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The influence of basin setting and turbidity current properties on the dimensions of submarine lobe elements

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ABSTRACT

Submarine lobes have been identified within various deep-water settings, including the basin-floor, the base of slope and the continental slope. Their dimensions and geometries are postulated to be controlled by the topographic configuration of the seabed, sediment supply system and slope gradient. Ten experiments were conducted in a three-dimensional-flume to study the depositional characteristics of submarine lobes associated with: (i) different basin floor gradients (0 to 4°); (ii) different sediment concentrations of the parent turbidity current (11 to 19% vol); and (iii) varying discharge (25 to 40 m³ h⁻¹). Most runs produced lobate deposits that onlapped onto the lower slope. Deposit length was proportional to basin-floor angle and sediment volume concentration. A higher amount of bypass is observed in the proximal area as the basin-floor angles get steeper and sediment concentrations higher. Deposits of runs with lower discharge could be traced higher upslope while runs with higher discharge produced an area of low deposition behind the channel mouth, i.e. discharge controlled whether lobe deposits were attached or detached from their channel-levée systems. A particle-advection-length scale analysis suggests that this approach can be used as a first order estimation of lobe element length. However, the estimations strongly depend on the average grain size used for calculations (for example, silt is still actively transported after all sand has been deposited) and the method cannot be used to locate the main depocentre. Furthermore, attempted reconstructions of turbidity current velocities from natural systems suggest that the method is not appropriate for use in inversions from more complex composite bodies such as lobes.

Keywords Advection length, dimensions, experimental study, morphology, sand bias, turbidity current.

INTRODUCTION

Submarine lobes are high aspect-ratio, sand-rich deposits fed by sediment gravity flows via channels. They are a major component of submarine fans, the

largest depositional bodies on the planet, and therefore represent an important archive of palaeo-environmental change (Prélat *et al.*, 2009; Flint *et al.*, 2011; Romans *et al.*, 2016). Submarine lobe deposits are also of economic interest because of their

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potential as hydrocarbon reservoirs. Thus, lobe characteristics such as dimensions, geometries, volumes and depositional sand quality are of high interest (Mulder & Alexander, 2001; Porten *et al.*, 2017).

Traditionally, submarine lobe deposits were described as simple radial bodies that thin and become progressively finer-grained away from an apex (Normark, 1970; Mutti, 1977; Normark, 1978; Luthi, 1981: Lowe, 1982: Bouma, 2000). However, it has recently been recognized that the geometry of lobe deposits is more complicated (Nelson et al., 1992. Twichell et al., 1992: Gervais et al., 2006; Hodgson et al., 2006; Deptuck et al., 2008; Prélat et al., 2009; Etienne et al., 2012; Burgreen & Graham, 2014; Grundvåg et al., 2014; Spychala et al., 2017a). It has also been observed that lobe dimensions and aspect-ratios do vary significantly within individual submarine fans (Deptuck et al., 2008; Jegou et al., 2008; Saller et al., 2008; Prélat et al., 2009; Bourget et al., 2010; Morris et al., 2014) (Fig. 1). The cause of this variation in lobe dimensions is the focus of this paper. Prélat et al. (2010) proposed that, while lobe volumes have a narrow range, which is independent of the size of the overall deepwater system they are deposited in, lobe geometries and dimensions show strong influence from the local topography and the updip supply system. Confinement is seen as a main controlling factor in some publications, dividing systems into unconfined and confined lobes (Prélat et al., 2010), whereas Hamilton et al. (2017) speculate that supercritical versus subcritical behaviour connected to slope angles is the main control on lobe dimensions.

Outcrops and seismic datasets allow the indepth study of lobe facies, internal architecture and plan-view geometries. However, they do not allow for the direct study of the influence of controlling parameters of flow discharge, sand:mud ratio and basin set-up that led to the deposits (Posamentier & Kolla, 2003; Prélat et al., 2010). Laboratory experiments allow the manipulation of specific boundary conditions, and therefore their influence on the deposits can be directly quantified. In addition, instrumental documentation of changes to the flow can be conducted systematically (Baas et al., 2004; Hamilton et al., 2017). While flume experiments traditionally focus on the behaviour of the flow itself, increasing effort has been invested to also model the development of prominent morphologies of submarine fans (Luthi, 1981; Ouchi et al., 1995; Parsons et al., 2002; Baas et al., 2004; Pyles et al., 2013; Fernandez et al., 2014; Hamilton et al., 2017; Steel et al., 2017; de Leeuw et al., 2018). Break in slope, channel dimensions, channel hydraulics, interstitial fluid density and grain-size distribution of the parent flow have been suggested to have an important influence on the architecture of lobes (Baas et al., 2004; Prélat et al., 2010; Cantelli et al., 2011; Fernandez et al., 2014; Hamilton et al., 2017; Steel et al., 2017; De Leeuw et al., 2018). Choi & Garcia (2003) have pointed out that longitudinal and lateral spreading of unconfined flows cannot be looked at in isolation; i.e. the amount of lateral spreading governs how far a flow can spread longitudinally.

