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Recycling gradient-elution liquid chromatography for the analysis of chemical-composition distributions of polymers

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Abstract

Synthetic polymers typically show dispersity in molecular weight and potentially in chemical composition. For the analysis of the chemical-composition distribution (CCD) gradient liquid chromatography may be used. The CCD obtained using this method is often convoluted with an underlying molecular-weight distribution (MWD). In this paper we demonstrate that the influence of the MWD can be reduced using very steep gradients and that such gradients are best realized utilizing recycling gradient liquid chromatography (GC:DLC). This method allows for a more-accurate determination of the CCD and the assessment of (approximate) critical conditions (if these exist), even when high-molecular-weight standards of narrow dispersity are not readily available. The performance and usefulness of the approach is demonstrated for several polystyrenes, and for the separation of statistical copolymers consisting of styrene/methyl methacrylate and methyl methacrylate/butyl methacrylate. For the latter case, approximate critical compositions of the copolymers were calculated from the critical compositions of two homopolymers and one copolymer of known chemical composition, allowing for a determination of the CCD of unknown samples. Using this approach it is shown that the copolymers elute significantly closer to the predicted critical compositions after recycling of the gradient. This is most clear for the lowest-molecular-weight copolymer (Mw = 4.2 kDa), for which the difference between measured and predicted elution composition decreases from 7.9% without recycling to 1.4% after recycling.

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1. Introduction

Synthetic polymers play an important role in our current society. The use and applications of these materials is widespread: examples include polyurethane foam cushions, use of aramid in optical fiber cables and jet engine enclosures, the use of polytetrafluoroethylene in low friction bearings or non-stick pans, and many more. To continue to develop new products tailored towards specific applications, the analysis of these materials and their underlying distributions is vital. For homopolymers these include distributions in size or molecular weight (MWD), degree of branching (DBD), functionality-type/end-group (FTD), or molecular architecture (MAD). For copolymers additional distributions in terms of chemical composition (CCD) and sequence or block length (BLD) exist and specific distributions, such as on degree-of-substitution and/or tacticity are important characteristics of specific types of polymers. To analyze and understand the relationship between these distributions and the resulting material properties, typically some form of liquid chromatography (LC) is utilized [1–5]. One example is size-exclusion chromatography (SEC), which is the current benchmark for the analysis of the MWD and is often coupled to various detectors to provide additional information such as on the change in average chemical composition across the molecular weight distribution [6, 7] or to assess the degree of branching [8]. To determine the CCD there is not a single, generally accepted method. Gradient-elution LC methods, including reversed-phase liquid chromatography (RPLC) and normal-phase liquid chromatography (NPLC) are most common, but isocratic LC methods such as temperature-gradient interaction chromatography (TGIC)
barrier methods such as SEC-gradients (or gradient SEC, gSEC) [12,13], and thermal field-flow-fractionation (ThFFF) [14] are also used.

To properly determine the MWD or the CCD, both distributions must not simultaneously influence the separation. Typically this is not the case since the retention of a polymer increases approximately exponentially with molecular weight in the case of isocratic LC separations [15–17]. Both the MWD and CCD may be determined by using two-dimensional liquid chromatography (2D-LC) or comprehensive 2D-LC (LC×LC), which can simultaneously provide information on molar mass and chemical composition distributions if a method such as RPLC is coupled with SEC. However, in certain cases it can be desirable to have a one-dimensional method available that can provide information on solely the CCD, as this avoids the practical complexity of 2D-LC. Currently there are no easy-to-implement methods that do so, although examples of such separations exist [18–20]. One approach which may potentially be applied for this is recycling liquid chromatography (LC×LC). This method, which was introduced several decades ago [21,22], aims to improve column performance by artificially increasing the column length. Nowadays the method is primarily used for specific (preparative) purification purposes, but has otherwise mostly been abandoned as a result of improvements in column and system performance [23–26]. However, the combination of gradient-elution and LC×LC may prove especially beneficial to obtain a separation less affected by the MWD. This is because it allows for a reduction of the molecular weight influence through an increase in the gradient steepness, which should reduce the influence of molar mass, by virtually increasing the column hold-up volume \( V_0 \) without being limited by pressure or requiring an increase in column diameter.

Our objective in the present work was to investigate the applicability of gradient elution LC×LC for achieving a separation that is dominated by the CCD, while minimizing the effect of the molecular weight. To lay the foundation for such an approach, several practical aspects of column selection first needed to be considered and the approach was tested for narrow polystyrene standards, which were considered an ideal model system. The ultimate objective was to obtain high-resolution separations of copolymers with very similar average composition and broad MWD and to clearly distinguish effects of the CCD and the MWD in the chromatogram. Challenging samples consisted of two (statistical) styrene/methyl methacrylate (S/MMA) copolymers and statistical copolymers of methyl methacrylate and butyl methacrylate (MMA/BMA). With this work we aim to explore the benefits of LC×LC, and to establish when and how the method may be used for the analysis of synthetic (co-)polymers.

