On the kinetics of body versus end evaporation and addition of supramolecular polymers

Nitin S. Tiwari¹,a and Paul van der Schoot¹,2

¹ Department of Applied Physics, Eindhoven University of Technology, P.O. Box 513, 5600 MB Eindhoven, The Netherlands
² Institute for Theoretical Physics, Utrecht University, Leuvenlaan 4, 3584 CE Utrecht, The Netherlands

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Abstract. The kinetics of the self-assembly of supramolecular polymers is dictated by how monomers, dimers, trimers etc., attach to and detach from each other. It is for this reason that researchers have proposed a plethora of pathways to explain the kinetics of various self-assembling supramolecules, including sulfur, linear micelles, living polymers and protein fibrils. Recent observations hint at the importance of a hitherto ignored molecular aggregation pathway that we refer to as “body evaporation and addition”. In this pathway, monomers can enter at or dissociate from any point along the backbone of the polymer. In this paper, we compare predictions for the well-established end evaporation and addition pathway with those that we obtained for the newly proposed body evaporation and addition model. We quantify the lag time, characteristic of nucleated reversible polymerisation, in terms of the time it takes to obtain half of the steady-state polymerised fraction and the apparent growth rate at that point, and obtain power laws for both as a function of the total monomer concentration. We find, perhaps not entirely unexpectedly, that the body evaporation and addition pathway speeds up the relaxation of the polymerised monomeric mass relative to that of the end evaporation and addition pathway. However, the presence of the body evaporation and addition pathway does not affect the dependence of the lag time on the total monomer concentration and it remains the same as that for the case of end evaporation and addition. The scaling of the lag time with the forward rate is different for the two models, suggesting that they may be distinguished experimentally.

1 Introduction

Supramolecular polymerisation processes are of immense importance in biology and in chemistry [1]. Some classic examples in biology include actin and microtubule self-assembly that play important roles in the context of the mechanics of the cell, and β-amyloid and prion protein aggregation implicated in neuro-degenerative diseases [2–6]. Similarly, supramolecular polymerisation has major applications in the chemistry of medicine and in molecular electronics [7]. In this light, it is not surprising that researchers have long studied the thermodynamic and kinetics of self-assembly implicated in neuro-degenerative diseases [2–6]. Similarly, supramolecular polymerisation has major applications in the chemistry of medicine and in molecular electronics [7]. In this light, it is not surprising that researchers have long studied the thermodynamic and kinetics of self-assembly implicated in neuro-degenerative diseases [2–6].

It is generally believed that Oosawa was the first to suggest a model in the context of the polymerisation of actin filaments, where a monomer can be added to or removed from the ends [8,10]. Oosawa’s model has one important ingredient, known as nucleation. This means that a stable critical nucleus of \( n_c \geq 1 \) monomers must be formed before polymer growth commences. Although Oosawa’s model of self-assembly is in agreement with experimental data in the context of actin polymerisation, it fails to describe many other protein aggregation processes [11]. Indeed, the prevalent molecular pathway for self-assembly is dictated by the complex molecular structure of the monomers involved, as well as by the type of bonding between monomers that form a polymer. This results in molecular pathways that are more complex than the simple pathway proposed by Oosawa, which is sometimes also referred to as end evaporation and addition [12–14].

In the context of the living polymerisation or linear polymers, researchers proposed a plethora of pathways by which self-assembly can occur, e.g., polymer scission and recombination [15–17], secondary nucleation [10,18] and two-stage nucleation [19]. Further work shows that the kinetics of self-assembly is strongly dependent on which of the above mentioned pathways are active in the assembly process [11]. The influence molecular aggregation pathways have on the early-time kinetics of linear self-assembly, which is the most studied aspect of the problem in hand, motivates researchers to study and characterize all possible pathways [10,18–21].
With the aim to probe the molecular pathway responsible for linear self-assembly in the context of supramolecular polymerisation, Albertazzi et al. recently performed experiments with a self-assembling molecule known as 1,3,5 benzene-tricarboxamide or BTA for short [22]. By imaging the supramolecular polymers at different assembly times, they were able to investigate monomer mixing on the scale of individual polymers. Because their observations could not be explained by any of the hitherto known molecular pathways, they suggested the need to revisit theoretically and experimentally the dynamic behaviour of supramolecular polymers. From their observations, they conclude that the molecular pathway responsible for self-assembly of BTAs is the one in which the monomer can be removed from and inserted anywhere along the polymer backbone.

We have schematically depicted the novel pathway in fig. 1. At time $t = 0$ the solution contains only two types of supramolecular homopolymer, and as time progresses mixing of monomers occurs at the supramolecular level. However, contrary to crowding of differently labeled monomers at the ends, which is to be expected if monomers can only attach on and detach from the ends, the mixing takes place homogeneously along the polymer backbone. We call their proposed pathway the “end evaporation and addition” pathway to contrast it with the conventional scission and recombination pathway. We also show that the rate constants associated with body evaporation and addition pathway even in the presence of the proposed end evaporation and addition pathway even in the presence of the proposed body evaporation and addition. However, the lag time significantly decreases with increasing predominance of body evaporation and addition pathway. We also show that when only one of the two addition and evaporation pathways is present, the half-time and the apparent growth rate differ in their scaling with the forward rate constants of monomer insertion.

The remainder of this paper is organised as follows: in sect. 2, we introduce the moment equations for the generalized molecular pathway and study the equilibrium properties of the two moments of the length distribution. In sect. 3, the dynamical equations for the moments are solved in the absence of polymer recombination and in the limit of vanishing fragmentation and nucleation rate constants. The analytical solutions are then compared with numerical solutions, and used to calculate the half-time and the apparent growth rate for the polymerisation kinetics. Finally, in sect. 4, we discuss the results and findings of our theoretical analysis.

2 Master equations and moment equations

The molecular pathways that we include in our study are i) primary nucleation, ii) end evaporation and addition,
iii) body evaporation and addition and iv) scission and recombination \[9,19,21\]. Our master equations, derived from the generalized rate equations, allow us to probe the quantitative role of the various molecular pathways involved. The molecular pathway of interest can in principle always be made dominant by switching off other pathways completely or asymptotically. In order to study the kinetics of nucleated polymerisation we first transform the molecular pathways into the corresponding reaction representation:

i) primary nucleation

\[
\frac{d}{dt} n_{i} = k_{i}^{+} \frac{x_{i}}{k_{n}^{+}} y_{n_{c}},
\]

ii) end evaporation and addition

\[
y_{i} + x \frac{2k_{e}^{+}}{2k_{e}^{-}} y_{i+1},
\]

iii) body evaporation and addition

\[
y_{i} + x \frac{k_{b}^{+} \sum_{j=1}^{\infty} y_{j} + 2k_{b}^{-} y_{i} + 2k_{b}^{-} (i - 2) y_{i-1}}{k_{b}^{+} (i - 1) y_{i} + k_{b}^{-} (i - 1) y_{i+1} + k_{b}^{-} (i - 2) y_{i-1}} y_{i+1},
\]

iv) scission and recombination

\[
y_{i} + y_{j} \frac{k_{c}^{+}}{k_{c}^{-}} y_{i+j} \quad \text{for } i, j \leq n_{c},
\]

