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A hybrid discrete–continuum framework for modelling filtration

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Abstract

Typical mathematical frameworks for modelling the blocking behaviour of a filter due to particle deposition fall into one of two categories: a continuum approximation, whereby particle deposition is assumed to occur in such a way that all pores in the material are in the same state of blocking at any given time; or a discrete model, where blocking is treated as individual events in both space and time. While the former is computationally inexpensive, the latter allows for variation from pore to pore. This pore-to-pore variation has been shown to provide a qualitative change in the observed filtration behaviour that is essential to reproduce experimental observations. We present a hybrid model that describes the location of particle depositions in a continuum manner while retaining a discrete, stochastic component to capture the time at which a blocking event occurs. The model is able to grade between the aforementioned extreme continuum and discrete cases through a parameter that controls the spatial extent of a blocking event. This enables us to uncover the way in which the nature of the blocking process changes between these two pre-existing models. The model also captures the key ingredients of a fully discrete stochastic model at a fraction of the computational cost, making it ready to use to describe other complex filtration scenarios.

1. Introduction

1.1. Motivation

Filtration is a vast industry with a wide range of applications, including water treatment [1], air purification [2], kidney dialysis [3] and food processing [4]. A filter may be thought of in simple terms as consisting of a network of interconnected pores. In dead-end filtration, a particle-laden fluid, or *feed*, is forced through the filter perpendicularly to the surface. If the particles are larger than the pores they can be sieved out on the filter surface (size exclusion); if they are smaller than the pores they penetrate into the filter depth where they may adhere to the pore walls or become lodged if the pores narrow or branch. Sieving, particle adhesion and internal trapping all lead to removal of the particles from the fluid, resulting in a fluid with a lower particle concentration than the input fluid.

The removal of particles comes at a cost, however. When the fluid is driven through the filter by a constant transmembrane pressure, as particles accumulate on the filter surface or adhere to the pore walls this leads to a reduction in the flux, with the total amount of fluid

processed per unit membrane area, or *throughput*. The manner in which the flux falls with throughput is dependent on the type of filtration. For example, if the particles are being removed at the surface of the filter via size exclusion then the graph of flux, Q , versus throughput, V , observed experimentally is *convex*, *i.e.*, the second rate of change $Q''(V) > 0$, where primes denote differentiation [5] (figure 1a). However, if the particles are smaller than the pores and instead find their way into the internal pore structure before adhering to the pore walls to cause a constriction then the QV curves are concave: $Q''(V) < 0$ [6, 7, 8, 9] (figure 1b). As a result, QV curves are often used by practitioners to infer the type of blocking, or *fouling*, that the filter is experiencing without invasive methods.

Simple models to describe the surface deposition of particles assume that the particles form a layer of particles that is spatially uniform in thickness and that this layer provides an effective constant resistance per unit length to the flow. This model predicts a convex QV curve, in agreement with that observed in practice (see Appendix A.1 for a model derivation).

When modelling internal particle deposition, it is natural to make a similar assumption on spatial uniformity in the lateral direction, whereby at each instant in time all pores are assumed to be in the same state, with the

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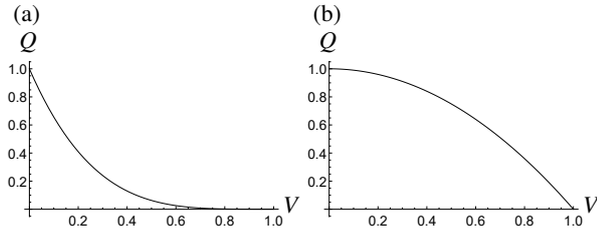


Figure 1: The two types of flux Q versus throughput V curves that arise when filtering particle-laden fluid through a filter under a constant transmembrane pressure difference. In (a) the QV curve is convex ($Q''(V) > 0$); this arises in idealized cases where the surface deposition or internal pore clogging is spatially uniform over the filter surface. In (b) the QV curve is concave ($Q''(V) < 0$); this arises in physical cases where the internal pore clogging occurs discretely, so that different pores may be in different states of blocking at any given time.

49 same number of particles deposited over the internal
50 pore surface, with some given depth-dependent distri-
51 bution. However, this model also predicts a convex QV
52 curve, in contrast to that which is observed experimen-
53 tally (see Appendix A.2 for a model derivation). One
54 way in which concavity may be introduced into the QV
55 models is by combining multiple fouling mechanisms.
56 For example, a combination of pore blocking followed
57 by cake-layer build-up was shown to describe the foul-
58 ing of track-etched membranes by BSA [10] and pro-
59 teins [11]. This approach can be generalized to other
60 combinations of two fouling mechanisms [7] and has
61 been further extended to capture three sequential foul-
62 ing mechanisms, such as pore constriction followed by
63 pore blocking and finally transitioning to deposition on
64 the membrane surface, or *caking* [12].

65 Although more complex models are able to generate
66 concave QV curves, these do not explain why the sim-
67 ple laterally invariant models describing a single foul-
68 ing method cannot reproduce such concave curves de-
69 spite the experimental evidence. The reason for this
70 model failure was uncovered in [5], where it was shown
71 that the deviations between the states of the different
72 pores must be taken into account to correctly predict the
73 QV curve. While this stochastic model satisfactorily re-
74 solves the modelling conundrum, it is then natural for
75 one to query how relaxing the spatial uniformity of pore
76 blocking leads to such a significant qualitative differ-
77 ence in the prediction. However, to date, the laterally
78 invariant continuum models and discrete stochastic net-
79 work models have remained distinct from one another.
80 This is principally due to their fundamentally different
81 frameworks: the assumption of lateral invariance af-
82 fords a simple continuum description; allowing pores to

83 be in different states of blocking lends itself to a discrete
84 stochastic network model, which reproduces a broader
85 range of physical experiments, but does not admit ana-
86 lytic solutions and is significantly more computationally
87 expensive.

