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Annealing-Induced Periodic Patterns in Solution Grown Polymer Single Crystals

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1. Introduction

Polymer crystals usually grow under conditions far away from thermodynamic equilibrium, resulting in lamellar crystals of highly folded chain-like molecules. These crystals may exhibit many different, often complex morphologies. However, in particular in solutions, for many decades also polymer crystals with a simple faceted morphology have been frequently observed. At the corresponding comparatively fast growth rates, polymers cannot equilibrate and meta-stable states of folded polymers are the rule. Consequently, although of simple shape, faceted polymer crystals should consist of polymers differing in degree of molecular order. According to the Gibbs-Thomson relation, the melting temperature depends on the size of the crystal or the size of the domain of molecules of equal degree of order. Smaller or less ordered regions melt at lower temperatures than larger or better ordered ones. Thus, when annealing faceted crystals at temperatures below the nominal melting temperature, one may anticipate observing morphological changes which may provide information on the spatial distribution of less ordered regions within faceted crystals and, possibly, on how the faceted crystals were grown.

Annealing-induced morphological changes in polymer single crystals at temperatures well below the nominal melting point have been observed previously. Local molecular reorganization processes were identified as the central mechanism which allowed to partially remove chain folds with increasing annealing time or annealing temperature. As a consequence, the mean lamellar thickness increased, leading to enhanced thermal stability. Pioneering microscopy works on individual single crystals have demonstrated that, as a mere consequence of mass conservation, such annealing induced local thickening is accompanied by the formation of a “Swiss cheese” morphology or “saw-tooth” patterns. Such spatially varying changes in morphology induced by annealing reflect heterogeneities, i.e., differences in molecular order within these crystals. However, so far annealing did not reveal any evident spatial correlations of these heterogeneities. No relation to the initial growth conditions and to the conditions of annealing could be established.

One reason for not observing correlated patterns induced by annealing may be attributed to the typically small differences in degree of order within a single crystal. Thus, to uncover heterogeneities, differences in thermal stability have to be amplified first. Here, we have chosen a lengthy series of annealing steps which started at low temperatures and slowly moved to higher temperatures. Annealing has to remove sequentially, and with high accuracy, crystalline parts which have an only slightly lower thermal stability than more perfect ones. Upon proper annealing, less stable regions will melt. Simultaneously, the remaining regions will become even more stable, e.g., thicker. Consequently, the finally surviving regions reflect, to a large extent, the more stable crystalline parts formed already during crystal growth. By applying suitable annealing sequences, we attempted to unveil the less stable parts of a polymer crystal and aim to answer the following question: Are heterogeneities within faceted lamellar single crystals distributed homogeneously or are they arranged according to some pattern?
2. Experimental

Table. 1. Characteristics of PE-b-dPE, dPE and PE samples and preparation conditions of solution grow single crystals.

| Code | Material | $M_n$ [g/mol] | PDI | $T_s$ (self-seeding temperature), $^\circ$C | Crystallization concentration, [wt.-%] | $T_m$ [°C]$^2$ |
|------|----------|--------------|-----|------------------------------------------|---------------------------------|--------------|
| PE1  | PE-b-Deuterated PE$^1$ | $3.8 \times 10^6$ | 1.23 | 105                                      | 0.0001                          | 136.1        |
| PE2  | Deuterated PE          | $5.76 \times 10^5$ | 1.08 | 100                                      | 0.001                           | 132.5        |
| PE3  | PE                    | $3.5 \times 10^6$ | 7.5  | 106                                      | 0.0001                          | 135.8        |
| PE4  | PE                    | $7.5 \times 10^5$ | 7.5  | 100                                      | 0.001                           | 135.4        |

1 29 mol-% ethylene-d4 (determined by IR spectroscopy). The temperature control program for DSC was as follows: (a) Heat the as-received polymer bulk sample from room temperature to 200 °C at a rate of 10 °C/min. (b) Keep the polymer melt by holding the temperature at 200 °C for 5 min. (c) Cool at a rate of 10 °C/min down to -50 °C. (d) Heat the polymer sample from room temperature to 200°C at a rate of 10 °C/min.

As a model system for answering these general questions we have chosen an archetypical crystallisable polymer: polyethylene. The here reported phenomenon was first revealed and studied in detail for a partially deuterated sample of polyethylene. To demonstrate the generality of the phenomenon we verified that other PE-samples, including commercial products with high PDI, also exhibited analogous morphological changes induced by appropriate annealing procedures. However, the changes were more accentuated and more uniform for polymers with a narrow molecular weight distribution.

