Measurement of Fracture Parameters for a Mixed-Mode Crack Driven by Stress Waves using Image Correlation Technique and High-Speed Digital Photography

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ABSTRACT: Measurement of fracture parameters for a rapidly growing crack in syntactic foam sheets using image correlation technique and high-speed photography is presented. The performance of a rotating mirror-type multi-channel high-speed digital camera to measure transient deformations is assessed by conducting benchmark tests on image intensity variability, rigid translation and rigid rotation. Edge-cracked foam samples are subjected to eccentric impact loading relative to the initial crack plane to produce mixed-mode loading conditions in a three-point bend configuration. High-speed photography is used to record decorated random speckles in the vicinity of the crack tip at a rate of 200 000 frames per second. Two sets of images are recorded, the first set before impact and the second after impact. Using image correlation methodology, crack-tip displacement field histories and dominant strains from the time of impact up to complete fracture are mapped. Over-deterministic least-squares analyses of crack-tip radial and tangential displacements are used to obtain mixed-mode fracture parameters. The measurements are compared with complementary finite element results. The fracture parameters determined from radial displacements seem more robust even when fewer number of higher order terms in the crack-tip asymptotic expansion are used.

KEY WORDS: DIC, dynamic crack growth, high-speed imaging, mixed-mode SIF, optical metrology, stress wave loading

Introduction

The mixed-mode dynamic fracture behaviour of syntactic foams is examined in this study. Syntactic foams are lightweight structural materials manufactured by dispersing prefabricated hollow microballoons in a matrix. These materials also display superior thermal, dielectric, fire-resistant, hygroscopic properties and sometimes radar or sonar transparency. They can also be tailored to suit a particular application by selecting microballoons made of glass, carbon or polymer to be used with different matrix materials (metal, polymer or ceramic). Although syntactic foams were initially developed for deep-sea applications, in recent years they have found a variety of applications such as buoyancy modules for boat hulls, parts of helicopters and airplanes, structural components of antenna assemblies, thermal insulators in oil and gas industries, core materials in impact-resistant sandwich structures, to name a few. The ability to absorb impact energy and vibrations makes them ideal candidates for packaging applications and protective enclosures. Although more suitable for compression-dominated applications, structural components made of syntactic foams often undergo a combined loading including shock, resulting in tensile or shear failures. Hence studying the mixed-mode fracture response under stress wave-dominant conditions is critical for this material.

Choices in terms of experimental techniques for measuring real-time surface deformations/stresses in a dynamic failure event such as fracture initiation and propagation are somewhat limited. Dynamic photoelasticity [1–3], coherent gradient sensing [4–7] and moiré interferometry [8] have emerged over the years as full-field techniques suitable for investigating highly transient events such as crack initiation and propagation in solids. Interferometric techniques, however, involve elaborate surface preparation [transferring of gratings in case of moiré interferometry and preparing a specularly reflective surface in case of coherent gradient sensing (CGS), birefringent coatings in reflection photoelasticity, etc.]. For cellular materials (syntactic foams, polymer metal foams, cellulosic materials, etc.) such surface preparations are challenging and in some cases may not be feasible. In those instances, digital image correlation could be a useful tool because of its relative simplicity. It involves a rather simple surface preparation method of decorating the surface with random speckles using alternate mists of black and white paint. Recent advances in image processing and ubiquitous computational capabilities have made it possible to apply this technique to a variety of engineering applications including mixed-mode crack growth studies under static loading conditions [9, 10].

With the advent of high-speed digital cameras in recent years, recording rates as high as several million frames per second at a relatively high spatial resolution have become possible. This has made image correlation techniques feasible for estimating surface displacements and strains to assess fracture/damage parameters. In this study, the digital image correlation technique is extended for the first time to mixed-mode dynamic fracture studies for estimating stress intensity factors (SIF) of stationary and propagating cracks in edge-cracked syntactic foam sheets subjected to stress wave loading. A rotating mirrortype high-speed digital camera is used to record random speckles in the vicinity of the crack tip. The entire crack-tip deformation and dominant strain history from the time of impact to complete fracture is mapped. Over-deterministic least-squares analyses of crack-tip displacement fields are performed to obtain dynamic SIF histories for both pre- and postcrack initiation periods. The SIF histories obtained from the image correlation method are compared with those obtained from finite element computations.

The Approach

In this study, random speckle patterns on the specimen surface were monitored during a dynamic mixed-mode fracture event. Two sets of these patterns, the first set before and the second set after deformation, were acquired, digitised and stored. Then a sub-image in an undeformed image was chosen and its location in the corresponding deformed image was sought (see Figure 1). Once the location was identified, the local displacements were quantified. In this study, a three-step approach was used in a MATLABTM [11] environment to estimate in-plane surface displacements and strains. In the



Figure I: Undeformed and deformed sub-images chosen from images before and after deformation respectively

following only a brief description of all the steps involved is provided, and details can be found in Ref. [12, 13].

In the first step, a 2D cross-correlation coefficient was computed to obtain initial estimates of full-field planar displacements. The peak of the correlation function was detected to sub-pixel accuracy (1/16th of a pixel) using bicubic interpolation. This process was repeated for the entire image to get full-field in-plane displacements. Further details about this method can be found in Ref. [14]. In the second step, an iterative technique based on nonlinear leastsquares minimisation was implemented to estimate displacements and their gradients by using displacements obtained in the first step as initial guess values. The Newton-Raphson method, which uses line search and the BFGS (Broyden, Fletcher, Goldfarb and Shanno) algorithm to update an inverse Hessian matrix, was employed. Such an approach was demonstrated first by Sutton et al. [15] to measure displacements from speckle images. The displacement gradients obtained during the second step represent average values for each subset and tend to be noisy. Therefore, it was necessary to use smoothing algorithms in order to get a continuous displacement field (u, v) and then to extract strain values. It should be noted here that crack-opening displacements are discontinuous across the crack. Generic smoothing methods smooth displacements across the crack faces and hence interpretation of deformations near the crack tip tends to be inaccurate. Therefore a smoothing method which allows discontinuity of crack-opening displacements across the crack faces was introduced. A regularised restoration filter [16] with a second-order fit was employed for this

purpose. Details are again avoided here for brevity and can be found in Ref. [12].

