Tailoring polymer dispersity and shape of molecular weight distributions: methods and applications

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The width and shape of molecular weight distributions can significantly affect the properties of polymeric materials and thus are key parameters to control. This mini-review aims to critically summarise recent approaches developed to tailor molecular weight distributions and highlights the strengths and limitations of each technique. Special emphasis will also be given to applications where tuning the molecular weight distribution has been used as a strategy to not only enhance polymer properties but also to increase the fundamental understanding behind complex mechanisms and phenomena.

Introduction

Polymers are unlike small molecules in that they do not possess a unique molecular weight, instead they exhibit a molecular weight distribution (MWD). Dispersity ($D$, formerly referred to as polydispersity index or PDI) is a measure of the width of a MWD and describes the heterogeneity (or uniformity) of the various chain molecular weights within a polymeric material. It can be calculated using the equation $D = M_w/M_n$, where $M_w$ is the weight average molecular weight ($\sum N_i M_i^2/\sum N_i M_i$) and $M_n$ is the number average molecular weight ($\sum N_i M_i/\sum N_i$). $N_i$ and $M_i$ are the number molecular weight of one polymeric specie within the distribution. $M_w$ and $M_n$ can be determined experimentally utilising static light scattering and vapour pressure osmometry, respectively. The most widely used technique to measure the dispersity and shape of polymer MWDs however is size exclusion chromatography (SEC, formerly known as gel permeation chromatography, GPC), a chromatographic method in which polymer chains are separated based on their hydrodynamic volumes. This allows the molecular weight of polymers to be determined relative to standards of known molecular weight.

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weight, commonly poly(methyl methacrylate) or polystyrene.\(^4\)\(^5\) While dispersity is a crude parameter for estimating the uniformity of polymer chain lengths, the shape of MWDs provide much more information about the range of chain lengths. For example, two polymeric samples with the same dispersity can have symmetric or asymmetric MWDs, (skewed towards either high or low molecular weight), which can significantly affect material properties. \(D\) must have a value equal to or greater than 1, but as the polymer chains approach uniform chain length, \(D\) approaches unity (1), which is exhibited by some natural polymers such as DNA, peptides and proteins in which only one species is present. Achieving uniformity (monodispersity, \(D = 1\)) is a great challenge in polymer science and apart from very limited exceptions in synthesising oligomers, has yet to be achieved.\(^6\)\(^8\) However, the discoveries of anionic\(^9\) and cationic\(^10\) polymerisation as well as controlled radical polymerisation methodologies including atom transfer radical polymerisation (ATRP),\(^11\)\(^12\) reversible addition–fragmentation chain-transfer (RAFT) polymerisation\(^13\) and nitroxide mediated polymerisation (NMP)\(^14\) have enabled the synthesis of well-defined macromolecules with controlled molecular weight, architecture, end-group fidelity and dispersity.\(^15\)\(^21\) In fact, the high end-group fidelity and the controlled nature of the polymerisation is typically confirmed by low dispersity values and as such dispersities in the range of \(D \approx 1.01–1.20\) are routinely targeted.\(^24\)\(^32\) Conversely, broader molecular weight distributions \((D > 1.4)\) are often considered to be a sign of uncontrolled or “failed” polymerisation and necessitate additional optimisation to reduce the dispersity.\(^31\)\(^38\) However, the dispersity is a key parameter that impacts the physical properties of polymers, since low and high dispersity polymers can exhibit complementary properties and functions.\(^39\)\(^41\) Hence, being able to tune MWD dispersity and shape allows polymer chemists to control and advance material properties for a multitude of applications.

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In this mini-review we first present different methods that have been developed to tailor MWDs. For each method, the strengths and limitations are critically evaluated and discussed. Finally, we highlight the various applications whereby varying dispersity has been shown to be beneficial. Remaining challenges in the field and future directions are also discussed.