It is generally assumed that length of turbidity current deposits is primarily determined by the velocity of the flow, settling velocity of the particles and flow thickness (Mulder &



Fig. 1. Width versus length values for lobes deposited in the Karoo Basin (Prélat *et al.*, 2009), the Amazon Fan (Jegou *et al.*, 2008), the Golo Fan (Deptuck *et al.*, 2008), the Kutai Basin (Saller *et al.*, 2008), the Giza Field (Morris *et al.*, 2014) and the Al Batha Turbidite System (Bourget *et al.*, 2010) and their length:width aspect ratios.

size distribution and channel morphology are kept constant. Specific aims for this study are: (i) to study the range of dimensions and geometries observed from changing boundary conditions; (ii) to investigate whether observed depositional patterns can be related to flow properties; (iii) to discuss which factors are controlling the differences in observed deposit shapes; (iv) to debate if it is possible to predict dimensions and geometries from velocity (u)and settling velocity (w_s) alone, and, if yes, what are the caveats of this method?: and (v) to compare the discrepancy of predicted advection length using sand or silt particles as a characteristic parameter and discuss the role of silt-prone sediments as part of lobe deposits.

METHODS

Set-up and procedure

The experiments are conducted in the Eurotank Flume Laboratory at Utrecht University. The Eurotank is 6 m wide and 11 m long. The tank was filled with water to a level of 1.2 m (Fig. 2A). The bathymetry created in the tank consisted of a 11° slope, a variable gradient (0 to 4°) basin floor, and a horizontal termination at the end of the set-up that was used for setting up the measurement equipment (Fig. 2A). A channel (0.8 m wide and 0.05 m deep) with levées was built on the slope and restored to the same dimensions after each run. The channel dimensions are chosen to conform with Run 4 presented in de Leeuw et al. (2018); they found that these channel dimensions resulted in only minor modification of the channel shape by erosion or deposition. This is desirable here because the focus of this paper is on lobe characteristics and channel evolution is ideally kept to a minimum. The entire set-up is covered by unconsolidated substrate with a similar composition to that used to generate the turbidity currents (sand/silt mixture with d_{50} of 133 μ m) allowing for erosion by the incoming turbidity currents. Shields scaling (de Leeuw et al., 2016; Pohl et al., 2019) was applied to create turbidity currents that allow for investigation of depositional processes.

The experimental series consist of ten runs in total; Runs 1 to 4 and 6 investigate the influence of the basin-floor gradient (Series I), Runs 5 to 8 focus on the influence volume concentration of the sediment (Series II), and Runs 6, 9 and 10

mathematical approximation to determine the advection length (l_a) of a variety of sedimentary features, including submarine fans built up by turbidity currents. Advection length is defined as the horizontal length over which a characteristic particle is transported in the flow before it settles to the ground. This approach deals with three simple parameters: flow velocity (u), average settling height (h_s) and settling velocity of the characteristic particle size (w_c) . Whether this advection length method can be used as a first order estimation tool for deposit geometry from turbidity currents is untested, while there are a number of issues that deserve scrutiny. For instance, if the basin slope is not fully horizontal but dipping at a gradient towards the basin, the gravitational pull must be expected to result in turbulence that maintains suspension of the sediment beyond the advection length scale. The authors find previous considerations of the role of turbulence in advection length estimates to be too simplistic, and this will be discussed in detail later in this paper. Another process that could impact the length of transport on lobes is the concentration-dependence of the settling velocity, for instance through hindered settling (Richardson & Zaki, 1954). Furthermore, the use of different grain sizes for calculations can lead to very different estimated length scales, especially in mixed systems that are built by flows that comprise sand and silt grains. An interesting question to investigate is how a single advection length scale based on one characteristic grain size correlates to the areal distribution of facies associations in such mixed systems. Silt-grained sediment is dominantly deposited in lobe fringe and distal lobe fringe environments in natural systems (Prélat et al., 2009; Etienne et al., 2012; Grundvåg et al., 2014; Marini et al., 2015; Spychala et al., 2017a,b) and was suggested to form a wide halo around the sandy lobe proportion because silt will still be transported basinward and deposits long after the sand-sized grains have settled out. Nonetheless, deep-water studies primarily focus on the sand-prone deposits of submarine fans, creating a sand-prone bias and uncertainties about the real dimensions of deep-water lobes (Boulesteix et al., 2019).