88 1.2. Continuum models

89 In the majority of continuum models, the pore struc-
90 ture is assumed to be homogeneous in the direction lat-
91 eral to the flow. When the filter is undergoing inter-
92 nal deposition or caking, this is justified by assuming
93 that all pores are in the same state of blocking at any
94 given time. For scenarios in which complete block-
95 ing occurs, whereby a single particle will completely
96 cover and blocks a pore, a model that tracks the aver-
97 age number of blocked pores per unit surface area is
98 derived, which provides the equivalent laterally homo-
99 geneous description. In [13], the filtration of a feed so-
100 lution comprising large particles that are trapped at the
101 filter surface and small particles, which are trapped in-
102 ternally via adhesion to the pore walls is considered us-
103 ing a continuum approach. They model the microscale
104 behaviour of a single pore and its constriction as par-
105 ticles adhere and identify the relevant upscaled contin-
106 uum model of Darcy flow for the entire porous medium.
107 This model assumes spatial homogeneity in the lateral
108 direction. The authors examine how the performance
109 may be improved by varying the pore radius with fil-
110 ter depth. By incorporating multiple blocking mech-
111 anisms they are able to obtain convex or concave QV
112 curves. They show that a filter whose pore radius de-
113 creases with depth has a higher final throughput before
114 reaching a threshold minimum flux and they find the
115 constant porosity gradient that maximizes this through-
116 put. This work is generalized in [14] to allow particles
117 to become lodged internally.

118 In [15], the performance of a stack of filter materi-
119 als of different porosities is examined. The flow is once
120 again modelled in a continuum fashion using Darcy's
121 law and the authors use the model to explore how chang-
122 ing the properties of the different layers can improve fil-
123 tration performance. They find the optimal stack of fil-
124 ter porosities that maximize the final throughput of the
125 filter.

126 Another branch of continuum methods for filtration
127 involves the use of homogenization theory. Here, the
128 microscale pore behaviour is formally upscaled to ob-
129 tain a version of Darcy's equation and an advection-
130 diffusion-reaction equation where the macroscale per-
131 meability, diffusivity, flow speed and reaction all cou-
132 ple to the microscale. In [16, 17], dead-end filtration
133 is modelled for filters that possess a porosity gradient.

134 Again, it is assumed that the filter behaviour is inde- 184
135 pendent of the direction lateral to the flow, and so a one- 185
136 dimensional model is considered and used to understand
137 how porosity gradients can improve filtration. In a sim- 186
138 ilar manner to [13], they find that filters whose porosities 187
139 decrease with depth lead to maximum throughput
140 before blocking. They develop this further to find an 188
141 analytic solution in the limit of slowly varying porosity 189
142 gradients that corresponds to the porosity distribution 190
143 that maximizes the contaminant removal and final 191
144 throughput. 192

145 The effect of pore branching is studied in [18]. Here, 194
146 while each pore is assumed to behave in an identical 195
147 fashion, but the pore may branch asymmetrically and 196
148 the concentration in the respective branches is tracked. 197
149 One may think of this as a first step towards introducing 198
150 lateral dependence to the flow problem. The branching 199
151 structure allows for a porosity gradient and the effect 200
152 of this on the efficiency of particle removal is studied. 201
153 In a similar spirit to the aforementioned works, they 202
154 find that a branching structure with pore radii that de- 203
155 crease with depth, so that the porosity decreases with 204
156 depth, leads to a superior performance in terms of the 205
157 amount of filtrate processed. They also show how this 206
158 metric does not always align with a filter that removes 207
159 the most particulates per unit volume of filtrate, demon- 208
160 strating that one must be careful when setting the objec- 209
161 tive functions for optimization. This work is generalized 210
162 in [19] where they show that allowing pore interconnec- 211
163 tivity structures leads to higher total throughput before 212
164 blocking. 213

165 1.3. Discrete network models

166 In discrete models for filters, the entire pore struc- 217
167 ture is modelled and blocking events are captured indi- 218
168 vidualy. Stochasticity is included straightforwardly, 219
169 which naturally induces lateral dependence into the fil- 220
170 ter structure as blocking progresses. As mentioned in 221
171 Section 1.1, in [5] it was shown that such pore-to- 222
172 pore variation introduced by stochasticity is essential 223
173 to describe the appropriate qualitative shape of flux- 224
174 versus-throughput curves that match experimental ob- 225
175 servations. This work was generalized to address mul- 226
176 tiple layers of such membranes [20], which allows for
177 porosity gradients. This provides the discrete stochas- 227
178 tic analogue to [13, 14, 15]. The regular pore struc-
179 ture that was assumed in [5, 20] was relaxed in [21] to
180 study a filter structure comprising a random array of in-
181 terconnected pores, which more accurately describes a
182 real porous filter. This provided a model to uncover the
183 role played by the tortuosity of the various paths that the

fluid must take through the filter on the resulting filtra-
tion efficiency.

186 1.4. Overview

187 In this paper we present a hybrid discrete–continuum 188
189 framework that is able to reproduce the features of both 190
191 a continuum description where all pores behave in the 192
193 same way and a discrete network model and, more im- 194
195 portantly, can transition between the two. Our model 196
197 expresses the spatial properties of the filter in a con- 198
199 venient continuum manner while the particle transport 200
201 process is modelled in a stochastic fashion. Such a 202
203 model is desirable as it allows us to determine under 204
205 what circumstances either of these two extreme ver- 206
207 sions of the model is required, and the underpinning 208
209 physical changes that take place as we transition from 210
211 one scenario to the other. These observations cannot 212
213 be achieved by the purely continuum or purely discrete 214
215 network models that have been studied so far. More- 216
217 over, this model provides a continuum framework that 218
219 accurately captures the correct QV structure in a sig- 220
221 nificantly more numerically efficient manner, with re- 222
223 sults that would take hours to simulate with a discrete 224
225 stochastic network model being able to be reproduced 226
227 in seconds.

228 In Section 2 we outline our new hybrid continuum 229
230 modelling framework and the underlying assumptions. 231
232 Our hybrid method is founded on the principles of a dis- 233
234 crete network model where the spatial variation in the 235
236 model is mapped to a continuum description. In Sec- 237
238 tion 3 we show how one can continuously grade be- 239
240 tween a continuum description and a stochastic network 241
242 model and show how the qualitative behaviour of a fil- 243
244 ter that follows these two models differs. We use the 245
246 model to probe the variations in the pore constriction 247
248 with depth and to subsequently explore the QV curves. 249
250 We reveal self-similar dependence upon the parameters 251
252 that characterize the deposition events, namely the spa- 253
254 tial extent of a blocking event, the magnitude of that 255
256 blocking event, and the likelihood of it taking place. We 257
258 also uncover scaling laws on these model parameters. In 259
260 Section 4 we discuss the mathematical implications, the 261
262 physical significance of this work, and its potential fu- 263
264 ture use in filtration science.