Methods to tune dispersity

Polymer blending

Perhaps the most traditional approach to tune the dispersity is by blending (mixing) different ratios of pre-synthesised polymers (Fig. 1a).42 The individual starting polymers have either high or low dispersity values depending on whether they are prepared via free radical polymerisation or controlled polymerisation methodologies.42–46 Advantageously, this strategy requires no reaction optimisation, as one can follow published polymerisation procedures to obtain a wide selection of polymers with different molecular weights and then mix these materials in predetermined ratios to obtain materials with different dispersities. This advantage also explains why this method has been preferred not only by polymer chemists but also by physicists, engineers and material scientists in both academia and industry. Moreover, this strategy allows access to any targeted polymeric material that the chosen polymerisation strategy has access to (e.g. type of polymer or molecular weight targeted). However, blending polymers with various molecular weights can be tedious and time-consuming, as it requires the synthesis and purification of multiple materials followed by mixing in precise ratios. In addition, the vast majority of polymer blends have bimodal or multimodal MWDs which, depending on the targeted application, can be undesirable.47 A recent approach to tune MWDs through the continuous mixing of synthesised polymer fractions was developed by Boyer, Xu and co-workers.48,49 The two groups elegantly employed flow chemistry with photo-induced electron transfer (PET) RAFT polymerisation, generating polymers of different molecular weights and dispersities by adjusting flow rates, chemical concentrations and residence times. By in situ mixing of these polymer fractions, customised molecular weight distributions could be obtained (Fig. 2).48,49 The main strengths of this approach are the well-established advantages of flow over batch processes (e.g. uniform heat and mass transfer, favourable light penetration, etc.), the possibility of block formation where the dispersity of both blocks can be controlled and the broader scope of monomers compared to anionic polymerisation.50 There are challenges however, as the flow process cannot easily...
be adapted to the synthesis of polymer brushes (material whereby polymer chains are tethered to a surface) or other complex polymer architectures and the MWDs produced are typically bimodal or multimodal as they are in all polymer blending approaches. It should also be noted that by tuning the residence time, an increase of the dispersity values can be achieved although the breadth of the MWDs is more limited when compared to mixing.\textsuperscript{3\textdegree}

**Temporal regulation of initiation**

A more recently developed approach to tailor molecular weight distributions is via the temporal regulation of initiation (Fig. 1b). By introducing initiators into a controlled polymerisation reaction solution at a selected rate, both changes in the dispersity and the shape of the MWD have been illustrated. In 2007, Lynd and Hillmyer were the first to successfully tune the dispersity by controlling the rate of initiator addition and the temperature of an anionic polymerisation, although the shape of the MWDs was not controlled and the dispersity was limited to a maximum of 1.3.\textsuperscript{3\textdegree} Fors and co-workers were the first to tune the shape as well as the dispersity, by utilising NMP as the polymerisation technique and feeding an alkyl nitroxide initiator into a styrenetype polymerisation.\textsuperscript{25} The MWDs were successfully broadened with SEC showing monomodal distributions as reaction time was increased, while $M_n$ was maintained constant. In addition, through modulating the addition rate, the MWDs could also be efficiently tailed while both $M_n$ and $D$ were kept constant. The term “asymmetry factor” ($A_d$) can be used to differentiate between polymer samples with different shapes but the same molecular weight and dispersity. Values close to 1 signify symmetrical peaks, whereas values above or below 1 indicate skewness to either higher or lower molecular weights.\textsuperscript{3\textdegree} Importantly, despite the broadening of the MWDs, excellent end-group fidelity could be maintained in all cases, as evidenced by the isolation of a PS-macroinitiator and the efficient formation of poly(styrene-\textsuperscript{b}-isoprene) block copolymers. The main strength of this technique is that any desirable dispersity can be targeted ranging from $D = 1.17$–3.9. However, to make this strategy more practical and powerful, several challenges remained. For example, NMP inherently produces polymers with broader molecular weight distributions than anionic polymerisation, ATRP or RAFT, has limited monomer scope and typically has relatively low end-group fidelity at quantitative or near-quantitative conversions.\textsuperscript{3\textdegree}

To address these limitations, the Fors group changed polymerisation methodology, selecting anionic polymerisation instead. By feeding a fixed amount of the initiator sec-butyl-lithium at different rates, the dispersity was increased from 1.16 to 2.47 without changing the $M_n$, and poly(styrene-\textsuperscript{b}-isoprene) block copolymers were prepared.\textsuperscript{26} The skewness of the MWDs was also successfully tuned and a higher level of control over the shape of the distribution could be accomplished than with NMP (Fig. 3).\textsuperscript{3\textdegree} Importantly due to the truly living nature of anionic polymerisation,\textsuperscript{27,28} full monomer conversions were achieved and excellent end-group fidelity could be maintained, allowing access to diblock copolymers in one pot.\textsuperscript{29} In 2019, the same group also presented a theoretical model that enables the accurate prediction of MWD composition for a range of initiator addition profiles when polystyrene was synthesised by anionic polymerisation.\textsuperscript{6\textdegree} Despite the great capability of this methodology to successfully control the shape and dispersity of MWDs, all examples exhibited significant tailing at either low or high molecular weight and thus were relatively asymmetrical. Frey and co-workers could partially address this problem in continuous flow, where by varying the total flow rate they were able to achieve more symmetrical MWDs. The resulting materials retained very high end-group fidelity and allowed for the subsequent synthesis of block copolymers.\textsuperscript{6\textdegree} It should be noted that an overall limitation of the temporal regulation of initiation method is that it cannot be applied to heterogeneous structures such as polymer brushes.