Alexander, 2001; Lamb et al., 2010; Ganti et al.,

2014). Ganti et al. (2014) suggested a simple

The present study systematically investigates the influence of basin morphology, volume concentration and discharge of the parent flow on lobe dimensions and geometries, while grain-



Fig. 2. (A) The experimental set-up consists of three areas: (i) slope with a 11° gradient with a pre-formed channel; (ii) basin floor with varying gradient (0 to 4°); and (iii) horizontal plain which is used to install the Ultrasonic Velocity Profiler (UVP) probes. (B) Set-up of UVP probes in relation to the pre-formed channel. Four UVP probes are located longitudinal to the channel form. Probe numbers are marked in white.

on different discharge (Series III). The values for each parameter in the individual runs are shown in Table 1. A mixture of sand and water (total volume: 0.9 m³) with varying sediment volume concentrations (Series II) was prepared in a separate mixing tank. Sediment used is a mixture of 75% quartz grains (density: 2650 kg m⁻³) and 25% ground glass (2500 kg m^{-3}) and has a median grain size (d_{50}) of 133 µm. The mixture is pumped into the Eurotank using a radial flow pump. The discharge rate was set to 30 m^3 h^{-1} for most of the runs except for the discharge series Runs 9 and 10 (Table 1). The discharge was monitored with a discharge meter (Krohne Optiflux 2300; Krohne Group, Duisburg, Germany). Experiments were run until the mixing tank was drained. Depending on the discharge this took between 80 s and 100 s. The mixture then entered the experimental set-up through an inlet box which has a 1 m section of non-erodible material attached to its front and gradually expanding side-walls. A small scour is generated where the flow passes onto the erodible section of the slope. As this erosion is an experimental artifact, it will be neglected in the evaluation of depositional and erosional patterns.

Data acquisition and processing

Ultrasonic velocity profilers

Velocity profiles of the turbidity currents were collected in four different locations (Fig. 2B) using Ultrasonic Velocity Profiler probes (UVPs). The probes were set up 18 cm above the bed to prevent obstruction of the flow. They were oriented in a 60° angle to the local preformed bed.

Bed-parallel velocity is calculated through trigonometry with the assumption that there is no average bed-perpendicular velocity and that the mean flow direction is in the vertical plane of the angled UVP beam. As the bed is the datum for the UVP data, and its position varies throughout the run due to erosion and deposition, the first step of the data processing phase involves identifying the temporal changes in bed position. Velocity profiles and flow thickness were averaged for individual runs for the body of the current. Velocity profiles and flow thicknesses for individual runs were averaged for the body of the flow by omitting the first 5 s (current head) and last 10 s (current tail) from the dataset.

Digital elevation models

Before and after each experiment a laser scan of the topography within the tank is conducted. These are used to create digital elevation models horizontal (DEMs) with а resolution of 2×2 mm and maps of the deposition and erosion that occurred during the runs. Changes in elevation <5 mm were omitted in the erosion/ deposition maps to avoid interference of bed reworking (migration ripples) with depositional trends. After each experiment the dimensions (width, length and thickness) of the lobe body and its relation to the base of slope (detached or attached) were documented (Fig. 3), as well as the channel length and its gradient. Width and length were measured with a tape measure in the tank and confirmed in the DEMs, whereas thickness was established by looking at the longitudinal cross-sections created from the DEMs.

Series	Run number	Slope angle (°)	Basin-floor angle (°)	Concentration (vol%)	Discharge m ³ h ⁻¹	
1	1	11	0	17	30	
1	2	11	1	17	30	
1	3	11	2	17	30	
1	4	11	3	17	30	
2	5	11	4	19	30	
1,2,3	6	11	4	17	30	
2	7	11	4	15	30	
2	8	11	4	13	30	
3	9	11	4	17	25	
3	10	11	4	17	40	

Table 1. Overview of the experimental parameters for the ten conducted runs.

Deposit length is defined as the length from the onset of deposition of the lobate deposit to its terminus. Strike-cross-sectional areas, which are a proxy for the depocentre, were determined by subtracting the DEMs of the initial topography from those of the post experimental topography.

Deposits are interpreted as attached if their onset of deposition is on the slope, whereas deposits that show distinctive thickening on the basin floor are interpreted as detached.

RESULTS

Morphology of lobe deposits

This section presents the dimensions and geometries of the deposits in detail in association with the series they have been conducted in. A summary of the dimensions can be found



Fig. 3. Schematic of an experimental deposit and the measured parameters.

in Table 2. Aside from the below described characteristics, all of the experimental deposits exhibit a ripple-field to the margins of the main sand body that is best developed to the frontal margin of the deposit.

Series I: basin-floor slope

Runs 1 to 4 and 6 (Series I) study the influence of the gradient of the basin floor on deposit dimensions and morphology. As the basin-floor angle increases from 0° to 4° , the length of the deposit increases from 310 cm to 383 cm, whereas the width of the deposit decreases from 186 cm to 139 cm (Table 2; Fig. 4). This means that aspect ratios (L/W) vary from 1.7 to 3.2 (Table 2). While the maximum thickness only shows slight variations from 8.8 to 6.2 cm, the location of the thickest part of the deposit is situated distinctly farther from the break of slope as the basin-floor becomes steeper (Fig. 5). As the point of maximum thickness is located further downstream, more of the sediment volume also becomes progressively accumulated farther downstream, in effect relocating the depocentre out onto the basin floor (Fig. 6A). All deposits have prominent lobate cross-sections. The exception is Run 6 which shows a small indent (1 cm) to the generally convex top of the deposit in the proximal area, for the first 50 cm after the break of slope (Fig. 8A). All deposits, except the one formed by Run 1, onlap onto the slope (Fig. 5).

