Research Article

Springback of Friction Stir Welded Sheets Made of Aluminium Grades during V-Bending: An Experimental Study

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The main aim of the present work is to study the effect of shoulder diameter, rotational speed, and welding speed on the springback performance of friction stir welded sheets. The friction stir welded sheets are made by welding 6061T6 to 5052H32, and 6061T6 to 6061T6. The springback has been evaluated after V-bending of welded sheets, involving pure bending. The relation between springback and weld zone properties like yield strength, Young’s modulus, yield strength to Young’s modulus ratio, and strain hardening exponent is identified. It is found that, with increase in shoulder diameter, rotational speed, and welding speed, the springback of friction stir welded sheets has reduced, and is independent of the material combinations. The relation between springback and weld properties change coincides with existing knowledge about springback. The friction stir welded sheets show better springback performance as compared to 6061T6 base material, but inferior to 5052H32 base material. By reducing the punch nose radius, the springback of friction stir welded sheets can be minimized. It is also concluded that, by proper tailoring of Al grades, and by alteration of weld zone properties through friction stir welding, the springback of friction stir welded sheets can be reduced considerably.

1. Introduction

Friction stir welding (FSW) is a solid state welding process, in which a nonconsumable rotating tool with a pin at its end is plunged into the adjoining sheets or plates and is traversed along the contact edge resulting in joining of sheets. The tool generates heat as it contacts the sheets and it helps in material plastic deformation, ensuring joint formation. The heat is generated by friction between the tool and the sheets and plastic deformation of sheets [1]. Depending on the rotation speed and welding speed, the material moves from front side of the pin to its back. There are many advantages of FSW including energy savings, exclusion of consumables and shielding gases, good dimensional stability, low distortion of work sheet, enhanced metallurgical properties in the weld region, fine microstructure, possibility of welding dissimilar materials, and reduced usage of fasteners for joining multiple parts. Because of the environmental friendliness and energy efficiency, it is considered as “green technology.”

Tailor Welded Blanks (TWB) consist of sheets of similar or dissimilar thicknesses, quality, coatings, and so forth, welded in a single plane before forming. In the automotive sector, the applications of TWB include hoods, deck lids, floor and door inner panels, and side frame rails. FSW is one of the welding processes used to fabricate tailor welded sheets, made of aluminium alloys. There are attempts to join steel grades through FSW process.

The dimensional accuracy of formed sheet parts is critical to ensure the quality during their industrial usage. Any small change in dimensions will not allow the parts to have compatibility with their mating parts, and compensation for that is reasonably complex. Springback of sheets is one such phenomenon that deteriorates the quality of sheet products through dimensional change. This is caused mainly by the release of internal elastic stresses from the sheet, when it is unloaded. Overbending, bottoming, and stretch bending are common methods of controlling springback [2]. There are other methods like heat treating the materials, change
in working temperature of material and tools, appropriate tool design, tool geometry design which are also used for springback control of sheets. Moon et al. [3] demonstrated that the hot die and cold punch combination can reduce the springback of Al 1050 sheet up to 20% when compared to conventional bending done at room temperature. The ram speed was also shown to have significant effect on controlling springback. The multidirectional springback occurring in industrial sheet parts was simulated through an elliptical punch-die set up [4]. There was primary springback in the longitudinal direction and secondary springback in the transverse direction of the strip along the side wall. The numerical simulations were conducted for strip drawing (using explicit time integration scheme) and springback after drawing (using implicit time integration scheme). The comparison between experimental and simulations results are matching well [4]. Garcia-Romeu et al. [5] have shown through experiments that sheet materials, their thicknesses, and die widths affect the springback behaviour in a compounding fashion. It has been concluded by them that though small radius is preferred for springback, and large radius dies are preferred in consideration of mechanical properties of bent part. Hence one should optimize various factors governing the springback of sheets. The unconstrained springback of Al-Mg-Si sheets is analyzed by de Sousa et al. [6], by taking into account that the sheets are pretrained before the actual deformation and later subjected to different sitting times at normal temperatures. The effective stress distribution from numerical simulations shows that extensive amount of stress is relaxed when the punch is totally released. It is also observed through experiments and simulations that the springback angle decreases as the sitting time increases.

The experimental study of the split-ring test on AA5754-O aluminium alloy for several temperatures in the range 25–200°C was demonstrated [7]. The results from their study show that the effect of temperature decreases the stress gradient in the cup wall, because of which the springback opening of the ring decreases. A study of time-dependent springback on Al alloys like 2008-T4, 5182-O, 6022-T4, and 6111-T4 after draw-bend tests was performed [8]. The springback angle measurements were taken for 15 months and compared for analyses. Generally the springback is proportional to log (time) up to few months, after which no effect was observed. Two important mechanisms, namely, creep driven by residual stress and anelasticity are proposed to be responsible for time-dependent springback. But finally after careful experimentation and simulations, it was concluded that anelasticity is unlikely to play large role in long term time-dependent springback, but it can contribute to short-term response. Though in this work, the authors reported that time-dependent springback is absent in forming steels, the work done by Lim et al. [9] showed that Advanced High Strength Steels (AHSS) like dual phase (DP) steel, transformation induced plasticity (TRIP) steel, and conventional steels also show time-dependent springback. Even in AHSS, creep driven by residual stress is responsible for time-dependent springback, rather than anelasticity. The springback found in AHSS is approximately 1/3rd of that for aluminum alloys mentioned in Wang et al.'s [8] work. The study of Wang et al. and Lim et al. revealed that the time at which springback is measured also influences the final accuracy of controlling and compensating strategies for springback.