Here, we studied four high molecular weight polyethylene samples, including two homopolymers of protonated polyethylene (PE), a deuterated PE (dPE) and a diblock copolymer of hydrogenated and deuterated polyethylene (hPE-b-dPE) of different molecular weights. For all these polymers, single crystals were prepared by a self-seeding method from dilute solutions at appropriate crystallization temperatures ($T_c$). The polymers were dissolved in p-xylene at rather low concentrations of 0.001 wt % or 0.0001 wt % by heating the solution (ca. 1 ml in a closed glass vial) first to 130 °C for 30 min, i.e., well above the nominal dissolution temperature of ca. 100 °C. This so homogenized polymer solution was then rapidly crystallized and aged for 2 hours at 70 °C in a thermostated bath filled with silicone oil. The solution was subsequently heated to the respective self-seeding temperature $T_s$, where it was kept for 10 minutes. For growing single crystals, the samples were subsequently quickly transferred to another thermostated bath at a pre-set crystallization temperature $T_c$. Drops of such solutions containing suspended PE single crystals were then deposited onto a silicon wafer, an often used substrate. After deposition, containing suspended PE single crystals were then deposited onto a silicon wafer, an often used substrate. After deposition, containing suspended PE single crystals were then deposited onto a silicon wafer, an often used substrate. After deposition, containing suspended PE single crystals were then deposited onto a silicon wafer, an often used substrate. After deposition, containing suspended PE single crystals were then deposited onto a silicon wafer, an often used substrate. After deposition, containing suspended PE single crystals were then deposited onto a silicon wafer, an often used substrate. 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including a quench to room temperature, AFM measurements could only visualize the morphology obtained after the annealing process but could not indicate the amount of molten polymers and their distribution within the single crystal.

3. Results and Discussion

In Figure 2, we show a sequence of in-situ AFM height images of a truncated lozenge-shaped polyethylene single crystal of PE1, taken after different annealing steps. At each temperature, the sample was kept for 20 min, followed by a temperature increase of a maximum of a few degrees (see also Figure 1a). Up to an annealing temperature \( T_a \) of ca. 122 °C, the crystal morphology almost did not change. Only the crystal periphery became periodically modulated. Notches, bounded by a thickened rim, appeared along the edges of the crystal. These localized changes reflect modulations of stability favoured by the higher mobility of the polymer chains located at the edges of the crystals, i.e., the most unstable parts of crystal. There, reorganization of thermodynamic meta-stable states towards more stable states occurred first.

Upon annealing at \( T_a > 122 \) °C, thickened parts became more prominent and grew from the periphery of the crystal in the direction towards the interior of the crystal. The resulting branches progressively carved regularly spaced valleys into the single crystal. Eventually, the branches reached the centre of the crystal, i.e., the initial nucleation site. When heating slightly above 130°C, valleys were refilled by molten polymers. However, the memory of the branched patterns still existed as the branches re-appeared upon cooling (see also Figure 3). Only after heating above ca. 135°C, all memory of a crystalline pattern was lost. It is worth noting that the annealing process by jumping right away to temperatures above ca. 130°C caused the formation of “Swiss-cheese”-like patterns rather than branches. Thus, slowly removing less perfect crystalline regions by providing enough time for re-organisation within the crystal seems to be required to generate periodic patterns formed within a single crystal.

In addition to identifying local morphological changes, we also determined the mean height of the crystal, recorded during annealing. These mean values allowed a direct comparison with results frequently obtained via averaging techniques like X-ray scattering\(^{34, 47}\). As shown in the histogram of Figure 2f, taken from the recorded AFM images, a sequence of stages can be identified, consistent with previous observations\(^{21}\). For the early stages (low \( T_a \) and/or short annealing times \( t_a \)), the mean height of the crystal (its lamellar thickness \( \lambda \)) did not change much. Nonetheless, even at such early stages, the morphology already started to change at the crystal periphery. At progressively higher \( T_a \) or after prolonged annealing, a stage of local melting and significant reorganization followed (Figure 2(e+d)), causing a shoulder to appear at higher thickness values and evolving into a peak in the height histogram. With increasing \( T_a \), this new peak, which is typically attributed to lamellar thickening\(^{20, 31, 58, 59}\), slowly shifted to higher values of \( \lambda \). In combination with the direct space observation by AFM, we can conclude that the lamellar thickening process was accompanied by the formation of a regular pattern within the single crystal. For \( T_a > 130 \) °C, the height distribution became rather broad, related to the simultaneous melting of large parts of the crystal and thickening of the remaining parts, the branches.

![Figure 2. Morphological changes in a single crystal of polyethylene, induced by annealing at increasing temperatures.](image)

![Figure 3. (a)-(f) In-situ annealing. A PE1 single crystal obtained by isothermal growth \([T_c, t_c] = (83.5 \) °C, 60 min\)\]. Phase images (a)-(c) and corresponding height images (d)-(f) were taken in-situ during annealing at various temperatures \( T_a \), increasing stepwise from 25 °C to 132 °C.