Series II: sediment volume concentration

Runs 5 to 8 (Series II) investigate the effect of varying sediment concentration. Results indicate that deposit length is proportional to concentration (Figs 5C and 8), i.e. the run with the highest sediment concentration (Run 5; 19% vol) is the longest (465 cm), whereas the run with the

Series	Run#	Maximum thickness (cm)	Maximum length (cm)	Maximum width (cm)	L/W	W/T	L/T	Channel length after run
1	1	8.8	310	186.0	1.7	21.1	35.2	225
1	2	7.5	335	181.5	1.8	24.2	44.7	216
1	3	6.6	357	152.0	2.3	23.0	54.1	207
1	4	6.6	383	156.0	2.5	23.6	58.0	214
2	5	7.8	465	138.5	3.4	17.8	59.6	204
1,2,3	6	6.2	444	143.0	3.1	23.1	71.6	210
2	7	5.6	390	143.0	2.7	25.5	69.6	206
2	8	5.6	340	123.0	2.8	22.0	60.7	200
3	9	5.6	370	117.5	3.1	21.0	66.1	190
3	10	6.9	430	126.5	3.4	18.3	62.3	250

 Table 2.
 Summary of maximum dimensions and aspect-ratios for the deposits of all conducted runs.

lowest concentration (Run 8: 13% vol) is the shortest (340 cm) (Fig. 7). Deposits of Run 6 (17% vol) and Run 7 (15% vol) are 444 cm and 390 cm long, respectively (Fig. 9). Width dimensions do not show much variability (Table 2) ranging from 143 to 139 cm. It is worth noting that Run 8, which has the lowest sediment concentration, has a narrower width of 123 cm. Aspect ratios (L/W) range from 2.7 to 3.4 (Table 2) which means that these deposits are highly elongated. Maximum thickness values show a clear decrease with lower sediment concentrations of the flow (Fig. 5). While a flow with 19% vol has a deposit with the maximum thickness of 7.8 cm, a flow of 13% vol has a deposit with a maximum thickness of 5.6 cm. In Series II, two distributions of sediment volume can be observed (Fig. 6B). The runs with the higher concentrations (Runs 5 and 6) have most of their sediment volume deposited in the intermediate to distal part of the deposit while the runs with lower sediment concentrations (Runs 7 and 8) have most of their volume deposited in the proximal area. Cross-sections show small indents to the convex tops of the deposit for Runs 5 and 6 (between 0.5 cm and 1.0 cm; up to 1.5 m from the break of slope), while Runs 7 and 8 show prominent convex lobe geometries throughout the deposit (Fig. 8B). All runs of Series II onlap onto the slope. Deposition in the channel becomes more prominent with decreasing sediment concentration of the flow.

Series III: discharge

Runs 6, 9 and 10 (Series III) were conducted to examine the consequence of changing discharge to the dimensions of the resulting deposits. There is no observable trend in the length of the deposits associated with higher or lower discharge, in fact a discharge of 30 m³ h⁻¹ (Run 6) produces a slightly longer deposit (444 cm) than a discharge of 40 m³ h⁻¹ (Run 10; 430 m). The same is true for the width of the deposits (Table 2), that vary between 143 cm and 118 cm, and maximum thickness that ranges from 5.6 to 6.9 cm (Fig. 5), but shows no correlation to discharge changes. Aspect ratios (L/W) range from 3.1 to 3.4 (Table 2). The main depocentres for the resulting deposits are located in an intermediate to distal position, with the exception of Run 9 (lowest discharge; 25 $m^3 h^{-1}$) that has more longitudinal uniformity in its depositional thickness (Fig. 6C). The main difference between the three runs is the point of onset of deposition (Fig. 9). This point is located further down-dip with higher discharges. While the deposit of Run 9 onlaps high up on the slope (after 190 cm of slope length) shortening the total slope length, the deposit of Run 6 onlaps at 210 cm at the base of the slope, and the deposit of Run 10 is detached from the slope (250 cm from the inlet). An area of low deposition is located between the break of slope and the deposit for Run 10 (Fig. 9). The deposit shows irregular geometries for 2 m after the break of slope before the deposit thickens and develops a convex geometry in cross-section. Deposits of Run 9 fill the channel form upslope, while deposition from Run 6 and 10 drape the channel form while keeping it with the same dimensions although slightly shallower (4.5 cm instead of 5.0 cm depth).

Flow properties

Flow velocities

At the break of slope the average velocity for the runs of Series I (Runs 1, 2, 3, 4 and 6)

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Fig. 4. Erosion/deposition maps of Series I (basin floor angle). Blue colours represent deposition, red colours represent erosion. As the basin floor becomes steeper (A) to (E) the deposit becomes more elongated and the depocentre is relocated further basinward. Erosional patterns in front of the inlet are an experimental artefact.

varies from 0.64 m s⁻¹ to 0.53 m s⁻¹ with no observable trends in association with change in the downstream basin floor angle (Fig. 10A). However, at the position of UVP 7 (Fig. 2B) a pattern starts to develop: Run 6 which corresponds with the steepest basin floor (4°) maintains velocities of 0.34 m s⁻¹, whereas the maximum velocity decreases more abruptly with shallower basin-floor gradients and most with a horizontal basin floor (0.2 m s⁻¹).