265 2. Modelling

266 We consider a filter set-up composed of a grid of in- 267
268 terconnected circular pipes, or *pores*, with nodes (i, j) 269
270 that are spaced a distance ΔL apart in both the x and y 271
272 directions (see figure 2); we assume that the node spac- 273
274 ing in the x and y directions are equal but our analysis 275

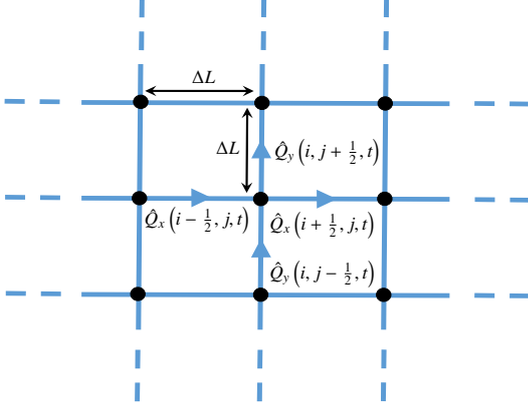


Figure 2: Schematic of the structure of the porous network under consideration and the associated nomenclature for the flow.

readily extends to different node separations. We denote the radius of the pore connecting nodes (i, j) and $(i+1, j)$ at time t by $\hat{a}_x(i+1/2, j, t)$ and the radius of the pore connecting nodes (i, j) and $(i, j+1)$ as $\hat{a}_y(i, j+1/2, t)$. We define the flux through these respective pores at this time as $\hat{Q}_x(i+1/2, j, t)$ and $\hat{Q}_y(i, j+1/2, t)$. These fluxes are related to the pore radii via Poiseuille's law [22]:

$$\hat{Q}_x\left(i+\frac{1}{2}, j, t\right) = \frac{\pi \hat{a}_x\left(i+\frac{1}{2}, j, t\right)^4 \left(\hat{p}(i, j, t) - \hat{p}(i+1, j, t)\right)}{8\mu\Delta L}, \quad (1a)$$

$$\hat{Q}_y\left(i, j+\frac{1}{2}, t\right) = \frac{\pi \hat{a}_y\left(i, j+\frac{1}{2}, t\right)^4 \left(\hat{p}(i, j, t) - \hat{p}(i, j+1, t)\right)}{8\mu\Delta L}, \quad (1b)$$

where $\hat{p}(i, j, t)$ is the pressure at node (i, j) at time t and μ is the viscosity of the fluid being filtered. Conservation of mass of the fluid at a point (i, j) gives

$$\hat{Q}_x\left(i+\frac{1}{2}, j, t\right) - \hat{Q}_x\left(i-\frac{1}{2}, j, t\right) + \hat{Q}_y\left(i, j+\frac{1}{2}, t\right) - \hat{Q}_y\left(i, j-\frac{1}{2}, t\right) = 0. \quad (2)$$

Dividing both sides of (2) by ΔL and taking the limit as $\Delta L \rightarrow 0$ gives the continuum equation for conservation of mass,

$$\nabla \cdot \mathbf{Q} = 0, \quad (3)$$

where $\nabla = (\partial/\partial x, \partial/\partial y)$ and $\mathbf{Q} = (Q_x, Q_y)$ is a continuum vector function of x, y and t such that $Q_x((i+1/2)\Delta L, j\Delta L, t) = \hat{Q}_x(i+1/2, j, t)$ and $Q_x(i\Delta L, (j+1/2)\Delta L, t) = \hat{Q}_y(i, j+1/2, t)$ as $\Delta L \rightarrow 0$. Similarly, taking the limit as $\Delta L \rightarrow 0$ in (1) gives

$$\mathbf{Q} = -\mathbf{a}^4 \otimes \nabla p, \quad (4)$$

where \otimes denotes the outer product, $\mathbf{a} = (a_x, a_y)$ and p are continuum functions of x, y and t such that $a_x((i+1/2)\Delta L, j\Delta L, t) = \hat{a}_x(i, j, t)$, $a_y(i\Delta L, (j+1/2)\Delta L, t) = \hat{a}_y(i, j, t)$ and $p(i\Delta L, j\Delta L, t) = \hat{p}(i, j, t)$, for $\ell = x, y$, as $\Delta L \rightarrow 0$. Equation (4) is a version of Darcy's law with spatially varying permeability.

We consider a filter domain $(x, y) \in [0, L] \times [0, H]$. We assume that the inlet and outlet of the filter are located at $y = 0$ and $y = H$, respectively, and we apply a constant pressure difference ΔP across $0 \leq y \leq H$, which drives fluid through the filter; in the x -direction we assume periodicity:

$$p(x, 0, t) - p(x, L, t) = \Delta P, \quad (5a)$$

$$p(0, y, t) = p(L, y, t), \quad (5b)$$

$$\frac{\partial p(0, y, t)}{\partial x} = \frac{\partial p(L, y, t)}{\partial x}. \quad (5c)$$

We consider fluid entering the filter at $y = 0$ with a constant concentration of one particle per unit of fluid. The x location of particle insertion is selected stochastically with a probability based on the fluid flux through that part of the filter medium. Mathematically, the probability per unit width of a particle entering the filter medium at position x is given by

$$p_0(x, t) = \frac{Q_y(x, 0, t)}{\int_0^L Q_y(x, 0, t) dx}. \quad (6)$$

The path of a particle through the filter is computed in discrete segments based on the steady flow field \mathbf{Q} . Each segment corresponds to a fixed timestep Δt , where the corresponding segment length (d) and orientation are computed based on the strength of and direction of the flow at that point. The particle then deterministically follows the direction of strongest flow. We note that the total path length can be used as a measure of tortuosity in an analogous manner to that considered in [21], although we do not explore this here.

We assign a probability p_a that the particle adheres per unit length of the filter medium it has traversed. Along each segment of the path, the probability of a particle adhering to the pore wall over is given by

$$p_t(d) = 1 - e^{-p_a d}. \quad (7)$$

This feature is implemented numerically by generating a random number from a uniform distribution between 0 and 1 for each segment; if this random number is less than p_a then the particle is assumed to stick in this segment of the filter while otherwise it passes uninhibited.