The springback free phenomenon during warm forming of precipitation-hardened high-strength steel above 750 K was analysed by Yanagimoto and Oyamada [10]. The significant decrease of springback at 773 K for the material is caused by the increase of high-temperature creep strain just after loading process, resulting in springback reduction. It is also confirmed by them that the change in flow stress and Young's modulus at elevated temperatures plays an insignificant role in springback reduction. The study of Wang et al. [11] reveals that the springback of AZ31B Mg alloy decreased with increase of forming temperature and decrease of punch radii during V-bending. There is some shift of neutral layer towards tensile zone. The shift of neutral layer is because of asymmetry of deformation from tensile-outter layer, dominated by slip, to compression-inner layer, dominated by twinning. Yu’s analyses showed that the elastic modulus decreased with increase in plastic strain of TRIP steel [12]. The decrease is nearly 18% after a plastic strain of 0.26. Springback simulation of U-channel part has been conducted with constant and varied elastic modulus, and it is found that springback angles for varied elastic modulus case are closer to the experimental result, which indicates that the inelastic recovery should be considered in order to obtain an accurate springback evaluation.

In the case of Friction Stir (FS) welded sheets, the selection of welding and tool parameters decides the overall forming performance as the weld region will have different mechanical properties and microstructures compared to that of base materials. Park et al. [13] have shown through unconstrained bending tests that, with increase in friction stir probe diameter from 5 mm to 10 mm, the springback of friction stir (FS) welded made of 5052-H32 sheet of 1.5 mm thickness has reduced by about 3–5°, in the case of longitudinal weld. Similarly about 4° decrease in springback was found in transverse weld FSW sheet, with respect to base material. The experimental analysis and finite element prediction (using combined isotropic-kinematic hardening law based on the modified Chaboche model and Yld2000-2d yield function) of springback of FS welded sheets made of three Al alloys and DP steel showed that the material property dependence of springback is prominent for unconstrained cylindrical bending test than the 2D draw bending test [14]. In those FS welded sheets with transverse weld and softer weld (relative to base metals), the bending was localized, as compared to those having equally hard weld zones. The springback tests like the unconstrained cylindrical bending, 2D draw bending, and draw-bend tests were simulated, and the predictions agree reasonably well with experimental results. Park et al. [15] have again showed that the weld zone ductility has improved with reduction in strength compared to AA5052-H32 base material. The friction processed sheet showed slightly better springback performance as that of base material. Miles et al. [16] work also highlights the importance of FS process in increasing the bending limit of FS welded plates made of 6061-T6 and 7075-T7451. Though the failure models used
during finite element analysis predicted the necking limits with extreme accuracy in the case of unprocessed 6061 Al plate, their prediction for FS processed plate was moderately accurate. The model accuracy has improved once the gradient of mechanical properties in through thickness direction was captured properly by the stress-strain behaviour. Recently Ramulu et al. [17] studied about the effect of the welding speed and tool rotation speed on the forming limit of FS welded sheets made of AA6061-T6 with thickness of 2.1 mm. With weld oriented along major straining direction in limit dome height test, the results showed that the formability has improved by decreasing welding speed and increasing tool rotation speed. Moreover, the forming limits of FSW sheets are better than the unwelded sheets.

There are a few computer aided engineering based springback compensation methods like “K & B” method [18] and “displacement adjustment (DA)” method [19] that can be used to automatically compensate for dimensional changes. In DA method, the surface nodes defining the die surface are moved in the direction opposed to the springback error, while K & B depends on force equilibrium approach. Both the methods are compared, and it was found that DA converges rapidly and does not rely on part symmetry, while K & B converges slowly and inaccurate results are found in nonsymmetric parts [19]. These methods combined with accurate time-dependent evaluation of springback of sheets, and optimization of F5 welding conditions (like shoulder diameter, rotational speed, welding speed, plunge depth, etc.) in the case of FS welded sheets would provide a valid and efficient ways of predicting and compensating springback.