For runs with changing concentration (Series II; Fig. 10B) it can be stated that runs with higher sediment volume concentration (Runs 5 and 6) show slightly higher channel exit velocities $(0.62 \text{ m s}^{-1} \text{ and } 0.63 \text{ m s}^{-1})$ than those with lower sediment volume concentrations (Run 7: 0.61 m s^{-1} ; Run 8: 0.54 m s^{-1}). The trend becomes more prominent downstream, and velocities correlate positively with sediment concentration at the locations of UVP probes 6 and 7. A similar trend can be observed in Series III



Fig. 5. Topographic profiles showing the longitudinal geometry of the deposits. (A) Run 1 shows the greatest thickness of 8.8 cm, 1 m from the break of slope. The deposit thins subsequently as the basin floor angle increases and the point of maximum thickness shifts farther into the basin. Run 6 for example has a thickness of 6.2 cm, 2.7 m from the break of slope. (B) Runs with varying concentrations produce two types of geometries. The higher concentration runs (Runs 5 and 6) have deposits that reach far into the basin and show their maximum thickness at 3.0 m and 2.7 m from the break of slope, respectively, whereas lower concentration runs (Runs 7 and 8) have wedge-shaped longitudinal geometries with their maximum thickness directly after the break of slope. (C) Runs with different discharges produce similar geometries. However, the onlap of the deposit produced by Run 9 (lowest discharge) is significantly upstream of the break of slope (also see Fig. 10), while Run 10 (highest discharge) produces an area of low sedimentation behind the break of slope. The deposit starts thickening 1.0 m into the basin.

(Fig. 10C), where runs with higher discharge have higher initial maximum velocities at the break of slope where the flow experiences the loss of confinement and a lower velocity decay rate.

Flow thickness

Flow thickness does not show any clear trends for Series I and III (Fig. 10). In Series

II it could be observed that runs with lower sediment volume concentrations (Runs 7 and 8) have lower initial flow thicknesses and may thicken downstream (Run 8), while runs with higher sediment volume concentration (Runs 5 and 6) are thicker on the break of slope and gradually thinner downstream.



Fig. 6. Surface area over distance from the break of slope a proxy of volume distribution. (A) Distributions for Series I imply that steeper basin-floor angles are more efficient in transporting sediment resulting in a basinward relocation of the depocentre. (B) Distributions for Series II show that higher concentration currents will deposit the bulk volume of sedifarther into the basin, while lower ment concentration currents aggrade deposits in front of the break of slope and taper downstream. (C) Distributions for Series III display that higher discharges will result in more basinward located depocentres, whereas lower discharges will shift the depocentre upstream.

DISCUSSION

Controlling factors of lobe length and geometries

The runs of Series I suggest that deposits get subsequently longer, narrower and thinner when the basin-floor angle is increased. This is due to slower loss of streamwise velocity as gravity forces acting on the current counteract its deceleration through loss of excessive density as the flow deposits sediment. There is a lag time until the current adjusts to the new conditions on the basin floor (Mulder & Alexander, 2001), therefore the correlation in flow deceleration with basin-floor angle can best be observed in UVP 7 (Fig. 10A). The deposit of Run 1 detached from the slope because sediment suspension is enhanced as energy from downslope travel needs to be dissipated at this abrupt break in slope (11°; e.g. Mulder & Alexander, 2001; Gray et al., 2005), Following this enhanced suspension, grains deposit according to flow velocity and settling velocity, i.e. the faster the flow the further detached the lobe deposit. Successively the current loses its capacity to carry the bulk of its sediment on the horizontal basin floor, and becomes strongly depletive (Cantero et al., 2014; Eggenhuisen et al., 2017). In contrast to this scenario, basin floor angles that are more inclined enable sediment to be bypassed more efficiently through the basin, eventually relocating the depocentre of the lobe element (Run 6: Fig. 6A).