**Altering catalyst concentration**

The first example of tuning the MWD shape and dispersity by changing the catalyst concentration was presented in the 1970s utilising Ziegler–Natta polymerisation.\textsuperscript{6\textdegree} There are also reports where catalysts of different activities were mixed or where the catalyst solubility was changed, affecting the dispersity of the materials produced.\textsuperscript{6\textdegree} This is an area where a significant amount of literature exists, including the effect of the dispersity on rheological properties and the application of the materials as viscosity modifiers.\textsuperscript{6\textdegree,6\textdegree,6\textdegree} It is worthy of note, however, that these polymerisations systems typically do not have full catalyst solubility and yield dispersities in a range of 5–10, commonly with bimodal or multimodal molecular weight distributions.

In 2012, Matyjaszewski and co-workers tuned the dispersity with activators regenerated by electron transfer (ARGET)-ATRP,\textsuperscript{6\textdegree} selecting tin-2-ethylhexanoate as the reducing agent to produce diblock copolymers. Upon adjusting the catalyst concentration (Fig. 1c) and reaction temperature, polymers with tunable dispersity ($D = 1.32$–2.00) were obtained with high end-group fidelity, capable of undergoing block formation. Both poly(methyl acrylate) and polystyrene could be prepared with tailored MWDs without the need for the addition of reagents during polymerisation.\textsuperscript{6\textdegree} In 2019, the same group further exploited ARGET-ATRP to tune the dispersity of poly(methyl methacrylate) ranging from 1.18 to 2.15.\textsuperscript{6\textdegree} Also in 2019, our
group reported the variation in catalyst concentration in photoinduced ATRP\textsuperscript{69–72} as a convenient and versatile technique to tune the dispersity of both homopolymers and block copolymers (\(D \approx 1.06–1.75\)) where both the \(M_n\) and the \(M_w\) could be controlled (a comparison of the range of molecular weights and dispersities produced by changing the catalyst concentration and the temporal regulation of initiation is illustrated in Fig. 4).\textsuperscript{73} Significantly, very low ppm levels of copper catalyst (as low as 4 ppm) enabled perfect temporal control in photoinduced ATRP, which contrasts previous reports in organic media.\textsuperscript{69,74} The resulting materials exhibit exceptional endgroup fidelity, capable of chain extension with negligible termination. Additionally, control over the MWD was also achieved in the absence of any external deoxygenation\textsuperscript{75,76} (using the so-called oxygen tolerant approach) although lower initiator efficiencies were reported.\textsuperscript{77} An equation has been derived which illustrates the relationship between the catalyst concentration and the dispersity of the polymers generated.\textsuperscript{77} The dispersity also correlates with the relative rates of propagation and deactivation, the conversion and the degree of polymerisation. This in principle permits the prediction of the dispersity of a particular polymerisation system, though for example if the monomer is changed the relevant parameters need to be found. This equation has been further refined by Zhu and Mastan to include cases where there is a significant contribution of termination.\textsuperscript{78}

\[
D = 1 + \frac{1}{DP} + \left( \frac{[BR]_0 k_p}{k_{dact} [Cu(n)Br]} \right) \left( \frac{2^n - 1}{q} \right)
\]

There are, however, a number of drawbacks associated with lowering the catalyst concentration, which have yet to be overcome: by lowering the catalyst concentration, there is a decrease in initiator efficiency, which results in higher molecular weight polymers than the ones targeted. Reactions also don’t reach high conversions and therefore isolation of a macroiniator is required if block copolymers are to be prepared.\textsuperscript{73} There are also no examples in the literature, where the shape of the MWD has been controlled by changing the catalyst concentration.

**Additional reagents, chain coupling or terminating agents**

All of the synthetic methods discussed thus far tailor the MWD by changing the amount of reagents essential for a successful polymerisation or the rate at which they are introduced into the reaction mixture. An alternative method to tune the dispersity is to take an existing polymerisation system that yields low dispersity polymers and introduce an additional component that can cause irreversible capping of the growing polymer chain ends, thus broadening the molecular weight distribution (Fig. 1d).\textsuperscript{79} With this in mind, Robertson, Conrad and co-workers utilised traditional ATRP with CuBr/PMDETA (\(N,N',N'',N'''\text{-pentamethyldiethylenetriamine}\)) as the catalyst. By addition of varying amounts of phenylhydrazine to the ATRP of tert-butyl acrylate, dispersities from 1.08 to 1.80 could be obtained. When phenylhydrazine was replaced with an alternative reducing agent (tin-2-ethylhexanoate) under otherwise identical conditions, only low dispersity materials were obtained.\textsuperscript{79} Thus, it was concluded that phenylhydrazine does not primarily function as a reducing agent, but additionally substitutes the halogen end group, leading to dead polymer chains with different molecular weights. Although this technique offers a simple way to tune the MWD, the range of dispersities obtained was very narrow. The only dispersities

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**Fig. 4** Comparison of two methods by which the molecular weight distribution is tuned. Firstly, the metered addition of initiator to the NMP of styrene with (a) at a constant rate and (b) with varying rate and secondly via the reduction of catalyst concentration in photo-induced ATRP to maintain (c) \(M_n\) or (d) \(M_w\) constant. This figure is adapted from ref. 53 and 73, permission from ACS publications and Wiley respectively.
reported are 1.08, 1.71 and 1.80, thus optimisation is required to tune the MWDs. In addition, the termination by nucleophilic substitution prevents the synthesis of block copolymers which further limits the applicability of this methodology.\textsuperscript{79}