The welding conditions during FSW will certainly affect the springback of welded sheets like any other forming behaviour including forming limit strain, thickness distribution, weld zone mechanical properties, and so forth. The modified weld zone properties are in turn related to final overall FS welded sheet formability including springback. The main aim of the present work is to (i) study the effect of shoulder diameter, welding speed, and rotational speed on the springback of FS welded sheets made of dissimilar (6061T6-5052H32) and similar (6061T6-6061T6) Al alloys of 2.1 mm thickness and (ii) relate the dimension change to alteration of yield strength, strain hardening exponent, and Young’s modulus of weld zone at different FS welding conditions. The effect of punch nose radius on springback of welded sheets is also briefly presented. A V-bending setup, consisting die and punch, has been fabricated to deform the sheet involving pure bending and to evaluate springback.

2. Materials and Methods

2.1. Mechanical Properties of Base Materials. AA6061T6 and AA5052H32 aluminium sheets of 2.1 mm thickness are used as base materials for the present work. The mechanical and forming properties of the base material were obtained from standard tensile tests by following ASTM E517 standards. The tensile properties were evaluated at seven different rolling directions, namely, 0°, 15°, 30°, 45°, 60°, 75°, and 90°. The samples required for tensile testing were made using CO2 laser cutting machine. All the samples were tested in an Instron 8801 machine (100 kN capacity) at room temperature with a constant cross-head speed of 1 mm/min. Three samples were tested in each direction to check the repeatability. The load-extension data from the machine was converted into engineering stress-strain behaviour and the mechanical properties such as yield strength, ultimate tensile strength, uniform elongation, and total elongation were evaluated. The engineering stress-strain behaviour was converted into true stress-strain behaviour to evaluate the strain-hardening exponent (n) and strength coefficient (K) by following a power law equation. The plastic strain ratios (R) were also evaluated at seven different rolling directions by following ASTM E517 standard. In this case, rectangular strips were cut along different directions with respect to rolling direction and deformed till 12% strain. The longitudinal, transverse, and thickness strains were evaluated to find the plastic strain ratios in seven rolling directions. Three trials were conducted in each rolling direction to check the repeatability. The properties thus evaluated are listed in Tables 1 and 2 for AA6061T6 and AA5052H32, respectively.

2.2. Friction Stir Welding Experiments

2.2.1. Dissimilar Grade Combination (6061T6-5052H32). The welding trials were conducted on a machine designed and developed by the Indian Institute of Science, Bangalore, India, and ETA Technologies, Bangalore, India. The machine has exclusive capability in which the plunge depth, rotational speed, or weld speed could be varied within a test. The initial FSW trials were performed within selected range of welding parameters like 600–1500 rpm for rotational speed,
parameters are varied in a single welding trial. This has reduced the number of welding trials and sheet materials drastically by about 65%. Since in Kumar et al.'s work [20] the optimized welding conditions range was achieved after careful examination of “internal defects,” the range followed in the present also yielded internal defect free joints. AA6061T6 was placed on the advancing side (AS) and AA5052H32 on the retreating side (RS) of the weld during welding trials to fabricate FS welded sheets made of dissimilar grades. Figure 1(a) shows the macrostructures of friction stir weld region at chosen welding conditions for dissimilar Al
Table 2: Tensile properties of AA5052H32.

<table>
<thead>
<tr>
<th>Rolling direction</th>
<th>$\sigma_{ys}$ (MPa)</th>
<th>UTS (MPa)</th>
<th>$\epsilon_u$ (%)</th>
<th>$\epsilon_t$ (%)</th>
<th>$n$</th>
<th>$K$ (MPa)</th>
<th>$R$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0$^\circ$</td>
<td>170 ± 8</td>
<td>228 ± 7</td>
<td>11.2 ± 1</td>
<td>13.4 ± 2</td>
<td>0.14</td>
<td>335 ± 20</td>
<td>0.92</td>
</tr>
<tr>
<td>15$^\circ$</td>
<td>166 ± 9</td>
<td>224 ± 7</td>
<td>10.2 ± 1</td>
<td>13.0 ± 2</td>
<td>0.14</td>
<td>330 ± 22</td>
<td>0.94</td>
</tr>
<tr>
<td>30$^\circ$</td>
<td>163 ± 7</td>
<td>220 ± 9</td>
<td>11.9 ± 2</td>
<td>13.4 ± 1</td>
<td>0.14</td>
<td>321 ± 26</td>
<td>0.85</td>
</tr>
<tr>
<td>45$^\circ$</td>
<td>168 ± 10</td>
<td>225 ± 8</td>
<td>10.8 ± 2</td>
<td>13.4 ± 1</td>
<td>0.14</td>
<td>318 ± 16</td>
<td>0.93</td>
</tr>
<tr>
<td>60$^\circ$</td>
<td>157 ± 6</td>
<td>218 ± 8</td>
<td>11.6 ± 1</td>
<td>13.3 ± 2</td>
<td>0.15</td>
<td>325 ± 21</td>
<td>0.71</td>
</tr>
<tr>
<td>75$^\circ$</td>
<td>165 ± 5</td>
<td>221 ± 10</td>
<td>11.2 ± 2</td>
<td>13.7 ± 2</td>
<td>0.15</td>
<td>321 ± 19</td>
<td>0.72</td>
</tr>
<tr>
<td>90$^\circ$</td>
<td>165 ± 8</td>
<td>222 ± 5</td>
<td>9.9 ± 2</td>
<td>12.6 ± 1</td>
<td>0.15</td>
<td>326 ± 21</td>
<td>0.85</td>
</tr>
</tbody>
</table>

$\sigma_{ys}$: yield strength; UTS: ultimate tensile strength; $\epsilon_u$: uniform elongation; $\epsilon_t$: total elongation (at 50 mm gauge length); $K$: strength coefficient; $n$: strain hardening exponent; $R$: plastic strain ratio.

