shorter delay is to determine the integer part of the fringe shift for the high precision instrument. Only one plausible shock speed is consistent with the fractional part of the fringe shifts recorded by the two interferometers. With two interferometers, the higher sensitivity instrument can make velocity measurements to within about 1.5% of the NIF first shock speed.

A VISAR is an imaging interferometer: The image of the target forms where the two legs recombine and interfere. By slightly tilting the beam splitter that recombines the legs, the phase difference can be translated into spatial fringes; the fringe spacing is proportional to the tilt. Finally, a streak camera with its slit perpendicular to the spatial fringe pattern records the image; phase and position at the target are combined on one axis of the final image, while time is the other axis. Fig. 5 is the high resolution VISAR image made on shot 29040809. The triangular shape of the region where the fringes are visible results from the increasing curvature of the shock front (and the ablator) as it moves away from the initial interface position. Late in time, only a small spot near the center of the shock remains parallel enough to the original interface to reflect the probe all the way back to the streak camera. Shock breakout and overtake events show up as discontinuities in the fringe pattern. The low precision VISAR
TABLE I: Thickness of D$_2$ layer compared to integral of VISAR speed from shock breakout to LiF impact. Uncertainties are scatter among lineouts at various positions, not our estimate of absolute accuracy.

<table>
<thead>
<tr>
<th>Shot</th>
<th>Layer (µm)</th>
<th>Hi-res VISAR</th>
<th>Lo-res VISAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>29042703</td>
<td>116</td>
<td>117±1</td>
<td>123±10</td>
</tr>
<tr>
<td>29050407</td>
<td>113</td>
<td>115±2</td>
<td>125±5</td>
</tr>
<tr>
<td>29052003</td>
<td>222.5</td>
<td>221±3</td>
<td>223±5</td>
</tr>
<tr>
<td>29041305</td>
<td>148</td>
<td>-</td>
<td>136±2</td>
</tr>
</tbody>
</table>

We do not have usable X-ray drive data for these shots, and most of the PS100 laser power data is compromised (these were some of the final shots before Nova was dismantled). Furthermore, the VISAR data strongly suggests an additional problem that complicates the question of the drive on these shots: Water ice may have condensed out of the vacuum chamber on the interior of some of these cryogenic hohlraums, unpredictably altering the X-ray drive by as much as 10 eV. Unrelated cryogenic Nova experiments definitely had water condensation problems, and two of the VISAR shots showed a 15% difference in shock speed, despite being identical shots on the same day with only a 1.6% difference in incident energy according to the laser diagnostics, and no other indications of problems (such as beam clipping).

Nevertheless, the Nova VISAR data stand on their own merits. The VISAR technique definitely works with an indirectly driven ablator (at least up to drive temperatures of 150 eV. Most of the Nova shots had an aluminum ablator, but one shot had a polyimide ablator, so either metal or plastic ablators work. Shock coalescence events, where a stronger shock overtakes the leading shock, show up beautifully in the VISAR images; the basic idea for the NIF shock timing plan is therefore sound. In these indirect drive experiments, the VISAR recorded shock speeds in liquid D$_2$ ranging from 12 µm/ns to 65 µm/ns, corresponding to drive temperatures ranging from 80 eV to 150 eV. Finally, the Nova VISAR data demonstrated an accuracy of about 0.3 µm/ns (1/20 fringe), at least up to velocities of 30 µm/ns. Thus, the Nova data verifies the accuracy and range needed for timing the first three shocks in the NIF ignition targets.

Four of the shots with good VISAR data included an LiF anvil in the liquid D$_2$, placed a precisely measured distance from the ablator surface. The impact of the shock on the LiF shows up as a sudden drop in the velocity measured by the VISAR. (The shock transmitted into the LiF is too weak to change the transparency of LiF, so the VISAR continues to reflect from the D$_2$-LiF interface after impact. However, changes in the optical properties of the shocked LiF compromise the recorded interface velocity after the shock reaches the LiF.) The time integral of the VISAR velocity from shock breakout to LiF impact must equal the known distance from ablator to LiF; any discrepancy represents inaccuracy in the VISAR measurement. Table I shows the results of these four experiments.

High resolution VISAR data from the first three LiF anvil shots demonstrate one to two percent measurement accuracy. With this Nova instrument, the error in the coalescence depth of 80 µm required for the NIF shock timing series would be 1 µm, or at most 2 µm, which is more than adequate for timing NIF shocks. This level of accuracy is consistent with directly driven VISAR experiments, as well.

The low resolution VISAR should be a little over three times less accurate. In the fourth LiF anvil shot, the high resolution VISAR failed, and the low resolution VISAR gave 8% less than the measured distance to the anvil. This is near the 6% error that would be consistent with a claim of 2% accuracy for the high precision instrument, but there is another possible explanation for that discrepancy: The other three shots had much lower drive; the highest was 29052003 at about 120 eV, while shot 29041305 went up to about 145 eV drive. In simulations, the X-ray preheat of the LiF on shot 29041305 causes it to expand by several microns, while LiF preheat is completely negligible for the other shots. Hence, the distance traversed by the shock before impact on 29041305 may actually have been somewhat less than the preshot distance from ablator to LiF. Thus, preheat makes direct verification of VISAR accuracy at high drive difficult. However, shot 29052003 is already a stronger shock than the first shock at NIF, and the LiF impact accuracy for that shot is unambiguous.

