Microstructure Features and Superplasticity of Extruded, Rolled and SPD-Processed Magnesium Alloys: A Short Review

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Abstract: In this study, an overview of microstructure features such as grain size, grain structure, texture and its impact on strain rate sensitivity, strain hardening index, activation energy and thermal stability for achieving superplasticity of Mg alloys are presented. The deformation behavior under different strain rates and temperatures was also elaborated. For high elongation to fracture grain boundary sliding, grain boundary diffusion is the dominant deformation mechanism. In contrast, for low-temperature and high strain rate superplasticity, grain boundary sliding and solute drag creep mechanism or viscous glide dislocation followed by GBS are the dominant deformations. In addition, the results of different studies were compared, and optimal strain rate and temperature were diagnosed for achieving excellent high strain rate superplasticity.

Keywords: grain size; superplasticity; elongation to fracture; thermal stability; texture

1. Introduction

The use of lightweight materials is a convenient way to reduce carbon dioxide emissions and increase fuel efficiency so that their use can be enhanced as a structural material in automobile and military industries. Magnesium (Mg) alloys are prospective lightweight (density~1.78 g/cm³) materials and possess a high strength-to-weight ratio and high machinability [1–3]. However, these alloys are comprised of hexagonal close packed (HCP) crystal structures and have an inadequate c/a ratio [4–10]. The complex shape component of thermomechanical-processed wrought alloys cannot be designed due to very complex deformation (different mode of twinning, twinning variants, twinning morphology and twinning types [11]) and limited-slip activity under ambient temperature loading. Therefore, elevated temperatures (250–450 °C) are required to process Mg alloys. Critical resolved shear stresses (CRSS) are very low for basal slip and extension twinning in early stages of deformation [12], whilst the CRSS of non-basal slip is significantly reduced under high-temperature loading; therefore, multiple slip activity and no twinning activity are beneficial for the smooth processing of Mg alloys [13].

Superplasticity is intriguing for industrial and academic development due to the ability to manufacture complicated components. It can also produce uniform elongation without strain hardening, pre-mature failure and necking. Therefore, tensile loading under different strain rates and temperatures has been conducted to achieve superplasticity. Superplasticity is correlated with microstructure features such as grain size, grains morphology, precipitates type and their dissolution temperature and texture. Furthermore, the most important parameters for superplasticity, strain rate sensitivity (m-value) and hardening index (n-value) are highly dependent on the aforementioned parameters. These features are very significant for achieving the superplasticity of Mg alloys. The rate of the deformation (activation energy (Q-value)) can be controlled by optimizing temperature...
and strain rate. Different studies revealed different values; however, the value close to grain boundary self-diffusion (92 KJ/mol) might be considered most feasible for superplasticity, while the value between 110 and 135 KJ/mol is related to the lattice self-diffusion of Mg alloys. Therefore, high strain rate and low temperature are the requirements for industrial manufacturing, which can save time and energy. This low temperature and high strain rate can change the rate of deformation, and thus change the m-value, Q-value and n-value. Therefore, possible deformation mechanisms and superplasticity are critical issues at both low and high temperatures and strain rates. Thus, this study sheds light on the microstructure features of different fabricated Mg alloys and their response/deformation to facilitate superplasticity.