Figure 2: V-bending setup during testing of sheet samples: (a) fully bent sample; (b) sample after retracting punch (removal of load); (c) fabricated punch. Reference die angle: $\theta_d$; springback angle near die radius: $\theta_{s1}$; springback angle far from die radius: $\theta_{s2}$.

alloy case without defects. Since the welding parameters are varied continuously in a single weld, by knowing the linear variation of one particular parameter, the welding conditions at any length of the weld can be evaluated. This method is followed to check the presence of internal defects in the weld zone. The final optimized welding parameters are fixed at three levels: 12 mm, 16 mm, and 18 mm for shoulder diameter; 600 rpm, 700 rpm, and 800 rpm for rotational speed; and 80 mm/min, 100 mm/min, and 120 mm/min for welding speed. A pin length of 1.7 mm for each tool was used. The plunge depth and tool tilt angle were kept at a constant value of 1.88 mm and 2.5° during welding.

2.2.2. Similar Grade Combination (6061T6-6061T6). A similar methodology was followed during friction stir welding of 6061T6-6061T6 sheets to fabricate FS welded sheets made of similar Al grades. In this case, 6061T6 sheets were placed on retreating and advancing sides of the weld. Initially the welding parameters range was fixed, and macrostructures were evaluated at different lengths of the weld to check the presence of internal weld defects. For initial trials, the welds were produced at tool rotation speeds of 800–1600 rpm, at welding speed of 50–130 mm/min, plunge depth of 1.5–2 mm, and shoulder diameters 12 mm, 15 mm, and 18 mm. Depending on the absence of weld defects, the final optimized welding conditions were achieved at two levels as: 12 mm, 18 mm for shoulder diameter; 1300 rpm, 1400 rpm for rotational speed; 90 mm/min, 100 mm/min for welding speed. Though plunge depth is optimized as 1.85 mm and 1.9 mm, the effect is not studied on springback in the present work. Figure 1(b) shows some of the macrostructures of weld for similar Al alloys (6061T6-6061T6) combination, with and without defects. A tool tilt angle of 2.5° was kept constant throughout the process. The pin in the tool was of frustum shape with base diameter 6 mm, top diameter 4 mm, and length 1.7 mm.

2.3. Springback Experiments and Evaluation. All the springback experiments, which are pure bending operations, were conducted in a V-bending setup fabricated through casting and machining. The setup and fixtures were fabricated such that it can be clamped properly in the Instron dynamic testing machine. The punch and die angles were fixed as 60° from the available literature. Later when they were fabricated, a single die with channel for V-bending with an inclusive angle of 59.2°, radius of curvature of 9.27 mm at the bend, channel height of 65 mm, and channel width of 90 mm at the surface was obtained. The angle of 59.2° was used as reference in the present work. Two different punches were fabricated with different nose radius like 0.7 mm, and 3.15 mm (Figure 2). For the dissimilar material combination, a punch nose radius of 3.15 mm was used, while both the punches were used for similar material combination, so that punch nose radius effect can also be studied.

The sheet of size 50 mm × 170 mm (both unwelded and welded) was placed on the die flat surface. The punch was made to move downwards till it touches the sheet surface.
After this stage, the punch was moved at the constant cross-head speed of 2 mm/min such that it bends the sheet plastically till it takes the contour of the die channel (Figure 2(a)). After this, the punch was immediately retracted, which is equivalent to removal of load after plastic deformation, making the sheet to recover its shape partially (Figure 2(b)). The die angle \( \theta_d \) was taken as the reference, and the partial shape change in the sheet is quantified with the new angles, \( \theta_{s1}, \theta_{s2} \), measured called as “springback” angles, in the present work (Figures 2(a) and 2(b)). The springback is considered to be large if the new angle deviates more from the reference die angle. The springback angles were measured at three locations of the bent samples, one very near to the radius of curvature, and the other two far from radius of curvature, say about 40 mm from near to radius measurement. Two trials were performed in each FSW condition to check the repeatability of the results. The angle near radius \( \theta_{s1} \) was averaged from two angle data from two trials, and the angle far from radius \( \theta_{s2} \) was averaged from four angle data from two trials. These two springback angles are reasonably different in almost all the experiments and hence quantified separately.