Even though the drive is uncertain, the Nova VISAR data compares well to simulations of the shocks. Multiplying a drive shape and spectrum from a crude hohlraum simulation by a factor chosen to match the measured shock strength at breakout time gives a satisfactory comparison for all of the 2 ns drive data. Fig. 6 shows the shock speed as a function of time for the four 2 ns drive shots with aluminum ablators. The laser turned off at 2 ns, before any of these shocks even broke out into the D$_2$, which is why the shock speed decreases with time. The simulations match this decay rate quite well, with the possible exception of 29032204. The shock was so weak for that shot, that the reflection required by the VISAR is
probably marginal. Certainly, VISAR cannot measure shock speeds in liquid D₂ any smaller than 29032204.

The shots with the 6 ns PS100 pulse shape are more interesting. In that case, the drive is sometimes long enough to launch a second shock. The D₂ is at a very low density compared to the aluminum (or plastic) ablator. Therefore, when the first shock breaks into the D₂, a strong rarefaction wave runs back through the ablator. When this wave reaches the ablation front, the ablator begins to accelerate. If the acceleration persists, the ablator reaches a speed higher than the speed that the interface originally jumped into the D₂, launching a second shock into the D₂, which eventually overtakes the first. The VISAR records the shock coalescence as a sudden increase in the speed of the leading shock. Although the mechanism for launching this second shock is not the same as in a NIF shock timing package, the hydrodynamics in the D₂, which the VISAR measures, is identical: A second shock runs down and catches the first.

Shock overtake events occurred in shots 29040809 and 29052003, as the VISAR data in Fig. 7 shows. (Two other shots gave good shock coalescence data.) The figure also shows that matching the observed shock speed as a function of time with a simulation is much more challenging than for the 2 ns data. The exact time of the overtake and the strength of the combined shock depend on the details of the X-ray pulse shape. The gray curves in Fig. 7 represent simulations using several different X-ray drive histories; Fig. 8 plots the corresponding drives. One drive shape shown for each shot matches the observed shock speed reasonably well, but the shock speed measurement does not uniquely determine the drive history.

Either more elaborate hohlraum models, or more elaborate experiments, or both might corroborate the details of the X-ray drive shapes that match these VISAR data. But consider an alternate view: The details of the X-ray drive do not matter, either at Nova or at NIF. The point of the NIF pulse shape is to make the first three shocks coalesce at a particular depth in the DT ice, not to reproduce some calculated X-ray drive history. The planar liquid D₂ shock timing package is a good surrogate for the capsule, so a pulse that makes shocks coalesce at the proper depth in the shock timing package will be very close to the proper shape for driving the capsule. The VISAR has the accuracy and dynamic range to find that proper pulse shape by experiment. *Ab initio* simulations with comparable accuracy are unnecessary.

IV. SUMMARY

In the Nova VISAR experiments, we measured shock velocities in liquid D₂ from 12 μm/ns to 65 μm/ns with better than 2% accuracy. This is good enough to carry out our NIF shock timing plan, so that we can experimentally find and verify the correct pulse shape to drive an ignition capsule. VISAR experiments continue at the Omega laser in collaboration with the Laboratory for Laser Energetics. We recognize the difficulty of designing a hohlraum that produces the same X-ray drive on a planar shock timing package as the ignition hohlraum produces on a capsule, given the same laser pulse. However we resolve this hohlraum design issue, the VISAR diagnostic will allow us to directly verify that the shocks launched by some particular pulse shape actually coalesce at the proper depth in cryogenic hydrogen. Since that coalescence is the whole reason for the fancy pulse shape in the first place, VISAR measurements give us exactly the feedback we need to experimentally find the proper pulse shape for a NIF ignition capsule.

The extraordinary precision of the VISAR shock speed measurement may have uses beyond shock timing, as well. With VISAR we can reliably distinguish shock strength differences of a few percent; with care we can build targets which are identical to even better tolerance. Hence, a VISAR diagnostic could check that a laser is delivering identical pulses for months or years; this precision is comparable to or better than the best laser diagnostics, and independent of any
evolutionary changes in either the laser or its diagnostics. A target-based repeatability measurement could also serve as a power balance diagnostic. Also, in conjunction with high precision laser diagnostics, we could perhaps study whether random shot-to-shot shock strength variations exceed the variations in incident laser power. Any such application of VISAR would become much more attractive if it were non-cryogenic experiment. So far, VISAR has tracked directly driven shocks in water, plastic, and LiF; cryogenic D$_2$ is still the only indirectly driven material.

Regardless of other possible applications, the Nova VISAR experiments in cryogenic D$_2$ verify that shocks can be measured with sufficient accuracy, in the appropriate range of strengths, for the case of most interest: cryogenic ignition targets.

Acknowledgements

Laurance Suter, Barbara Lasinski, and Stephen Pollaine gave us valuable advice about Nova and NIF hohlraum performance.

Marcus Knudson and James Asay of Sandia pointed out a correction to our VISAR data analysis.

This work was performed under the auspices of the U.S. Department of Energy by the University of California Lawrence Livermore National Laboratory under contract No. W-7405-Eng-48.