When a particle deposits at a location (x_0, y_0) at time t we assume that the effect that the particle has on constricting the underlying pore radii is captured by a Gaussian distribution around that point:

$$a_\ell(x, y, t^+) = a_\ell(x, y, t^-) + A \left(e^{-k((x-x_0)^2+(y-y_0)^2)} + e^{-k((x-x_0-L)^2+(y-y_0)^2)} + e^{-k((x-x_0+L)^2+(y-y_0)^2)} \right), \quad (8)$$

for $\ell = x, y$. The first Gaussian function corresponds to the deposition in $0 \leq x \leq L$ while the second and third Gaussian functions have the x location shifted by L in either direction to ensure that the deposition is periodic over $0 \leq x \leq L$. The parameter $k \geq 0$ provides a measure of the radial extent of the particle's influence upon deposition while A dictates the magnitude of the effect of the particle's adhesion on the pore constriction. We may identify A physically with the particle size. We accompany (8) by the initial condition

$$a(x, y, 0) = 1. \quad (9)$$

The function (8) captures the two extremes of particle modelling frameworks mentioned in the Introduction: when $k \rightarrow \infty$, the particles have a pointwise effect on the pore radius, which corresponds to discrete models such as those considered in [5, 20]; when $k = 0$, the particles affect the entire filter uniformly, which may be captured via a continuum description as shown in Appendix A.2. Note that one could easily introduce more complex blocking laws into the framework, such as those that depend on the pore radius. Such laws could account for additional physics such as the fact that smaller pores are likely to be constricted more than larger pores when a particle deposits (see, for example, [5] for such a physical blocking law). In principle, one might envisage conducting simple laboratory experiments to identify the relevant values of the parameters in (8) in order to quantitatively describe a specific filtration experiment. However, we emphasize that the specific form of (8) may change for different scenarios. Moreover, we have chosen this form simply since it conveniently embodies the key features that one would expect of a filter-blocking experiment and so may be used to demonstrate the abilities of the discrete–continuum framework.

With the blocking relationship (8), a_x and a_y will both change in the same way and so we only need to consider the function $a(x, y, t) \equiv a_x(x, y, t) = a_y(x, y, t)$. The function a then provides a measure of the pore radius. It would, however, be straightforward to consider scenarios in which the blocking mechanism in the pores in the x and y directions differed from one another by applying differing blocking relationships for a_x and a_y .

For the blocking law (8), the governing equation (4) reduces to

$$\mathbf{Q} = -a^4 \nabla p. \quad (10)$$

In our analysis, we will be interested in the cross-sectionally averaged outlet flux, defined by

$$\bar{Q}(t) = \int_0^L Q(x, H, t) dx. \quad (11)$$

To facilitate comparisons for different parameter values, in our studies we apply a pressure difference ΔP for which $\bar{Q}(0) = 1$. We will be interested in how the average flux \bar{Q} evolves with the total amount of fluid processed,

$$\bar{V}(t) = \int_0^t \bar{Q}(s) ds. \quad (12)$$

We run the simulations until the flux \bar{Q} first falls below a threshold value \bar{Q}_{final} . We define the final throughput, \bar{V}_{final} to be the throughput when $\bar{Q} = \bar{Q}_{\text{final}}$. We will also be interested in the average pore radius,

$$\bar{a}(y, t) = \int_0^L a(x, y, t) dx. \quad (13)$$

We solve the system (3), (8) and (10) numerically subject to the boundary conditions (5) and initial condition (9) using a finite-difference method. Here, spatial derivatives are discretized using centred second-order differences. We consider a domain of size $H = L = 1$ and for the cases presented in this paper we used 40 equally spaced grid internals in each direction. The flow is steady between particle-deposition events, so no time stepping is required. Note that p is unique up to an arbitrary constant in this system. However, here we will be concerned only with the fluid flux \mathbf{Q} and so we do not need to specify the absolute value of the pressure. We run the simulations until $\bar{Q} = \bar{Q}_{\text{final}} = 0.01$. We repeat the simulation for each parameter configuration 20 times and present the average behaviour of all variables in our results, which smooths out the underlying stochastic nature of the process. The simulations are fast to run, taking less than a minute to complete all 20 simulations. This may be contrasted with the network models presented in [5] that take tens of minutes to run for domains of comparable size.

3. Results

3.1. The effect of the deposition radius, k

We first vary the parameter k in (8), which corresponds to varying the locality of the impact of the particle deposition. When $k = 0$ the particle deposition

occurs uniformly throughout the domain. This scenario may be directly identified with the spatially averaged continuum models (such as [13]) that assume that, at any instant in time, all pores are in the same state of blocking. In this case, equation (8) indicates that the pores will be constricted uniformly in space according to

$$\bar{a}(\bar{V}) = 1 - Ap_t(L)\bar{V} \quad (14)$$

303 as seen in figure 3(a). Note that this case is considered in
 304 Appendix A.2. We also show in Appendix A.2 the cor-
 305 responding relationship if one were to assume that the
 306 pore radius shrinks uniformly across its depth a manner
 307 that preserves the total volume of deposited matter. As
 308 the value of k is increased, the effect of the particle de-
 309 position becomes progressively localized. When $k \neq 0$
 310 the system no longer admits an analytic solution. The
 311 cross-sectionally averaged pore radius \bar{a} now exhibits
 312 depth dependence, with the radius being lower closer
 313 to the inlet (figure 3b). This reflects the fact that more
 314 particles are likely to adhere closer to the inlet due to
 315 the probabilistic nature of the deposition. As k becomes
 316 larger, the pore radius falls even lower (figure 3b,c). A
 317 slight dip in the value of \bar{a} also emerges, close to the
 318 inlet (figure 3b,c). This arises due to the fact that no
 319 particles deposit outside the filter domain, $y < 0$, and so
 320 the filter space near to the surface is influenced by the
 321 radial footprint of fewer particles.