Once the V-bending test was completed, the springback angles were measured using projective profiler within 24 hours, as it was shown elsewhere [8, 9] that Al alloys and AHSS sheet materials show time dependent springback for few months and for few weeks, respectively, because of creep driven by residual stress, and anelasticity. So the springback angles measured in the present work are at common time interval after the test completion. In the case of welded sheets, the weld was oriented along the length dimension of the sample, and they were bent such that the punch touches the bottom surface of the weld. Some of the bent samples after springback are shown in Figure 3.

3. Results and Discussion

3.1. Microstructures of Welded Joints. The microstructures of joints made during friction stir welding of 5052H32-6061T6 grades (dissimilar materials) for two different welding conditions are shown in Figures 4(a)–4(d). The standard metallographic procedure of mounting the sample showing the surface along the thickness, polishing the samples with different grades of abrasive sheets, and with diamond paste was followed to obtain a scratch free surface. Then etching was done using Keller’s reagent (2.5 mL HNO\(_3\) + 1.5 mL HCl + 1 mL HF + 95 mL H\(_2\)O). A clear demarcation is seen between the two base materials in the weld zone, and it is free of internal defects (Figure 4). The microstructures of 6061T6 base material and joints made by friction stir welding of 6061T6-6061T6 (similar materials) sheets are shown in Figure 5. The average grain sizes were measured by intercept method using optical microscope. The base material is characterized by equiaxed initial grains with an average grain size of 25–30 \( \mu \)m (Figure 5(a)). Figure 5(b) shows the dynamically recrystallized grains in weld region and the grain size variations from centre to 7 mm in the width (or transverse) direction a particular FS welding case. It is observed that the average grain size at different weld widths, say from centre to 4 mm to 7 mm, are (i) 9.23 \( \mu \)m, 11.63 \( \mu \)m, and 24.05 \( \mu \)m, respectively, for a FSW condition with shoulder diameter: 15 mm, rotational speed: 1500 rpm, and welding speed: 100 mm/min (Figure 5(b)). As compared to the base material, the fine grains are present at the weld zone, and the grain size increases from the centre to offset locations. The larger grain size at the centre of weld is mainly due to the high strain-rate and temperature that exists at that location, which decreases when moved away from the centre.

3.2. Influence of Shoulder Diameter on Springback for Dissimilar Grade Combination. It is known that, in pure bending, the springback increases with increase in strength, decrease in Young’s modulus, increase in yield strength to elastic modulus ratio [21], and decrease in strain hardening exponent, though there are other properties like material thickness, bent radius, working temperature, and so forth that affects the springback. Mori et al. [22] studied the springback of ultrahigh strength steel sheets in bending under controlled conditions using a CNC servo press. They have showed that the springback difference from the punch angle increases considerably with increase in tensile strength to Young’s modulus ratio. The effect of sheet strain hardening exponent \( (n) \) on springback can be understood from the work of Huang and Leu [23]. It is shown through analytical modelling that, with increasing “\( n \)” value of the sheet, springback angle...
Figure 4: Microstructures of (a) 5052H32 base material, (b) 6061T6 base material, (c) weld zone constituting FS welded sheets made of 5052H32-6061T6 at the welding condition: shoulder diameter: 18 mm; welding speed: 80 mm/min; rotational speed: 700 rpm, and (d) weld zone constituting FS welded sheets made of 5052H32-6061T6 at the welding condition: shoulder diameter; 18mm; welding speed: 100 mm/min; rotational speed; 800 rpm.

<table>
<thead>
<tr>
<th>Base material grade</th>
<th>Near radius</th>
<th>Far from radius</th>
</tr>
</thead>
<tbody>
<tr>
<td>5052H32</td>
<td>66.94° ± 0.12°</td>
<td>60.58° ± 0.6°</td>
</tr>
<tr>
<td>6061T6</td>
<td>76.86° ± 0.9°</td>
<td>74.76° ± 0.8°</td>
</tr>
</tbody>
</table>

Table 3: Springback angles of base materials (reference die angle: 59.2°).

decreases slightly. Murata et al. [24] have shown that during press bending the springback decreases considerably between hardening values of 0.1 and 0.4, after which the variation is minor.

The springback angles of unwelded base materials, 5052H32 and 6061T6, are presented in Table 3. The data was obtained from three trials to check the repeatability. It is seen that 6061T6 base material shows more springback as compared to 5052H32, because of larger yield strength and smaller strain hardening exponent as given in Tables 1 and 2.