Another interesting way to control MWDs was developed by Goto and co-workers, who exploited reversible complexation mediated polymerisation (RCMP)\textsuperscript{80,81} using alkyl iodides as dormant species and organic catalysts. By adding a small amount of butyl acrylate (4–10\%) to the RCMP of methyl methacrylate the dispersity of diblock, triblock and even multiblock, star and brush polymers was efficiently tuned from 1.11 to 1.50.\textsuperscript{82} To date, this is the only reported method that can efficiently control the dispersity in such a wide range of macromolecular architectures (Fig. 5). Importantly, this method does not rely on metal catalysts, sulphur containing components or feeding, factors which are beneficial in a number of applications. A noteworthy limitation, however, is that in all cases the addition of small amounts of an acrylate monomer is required to broaden the MWD, thus resulting in the formation of random copolymers, for example polymethacrylates with up to 10\% of acrylate monomer incorporated. From this latter point, it is also clear that this method cannot be used to tune the dispersity polycrylates and polystyrene.\textsuperscript{82}

The final method we discuss is to tune the dispersity by controlling the coupling of pre-synthesised polymers. For example, utilising the process of atom transfer radical coupling, whereby radicals are generated on macroinitiator chain ends by an atom transfer radical process. Rather than moderating the concentration of radicals for controlled radical polymerisation, the concentration is maximised to accelerate coupling in the absence of monomer. The Yagci group illustrated the high efficiency of this coupling reaction utilising monobrominated polystyrene to form predominantly double molecular weight polymers with dispersities in the range of 1.17–1.35.\textsuperscript{83} The Matyjaszewski group successfully increased the dispersity to values as high as 36.4 by chain-end coupling dibrominated polymers. Importantly, with this approach the amount of coupling can be tuned by varying the concentration and ratio of mono- or dibrominated species. However high end group fidelity must be achieved in the initial polymer synthesis for this method to be effective and the molecular weight distributions, in particular at higher dispersity values, are commonly multimodal.\textsuperscript{84}

Applications

Control of physical properties

Being able to understand and tune the thermal and viscoelastic properties of polymeric materials is useful in many industrial applications such as injection-moulding, 3D printing and hot-melt extrusion.\textsuperscript{63,65,67} Early work showed that both thermal and rheological properties depend not only on the chemical structure and molecular weight of a polymeric material, but also on the dispersity. For example, Sridhar and Ye compared low and high dispersity polystyrene, the latter produced by artificially blending 18 low dispersity polymers ($D = 3.2$). The high dispersity mixture showed a much more gradual and broad relaxation spectrum, slightly lower zero-shear-rate viscosity, an earlier onset of shear thinning, much larger extensional viscosity and more pronounced strain hardening behaviour.\textsuperscript{43} Although these results clearly demonstrate the effect of dispersity on rheological properties, the symmetry and shape of the MWDs were not taken into account. In recent work, Fors and co-workers found that the shape of MWDs had a considerable influence on the stiffness of the materials (Fig. 6a).\textsuperscript{86} This was further highlighted in a subsequent collaboration between the Fors and Connal groups, who showed that when the MWDs are skewed to higher molecular weights, a higher glass transition temperature, increased stiffness, thermal stability and higher apparent viscosities are obtained.\textsuperscript{88} Significantly, this suggests that the shape of the molecular weight distributions as well as the dispersity can influence fundamental properties of polymers, and that these parameters can be utilised to optimise materials properties.\textsuperscript{62,64,65,88–90}