The outcome of Series II indicates that changing volume concentration primarily controls deposit length and the position of the depocentre, while deposit width does not seem to be much influenced. This conforms with observations made on enhanced transport efficiency associated with higher initial densities (Laval et al., 1988; Gladstone et al., 1998; Al Ja'Aidi et al., 2004). The extension of deposition further into the basin can be explained by two mechanisms. Firstly, higher concentration runs have higher initial velocities at the break of slope compared to low concentration runs due to more excess density (Run 8 versus Run 5; Fig. 10B), i.e. their driving force is larger. Additionally, higher concentration runs exhibit less velocityloss as they travel over the basin floor, because the overall sediment concentration of the current throughout remains higher compared to low concentration runs. The elongated geometry of the deposit and volume distribution of higher concentration flows suggest that the sediment concentration has reached a limit where hindered settling (Richardson & Zaki, 1954) has at least a partial influence (Kneller & Branney, 1995). Hindered settling refers to the decrease in settling velocity of particles due to the interaction with other particles in the fluid. Decreased settling velocities cause the sediment to be



Fig. 7. Erosion/deposition maps of Series II (changing sediment volume concentration). Deposits from currents with lower sediment concentration are shorter.

advected farther into the basin before it settles. Also, indents in the convex tops of the lobate deposits (Run 5 and Run 6; Fig. 8A) point to an increased bypass rate in the proximal axial area of the deposits which explains the relocation of the depocentre farther downstream. These indent morphologies may be (a precursor of) distributary lobe-top channels (see Jegou *et al.*, 2008). It remains to be tested whether they represent long-term conduits (Mutti & Normark, 1987) or if they will be filled in by the next incoming event.

Series III suggests that changing discharge does not affect the length of the deposits significantly, but steers whether the deposits are attached or detached from the slope. As higher discharge runs have higher velocities (Fig. 10) they have a higher capacity to transport sediment past the break of slope. Run 10 with the highest discharge transports the sediment farthest out into the basin producing the most elongated lobe element deposit (L/W: 3.4).

In summary, sediment suspension is maintained farther into the basin by steeper basinfloor slope, higher flow discharge and higher sediment concentrations. The effect on the dimensions of the deposit differ, though: increased slope changes the planform dimensions, increased sediment volume concentration



Fig. 8. Cross-section view for different distances downstream of the break of slope. (A) Run 6 shows an indent into its convex up shape near the break of slope indicating increased bypass of the current. (B) Convex up shaped geometry of Run 7.

moves the depocentre farther into the basin, and increased discharge controls the point of onset of deposition, while leaving the deposit dimensions more or less the same.

Level of hierarchy

When comparing experimental data to field data the proper level of hierarchy has to be established (cf. Hamilton *et al.*, 2017) to make useful



Fig. 9. Digital elevation models (DEMs) of the deposits created by changing discharge. (A) The deposit of Run 9 (lowest discharge) onlaps high onto the slope. (B) The deposits of Run 6 (medium discharge) onlaps at the base of slope. (C) The deposit of Run 10 (highest discharge) is detached from the slope by an area of low deposition.



Fig. 10. Maximum velocity and flow height graphs for Series I (A), Series II (B) and Series III (C).

statements. The authors recognize that a lobe is a composite body comprised of predominantly compensational stacked lobe elements, that are themselves built of several beds (Deptuck et al., 2008; Prélat et al., 2009; Mulder & Etienne, 2010; Prélat et al., 2010; Bernhardt et al., 2011; Etienne et al., 2012; Grundvåg et al., 2014; Marini et al., 2015; Picot et al., 2016; Zhang et al., 2016; Spychala et al., 2017a,b; see Fig. 11). This complexity cannot be modelled by single flowevent experiments. However, it is documented that strength of compensation decreases with lower hierarchical levels (Straub & Pyles, 2012), as bed-scale stacking is laterally constrained by the genetically related channel resulting in more or less aggradationally stacked beds that form lobe elements (Fig. 11). This means that small hierarchical units like lobe elements form by weakly compensational stacked beds and their dimensions will ultimately be similar to those of their building blocks (beds). The fact that it is possible to interpret lobe elements in the field through the facies similarity of the beds that form them (Prélat et al., 2009; Prélat & Hodgson, 2013) further strengthens the assumption that the depositional area has stayed relatively stable during their sedimentation. Therefore, it is

suggested here that observations made in single experimental flows can also be used to compare against lobe element geometries.

Lobe dimensions in natural systems

Prélat et al. (2010) suggested that confinement is the main force behind the division of thick and areally small and thin, but areally extensive, lobe deposits. This was already debated by Hamilton et al. (2017), who stated that higher slope angles can produce thicker lobes relative to their area without the need of confinement. The present experiments confirm this finding somewhat for lobe elements, although this study shows that the basin-floor angle does play as important a role as the slope angle. This suggests that lobe elements deposited in relatively steep intraslope basins (Prather et al., 1998; Adeogba et al., 2005; Gamberi & Rovere, 2011; Barton, 2012; Pirmez et al., 2012) have different geometries from lobe elements deposited on nearly horizontal basin floors. However, lobes are composite bodies formed by several lobe elements creating significantly larger deposits. It is to be expected that confinement has an influence on lobe element stacking patterns



Lobe element outline

----- Lobe outline

Fig. 11. (A) Diagram of lobe hierarchy dependent compensation. (B) Planview relationship between lobe elements forming a lobe. Yellow colours mark sand-prone deposits, grey colours mark silt-prone deposits (modified from Straub & Pyles, 2012).

(aggradational versus compensational stacking), which will determine if the lobe body itself is thick and areally small, or thin and areally wide. Therefore, confinement cannot be dismissed as an important factor on the composite lobe bodies.