Experimental Setup

A schematic of the experimental setup used in this study is shown in Figure 2. The setup included an Instron-Dynatup 9250-HV (Instron, Norwood, MA, USA) drop tower for impact loading the specimen and a Cordin 550 ultrahigh-speed digital camera (Cordin Scientific Imaging, Salt Lake City, UT, USA) for recording images in real time. The drop tower had an instrumented tup for recording the impact force history and a pair of anvils for recording support reaction histories separately. The setup also had a delay/pulse generator to produce a trigger pulse when the impactor tup contacted the specimen. As all images were recorded during the dynamic event, lasting over a hundred microseconds, the setup used two high-energy flash lamps, triggered by the camera, to illuminate the specimen. The setup also utilised two computers, one to record the tup force and anvil reaction histories (5 MHz acquisition rate) and the other to record the images.

Camera Performance Evaluation

High-speed digital recording devices are broadly classified into two types based on the sensors they use. They are Complementary Metal Oxide Semiconductor (CMOS) and Charged Coupled Device (CCD) sensor-based digital cameras. The former can record images at moderate rates (typically less than 10 000 frames per second at full resolution), whereas the latter can reach rates of 100 million frames per second. These ultrahigh-speed CCD cameras contain multiple sensors triggered electronically to achieve higher framing rates. They can be further classified into two types based on how the individual CCD sensors receive light from an objective lens. The first type uses stationary optical elements (beam splitters, lenses, etc.) with photomultiplier tubes (PMT) to amplify the light signal. In the second, however, a high-speed rotating mirror is used to distribute light to individual sensors by sweeping the image over them. It should be noted here that both the above types of CCD cameras introduce geometrical distortions/misalignments between successive images. The accuracy and repeatability of displacements measured from these using the image correlation approach outlined earlier are directly affected by optical misalignments. In the intensified CCD-type camera with PMT devices, image distortions arise because of two reasons: (i) different optical paths in the image formation process and (ii) random noise involved in multiplying photons by image intensifiers and fibre optic bundles. In the rotating mirror-type camera system, the distortions are limited to different optical paths for individual CCD sensors. In view of this, and despite relatively lower recording rates compared with the former type, good accuracy and repeatability are possible. Details about distortions in high-speed cameras and their corrections as related to image correlation are discussed in Ref. [17].

The high-speed camera system adopted in this study uses a combination of CCD-based imaging technology and high-speed rotating mirror optical system. It is capable of imaging rates of up to 2 million frames per second at a resolution of 1000×1000 pixels per image. It has 32 independent CCD image sensors positioned radially around a rotating mirror which sweeps light over these sensors (Figure 3). Each



Figure 2: Schematic of the dynamic experimental setup



Cordin 550

Figure 3: Optical schematic of cordin-550 camera: M1, M2, M3, M4, M5 are mirrors; R1 and R2 are relay lenses; r1, r2, ..., r32 are relay lenses for CCDs; c1, c2, ..., c32 are CCD sensors

sensor is illuminated by a separate optical relay. Thus small misalignments and light intensity and optical focus variations between images are unavoidable. Hence, meaningful results pertaining to small deformations cannot be obtained by correlating images from two successive/different CCD sensors. However, the above artefacts are negligible, if not entirely absent, between two images if they are captured by a same CCD sensor at two different time instants. This enables digital image correlation method for quantifying surface deformations. Accordingly, the following approach was adopted in this study.

Prior to impact-loading the specimen, a set of 32 images of surface speckles were recorded at the desired framing rate (200,000 frames per second in this study). While keeping all the camera settings (CCD gain, flash lamp duration, framing rate, trigger delay, etc.) same, the next set of images, this time triggered by the impact event, was captured. Thereby each image in the deformed set had a corresponding image in the undeformed set. That is, if an image in the deformed set was recorded for example by sensor no. 10, then the image recorded by the same sensor (no. 10) in the undeformed set was chosen for performing image correlation operations. By adopting this method, the optical path was maintained the same for the two images under consideration and the only source of error now was the CCD noise (in the range of 4 to 6 grey levels in an 8-bit (256 grey levels) intensity image to be discussed next). It is worth noting that in order to get meaningful results it is essential that extraneous camera movements do not occur while recording a set of images and during the time interval between the two sets of images. This was achieved rather easily by triggering the camera electronically and anchoring the camera mechanically.

In view of the above-mentioned distortions/misalignments, it was important to assess the camera performance to measure transient deformations in a dynamic test. Therefore a few benchmark tests – image intensity variability test, translation and rotation tests – were first conducted.

Image intensity variability test

In this study, 8-bit (0 to 255 levels) grey-scale images were captured and analysed to estimate CCD noise levels. The noise in an acquired image was dependent on the value of CCD gain that can be pre-set on a 0-1000 scale. For all the experiments reported in this paper, the gain was set in the range of 500 to 550. A value of more than 700 was the upper limit as it resulted in saturation of a few pixels in the acquired images and hence was avoided. For evaluation purposes, two sets of 32 images were acquired at framing rates of 200 000 and 50 000 frames per second in total darkness (with the lens cover to prevent light transmission into the camera cavity). All the images in these two sets had their pixels representing the grey-scale values in the range 0 to 8. Hence, the lower 3 bits in an 8-bit image represents CCD noise and the intensity represented by the remaining 5 bits can be faithfully measured. Figure 4 shows mean and standard deviations of intensity values of all pixels (1 million pixels in a 1000×1000 pixel image) of the images captured in darkness. It can be seen from this figure that all the images have their mean intensity values in the range 6 to 8 with a very narrow spread (standard deviation in the range 2 to 4).