1.1. Theory

To reduce the influence of a polymer’s molar mass in RPLC, one must have an indication of how the retention time \( t_R \) of a polymer is influenced by its chemical composition and molecular weight. Under isocratic conditions the retention time increases linearly with the analyte retention factor \( k \), which is governed by the distribution equilibrium of the analyte between the stationary and the mobile phase. \( k \) varies with the \( (V) \) fraction of strong solvent in the mobile phase \( \varphi \). When the solubility of the analyte polymer in the mobile phase is not a limiting factor, one of four situations can occur, namely i) the polymer elutes in order of high to low molecular weight before the void volume of the column without experiencing any interaction with the stationary phase, and thus eluting primarily based on its hydrodynamic volume (i.e. size exclusion chromatography (SEC)); ii) the polymer elutes in order of low to high molecular weight at a volume larger than the void volume of the column, due to differential adsorption on (or partitioning into) the stationary phase (i.e. liquid adsorption chromatography (LAC)); iii) the polymer elutes without a significant molecular-weight dependence, often attributed to a balance between enthalpic adsorption and entropic exclusion (but more accurately solely the balance between enthalpy and entropy) and termed liquid chromatography at critical conditions (LCCC) [27–29]; iv) the polymer does not elute at all. For a homopolymer subjected to LAC the retention factor \( k \) increases approximately exponentially with molar mass, so that Case ii can easily turn into Case iv. To avoid this, gradient-elution is generally preferred for the LAC analysis of high-molecular-weight analytes. In case of a gradient, \( \varphi \) increases with time, which typically (if the initial \( k \) is sufficiently large) leads to a decrease in \( k \) with time [15–17,30–33]. When the initial mobile-phase composition is chosen such that \( k \) is large \( (k_{init} > 10) \) for all analytes and the injection solvent is not significantly stronger than the starting eluent [34], sample focusing will occur at the top of the column. As the gradient progresses, \( k \) decreases and the analyte’s velocity will increase as it is caught up by the gradient, until it leaves the column. At the time of leaving the column the local retention factor of the analyte has become (much) smaller compared to the starting conditions. This is the main reason why peaks in gradient-elution chromatograms are much narrower than well-retained peaks in isocratic LC. In addition, peaks may be compressed thanks to the gradient, which causes the rear of the peak to travel faster than the front [35–37].

However, retention in LAC is also strongly affected by analyte molecular weight. This causes broad and typically fronting peaks for polymers with a broad MWD. The ultimate elution pattern of the polymer depends on the actual gradient program and on the MWD. To understand the influence of the MWD during gradient elution, it must be known how the distribution of (local) retention factors vary with the (local) mobile-phase composition. With this knowledge one can describe the elution behaviour of the polymer distribution in a similar way as for small molecules by solving the differential gradient Eq. [15–17,28,30–33,38–42]. Many different models have been proposed to describe the variation of the retention factor with mobile-phase composition [43]. Examples include models that are generally used for small molecules, such as the log-linear model, commonly referred to as the linear-solvent-strength (LSS) model [16,17,44], quadratic-solvent strength (QSS) [40] and Neue-Kuss [45] models, but also polymer-specific models that aim to incorporate entropic exclusion effects [28,39]. As has previously been shown by multiple authors [16,17,39], simpler models such as the LSS model can often adequately describe the retention of a polymer in gradient-LC, most likely as a result of the typically (very) small range in \( \varphi \) across which high-molecular-weight analytes elute with reasonable retention factors (e.g. \( 1 < k < 10 \)). When using the log-linear (LSS) model it is assumed that the logarithm of the retention factor varies linearly with mobile-phase composition,

\[
\ln k = \ln k_0 - S \varphi
\]

(1)

in which \( k_0 \) is the retention factor extrapolated to \( \varphi = 0 \) and \( S \) is a parameter that captures the change in retention with mobile phase composition. Assuming a linear gradient and taking the above approach to determine the dependence of \( t_R \) on \( \varphi \), one may define the intrinsic gradient steepness \( b \), defined as the rate of change in \( k \) during the gradient per volume of mobile phase passing through the column for a specific analyte. According to the linear-solvent-strength (LSS) concept of Snyder [44] \( b \) is defined as

\[
b = -\frac{d(\ln k)}{d\varphi} \mid_{t_0} = -\frac{dV_0}{d\varphi} = S = \frac{V_0}{t_0} = \frac{t_R}{t_0} = \frac{S}{t_0} = \frac{V_0}{t_0} \frac{d\varphi}{dV_0}
\]

(2)

where \( V_0 \) and \( t_0 \) are the column hold-up volume and time, respectively, \( S \) is the composition range spanned by the gradient,
length to increase $V_0$ would cause an increase in the plate number and the peak capacity, but is limited by restrictions on the pressure and the analysis time. The above discussion suggests that it would be highly attractive to achieve the required high (effective) gradient steepness by increasing $V_0$ through lengthening the column, without increasing the pressure drop. This is exactly what can be achieved by repeatedly recycling the gradient.