2. Grain Size and m-Value

To date, different thermomechanical processing techniques have been employed to achieve a microstructure comprised of equiaxed fine grains. Among them, equal channel angular pressing (ECAP) and friction stir processing (FSP) can provide grain size up to a nano-meter order. However, the final limited dimension of the product is justified for some specific applications. Apart from them, extrusion and rolling are vastly employed to achieve fine grain structure; nevertheless, a single pass of extrusion or rolling barely produces a fully refined nano-size grain structure. It is believed that the alloys that possess a grain size $<10 \mu m$ exhibit superior superplasticity, while those with grain size $>10 \mu m$ do not exhibit superplasticity. Usually, grain size is a key parameter that is highly linked with the m-value. For perfect superplastic behavior, the m-value should be greater than 0.4 while the n-value should be $\leq 2.5$. It is commonly observed that the alloys comprised of bi-modal grain size show m-values $\sim 0.3$ while those having refined grains of a nano-meter have m-values greater than or equal to 0.5. Chaudry et al. [14] fabricated an AZ31-0.5Ca Mg alloy and calculated an m-value $\sim 0.31$ and reported superplastic behavior at a strain rate of $10^{-3}$ s$^{-1}$. Similarly, AZ31 Mg alloy has a grain size $\sim 7 \mu m$; however, grain structure was much different than AZ31-0.5Ca. As such, the m-value was different. Malik et al. [15] also synthesized a fine grain structured extruded ZK61 Mg alloy and reported an m-value of 0.51 and revealed that the alloy exhibited superplasticity at a higher temperature of 400 $^\circ$C. Álvarez-Leal et al. [16] studied the superplasticity in an extruded ZK30 Mg alloy; the microstructure was comprised of bi-modal grain structure, i.e., small fine grains (1–5 $\mu m$) and large grains (30 $\mu m$). They reported n-value $\sim 2.6$ (m = 1/n, $\sim 0.38$) at higher temperatures and a transition from 2 to 5 at higher strain rates. The m-values have different values for all alloys due to differences in grain size regardless of other microstructure features such as the thermal stability of microstructure (precipitates and grain size).

Figure 1 is a statistical graph of grain size vs. strain rate sensitivity. The decrease in the grain size increases the m-value of the alloys (m=0.5), which enables superplasticity. The m-value is also strain rate dependent. Increasing the strain rate decreases the m-value, which further leads to pre-mature failure and restricts superplasticity. Thus, precise temperature and strain rate for extraordinary superplasticity should be adopted for smooth processing. After a brief analysis, the following key points related to the grain size and m-value can be concluded.

- The grain size $\geq 10 \mu m$ is not recommended for excellent superplasticity;
- With the increase in grain size, m-value was decreased, whilst with the decrease in the grain m-value was increased;
- At low temperature and high strain rate, the m-value was decreased and restricted superplasticity.
3. Elongation to Fracture and Deformation Mechanism

It is obvious that the m-value is the main parameter for determining superplasticity; however, the 2nd significant parameter is elongation to fracture. Ruano et al. [19] reported an elongation to fracture of 312% under a temperature of 450 °C in a WE43 Mg alloy, based on a grain size of 150 µm and an m-value ~3, this elongation to fracture is extraordinary. They also proposed that the deformation was mediated by the solute drag creep mechanism. Hua et al. [20] reported GBS and solute segregation-assisted superplasticity (~410%) in a low-alloyed Mg-Zn-Ca-Sn-Mn alloy. Kandalam et al. [21] fabricated a multiaxial forged WE43 Mg alloy and obtained a grain size of 6 µm and reported an elongation to fracture ~470% at a temperature of 375 °C under a very low strain rate of 0.0003 s⁻¹. Malik et al. [15] reported an elongation to fracture ~400% in an extruded ZK61 Mg alloy at a strain rate of 0.001 s⁻¹ and a temperature of 400 °C. In another study, Chaudry et al. [14] reported an elongation to fracture of 320% of a strip-casted AZ31-0.5 Mg alloy under a temperature of 300 °C. Alvarez-Leal et al. [16] reported elongation to fracture ~360% at a strain rate of 0.01 s⁻¹ under a temperature of 300 °C. The difference in the elongation to fracture in the aforementioned studies can be attributed to the m-value (Figure 1), i.e., with an increase in the m-value, the elongation to fracture also tends to increase.