Self-assembly in bulk

Block copolymers can be assembled in bulk into well-ordered nanostructures.\textsuperscript{39,93,94} Owing to the great utility of these materials in both fundamental and applied polymer science, several theories have been developed to predict the formation of interesting new morphologies. Most theories are based on the assumption of perfectly monodisperse materials ($D = 1$). The groups of Hawker and Meijer independently reported the synthesis of a range of discrete low molecular weight diblocks ($D = 1$) and demonstrated that such discrete materials exhibit a pronounced decrease in domain spacing and sharper scattering reflections when compared to their high dispersity analogues.\textsuperscript{93–94} The order–disorder transition temperature also decreased with increased dispersity, which suggested the stabilisation of the disordered phase. In general, however, the effect of dispersity on the stabilisation or destabilisation of the ordered or disordered phases is complex and depends on both the relative volume fractions and the dispersities of the two blocks.\textsuperscript{99} Although such studies are of great importance to increase our fundamental understanding of self-assembly, they are very few in number and are further limited to the synthesis of low molecular weight block copolymers. In contrast, block
copolymers with a range of dispersity values constitute the vast majority of literature reports in the self-assembly of block copolymers in bulk.\textsuperscript{43,45–47,52,95,96} In all these cases, it has been demonstrated that dispersity plays a very significant role. For instance, Mahanthappa and co-workers showed that high dispersity triblock copolymers self-assemble into periodic structures with unexpectedly enhanced stability in comparison to their low dispersity analogues.\textsuperscript{97} The same group reported that when the dispersity of the B block in an ABA poly(lactide-b-1,4-butadiene-b-lactide) triblock copolymer was varied, the free energy of the microphase-separated melt increased with increased dispersity. This dispersity-induced destabilisation was attributed to amplified fluctuations in these low molecular weight, high dispersity materials.\textsuperscript{98} Another example is from Lynd and Hillmyer, who demonstrated that upon increasing the dispersity in the minority component of a diblock copolymer, a decrease in the segregation strength at the order–disorder transition is observed, whereas increasing dispersity in the majority component resulted in an increase in the segregation strength at the order–disorder transition.\textsuperscript{52} Moreover, the groups of Bockstaller and Matyjaszewski discovered that "metastable" morphologies (e.g. hexagonally perforated layers) can be stabilised with higher dispersity polymers.\textsuperscript{99} More recently, Fors and co-workers reported a method to tune the domain spacing in block copolymers over a large range of lamellar periods by modifying where both the breadth and the skew of the molecular weight distributions (Fig. 6b).\textsuperscript{99} These examples show that recently established methods to control molecular weight distributions discussed in this review will enable further understanding and discoveries in the self-assembly of block copolymers in the solid state.

**Self-assembly in solution**

Amphiphilic block copolymers can self-assemble into well-defined nanostructures of different shapes (e.g. spheres, worms, micelles, etc.) in selected solvents.\textsuperscript{100–107} Such polymeric nanoparticles can find use in a wide range of applications ranging from catalysis, organic electronics and energy storage to immunotherapy and drug delivery.\textsuperscript{104–107} It can be hypothesised that by changing the dispersity of either the solvophobic or the solvophilic block, the final morphology of the polymeric nanoparticle may also be varied.\textsuperscript{41} This was demonstrated by Eisenberg and co-workers, who studied the effect of the dispersity of the corona block in poly(styrene-b-acrylic acid) (PS-PAA) using the traditional self-assembly technique.\textsuperscript{108,109} By using the blending technique, they mixed diblock copolymers of low dispersity PS and PAA of varied dispersity, achieving overall dispersities ranging from 1.1 to 2.1. Interestingly, with a low dispersity PAA block ($D = 1.1$), large and highly disperse...
vesicles were observed, while with a high dispersity PAA block, the size of the vesicles decreased and small spheres were also observed. It was rationalised qualitatively that diblocks with longer PAA blocks segregate on the outer surface, while shorter chains prefer the inner surface of the vesicle (Fig. 6c).\textsuperscript{108,109} Similarly, Mahanthappa and co-workers studied the effect of the dispersity of the hydrophobic block using poly(ethylene oxide-b-1,4-butadiene-b-ethylene oxide) bolaamphiphiles. When the hydrophobic block had a low dispersity, a pure vesicular morphology was observed, but by increasing the dispersity, the authors could obtain a mixture of vesicles, spheres and worms. This suggests that the increased dispersity provides a facile methodology to modify the desired morphology, but the preparation of pure morphologies \textit{via} this method has yet to be achieved.\textsuperscript{97} Shi, Liang and co-workers utilised two-dimensional real-space self-consistent-field theory to study the effect of dispersity on the structure of vesicles assembled by amphiphilic diblock copolymers. The authors found that when higher dispersity block copolymers were selected, the formation of smaller vesicles or quasi-vesicles was favoured.\textsuperscript{110} Despite these great developments and given the large number of publications in the area of solution self-assembly, the effect of dispersity in the block copolymers needs to be further clarified.

