Reconstruction of the 3D pressure field and energy dissipation of a Taylor droplet from a μPIV measurement

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Abstract
In this study, we reconstruct the 3D pressure field and derive the 3D contributions of the energy dissipation from a 3D3C velocity field measurement of Taylor droplets moving in a horizontal microchannel ($Ca = 0.0050$, $Re = 0.0519$, $Bo = 0.0043$, $\lambda = \frac{2}{5} = 2.625$). We divide the pressure field in a wall-proximate part and a core-flow to describe the phenomenology. At the wall, the pressure decreases unexpectedly in downstream direction. In contrast, we find a reversed pressure gradient in the core of the flow that drives the bypass flow of continuous phase through the corners (gutters) and causes the Taylor droplet’s relative velocity between the faster droplet flow and the slower mean flow. Based on the pressure field, we quantify the driving pressure gradient of the bypass flow and verify a simple estimation method: the geometry of the gutter entrances delivers a Laplace pressure difference. As a direct measure for the viscous dissipation, we calculate the 3D distribution of work done on the flow elements, that is necessary to maintain the stationarity of the Taylor flow. The spatial integration of this distribution provides the overall dissipated energy and allows to identify and quantify different contributions from the individual fluid phases, from the wall-proximate layer and from the flow redirection due to presence of the droplet interface. For the first time, we provide deep insight into the 3D pressure field and the distribution of the energy dissipation in the Taylor flow based on experimentally acquired 3D3C velocity data. We provide the 3D pressure field of and the 3D distribution of work as supplementary material to enable a benchmark for CFD and numerical simulations.

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Graphical abstract

List of symbols

**Acronyms**

| 2D | Two-dimensional |
| 3C | Three components |
| 3D | Three-dimensional |
| µPIV | Microparticle image velocimetry |
| CCD | Charge-coupled device |
| CFD | Computational fluid dynamics |
| const | Constant |
| DRIE | Deep reactive ion etching |
| FF | Flow-focussing |
| Nd:YAG | Neodymium-doped yttrium aluminum garnet crystal |
| PDMS | Polydimethylsiloxane |
| RI | Refractive index |

**Dimensionless quantities**

| λ | Viscosity ratio |
| κ | Density ratio |
| α_r | Aspect ratio |
| Bo | Bond number |
| Ca | Capillary number |
| Mo | Morton number |
| Oh | Ohnesorge number |

**Greek symbols**

| δ | Thickness |
| η | Dynamic viscosity |
| Γ | Droplet interface |
| κ | Curvature |
| Φ | Φ-direction |
| ρ | Density |
| σ | Interfacial tension |
| τ | Shear |
| ε | Phase fraction |

**Roman symbols**

| ŷ | Dimensionless wall distance |
| A | Area |
| c | Concentration |
| F | Force |
| H | Height |
| L | Length |
| P | Power |
| p | Pressure |
| Q | Volume flow rate |
| R | Radius |
| r | Radial direction |
1 Introduction

The applications of microscopic two-phase flow involve medical (Piao et al. 2015), biological (Wolf et al. 2015), chemical (Lang et al. 2012) and thermal processes (Leung et al. 2010). Chou et al. (2015) reviewed the application of Taylor flows in various fields.

Downscaled multiphase flows like Taylor flows are often realized in horizontal rectangular microchannel structures. They offer a variety of advantages for process engineering purposes: The increased specific surface area of the flow enhances heat and mass transfer (Bandara et al. 2015) and allows precise handling of sample volumes (Garstecki et al. 2006; Whitesides 2006). Seemann et al. (2011) propose the application of Taylor droplets to enable high-speed processing without cross-contamination. The continuous phase slugs separate individual droplets, and a thin lubricating wall-film prevents the contact between the wall and the disperse phase. Besides the lubricating wall-films, Taylor flows in rectangular microchannels feature a bypass flow through the continuous phase-filled corners (Kreutzer et al. 2005), the so-called gutters (van Steijn et al. 2009).

To control the flow stability of subsequent Taylor droplets, one needs to understand and control the pressure drop inside and outside the disperse phase. The challenge becomes obvious when considering microchannel-parallelization as a commonly used strategy to increase the throughput. Uniform flow conditions are desirable to achieve continuous and stable processes in all branches of a parallelized microreactor (Antweiler et al. 2016). Fluctuations of the two-phase flow change the product quality, since the process deviates from the optimal working point.

The stabilization of parallel flows requires to control the individual droplet formation at low capillary number and low Reynolds number. This formation process feedbacks sensitively to downstream pressure changes in a microchannel. The droplet shedding frequency and the droplet length are affected by pressure shifts (Ward et al. 2005). At a constant volume flow rate and for a given surfactant-free material combination between two immiscible phases, only the droplet length determines its hydraulic resistance. The hydraulic resistance influences the actual droplet velocity, which finally determines the droplet residence time in a microchannel (Helmers et al. 2019b). Thus, to control the flow stability of a Taylor droplet chain one needs to understand and control the pressure drop inside and outside the disperse phase.

Droplets in rectangular capillaries are less often addressed theoretically and fewer models exist than for Taylor flow in circular capillaries—pioneering work for the latter has been published by Bretherton (1961). An early correlation for rectangular capillaries that describes the pressure drop was published by Lockhart and Martinelli (1949) in the form of friction factors. To date, a variety of analytical models have been published: The relevant forces have been explained by Kreutzer et al. (2005b) and later expanded by Abiev (2011). The pressure profile is analyzed, and the relevant flows for the pressure drop are recognized (Abiev 2017). This author suggests to use the shape of the Taylor droplet interface to determine the local pressure distribution. Balestra et al. (2018) and Vivekanand and Raju (2019) add simulative work to the problem. Yue et al. (2014) developed a correlation for liquid/liquid slug flow in rectangular microchannels, and Ładosz and von Rohr (2018) extended their models and focused on the influence of the wall-film as proposed by Jovanović et al. (2011).
Experimentally, a variety of measurement approaches have been used to characterize the pressure fluctuations and frictional pressure drop caused by Taylor droplets in microchannels. Techniques such as optical tweezers (Jin et al. 2012), Laplace-pressure sensors (Abate et al. 2012; Romero and Abate 2012; Xu et al. 2014) and also membrane cavities in DRIE-etched reactors have been used (Molla et al. 2011) in devices of small channel height $H_{\text{ch}} < 500 \, \mu\text{m}$. In larger microchannels, mostly adapted conventional pressure sensors were applied, which allow to measure the total pressure at the entrance and exit of the microchannel to calculate the pressure drop along the entire channel (Wang et al. 2015; Mac Giolla Eain et al. 2015; Nayak et al. 2018). Despite relying on integral information about entire droplet chains, Wang et al. (2014) showed the importance of the wall contact angles for the magnitude of the pressure drop. The pressure drop caused by droplet trains in pressure-driven flows has been examined by Jakiela (2016), who also worked on the influence of droplet length and presents a measurement device for networks.

All of these approaches measure either the pressure at a distinct position at the channel walls or integrally over a number of droplets. For modeling purposes and further understanding of the underlying effects, spatially resolved pressure measurements are necessary. However, a 3D pressure field of a Taylor droplet extracted from a measurement has not yet been published.