![Figure 3. (g)-(l) Re-crystallization of branched morphology. A different PE1 single crystal obtained by isothermal growth \([T_c, t_c] = (82 \) °C, 20 min\)]. Height images were taken ex-situ at room temperature after annealing at various temperatures, increasing stepwise from 25 °C to 132 °C for a constant annealing time of 20 min at each step.

The size of the scale bar is always 500 nm.
Using the phase-signal of tapping mode AFM, it is possible to visualize differences in viscoelastic properties within an annealed single crystal. Under the imaging conditions used here, the contrast visible in the phase images reflects crystalline (light colours) and molten (dark colours) areas. As can be seen in Figure 3a, the AFM phase images indicated that in the course of the appearance of the branches, they carved regularly spaced valleys into the single crystal which were partially filled by molten polymers as indicated by the change in the phase signal (the dark colour of the phase signal is indicating molten polymers).

The short waiting time of 10 min at $T_a = 124 \, ^\circ C$ did not allow for the formation of branched structures within the whole crystal. After raising the temperature to $128 \, ^\circ C$, only the thickened parts, i.e. the parts forming the branched morphology, exhibited a solid-like response in the AFM phase-signal. At even higher temperatures, such as $132 \, ^\circ C$ (Figure 3c), the branched structure seemed to disappear. Under the chosen imaging conditions, it was not visible anymore in the AFM phase-signal. However, when increasing the tapping force $60,61$, it became clear that branches still existed but were “hidden” under a layer of molten polymers. In addition, upon quenching to room temperature, the branched structure became clearly visible (compare Figs. 3f and 3i).

Upon cooling, all molten polymers re-attached to the remaining branches, making them visible again in the AFM topography images. A series of high resolution AFM high images of PE1 single crystals were taken at room temperature after annealing at various $T_a$ (see Figure 3g-3i). When annealing at temperatures lower than $128 \, ^\circ C$, the morphological evolution of the annealing-induced branched pattern was obviously very similar to what was demonstrated in the above in-situ AFM images (compare Figures 2b + 2c and 3b and 3e). Crack-like structures could be seen both in the central region and at the crystal edges after annealing at $128 \, ^\circ C$. As shown in the AFM height image (Figure 3h), the cracks formed a branched pattern. In addition, the lamellar thickness within such single crystals increased upon annealing.

Upon quenching the sample to room temperature, re-crystallisation of polymers from the partially molten state in between the branches contributed to the morphological changes. This became particularly visible for annealing temperatures above $128 \, ^\circ C$. It can be deduced by comparison of Figures 3d - 3f with Figures 3g - 3i that re-crystallisation of the molten polymers was guided by the crystalline branched pattern.

Besides varying $T_a$, we also varied $t_a$ while keeping $T_a$ constant. For example, at $T_a = 125 \, ^\circ C$, the morphological evolution of one solution-grown faceted crystal is shown in Figure 4a. Already after $t_a = 2 \, \text{min}$, numerous notches formed along the crystal edges. With increasing $t_a$, these notches penetrated further towards the centre of the crystal. Elongated branches formed in each sector of the initial crystal, all of them pointing preferentially towards the centre (i.e. the nucleation site) of the crystal. As shown in the height histogram of Figure 4b, a second broad peak emerged at the expense of the initial peak. The comparison of Figures 2 and 4 reveals a kind of time-temperature superposition. Interestingly, the value of the periodic spacing ($\lambda$) of the branches increased with $t_a$, reflected by a decrease in number of branches per unit length. This evolution of $\lambda(t_a)$ followed the same trend as the mean crystal thickness ($l_c$) (Figure 4c), consistent with previous scattering experiments $124, 36, 47$ which averaged over a large number of crystalline domains. Both, $\lambda$ and $l_c$ increased approximately with the logarithm of $t_a$.

In order to demonstrate the generality of our approach, we have repeated analogous experiments for a variety of PE molecules of high molecular weight, including commercial products (see Experimental Section). For all samples, we grew single crystals having the shape of a truncated lozenge. Applying similar annealing procedures, we could generate analogously branched patterns for all studied samples. As shown in Figure 5a for a constant annealing time of 20 minutes, $\lambda$ and the length of the branches increased with $T_a$. Keeping $T_a$ constant (Figure 5b) and varying $t_a$, a similar increase of $\lambda$, a was observed.