**Polymer brushes**

Polymer brushes are an established class of materials that are extensively investigated due to their unique applications in a number of research areas including catalysis, sensing, controlled cell-adhesion, chromatography and particle/surface modification.\textsuperscript{111–113} Thus, being able to efficiently tune the dispersity of polymer brushes in an analogous way to polymers in solution can significantly alter the brush properties. Early work by Jayaraman and co-workers showed that high dispersity polymers were more effective in stabilising suspensions of polymer-grafted nanoparticles.\textsuperscript{114} Furthermore, the groups of Conrad, Robertson and co-workers observed both higher low pH contact angles and lower degrees of hysteretic memory with higher dispersity poly(acrylic acid) brushes. This was attributed to the higher dispersity polymer’s ability to increase solvent uptake, thus resulting in an increase in brush swelling. Atomic Force Microscopy (AFM) was used to measure the surface roughness and illustrated that the hysteretic memory behaviour in contact angles is not explained simply by the variation in brush length.\textsuperscript{115} The same groups illustrated that these high dispersity brushes promoted bacterial detachment in comparison to their low dispersity analogues which exhibited negligible detachment. It should be noted, however, that bacterial adhesion (rather than detachment) was independent of dispersity, but strongly correlated to the brush thickness (Fig. 6d).\textsuperscript{116} In a similar vein, Goto and co-workers found that concentrated poly(trifluoroethyl methacrylate) brushes with high dispersity values are not uniform in thickness, which enhances their flexibility in conformation, allowing large solute molecules to diffuse into the brush layer.\textsuperscript{46} In contrast, analogous materials with low dispersity prevent large solute molecules from diffusing into the brush layer, owing to the tighter packing of the neighbouring chains. Such observations may open up new directions for biological and sensing applications. The Matyjaszewski and Bockstaller groups in collaboration demonstrated that the initial concentration of the copper catalyst significantly affected the dispersity of poly(methyl methacrylate) brushes formed \textit{via} surface-initiated ATRP, in a similar manner to polymers synthesised in solution. Importantly, both the dispersity and the grafting density could be efficiently tuned using a facile and scalable approach.\textsuperscript{68} In another important contribution from the two groups, it was shown that by having bimodal rather than monomodal MWDs, the mechanical toughness of films (produced from polymer grafted particles) is significantly increased.\textsuperscript{117} This finding highlights that monomodal MWDs should not be the only target of new synthetic protocols developed.

**Current challenges and future outlook**

In summary, recent progress in polymer science has allowed for the development of versatile and facile methodologies that can control both the dispersity and the shape of MWDs. The resulting polymers have numerous potential applications in both the academic and industrial arenas. In addition to new applications, being able to efficiently tune the MWDs in a given polymerisation system can open up new avenues to enhance our understanding of polymerisation mechanisms and can result in further optimisation of polymerisation protocols. Despite the developments in this area, there are still several limitations from a synthetic standpoint that need to be overcome. For example, many of the reported methods suffer from significant amounts of termination, thus prohibiting efficient block copolymer formation, and feeding is limited to homogeneous systems (e.g. polymer brushes are not accessible). Other weaknesses of the current methodologies include low initiator efficiencies for ATRP-based systems\textsuperscript{23} or adulterated polymer chains.\textsuperscript{82} Additionally, with very few exceptions,\textsuperscript{82} the vast majority of the reports are limited to homopolymers and block copolymers rather than more complex architectures such as multiblocks, stars and protein–polymer conjugates. Another important consideration is the efficient purification of high dispersity materials which can be challenging when a wide range of polymer chain lengths are present. For example, precipitation can result in the loss of lower molecular weight species. Moreover, most of the currently available methods are either limited to fairly asymmetric MWDs and a narrow dispersity range, or conversely to fairly symmetric MWDs. In addition, very few simulation studies have been conducted that allow for better prediction of MWDs without the need for multiple polymerisations and system optimisation.

Finally, a further potentially interesting method to tune the dispersity would be to utilise exchange between polymerisation mechanisms.\textsuperscript{42} For example, there are reports of interconversion between cationic and radical polymerisation mechanisms, either utilising a chemical stimulus or by changing the wavelength of light.\textsuperscript{118} and between ATRP and RAFT mechanisms utilising an ATRP-functionalised RAFT chain transfer agent.\textsuperscript{119,120} However, these methods are yet to be applied to the
synthesis of materials with a range of molecular weight distribution disparities and shapes.

With respect to applications, we have just started to scratch the surface. For instance, concerning self-assembly in solution there are multiple publications that attribute interesting observations (such as mixed morphologies) to broad molecular weight distributions, but very little has been done to comprehensively prove such hypotheses.\textsuperscript{187–190} It is noted that the shape of MWDs has been significantly less explored than the dispersity. We thus envisage that continued synthetic advances in tailoring the molecular weight distribution together with associated applications will further enhance the impact of controlled polymerisation strategies across multiple research areas.

Conflicts of interest
The authors declare no conflict of interest.