where \( x \) and \( y_{i} \) are the concentration of monomers and that of polymers of degree of polymerization \( i \), respectively, and \( n_{c} \) is the critical nucleus size, \( i.e. \), the degree of polymerisation of the smallest stable polymer. Furthermore, \( k_{n}^{+}, k_{n}^{-}, k_{b}^{+}, k_{b}^{-}, k_{e}^{+}, k_{e}^{-}, k_{c}^{+}, k_{c}^{-} \) and \( k_{f}^{+}, k_{f}^{-}, k_{x}^{+}, k_{x}^{-} \) are the rates of the nucleus formation and disintegration (subscript \( n \)), the monomer addition and removal from the ends (subscript \( c \)), the rates of the monomer addition and removal from the polymer backbone excluding the ends (subscript \( b \)) and the polymer recombination and scission (subscript \( f \)). The factor of \( i-1 \) in reaction iii), describing body evaporation and addition, accounts for the fact that a monomer can be added in \( i-1 \) places on the backbone a polymer of size \( i \), and that any one of \( i-1 \) monomers can be removed from a polymer of size \( i+1 \) because removal from the ends is forbidden for this pathway.

The reactions are assumed to be reaction limited rather than diffusion limited, implying that the reaction rates are constant in time. The indices \( i \) and \( j \) for reaction iv) obey \( i, j \geq n_{c} \), where \( n_{c} \geq 2 \). We consider the case \( n_{c} \geq 2 \) in order to be able to close the sums in the master equation and obtain the dynamical equations for the first two principal moments of the polymer length distribution. In the case \( n_{c} \geq 2 \), a monomer is not counted as a polymer, whereas for \( n_{c} = 1 \), a monomer can be an active monomer, \( i.e. \), a polymer of size one, or an inactive monomer. Hence, the master equations for \( n_{c} \geq 2 \) are fundamentally different from that for \( n_{c} = 1 \) polymerisation.

One additional assumption that we employ in order to close the sums in our master equations is that we assume \( k_{n}^{+} = k_{n}^{-} \). Later we will see that this approximation does not alter our results because in order to be able to close our discrete master equation, we neglect disintegration of a nuclei via the \text{end evaporation and addition} \text{pathway.}

Our approximation of irreversible nucleus formation has been employed in the past by several researchers and the results have been quantitatively compared with the experimental data on protein polymerisation, justifying our approximation \[18,20,23\].

Before we delve deeper into our analysis, a few remarks should be made. In principle, we consider four mechanisms that are responsible for the time evolution of the length distribution: the \text{primary nucleation}, the \text{end evaporation and addition}, the \text{body evaporation and addition} and the \text{scission and recombination} \text{pathway. Our goal in this work is very specific and is to compare the \text{early-time} kinetics of the two pathways of interest, which are the \text{end evaporation and addition} and the \text{body evaporation and addition}. However, if we do not include the \text{scission and recombination} \text{pathway, the resulting dynamical equations will be singular, meaning that we can make a parameter corresponding to this pathway small but never put it to zero. Hence, it is for purely mathematical reasons that we make use of the most general description that formally includes all the aforementioned pathways. This is also the reason why we implement \text{primary nucleation}. To make the problem mathematically tractable we work in the limit of strongly nucleated systems, where for the time domain of our interest the primary nucleation step is not functional and hence can be ignored for all practical purposes. This said, we will explain in detail all of our approximations and limitations, as and when they come in this paper.

To derive a closed form of the moment equations, we start with the discrete master equation for the reaction schemes defined above. For the polymers, this yields

\[
\frac{d y_{i}(t)}{dt} = k_{n}^{+} x(t) v_{i,n_{c}} \delta_{i,n_{c}} + 2k_{e}^{+} x(t) y_{i-1}(t) - 2k_{e}^{-} x(t) y_{i}(t) + 2k_{e}^{-} y_{i+1}(t) - 2k_{e}^{-} y_{i}(t) + k_{b}^{+} (i - 1) y_{i}(t) + k_{b}^{-} (i - 1) y_{i+1} - k_{b}^{-} (i - 2) y_{i-1} - k_{f}^{+} (i - 1) y_{i}(t) + k_{f}^{-} (i - 2) n_{c} + 1) y_{i}(t) + 2k_{f}^{-} \sum_{j=x+1}^{\infty} y_{j}(t) + k_{x}^{+} \sum_{j=x+1}^{\infty} y_{j}(t),
\]

where the first term on the right-hand side of eq. (5) accounts for the formation of the critical nucleus, the next four terms stem from the \text{end evaporation and addition} \text{pathway, and terms six to nine represent the \text{body evaporation and addition}. The last four terms result from \text{scission and recombination}. Here, \( \delta_{i,n_{c}} \) denotes Kronecker delta that acquires value of 1 when \( i = n_{c} \) and is zero otherwise. Notice that in eq. (5) is missing the term for nucleus disintegration. This is due to our approximation of \( k_{n}^{+} = k_{n}^{-} \)
that allows the nucleus to disintegrate via monomer removal from an end hence the nucleus disintegration term gets absorbed in the end evaporation terms.

The factor of \((i - 2n_c + 1)\) in the tenth term on the right-hand side of eq. (5) accounts for the number of bonds allowed to break such that the fragmenting filaments are larger than the nucleus size \(n_c\). It should be mentioned that the same term, in principle, should include a factor of \(\theta(i - 2n_c)\). However, this factor would prevent us from closing the summations and obtaining the dynamical equations for the first two moments of the full polymer length distribution. Hence, we choose not to include it in our master equation. As a consequence, an inconsistency arises for the dimers and trimers, at least if we focus on the case of \(n_c = 2\). Indeed, this choice would in principle allow a dimer and a trimer to break via the polymer scission mechanism, yet this is disallowed in our way of implementation of reaction schemes. The reason is that in our final analysis we set the limit of \(k_f^+ \to 0\), justifying our approximation. Lastly, in the eleventh term, i.e., polymer scission term, the lower limit \(i + n_c\) makes sure that two fragments post-scission are stable polymers of size greater than or equal to \(n_c\). The condition of the conservation of mass finally results into a time-dependent equation for the monomers

\[
\frac{dx(t)}{dt} = - \frac{d}{dt} \left( \sum_{i=n_c}^{\infty} iy_i(t) \right).
\]

Equation (5) is different from previously obtained master equations on account of the additional terms that describe the contribution of the body evaporation \(k_b^-(t)\) and addition \(k_b^+(t)\) [10,23]. We also implement the scission and recombination pathway to allow for polymer fragmentation resulting only into fragments greater than or equal to the critical size; the recombining polymers also have to be of the size \(i \geq n_c\). The reason for this is that we assume that any fragment of size \(i \leq n_c\) is highly unstable and quickly disintegrates to I monomers. This prohibits the recombination of fragments smaller than the critical nucleus, as they do not exist in a polymeric state. Additionally, by disallowing the fragmentation that results in a fragment smaller than the critical size we prevent this step from contributing to the free monomeric pool. As a consequence, we completely decouple the end evaporation and addition from the scission and recombination pathway, i.e., one of the pathways can be switched on or off without affecting the other [10].