Watanabe et al. [16] reported the highest elongation to fracture to be >1000% in an extruded WE43 Mg alloy. The grain boundary sliding (GBS) phenomenon is reported to be the governing deformation mechanism. Sun et al. [22] reported an elongation to fracture of 972% in an Mg-Gd-Y-Zn-Zr alloy at a relatively low strain rate of 0.0005 s⁻¹ under a high temperature of 450 °C, and they also proposed that GBS assisted by grain boundary diffusion is the dominant deformation mechanism during elevated temperature loading.
Regarding high strain rate superplasticity, Kim et al. [17] reported an elongation to fracture ~800% at a strain rate of 0.01 s⁻¹ under a temperature of 250 °C. They reported that the stress energy was very low during deformation, which assisted them in understanding that the GBS was the governing deformation mechanism. Based on APF topology, they revealed that, in the early stages of deformation (a strain of 0.2), the GBS locally acted as a governing deformation and approached 60% under high strain rate deformation, as shown in Figure 2. This suggests that the GBS is dominant in the early stages of deformation. Vára et al. [23] fabricated an ultrafine-grained Mg-4Y-3RE alloy through ECAP and reported superplasticity (~1230%) at temperatures of 350 °C and 400 °C under a strain rate of 0.01 s⁻¹. They also reported excellent superplasticity (~1000%) at a very high strain rate of 0.1 s⁻¹ but at a relatively higher temperature of 400 °C.

Regarding low-temperature superplasticity, Kim et al. [24,25] reported elongations to fractures of 1000% and 1021% (temperature of 280 °C and strain rate of 0.001 s⁻¹) in high ratio differential speed rolling (HRDSR)-processed ZK60 and ZW132 Mg alloys, respectively. This (1021%) is the highest value in HRDSR-processed Mg alloy; additionally, they reported that deformation was mediated by GBS. Wang et al. [26] processed an extruded ZK60 Mg alloy and obtained a homogeneous grain size ~5 μm and reported superplasticity ~376–434% at a low-temperature of 275 °C and proposed that the deformation was mediated by GBS. Zhou et al. [27] fabricated FSP-processed Mg-Li-Zn alloy and reported elongation to fracture ~369% at a low-temperature of 200 °C. Figueiredo and Langdon [28] revealed that the deformation was controlled by a viscous glide dislocation mechanism in an ECAPed ZK10 Mg alloy, which exhibited elongation to fracture of 550% and 750% at low temperatures (200 and 250 °C) under a low strain rate of 0.0001 s⁻¹. Similarly, Al-

![AFM topology of ZK60 Mg alloy under strain rate 0.01 and strain of 0.2 under temperature 250 °C showing GBS phenomenon [17].](image)

**Figure 2.** AFM topology of ZK60 Mg alloy under strain rate 0.01 and strain of 0.2 under temperature 250 °C showing GBS phenomenon [17].
Zubaydi et al. [29] reported that the deformation mechanism was glide dislocation creep assisted by GBS under low-temperature loading.

Regarding very low-temperature superplasticity, Xing et al. [30] reported elongation to fracture ~300% in a multidirectional-forged (MDFed) ultrafine-grained AZ31 Mg alloy at a temperature of 150 °C. Similarly, a high elongation to fracture ~800% was reported in high-pressure torsion (HPT)-processed AZ91 Mg alloy at a low temperature of 150 °C [31]. Lapovok et al. [32] also presented remarkable superplasticity (~2040%) at a low temperature (150 °C) under a strain rate of 0.0003 s⁻¹ of an ECAE + rolled ZK60 Mg alloy. Zhou et al. [27] reported an excellent elongation to fracture (1104%) at a low temperature of 200 °C and at a low strain rate of 0.0001 s⁻¹. In another study [33], an ultrafine-grained AZ61 Mg alloy was obtained through MDFed and reported superplasticity at a temperature of 200 °C under a very low strain rate of 0.000083 s⁻¹.