With the intention to close this gap, we base this study on the $\mu$PIV-measurement of Mießner et al. (2020). Their study provides the 3D3C velocity field in and around quasi-stationary Taylor droplets moving in a horizontal square microchannel. In the underlying experiment, the surface tension forces dominate the viscous forces. Thus, the capillary number is small $Ca = \frac{U_{\text{ref}}}{\sigma} \ll 1$. Herein, $\sigma$ is the interface tension, $\eta$ denotes the dynamic viscosity of the continuous phase and $\bar{U} = \frac{Q_c}{A_{\text{ch}}}$ represents the total superficial velocity of the flow. This average velocity is derived from the total volume flow through the area of the channel cross-section $A_{\text{ch}}$, where $Q_c$ and $Q_d$ are the volume flows of the continuous and the disperse phase, respectively.

In this context, the droplet velocity $u_d$ is not useful for the definition of dimensionless numbers, since it is a flow dependent variable (Helmers et al. 2019b): Continuous phase bypasses the droplet through the gutters from the droplet front to its back and causes a relative velocity $u_{\text{rel}} = u_d - U$ of the Taylor droplet. Therefore, the droplet travels faster than the average flow $\bar{U}$ depending among other variables on the magnitude of the average flow velocity. Please note that the total volume flow calculated from the velocity field (Mießner et al. 2020) is smaller (94.44% $\pm$ 1.2%) than the superimposed volume flow $Q_{\text{tot}}$ discussed above due to channel deformation. This circumstance impacts the direct calculation of the relative velocity from the setup data given in Table 1.

A low Reynolds number $Re_c = \frac{\rho_c U H_{\text{ch}}}{\eta} \leq 1$ relates the weak inertia forces to the dominating viscous forces and indicates Stokes-flow conditions. Herein, $\rho_c$ denotes the density of the continuous phase, and $H_{\text{ch}}$ is the channel height. A low Bond number $Bo = \frac{\Delta \rho g H_{\text{ch}}^2}{\sigma} \ll 1$ indicates a negligible influence of the buoyancy forces on the droplet shape. Herein $\Delta \rho$ denotes the density difference between the two phases, and $g$ is the gravitational acceleration. The governing forces for the investigated Taylor flow given in descending order are the interfacial tension forces, the viscous forces, the buoyancy forces and the inertia forces ($Ca = 0.0050$, $Re_c = 0.0519$, $Bo = 0.0043$).

In the present study, we use the measured 3D3C velocity field of Taylor droplets (Mießner et al. 2020) twofold: to reconstruct and investigate the 3D pressure field as well as to derive and discuss the contributions of the energy dissipation in the Taylor flow.

- At first, we apply the Navier–Stokes equation to the velocity field of the Taylor flow and the subsequent spatial integration calculates the 3D field of the pressure in and around a Taylor droplet. In this context, the calculation of the momentum thickness helps to discriminate between wall-influenced flow and the remaining core of the flow. While the gradient of the pressure inside the wall-layer points downstream as expected, we experimentally show a pressure gradient inversion with respect to the flow direction, and provide experimental evidence of the postulation of Abiev (2017). This reversed pressure gradient in the core of the flow drives the bypass flow of continuous phase through the corners (gutters) and gives rise to the Taylor droplet’s relative velocity (Helmers et al. 2019b). To quantify the driving pressure gradient along the gutter, the Taylor droplet interface approximation of Mießner et al. (2019) is applied twice: to evaluate the experimental data of the pressure field directly at the interface position and subsequently to establish and verify an estimation method for the calculation of the gutter gradient.

- Secondly, we use the viscous forces of the flow field and the velocity distribution to calculate the 3D field of work done on the flow elements. This work maintains the stationarity of the Taylor flow. The spatial integration of this distribution allows to identify and quantify different contributions to the losses of the flow: e.g. the properties of the individual fluid phases, the wall-influence and the flow redirection by the interface (Fig. 1). The total work done on the flow represents the mechanical energy introduced to the Taylor flow to maintain stationarity, i.e., to compensate for the viscous dissipation.
Three major benefits can be drawn from this work: (i) the experimental validation of the analytical quantification method that estimates the magnitude of the reversed pressure gradient in the gutter of Taylor droplets, (ii) the 3D pressure field and (iii) the 3D distribution of mechanical work done on the flow. The pressure and the data of work are offered as supplementary material to enable a benchmark for CFD and numerical simulations (supplementaryDataPressureTaylorDroplet.mat).

2 Materials and methods

At first, we give a short overview on the experimental conditions and methods applied to acquire the 3D3C velocity field of a moving Taylor droplet. Secondly, a force balance at the interface relates the pressure field of the flow to the Laplace-pressure distribution on the interface. Then, we apply the Navier–Stokes equation with the measured...
velocity data to calculate the pressure distribution inside and outside the Taylor droplet. Next, the 3D scalar field of the work done on the flow is derived from the velocity field, and the interface approximation (Mießner et al. 2019) is applied to deduce the Laplace-pressure distribution of the motion-deformed interface. Subsequently, three different methods are explained to quantify the overall energy loss of the flow inside and outside the Taylor droplet. Finally, we calculate the momentum thickness as a geometric measure to discriminate between a wall-proximate flow layer and the core of the flow.

2.1 Experimental methods

This study processes the results of the experimental work of Mießner et al. (2020). In order to deliver experimental context, we very briefly provide some specifications of the experimental setup; an in-depth description of the experimental details of the μPIV-study is given by Mießner et al. (2019) and Mießner et al. (2020).

Steady and pulsation-free volumetric flow rates of the disperse phase \( Q_d \) (water-glycerin) and the continuous phase \( Q_c \) (octanol) establish a regular Taylor droplet train behind the pin-hole of a flow-focussing (FF) device. The Taylor flow’s volume fraction is \( \varepsilon_d = 0.5 \). A thin octanol film \( \delta \lesssim \mu m \) always separates the droplets from the smooth hydrophobic wall material (polydimethylsiloxane, abbreviated as PDMS). The refractive index \( (RI) \) of the droplet phase \( d \) always separates the droplets from the smooth hydrophobic wall material (polydimethylsiloxane, abbreviated as PDMS). The refractive index \( (RI) \) of the droplet phase is matched to that of the continuous phase. The flow profile of the Taylor droplets is optically measured 5 mm downstream of the FF-junction using μPIV. The side walls of the channel are not ideally parallel and enclose an angle of 4.7°. We neglect this small trapezoidal deviation and consider the microchannel cross section to be rectangular \( (W_{ch} = 104 \mu m, H_{ch} = 96 \mu m) \). Both phases are seeded with fluorescent tracer particles (Rhodamine B coating) of different seeding density \( \varepsilon_i \approx 0.7 \) to enable optical discrimination between the phases. A pulsed Nd:YAG laser excites the fluorescence of the particles. Images of the fluorescent tracer signal are recorded with a CCD-camera through a microscope. The z-position of the focal plane is controlled with a piezo-stepper (MIPOS500SG, Piezosystem Jena); which enables to scan through the measurement volume. Per measurement plane a minimal number of 120 valid images is necessary for the μPIV evaluation. The symmetry of the microchannel allows to reduce the amount of data to one half of the measurement volume. After image preprocessing, plane-wise ensemble-PIV evaluations results in a 3D2C velocity field of a mean quasi-stationary Taylor droplet in the measurement domain. The out-of-plane velocity is reconstructed based on the conservation of mass. A detailed description of the method is given by Brücker (1995, 1997). An overview of the flow conditions is given in Table 1.