We next move on to examine the flux-throughput profile, \bar{Q} versus \bar{V} . When $k = 0$, substituting for \bar{a} using (14) into (3) and (10) gives

$$\nabla^2 p = 0, \quad (15)$$

which, upon application of the boundary conditions (5) gives

$$p = -\frac{\Delta P}{L}y + \text{constant}. \quad (16)$$

Substitution of this result into (10) and (11) and using the fact that $\bar{Q}(0) = 1$ gives

$$\bar{Q} = Q_y = (1 - Ap_t(H)\bar{V})^4. \quad (17)$$

322 The expression (17) is convex ($\bar{Q}''(\bar{V}) > 0$): the flux
 323 falls more slowly per unit of fluid processed in the later
 324 stages than the earlier part of the filtration process (fig-
 325 ure 4a,b).

326 When we allow $k > 0$, the $\bar{Q}\bar{V}$ curves change nature,
 327 switching from convex to concave and becoming in-
 328 creasingly concave with increasing k (figure 4a,b); this

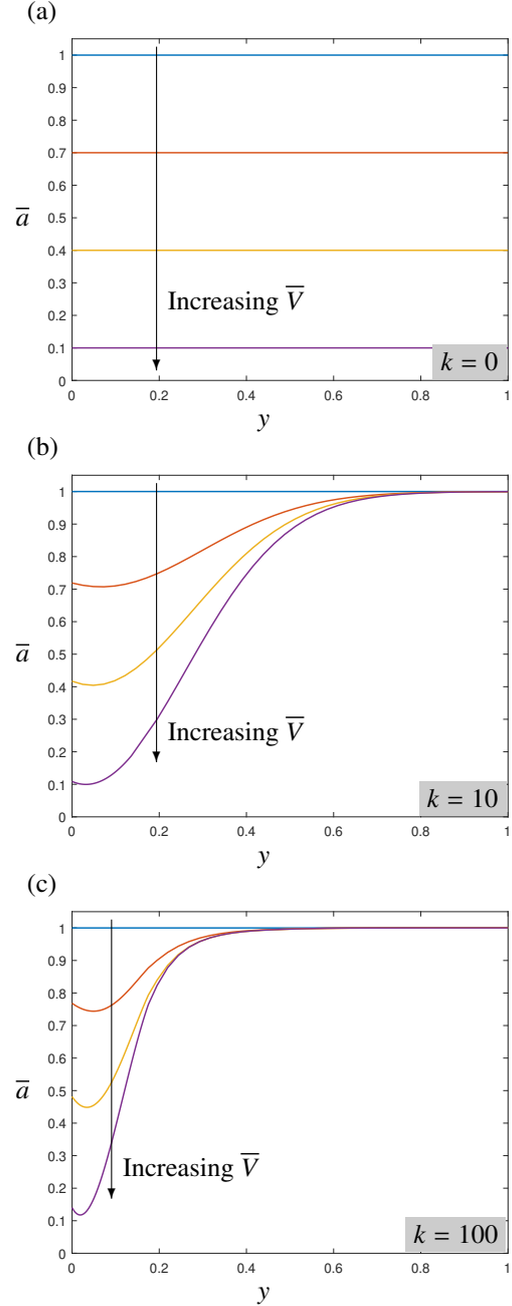


Figure 3: Mean pore radius \bar{a} versus depth y for a deposition function given by (8) with $A = 0.01$, $p_a = 0.1$ and (a) $k = 0$ for $\bar{V} = 0, 10, 20, 30$, (b) $k = 10$ and $\bar{V} = 0, 55, 110$ and 165 , and (c) $k = 100$ for $\bar{V} = 0, 200, 400$ and 600 . The profiles in (a) are given analytically by (14).

329 means that the filter blocks more quickly with fluid pro-
 330 cessed. This corroborates the observation made in [5]
 331 that, when the local nature of particle deposition is taken
 332 into account, the $\bar{Q}\bar{V}$ curves are concave. In all cases

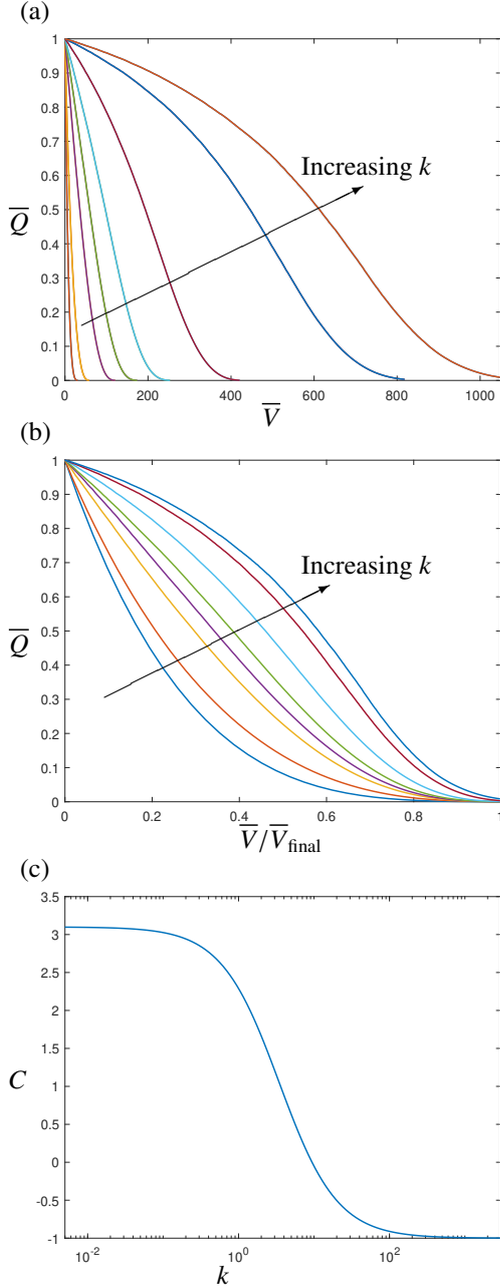


Figure 4: (a) Flux \bar{Q} versus throughput \bar{V} and (b) flux \bar{Q} versus scaled throughput $\bar{V}/\bar{V}_{\text{final}}$ for a deposition function given by (8) with $A = 0.01$, $p_a = 0.1$ and $k = 0, 1, 5, 10, 20, 50, 150, 220$. The final throughput obeys the power law $\bar{V}_{\text{final}} \propto k^\beta$ for $\beta \approx 0.69$. The profile when $k = 0$ is given analytically by (17). (c) Curvature C , defined by (18), versus k .