Langdon and Figuereido [34] reported a remarkable elongation to fracture (3050%) at a very low strain rate and temperature of 0.0001 s⁻¹ and 200 °C, respectively. According to the literature and Figure 3, this value is the highest ever reported in Mg alloys. At a similar temperature (200 °C), an elongation to fracture of ~535% was achieved at a strain rate of 0.0001 s⁻¹ in an HPT-processed ZK60 Mg alloy [35]. Langdon and Figuereido [36] also subjected AZ31 Mg alloy to the ECAP process and achieved elongation to fracture ~1000 at a temperature of 350–400 °C and a strain rate of 0.0001 s⁻¹. Regarding the HPT process, Al-Zubaydi et al. [29] reported the highest elongation to fracture of 1308% at a temperature of ~300 °C under a low strain rate of 0.0001 s⁻¹, while elongation to fracture ~590% and ~860% at temperatures of 200 °C and 300 °C was also achieved but at a high strain rate of 0.01 s⁻¹, as shown in Figure 3. The deformation mechanism was reported to be GBS; however, for low-temperature superplasticity, they proposed glide dislocation creep assisted by the GBS mechanism. Torbati-Sarraf et al. [37] reported an elongation of 940% in an HPT-processed ZK60 Mg alloy under a temperature of 250 °C and a strain rate of 0.0001 s⁻¹. Wang et al. [38] reported superplasticity (680%/0.0005 s⁻¹) of FSP-processed AZ80 Mg alloy at a temperature of 350 °C. The dual-mode superplasticity was reported by Khan and Panigrahi [39] in FSP-processed QE22 Mg alloy, at a temperature of 350 °C and a low strain rate of 0.003 s⁻¹. The alloy exhibited an elongation to fracture ~850%, whilst, at a higher strain rate of 0.01 s⁻¹ and a higher temperature of 450 °C, an exceptional increase in elongation to fracture of 1630% was reported.

After a thorough analysis, it can be concluded that:

- The highest elongation to fracture of >1000% is reported in extruded WE43 Mg alloy, while the record elongation was 3050 in ECAPed ZK60 Mg alloy. Superplasticity can be achieved at a low temperature of 150 °C in HPT-processed Mg alloys, and under a high strain rate of 0.1 s⁻¹ in ECAPed Mg alloys;
- The GBS phenomenon assisted by grain boundary diffusion is the dominant deformation at higher elongation to fracture, with an m-value close to 0.5; however, both GBS and solute drag creep mechanism, or viscous glide dislocation followed by GBS, are the dominant deformation mechanisms in low elongation to fracture, with an m-value of 0.3–0.4;
- High strain rate and low-temperature superplasticity are also reported but the elongation to fracture sufficiently reduced due to a low m-value and the governing deformation mechanism, resulting in a solute drag creep mechanism and viscous glide dislocation.
4. Thermal Stability and Q-Value

During elevated temperature tensile testing, prolonged high-temperature exposure can cause abnormal grain growth, which can lead to structural and thermal instability. A temperature greater than 300 °C and a longer exposure time can significantly alter the morphology and volume fraction of precipitates. Especially, pure metals or single-phase alloys cannot exhibit superplasticity, owing to an increase in the grain size, which leads to premature failure. The increase in grain size can be impeded through precipitates under high-temperature loading. However, different precipitates have different melting temperatures; below the melting temperature, structural stability can be retained. It is reported that the coarsening of grains and β-Mg17Al12 precipitates in AZ80 Mg alloys impedes the elongation to fracture and hence deteriorates superplasticity [38]. Structure stability is correlated with m-value, which controls the elongation to fracture and detains any abnormality during deformation; whereas, refined grain size is correlated to resist the damage development for low temperature and high strain rate superplasticity.

When Wang et al. [26] characterized the deformed specimen at grip section and gauge section of ED, TD and 45D specimens, they revealed that the grain size (4.2 μm) in the grip section was similar to the extruded alloy (Figure 4a), while the grain size of gauge section in ED, TD and 45D specimens were finely recrystallized, comprising grain sizes of 3.2 μm, 2.8 μm and 3.3 μm, respectively, as shown in Figure 4b–d. Kim et al. [17] proposed that the 2nd phase particles were effective to resist against grain growth and facilitated superplasticity, as shown in Figure 4e,f. Malik et al. [15] reported that MgZn2 phase particles have existed at 400 °C, which impeded grain growth and supported superplasticity, as shown in Figure 5a,b.
Figure 4. IPF maps of ZK60 Mg alloy: (a) grip section; (b–d) gauge section of ED, TD and 45D specimens, respectively, at a temperature of 275 °C [26]; (e,f) IPF maps of extruded ZK60 Mg alloys at elongation 200% and 800% at temperature of 250 °C at a strain rate of 0.01 s⁻¹ [17].