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References
1 R. F. T. Stepto, Pure Appl. Chem., 2009, 81, 351.
2 R. F. T. Stepto, Polym. Int., 2010, 59, 23.
3 S. Harrisson, Polym. Chem., 2018, 9, 1366.
4 H. Benoit, Z. Grubisic, P. Rempp, D. Decker and J. G. Zilliox, Journal de Chimie Physique, 1966, 63, 1507.
5 Y. Guillaneau and P. Castignolles, J. Polym. Sci., Part A: Polym. Chem., 2008, 46, 897.
6 J. Xu, S. Shanmugam, C. Fu, K.-F. Aguey-Zinsou and C. Boyer, J. Am. Chem. Soc., 2016, 138, 3094.
7 J. Xu, C. Fu, S. Shanmugam, C. J. Hawker, G. Moad and C. Boyer, Angew. Chem., Int. Ed., 2017, 56, 8376.
8 S. Martens, J. Van den Begin, A. Madder, F. E. Du Prez and P. Espeel, J. Am. Chem. Soc., 2016, 138, 14182.
9 N. Hadjichristidis, M. Pitsikalis, S. Pispas and H. Iatrou, Chem. Rev., 2001, 101, 3747.
10 S. Aoshima and S. Kanaoka, Chem. Rev., 2009, 109, 5245.
11 M. Kato, M. Kamigaito, M. Sawamoto and T. Higashimura, Macromolecules, 1995, 28, 1721.
12 J. S. Wang and K. Matyjaszewski, J. Am. Chem. Soc., 1995, 117, 5614.
13 J. Chieffari, Y. Chong, F. Ercole, J. Krstina, J. Jeffery, T. P. Le, R. T. Mayadunne, G. F. Meija, C. L. Moad and G. Moad, Macromolecules, 1998, 31, 5559.
14 D. H. Solomon, E. Rizzardo and P. Cacioli, US Pat., 4581429, 1986.
15 A. Anastasaki, V. Nikolaou, G. Nurumbetov, P. Wilson, K. Kempe, J. F. Quinn, T. P. Davis, M. R. Whittaker and D. M. Haddleton, Chem. Rev., 2016, 116, 835.
16 G. Gody, T. Maschmeyer, P. B. Zetterlund and S. Perrier, Nat. Commun., 2013, 4, 2505.
17 J. Tanaka, A. S. Gleinich, Q. Zhang, R. Whitfield, K. Kempe, D. M. Haddleton, T. P. Davis, S. Perrier, D. A. Mitchell and P. Wilson, Macromolecules, 2017, 18, 1624.
18 A. B. Cook and S. Perrier, Adv. Funct. Mater., 2019, 1901001.
19 C. Barner-Kowollik, T. P. Davis, J. P. A. Heuts, M. H. Stenzel, P. Vana and M. Whittaker, J. Polym. Sci., Part A: Polym. Chem., 2003, 41, 365.
20 J. M. Ren, T. G. McKenzie, Q. Fu, E. H. H. Wong, J. Xu, Z. An, S. Shanmugam, T. P. Davis, C. Boyer and G. G. Qiao, Chem. Rev., 2016, 116, 6743.
21 J. Tanaka, P. Gurnani, A. B. Cook, S. Hákkinen, J. Zhang, J. Yang, A. Kerr, D. M. Haddleton, S. Perrier and P. Wilson, Polym. Chem., 2019, 10, 1186.
22 R. Whitfield, A. Anastasaki, N. P. Truong, P. Wilson, K. Kempe, J. A. Burns, T. P. Davis and D. M. Haddleton, Macromolecules, 2016, 49, 8914.
23 A. Kuroki, I. Martinez-Botella, C. H. Hornung, L. Martin, E. G. L. Williams, K. E. S. Lecock, M. Hartleib and S. Perrier, Polym. Chem., 2017, 8, 3249.
24 N. Zhang, S. R. Samanta, B. M. Rosen and V. Percec, Chem. Rev., 2014, 114, 5848.
25 J. De Neve, J. J. Haven, L. Maes and T. Junkers, Polym. Chem., 2018, 9, 4692.
26 G. Lligadas, S. Grama and V. Percec, Biomacromolecules, 2017, 18, 2981.
27 A. Anastasaki, B. Oschmann, J. Willenbacher, A. Melker, M. H. C. Van Son, N. P. Truong, M. W. Schulze, E. H. Discekici, A. J. McGrath, T. P. Davis, C. M. Bates and C. J. Hawker, Angew. Chem., Int. Ed., 2017, 56, 14483.
28 A. Keyes, H. E. Basbug Alhan, E. Ordonez, U. Ha, D. B. Beezer, H. Dau, Y. S. Liu, E. Tsogtgerel, G. R. Jones and E. Harth, Angew. Chem., Int. Ed., 2019, 131, 2.
29 C. J. Hawker, A. W. Bosman and E. Harth, Chem. Rev., 2001, 101, 3661.
30 K. Matyjaszewski and J. H. Xia, Chem. Rev., 2001, 101, 2921.
31 M. Ouchi, T. Terashima and M. Sawamoto, Chem. Rev., 2009, 109, 4963.
32 X. Pan, M. A. Tasdelen, J. Laun, T. Junkers, Y. Yagci and K. Matyjaszewski, Prog. Polym. Sci., 2016, 62, 73.