investigating the curvature of the $\bar{Q}\bar{V}$ plots, which we define by

$$C = \bar{Q}''(\bar{V}/\bar{V}_{\text{final}}). \quad (18)$$

We use $\bar{V}/\bar{V}_{\text{final}}$ as the argument so that changes in C purely reflect changes in curvature rather than variations in \bar{V}_{final} . We determine the dependence of C on k by fitting a second-degree polynomial to \bar{Q} versus $\bar{V}/\bar{V}_{\text{final}}$ for $0 \leq \bar{V} \leq \frac{1}{2}\bar{V}_{\text{final}}$ so that we determine the curvature in the first half of the evolution. For low values of k , the curvature is positive. As k increases the curvature falls, passing through zero when $k \approx 10$ before becoming negative. The curvature plateaus at a negative curvature as the \bar{Q} versus $\bar{V}/\bar{V}_{\text{final}}$ curve converges to a self-similar solution as $k \rightarrow \infty$ (figure 4c).

As discussed in the Introduction, the curvature of a $\bar{Q}\bar{V}$ graph is often used in the filtration industry to infer the nature of the blocking phenomenon. As we highlighted, however, this curvature is dependent on whether we consider a model that assumes that blocking occurs uniformly across the cross-section of the filter medium or takes place as a local event. While models exist that describe the resulting $\bar{Q}\bar{V}$ behaviour in either case, here we have demonstrated how we can grade from one type of behaviour to the other in a continuous fashion and identify how the curvature changes continuously when we do so.

3.2. The effect of the deposition magnitude, A

We next turn our attention to the influence of the magnitude of the particle-deposition effect, characterized through the parameter A . As noted, we may identify this parameter with the particle size. As we would expect, when A is increased, the pore radius is reduced more quickly with throughput (figure 5). The curves of pore radius, a , versus filter depth, y , exhibit self-similar behaviour when plotted for the same values of $\bar{V}/\bar{V}_{\text{final}}$ for all values of k . Similarly, we find that the $\bar{Q}\bar{V}$ curves also exhibit self-similar behaviour with all plots of \bar{Q} versus the scaled throughput $\bar{V}/\bar{V}_{\text{final}}$ collapsing onto a universal curve. This is true regardless of whether the $\bar{Q}\bar{V}$ curves are convex, for small values of k (figure 6a) or concave, for larger values of k (figure 6b). The final throughput follows an inverse relationship on A : $\bar{V}_{\text{final}} \propto A^{-1}$, emphasizing the linear manner in which A affects the radial pore constriction.

3.3. The effect of the probability of adhesion, p_a

When $k = 0$, the deposition location of a particle in the filter is irrelevant and so the pore radius will decrease uniformly in time regardless of the value of p_a

though, a convex tail persists. A power law of the form $\bar{V}_{\text{final}} \propto k^\beta$ is obeyed for $\beta \approx 0.69$ when $A = 0.01$ and $p_a = 0.1$.

We can probe the nature of the $\bar{Q}\bar{V}$ curves further by

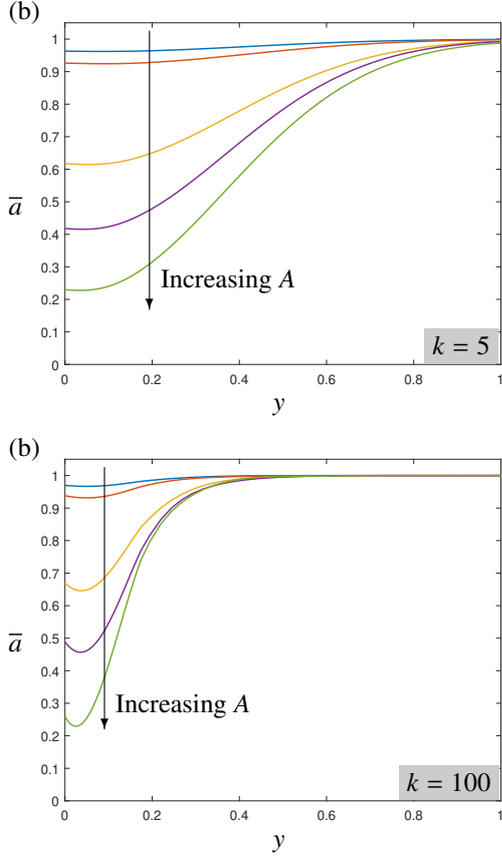


Figure 5: Mean pore radius \bar{a} versus depth y for a deposition function given by (8) at $t = 50$ with $A = 0.005, 0.01, 0.02, 0.05, 0.075, 0.1$ and (a) $k = 5$ at $t = 10$ and (b) $k = 100$.

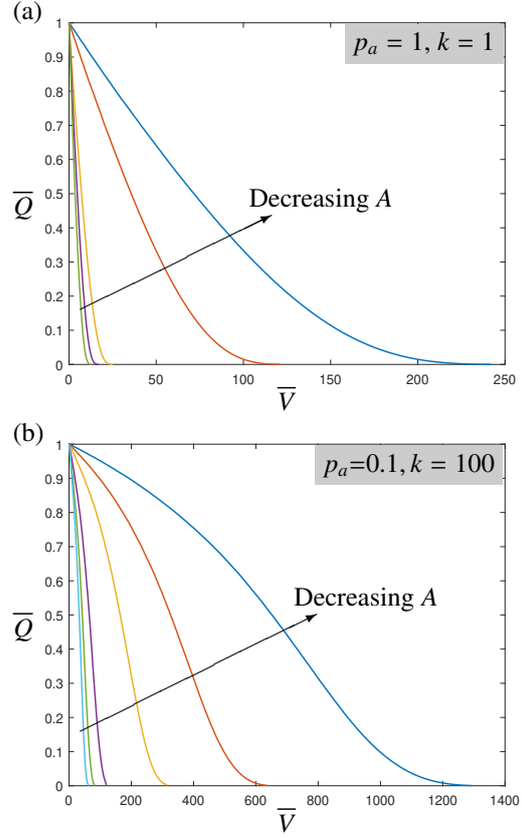


Figure 6: Flux \bar{Q} versus throughput \bar{V} for a deposition function given by (8) with $A = 0.001, 0.005, 0.01, 0.075$ and 0.1 and (a) $p_a = 1, k = 1$ and (b) $p_a = 0.1, k = 100$. In both cases, the curves are concave and broadly collapse with an inverse scaling relationship $\bar{V}_{\text{final}} \propto A^{-1}$. This self-similarity breaks down in the late stages of evolution in (b), where the curvature, C , defined by (18) becomes dependent on A : as A decreases, C increases. As A increases, C becomes negative.