Figure 4. Temporal evolution of morphological changes induced by annealing. (a) Ex-situ height images of a PE1 single crystal (see Experimental Section), obtained by isothermal growth at ($T_c, t_c$) = ($82 \, ^\circ C, 20 \, \text{min}$), taken after annealing at $125 \, ^\circ C$ for various annealing times $t_a$ indicated in the figure. Size of the scale bar is 500 nm. (b) Height histograms obtained from the AFM height images in (a), after background subtraction. (c) Evolution of period of the branches ($\lambda$, stars) as a function of annealing time for the measurements shown in (a), compared with the mean thickness ($l_c$, circles) of the lamellar crystal.

Figure 5. Confirming the generality of the annealing induced patterns. Series of AFM height images of a single crystal of PE3 recorded after annealing performed at (a) various $T_a$ with $t_a = 20 \, \text{min}$ and (b) $T_a=127 \, ^\circ C$ for various $t_a$. PE3 single crystals were obtained by isothermal growth at ($T_c, t_c$) = ($85 \, ^\circ C, 90 \, \text{min}$). The size of the scale bar is 500 nm.
The initial lamellar thickness \((ld_0)\) depends on the growth rate, which, in turn, can be controlled by crystallization temperature \(T_c\). In addition, the thickness \((ld)\) of a crystalline lamella can vary during growth in the regions behind the growth front or during post-growth annealing stages. In Figure 6, we demonstrate that \(\lambda\) also depends on \(T_c\). This suggests that a relation between \(\lambda\) and \(ld_0\) (or \(ld\)) exists.

As has been shown previously, lamellar thickening induced by annealing is a complex process involving (1) a molecular diffusion process of the detached/molten molecules to more stable, thicker crystalline regions, (2) attachment and incorporation of molecules into these regions, followed by (3) further improvement of stability by removing even more folds and disappearance of less stable regions. Consequently, as shown in Figures 2-6, annealing temperature and time have a crucial influence on the evolution of morphology and lamellar thickness \((ld)\) during/after growth. The rate of such annealing-induced changes depended on the initial degree of order and the morphology of the single crystal, mainly determined by the crystallization temperature.

To shed some light on the origin of annealing-induced branched patterns, we searched for relations between the conditions under which the faceted polymer single crystals were grown and the periodic patterns observed after annealing. For various annealing procedures and crystallization conditions, we analysed a series of single crystals and compared the evolution of \(\lambda\) with the accompanying changes in the parameters \(ld_0\) (see Figure 7a) or \(ld\) (see Figure 7a). The results are summarized in Figure 7, from which we can draw the following conclusions. \(\lambda\) was found to be much smaller than the size of the faceted crystals and only about ten times larger than \(ld_0\) as shown in Figure 4. For constant \(T_{c0}\), \(\lambda\) increased approximately with \(\log(t_a)\). Because \(ld_0\) also increased with \(\log(t_a)\), a clear relation between \(\lambda\) and \(ld_0\) was found. Single crystals prepared at increasing \(T_{c0}\) showed an increase in \(ld_0\). As shown in Figure 7b for annealing times increasing with \(T_{c0}\), \(\lambda\) also increased with \(T_{c0}\), giving rise to an approximately linear relation between \(\lambda\) and \(ld_0\). A more complex behaviour was found when keeping \(t_a\) constant (20 minutes) and varying \(T_{c0}\) (from 115 to 130 °C). At low \(T_{c0}\), \(\lambda\) increased rapidly with \(ld_0\). But at high \(T_{c0}\), \(\lambda\) increased only slowly with \(ld_0\). At low annealing temperatures (from ca. 115 to 120 °C), changes in morphology could only be observed for crystals grown at low \(T_{c0}\). At such conditions, \(\lambda\) was found to be small, i.e., the distances between branches were short, allowing for relatively efficient transport of polymer chains between branches. Thus, a coarsening of \(\lambda\) was observed even for short annealing times. For thicker lamellar crystals, higher temperatures and longer times were required to allow for the annealing-induced changes in morphology to become visible.
4. Conclusions

Using solution grown polymer single crystals of polyethylene, one of the simplest and most widely studied polymers, we have been able to change the morphology of faceted crystals by annealing. Under the here applied low-temperature and long-lasting annealing conditions, we were able to unveil a rather regularly branched pattern within a polymer single crystal which we tentatively relate to variations in the degree of thermal stability. Upon annealing, the less stable regions, characterized by a lower melting temperature, were redistributed between the more stable regions. The branches, which emerged after annealing, all had similar width and were preferentially oriented towards the centre, the initial nucleation site. Like the thickness of the lamellar crystal, the observed period of the branches depended on the crystallization conditions. Different lamellar thickness could be identified within as-grown single crystals, we speculate that such regions of differing degrees of thermal stability existed. These observed annealing-induced morphological changes from a faceted to a branched pattern within polymer single crystals may provide an instructive approach for studying differences in organization and thermal stability created within polymer single crystals in the course of growth.

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