Increased sediment supply (sediment volume concentration and/or sediment discharge) to the basin, whether as a response to relative sea-level fall and/or progressive confinement and increase of turbidity current efficiency (Mutti, 1992; Gardner *et al.*, 2003; Kneller, 2003; Hodgson *et al.*, 2016), is thought to steer progradation of the turbidite system into the basin. The experiments

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here conform to this model: runs with the highest sediment volume concentration and highest discharge (Run 5 and Run 10) are able to bypass more sediment basinward. Increased bypass is marked either by an indent in the lobe element top or an area of relatively low sedimentation rate that effectively detaches the lobe element deposit from the slope. In contrast, runs with low sediment concentration and discharge (Runs 8 and 9) may represent lobe elements formed during waning sediment supply to the basin through raising relative sea-level and/or channel system aggradation and widening.

This suggests that lobe deposits formed during low versus high sediment supply may have distinctive morphologies as well as relations with the channelized slope, raising the question of whether the erosive channel-lobe transition zone (Palanques *et al.*, 1995; Wynn *et al*, 2002; Hofstra *et al.*, 2015, Pohl *et al.*, 2019) is a transient feature and therefore rarely observed in ancient outcrops (cf. Brooks *et al.*, 2018).

Can lobe element dimensions be estimated with simple mathematical assumptions?

Advection length, which is defined as the horizontal length over which a characteristic particle is transported in the flow before it is deposited, has been proposed as a simple method to establish length scales of turbidity current deposits (Mulder & Alexander, 2001; Lamb *et al.*, 2010; Ganti *et al.*, 2014). It deals with three parameters only: flow velocity (u, in m s⁻¹), settling height (h, in m) and settling velocity (w_s , in m s⁻¹). Advection length of a sediment particle (l_a , in m) is defined as:

$$l_a = uh_s/w_s \tag{1}$$

This study compares measured results from its experimental runs with calculated advection length values to test if the advection length approach leads to accurate first order estimations on lobe element length scales. To this end the average velocities reported from UVP 4 at the break of slope where the currents enter the unconfined basin floor and start spreading and depositing were used. Ganti *et al.* (2014) propose to use an average settling elevation as the characteristic vertical scale. This takes into account the density stratification of turbidity currents (Kneller & Branney, 1995; Sohn, 1997; Amy *et al.*, 2005; Cartigny *et al.*, 2013; Cantero *et al.*, 2014; Tilston *et al.*, 2015), which causes the majority of sediment to be suspended low in the flow. However, the analyses herein are initially interested in predicting the length scale of the lobe elements, which is set by settling of advected particles that were initially at the top of the flow. Therefore the flow thickness was chosen as the relevant vertical length scale. Finally, the d₅₀ of the initial suspension (d₅₀ = 133 µm) was used as the characteristic grain size. The settling velocity for this grain size was calculated to be 1.23 cm s⁻¹ (Ferguson & Church, 2004). All calculated advection lengths and measured deposit lengths as well as used parameters can be found in Table 3.

Generally, calculated lengths are around 75% accurate compared to measured deposit lengths (Table 3; Fig. 12), with the exception of the calculated advection lengths of Run 1, which will be discussed separately below. This means that advection length can be used as a first order estimation of lobe element length, although length values are consistently under-predicted (Fig. 12). The authors propose that this underprediction is due to several factors. Firstly, the equation does not account for the effect of turbulence in turbidity currents (Middleton & Hampton, 1973: Southard & Mackintosh, 1981: Kneller & Buckee, 2000; Shringapure et al., 2012) and secondly, the result strongly depends on the chosen grain size and representative settling height used for calculation.

Settling is counteracted by turbulent mixing, and grains will therefore remain in suspension longer in the presence of turbulence. This effect does not rely on anisotropy of turbulent statistics (cf. Ganti *et al.*, 2014), but on positive correlation between velocity and concentration fluctuations: upward moving patches of fluid advect higher sediment concentrations upward, while downward moving patches of fluid advect sediment concentrations downward. lower These correlated fluctuations average out to an upward positive flux of sediment that works against the settling of sediment (Garcia, 2008). In a steady flow that bypasses all of its sediment (sensu Stevenson et al., 2015), the settling flux is entirely balanced by the turbulent advection flux. In a depletive, but still turbulent turbidity current, the turbulent advection flux partially counteracts settling, and it is thus expected to delay deposition and carry sediment beyond the distances predicted by the advection length. The advection length resulted in the most accurate prediction for Run 1 (102% accurate; Fig. 12). The turbidity current in Run 1 travelled onto a horizontal basin-floor, and became highly depletive after passing the break of slope. The authors conclude that the advection length, as estimated from the turbidity current structure at the break of slope, is a very accurate approximation of lobe element length in situations where the flows are highly depletive and deposition starts on the basin floor. Factors that increase the efficiency of sediment transport into the basin (sensu Mutti & Normark, 1987), such as steeper basin floor-angles and higher sediment concentration and discharge, lead to less accurate under-predictions of lobe element length.