2.2 Force balance at the interface

The interface shape of a Taylor droplet changes from static conditions (without flow) to dynamic conditions (Mießner et al. 2019; Helmers et al. 2019b). At steady state, a clean droplet interface \( dA \) between two immiscible phases is subject to the following balance of normal forces (Fig. 2).

\[
-F_{LP,d}^j + F_{p,d}^j + F_{u,d}^j + F_{LP,c}^j - F_{p,c}^j - F_{u,c}^j = 0. \tag{1}
\]

Herein, \( F_{j}^j \) refers to the normal forces induced by the adjoining flow conditions, \( F_{LP}^j \) indicates the normal forces exerted by the pressure and \( F_{j}^j \) represents the normal forces that arise from the energetic molecular interaction inside the individual phases. The latter macroscopically results in the surface tension forces and is related to the Laplace-pressure. The index \( j \) refers to the flow conditions with \( j = \text{stat} \) denoting the static case (without flow) and \( j = \text{dyn} \) representing the influence of velocity field. The index \( i \) refers to either the disperse phase \( i = d \) or the continuous phase \( i = c \). Tangential forces immediately induce flow on ideal clean interfaces and do not contribute to this balance. The experimental results of Mießner et al. (2020) clearly show interface mobility and support the assumption of a minor interface contamination and an ideal interface behavior.

![Fig. 2 Forces \( F_j^j \) at a curved interface \( dA \) between two immiscible phases (d—disperse phase, c—continuous phase) in combination with the principle radii \( R_{ij} \) to link the Laplace-pressure to the adjoining flow field. The superscript \( j \) refers to static (\( j = \text{stat} \)) versus dynamic (\( j = \text{dyn} \)) flow conditions. The positive reference direction points into the disperse phase.](image)
Equation 1 allows to compare the force balance at static conditions \((j = \text{stat})\) with the force balance at dynamic conditions \((j = \text{dyn})\). A consideration of the individual terms simplifies the equation. The forces exerted by the pressure on the respective sides of the interface cancel out \(\left(F_{\text{p,d}}^j = F_{\text{p,c}}^j\right)\). Without flow, the velocity forces of the static conditions vanish \(\left(F_{u,c}^\text{stat} = 0\right)\). We combine the forces across the interface to a resulting force that can be calculated from the Laplace-pressure \(\Delta p_{\text{LP}}^{\text{stat}} = +p_{\text{LP},d}^\text{dyn} - p_{\text{LP},c}^\text{dyn}\). A separation between the flow-induced forces and the interface tension forces links the shape deformation directly to the adjoining flow field:

\[
\Delta F_{\text{LP}}^{\text{stat}} - \Delta F_{\text{LP}}^{\text{dyn}} = +F_{u,c}^\text{dyn} - F_{u,d}^\text{dyn}
\]

Equation 2)

A division of the forces by the interface area \(dA\) results in a relation between the flow-induced pressure field and the Laplace-pressure difference between the static and the dynamic interface shape:

\[
\left(\Delta p_{\text{LP}}^{\text{stat}} - \Delta p_{\text{LP}}^{\text{dyn}}\right) = +p_{u,c}^\text{dyn} - p_{u,d}^\text{dyn}
\]

\[
\Delta p_{\text{LP}}^{\text{stat} - \text{dyn}} = +p_{u,c}^\text{dyn} - p_{u,d}^\text{dyn}
\]

(3)

In disregard of the involved material parameters of the Taylor flow \((\sigma, \rho_0, \rho_s, \eta_s, \eta_c)\), the left-hand side of Eq. 3 consists of geometry information, while the right-hand side is based on the flow field. This allows a direct quantitative comparison between the curvature-dependent Laplace pressure of the interface geometry and the velocity field-dependent pressure difference at the interface.

### 2.3 3D pressure distribution

Two approaches are available to compute the pressure distribution from the pIV measurements. One is based on the solution of the Poisson equation and requires a set of (Neumann/Dirichlet) boundary conditions to derive the pressure field (Gurka et al. 1999; Koschatzky et al. 2011; De Kat and van Oudheusden 2012). The second approach involves the direct integration of the momentum equation by means of the temporal and spatial resolution of the PIV-data. While the acquisition frequency has no relevance in the investigated quasi-stationary Taylor flow, the interrogation window size is supposed to be 5 times smaller than the flow structures to properly resolve the pressure features. In the presented case, the interrogation window size is about 14 times smaller than the vortex features.

In contrast to the applications of the above stated papers, the pIV-study incorporated into this paper deals with Taylor droplets at low \(\text{Ca}_L\) and \(\text{Re}_c\), i.e. the surface tension forces dominate the viscous forces and inertia plays a subordinate role. Thus, we decided to apply a direct integration scheme to obtain the pressure, since we address an internal flow and need to consider the second velocity derivatives of the viscous dissipation.

The Navier–Stokes equation for stationary incompressible viscous flows with negligible influence of body forces reads as follows:

\[
\rho (\mathbf{u} \cdot \nabla) \mathbf{u} = -\nabla p + \eta \nabla^2 \mathbf{u}
\]

(4)

Based on the measured velocity field, the velocity gradient tensor is calculated together with the second derivatives. For the estimate of the pressure from the flow field, we directly integrate the Navier-Stokes equation. Since we cannot provide a reference pressure for the flow field, we omit the integration constant \((c = 0)\).

\[
p_{u,d}^\text{dyn} = -\rho_i \int_V (\mathbf{u} \cdot \nabla) \mathbf{u} \, d\mathbf{x} + \eta_i \int_V (\nabla^2 \mathbf{u}) \, d\mathbf{x}
\]

(5)

The direct integration procedure is done separately for the convective and the dissipative velocity contributions. Each integration step with respect to a coordinate axis is performed twice: Along and against the axis-direction. The two respective results are averaged to reduce the influence of error accumulation (Charonko et al. 2010). The interface approximation of Mießner et al. (2019) serves as a logical discriminator to attribute the material properties to the according phases. The convective contributions are added to the viscous terms to receive the entire 3D pressure field.

### 2.4 3D field of the work done on the flow

Macroscopically, work is added to the experimentally investigated flow by a syringe pump that builds up a pressure gradient to establish the flow (kinetic energy) in the microchannel. To maintain a flow, the overall work added to the flow system needs to compensate for directional changes, potential energy changes and frictional losses. In the considered case, the system is quasi-stationary, isothermal and incompressible, volume forces have no effect and Stokes-flow conditions apply for a Newtonian fluid.
(Re, = 0.052). Thus, the work added by the pump to the stationary flow solely compensates for the total friction losses in the system.