Figure 5. IPF maps and OM micrographs: (a,b) OM micrographs of extruded ZK60 at 350 and 400 °C [15]; (c) IPF maps of as received QE22 Mg alloy; (d,e) IPF maps at temperature 350 °C under strain rate of 0.01 s⁻¹ and 0.003 s⁻¹, respectively [39].
These EBSD and OM micrographs suggested that the grain size was thermally stable at elevated temperature tensile loading and could be attributed to 2nd phase particles. Similarly, a binary Mg-Gd alloy was prepared by Cizek et al. [40], who showed that the Mg-5Gd particles were supportive of impeding the grain size. However, in ternary alloys or higher incorporated metal alloys, such as brittle Mg_{24}Y_{5}, this resulted in Mg-Gd-Y-Zn-Zr being thermally stable at a temperature of 450 °C, resisting grain growth and facilitating superplasticity [22].

Mohan et al. [41] reported that a high-volume fraction of β-Mg_{17}Al_{12} precipitates was supportive in retaining microstructural thermal stability and facilitating superplasticity through the GBS mechanism. In other words, the higher structural and thermal stabilities can retain the GBS during higher elongation to fracture, suggesting that the precipitates that hinder the grain growth are the source of the GBS mechanism. Khan et al. [39] reported that the Mg_{12}Nd eutectics and Mg_{12}Nd_{2}Ag precipitates were even thermally stable at a very high temperature of 650 °C and were contributing to impeding the grain growth, as shown in Figure 5c,d. However, they reported a grain growth at a lower strain rate of 0.003 s^{-1}, as shown in Figure 5e. This aspect is mainly attributed to the longer exposure time and melting of the precipitates. Similarly, Kandlam et al. [21] revealed that the precipitates in WE43 Mg alloy were retained at 375 °C and with a minor increase in temperature to 400 °C, the precipitates were smeared out. Based on the precipitates and thermal stability of microstructure, a high elongation to fracture was achieved at 375 °C compared to 400 °C.

Q-value is commonly known as the rate of deformation; the value close to ~90 to 100 Kj/mol is related to grain boundary diffusion (Q_{GB}) and that above 110 Kj/mol is related to lattice self-diffusion Q_{LS}[15,29]. The Q-value at a low temperature and a high strain rate increases due to an increasing strain-hardened index and hence results in low elongation to fracture. Thus, a Q-value ~90 Kj/mol also facilitated the GBS phenomenon and enhanced superplasticity.

It can be concluded that:

- Thermal stability and structure stability due to precipitates and grain size support the uniform elongation without premature failure;
- Different precipitates have different melting temperatures; thus, it is better to process the material at a temperature below the melting temperature of precipitates;
- Thermal stability and structure stability promote the GBS mechanism;
- Q-value is also an essential parameter. The higher the Q-value, the higher the deformation and the lower the m-value, thus resulting in lower elongation to fracture.

5. Texture Evolution

The high elongation to fracture at ambient temperature in Mg alloys is linked with a weak or tilted texture and a homogeneous fine grain size. However, a strong basal or fiber basal texture and bimodal grain structure in rolled/extruded Mg alloys restricts the large elongation to fracture; thus, it can be deduced that texture in Mg alloys can also promote superplasticity. The severe plastic deformation process usually produced highly misoriented fine grains, which promoted the GBS mechanism at high-temperature loading. Vale et al. [42] recommended that texture is not a significant parameter under high-temperature loading to control superplasticity. Similarly, Panicker et al. [43] proposed that texture does not have any influence on the superplasticity of AZ31 Mg alloy. In contrast to previous studies, Lin et al. [44] revealed that the texture effect can be different at low and high-temperature loading; they proposed that the texture was beneficial for low-temperature superplasticity, whilst at elevated temperature, the alloy did not have any significant influence on superplasticity. Malik et al. [15] also reported the transition of the texture from basal to non-basal, which affected the elongation to fracture.