The influence of shoulder diameter on springback angle for different rotational speed and welding speed combinations is shown in Figure 6. Though there are 27 set of experiments, only selected results are shown for discussion. It is observed that with increase in shoulder diameter from 12 mm to 16 mm, the springback angle of FS welded sheets decreases considerably. The angles near radius and far from radius show the same trend. The change in springback has been related to the change in weld zone properties like yield strength, elastic modulus, yield strength to elastic modulus ratio, and strain hardening exponent at different welding conditions. The weld zone properties at different welding conditions (like shoulder diameter, welding speed, and rotational speed) were evaluated through tensile tests of FS samples containing just the weld zone. The subsize samples were made of weld zone, such that the gauge region contains just the weld zone. The tensile tests were performed at a cross-head speed of 1 mm/min at room temperature. The weld zone properties like yield strength, elastic modulus, and strain hardening exponent were evaluated as per established methods from engineering and true stress-strain behaviour. The thickness of weld zone with respect to base material is also important in deciding the springback. It was observed that weld zone thickness is almost same (about 2.02 mm) as that of base material (2.1 mm), and hence the difference is neglected.

It is observed from Figures 7(a)–7(d) that, with increase in shoulder diameter, the weld yield strength decreases, the weld Young's modulus increases, the yield strength to elastic modulus ratio decreases, and weld "n" value increases. Because of the properties variation, the overall springback of welded sheets decreases with increase in shoulder diameter,
as the base materials are common. The relation between the weld zone properties and the overall springback of FSW sheet is in accordance with the available results for unwelded sheet materials [21–24].

Though the weld Young’s modulus behaves in an opposite manner in a few cases like for rotational speed = 600 rpm, welding speed = 100 mm/min, rotational speed = 800 rpm, and welding speed = 80 mm/min in Figure 7(b), the yield strength to elastic modulus ratio shows the direct relation with springback angle (Figure 7(c)).

The springback angles of base materials are also shown in Figure 6 for reference. Since FS welded sheet is a combination of 6061T6 and 5052H32 base materials, its springback is in-between that of base material springback for both near to radius and far from radius cases. This is true for all the FS welding parameters combination. This indicates that the FS welded sheet has better springback performance as compared to 6061T6 base material, but inferior to 5052H32 base material. It can also be said from the results that, for reduced springback, a larger shoulder diameter is preferred, as the weld zone exhibits lower yield strength, higher elastic modulus, lower yield strength to elastic modulus ratio, and higher strain hardening exponent, at this shoulder diameter.

3.3. Influence of Rotational Speed on Springback for Dissimilar Grade Combination. The effect of rotational speed on the springback angle is shown in Figure 8. With increase in rotational speed from 600 to 800 rpm, the springback decreases considerably in most of the cases, while in some cases, a minor variation is seen. The angles near radius and far from radius show same pattern of variation. The decrease in springback of the whole FS welded sheet is substantiated with decrease in weld yield strength, increase in weld elastic modulus, decrease in yield strength to elastic modulus ratio, and increase in strain hardening exponent (Figures 9(a)–9(d)), which is agreeing with the understanding presented in the literature [21–24].

Though the weld elastic modulus (Figure 9(b)) is expected to increase with increase in rotational speed, it
Figure 7: Influence of shoulder diameter on (a) weld yield strength, (b) weld Young’s modulus, (c) yield strength to Young’s modulus ratio, and (d) weld strain hardening exponent; RS: rotational speed (in rpm); WS: welding speed (in mm/min).

Figure 8: Influence of rotational speed on springback angle for dissimilar grade combination (reference die angle: 59.2°); SD: shoulder diameter (in mm); WS: welding speed (in mm/min).

shows a mixed type of variation. Hence the change in yield strength to elastic modulus ratio is monitored (Figure 9(c)) and the variation is consistent with the available literature results. Even in this case, the FS welded sheet has better springback performance as compared to 6061T6 base material, but inferior to 5052H32 base material. It can be concluded from the results that, for reduced springback, a higher rotational speed is preferred, as the weld zone exhibits lower yield strength, lower yield strength to elastic modulus ratio, and higher strain hardening exponent, at this level.

3.4. Influence of Welding Speed on Springback for Dissimilar Grade Combination. With increase in welding speed from 100 to 120 mm/min, the springback angle decreases considerably in the location near to radius (Figure 10). But the springback angle far from radius is almost constant, though some decrease occurs in a few cases. The decrease in springback is due to the decrease in weld yield strength, decrease in yield strength to elastic modulus ratio, and increase in strain hardening exponent as presented in Figures II(a)–II(d). The correlation agrees well with the available literature. The
**Figure 9:** Influence of rotational speed on (a) weld yield strength, (b) weld Young's modulus, (c) yield strength to Young's modulus ratio, and (d) weld strain hardening exponent; SD: shoulder diameter (in mm); WS: welding speed (in mm/min).

**Figure 10:** Influence of welding speed on springback angle for dissimilar grade combination (reference die angle: 59.2°); SD: shoulder diameter (in mm); RS: rotational speed (in rpm).

Relation between weld elastic modulus and springback is not clear, as in some cases it decreases, but increase in elastic modulus is expected. With respect to the welding speed effect, the FS welded sheet has better springback performance as compared to 6061T6 base material, but inferior to 5052H32 base material. For reduced springback, a higher welding speed is favoured, as the weld zone exhibits lower yield strength, lower yield strength to elastic modulus ratio, and higher strain hardening exponent, at this level.