Our master equations, as those very much like that discussed at length in the literature, are highly nonlinear equations, and have so far eluded an exact analytical solution [18]. Hence, a standard practice in the field is not to study the full length distribution, but only the first two moments of it [8,10]. These are the polymer concentration, \(P\), and the polymerised monomeric mass, \(M\). The dimensionalities of both are in moles per liter if the rate constants are given in molar units. Of these two quantities, the latter quantity is readily measured by means of, e.g., circular dichroism or fluorescence microscopy [25,26]. The number concentration of polymers can in principle be quantified by measuring the mean size of the polymers, using techniques such as static and dynamic light scattering, and calculating the ratio of the polymerised mass to the mean degree of polymerisation [27].

The two principal moments expressed in our variables read

\[
P = \sum_{i=n_c}^{\infty} y_i,
\]

for the polymer concentration and

\[
M = \sum_{i=n_c}^{\infty} iy_i,
\]

for the polymerised mass. We obtain the dynamical equations for \(P\) and \(M\) by extracting the first two principal moments from the full polymer length distribution described by eq. (5). In the process of deducing the dynamical equations for the moments, the only approximation we employ is that we neglect all terms arising from the disintegration of nuclei, which for early times are negligible in number anyway, at least in the limit \(k_n^+ \to 0\). See appendix A for details.

The dynamical equation for the number of polymers \(P(t)\) that we obtain reads

\[
\frac{dP(t)}{dt} = -k_f^+(t)^2 + k_f^-(t)(M(t) - (2n_c - 1)P(t))
\]

\[
+ k_f^+(t) [m_{tot} - M(t)]n_c,
\]

and for the time evolution of the polymerised monomeric mass \(M(t)\) we find

\[
\frac{dM(t)}{dt} = 2 \left[ (m_{tot} - M(t))k_f^+(t) - k_f^-(t)P(t) \right]
\]

\[
+ k_f^+(t) (m_{tot} - M(t))(M(t) + P(t))
\]

\[
+ k_f^+(t) (2P(t) - M(t))
\]

\[
+ n_c k_n^+(t) (m_{tot} - M(t))n_c,
\]

where \(m_{tot}\) is the total concentration of monomers in the system. A detailed derivation of eqs. (9) and (10) from eqs. (5) and (6) is provided in appendix A. For this general set of equations the initial polymerised monomeric mass can have any value between and including 0 and \(m_{tot}\), i.e., \(0 \leq M(0) \leq m_{tot}\). The same holds true for \(P(0)\) and \(M(t) \geq P(t)\) for all times, where the equality holds only when all the polymers are critical nuclei.

In the absence of the body evaporation and addition terms, eqs. (9) and (10) have been compared with kinetic Monte Carlo simulations that do allow for the disintegration of nuclei [21]. As expected, the time evolution of the moments obtained from the simulation is in quantitative agreement with eqs. (9) and (10) in the appropriate limit of strongly nucleated polymerisation, justifying our approximation. With regard to the domain of validity of eqs. (9) and (10), they produce nonzero and positive \(M(\infty)\) and \(P(\infty)\) only above the so-called critical concentration of monomers [28]. In the absence of other
pathways, except end evaporation and addition, the critical concentration obtained from our kinetic equations has a simple analogy to that of the thermodynamic theory of linear self-assembly [28]. However, in the presence of more complex pathways, the mapping is not so trivial as the kinetic theory demands the introduction of additional energy scales associated with the various pathways. For example, an energy scale for monomer removal or addition along the backbone of a polymer would be needed to characterise the body evaporation and addition in addition to an energy scale associated with the monomer addition to or removal from the ends of a polymer.

Notice that eqs. (9) and (10) are highly nonlinear offering little hope of exact analytical solution. This implies that we have not improved the state of affairs significantly in the context of the various simplifications of the equations that we have already implemented. Of course, one may linearise eqs. (9) and (10) and obtain linear solutions, but this is of limited help as a linear solution can never result in sigmoidal kinetics. Hence, with the aim to reduce the nonlinearity of the equations but preserve the most important and generic behaviour of the kinetics of self-assembly, we employ several additional approximations. Our first approximation is to restrict our analysis to the limit $k_n^+ \rightarrow 0$. This way we reduce the degree of the polynomial, which is essential to obtain an analytical solution. In addition, we also neglect the polymer recombination $k_f^- P(t)^2$ term in eq. (9). By doing so, we break the reversibility condition and hence do not expect the system to follow the corresponding law of mass action. However, earlier studies on nucleated self-assembly have shown that in the context of the early-time kinetics we focus attention on, polymer recombination does not play a significant role and hence can be ignored as in fact we shall also make plausible below [19]. Indeed, by identifying the most dominant terms in the dynamical equations for the polymerisation kinetics, the predicted lag phase has been shown to be in a quantitative agreement with theoretical models, at least in the absence of body evaporation and addition [19, 20, 23, 24, 29]. This motivates us to do the same for our reaction pathway, despite it potentially being inaccurate in the long-time limit.

The steady-state solution of eqs. (9) and (10) sheds some light on the role of molecular pathways and how our approximations, i.e., $k_n^+ \rightarrow 0$ and $k_f^- P^2 = 0$, impact upon the long-time behaviour. In the steady state, the time derivatives of the two moments are zero and we are left with algebraic equations. If we define $K_f = k_f^+/k_f^-$ to be the fragmentation equilibrium constant, we can switch off the effect of scission and recombination, at least in equilibrium, by taking the asymptotic limit $K_f = 0$. If $k_f^- = 0$ this will be true for any value of $k_f^+ \neq 0$. Within this approximation we can compare the effect of end evaporation and addition and body evaporation and addition explicitly.

In this limit the equilibrium polymerised monomeric mass for a nucleus size of $n_c = 2$ becomes

$$M(\infty) = m_{tot} \frac{k_b^- + 2k_c^-}{4k_b^- + 2k_c^+}.$$  \hspace{1cm} (11)

In the absence of body evaporation and addition, i.e., for $k_b^+ = k_b^- = 0$, the polymerised monomeric mass becomes $M(\infty) = m_{tot} - k_c^+/k_c^- = m_{tot} - K_c^{-1}$, where $K_c \equiv k_c^+/k_c^-$. In the absence of body evaporation and addition, the ratio of the rate constants $K_c$ can be mapped onto the equilibrium constant used in the thermodynamic theory of linear self-assembly [28]. In that case, in the polymerised regime, $y_1(\infty) = K_c^{-1}$, remains equal to the critical concentration. Hence, in this limit the polymerised monomeric mass is in agreement with the thermodynamic theory of self-assembly [28]. However, in the presence of body evaporation and addition pathway the effective elongation constant has to be renormalized to account for the free energy associated with monomer addition to or removal from the ends and that associated with monomer addition or removal along the backbone of the polymer.