As mentioned earlier, in the current study, transient deformations were estimated by performing image correlation between two images acquired from the same CCD sensor, one before and another after impact. Therefore it is important to know intensity variations between the two images taken by the same CCD sensor at different instants of time. To this end, five sets of 32 images of a stationary sample,



Figure 4: Mean and standard deviations of intensity values of images recorded in total darkness. Images were recorded at 50 000 frames per second in experiment 1 and at 200 000 frames per second in experiment 2

decorated with a random speckle pattern, were acquired at 200 000 frames per second. The grey-scale values at a few randomly chosen pixels were stored

Camera no.	Set I	Set 2	Set 3	Set 4	Set 5	Mean	SD
0	121	116	123	120	122	120.4	2.70
1	106	102	104	108	102	104.4	2.61
2	119	120	125	116	120	120	3.24
3	93	95	111	109	102	102	8.06
4	122	125	126	116	120	121.8	4.02
5	97	102	106	105	105	103	3.67
6	106	97	108	112	103	105.2	5.63
7	79	80	74	82	74	77.8	3.63
8	84	81	84	89	84	84.4	2.88
9	123	118	128	129	129	125.4	4.83
10	111	105	110	114	116	111.2	4.21
11	118	112	111	110	117	113.6	3.65
12	82	88	76	82	82	82	4.24
13	117	115	115	114	117	115.6	1.34
14	88	98	93	87	93	91.8	4.44
15	94	96	93	92	91	93.2	1.92
16	77	73	73	77	72	74.4	2.41
17	63	60	59	65	63	62	2.45
18	97	93	92	93	98	94.6	2.70
19	76	66	71	72	72	71.4	3.58
20	69	70	60	71	67	67.4	4.39
21	87	86	93	95	85	89.2	4.49
22	114	109	113	115	110	112.2	2.59
23	82	80	79	82	76	79.8	2.49
24	92	89	93	96	84	90.8	4.55
25	124	119	120	130	122	123	4.36
26	122	120	126	117	123	121.6	3.36
27	78	83	86	79	78	80.8	3.56
28	76	74	73	77	70	74	2.74
29	95	93	92	91	96	93.4	2.07
30	73	71	70	71	69	70.8	1.48
31	95	91	95	96	88	93	3.39

(same set of pixels were chosen from all the images). The intensity value at a particular pixel from all the five images acquired by the same CCD sensor was examined. This is listed in Table 1 for all the 32 CCD sensors. As expected, a significant difference in intensity value at a pixel exists between images acquired by different CCD sensors. More importantly, however, a very small variation exists in the greyscale value at that pixel for images acquired by the same CCD sensor. The standard deviations are in the range of 2 to 6 grey levels for most sensors (apparently this is in the same range as the mean values observed for the images recorded in total darkness; see Figure 4). This demonstrates that between an undeformed and a deformed image recorded during an actual experiment, there would be no light intensity variation apart from random CCD noise. This is a subtle point but an important aspect of the high-speed camera system used here which makes it possible to perform image correlation between two

Table 1: Grey-scale values at a particularpixel in five repeated sets of images ofspeckle pattern acquired at 200 000frames per second

Note the consistency in grey-scale values of a camera no. (each row).

Between different camera numbers, however, grey-scale variations are anticipated.



Figure 5: Histogram depicting pixel-level intensities (grey levels) of a decorated black/white speckle image acquired by a 1000×1000 CCD sensor. The vertical axis denotes the number of pixels

images acquired from the same CCD sensor and estimate displacements.

In Figure 5, a typical histogram of an image (camera no. 09) is shown to demonstrate the quality of speckles based on the CCD gain settings used during experiments. As discussed earlier in this section, lighting and CCD gains were so adjusted that the intensity levels were in the mid-range of grey scales between 0 and 255. An approximately normal distribution of intensity in the histogram plot shows the quality of random speckles in these images. (The smaller peak in the histogram near zero grey level is due to the crack where the pixels were relatively dark.)

Translation test

In these experiments, a specimen [decorated with a random black/white (b/w) speckle pattern] was mounted on a 3D-translation stage. A series of known displacements were imposed in the *X*- and *Y*-directions separately and images captured. The mean and standard deviations of the displacement fields were computed and compared with the applied values. Moreover, an out-of-plane (*Z*-direction) displacement of $30 \ \mu m^1$ was applied to the sample and a set of images were captured. Specific details about this test as well as the discussion of the results are reported in

Ref. [12] and are avoided here for brevity. The results obtained experimentally match very well with the imposed values.

It is instructive to study in-plane strain fields estimated from the measured displacements in these translation tests. To this end, the displacement field was smoothed by the restoration method [12] and strains were obtained by numerical differentiation. The mean and standard deviations of ε_{xx} and ε_{yy} strains thus obtained are presented for the two tests in Table 2. These tests correspond to the X- and Ytranslations of 60 ± 2 and $300 \pm 2 \mu m$. The applied displacement being a rigid translation, ideally zero strains are expected for all the images. However, numerical differentiation of noisy displacement data produces non-zero strains. The mean values of strains thus obtained are in the range of approximately 0 to $\pm 300 \ \mu\epsilon$ in both the experiments. The standard deviations of strains are in the range 0 to 300 $\mu\varepsilon$ for various individual cameras. Interestingly, the mean and standard deviations remain unaffected by the amount of imposed translation. The implication of these in an actual experiment is that a relatively large rigid-body motion can be accommodated without sacrificing accuracy in the measured displacements and strains.