33 V. Sciannamea, R. Jerome and C. Detrembleur, Chem. Rev., 2008, 108, 1104.
34 M. Rubens, J. H. Vrijens, J. Laun and T. Junkers, Angew. Chem., Int. Ed., 2019, 58, 3183.
35 J. J. Haven, E. Baeten, J. Claes, J. Vandenbergh and T. Junkers, Polym. Chem., 2017, 8, 2972.
36 R. Whitfield, A. Anastasaki, V. Nikolaou, G. R. Jones, N. G. Engelas, E. H. Discekici, C. Fleischmann, J. Willenbacher, C. J. Hawker and D. M. Haddleton, J. Am. Chem. Soc., 2017, 139, 1003.
37 G. R. Jones, R. Whitfield, A. Anastasaki, N. Risangud, A. Simula, D. J. Keddie and G. M. Wilson, Chem. Commun., 2018, 9, 2559.
38 R. Whitfield, A. Anastasaki, G. R. Jones and D. M. Haddleton, Polym. Chem., 2018, 9, 4395.
39 N. A. Lynd, A. J. Meuler and M. A. Hillmyer, Prog. Polym. Sci., 2008, 33, 875.
93 B. Van Genabeek, B. F. M. De Waal, M. M. J. Gosens, L. M. Plet, A. R. A. Palmans and E. W. Meijer, *J. Am. Chem. Soc.*, 2016, 138, 4210.
94 B. Van Genabeek, B. F. M. De Waal, A. R. A. Palmans and E. W. Meijer, *Polym. Chem.*, 2018, 9, 2746.
95 P. D. Hustad, G. R. Marchand, E. I. Garcia-Meitin, P. L. Roberts and J. D. Weinhold, *Macromolecules*, 2009, 42, 3788.
96 H. Xu, E. M. Greve and M. K. Mahanthappa, *Macromolecules*, 2019, 52, 6779.
97 J. Listak, W. Jakubowski, L. Mueller, A. Plichta, K. Matyjaszewski and M. R. Bockstaller, *Macromolecules*, 2008, 41, 5919.
100 N. P. Truong, M. R. Whittaker, C. W. Mak and T. P. Davis, *Expert Opin. Drug Delivery*, 2015, 12, 129.
101 H. T. Ta, N. P. Truong, A. K. Whittaker, T. P. Davis and K. Peter, *Expert Opin. Drug Delivery*, 2018, 15, 33.
102 S. Y. Khor, M. N. Vu, E. H. Pilkington, A. P. R. Johnston, M. R. Whittaker, J. F. Quinn, N. P. Truong and T. P. Davis, *Small*, 2018, 14, e1801702.
103 N. P. Truong, J. F. Quinn, A. Anastasaki, D. M. Haddleton, M. R. Whittaker and T. P. Davis, *Chem. Commun.*, 2016, 52, 4497.
104 F. Zaera, *Chem. Soc. Rev.*, 2013, 42, 2746.
105 L. Zhou, Z. Zhuang, H. Zhao, M. Lin, D. Zhao and L. Mai, *Adv. Mater.*, 2017, 29, 1602914.
106 A. Blanazs, S. P. Armes and A. J. Ryan, *Macromol. Rapid Commun.*, 2009, 30, 267.
107 S. Ganta, H. Devalapally, A. Shahiwala and M. Amiji, *J. Controlled Release*, 2008, 126, 187.
108 O. Terreau, L. Luo and A. Eisenberg, *Langmuir*, 2003, 19, 5601.
109 O. Terreau, C. Bartels and A. Eisenberg, *Langmuir*, 2004, 20, 637.
110 Y. Jiang, T. Chen, F. Ye, H. Liang and A. Shi, *Macromolecules*, 2005, 38, 6710.
111 R. Barbey, L. Lavanant, D. Paripovic, N. Schüwer, C. Sugnaux, S. Tugulu and H.-A. Klok, *Chem. Rev.*, 2009, 109, 5437.
112 J. O. Zoppe, N. C. Ataman, P. Mooney, J. Wang, J. Moraes and H.-A. Klok, *Chem. Rev.*, 2017, 117, 1105.
113 M. Badoux, M. Billing and H.-A. Klok, *Polym. Chem.*, 2019, 10, 2925.
114 T. B. Martin, P. M. Dodd and A. Jayaraman, *Phys. Rev. Lett.*, 2013, 110, 018301.
115 V. Yadav, A. V. Harkin, M. L. Robertson and J. C. Conrad, *Soft Matter*, 2016, 12, 3589.
116 V. Yadav, Y. A. Jaimes-Lizcano, N. K. Dewangan, N. Park, T. Li, M. L. Robertson and J. C. Conrad, *ACS Appl. Mater. Interfaces*, 2017, 9, 44900.
117 J. Yan, T. Kristufek, M. Schmitt, Z. Wang, G. Xie, A. Dang, C. Ming Hui, J. Pietrasik, M. R. Bockstaller and K. Matyjaszewski, *Macromolecules*, 2015, 48, 8208.
118 V. Kottisch, Q. Michaudel and B. P. Fors, *J. Am. Chem. Soc.*, 2017, 139, 10655.
119 B. M. Peterson, V. Kottisch, M. J. Supej and B. P. Fors, *ACS Cent. Sci.*, 2018, 4, 1228.
120 R. Nicolaj, Y. Kwak and K. Matyjaszewski, *Macromolecules*, 2008, 41, 4585.