### 3.5. Influence of Shoulder Diameter on Springback for Similar Grade Combination

The effect of shoulder diameter, rotational speed, and welding speed on springback angle is shown for punch nose radius of 3.15 mm only. The influence of shoulder diameter on the springback of FS welded sheets made of similar grade is shown in Figure 12. The springback decreases considerably with increase in shoulder diameter. This is true for angle near to radius and far from radius. The behaviour coincides with the behaviour of dissimilar grade combination (Figure 6). The springback change is substantiated with the change in weld zone properties like yield strength to Young's modulus ratio and strain hardening exponent only (Figures 13(a) and 13(b)). Since the combined effect of yield strength and Young's modulus is present in yield strength to Young's modulus ratio, the properties are not shown separately. It is observed that with increase
in shoulder diameter, both the ratio and strain hardening exponent increase. The increasing trend of yield strength to Young's modulus ratio is unexpected as it has direct relation with springback, and hence it should decrease. The increasing strain hardening exponent and hence the decreasing springback coincide with the literature results. Probably the change in strain hardening exponent is dominating the effect of yield strength to Young's modulus ratio, and the overall springback of welded sheets decreases. It is also observed that the springback performance of FS welded sheets made of 6061T6 grade is better than that of parent material (Figure 12). The performance is better in all the welding conditions. It can be said that for reduced springback of FS welded sheets made of 6061T6, a larger shoulder diameter is favoured.

3.6. Influence of Rotational Speed and Welding Speed on Springback for Similar Grade Combination. The rotational speed has shown positive influence on springback, when it is increased from 1300 rpm to 1400 rpm (Figure 14), though the springback change is insignificant in some cases. The decrease in springback is substantiated with increasing weld strain hardening exponent and decreasing yield strength to Young's modulus ratio (Figures 15(a) and 15(b)). Like in previous cases, the FS welded sheets made of 6061T6 grade show a better performance as compared to base materials in all the welding conditions.

The effect of welding speed is to reduce the springback when increased from 90 mm/min to 100 mm/min (Figure 16). The springback reduction is due to the decrease in yield strength to Young's modulus ratio and increase in weld strain hardening exponent (Figures 17(a) and 17(b)), though the increase in strain hardening exponent is not considerable in some cases. Because of the properties change in the weld zone, the welded sheets show better springback performance as compared to unwelded base material (6061T6) at any welding condition (Figure 16). A higher rotational speed and higher welding speed are required for reduced springback.

3.7. Influence of Punch Nose Radius on Springback (Dissimilar Material Combination). The parameters like punch nose
Springback angle (deg)  

Shoulder diameter (mm)  

RS: 1300; WS: 90; PD: 1.9  
RS: 1300; WS: 100; PD: 1.9  
RS: 1300; WS: 100; PD: 1.85  
RS: 1400; WS: 90; PD: 1.85  
RS: 1400; WS: 100; PD: 1.9  
RS: 1400; WS: 100; PD: 1.85

**Figure 12:** Influence of shoulder diameter on the springback angle for similar grade combination (reference die angle: 59.2°); RS: rotational speed (in rpm), WS: welding speed (in mm/min), and PD: plunge depth (in mm).

radius, die corner radius, interface friction between the tools, and so forth affect the springback during V-bending in a compounding fashion. For example, the work done by Huang and Leu [23] showed that, with increase in punch nose radius from 3 mm to 6 mm, and the die radius from 6 mm to 15 mm, the springback angle has increased. The springback reduction is mainly due to the increased plastic deformation levels of sheets at the localised region when punch nose/die radius is reduced. The same has been observed by Kim et al. [25] on a fibre metal laminate in the brake forming process. In present work, the effect of punch nose radius, 0.7 mm and 3.15 mm, on the springback of FS welded sheets has been briefly reported. It is understood from Figures 18(a) and 18(b) that a punch with lower nose radius has lesser springback as compared to a punch with larger nose radius. The springback angles near radius and far from radius follow the same pattern, except in one or two cases. This is due to the larger plastic deformation levels achieved during bending of FS welded sheets using a punch with lower nose radius which decreases the relative effect of elastic deformation.