In the limit $K_f \rightarrow 0$ the steady-state number of polymers $P$ and average degree of polymerisation $L$ are given by

$$P(\infty) = \frac{M(\infty)}{(2n_c - 1)},$$  \hspace{1cm} (12)

and

$$L(\infty) = \frac{M(\infty)}{P(\infty)} = 2n_c - 1$$  \hspace{1cm} (13)

for all values of $k_b^+$ and $k_b^-$. Note that the equilibrium average degree of polymerisation $L(\infty)$ only depends on the critical nucleus size, $n_c \geq 2$, not on the concentration. This, of course, disagrees with the thermodynamic theory but, as we shall see below, this does not preclude very large values of $L(t)$ for intermediate times [28]. Similar results were obtained by Cohen et al. in the absence of body evaporation and addition [19].

3 Lag time analysis

The steady-state solutions of the moment equations clearly indicate that our generalized reaction schemes do not result into the long polymers in the limit of $t \rightarrow \infty$ to be expected for nucleated polymerisation. However, as shown in fig. 2, for intermediate times the mean polymer length overshoots and attains very large values. Also, fig. 2 shows that at the mean polymer length for very large and very small values of the recombination rate constant, $k_f^- = 10^8, 10^{-8}$ Ms$^{-1}$, the term $k_f^- P^2$ has no effect on the early-time kinetics for any reasonable value of $k_f^-$. This justifies our approximation of neglecting the term representing the contribution of polymer recombination as in this paper we are mainly interested in comparing the early-time kinetics of end evaporation and addition and body evaporation and addition. The early-time kinetics is characterised by the lag time, i.e., the time intercept of the tangent at the inflection point of the polymerisation curve, i.e., $M(t)$ [25]. For the sake of simplicity, we limit ourselves to strongly nucleated polymerisation, and set $k_n^+ \rightarrow 0$. This also reduces the degree of polynomial on the right-hand side of eqs. (9) and (10), enabling us to obtain
for the polymer number concentration, and the process in the limit of $k_s$ rationalization [18]. The initial conditions are chosen to be small but of the chosen rate constants do not correspond to any partic-
meterialisation [18]. The initial conditions are chosen to be small but non-zero, because of the necessity to seed the polymerisation process in the limit of $k_s^+ \to 0$.

analytical solutions. In the limit $k_s^+ \to 0$, the polymerisation process has to be seeded, i.e., some initial polymerised mass, $M(0) = P(0) \neq 0$, has to be provided, otherwise the system stays in the initial state $M(t) = P(0) = 0$.

The resulting dynamical equations become, after employing the approximations and rearranging terms in eqs. (9) and (10),

$$\frac{dP(t)}{dt} = k_f^+ (M(t) - (2n_c - 1)P(t)),$$

for the polymer number concentration, and

$$\frac{dM}{dt} = -M(t)(\alpha + k_b^- M(t)) + P(t)(\beta - \gamma M(t)),$$

for the polymerised mass, where we introduce new dynamical constants $\alpha \equiv k_b^- - k_b^+ m_{tot}$, $\beta \equiv 2(k_b^- - k_c^-) + k_b^+ m_{tot} + 2k_b^+ m_{tot}$ and $\gamma \equiv k_b^+ + 2k_c^-$. It should be emphasized that we define the parameters $\alpha$, $\beta$ and $\gamma$ merely for notational simplicity and do not associate any physical meaning to them. Equations (14) and (15) are nonlinear in nature, hence, the first trivial analysis demands the linearisation of these equations. Researchers have analysed similar equations for a variety of pathways and obtained $t^2$ or $t^3$ time dependence for the polymerised mass fraction [30]. However, for our particular choice of molecular pathways, the resulting linearised equations always yield simple exponential time dependence that in turn results into a linear time dependence of early times.

Although the dynamical equations eqs. (14) and (15) contain the polymer scission term, we can reduce the effect of polymer scission on the kinetics of the polymerised monomeric mass, $M$, by choosing a very small value for the scission rate constant $k_f^-$. The value of $k_f^- = 10^{-4}$ that we chose is small enough to diminish the effect of scission for the early-time kinetics of the polymerised mass, as we find and also show below that this is true for our choice of the set of parameters.

$\textbf{Fig. 3.}$ Time evolution of (a) the polymerised mass fraction $M(t)/M(\infty)$ and (b) the polymer concentration $P(t)/P(\infty)$ obtained by numerically solving eqs. (9) and (10) for $k_f^+ = 0M^{-1}s^{-1}$. The remainder of the system parameters are $k_s^+ = 10^{-5}s^{-1}$, $k_b^+ = 10^5M^{-1}s^{-1}$, $k_c^- = 10^{-2}s^{-1}$, $k_c^+ = 10^5M^{-1}s^{-1}$, $k_b^- = 10^{-2}s^{-1}$, $k_f^- = 10^{-4}s^{-1}$, $m_{tot} = 10^{-5}M$, $M(0) = m_{tot} \times 10^{-4}$ and $P(0) = m_{tot} \times 10^{-6}$, where M is moles per liter and s stays for seconds. The values of the chosen rate constants do not correspond to any particular experiment. However, the order of magnitude is similar to the parameters found in the literature of protein polymerisation [18]. The initial conditions are chosen to be small but non-zero, because of the necessity to seed the polymerisation process in the limit of $k_s^+ \to 0$.

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The remainder of the system parameters are $k_s^+ = 10^{-5}s^{-1}$, $k_b^+ = 10^5M^{-1}s^{-1}$, $k_c^- = 10^{-2}s^{-1}$, $k_c^+ = 10^5M^{-1}s^{-1}$, $k_b^- = 10^{-2}s^{-1}$, $k_f^- = 10^{-4}s^{-1}$, $m_{tot} = 10^{-5}M$, $M(0) = m_{tot} \times 10^{-4}$ and $P(0) = m_{tot} \times 10^{-6}$, where M is moles per liter and s stays for seconds. The inset in (b) shows the early-time behaviour of the number of polymers $P(t)$, which remains essentially constant during the relaxation of the polymerised monomeric mass, $M(t)$, and only relaxes after that. This figure highlights our claim of separation of time scales between the time evolution of the polymerised mass fraction and that of the polymer concentration. See the main text.

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The resulting dynamical equations become, after employing the approximations and rearranging terms in eqs. (9) and (10),

$$\frac{dP(t)}{dt} = k_f^+ (M(t) - (2n_c - 1)P(t)),$$

for the polymer number concentration, and

$$\frac{dM}{dt} = -M(t)(\alpha + k_b^- M(t)) + P(t)(\beta - \gamma M(t)),$$

for the polymerised mass, where we introduce new dynamical constants $\alpha \equiv k_b^- - k_b^+ m_{tot}$, $\beta \equiv 2(k_b^- - k_c^-) + k_b^+ m_{tot} + 2k_b^+ m_{tot}$ and $\gamma \equiv k_b^+ + 2k_c^-$. It should be emphasized that we define the parameters $\alpha$, $\beta$ and $\gamma$ merely for notational simplicity and do not associate any physical meaning to them. Equations (14) and (15) are nonlinear in nature, hence, the first trivial analysis demands the linearisation of these equations. Researchers have analysed similar equations for a variety of pathways and obtained $t^2$ or $t^3$ time dependence for the polymerised mass fraction [30]. However, for our particular choice of molecular pathways, the resulting linearised equations always yield simple exponential time dependence that in turn results into a linear time dependence of early times.