1.2. Summary of potential advantages and disadvantages

In the present work such an LC:LC setup is realized by using a single ten-port valve, which allows for the initially created gradient to be alternated between two columns, increasing the gradient steepness by virtually increasing the column length. LC:LC seems to be an effective method to achieve very small $k_e$ values for analytes of divergent molecular weights, while potentially maintaining a high selectivity with regard to the chemical composition. Furthermore, in LC:LC the flow rate does not have to be reduced, since the increase in (effective) column length does not result in an increase in pressure. Maintaining a high flow rate reduces system-induced deformation of a low-volume gradient caused by the mixer and avoids an increase in the dwell time [46,47]. LC:LC is, therefore, expected to be considerably faster than a non-recycling approach where a low flow rate must be used. However, LC:LC is possibly not without disadvantages. Column-induced gradient deformation caused by adsorption or absorption of mobile-phase components (“solvent de-mixing”) may play a larger role [48,49], as may a possible build-up of impurities (depending on their retention characteristics). LC:LC requires fast column equilibration. This is not expected to be a problem for RPLC, but it may be for other methods, such as hydrophilic-interaction liquid chromatography (HILIC) and ion-exchange chromatography (IEC). To remedy this, a larger initial ratio of $\frac{V_0}{V}$, so that the gradient fills a smaller % of the column and allows for longer equilibration of the stationary phase, would be required. Finally, because very small values of $k_e$ are reached at the moment of elution, extra-column band broadening may become more significant.

2. Experimental

Two different systems (A and B), in two different laboratories (referred to below as laboratory A and laboratory B), were used for different parts of this work for comparison and to demonstrate the transferability of the method. In case the utilized system is not indicated, system A was used.

2.1. Laboratory A

2.1.1. Equipment and software

System A, located in Germany, consisted of an Acquity Quaternary Solvent Manager, an Acquity Column Heater, an Acquity PDA Detector, equipped with a pressure-resistant UV cell (up to 413 bar), and an Acquity Sample Manager with flow-through needle (FTN), all purchased from Waters (Milford, MA, USA). System control and data acquisition was performed using WinGPC software purchased from PSS Polymer Standards Service GmbH (Mainz, Germany).

2.1.2. Chemicals and materials

Acetonitrile (ACN, ≥99.9%, LC-MS Grade) was purchased from Honeywell Research Chemicals (Seelze, Germany) and tetrahydrofuran (THF, 99.9%, Isocratic grade, unstabilized) from Bernd Kraft (Oberhausen, Germany). Narrow polysyrene standards were obtained from Polymer Standards Service GmbH.
2.2. Laboratory B

2.2.1. Equipment and software

System B, located in the Netherlands, included a (G1322A) 1100 degasser, (G1311A) 1100 quaternary pump, an (G1329A) 1100 auto-sampler, and an (G1316A) 1100 column oven, all purchased from Agilent (Waldbronn, Germany). An LC-10 A/Vp UV detector, equipped with a pressure-resistant UV cell (up to 80 bar) was purchased from Shimadzu (Kyoto, Japan).

System control was performed using Agilent ChemStation. Data acquisition was performed using Shimadzu LabSolutions software.

2.2.2. Chemicals and Materials

THF and non-stabilized THF (99.9%, LC-MS Grade, unstabilized) were obtained from WWR Chemicals (Darmstadt, Germany). ACN (≥ 99.9%, LC-MS Grade) and methanol (MeOH, 99.9%, LC-MS Grade) were obtained from Biosolve B.V. (Valkenswaard, the Netherlands). 2,2’-Azodi(2-MethylbutyroNitrile) (AMBN, 98%) and Methylmethacrylate monomers (MMA, 99%) were obtained from Sigma Aldrich (Steinheim, Germany). Styrene monomers (ST, 99%) was obtained from Fluka (Seelze, Germany). 1-Butanone (MEK, 99%) was obtained from Acros (Geel, Belgium). All water was purified in-house using a Sartorius Arium 611VF at a resistivity of 18.2 MΩ-cm obtained from Sartorius (Göttingen, Germany). A polystyrene (PS) standards kit was obtained from Polymer Standards Service GmbH.

2.3. Material and methods common to Laboratory A and B

Certain equipment and chemicals, as well as procedures, were transferred and therefore identical in both laboratories. These are included in this section.