The work to drive a single average quasi-stationary Taylor droplet through a microchannel is calculated by volume integration of the work done on individual fluid elements \( \mathcal{W} \). The work done on the fluid elements composes a scalar field. For an individual element, the work is calculated from the forces \( \mathbf{F} \) acting along its path \( \mathbf{s} \).

\[
\mathcal{W} = \mathbf{F} \cdot \mathbf{s}
\]  

(6)

The forces are derived from the total change of momentum \( \mathbf{I} \) over time, with \( m, \rho \) and \( V \) being the mass, density and volume of the fluid element, respectively.

\[
\mathbf{F} = \frac{\mathbf{D} \mathbf{I}}{\mathbf{D} t} = \frac{\mathbf{D} m \mathbf{u}}{\mathbf{D} t} = V \rho \frac{\mathbf{D} \mathbf{u}}{\mathbf{D} t}
\]  

(7)

The above-stated flow conditions (stationary Stokes-flow, etc.) simplify the Navier-Stokes equation in (4) to

\[
\nabla \rho = \eta \nabla^2 \mathbf{u}.
\]  

(8)

Thus, the only forces that cause a pressure change in the considered Taylor flow are the friction forces. The work done on a fluid element to compensate the friction forces is expressed as

\[
\mathcal{W} = \mathbf{F} \cdot \mathbf{s} = (V \eta \nabla^2 \mathbf{u}) \cdot (\mathbf{u}).
\]  

(9)

Herein, the vector of the element’s path \( \mathbf{s} \) is estimated with its velocity and a short period of reference time \( \mathbf{s} = \mathbf{u} \). A non-dimensional representation of the work done per fluid element emerges after division by a reference work. As reference, we chose the work done on a laminar pressure-driven (\( \Delta \rho_{\text{HP,c}} \)) single-phase flow (Hagen-Poiseuille flow - HP) of continuous phase (\( Q = Q_{\text{tot}} \)) through the same square cross section \( A_{\text{ch}} \).

\[
\mathcal{W}_{\text{ref}} = \mathbf{F} \cdot \mathbf{s} = (\Delta \rho_{\text{HP,c}} \cdot A_{\text{ch}}) \left( \frac{Q_{\text{tot}}}{A_{\text{ch}}} \right) t
\]  

(10)

The scalar 3D field of dimensionless work \( \mathcal{W}^* \) reads as follows:

\[
\mathcal{W}^* = \frac{\mathcal{W}}{\mathcal{W}_{\text{ref}}} = \left( \frac{V \cdot \eta \nabla^2 \mathbf{u}}{(\Delta \rho_{\text{HP,c}} Q_{\text{tot}})} \right) t.
\]  

(11)

Negative values of the work indicate deceleration of the flow, while positive values represent acceleration of fluid elements.

The duration of the reference time can be chosen arbitrarily, since the considered Taylor flow is quasi-stationary in the relative frame of reference. This leads to the conclusion, that the dimensionless work \( \mathcal{W}^* \) calculated above is equal to the dimensionless power loss \( P^* \) and the dimensionless pressure drop \( \Delta \rho^* \).

\[
P^* = \frac{\mathcal{P}}{\mathcal{P}_{\text{ref}}} = \left( \frac{V \cdot \eta \nabla^2 \mathbf{u}}{(\Delta \rho_{\text{HP,c}} Q_{\text{tot}})} \right)
\]

\[
\Delta \rho^* = \frac{\Delta \rho}{\Delta \rho_{\text{ref}}} = \frac{Q_{\text{tot}}^{-1} (V \cdot \eta \nabla^2 \mathbf{u}) \cdot (\mathbf{u})}{\Delta \rho_{\text{HP,c}}}
\]  

(12)

Despite the equivalence of the dimensionless quantities, we proceed the presentation of this study based on the above introduced concept of work that needs to be done on the flow to overcome the viscous losses in order to maintain the flow stationary.

### 2.5 Pressure distribution on the droplet interface

The energetic minimization of the adhesion and cohesion forces between the molecules along and across the clean interface \( dA \) of the contacted phases (Fig. 2) determine its curvature at static flow conditions. The Laplace-pressure describes the macroscopic effect that relates the interface tension with the curvature of \( dA \) to the pressure in the disperse phase.

\[
\Delta \rho_{LP} = \sigma \left( \frac{1}{R_1} + \frac{1}{R_2} \right)
\]  

(13)

When the flow field close to the interface exerts normal forces onto the interface \( dA \), the curvature is deformed from the static shape \( j = \text{stat} \) and the Laplace-pressure is altered \( j = \text{dyn} \).

The pressure difference between both geometric states equals the pressure contribution exerted by the flow (Eq. 3). Thus, there are two methods to derive the pressure distribution on a moving Taylor droplet: i) With knowledge of the geometry of the interface shape, we calculate the curvature distribution and determine the Laplace-pressure distribution. ii) The evaluation of the 3D velocity field of a moving Taylor droplet delivers the pressure difference across the interface at the location of the interface.

An approximation of the Taylor droplet interface (Mießner et al. 2019) provides primary and secondary geometry information. Primary information means e.g. location, volume, interface area, while secondary information refers to e.g. the curvature distribution. The static and the dynamic shape of the droplet deliver the respective curvature distributions to calculate the curvature difference distribution \( \Delta \kappa \). For the latter step, we apply the Matlab script “Surfature” (Claxton 2006):
\[ \Delta p^{\text{stat-dyn}}_{\text{LP}} = \sigma \left( \frac{1}{R_1^{\text{stat}}} + \frac{1}{R_2^{\text{stat}}} \right) - \sigma \left( \frac{1}{R_1^{\text{dyn}}} + \frac{1}{R_2^{\text{dyn}}} \right) \]

\[ = \sigma \left( \frac{R_1^{\text{dyn}} - R_1^{\text{stat}}}{R_1^{\text{stat}} R_1^{\text{dyn}}} + \frac{R_2^{\text{dyn}} - R_2^{\text{stat}}}{R_2^{\text{stat}} R_2^{\text{dyn}}} \right) \]

\[ = \sigma \left( \Delta k_1^{\text{stat-dyn}} + \Delta k_2^{\text{stat-dyn}} \right) \quad (14) \]

The expression in Eq. 14 is a direct geometric measure for the pressure exerted onto the interface. This scalar quantity is projected onto the interface and easily compared to the pressure derived from the velocity field.

To receive the flow-related pressure on the moving Taylor droplet interface, we subtract the pressure of the dispersed phase \( p_{\text{d},x}^{\text{dyn}} \) from pressure of the continuous phase \( p_{\text{c},x}^{\text{dyn}} \) (Eq. 3). The equation is valid only at the position of the interface, because here the Laplace-pressure emerges from the material property changes. We use the interface approximation (Mießner et al. 2019) to determine the interface location of the moving droplet. The resulting pressure difference is a scalar quantity that is also projected onto the interface and compared to the curvature-based Laplace-pressure distribution.

### 2.6 Quantification of the overall energy dissipation

We quantify the overall energy loss of the Taylor flow by determination of the work \( \mathcal{W}_F^\text{p} \) that is necessary to keep the observed flow section stationary (Sec. 2.4). To obtain a dimensionless quantity, the work done to keep up the Taylor flow is divided by the work that is necessary to maintain the interface, because here the Laplace-pressure emerges from the material property changes. We use the interface approximation (Mießner et al. 2019) to determine the interface location of the moving droplet. The resulting pressure difference is a scalar quantity that is also projected onto the interface and compared to the curvature-based Laplace-pressure distribution.