Although the dynamical equations eqs. (14) and (15) contain the polymer scission term, we can reduce the effect of polymer scission on the kinetics of the polymerised monomeric mass, $M$, by choosing a very small value for the scission rate constant $k_f^-$. The value of $k_f^- = 10^{-4}$ that we chose is small enough to diminish the effect of scission for the early-time kinetics of the polymerised mass, as we find and also show below that this is true for our choice of the set of parameters. For this small value of $k_f^-$, the typical trajectory of the two moments is shown in fig. 3. We notice that the polymerised mass $M$ evolves much faster in time than the number density of polymers $P$. The inset in fig. 3(b) shows that in the asymptotic limit of vanishing scission rate $k_f^-$, the lag phase for both moments is characterised by an approximately equal time scale. However, after the lag phase, $M$ relaxes to its equilibrium value much faster than $P$ does. Hence, for the early-time kinetics of the polymerised monomeric mass,
the number concentration of polymers remains effectively constant, i.e., equal to the initial value \( P(t) = P(0) \).

Making use of this, we can solve eq. (14) for \( M(t) \) for early times, yielding the explicit solution

\[
k_\text{app} M(t) = \frac{\eta - \sigma}{2} M(0) - \frac{\eta (\eta - 2k_\text{app} M(0) + \sigma)}{e^{\gamma (\eta + 2k_\text{app} M(0) + \sigma)} + \eta - 2k_\text{app} M(0) - \sigma},
\]

where for the purpose of notational simplicity we define \( \sigma \equiv \alpha + \gamma P(0) \) and \( \eta \equiv \sqrt{\sigma^2 + 4\beta k_\text{app} P(0)} \). In fig. 4 we show that eq. (16) agrees with the numerical results obtained in the limit \( k_\text{app} \to 0 \). Below we will analyse the effect of molecular pathways by calculating the lag time from eq. (16). For now, the main conclusion is that eq. (16) predicts sigmoidal kinetics, i.e., a lag phase followed by exponential growth and subsequent saturation of the solution for \( M(t) \).

Next, we solve for \( P(t) \) in the long-time limit when \( M(t) \) has achieved its equilibrium value \( M(\infty) \). For long times, i.e., post-lag phase of the polymerised mass fraction, \( P(t) \) is given by

\[
P(t) = \frac{\Lambda (e^{3k_\text{app} t} - 1) + 3k_\text{app} P(0)}{3k_\text{app} e^{3k_\text{app} t}}.
\]

where \( \Lambda = M(\infty)(k_\text{app} + k_b M(\infty) + k_f - 2k_n m_{\text{tot}}) + k_n m_{\text{tot}}^2 \). Notice that for the analytical solution of the number concentration of polymers, the time scale of the evolution of \( P(t) \) depends only on the scission rate constant \( k_f \). This is due to our choice of the reaction scheme, where the scission and recombination affects only the number of polymers. In contrast, end evaporation and addition and body evaporation and addition only affect the exchange of monomers between the free monomer pool and the polymer pool.

Having obtained a closed analytical expression for the time evolution of the polymerised mass, \( M(t) \), we can now calculate the lag time, \( \tau_{\text{lag}} \). This is achieved by calculating the inflection point or the point of maximum growth rate, i.e., the time at which the second derivative of eq. (16) is equal to zero. We then calculate the time intercept of the tangent at the inflection point, resulting in the analytical expression for the lag time. In general, for nucleated polymerisation kinetics the lag time \( \tau_{\text{lag}} \) is a linear combination of two terms [24]. These terms represent two important characteristics of the polymerisation kinetics: the half-time \( \tau_{1/2} \) and apparent growth rate \( k_{\text{app}} \). The half-time \( \tau_{1/2} \) is the time at which the polymerised monomeric mass is exactly half of its steady-state (long-time) value and from eq. (16) we find that it is equal to the inflection point. Furthermore, the apparent growth rate \( k_{\text{app}} \) is the growth rate of the polymerisation curve at the inflection point (so, the time derivative of \( M(t) \) at \( t = \tau_{1/2} \)).

Hence, we find

\[
\tau_{\text{lag}} = \tau_{1/2} - \frac{1}{2k_{\text{app}}},
\]

where

\[
\tau_{1/2} = \frac{\log \left( \frac{2\eta}{\eta + 2k_\text{app} M(0) + \sigma} - 1 \right)}{\eta}
\]

denotes the half-time and

\[
k_{\text{app}} = -\frac{\eta^2}{2\sigma},
\]

the apparent growth rate.

To investigate the influence of the overall monomer concentration on the lag time, let us assume that all the other parameters, i.e., the rate constants, are constant and do not depend on the monomer concentration. This also ties in with our assumption that our polymerisation process is reaction-limited and not diffusion-limited. Let us first focus on the case \( k_n^+ = k_f^+ \) and \( k_b^- = k_e^- \), i.e., which is true if body evaporation and addition kinetics and end

---

**Fig. 4.** Time evolution of (a) the polymerised mass fraction \( M(t)/M(\infty) \) and (b) the renormalized polymer concentration \( P(t)/P(\infty) \) obtained by numerically solving eqs. (9) and (10) (solid curves) for different scission rates \( k_f^- = 1, 10^{-1}, 10^{-2}, 10^{-3}, 10^{-4} \) and \( k_f^+ = 0 \). The dashed curves are the asymptotic analytical solutions eqs. (16) and (17) for vanishing scission rate \( k_f^- \) in the limit of \( k_f^+ \to 0 \), i.e., strongly nucleated polymerisation. The remainder of the system parameters are the same as in fig. 3.
evaporation and addition are equally likely. We see that 
\[ \alpha = k^+_b - k^-_b \to m_{\text{tot}} \approx -k^+_b m_{\text{tot}} \] 
for polymers to exist. The other parameters hence become 
\[ \beta = 2(k^+_b - k^-_b) + k^+_b m_{\text{tot}} + 2k^+_b m_{\text{tot}} \approx 3k^+_b m_{\text{tot}} \] and 
\[ \gamma = k^+_b + 2k^+_b \approx 3k^+_b \] constant, i.e., independent of total monomer concentration. This further implies that 
\[ \sigma = \alpha + \gamma P(0) \approx -k^+_b m_{\text{tot}} \] because \( \alpha \approx k^+_b m_{\text{tot}} \approx \gamma P(0) = 3k^+_b P(0) \) as \( m_{\text{tot}} \gg P(0). \) Finally, the denominator in 
the expression for half-time is 
\[ \eta = \sqrt{\sigma^2 + 4\beta k^+_b P(0)} \approx \sqrt{(k^+_b m_{\text{tot}})^2 + 12k^+_b m_{\text{tot}} P(0)}. \]

Again, as \( P(0) \ll m_{\text{tot}} \), we infer that \( \eta \approx k^+_b m_{\text{tot}} \). From eq. (19) the half-time has a logarithmic numer- 
ator resulting in a weak dependence of the numerator on \( m_{\text{tot}} \), and effectively we have \( \tau_{1/2} \approx \eta^{-1} \sim m_{\text{tot}}^{-1}. \) Similarly, 
\( k_{\text{app}} = \eta^2/2\gamma \), where \( \eta \approx k^+_b m_{\text{tot}} \), and hence the apparent growth rate scales as \( k_{\text{app}} \sim m_{\text{tot}} \). In fig. 5, we show, 
by fitting the concentration dependence of the half-time eq. (20) on a double logarithmic scale, that our predictions 
for the power laws are indeed correct. This confirms that the logarithmic correction is indeed negligible. These 
power laws for the half-time and the apparent growth rate have same exponents as for the case of end 
evaporation and addition in the limit of weak scission obtained before [23].