Rotation test

The objectives of the rotation test were: (a) to estimate the accuracy with which a pure rotation can be measured using this camera system; (b) to compare the performance of different individual cameras when they were used to measure the same applied rotation; and (c) to examine whether the applied rigid rotation produces any spurious strains. In the rotation test, a specimen decorated with random b/w speckle pattern was mounted on a rotation stage. Two sets of 32 images were recorded at 200 000 frames per second, one set before and another after imposing a rotation of $0.32 \pm 0.02^{\circ}$. The full-field displacements between these two sets of images were computed. The sub-image size used in the analysis was 30×30 pixels so that displacements were available after computations on a 32×32 (=1024) grid of points. These displacements were smoothed by the restoration method explained in Ref. [12]. The cross derivatives $\partial u/\partial Y$ and $\partial v/\partial X$ were computed by numerical differentiation of displacement components and rotation ω_{XY} was then computed as,

$$\omega_{XY} = \frac{1}{2} \left(\frac{\partial u}{\partial Y} - \frac{\partial v}{\partial X} \right). \tag{1}$$

Figure 6 shows a plot of full-field ω_{XY} from a pair of images. The estimated values are close to the applied

 $^{^1}$ This is typically the amount of out-of-plane displacement that occurs in the vicinity of a crack tip in an experiment conducted in this work. For example, in Ref. [14] one can see roughly 7–9 fringes near the crack tip over a distance of ${\sim}10$ mm. Since these fringes represent surface slopes and the resolution of the CGS set-up is ${\sim}0.015^{\circ}$ /fringe, one can estimate the out-of-plane displacement around the crack tip to be ${\sim}23~\mu{\rm m}.$

Camera no.	$X_{\text{trans}} = 60 \pm 2 \ \mu\text{m}, \ Y_{\text{trans}} = 60 \pm 2 \ \mu\text{m}$				$X_{trans} =$ 300 ± 2 μ m, $Y_{trans} =$ 300 ± 2 μ m			
	ε _{xx} (με)		$\varepsilon_{\gamma\gamma}$ ($\mu\varepsilon$)		$\varepsilon_{xx}(\mu\varepsilon)$		$\varepsilon_{yy}(\mu\varepsilon)$	
	Mean	SD	Mean	SD	Mean	SD	Mean	SD
0	-21	203	260	217	I	209	2	229
I	-65	89	191	259	-35	241	15	245
2	-200	93	125	200	I.	249	79	254
3	-210	140	30	209	14	341	106	231
4	-119	70	154	185	2	250	-10	241
5	-84	103	54	102	-52	168	11	336
6	-68	147	68	125	-179	159	52	254
7	-130	186	27	134	-66	196	85	278
8	0	95	100	157	-20	211	79	196
9	-44	118	72	154	11	220	117	206
10	-28	112	107	159	-1	215	45	237
11	-2	121	52	204	-2	219	84	214
12	-15	128	125	203	-42	201	-5	215
13	-8	4	37	285	-14	193	79	196
14	11	135	73	211	-51	236	4	202
15	11	85	15	315	-17	217	102	59
16	-7	103	169	308	-76	247	51	92
17	-15	113	4	319	-8	239	17	169
18	56	165	60	259	7	222	88	244
19	-8	126	192	215	-3	242	-33	243
20	32	117	89	242	-70	215	22	249
21	15	105	189	148	-17	288	55	235
22	28	150	196	167	-40	246	-34	248
23	5	162	176	142	-25	211	62	254
24	-171	108	42	217	15	224	137	312
25	-153	100	42	167	43	231	-5	287
26	-94	133	26	218	-59	230	4	188
27	-161	124	-24	197	-19	219	23	321
28	-134	92	162	127	11	237	93	249
29	-175	84	133	211	-16	203	-69	167
30	-93	149	-17	192	-16	195	72	220
31	-10	124	255	214	-3	201	54	222



Figure 6: Estimated in-plane rotation ω_{XY} from a pair of the images recorded by camera no. 1

value of rotation everywhere in the image except near the boundaries, particularly the corners. The deviations at the boundaries are expected because errors in derivatives of displacements (strains and rotations) get magnified near the boundaries because of the so-called edge effects. Then, the mean and standard deviations of ω_{XY} were computed for each image (while computing these quantities for a 32×32 matrix, three rows and three columns of data points were excluded near the edge of the image because of the presence of errors at these points). Figure 7 shows the mean and standard deviations of rotations and strains from this test. It can be seen from Figure 7A,C that an applied rotation of 0.0056 ± 0.00035 rad is measured by all individual cameras within an error band of ~ 0.0005 rad ($\sim 10\%$

Table 2: Mean and standard deviations of in-plane strain fields estimated from measured displacements in translation tests



Figure 7: Results from rotation test (applied rotation = 0.0056 ± 0.00035 rad). (A) Mean and (C) standard deviation of rotation field estimated from image correlation. (B) Mean (D) standard deviation of in-plane strains estimated (ideally these strains need to be zeros)

error). A rigid rotation imposed to the sample should not produce any strains. Consequently, zero strains are expected from this test. The mean values of strain fields obtained are within 120 $\mu\epsilon$ and standard deviations are up to 300 $\mu\epsilon$.

Mixed-Mode Dynamic Fracture Experiment

Sample preparation

Edge-cracked syntactic foam samples were prepared for conducting mixed-mode dynamic fracture experiments. These samples were processed by mixing 25% (by volume) of *hollow* microballoons in a low-viscosity epoxy matrix. Room temperature curing [prepared by mixing a bisphenol-A resin and an amine based hardener [supplied by Buehler Corp. as 'Epo-Thin' (Buehler, Lake Bluff, IL, USA)] in the ratio 100 : 38] was used for sample preparation. The microballoons used in this study were commercially available hollow glass spheres (supplied by 3M Corp.) of mean diameter of ~60 μ m and wall thickness ~600 nm. The elastic modulus and Poisson's ratio of the cured material (measured ultrasonically) were 3.02 ± 0.1 GPa and 0.34 ± 0.01 respectively [18]. Before casting the epoxy resin-hardener mixture, a sharp razor blade was inserted into the mould. After the sample was cured and removed from the mould, an edge 'crack' was left behind in the specimen [19]. Finally, the specimen was machined into a beam of height 50 mm with a crack of 10 mm length (a/W = 0.2) as shown in Figure 8A. Subsequently, a random speckle pattern was created on the specimen surface by spraying with black and white paints.