2.3.1. Equipment and procedure

For the recycling experiments two sets of two 250 × 4.6 mm Nucleosil columns (C18 and bare silica), both containing 5-µm particles with a pore size of 4000 Å were obtained from Macherey Nagel (Düren, Germany). 250 × 4.6 mm C18 columns containing 5-µm particles with a pore size of 120 Å were obtained from YMC (Kyoto, Japan). Additionally, two 250 × 4.6 mm Imtakt Presto FF-C18 columns from Imtakt (Kyoto, Japan), containing non-porous 2-µm particles, were also evaluated.

For the SEC experiments three 150 × 4.6 mm Acquity APC XT columns containing 1.7-µm particles with a pore size of 45 Å were used. Non-stabilized THF was used as eluent.

A 10-port 2-position UPLC valve (MXT715-102) was purchased from Rheodyne, IDEX Corporation (Lake Forest, IL, USA). An Arduino Uno Rev 3 was purchased from a local electronics supplier and was used to control the timing of the 10-port valve, irrespective of the system used.

In all cases the approximate cycle timing was determined from a blank THF injection and a 0-100% gradient of THF in ACN was run to determine the dwell volume. Unless otherwise mentioned, the temperature of the column oven was set to 30 °C.

2.3.2. Chemicals

Five (statistical) copolymer samples consisting of styrene and methyl methacrylate (S/MMMA), with average compositions of: 84/16; 71/29; 57/43; 42/58; 25/75, were synthesized in-house in laboratory B using thermally-initiated free-radical polymerization. The full procedure is included in the supplementary information (section S1).

Six different (statistical) copolymer samples consisting of methyl methacrylate and butyl methacrylate (MMA/BMA) were obtained from DSM (Waalwijk, The Netherlands). A block copolymer from MMA/BMA was obtained from Polymer Standards Service GmbH.

2.4. Data analysis

All data analysis (e.g., alignment, background correction, chromatogram reshaping and peak analysis) was performed in MATLAB R2021a, purchased from Mathworks (Natick, MA, USA).

3. Results & Discussion

3.1. Design and initial experiments

3.1.1. Design of the LC:LC set-up

To perform the recycling gradient experiments a ten-port valve and two identical columns were utilized. A scheme of the set-up is shown as Fig. 1-A. For the experiment the gradient is only created a single time and is continuously recycled between two columns. Because it is not possible to recycle a gradient that exceeds a single column volume without losing part of the gradient to waste, the gradient volume was always kept below the void volume of one column. A pressure-resistant UV-detector was installed in-line to allow monitoring of the separation and the gradient during each cycle. Fig. 1-B shows an example of the data obtained from this in-line UV detector when running LC:LC of a test compound. A recurring signal is obtained that may be “folded” in a similar manner as is commonly done for modulations in LC:LC or comprehensive two-dimensional gas chromatography (GC×GC) (Fig. 1-C). The folded data can then be visualized as either a stacked plot (left) or as a surface plot (right).

The duration of the first cycle was \( \frac{(V_0 + V_{dwell})}{V_0 + V_{dwell}} \approx 2V_0 + V_{dwell} \). In the present case two columns of (nearly) equal volume were used (\( V_0 \approx V_{dwell} \)). However, in principle any combination of columns (packed with the same particles) may be used when unequal switching times are used, provided that the gradient volume remains below the smallest of the two column volumes (\( V_G \leq \min[V_{dwell}, V_0] \)). After the first cycle, the gradient (with the analyte positioned in it) was redirected to the first column. The gradient was then alternated between columns for a number of \( n \) cycles with a constant recycle time of \( \frac{1}{2} \). Folding the individual cycles (Fig. 1-C) reveals a few important aspects of LC:LC. Firstly, it is possible to track the progression of an analyte within the gradient. Secondly, it shows that selecting the correct recycle timing is critical, especially when a very large number of cycles is to be performed. When the timing of each cycle is off, the gradient and the position of the analytes are not aligned in each run. In Fig. 1-C the selected cycle time was about 1.2 s too short. The dotted line in Fig. 1-C corresponds to a benchmark point (signal disturbance around the moment the valve is switched) in the chromatograms from each cycle. If the correct cycle time is used such a line becomes vertical. In most cases the correct cycle timing could be accurately determined by aligning each cycle based on characteristic features in the background signal.

3.1.2. Experimental evaluation of gradient deformation

From previous work it is known that steep gradients come with a higher risk of strong column-induced gradient deformation [49]. To practically assess the magnitude of this effect and its consequences for LC:LC, several initial tests were performed on a variety of columns. A reasonably large PS standard (113 kDa, PS6) was followed during a number of cycles. For all experiments the same gradient from 0-100% THF in ACN in 3 min was used. For the different columns the flowrate was adjusted so that the gradient volume remained below \( V_0 \). For the 120 and 4000 Å columns \( V_0 \) was about 3.1 mL so a flowrate of 1 mL·min⁻¹ was used. For the non-porous C18 columns \( V_0 \) was about 1.2 mL so a flowrate of 0.4 mL·min⁻¹ was used. The results of these initial experiments are illustrated in Fig. 2 for several sets of columns with different...
stationary-phase chemistries, pore sizes, and particle sizes. The decision to recycle the entirety of the gradient ($\Delta \varphi = 1, V_0 = V_g$) was based on the desire to cover a wide range of possible critical compositions ($\varphi_{\text{crit}}$). This is especially relevant when little or no information is available on the retention characteristics of the sample (i.e., no known information on the distributions of $\ln k_0$ and $S$, or on $\varphi_{\text{crit}}$). This will often be the case when analysing (co-)polymers.