381 (provided the particle deposits somewhere and does not
 382 pass entirely through the filter). When k is not too large
 383 so that each deposition has a finite but large radial extent,
 384 some spatial dependence begins to emerge in the
 385 pore radius versus depth (figure 7a). When k is large,
 386 and the deposition effect is highly localized, we observe
 387 a more pronounced effect when varying the probability
 388 of adhesion. As expected, as p_a is increased the pore
 389 radius falls more rapidly closer to the inlet (figure 7b).
 390 We observe an interior minimum of \bar{a} in some cases.
 391 This arises due to two competing effects. First, the frequency
 392 of particle deposition falls with depth into the
 393 filter medium. This causes an increase in \bar{a} with depth.
 394 Second, no particles are allowed to deposit outside of
 395 the filter medium, for $y < 0$. This means that a small
 396 neighbourhood near the filter inlet will experience the
 397 radial extent effect of fewer deposited particles than
 398 positions further into the depth. This corresponds to a rise
 399 in \bar{a} as one gets closer to $y = 0$.

400 When $k = 0$, the $\bar{Q}\bar{V}$ curves will be unchanged as

401 we vary p_a (again provided the particles deposit some-
 402 where and do not pass through the entire filter). When
 403 k is not too large, an increase in the probability of ad-
 404hesion leads to higher fluxes for the same throughput (fig-
 405 ure 8a). This arises for the same reason as the interior
 406 minima in figure 7b): when the probability of deposi-
 407 tion is higher, the particles are more likely to deposit
 408 closer to the inlet of the porous medium; this means
 409 that more of their region of influence will lie outside the
 410 porous domain and so they will have less of an overall
 411 effect on pore constriction. When k is large, and de-
 412 position is highly localized, we recover the more intu-
 413 itive results that higher probabilities of adhesion lead
 414 to a faster decline in flux for sufficiently large k values
 415 (figure 8b). However, before this trend emerges, we ob-
 416 serve the same effect as noted in figure 8(a), since to be-
 417 gin with particles are more likely to deposit nearer to the

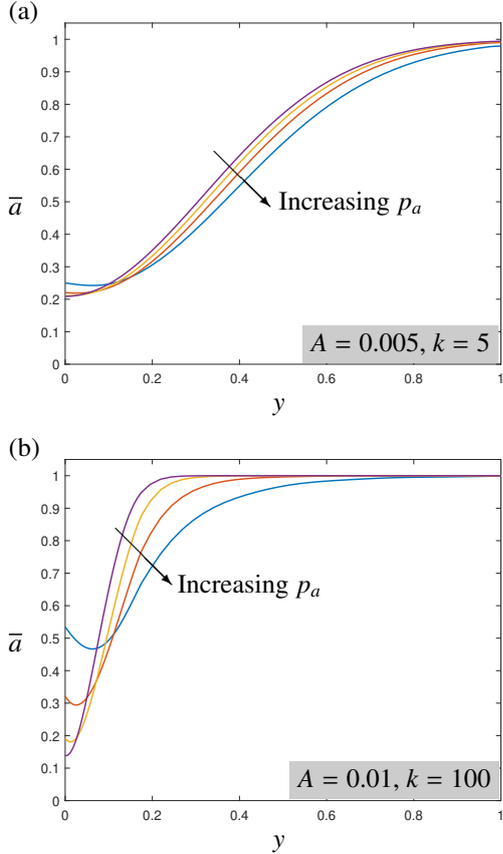


Figure 7: Mean pore radius \bar{a} versus depth y for a deposition function given by (8) at $t = 500$ with $p_a = 0.05, 0.1, 0.2$ and 0.8 and (a) $A = 0.005$ and $k = 5$ at $t = 200$ and (b) $A = 0.01$ and $k = 100$ at $t = 500$.

418 surface for higher p_a values, where more of their radius
 419 of influence lies outside the filter domain. These two
 420 combined features lead to a crossover in the \overline{QV} curves. 436
 421 The final throughput \bar{V}_{final} obeys a weak power-law 437
 422 dependence on p_a of the form $\bar{V}_{\text{final}} \propto p_a^\beta$ with $\beta \approx -0.088$ 438
 423 for low values of p_a . However, this relationship breaks 439
 424 down as p_a becomes larger (see inset of figure 8b).

425 4. Conclusions

426 In this paper we proposed a hybrid discrete- 444
 427 continuum framework to describe the blocking process 445
 428 in a filter as particle-laden fluid is passed through. Our 446
 429 novel framework bridges the gap between the two extreme 447
 430 limits that currently exist in the literature: a continuum 448
 431 model where all pores behave in the same way 449
 432 (e.g., [13]) and a discrete model where each blocking 450
 433 event is captured individually (e.g., [5]). Particle de- 451
 434 positions are captured via a continuous description in 452
 435 space and discretely in time. The model is able to grade 453