Experimental procedure

As the fracture event to be captured is stress wavedominated, the total duration of recording is relatively short and hence the high-speed camera was synchronised with impact. The sequence of events in a typical experiment was as follows: the specimen was initially rested on two instrumented supports/ anvils. The camera was focused on a $31 \times 31 \text{ }mm^2$ region of the sample in the vicinity of the crack tip (see Figure 8A). A set of 32 pictures of the stationary sample were recorded at 200 000 frames per second and stored. Then an impactor was launched (velocity



Figure 8: (A) Specimen configuration for mixed-mode dynamic fracture experiment; (B) impactor force and support reaction histories recorded by Instron-Dynatup 9250 HV drop tower and (C) finite element mesh used for elasto-dynamic simulations

of 4.0 m s^{-1}) towards the sample. As soon as the impactor contacted an adhesively backed copper tape affixed to the top of the specimen, a trigger signal was generated by a pulse/delay generator and was fed into the camera. The camera then sent a separate trigger signal to a pair of high-intensity flash lamps situated symmetrically with respect to the optical axis of the camera. A time delay was pre-set in the camera to capture images 85 μ s after the initial impact/contact. This time delay provided sufficient time for the high-intensity flash lamps to ramp up to their full intensity levels and provide constant intensity illumination during the recording period. As the measurable deformations around the crack tip during the first 85 μ s were relatively small, there was no significant loss of information because of this delay. A total of 32 images were recorded with 5 μ s intervals between images, for a total duration of 160 μ s. Once the experiment was complete, the recorded images were stored in the computer. Just before the impact occurred, the velocity of the tup was recorded [by the Instron Dynatup drop-tower system (Instron, Norwood, MA, USA)]. Tup force and support reaction histories were also recorded. These are shown in Figure 8B. In this plot, the multiple contacts between the tup and specimen can be inferred from multiple peaks. The crack initiation in this experiment occurred at about 175 μ s and the crack traversed across the specimen width in the next 60–70 μ s.

Therefore, only the first peak of the impact force history is of relevance here. As the left support was closer to the impact point compared with the right, impact force record starts earlier for the former. Moreover, it should be noted that anvils register noticeable impact force after 220 μ s by which time the crack propagates through half the sample width. Thus, reactions from the two anvils play no role in the fracture of the sample up to this point. Accordingly, the sample was subsequently modelled as a free–free beam in finite element simulations.

Finite element simulations

Elasto-dynamic finite element simulations of the current problem were carried out up to crack initiation under plane stress conditions. The finite element mesh used is shown in Figure 8C along with the force boundary conditions at the impact point. Experimentally determined material properties (elastic modulus = 3.1 GPa, Poisson's ratio 0.34 and mass density = 870 kg m⁻³) were used as inputs for the analysis. The numerical model was loaded using the force history recorded by the instrumented tup. [Before applying force boundary conditions, the tup force history was interpolated and smoothed for the following two reasons: (i) the time step of the tup force history measurement was larger than the one used in simulations and (ii) the force history recorded



t = 215 μs

 $t = 240 \ \mu s$

Figure 9: Acquired speckle images of $31 \times 31 \text{ mm}^2$ region near a mixed-mode crack at various times instants. Current crack tip location is shown by an arrow

by the tup had experimental noise. Therefore smoothed cubic splines were fitted to the data before applying to the model.] The implicit time integration scheme of the Newmark β method (integration parameters $\beta = 0.25$ and $\gamma = 0.5$ and 0.5% damping) was adopted. The details of finite element analysis can be found elsewhere [19]. The simulation results were used to obtain instantaneous SIFs up to crack initiation. The mode I and mode II SIF were calculated by regression analyses of crack-opening and sliding displacements respectively.

Results

From each experiment 64 images were available, 32 from the undeformed set and 32 from the deformed set, each having a resolution of 1000×1000 pixels. Figure 9 shows four selected speckle images from the deformed set of 32 images. The time instant at which the images were recorded after impact is indicated below each image and the instantaneous crack tip is denoted by an arrow. The crack length history is plotted in Figure 10. The crack initiates at about 175 μ s. Upon initiation, it rapidly accelerates and



Figure 10: Crack growth history in syntactic foam sample under mixed-mode dynamic loading

subsequently reaches a nearly steady velocity of ~270 m s⁻¹. The magnification used in this experiment was such that the size of one pixel was equivalent to 31 μ m on the specimen surface. A sub-image size of 26 × 26 pixels was chosen for image correlation purpose. The in-plane displacements were estimated for all the 32 image-pairs and were resolved to an accuracy of 2–6% of a pixel (or 0.6–1.8 μ m). The crack-opening displacement, *v*, and sliding displace-



Figure 11: Crack-opening and sliding displacements (in μ m) for pre- and post-crack initiation time instants: (A) *v*-displacement (u_X) and (C) *u*-displacement (u_X) before crack initiation (at $t = 150 \ \mu$ s); (B) *v*-displacement (u_Y) and (D) *u*-displacement (u_X) after crack initiation ($t = 220 \ \mu$ s). Crack initiation time ~175 μ s. (A large rigid body displacement can be seen in (C) and (D); u_X and u_Y denote displacements relative to the reference grid.)

ment, u, for two sample images (one before crack initiation and the other after) are shown in Figure 11. Figure 11A,C shows v- and u- displacements at 150 μ s and Figure 11B,D shows the same displacement components, respectively, at 220 μ s after impact. A significant amount of rigid-body displacement can be seen in the u-field in the direction of impact (Figure 11C,D).