From Fig. 2 it may be concluded that the worst result was obtained for the 120 Å C18 columns. The shape of the background absorbance signal due to the gradient is seen to drastically change and the PS6 peak (indicated by the asterisk) in the gradient becomes eventually obscured (Fig. 2-A). Apparently, the column is not sufficiently equilibrated between cycles. Also, a spurious peak appears in the first cycle, and can be more clearly seen in the second cycle (indicated by the red arrow). A convex shape of the leading part of the gradient is indicative of solvent de-mixing caused by the preferential adsorption of the more-UV-active and most non-polar solvent (THF) on the column. Due to the inadequate equilibration of the column and an apparent saturation of the stationary phase with THF, no useful results were obtained. After only three cycles the peak corresponding to PS6 completely overlaps with a “breakthrough peak” of THF. In contrast, for both the columns containing 4000 Å particles (Fig. 2-B for C18 particles and Fig. 2-C for bare-silica particles), as well as the columns containing non-porous C18 particles (Fig. 2-D) the traces for each cycle are much more consistent and the PS6 standard readily assumes its position around the critical composition for polystyrene in the gradient (which is expected considering its relatively large molecular weight). For all columns other than the 120 Å C18 columns, a gradual increase in the pressure was consistently observed during each
cycle, due to an increase in the fraction of the more-viscous THF. In conclusion, successful recycling of the full gradient (Δϕ = 1, \( V_C = V_D \)) could not be achieved in columns that contained particles with small pores (120 Å), likely because the required equilibration time for these columns was much longer than for the wide pore packings [50]. However, if an application is run across a narrower range of compositions (smaller Δϕ), small-pore particles with large available surface areas may still feasibly be used. In the present study all further experiments were conducted using the stationary phases with 4000 Å pores and the non-porous particles.

3.1.3. LC-LC of PS standards on various columns

To investigate the applicability of the method for reducing the molecular-weight influence on retention, PS standards of different molecular weight were used as a model system. Peak molecular weights (\( M_p \)) and polydispersity indices (PDI, in brackets) were 4.29 kDa (1.05), 10.4 kDa (1.03), 19.6 kDa (1.03), 43.3 kDa (1.03), 70.9 kDa (1.03), and 113 kDa (1.03), respectively, henceforth referred to as PS1 through PS6. The separation obtained for these standards on the non-porous C18, the 4000 Å C18, and the 4000 Å bare-silica columns is illustrated in Fig. 3. Examples of the non-aligned signals are included in the supplementary material (Fig. S-1, section S2).

These experiments confirm that the influence of the molecular weight is progressively reduced with an increasing number of cycles in case of the C18 columns (for both the non-porous particles, Fig. 3-A, and the 4000 Å particles, Fig. 3-B). The mitigation of the molecular-weight effect concurs with an increase in the effective gradient steepness (b). On the non-porous columns (Fig. 3-A), the difference in elution composition between PS1 (4.29 kDa) and PS6 (113 kDa) is reduced from Δϕ = 17% (first cycle, i.e. no recycling) to Δϕ = 0.1% (20 cycles). Evidently, when the gradient steepness is sufficiently large, the elution order becomes essentially independent of molecular weight. A comparison of Fig. 3-A and Fig. 3-B also demonstrates that, in case of gradient elution, the presence of pores does not determine whether a (pseudo) critical composition exists. For the bare-silica columns (Fig. 3-C), only a marginal reduction in the molecular-weight influence was observed, which indicates the absence of critical conditions on these columns and with this combination of solvents. The separation obtained using the bare-silica columns (Fig. 3-C) is nearly independent of the effective column length and there is little or no variation in the retention factor at the moment of elution (\( k_e \)) with b. This demonstrates that LC-LC may, within one experiment, also provide information on the underlying elution behaviour, as the minor influence of an increase in column length indicates that elution is governed more so by solubility (ACN to THF corresponding to a non-solvent to solvent gradient) than by interaction with the column. This results in another potential practical application of LC-LC, namely the ability to determine approximate critical conditions when narrow standards are not available, as is very often the case (e.g. for copolymers).

For all analytes the changes in peak width and shape as a function of cycle number were assessed for both the non-porous and 4000-Å C18 packings (Fig. 4).