Just to summarize the present work, the chosen welding parameters, shoulder diameter, rotational speed, and welding speed, affect the springback of friction stir welding sheets significantly, in most of the cases. The change in springback is due to the change in weld zone properties like yield strength, elastic modulus, yield strength to elastic modulus ratio, and strain hardening exponent during friction stir welding. The welding conditions that provide a lower yield strength, higher elastic modulus, lower yield strength to elastic modulus ratio, and higher strain hardening exponent are preferred, as they exhibit reduced springback. The better performance of FS welded sheets in comparison with 6xxx base material should be noted. In the case of similar Al grade combination (6061T6-6061T6), the weld strength reduction is related to coarsening and dissolution of strengthening precipitates during the thermal cycle of the FSW [1, 26], while the improvement in weld strain hardening exponent is due to the significant reduction of dislocation density as compared to base material [27]. Because of these properties change, the overall strength of FS welded sheets has reduced, and strain hardening exponent has increased, resulting in reduced springback, as compared to springback of 6061T6 base material. In the case of FS processed sheets made of 5052H32 grade, the improvement in springback during unconstrained bending is already reported by Park et al. [13]. This is due to the reduction in yield strength and improvement in strain hardening exponent of weld zone because of reduction in dislocation density in the weld zone during the thermal cycle. Now if both the base materials, 6061T6 and 5052H32, are friction stir welded to make tailor welded sheets, then the effect is to reduce the weld strength and improve the strain hardening exponent as depicted.
in the previous figures, because of which the springback of dissimilar Al grade combination (6061T6-5052H32) is reduced. The amount of springback reduction depends on the overriding capacity of phenomenon happening in 6061T6 and 5052H32 grades during FSW, and hence the springback of welded sheets made of 6061T6-5052H32 combination is in-between that of two base materials (Figures 6, 8 and 10).

Another important fact to be noted is on proper tailoring of base materials for reduced springback. Since both similar and dissimilar Al grade combination showed reduced springback performance as compared to unwelded 6061T6 grade, one has to compare the springback of defect free welded sheets under same welding conditions to choose proper tailoring of base materials. Moreover, the optimized higher levels of shoulder diameter, rotational speed, and welding speed, for reduced springback in the present work, may not be suitable for other formability parameters like forming limit. For instance, Ramulu et al. [17] have demonstrated that, at higher welding speed of 100 mm/min, the forming limit of FS welded sheets made of 6061T6 grade is less when compared to the forming limit at a lower level, 90 mm/min, which is not desirable from formability point of view. Hence the final sheet forming design depends not only on the welding conditions, but also on the application of friction stir welded sheet components.

4. Conclusions

The main aim of the present work is to study the influence of shoulder diameter, rotational speed, and welding speed on the springback of friction stir welded sheets made of dissimilar (6061T6-5052H32) and similar (6061T6-6061T6) grades during V-bending. The following conclusions are drawn from the results.

(i) With increase in shoulder diameter, rotational speed, and welding speed, within chosen levels, the springback of friction stir welded sheets has decreased. This is true for both dissimilar and similar Al grade combinations.

(ii) The change in weld zone mechanical properties like yield strength, Young’s modulus, yield strength to
Table 1: Influence of welding speed on the springback angle and material properties of friction stir welded sheets.

<table>
<thead>
<tr>
<th>Welding Speed (mm/min)</th>
<th>SD: 12; RS: 1400; PD: 1.85</th>
<th>SD: 18; RS: 1400; PD: 1.85</th>
<th>SD: 18; RS: 1300; PD: 1.85</th>
<th>SD: 18; RS: 1400; PD: 1.9</th>
<th>SD: 18; RS: 1300; PD: 1.9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Welding speed (mm/min)</td>
<td>Welding speed (mm/min)</td>
<td>Welding speed (mm/min)</td>
<td>Welding speed (mm/min)</td>
<td>Welding speed (mm/min)</td>
<td>Welding speed (mm/min)</td>
</tr>
<tr>
<td>85</td>
<td>0.004</td>
<td>0.005</td>
<td>0.006</td>
<td>0.007</td>
<td>0.008</td>
</tr>
<tr>
<td>90</td>
<td>0.005</td>
<td>0.006</td>
<td>0.007</td>
<td>0.008</td>
<td>0.009</td>
</tr>
<tr>
<td>95</td>
<td>0.006</td>
<td>0.007</td>
<td>0.008</td>
<td>0.009</td>
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<tr>
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<tr>
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<tr>
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<td>0.010</td>
<td>0.011</td>
<td>0.012</td>
<td>0.013</td>
</tr>
</tbody>
</table>

Young's modulus ratio, and strain hardening exponent with respect to welding conditions is responsible for springback reduction. The relation between springback change and properties change agrees well with existing understanding about springback of unwelded sheets.

(iii) The friction stir welded sheets made of dissimilar Al grades show better springback performance as compared to 6061T6 base material, but inferior to 5052H32 base material.

(iv) The friction stir welded sheets made of similar Al grades show better springback performance as compared to 6061T6 base material, in all the welding conditions.

(v) The springback of friction stir welded sheets has increased with increase in punch nose radius. This is due to the larger plastic deformation achieved during bending of welded sheets using a punch with lower nose radius which decreases the relative effect of elastic deformation.

(vi) It has been demonstrated that by proper tailoring of base materials, say Al grades, by modification of weld zone properties through friction stir welding and by selecting appropriate punch nose radius, the springback of FSW sheets can be reduced considerably.
Conflict of Interests
The authors declare that there is no conflict of interests regarding the publication of this paper.

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