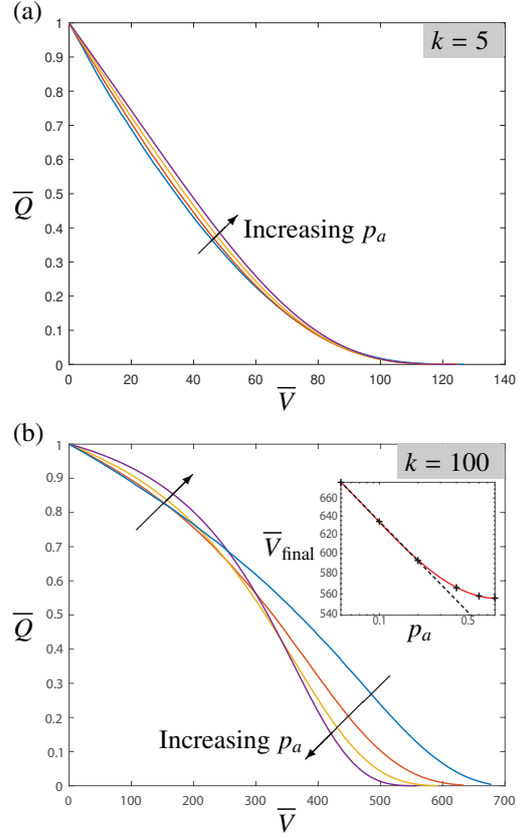


Figure 8: Flux \overline{Q} versus throughput \overline{V} for a deposition function given by (8) with $A = 0.01$ and $p_a = 0.05, 0.1, 0.2, 0.8$ with (a) $k = 5$ and (b) $k = 100$. When k is larger, an approximate power law of the form $\bar{V}_{\text{final}} \propto p_a^\beta$ with $\beta \approx -0.088$ is obeyed for smaller values of p_a but deviates from this when p_a becomes larger (inset of b, dashed line). The red curve in the inset is to guide the eye.

between the two extreme cases by varying a single pa-
 rameter that corresponds to the radial extent of a par-
 ticle deposition. This enabled us to show how the two
 models differ in their qualitative predictions for internal
 pore blocking: a continuum description predicts convex
 \overline{QV} curves while a discrete model predicts concave
 \overline{QV} curves. Moreover, the model shows how the \overline{QV}
 curves depend on the radial extent of a deposition (figure 4).
 We were also able to reveal the dependence of flux de-
 cline on the magnitude of a deposition event (figure 6)
 and its probability of occurrence (figure 8). We un-
 covered self-similarity that allows the data to collapse
 onto universal curves, as well as scaling-law dependence
 of the system performance on the key parameters.

The model we proposed readily generalizes in a va-
 riety of ways. First, one may generalize the network
 structure to allow for pores that differ in length depend-
 ing on the location in the filter (in a suitably slowly vary-

ing way to enable the continuum limit to be taken). This would result in the divergence term in the governing equation (3) being replaced with a space-dependent gradient operator. Second, we chose to consider a porous material whose pore structure is initially spatially uniform. This may be modified to consider an initial pore structure with spatial dependence. For instance, one might be interested in exploring how a porosity gradient can improve filtration performance. The discrete version of this problem has been studied in [20] while a continuous version derived using homogenization theory has been examined in [16, 17].

One of the main generalizations of this model comes in the form of the deposition law. Here, we chose a simple law in which each deposition event had the same effect on the underlying material, (8). In many cases though, deposition may depend on the underlying pore structure or the position if the filter is composed of different materials. Such effects can easily be incorporated by replacing (8) with the appropriate constitutive law.

The model framework itself may be generalized by relaxing the assumption of a square (or rectangular) grid, as is more likely to be observed in real-life filters. One could envisage constructing a random network by sampling each pore length from a distribution with mean and standard deviation as done in [21]. By ensemble averaging over a series of such filter geometries one could then obtain the effective behaviour of a real-life filter. This is beyond the scope of this paper but clearly a route of interest as we focus our efforts on modelling increasingly realistic pore constructions that may be provided, for example, from scanning electron microscopy (SEM) images.

The method we present here is able to replicate the flux decline that is observed in practice and captured by a fully discrete model, but at a fraction of the computational cost; typical simulations take less than a minute rather than tens of minutes. The framework is thus prime for deployment to describe other complex filtration scenarios where it should allow practitioners to probe the experimental field and offer key insight into future filter design.

Appendix A. Flux models

In this section we model the flux decline for surface deposition (caking) or internal pore deposition where we assume that the fouling mechanism occurs uniformly across the filter cross-section so that the problem is laterally invariant.

Appendix A.1. Caking

The filter will offer a resistance to the flow, say R_m . If a uniform layer of particles builds up on the surface of the filter, this will add an additional resistance, R_c , which is proportional to the thickness of the layer of particles, or the *cake*. Since particles arrive with every unit of fluid flux, the resistance of the cake layer will rise linearly with flux: $R_c = \gamma \bar{V}$, where $\gamma > 0$ is a constant related to the size of the particles and how closely they pack. The flux of fluid through the filter and cake combination is given by $\bar{Q} = \sigma / (R_m + R_c)$ where σ is another constant related to the geometry of the underlying porous structure. The associated curvature is thus $C = \bar{Q}''(V) = 2\sigma\gamma^2 / (R_m + \gamma V)^3 > 0$ and so the $\bar{Q}\bar{V}$ curve is convex.

Appendix A.2. Internal pore deposition

Next we consider internal deposition in a filter composed of straight cylindrical pores that span the entire thickness of the filter. We assume that all pores experience identical blocking so that at any given instant in time each pore is in the same state of constriction. For simplicity and illustrative purposes, here we assume that particles deposit uniformly over the length of the pore but our derivation generalizes to account for depth-dependent adhesion in the same manner. As the pore constricts, the flow will reduce according to Poiseuille's law, (1). This gives

$$\bar{Q} = \frac{N\pi a(V)^4 \Delta P}{8\mu L}, \quad (\text{A.1})$$

where N is the number of pores per unit membrane area. In the case considered in this paper, particle deposition shrinks the pore radius independently of the current state (equation (8)). This means that $a'(V) < 0$ and $a''(V) = 0$. In this case, the curvature,

$$C = \bar{Q}''(V) = \frac{3\pi a^2 \Delta P (a')^2}{\mu L} > 0 \quad (\text{A.2})$$

and so the $\bar{Q}\bar{V}$ curve is, again, convex.

An alternative common scenario is to assume that the pore radii shrink uniformly in response to deposition in a manner that preserves the total volume of material that has deposited. In this case,

$$a(V) = \sqrt{a(0)^2 - \frac{4r^3 V n}{3L}} \quad (\text{A.3})$$

where r is the particle radius and n is the number of particles per unit volume of fluid in the feed. In this

case, (A.1) gives

$$\bar{Q} = \frac{\pi \Delta P}{8\mu L} \left(a(0)^2 - \frac{4r^3 Vn}{3L} \right)^2 \quad (\text{A.4})$$

and so

$$C = \frac{4\pi \Delta P n^2 r^6}{9\mu L^3} > 0 \quad (\text{A.5})$$

and so the curve is also convex in this case.

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