Extraction of SIFs

Both crack-opening and sliding displacement fields were used to extract dynamic SIFs in the current study. The asymptotic expressions for a dynamically loaded stationary crack are given by [20],

$$u_{x} = \sum_{n=1}^{N} \frac{(K_{\rm I})_{n}}{2\mu} \frac{r^{n/2}}{\sqrt{2\pi}} \Big\{ \kappa \cos \frac{n}{2}\theta - \frac{n}{2} \cos \left(\frac{n}{2} - 2\right) \theta \\ + \Big\{ \frac{n}{2} + (-1)^{n} \Big\} \cos \frac{n}{2} \theta \Big\} \\ + \sum_{n=1}^{N} \frac{(K_{\rm II})_{n}}{2\mu} \frac{r^{n/2}}{\sqrt{2\pi}} \Big\{ \kappa \sin \frac{n}{2}\theta - \frac{n}{2} \sin \left(\frac{n}{2} - 2\right) \theta \\ + \Big\{ \frac{n}{2} - (-1)^{n} \Big\} \sin \frac{n}{2} \theta \Big\},$$
(2)

$$u_{y} = \sum_{n=1}^{N} \frac{(K_{\mathrm{I}})_{n}}{2\mu} \frac{r^{n/2}}{\sqrt{2\pi}} \left\{ \kappa \sin \frac{n}{2} \theta + \frac{n}{2} \sin \left(\frac{n}{2} - 2\right) \theta - \left\{ \frac{n}{2} + (-1)^{n} \right\} \sin \frac{n}{2} \theta \right\} + \sum_{n=1}^{N} \frac{(K_{\mathrm{II}})_{n}}{2\mu} \frac{r^{n/2}}{\sqrt{2\pi}} \left\{ -\kappa \cos \frac{n}{2} \theta - \frac{n}{2} \cos \left(\frac{n}{2} - 2\right) \theta + \left\{ \frac{n}{2} - (-1)^{n} \right\} \cos \frac{n}{2} \theta \right\},$$
(3)

In the above equations, u_x ($\equiv u$) and u_y ($\equiv v$) are crack-sliding and opening displacements, (r,θ) are crack-tip polar coordinates, κ is (3-v)/(1+v) for plane stress where μ and v are shear modulus and Poisson's ratio respectively. The coefficients $(K_{I})_n$ and $(K_{II})_n$ of the leading terms (n = 1) are the mode I and mode II dynamic SIF respectively. Equations (2) and (3) implicitly assume that inertial effects enter the coefficients while retaining the functional form of the quasi-static crack-tip equations. However, once the crack is initiated, the asymptotic expressions for sliding and opening displacements for a steadily propagating crack (assuming transient effects are negligible) are used [21]:

$$u_{x} = \sum_{n=1}^{N} \frac{(K_{\rm I})_{n} B_{\rm I}(C)}{2\mu} \sqrt{\frac{2}{\pi}} (n+1) \\ \left\{ r_{1}^{n/2} \cos{\frac{n}{2}} \theta_{1} - h(n) r_{2}^{n/2} \cos{\frac{n}{2}} \theta_{2} \right\} \\ + \sum_{n=1}^{N} \frac{(K_{\rm II})_{n} B_{\rm II}(C)}{2\mu} \sqrt{\frac{2}{\pi}} (n+1) \\ \left\{ r_{1}^{n/2} \sin{\frac{n}{2}} \theta_{1} - h(\bar{n}) r_{2}^{n/2} \sin{\frac{n}{2}} \theta_{2} \right\},$$
(4)

$$\begin{aligned} u_{\gamma} &= \sum_{n=1}^{N} \frac{(K_{\rm I})_{n} B_{\rm I}(C)}{2\mu} \sqrt{\frac{2}{\pi}} (n+1) \\ & \left\{ -\beta_{1} r_{1}^{n/2} \sin \frac{n}{2} \theta_{1} + \frac{h(n)}{\beta_{2}} r_{2}^{n/2} \sin \frac{n}{2} \theta_{2} \right\} \\ &+ \sum_{n=1}^{N} \frac{(K_{\rm II})_{n} B_{\rm II}(C)}{2\mu} \sqrt{\frac{2}{\pi}} (n+1) \\ & \left\{ \beta_{1} r_{1}^{n/2} \cos \frac{n}{2} \theta_{1} + \frac{h(\bar{n})}{\beta_{2}} r_{2}^{n/2} \cos \frac{n}{2} \theta_{2} \right\}, \end{aligned}$$
(5)

where

$$r_{m} = \sqrt{X^{2} + \beta_{m}^{2}Y^{2}}, \quad \theta_{m} = \tan^{-1}\left(\frac{\beta_{m}Y}{X}\right) m = 1,2$$

$$\beta_{1} = \sqrt{1 - \left(\frac{c}{C_{L}}\right)^{2}}, \quad \beta_{2} = \sqrt{1 - \left(\frac{c}{C_{S}}\right)^{2}}$$

$$C_{L} = \sqrt{\frac{(\kappa + 1)\mu}{(\kappa - 1)\rho}}, \quad C_{S} = \sqrt{\frac{\mu}{\rho}}, \quad \kappa = \frac{3 - \nu}{1 + \nu} \text{ for plane stress}$$

$$h(n) = \begin{cases} \frac{2\beta_{1}\beta_{2}}{1 + \beta_{2}^{2}} & \text{for odd } n\\ \frac{1 + \beta_{2}^{2}}{2} & \text{for even } n \end{cases} \text{ and } h(\bar{n}) = h(n + 1)$$

$$B_{I}(c) = \frac{(1 + \beta_{2}^{2})}{D}, \quad B_{II}(c) = \frac{2\beta_{2}}{D}, \quad D = 4\beta_{1}\beta_{2} - (1 + \beta_{2}^{2})^{2}. \quad (6)$$

Here (x,y) and (r,θ) are the Cartesian and polar coordinates instantaneously aligned with the current crack tip, respectively (see, Figure 11B), *c* is crack speed, $C_{\rm L}$ and $C_{\rm S}$ are dilatational and shear wave speeds in the material, and μ and *v* are shear modulus and Poisson's ratio respectively. Again, coefficients $(K_{\rm I})_n$ and $(K_{\rm II})_n$ of the leading terms are the mode I and mode II dynamic SIFs respectively.