Khan et al. [39] reported that the initial random texture was converted to the strong basal texture after the FSP process, as shown in Figure 6a, b, while texture distribution was similar to the FSPed form, and its intensity was the same at a temperature of 350 °C under a strain rate of 0.01 s^{-1} as shown in Figure 6c. On the contrary, under the same
temperature and comparatively low strain rate (0.003 s\(^{-1}\)), they reported that [0002] basal texture intensity (~8 units) was very weak with random distribution compared to initial texture, as shown in Figure 6d. The weak texture was attributed to the grain rotation/grain rearrangement during the GBS mechanism.

![Figure 6. Pole figure analysis of different alloys: (a) QE22 Mg alloy in as received form; (b) as processed form; (c) under 350 °C at a strain rate of 0.01 s\(^{-1}\); (d) under 350 °C at a strain rate of 0.003 s\(^{-1}\) [39]; (e) pole figure of Mg-Al-Zn-Sn at temperature 300 °C and a strain of~50%; (f) at a strain of~100%; (g) at a strain of 200%; (h) at a strain of~300% [45]; (i) grip section of ED specimen of ZK60 Mg alloy; (j) gauge section of TD; (k) gauge section of ED; (l) gauge section of 45D-sample [26].](image)

Alvarez-Leal et al. [46] reported that the large coarse grains were refined during high-temperature tensile loading, which proposed that the grain refinement led to change in the texture during the recrystallization process; thus, based on the grain refinement after tensile loading, the texture might be changed and facilitate the GBS mechanism. Wang et al. [26] processed extruded ZK60 Mg alloy and studied the texture changes at a temperature of 275 °C and a strain rate of 0.001 s\(^{-1}\). According to their results, the texture of extruded alloy and deformed specimen as grip section was the same, as shown in Figure 6i, whilst the ED, TD and 45D specimens showed a relatively random textures with a low texture intensity, as shown in Figure 6j–l. They also recommended that grain refinement during deformation changed the texture significantly and the change in the texture was due to the GBS mechanism control in the superplastic regime. Yu et al. [47] reported that, with the increase in the strain, the texture was rotated towards TD and the weakened texture was correlated with the GBS mechanism, as shown in Figure 5e–h. Similarly, Yang et al. [45] proposed that the texture was highly influenced and became weaker during deformation at elevated temperatures. In another study [22], a random texture of Mg-Gd-Y-Zn-Zr alloy was altered to the extruded fiber texture under high-temperature loading. Therefore, after a brief analysis, it is concluded that:

- During high temperature and high strain rate loading, dynamic recrystallization weakens the texture;
Texture effect is strain rate, temperature and exposure-time dependent;
During high-temperature loading, in the early stages of deformation, the \(<c + a>\) slip activity alters the texture, which promotes the GBS phenomenon.

6. Conclusions
Grain structure and grain size have a significant influence on the m-value, \(n\)-value and elongation to fracture. For smaller grain size \(<10 \text{ \mu m}\), the m-value is very high (\(<0.5\)), and the Q-value is equal to the grain boundary self-diffusion, which enables the GBS and superplasticity. The record elongation to fracture of 3050% is reported in ECAP-processed ZK60 Mg alloy at a low temperature of 200 °C, while extruded alloys have the highest elongation to fracture >1000%. In both cases, GBS was the governing deformation mechanism. High strain rate and low-temperature superplasticity are also reported but GBS and solute drag creep mechanism or viscous glide dislocation followed by GBS are the dominant deformations owing to low elongation to fracture, low m-value ~0.3–0.4 and high Q-value. Thermal stability and structure stability also promote the GBS mechanism. Therefore, it is necessary to process Mg alloys slightly below the dissolution temperature of precipitate so that it can impede grain growth during longer exposure times. The effect of texture during deformation is strain rate, temperature and exposure-time dependent. In the early stages of deformation, the \(<c + a>\) slip activity and dynamic recrystallization alter the texture, which promotes the GBS phenomenon. Thus, for perfect superplasticity at a low temperature and a high strain rate, a weak texture and highly dense precipitates require high dissolution temperatures, and the microstructure of equiaxed fine grain size is necessary.

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