(i) The shear forces \( F_{z,x} \) at the wall and the drag forces \( F_{x,x} \) at the droplet interface along the droplet deliver the total resisting force. The 2D distribution of the pressure on the surface of a moving Taylor droplet is used to estimate the drag forces of the droplet interface. The interface-grid is re-sampled into cylindrical coordinates (Fig. 3a) in order to correspond to the x-axis grid of the velocity data. The x-axis points in downstream direction. The cumulated resistance forces in the flow direction are calculated for the gutter region and the film region separately. The pressure \( \Delta p_F \) on a surface area element \( dA \) (Fig. 3b) results in a force normal \( \mathbf{n}_a \) to the area element. Its projection in flow direction \( \mathbf{e}_{z,0} \) contributes to the drag of the droplet (Fig. 3c). A summation of all resistance forces \( F_{F,x} \) along the \( \phi \)-direction of the flow delivers the drag force distribution at the droplet interface \( F_{F,x,\text{res}} \). A cumulative sum of the latter provides the drag force evolution along the Taylor droplet \( \sum V F_{F,x} \) (Fig. 3d).

\[ \mathcal{W}_F^\text{p} = \frac{\left( \sum V F_{z,x} + \sum V F_{x,x} \right) L_d}{\left( \Delta p_{\text{LP},x,\text{ch}} \right) L_d} \quad (15) \]

(ii) The pressure profile at the wall of the channel is an indicator for the pressure loss of the flow. The flow loses energy in the same rate as the profile changes. Thus, a linear fit of the inverted mean pressure profile at the wall serves as reference for the evolution of the pressure loss \( \Delta p_{\text{wall}}(x) \) along the droplet in flow direction. A measure for the drag forces is established after multiplication with the area of the channel cross section. The work done on the flow is received from the forces acting along the droplet path of length \( L_d \).
(iii) The work distribution in the viscous flow field inside and outside the droplet is derived in Sec. 2.4. A summation of the work in transverse direction and a calculation the cumulative sum in flow direction delivers the evolution of the flow field-related work done along the droplet.

\[
W_{u} = \sum_{\nu} \frac{(V \cdot \eta \nabla^{2} u) \cdot u \Delta t}{(\Delta \rho_{HP,c} \cdot Q_{tot}) \Delta r}
\]  

(17)

2.7 Momentum thickness

We divide the pressure field into a wall-proximate part and a core-flow to support the description of the Taylor flow phenomenology. The simple flow field of a laminar single-phase flow through a straight pipe solely evolves due to the wall contact of the fluid. In contrast, the flow in and around a Taylor droplet is more complex due to the additional presence of the droplet interfaces.

Thus, we calculate the momentum thickness \( \delta_{2} \) of a reference Poiseuille flow in a circular microchannel (Fig. 4) to geometrically discriminate between an immediate wall influenced region and the remaining core of the flow. Details on the momentum thickness are provided by (Schlichting and Gersten 2016).

The calculation of momentum thickness \( \delta_{2} \) returns a defined length scale at a fixed geometric fraction of the channel height

\[
\delta_{2} = \frac{1}{15} H_{ch}.
\]  

(18)

Three cases are used to set the momentum thickness \( \delta_{2} \) into perspective: The normalized analytical 2D velocity profile of the single-phase Poiseuille flow through the cross-section of a circular microchannel (Fig. 5a), through a square microchannel (Fig. 5b) and a measured stream-wise velocity profile at the central cross-section of a Taylor droplet’s main vortex (Fig. 5c). For the latter case, half of the microchannel is depicted, since the measurement data cover only half of the flow volume.

For better comparability, the 2D shear distributions are normalized with the wall shear stress of a laminar flow in a circular microchannel \( \tau_{\text{ref}} = \frac{8U}{H_{ch}} \). Values close to one show regions where the shear profile of the respective case equals the reference value (Fig. 5d–e).

Fig. 4 Sketch of the flow conditions in laminar pipe flows. The momentum thickness \( \delta_{2} \) quantifies a distance in which the flow is dominated by the presence of the wall. The thickness enables to geometrically discriminate between wall-influenced flow regions and the core of the flow. The layer thickness amounts to \( \delta_{2} = \frac{1}{15} H_{ch} \).

Fig. 5 Cross-sectional comparison between the analytical solutions of laminar single-phase flows in circular (a, d) and square channels (b, e) with measurements of a Taylor flow in a square channel in one half of the symmetric channel (c, f). The cross-section of the droplet flow is placed at the center of the main vortex in the droplet, where the velocities are mainly directed in flow direction (see streamlines Fig. 8a). The interface is marked with a solid black line. The velocity distribution is shown on the left (a–e), and the shear rate distribution is given on the right (d–f). The dashed black line indicates the momentum thickness \( \delta_{2} \). The shear rates in the square channel for single-phase flows (e) and for the two-phase flow (f) equal the wall-shear rate of the pipe flow at a distance of \( \approx \delta_{2} \) on the y- and z-axis.
A dashed line represents the border of the wall-influenced flow layer. As expected, the reference shear and the wall-shear agree at the wall in the circular channel (Fig. 5d, dotted line). The normalized shear distribution in the laminar single-phase flow of a square channel shows increased shear at the center of the side walls compared to the circular channel (Fig. 5e, dotted line). The equality of the shear profile to the reference-shear moves inwards to the position of the momentum thickness $\delta_z$. The same observation holds true for the measured case of the Taylor droplet (Fig. 5f). The solid black line indicates the interface position. In the gutter, additional shear is present outside the droplet due to the by-pass flow and the high viscosity ratio between droplet and bulk ($\lambda = 2.625$). The magnitude of the shear distribution is not ideally symmetric in the y-direction at the top wall, because the reconstruction of the velocity z-component is subject to integration error and integration of noise error. A comparison of the well-resolved measurement in the y-direction with the reconstructed results in the z-direction shows a similar trend of an increased shear in proximity of the momentum thickness. Therefore, we consider the layer thickness $\delta_z$ to be a valid measure to discriminate between wall-dominated regions and the core of a Taylor flow.

## 3 Results and discussion

In this section, we provide the 3D pressure field and the overall energy loss of a Taylor droplet moving in a rectangular horizontal microchannel on the basis of an experimentally acquired 3D3C velocity field. While the pressure field is accessible through a direct integration of the simplified Navier-Stokes equation, the evaluation of the pressure loss from the pressure field data is reduced to the mean pressure profile at the wall along the droplet. For comparison two additional methods establish other measures for the pressure loss: Shear and drag forces at the wall and droplet interface as well as the work done on the flow to maintain stationarity against the viscous dissipation of energy.

In this context, a comparison between the pressure distribution and the curvature-derived Laplace-pressure on the interface of a Taylor droplet identifies the source of the motion-related droplet deformation. Next, the pressure gradient that drives the by-pass flow through the gutters is quantified, and an easy-to-access estimation method is verified. The analysis of the 3D pressure distribution inside and outside the Taylor droplet explains the mean pressure profile in stream-wise direction. Finally, we discuss the energy dissipation of the droplet based on the 3D distribution of the work done on the Taylor flow.

In the following sections, the Taylor droplets move in the positive x-direction. Their front tip is situated in the origin of the coordinate system, while their back cap tip is located at $x/H_{ch} = -1.58$.

### 3.1 Pressure difference on the droplet interface

The flow field in and around a moving Taylor droplet deforms the interface from its shape at rest. Abiev (2017) suggests to make use of the flow related interface deformation to estimate the pressure distribution. We use the geometry-based model data and a flow-based approach based on experimental data to quantify and compare the pressure difference on the droplet interface in Fig. 6. The pressure differences are normalized with the driving pressure for a single-phase Poiseuille-flow of continuous phase material ($Q_{HP}, c = Q_{tot}$) through an equivalent channel cross section of droplet length $L_d$. A positive pressure refers to forces that act on a area element dA against the outwards pointing surface normals (Fig. 3b): As a result, the pressure pushes the interface inwards. The interface is moved outwards at regions of negative pressure. The green arcs mark the geometric entrances and exits of the gutters.