The obtained peak-width parameters on the columns packed with non-porous particles was, in most cases, a factor two to three smaller than those obtained for the 4000 Å C18 columns, likely thanks to faster mass-transfer in these columns, because of the smaller particle size (2-µm vs. 5-µm) and the absence of pores. Additionally, irrespective of the column used, the shape of the peak depends on the molecular weight of the analyte and small differences can be observed in the peak widths between successive cycles ("zig-zag" effect). Apparently, the chromatogram depends slightly on which of the two columns the gradient has passed through before entering the in-line DAD. This may be explained by differences in the packing, the stationary phase itself, or small
differences in the pressure for the two columns. The latter effect is a less likely explanation, because LC::LC requires only moderate pressures. An eventual pressure effect may be expected to be more pronounced for high-molecular-weight analytes, which from previous studies are known to experience relatively large changes in partial molar volume with a change in pressure compared to small analytes [51–53], which cannot be discerned from Fig. 4. Concerning the shape of the peak, two processes can be observed. Firstly, the peak fronting decreased significantly with cycle number, most noticeably for the low-molecular-weight analytes and marginally for PS5 and PS6. Secondly, the peak tailing increased with cycle number, again less strongly for the high-molecular-weight standards. The first process is likely a result of the selectivity with respect to molecular weight, which is much larger for PS1 than for PS6, as a result of the much shallower effective gradient that this standard experiences (i.e., lower value of $b$, because of smaller $N$ values). The second process may be a result of either chromatographic peak broadening or an inversion of the molecular weight dependence around the “pseudo” critical composition. Using gradient elution the peak width (in volume units, $\sigma_V$) may be described using Eq. 4:

$$\sigma_V = G \frac{V_p}{N} (1 + k_e) \quad (4)$$

In which $G$ is a band compression factor, which for very steep gradients (large $b$) and an unretained mobile-phase modifier should reach a (supposedly limiting) value of about 0.58 [36,37]. Because in our case large $b$ values can likely be reached and the resulting $k_e$ values are small (and likely similar) for all analytes, the peak width after a given number of cycles should depend primarily on $N$ and $V_p$. When such conditions are reached $\sigma_V$ is expected to increase with the square root of the number of cycles. Given the small $k_e$ values, extra-column band broadening is also a point of concern.

In this work the peak broadening seemed to manifest itself primarily in the form of peak tailing, rather than as an increase in overall peak width. This effect was largest for PS1. To investigate this effect, an LC::LC analysis of PS1 on the non-porous column was ended after the 10th cycle. Fractions of the effluent were collected and subsequently measured with SEC. The results of these experiments, as performed on the non-porous-particle C18 columns, are illustrated in Fig. 5. Small differences in elution time (and thus molecular weight) are found to remain after 10 cycles, especially for fractions 3 and 4 ($\Delta M_p \approx 1.1$ kDa). Additionally, the average $M_p$ (as determined by calibration relative to a different set of PS standards) differed slightly from the listed value. Irrespective of these differences, all later fractions showed nearly consistent peak molecular weights. This confirms that the observed peak tailing is a result of chromatographic and extra-column dispersion, rather than selectivity. Chromatographic peak broadening occurs predominantly at the trailing edge of the peak. This can be explained by the fact that, after the molecular-weight effect on retention is fully diminished (no remaining selectivity as observed in Fig. 5), a peak-sharpening effect due to the gradient likely prevails at the front of the peaks. Molecules that run ahead of the peak (and thus the gradient) will slow down due to the increase in weak solvent and get back in line. Such gradient-sharpening is absent at the back side of the peaks, where all $k$ values are low. Such an explanation is in agreement with the observation that the broadening is greatest for low-molecular-weight standards, while higher-molecular-weight standards show less broadening. Contrarily, extra-column band broadening is expected to be more severe for high-molecular-weight standards, as a result of their much smaller diffusion coefficients. However, SEC or hydrodynamic effects could help sharpen the peaks, as this would allow large molecules that have fallen behind to catch up. For the 4000 Å columns a brief assessment of the influence of flowrate and the range of mobile-phase composition covered by the gradient ($\Delta \phi$) on peak width was performed across 10 cycles for a narrow and broad PS standard. The results of these experiments are included in the supplementary material (Fig. S-2, section S3) and indicated that broad and narrow standards reach nearly equal peak width at high number of cycles for the same gradient. Gradients spanning smaller $\Delta \phi$ and higher flow rates generally resulted in broader peaks.