Let us now examine how the half-time and the apparent growth rate depend on the forward rates of the 
body evaporation and addition and the end evaporation and addition pathways, when only one of them is present. 
In the absence of end evaporation and addition pathway, i.e., \( k^+_b = k^-_b = 0 \), we have \( \eta \approx k^+_b m_{\text{tot}} \), as shown above. 
This, in combination with the fact that the half-time scales as \( \tau_{1/2} \approx \eta^{-1} \) and that the apparent growth rate scales as \( k_{\text{app}} \sim \sigma/\eta^{-1} \), where \( \sigma \approx k^+_b m_{\text{tot}} \), results in the scaling of \( \tau_{1/2} \approx (k^+_b)^{-1} \) and \( k_{\text{app}} \sim k^+_b \). This is confirmed in 
fig. 6.

In the absence of body evaporation and addition only primary nucleation and the end evaporation and addition 
pathways are active, in the limit where scission and recombination is sufficiently weak. In that limit, our equations 
are exactly the same as those presented in earlier works [23]. From the work of Hong et al., we already know 
that for weak scission, both the half-time and the reciprocal apparent growth rate scale linearly with the total 
monomer concentration, which is the same as what we found for body evaporation and addition [23]. In other 
words, from the monomer concentration dependence of the lag time we cannot distinguish the body from end evaporation 
and addition. However, differences do show up when considering the dependence of the lag time on the forward 
rate constants. For the end evaporation and addition, the half-time and the reciprocal apparent growth rate scale as 
the square root of the forward rate constant of monomer addition, i.e., \( \sqrt{k^+_b} \) [23], which contrasts with what we 
found for body evaporation and addition. For the latter we found a linear scaling with the forward rate constant.

In conclusion, although the scaling of the lag time with the total monomer concentration is the same for both 
pathways, there is a difference in the scaling with the forward rate constants, or, equivalently, with the equilibrium 
constants for the two pathways. This in principle provides us with a probe to inspect the existence of body evaporation 
and addition pathway in the polymerisation process, at least if we knew how to control them.

4 Discussion and conclusions

In our model calculations, we compare predictions based on the newly discovered kinetic pathway of body evaporation 
and addition with the well-studied pathway of end evaporation and addition, in the context of strongly nu- 
cleated reversible polymerisation. To be able to do that, we rely on a kinetic scheme that includes a third pathway, 
known as scission and recombination, that in the end we
switch off asymptotically \[17, 18\]. The presence of this third pathway is needed solely for mathematical reasons, to achieve our purpose. In practice, we cannot exclude the presence of scission and recombination, and our set of equations, which focus on the two moments of the full distribution, allow for that.

The way the scission and recombination and end evaporation and addition pathways are implemented in the literature creates a conundrum, in which a process where a monomer is removed from the end can either be seen as a polymer scission or as an end evaporation event \[18, 23\]. To remedy this, we have implemented the scission and recombination pathway for strongly nucleated linear reversible polymerisation in such a way that a polymer can break, resulting into the formation of two polymers of size greater than or equal to the critical nucleus, which in our model has to be bigger than or equal to a dimer. We modelled polymer recombination, so the merging of two short polymers into a longer one the same way. Also we exclude the case \( n_c = 1 \). This prescription prevents the scission and recombination pathway from interfering with the end evaporation and addition. So in our prescription scission and recombination does not directly affect the monomer pool.

In our view, our alternative implementation of the two pathways is the more sensible one, because the detachment of a monomer is inherently different from the breaking of a polymer. Indeed, the latter process should strongly depend on the length of the polymer, whilst the former arguably should not provide the polymer is sufficiently long \[31\]. In addition, our implementation of the scission and recombination pathway reproduces the thermodynamically consistent law of mass action for the amount of polymerised material under conditions of equilibrium and in the presence of the end evaporation and addition pathway. The amount of polymerised material of course is only one of the moments of the full length distribution. As for the other moments, such as the number of polymers in solution, they suffer from thermodynamically inconsistent long-time behaviour, a drawback that we share with previous studies \[10, 20, 23\].

However, if we focus on the short-time behaviour of the reversible polymerisation reactions, we could argue, as in fact is tacitly done in the literature, that the long-time behaviour of the system is inconsequential \[18, 23\]. Indeed, many thermodynamically inconsistent pathways have been shown to be in quantitative agreement with experimental findings regarding the early-time kinetics, which is the prime focus of almost all experimental works \[19, 20, 23, 24, 29\]. For this reason, we also focus on the early-time kinetics, when comparing body and end evaporation and addition, in the limit of asymptotically weak scission. Because polymer recombination has been shown theoretically not to substantially alter the early-time polymerisation kinetics, we suppress the recombination step completely for mathematical expedience in order to obtain closed-form solutions, in the final steps of our analysis \[19\].

In this limit, we find that the typical polymerisation kinetics of body evaporation and addition is characterised by a separation of time scales between the polymerised monomeric mass \( M \) and the polymer number concentration \( P \). This is obvious from the difference in the lag times for these two quantities, i.e., the time scales required to get a substantial growth. Such separation of time scales has also been found for the end evaporation and addition pathway in combination with weak polymer scission and no recombination albeit that it is not as strong \[24\]. To illustrate this, in fig. 7, we show the polymerised mass fraction and the polymer concentration as a function of time, where we vary the forward rate of body addition at a fixed value of the forward rate of end addition. We cover the full spectrum from predominant body to predominant end evaporation and addition.

Comparing fig. 7(a) and (b), it is clear that the separation of time scales is many orders of magnitude larger for body evaporation and addition than that for end evaporation and addition. Indeed, the polymerised mass fraction evolves much faster in time than the number of polymers does, if the body evaporation and addition pathway is active. It is this vast separation of time scales that allows us
to obtain first-order perturbative solutions to the two moment equations that are in quantitative agreement with numerical results for the vanishing scission rate constant. Our perturbative solutions for the polymerised mass fraction and the polymer concentration are sigmoidal as a function of time and provide us with the closed-form solution for the lag time. The lag time associated with the polymerised mass fraction is the one that is experimentally readily accessible, and hence we focus on that. We find, within the limit where it is valid, that the lag time produces only a weak dependence on the initial polymerised monomeric mass. This contrasts with other studies where they do not include body evaporation and addition in the reaction scheme, and is a result of the extremely fast kinetics connected with that pathway [8,10,23,24].