Figure 6a shows the Laplace-pressure difference (Eq. 14) derived from the geometric interface approximation. The interface approximation produces artifacts when used as the source for second-order information (e.g. the interface curvature). The 2D Laplace-pressure profile on the interface exhibits discontinuities at the joints of different interface parts: (i) at the entrances and exits of the gutter and the wall-film and (ii) at the joints of the wall-films. In addition, the droplet interface at the wall-film does not show any sign of deformation which is in contradiction to the findings of Kreutzer et al. (2018). Both, the artifacts and the absence of pressure in wall-films are the result of the simplification of the geometric boundary conditions and the assumptions that allowed to retrieve geometric first-order information, like the location of the Taylor droplet interface.

Despite these drawbacks, qualitative information on the droplet deformation from its static shape can be observed. The elongation of the front cap is caused by a suction region at the droplet’s tip (blue) and followed by a region of positive pressure that moves the interface inwards. At the droplet’s back cap the interface is initially pulled outwards behind the gutter exits and wall-film regions and subsequently compressed at the tip. Both qualitative results correspond to the cap deformation described by the experimentally derived correlation of Helmers et al. (2019a).

Figure 6b depicts the pressure difference derived from the velocity field (Eq. 5 used in Eq. 3) at the interface of the Taylor droplet. In addition to the pressure information, the streamlines of the interface motion are shown (Mießner et al. 2020).

The white area at the top wall-film artificially closes the droplet. The interface gap exists due to a lack of
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measurement data. However, the flow symmetry allows access to the pressure conditions in the films at the side wall-film instead.

The effect of the front cap elongation and the back cap compression is clearly present in the measurement-based pressure. The general magnitude range of the pressure distribution is comparable between the two approaches. The cap deformations arise from the relative motion of the main vortices in the slugs. The ring shape stagnation region at the droplet front indicates the location where the slug’s wall-driven vortex attaches to the interface, while it detaches again at the droplet front tip. The pressure rises due to the viscous displacement that takes place between attachment and detachment. The influence of the detachment is smaller than predicted by the geometric representation (Fig. 6a). At the droplet back, inverted flow conditions with respect to the interface cause the back cap compression.

The pressure evolution from the wall-film entrance at the droplet front towards its rear exit shows a series of pressure changes. At the frontal stagnation region, the liquid of the continuous phase is either redirected to the droplet tip or in the direction of the wall-film. At the onset of the film the outer liquid is forced into the film and the pressure rises. After the transport of fluid through the film, the film-thinning increases the pressure. At the exit of the film, the liquid flows towards the ring-shaped stagnation region at the back, where it slows down again. This series of pressure changes feed back to the interface and coincide with the location where the onset of the bullet-shape for increased Ca, is situated (Taha and Cui 2006).

The pressure distribution along the gutter appears to be different compared to the geometric approach. While the magnitudes of the pressure at the gutter entrances are similar, the distribution in gutters deviates. The geometric approach delivers positive Laplace-pressures, while the flow-based pressure carries a negative sign. However, in both cases the pressure decreases from the front to the back of the gutter. Thus, the pressure gradient points into the same direction—against the flow direction of the Taylor droplets. This confirms the postulated pressure gradient inversion with respect to the flow direction by Abiev (2017).

3.2 Pressure gradient of the by-pass flow in the gutter

An estimation of the pressure gradient along the gutter allows the determination of the volume flow through the gutter and calculation of the relative velocity (Helmers et al. 2019b). Based on the droplet interface geometry, two possibilities to analytically obtain the pressure along the gutter are feasible: an evaluation of (i) the curvature difference distribution between the static and the dynamic Taylor droplet shape (Fig. 6a, Eq. 14) and (ii) the Laplace-pressure difference between the mean gutter radius at the front and back of

Fig. 6 Pressure distribution on the interface of a moving Taylor droplet. The approximate interface shape model of Mießner et al. (2019) delivers the position of the dynamically deformed interface. Positive pressure (red) pushes the interface inwards (Fig. 3b). The interface is moved outwards at regions of negative pressure (blue). The green lines indicate the entrance and exit of the gutter that accommodates the bypass flow of the continuous phase. A rear view of the respective pressure distribution on the droplet interface enhances comparability. a The difference between the curvature distribution of a Taylor droplet at rest and in steady motion allows to calculate the pressure distribution from the Laplace-pressure of both cases. The result relies entirely on the accuracy of the curvature of the interface approximation. b The 3D velocity data of the μPIV measurement of Mießner et al. (2020) is used in the Navier–Stokes equations to calculate the pressure distribution on the interface of a moving droplet. Additionally, the fluid motion on the 2D interface is interpolated and represented with streamlines.

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the gutter. The gutter radii are calculated as a by-product of
the interface approximation (Mießner et al. 2019).

The measurement-based pressure difference is used as a
reference to assess the accuracy of the theoretical approaches
(Fig. 7). For this purpose, the distribution in the gutter is
averaged in transverse direction (blue triangles). The meas-
urement resolution in the x-direction of the source velocity
field serves as sampling grid distance in flow direction. The
schematic inset of Fig. 7 visualizes the sampling method for
the gutter gradient. The offset of pressure at the back end of
the gutter is removed. The result is normalized with the driv-
ing pressure of a single-phase Poiseuille-flow of continuous
phase material \( Q_{HP}, c = Q_{tot} \) through an equivalent channel
of gutter length \( L_g \) to quantify the influence of the droplets
presence.

A linear fit to the averaged pressure difference (blue solid
line) allows to estimate the overall gutter pressure gradi-
ent of the experiment. The confidence interval of the slope
\( \pm 9.1\% \) is calculated to quantify the influence of the stand-
dard deviation of the measurement from the linear fit on the
gradient (blue area).

The Laplace-pressure difference due to the geometric
droplet deformation is averaged in the same manner (o), and
a linear fit allows to estimate the pressure gradient in the gut-
ter. Clearly, the slope of the model surface fit is half as steep
as the pressure gradient of the measurement is \((-55.4\%)\).
We attribute the deviation between Laplace pressure dif-
ference of the entrances gutter (black dashed line) and the
model’s mean curvature distribution (black dotted line) to
the simplifications introduced to calculate the grid points
of the interface shape. Thus, the curvature difference of
the approximate interface cannot be used to estimate the gutter
gradient.

In contrast, the calculation of the gutter gradient with the
Laplace-pressure difference between the mean gutter radius
at the front and back of the gutter leads to a suitable estima-
tion (Fig. 7, dashed line). The result lies well inside the vari-
ance of the measured slope \(+2.7\%\). The gray area indicates
the sensitivity to a \( \pm 25\% \) slope change of the gutter radius
approach. Thus, the approach of Helmers et al. (2019b) to
estimate the driving pressure gradient of the gutter from the
gutter radii is confirmed by the results presented here.