3.2. LC::LC for the analysis of chemical-composition distributions

3.2.1. Separations of SMMA copolymers

Because LC::LC could successfully suppress the influence of the molecular weight in case of PS, it was deemed to be a good tech-

Fig. 4. Front and tail peak widths (in mL) obtained during LC::LC of PS1-6; widths are measured to the peak center line at 10% of the maximum peak height, and depicted as function of cycle number: Blue circles: front peak widths; red diamonds: tail peak widths. Gradient: 3-min 20-80% THF in ACN. A) non-porous C18 particles; flow rate, 0.4 mL/min$^{-1}$; B) 4000 Å C18 particles; flow rate, 1 mL/min$^{-1}$.
nique for determining chemical-composition distributions (CCD),
without a confounding effect of molecular weight. Experiments
were performed on five statistical copolymers consisting of S/MMA
(SM1-5), as well as on seven MMA/BMA copolymers (MB1-7), to
assess whether the approach could be applied to achieve higher
resolution between samples differing only slightly in composi-
tion. For SM1-2 a gradient spanning a narrow range in composi-
tion (small $\Delta \varphi$) was used. This caused a pronounced influence
of the underlying broad MWD ($M_w = 54$ kDa (PDI = 2.3) and
64 kDa (PDI = 2.1) for copolymer SM1 and SM2, respectively) of
these samples on the elution profile obtained with conventional
gradient-elution LC, as is clear from the first-cycle trace in Fig. 6-A
where distinctly fronting peaks are obtained.

The underlying MWD jeopardizes the determination of the CCD
when a shallow gradient is used. In subsequent cycles the effec-
tive gradient slope ($b$) gradually increases causing the profile to
reflect the CCD, with little or no influence of the broad MWD.
Much sharper peaks were obtained after ten cycles, as a result of
the narrow CCD of both copolymers. The signal-to-noise ratio
improved by more than a factor of three for both distributions and
theirs resolution improved from 0.66 to 1.5 (determined after
deconvoluting the two distributions). If a broader range of polymer
compositions (broad CCD) is considered (SM1-5), a gradient with a
larger $\Delta \varphi$ is required (Fig. 6-B). This increases the value of $b$ and
reduces the influence of the MWD for all copolymers, even in the
first cycle. Because the difference in the critical compositions of
SM1 and SM2 ($\Delta \varphi_{crit} = \varphi_{crit,SM1} - \varphi_{crit,SM2}$) is about 4.8%, and is
independent of the slope of the gradient, a higher resolution in
terms of chemical composition is obtained when the gradient cov-
ers a smaller range of eluent compositions, within the same time
frame. This confirms that the retention of these copolymers fol-
low the same basic rules as the PS homopolymers, with a strong
correlation between the molecular-weight dependent slope ($S$) and
 intercept ($\ln k_0$) of Eq. (1). Peaks are seen to remain broader in
time units at smaller $\Delta \varphi$ even after recycling of the gradient. In
terms of volume-fraction units (at the elution composition) peaks are
narrower for narrow range gradients. This may be the best re-
fection of the actual CCD, because the chemical-composition se-
lectivity of the separation is maximized and overshadows the con-
tribution of the chromatographic dispersion.

3.2.2. Separations of MMA/BMA copolymers

To further illustrate the effect of gradient recycling the method
was also applied to a separation of MMA/BMA copolymers (MB1-
7), using both the columns containing non-porous and 4000 Å C18 particles (Fig. 7).

In this case a broader range of composition (Δϕ) was used. Again we observed that the separation with respect to polymer composition, once obtained, can be maintained in subsequent cycles. Unlike the above example of the S/MMA copolymers, most peaks show the characteristic fronting due to the confounding MWD in the first cycle (upper panels in Fig. 7). The fronting is reduced or disappears for many peaks with an increasing number of cycles, as the effect of the MWD is increasingly suppressed. An additional method to illustrate the effect of the recycling is to predict the approximate critical compositions of the copolymers and comparing these with the obtained elution compositions before and after a recycling of the gradient. Previous work has shown that the approximate critical composition of a statistical copolymer can be calculated using data obtained for the corresponding homopolymers [16], by using Eq. 5

\[
\phi_{crit,AB} = \frac{p_A(1 - X_0) + p_B X_0}{q_A p_A (1 - X_0) + q_B p_B X_0}
\]

in which the subscripts A and B indicate monomer A and B, respectively. X is the mass fraction of the respective monomer in the copolymer AB, q is the slope obtained by assuming a linear correlation between S and lnk0, and corresponds to the approximate critical composition as \(\phi_{crit} = \frac{1}{3}\); p is the slope obtained by assuming a linear correlation between lnk0 and molecular weight, and \(\phi_{crit,AB}\) is the approximate critical composition of copolymer AB with mass fraction X0. Determining \(p_A\) and \(p_B\) individually for both homopolymers may require multiple experiments and can be tedious. However, since \(\phi_{crit,AB}\) can be shown to depend on \(p_A\) by dividing Eq. 5 by \(p_B\) it can be easier to rewrite Eq. 5 to:

\[
\frac{p_A}{p_B} = \frac{X_0 \left(1 - \frac{\phi_{crit,AB}}{\phi_{crit,A}}\right)}{\left(1 - X_0\right) \left(\frac{\phi_{crit,AB}}{\phi_{crit,A}} - 1\right)}
\]