In the usual definition of the lag time, it takes the form of the sum of a half-time $\tau_{1/2}$ and a reciprocal of an apparent growth rate $k_{\text{app}}$ [18]. For body evaporation and addition we find the same linear scaling of the half-time and the reciprocal apparent growth rate with the total monomer concentration, $m_{\text{tot}},$ as was found in the literature for the end evaporation and addition pathway [23]. In fact, for the bulk evaporation and addition pathway it is the product $k_p^+ m_{\text{tot}}$ that dictates the scaling of the lag time, implying that both time scales are also linearly dependent on the forward rate for the body addition, $k_p^+$. In contrast, for the end evaporation and addition pathway both time scales are proportional to the square root of the forward rate constant of the end addition, $\sqrt{k_p^c}$ [23].

It seems that the newly proposed pathway, although it speeds up the growth of the polymerised mass by providing a larger number of places to insert or remove a monomer from a polymer, does not affect the dependence of the lag time on the total monomer concentration. However, it does affect how the relevant forward rate constant influences that time scale. This means that to distinguish the end from the body evaporation and addition experimentally by probing the dependence of the lag time on the system parameters, we would need to be able to control this quantity. This is not trivial. It may well be that highly specialised techniques, such as those used in ref. [22], are required to actually observe it. In fact, this may even be the reason why it had not been considered before.

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**Author contribution statement**
PvdS and NT conceived the idea, NT did the calculations, PvdS and NT discussed the results, interpreted them and co-wrote the paper.

**Appendix A. Derivation of moment equations from the discrete master equation**

We start by writing down the discrete master equation, eq. (5), for the reaction schemes described in the main text. Next, we define the principal moments, the number of polymers $P$ and the polymerised monomeric mass $M$, eqs. (7) and (8).

After substituting eq. (7) in eq. (8), the equation for the number of polymers $P$ is given by

$$\frac{dP(t)}{dt} = \sum_{i=0}^{\infty} k_0^e x(t)^n \delta_{i,n} + 2k_0^+ \sum_{i=0}^{\infty} x(t)y_{i-1}(t) - 2k_e^c x(t) \sum_{i=0}^{\infty} y_i(t) + 2k_e^- \sum_{i=1}^{\infty} y_{i+1}(t) - 2k_e^- \sum_{i=0}^{\infty} y_i(t) + \sum_{i=1}^{\infty} k_0^e (i-2)y_{i-1}(t) - \sum_{i=1}^{\infty} k_0^e (i-1)x(t)y_i(t) + \sum_{i=1}^{\infty} k_0^e (i-1)y_{i+1}(t) - \sum_{i=1}^{\infty} k_0^e (i-2)y_i(t) - \sum_{i=1}^{\infty} k_f^e (i-2n_e+1)y_i(t),$$

where $x(t)$, $y_i(t)$, and $P(t)$ represent the probability distributions of the forward monomer and polymer concentrations and the number of polymers, respectively. The sum of all probabilities satisfies the normalization condition $\sum_{i=0}^{\infty} x(t)^n = 1$.
\[ +2k_f \sum_{i=n_c}^{\infty} \sum_{j=i+n_c}^{\infty} y_j(t) + \sum_{i=n_c}^{\infty} y_t(t) - 2k_f \sum_{i=n_c}^{\infty} y_i(t) \sum_{j=n_c}^{\infty} y_j. \] (A.1)

To obtain a kinetic equation without any summation signs, we collect and simplify the equation term by term. Let us start with the terms accounting for the monomer addition at the end
\[ \sum_{i=n_c}^{\infty} y_{i-1} - \sum_{i=n_c}^{\infty} y_i = \sum_{i=n_c}^{\infty} y_i - \sum_{i=n_c-1}^{\infty} y_i = y_{n_c-1} = 0. \] (A.2)

Notice that \( y_{n_c-1} = 0 \), because the smallest stable polymer is the critical nucleus of size \( n_c \). Similarly for end evaporation
\[ \sum_{i=n_c}^{\infty} y_{i+1} - \sum_{i=n_c}^{\infty} y_i = \sum_{i=n_c}^{\infty} y_i - \sum_{i=n_c+1}^{\infty} y_i = -y_{n_c}. \] (A.3)

The analysis in the main text assumes the strongly nucleated polymerisation, i.e., \( k_1 \to 0 \). In this limit the critical nuclei are highly unstable and can be neglected.

For terms six and seven in eq. (A.1) that represent monomer addition on the polymer backbone, we obtain
\[ k_b \sum_{i=n_c}^{\infty} (i-2)y_{i-1} - (i-1)y_i = k_b \sum_{i=n_c}^{\infty} (i-1)y_i - k_b \sum_{i=n_c}^{\infty} (i-1)y_i = 0. \] (A.4)

Similarly, terms eight and nine in eq. (A.1) accounting for monomer removal from the polymer backbone, simplify to
\[ \sum_{i=n_c}^{\infty} (i-1)y_{i+1} - \sum_{i=n_c}^{\infty} (i-2)y_i = \sum_{i=n_c}^{\infty} (i-1)y_{i+1} - \sum_{i=n_c-1}^{\infty} (i-1)y_i = 0. \] (A.5)

Once again, under the assumption of strongly nucleated polymerisation, we neglect \( y_{n_c'} \).

The contribution from polymer scission can be rewritten in terms of a theta function as
\[ -\sum_{i=n_c}^{\infty} (i-2n_c+1)y_{i+1} + \sum_{i=n_c}^{\infty} y_j \Theta (i-j-n_c) = -\sum_{i=n_c}^{\infty} (i-2n_c+1)y_i + \sum_{i=n_c}^{\infty} (1+j-2n_c)y_j = (M - (2n_c - 1)P), \] (A.6)

and the contribution of polymeric recombination is
\[ \sum_{k=n_c}^{\infty} \sum_{l=n_c}^{\infty} y_k y_l - 2 \sum_{i=n_c}^{\infty} y_i \sum_{j=n_c}^{\infty} y_j = \left( \sum_{k=n_c}^{\infty} y_k \right) \left( \sum_{i=n_c}^{\infty} y_i \right) - 2 \left( \sum_{i=n_c}^{\infty} y_i \right) \left( \sum_{j=n_c}^{\infty} y_j \right) = -P. \] (A.7)

This gives us the following equation for the number of polymers \( P \):
\[ \frac{dP(t)}{dt} = -k_f^+ P(t)^2 + k_f^- (M(t) - (2n_c - 1)P(t)) \]
\[ +k_f^+ x(t) n_c. \] (A.8)

For the polymerised monomeric mass \( M(t) \), the evolution equation is
\[ \frac{dM(t)}{dt} = \sum_{i=n_c}^{\infty} k_n^+ i x(t) n_c \delta_{i,n_c} + 2k_c^+ x(t) \sum_{i=n_c}^{\infty} i y_{i-1} - 2k_c^- x(t) \sum_{i=n_c}^{\infty} i y_{i+1} \]
\[ -2k_c^- \sum_{i=n_c}^{\infty} i y_{i+1} - k_b^+ i(i-2)y_{i-1} \]
\[ -k_b^- i(i-1)x(t)y_i + k_b^- i(i-1)y_{i+1} \]
\[ - \sum_{i=n_c}^{\infty} k_b^- i(i-1)(i-2)y_{i-1} \]
\[ - \sum_{i=n_c}^{\infty} k_b^- i(i-1)x(t)y_i \]
\[ + \sum_{i=n_c}^{\infty} k_b^- i(i-1)y_{i+1} \]
\[ +2k_f^- \sum_{i=n_c}^{\infty} \sum_{j=i+n_c}^{\infty} i y_{j} + k_f^+ \sum_{i=n_c}^{\infty} \sum_{j=i+n_c}^{\infty} y_{j} \] (A.9)