3.3 3D pressure field

In disregard of a reference pressure and of the Laplace-pres-
sure at rest, the presented 3D field solely shows the pressure
that drives the flow inside and outside of the Taylor droplet.
The flow is directed from left to right. Streamlines in a frame
of reference relative to the droplet motion are given on half

![Fig. 7 Mean pressure gradi-
ent that drives the bypass flow
through the gutter as a function
of gutter lengths. Offsets are
removed to directly compare
between measurement data
(blue) and two model-based
estimations of the pressure
gradient in the gutter. The
linear fit of the measurement
data (solid blue line) is used as
reference. The blue area visual-
izes the uncertainty of the slope
\( \pm 9.1\% \), based on the devia-
tion of the linear fit (blue line)
from the measurement (blue trian-
gles). The gutter radii at the
entrance and exit of the gutter
(green lines on the interface)
are used to directly estimate the
pressure gradient. The slope
(black dashed line) agrees with
the measured pressure gradient
along the gutter. The gray area
visualizes the sensitivity of the
pressure gradient on the gutter
radius estimation \( \pm 25\% \))
of the central symmetry plane (Fig. 8a). Bernoulli’s principle does not apply, since the viscous forces are 20 times stronger than the inertia forces ($Re_c = 0.05$, Stokes-flow conditions).

The pressure field of the Taylor droplet generally shows two different regions for its evolution: The pressure field in a layer close to the wall $\delta_2$ and in the remaining core of the field. Inside the wall-proximate layer, the pressure decreases as expected in stream-wise direction. However, the direction of the pressure gradient reverses in the core of the flow.

In the core flow, the pressure builds up at the droplet front due to viscous displacement. The outer main vortex in the slug is forced to change direction due to the interface at the droplet front. This elevated pressure in front of the droplet is the actual pressure source that drives the by-pass flow through the gutters (Abiev 2017) and gives rise to the relative velocity.

The wall-driven main vortex B inside the droplet strongly changes the flow direction to evade the secondary vortices (A, C) that connect the inner to the outer field. Two regions of the droplet’s main vortex inner region B stand out: the converging rear develops a positive pressure, while the diverging front shows a negative sign.

The fundamental change of pressure conditions between the outer layer $\delta_2$ and the core of the flow is attributed to the presence of shear at the wall (Fig. 8a). In the case of the experimental conditions applied here, the thickness of the wall-proximate layer amounts to $\delta_2$. Perpendicular to the center plane (Fig. 8a), four sections are chosen to investigate the pressure evolution from the wall (Fig. 8b) towards the core of the flow (Fig. 8e). The black line indicates the position of the Taylor droplet interface. The pressure distribution at the wall (Fig. 8b) correlates with the droplet motion: increased pressure on the left causes the droplet motion.

![Fig. 8](https://example.com/fig8.png)

**Fig. 8** Pressure in- and outside a moving Taylor droplet. The distribution on the x/y-symmetry plane (a) shows an increased pressure in front of the droplet due to viscous displacement in comparison with the droplet rear. This pressure difference drives the flow through the gutter. The curved thick black line shows the position of the interface. The ring-vortices are labeled A, B and C from the droplet front to the back, with B denoting the main wall-driven vortex and A and C indicating the secondary vortices in the respective droplet caps. The thick dashed line delimits the wall-proximate momentum-layer at $\delta_2$. The thin black lines indicate the location of perpendicular pressure field sections (b–e) inside the wall-layer. The diagrams on the right (f–i) show the mean pressure along the x-axis of the according pressure field section. The linear fits (solid red lines) show a change of pressure gradient (slope) towards an inverted pressure gradient in the core flow as a function of the wall distance. The inversion of the gradient is reached at a wall distance of about $\tilde{y} = \frac{\delta_2}{H_{ch}}$. 
downstream towards the right, while showing a decreasing pressure level.

To emphasize the change of the pressure gradient from the wall towards the core of the flow (Fig. 8b–e), the pressure is averaged in the z-direction to receive a pressure profile in downstream direction (Fig. 8f–i). A linear fit illustrates the change of pressure gradient (red lines). An inverted pressure gradient with respect to the flow direction is present at a wall distance of \( \hat{y} = \frac{\delta_2}{\overline{H_{ch}}} = 1/15 \). It seems that the core flow is moved through the microchannel and causes the shear-related pressure loss in the wall-layer. Inside the core flow, the viscous displacement of the recirculating main ring-vortices give rise to an elevated pressure.

In Fig. 9, the consideration of mean pressure profiles along the downstream direction provides an overview for the discussion of the pressure. For this purpose, we discriminate between the wall-proximate layer of thickness \( 2\delta_2 \) and the core of the flow as well as between droplet and bulk. The color-coding indicates the disperse phase with red and the continuous phase with blue, while the core of the flow is represented with a thick line and the wall-layer with a thin line. The constant contribution of the Laplace-pressure is added to the droplet’s pressure profiles to visualize the pressure jump at the interface.

Inside the wall-layer of both phases (Fig. 9, thin lines) the mean pressure decreases as expected in downstream direction. The elevated droplet viscosity \( \lambda = \eta_d/\eta_c = 2.625 \) causes a higher pressure drop in the momentum layer of the droplet in comparison with the layer of the continuous phase.

In the core flow of the droplet, a clear reversed pressure gradient is present in either phase (Fig. 9, thick lines). An expected maximum of the pressure is found at the rear stagnation point of the droplet (red thick line). The pressure fluctuation induced by the rear secondary vortex is followed by an almost linear pressure increase. The pressure fluctuations of the frontal secondary ring-vortex end in a local minimum at the frontal singularity of the droplet.

The evolution of the mean pressure in the core flow of the continuous phase (Fig. 9 thick blue line) along the droplet also shows the reversed pressure gradient. Most of the profile is almost constant from the back to the front of the droplet. The reversed pressure increase that drives gutter flow is located between the frontal gutter entrance and the frontal onset of the wall-film. Further downstream, the pressure is almost constant again. This again confirms the postulated pressure gradient inversion with respect to the flow direction by Abiev (2017).

### 3.4 3D distribution of work done on the flow

The distribution of the work done on the flow allows to locate the major contributions to the energy loss of the flow. For visualization reasons, the distribution of the work done \( W^* \) is scaled with the number of sampling points \( \Pi_i/N \) of the velocity field (Fig. 10). The droplet moves in the positive x-direction.

The work distribution in the central symmetry plane is shown in Fig. 10a. The interface shape is indicated with a thick black line. The streamlines relate the flow field to the distribution of work done on the flow.

Deceleration work (blue) is mainly performed due to the directional change of downstream the velocity component of the flow field. Consequently, the peak deceleration is located at the annular stagnation regions, where the fluid of the main vortices is forced to reverse direction.

Acceleration work is performed (red) in the caps of the Taylor droplet and inside the wall-influenced layer \( \delta_c \). The counter rotating secondary vortices (A, C) in the caps are driven by and receive their energy from the adjoining wall-induced main vortices. Except for the strong directional change of the main vortices, the fluid close to the wall is accelerated due to the no-slip condition at the wall. The layer-thickness of apparent acceleration amounts roughly
to $\delta_2$ and coincides with the momentum layer thickness where also the wall-related pressure gradient is situated (Fig. 8a).

Inside this layer, wall-proximate sections through the field of work are presented in Fig. 10b–e. It is noteworthy that in transverse direction the acceleration regions are spread mainly over the width of the wall-film of the Taylor droplet. With increasing wall distance $\tilde{y}$ the deceleration of the flow grows where the droplet interface redirects the flow.

The respective $z$-averaged profiles of work done on the flow $W^z$ along the flow direction are given in Fig. 10f–i. Moving step-wise inwards from the wall, the acceleration intensity increases between f–g, and decreases when reaching $\delta_2$ (Fig. 10i). In the case of this experiment, we consider the momentum layer thickness $\delta_2$ to be a valid measure to distinguish the wall-proximate flow from the core of the Taylor flow.