For a mode I problem, $u_y (\equiv v)$ is the dominant in-plane displacement and is generally used for extracting mode I SIF history. However, in a mixedmode problem, both u_x and u_y displacements are present. The crack-opening displacements (u_y) can be viewed as those with mode I-rich information whereas crack sliding displacements (u_x) with mode II-rich information. Thus, u_y can be used to extract K_I and u_x to extract K_{II} accurately. Alternatively, either radial (u_r) or tangential (u_0) displacements (computed by transforming u_x and u_y data) can be used to extract both K_I and K_{II} more accurately instead of using u_x and u_y individually. This has been vividly demonstrated by Yoneyama *et al.* [22] in a recent article. Accordingly, in this study both radial and tangential displacement components u_r and u_θ were used to extract both $K_{\rm I}$ and $K_{\rm II}$ histories.

For extracting SIF from displacement data, the current crack-tip location was identified and the Cartesian and polar coordinate systems (x-y and $r-\theta$) were established. A set of data points (usually 100 to 120) were collected in the region around the crack tip in the domain 0.3 < r/B < 1.6 and $-135^\circ < \theta < 135^\circ$, (*B* is sample thickness). At each data point, u_x and u_y displacement values as well as the location of these points were stored. Then u_x and u_y were transformed into u_r and u_θ by

$$\begin{cases} u_r \\ u_\theta \end{cases} = \begin{bmatrix} \cos\theta & \sin\theta \\ -\sin\theta & \cos\theta \end{bmatrix} \begin{cases} u_x \\ u_y \end{cases}.$$
 (7)

The asymptotic expressions for u_r and u_θ were also transformed from u_x and u_y as follows:

$$u_{rk} = \left\{ \sum_{n=1}^{N} (K_{\mathrm{I}})_n f_{\mathrm{In}}(r_k, \theta_k) + \sum_{n=1}^{N} (K_{\mathrm{II}})_n f_{\mathrm{IIn}}(r_k, \theta_k) \right\} \cos \theta_k + \left\{ \sum_{n=1}^{N} (K_{\mathrm{I}})_n g_{\mathrm{In}}(r_k, \theta_k) + \sum_{n=1}^{N} (K_{\mathrm{II}})_n g_{\mathrm{IIn}}(r_k, \theta_k) \right\} \sin \theta_k, + T_x \cos \theta_k + T_y \sin \theta_k,$$
(8)

$$u_{\theta k} = -\left\{\sum_{n=1}^{N} (K_{\mathrm{I}})_{n} f_{\mathrm{I}n}(r_{k}, \theta_{k}) - \sum_{n=1}^{N} (K_{\mathrm{II}})_{n} f_{\mathrm{II}n}(r_{k}, \theta_{k})\right\} \sin \theta_{k}$$
$$+ \left\{\sum_{n=1}^{N} (K_{\mathrm{I}})_{n} g_{\mathrm{I}n}(r_{k}, \theta_{k}) + \sum_{n=1}^{N} (K_{\mathrm{II}})_{n} g_{\mathrm{II}n}(r_{k}, \theta_{k})\right\} \cos \theta_{k},$$
$$- T_{x} \sin \theta_{k} + T_{y} \cos \theta_{k}, \tag{9}$$

where f_{IIn} , g_{In} and g_{IIn} are angular functions from Equations (2) and (3) or (4) and (5). In Equations (8) and (9) subscripts '*n*' and '*k*' are indices used to represent the number of terms in the expansion (usually three were found sufficient in this study) and the number of data points at which displacements were collected. Further, T_x and T_y denote rigid body translation in the *x*- and *y*-directions respectively. An over-deterministic least-squares analysis [23] of the data set was carried out in order to estimate K_{I} and K_{II} . This was repeated for all the 32 image pairs to generate SIF histories.

Figure 12(A) and (B) shows SIF histories extracted from displacements u_r and u_θ respectively. The time at which crack initiation occurs is indicated by a dotted line in both figures. Three different plots (solid symbols) are presented in Figure 12A,B for both $K_{\rm I}$ and $K_{\rm II}$ obtained by varying the number of terms of the asymptotic series. A good convergence is readily



Figure 12: Stress intensity factors extracted from displacement fields: SIF histories from (A) u_r displacement and (B) from u_0 displacement. SIF history obtained from finite element simulation up to crack initiation is also shown. The broken line corresponds to crack initiation time

evident from Figure 12A when the number of terms (n = 1, 2, 3) was used in the expansion for u_r . Interestingly, the differences between the three plots are rather small. This suggests that higher order terms (n = 2 and 3) improve results obtained from using just the n = 1 term only marginally in this case. In contrast, SIF histories evaluated for n = 1, 2, 3 from u_{θ} (Figure 12B) show differences to a larger extent. That is, here the plots are noticeably separated from each other, implying that the u_{θ} field is influenced by the higher order terms more strongly. This type of behaviour is expected because the higher order terms influence different field quantities differently and has been exploited advantageously in strain gauge-based methods as well as other optical methods used for extracting SIFs [19, 24-26].