This equation allows one to determine \(\frac{p_A}{p_B}\) provided that the approximate critical conditions are determined for two high-molecular-weight homopolymers A and B, and one high-molecular-weight copolymer AB of known average composition, given by \(X_0\). In our case recycling of the gradient promotes elution at the approximate critical composition. Therefore, it is expected that the difference between the measured elution composition (\(\phi_x\)) and the predicted critical composition (\(\phi_{crit,AB}\)) is minimized with an increase in the number of cycles (or gradient steepness), especially for the lowest-molecular-weight analytes (MB1 and MB4). The approximate critical compositions were calculated in this way using \(\phi_{crit,PMM} = 0.09\), \(\phi_{crit,PBMA} = 0.47\), and \(\phi_{crit,MBS} = 0.34\) (with \(X_{PBMA} = 0.70\), as determined from \(^1\)H-NMR). The differences between the measured elution compositions and the elution compositions predicted in this way (calculated as: \(|\phi_x - \phi_{crit,AB}| \times 100\)) for MB1 and MB4 decreased from 7.9% and 2.0% in the first cycle, to 1.4% and 0.09% after the final cycle, respectively. Assuming instead that \(\phi_{crit,AB}\) varied linearly with \(X_{PBMA}\) between \(\phi_{crit,PBMA}\) and \(\phi_{crit,PBMA}\) led to an overestimation in all cases. A full overview is given in the supplementary information (Fig. S-3, section S4). The largest shift in elution composition after recycling of the gradient occurred for copolymer MB1. This is not surprising, since this is a low-molecular-weight copolymer (\(M_w = 4.2\) kDa). Additionally, because it is a block copolymer, the peak remains broad even after recycling. Block copolymers tend to have a much broader CCD than statistical copolymers, due to the block-length distributions of the two blocks. The peak of copolymer MB4 showed significant fronting, even after 10 cycles. To evaluate whether this fronting occurred due to the remaining influence of the MWD or was the result of the underlying CCD, peak fractions were taken after 1 and 20 cycles. The MWD of each fraction was subsequently determined using SEC and also the change in peak asymmetry during the recycling experiment was evaluated (Fig. 8).

As seen in Fig. 8-A, the peak fronting decreases during the cycles, until it seems to converge after 20 cycles, indicating that the confounding effect of the underlying MWD has been diminished. However, significant fronting remains, even after 20 cycles (Fig. 8-C), the underlying gradient is indicated in the FIG. to better highlight the remaining extent of peak fronting. An analysis of the fractions taken from the 20th cycle (Fig. 8-D) shows that the underlying MWD within all fractions after the first two is the same, indicating that even for a relatively low molecular weight polymer (\(M_p = 15\) kDa) a good reflection of the true CCD of the polymer can be obtained. This case underlines the value of LC/TLIC. Without recycling there is a strong confounding effect of the MWD and the CCD, which prevents correct interpretation of the results.
4. Conclusion

In this work the use of LC×LC for the analysis of the CCD of copolymers is introduced and demonstrated. The entirety of the gradient is continuously recycled to achieve extremely steep gradients, so as to minimize the effect of the MWD on the elution profile. Conventionally, very fast gradients require short durations, in combination with long columns and low flow rates, resulting in decreased peak capacities, long analysis times, and an increased risk of system-induced gradient deformation. Such issues can be avoided with LC×LC. It is demonstrated that a set of polystyrene standards of greatly different molecular weights can be made to (nearly) completely co-elute. LC×LC was used to determine the CCD of two sets of copolymers (S/MMA and MMA/BMA), with the confounding effect of the MWD being successfully suppressed. Based on the results presented, LC×LC appears suitable for the accurate determination of the CCD of a wide range of copolymers with narrow or broad CDSs and MWDs. No prior information on the critical conditions is required, greatly reducing the effort required and eliminating the need for (narrow) standards.

Chromatographic dispersion remains, but gradient conditions and column dimensions may be chosen such that the chemical-composition selectivity is dominant. Columns packed with large-pore particles or non-porous particles can be used for LC×LC, but small-pore particles give rise to column-induced gradient deformation. This was ascribed to adsorption of mobile-phase components on packings with large surface areas.

An LC×LC experiment may be ended after any number of cycles and combined with any detector suitable for gradient LC. Also, LC×LC may be coupled on-line with other methods, such as size-exclusion chromatography, to better highlight potential differences between samples. A comprehensive coupling of LC×LC and SEC may provide clearly interpretable results, and the orthogonality between RPLC or NPLC and SEC will be increased. Even without addition of another method LC×LC was shown to be capable of a more direct determination of the CCD.

Declaration of Competing Interest

All authors declare no conflict of interest.

CRediT authorship contribution statement

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Bastiaan B.P. Staal: Conceptualization, Methodology, Writing – review & editing, Resources, Supervision.
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Supplementary materials

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