### 3.5 Energy dissipation of a Taylor droplet

We show and discuss the cumulated energy dissipation of a Taylor droplet, which is in its dimensionless form equivalent to the overall pressure drop of the Taylor droplet (Eq. 12). Thus, we quantify the cumulated work done on the flow, because the energy loss of a Taylor flow due to viscous dissipation equals the work done on the flow to maintain the flow stationary.

Since we provide indirect and derived data on the loss of energy, we apply and compare the results of three different methods. These calculations are based on (i) the resistance forces at the interface of the droplet and the microchannel wall $W_p$, (ii) the actual work done on the flow field $W^z$ and (iii) the pressure loss at the channel wall $W_{\text{4p,wall}}$. As reference quantity, we use the work done on a comparable single-phase flow $W_{\text{ref}}$ (Eq. 10). The discussion of the results always begins at the tip of the rear cap.
(x/H_{ch} = -L_d/H_{ch} = -1.58) and proceeds in flow direction (positive x-direction).

(i) The cumulated work that is necessary to overcome the resistance forces at the interfaces is given in Fig. 11. The thin gray and black lines represent the work done on the gutter and the wall-film of the Taylor droplet interface \( \Gamma \) (Fig. 2), respectively. A summation of the latter results the red line, which shows the force-related total work done on the droplet interface displacement. Only those parts of the interface that are parallel to the flow direction contribute to the force-related flow resistance. The actual gutter and wall-film do not contribute. The forces at the front and back caps provide the main resistance, which agrees with the observations and findings of Bretherton (1961), who related the interface forces to the pressure drop. The blue line shows the contribution of the cumulated shear forces at the wall that needs to be overcome by the flow. The shear-related work done \( W_{F,w} \) shows an almost linear contribution to the resistance along the entire droplet.

The influence of the entrances and exits of the wall-films slightly raise the otherwise steady increase. The force contributions of the channel wall and the droplet interface show an almost equal magnitude at the front tip of the droplet. A combination of the influence of all force-related work results in the thick black line. At the tip of the front cap, the resistance forces require \( W_{F}(x/H_{ch} = 0) = 1.114 \) times the work done on the reference single-phase flow.

(ii) Figure 12 shows the cumulated work done on the considered flow field (Eq. 17). The total work is given by the thick black line. The almost linear increase in the cumulated work along the Taylor droplet results in a magnitude of \( W_{u}(x/H_{ch} = 0) = 1.458 \) at the droplet tip. The contributions are presented differentiating between disperse phase and continuous phase (red and blue) as well as between the wall-layer \( \delta_2 \) and the core of the flow (thin and thick lines). The work done on the wall-proximate layer of the disperse and continuous phase accounts for 2.7% and 5.9% of the total flow related work \( W_{u} \), respectively. Thus, the major contributor for the energy loss is the core of the flow with 91.4%. At \( x/H_{ch} = 0 \), the dissipation contribution from the core of the disperse phase (thick blue line) amounts to 67.3%....
of the total work done on the flow (black line). The according contribution from the core of the disperse phase amounts to 24.3% of the total work done on the flow. The ratio of 2.77 between the work done contributed from the core flows corresponds remarkably well to the viscosity ratio $\lambda = 2.625$. The finding that the droplet contributes less with the cap recirculation, while the continuous phase adds the major amount of work at the caps, is mainly attributed to the changed cross-section area ratio in the droplet.

iii) A comparison between three approaches to calculate the total energy loss (Eq. 15–17) along the flow direction is presented in Fig. 13. The work received from the 3D flow field is given by the thick black line. The thick gray line indicates the shear and drag forces-based work at the channel walls and the droplet interface. Gray dots show a wall pressure-based approach to calculate the energy loss (Sec. 2.6b). As a first order simplification a linear fit (dashed line) allows to determine the total energy loss. The light gray area indicates ±10% deviation from the linear fit. Judged from the total energy loss at the front tip of the Taylor droplet ($x/H_{ch} = 0$), the drag and shear forces alone deliver the lowest estimate of the energy loss $W_{F, wall} = 1.11 = 0.76W_{u}$. The linearized wall-pressure based approach estimates $W_{dp, wall} = 1.25 = 0.86W_{u}$ performs better. The cumulated work done on the flow $W_{u}$ amounts to 1.471 times the work done on the reference case of the single-phase flow in a square channel.

All presented approaches to quantify the energy dissipation of the two-phase flow are derivations of high order. They indirectly depend on the reconstructed 3D flow field to a variable degree: While pressure-based work $W_{p, wall}$ involves double differentiation and an integration, the interface force-related work $W_{F}$ is subject to additional conversion and integration steps. Since the work done on the flow $W_{u}$ includes only double derivatives, we consider the result to be more reliable. From this perspective, the tendency towards lower magnitudes of total work done on the Taylor flow correlates with a decreasing accuracy due to the indirectness of the quantification approaches. In addition, the force-based approach $W_{F}$ does solely include forces in flow direction and omits contributions of the transverse flow.

4 Conclusion

For the first time, the pressure field of a moving Taylor droplet has been extracted based upon experimental work. Despite the approximate character of the interface representation (Mießner et al. 2019) and the mentionable noise level of the processed experimental data (Mießner et al. 2020), we established a coherent overall picture of the 3D pressure field in and around a moving Taylor droplet.

The distinction between a wall-proximate momentum layer of thickness $\delta_2$ and a core flow reveals a reversal of the pressure gradient from the wall towards the center of the flow. In the wall-proximate momentum layer, the pressure decreases in flow direction as one would expect from a pressure-driven laminar single-phase flow. However, the pressure gradient reverses when reaching the core of the flow. Here, the flow is governed by viscous displacement and builds up a pressure gradient from the droplet front to its back. Thus, we confirm the expectation of a reversed pressure gradient, as stated by Abiev (2017).

We experimentally verify a straightforward estimation method to quantify the reversed pressure gradient that drives the bypass flow of the continuous phase through the gutters and causes the relative velocity of Taylor droplets (Helmers et al. 2019b). The approach overestimates the measured driving pressure gradient by 2.7%.

The curvature-based Laplace-pressure distribution on the droplet interface is deduced from the interface approximation (Mießner et al. 2019). It resembles the measurement-based pressure distribution on the droplet interface only qualitatively. Thus, the interface approximation does not
allow a precise calculation of second-order information like the curvature distribution. However, it does deliver accurate first-order information, e.g. the location, the volume and the surface area of dynamically deformed Taylor droplet interface.

The 3D distribution of work done on the flow is divided into acceleration and deceleration. The fluid inside the wall-proximate momentum layer at the wall-films and inside the droplet caps is mainly accelerated, while the remaining flow undergoes deceleration. The constant change for the circulating liquid between acceleration and deceleration causes additional energy loss in comparison with the laminar flow in a straight pipe.

As a measure for the overall energy loss of the moving droplet, the drag forces at the droplet and channel interface are compared to the cumulative work done on the flow field to overcome internal friction. The comparison shows that a consideration of the drag forces alone does not deliver all information on the losses of the flow. The governing viscous forces that act inside and outside the Taylor droplet also contribute to the overall energy loss. The energy loss calculated from the work done on the flow is 31.6% higher than the result received from the approach based on the drag-forces.

The 3D pressure field and the distribution of work done on the investigated Taylor flow enables benchmarking for numerical simulations and is published as supplementary material.

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