Both mode I and mode II SIFs increase monotonically up to crack initiation (at 175 μ s). Following crack initiation there is a noticeable dip in both $K_{\rm I}$ and $K_{\rm II}$ because of elastic unloading near the crack tip. In the pre-initiation regime, the $K_{\rm II}$ values are negative, consistent with the loading configuration



Figure 13: The mode-mixity ψ [=tan⁻¹(K_{II}/K_{I})] deduced from experimentally obtained SIFs as with N = 3 in Equations (8) and (9). The ψ obtained from finite element simulations up to crack initiation is also shown. The broken line corresponds to crack initiation time

on hand and the crack kink direction following initiation. After initiation at $K_{\rm I} \sim 1.0 \text{ MPam}^{1/2}$, $K_{\rm I}$ continues to increase until it reaches a value of $\sim 1.8 \text{ MPam}^{1/2}$ beyond which it shows a decreasing trend, whereas the mode II SIF, K_{II} , remains close to zero in the post-initiation regime. The relative amount of in-plane shear stress to normal stress amplification near the crack can be quantified by mode mixity $\psi = \tan^{-1}(K_{\text{II}}/K_{\text{I}})$. The ψ -history is plotted in Figure 13. A large negative value for ψ can be seen at the initial stages indicating the presence of a significant negative in-plane shear component at the crack tip. Just before crack initiation, however, ψ approaches zero, suggesting that crack initiation and propagation occur under dominant mode I conditions $(K_{\rm II} \rightarrow 0)$. In each of the plots shown in Figure 13, SIF and mode-mixity histories evaluated from experiments show good agreement with those from finite element computations (solid line) up to crack initiation.

Estimation² of strains

The displacements were smoothed by the methodology explained in Ref. [12]. Smoothing was based on the noise level in the displacement data quantified *a priori*. The following approach was adopted to estimate the noise level in the displacement data. A random speckle pattern was imaged twice with the high-speed camera system at the same framing rate (200,000 frames per second) as the one used in frac-

² As strains are obtained in this study by numerically differentiating measured displacements, the term 'estimation' is used instead of 'measured'.

ture experiments. The full-field *u*- and *v*-displacements between these two images were estimated. Ideally, one would expect both *u*- and *v*-displacements to be zero. The extracted *u*-displacement in this study oscillated about zero and had a standard deviation (σ) = 0.039 pixel and variance = 0.0019 pixel². This value was accepted as the noise variance and was used while performing smoothing operation. Once the displacements were smoothed, Lagrangian strains (relative to the reference coordinates *X* and *Y*) were obtained by differentiating displacements as follows:

$$\varepsilon_{xx} = \frac{\partial u}{\partial X} + \frac{1}{2} \left\{ \left(\frac{\partial u}{\partial X} \right)^2 + \left(\frac{\partial v}{\partial X} \right)^2 \right\},\tag{10}$$

$$\varepsilon_{yy} = \frac{\partial v}{\partial Y} + \frac{1}{2} \left\{ \left(\frac{\partial u}{\partial Y} \right)^2 + \left(\frac{\partial v}{\partial Y} \right)^2 \right\},\tag{11}$$

$$\varepsilon_{XY} = \frac{1}{2} \left\{ \frac{\partial u}{\partial Y} + \frac{\partial v}{\partial X} \right\} + \frac{1}{2} \left\{ \frac{\partial u}{\partial X} \frac{\partial u}{\partial Y} + \frac{\partial v}{\partial X} \frac{\partial v}{\partial Y} \right\}.$$
 (12)



Figure 14: Crack-tip normal strains (in micro strains) at a region of 31×31 mm around the crack tip before crack initiation at $t = 150 \ \mu$ s; (A) from experiment, (B) from finite element analysis

(It should be noted that the higher order terms did not contribute significantly to strains in this study.) The crack tip normal strains obtained using this methodology are shown in Figure 14A at a time instant 150 μ s after impact. The normal strain contours from finite element results at 150 μ s are also shown in Figure 14B. To facilitate a direct comparison, an increment of $\sim 132 \ \mu \epsilon$ was chosen between each contour level in both these plots. The concentration of ε_{yy} around the mixed-mode crack tip can be readily seen in these figures. Besides quantitative agreement, a qualitative similarity between the strain contours obtained from experiments and numerical simulations close to the crack tip in Figure 14A,B can be readily seen. In the far field where the strains are below discernible levels, the agreement is expectedly modest.

Conclusions

The image correlation technique combined with high-speed digital photography was successfully developed to study mixed-mode dynamic fracture of syntactic foams under stress-wave loading conditions. A three-step approach developed by the authors was adopted to estimate deformations and strains from digitised speckle images. The entire crack-tip deformation history from the time of impact to complete specimen fracture was mapped. Over-deterministic least-squares analysis of radial and tangential displacement fields was carried out for extracting mixed-mode SIFs. The following are among the major outcomes of the current study:

- Image intensity variability test, translation test and rotation test performed for benchmarking the imaging system show that the random intensity variation in the range 0–8 grey levels exists at a pixel for the CCD-based camera system used and the applied displacements can be faithfully reproduced (2–6% of a pixel) within acceptable experimental errors.
- A rotating mirror-type camera system with multiple optical relays can be used for performing 2D image correlation to study transient events dominated by stress waves. This requires correlation of two images captured by the same CCD sensor before and after deformation to circumvent distortions between different CCD sensors and optical relay circuits.
- The SIF histories and mode-mixities obtained from experiments are in good agreement with the those from finite element computations up to crack initiation. The mixed-mode crack initiation

and growth in syntactic foam occur under predominantly mode I conditions and is consistent with a macroscopically homogeneous and isotropic material behaviour.

• The radial displacement field is relatively less susceptible to higher order effects when compared with the tangential displacements for the mixedmode crack experiment considered.

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