The terms involving the monomer addition at the ends are
\[ 2x(t) \sum_{i=n_c}^{\infty} i (y_{i+1} - y_i(t)) = \]
\[ 2 \left( \sum_{i=n_c-1}^{\infty} (i+1)y_i - \sum_{i=n_c}^{\infty} iy_i \right) = 2x(t) P(t), \] (A.10)

and the term arising from the monomer removal at the ends are
\[ 2 \sum_{i=n_c}^{\infty} i (y_{i+1} - y_i(t)) = \]
\[ 2 \left( \sum_{i=n_c}^{\infty} (i+1)y_i - \sum_{i=n_c}^{\infty} iy_i \right) = 2P(t) - n_c \] (A.11)

where we neglect the contribution \( n_c y_{n_c'} \).
Next the terms contributed by the monomer addition in the bulk becomes
\[
\sum_{i=n_c}^{\infty} (i(i - 2)y_{i-1} - i(i - 1)y_{i}) = \\
\left( \sum_{i=n_c}^{\infty} (i + 1)(i - 1)y_{i} - \sum_{i=n_c}^{\infty} i(i - 1)y_{i} \right) \\
= \left( \sum_{i=n_c}^{\infty} (i^2 - 1)y_{i} + \sum_{i=n_c}^{\infty} i^2y_{i} \right) \\
= x(t)(M(t) - P(t)),
\] (A.12)
and the terms from the monomer removal from the bulk are
\[
\left( \sum_{i=n_c}^{\infty} i(i - 1)y_{i+1} - \sum_{i=n_c}^{\infty} i(i - 2)y_{i} \right) = \\
\left( \sum_{i=n_c+1}^{\infty} (i - 1)(i - 2)y_{i} - \sum_{i=n_c}^{\infty} i(i - 2)y_{i} \right) \\
= - \sum_{i=n_c+1}^{\infty} (i - 2)y_{i} = \left( - n_c y_{n_c} + 2P(t) - M(t) \right).
\] (A.13)
This completes our closure of the discrete master equation to obtain moment equations, that are given by
\[
\frac{dP(t)}{dt} = -k^+_f P(t)^2 + k^-_f (M(t) - (2n_c - 1)P(t)) \\
+ k^+_n x(t)^{n_c},
\] (A.14)
and
\[
\frac{dM}{dt} = 2(x(t)k^+_c P(t) - k^-_c P(t)) + k^+_b x(t)(M(t) + P(t)) \\
+ k^-_b (2P(t) - M(t)) + n_c k^+_n x(t)^{n_c}.
\] (A.15)

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References

1. T.F.A. De Greef, M.M.J. Smulders, M. Wolffs, A.P.H.J. Schenning, R.P. Sijbesma, E.W. Meijer, Chem. Rev. 109, 5687 (2009).
2. M. Takalo, A. Salminen, H. Soininm, M. Hiltunen, A. Haapasaalo, Am. J. Neurodegener. Dis. 2, 1 (2013).
3. L. Blanchon, R.B. Paterski, C. Sykes, J. Plastino, Physiol. Rev. 94, 235 (2014).
4. D.A. Fletcher, R.D. Mullins, Nature 463, 485 (2010).
5. F. Chiti, C.M. Dobson, Annu. Rev. Biochem. 75, 333 (2006).
6. M.M.P. Murphy, H. Levine III, J. Alzheimer Dis. 19, 311 (2010).
7. T. Aida, E.W. Meijer, S.I. Stupp, Science 335, 813 (2012).
8. F. Oosawa, S. Asakura, Thermodynamics of the Polymerization of Protein (Academic Press, New York, 1975).
9. C.M. Marques, M.S. Turner, M.E. Cates, J. Non-Crystal. Solids 172-173, 1168 (1994).
10. S.I.A. Cohen, M. Vendruscolo, C.M. Dobson, E.M. Terentjev, T.P.J. Knowles, J. Chem. Phys. 135, 065105 (2011).
11. A.M. Morris, M.A. Watzky, R.G. Finke, Biochim. Biophys. Acta 1794, 375 (2009).
12. J.L.A. Dubbeldam, P.P.A.M. van der Schoot, J. Chem. Phys. 123, 144912 (2005).
13. C.M. Marques, M.S. Turner, M.E. Cates, J. Chem. Phys. 99, 7260 (1993).
14. A.N. Semenov, I.A. Nyrkova, J. Chem. Phys. 134, 114902 (2011).
15. M.S. Turner, M.E. Cates, J. Phys. (Paris) 51, 307 (1990).
16. I.A. Nyrkova, A.N. Semenov, Eur. Phys. J. E 24, 167 (2007).
17. M.E. Cates, Macromolecules 20, 2289 (1987).
18. T.P.J. Knowles, M. Vendruscolo, C.M. Dobson, Nat. Rev. Mol. Cell Biol. 15, 384 (2014).
19. G.A. Garcia, S.I.A. Cohen, C.M. Dobson, T.P.J. Knowles, Phys. Rev. E 89, 032712 (2014).
20. T.P.J. Knowles, C.A. Waudby, G.L. Devlin, S.I.A. Cohen, A. Aguzzi, M. Vendruscolo, E.M. Terentjev, M.E. Welland, C.M. Dobson, Science 326, 1533 (2009).
21. N.S. Tiwari, P. van der Schoot, J. Chem. Phys. 144, 235101 (2016).
22. L. Albertazzi, D. van der Zwaag, C.M.A. Leenders, R. Fitzer, R.W. van der Hofstad, E.W. Meijer, Science 344, 491 (2014).
23. L. Hong, C. Qi, Y. Zhang, J. Phys. Chem. B 116, 6611 (2012).
24. L. Hong, Wen-An Yong, Biophys. J. 140, 533 (2013).
25. E. Hellstrand, B. Boland, D.M. Walsh, S. Linse, ACS Chem. Neurosci. 1, 13 (2010).
26. S.M. Kelly, T.J. Jess, N.C. Price, Biochim. Biophys. Acta 1751, 119 (2005).
27. Y. Liu, Z. Wang, X. Zhang, Chem. Soc. Rev. 41, 5922 (2012).
28. A. Ciferri (Editor), Supramolecular Polymers, 2nd edition (Taylor and Francis, Boca Raton, 2005).
29. V.V. Schvdachak, M.M.A.E. Claessens, V. Subramaniam, J. Chem. Phys. B 119, 1912 (2015).
30. M.F. Bishop, F.A. Ferrone, Biophys. J. 46, 631 (1984).
31. I.A.W. Filot, A.R.A. Palmans, P.A.J. Hilbers, R.A. van Santen, E.A. Pidko, T.F.A. de Greef, J. Phys. Chem. B 114, 13667 (2010).