A note should be made regarding the use of a constant advection velocity to estimate the advection length scale. Turbidity currents slow down while they flow over lobes and deposit their sediment. The flow velocities were generally decreased to 62 to 34% at the distal edge of the sandy deposits when compared to the velocity at the location of UVP4. A more complicated advection settling model would account for this decrease in advection velocity, which would

Run #	u (m s^{-1})	$w_{s} (m \ s^{-1})$	h (m)	l _a (m)	Measured length (m)	Accuracy (%)
1	0.64	0.0123	0.061	3.2	3.10	102
2	0.53	0.0123	0.065	2.8	3.35	84
3	0.56	0.0123	0.053	2.4	3.57	68
4	0.62	0.0123	0.060	3.0	3.83	79
5	0.62	0.0123	0.071	3.6	4.65	77
6	0.63	0.0123	0.068	3.5	4.44	78
7	0.61	0.0123	0.062	3.1	3.90	79
8	0.54	0.0123	0.060	2.6	3.40	77
9	0.59	0.0123	0.057	2.7	3.70	74
10	0.65	0.0123	0.064	3.4	4.30	79

Table 3. Values used to calculate lobe element length. Flow velocity $(u, \text{ in m s}^{-1})$, flow height (h, in m), settling height (h, in m), settling velocity $(w_s, \text{ in m s}^{-1})$ and advection length $(l_a, \text{ in m})$.



Fig. 12. Measured lobe element length versus calculated advection lobe element length. Generally, calculated lengths are around 75% accurate. This means that advection length can be used as a first order estimation of lobe element length, although length values are consistently under-predicted.

result in further under-prediction of lobe element length. This indicates that the efficiency effects described above are likely even more significant than indicated by the appearance of data in Table 3 and Fig. 12.

Length estimations with the advection length approach have to be carried out keeping in mind that the final result is strongly linked to the used 'characteristic' grain size and representative height (Fig. 13A). For example, in this case a d_{50} of 133 μm (fine sand) has been used biasing this result to the sand grains in the currents. The effect on estimated lobe element dimensions by omitting silt particles is discussed below. In addition, although advection length is useful to predict dimensions for specific grain sizes, it is still important to have a firm understanding of the overall deposit geometry to pinpoint the main depocentre and its relation to the slope (attached versus detached.) The principles behind advection length (a simple settling from a stratified flow, with lowest and coarsest grains settling fastest) suggests a simple tapering wedge shape for the created deposit with the main depocentre located proximal to the break of slope. However, basin-floor slope, high concentration, and high discharge shift the depocentre

farther basinward. Figure 13B illustrates how the calculated length of the deposit of Run 10 does not only under-estimate the dimensions, but also poorly characterizes the depocentre position of the lobe element.

Can advection length be used to reconstruct turbidity current velocities from natural systems?

Advection length is a simple method to estimate first order length scale for the deposits resulting from the present experiments. The corollary of successful prediction is that the method can also be used for inversion modelling. The question thus arises of whether this method could also be used to give an idea of the velocities of typical turbidity currents that have deposited natural systems. The data chosen to test this encompass four systems whose lobe dimensions, grain sizes and channel depth close to the channel-lobe transition zone were reported. Channel depth values were taken as an estimation for the flow height. Care was taken to ensure that lobe dimensions used conform to the same hierarchical level.



Fig. 13. Limitations of the advection length scale approach. (A) The method is highly dependent on the input of average grain size. All grain sizes below the d_{50} are omitted from the length estimation. (B) In runs with high concentration and high discharge the depocentre is shifted farther basinward. The calculated length of the deposit of Run 10 does not only underestimate the length dimensions, but would also omit the main depocentre of the depositional body.

Table 4. Reconstructed turbidity current velocities from include the Amazon Fan (Jegou *et al.*, 2008), Fan 3, Tanqua depocentre, Karoo Basin (Prélat *et al.*, 2009; Kane *et al.*, 2017), the Golo Fan offshore Corsica (Deptuck *et al.*, 2008; Hamilton *et al.*, 2017) and the Pleistocene Fan, Kutai Basin, Indonesia (Saller *et al.*, 2004, 2008).

Study area	Length (m)	Average grain size (m)	ws (m s ⁻¹)	hs (reported channel depth; m)	Calculated velocity m s ⁻¹
Fan 3, Tanqua, Karoo lobe	26000 30000 29500	0.000125 0.000125 0.000125	0.0110 0.0110 0.0110	13 13 13	22.00 25.38 24.96
Amazon Fan lobe	40000 39000 48000 21000	0.000094 0.000094 0.000094 0.000094	$\begin{array}{c} 0.0068 \\ 0.0068 \\ 0.0068 \\ 0.0068 \\ 0.0068 \\ 0.0068 \end{array}$	20 20 20 20	13.60 13.26 16.32 7.14
	41000 60500 49000 49000 29500 45000	$\begin{array}{c} 0.000094\\ 0.000094\\ 0.000094\\ 0.000094\\ 0.000094\\ 0.000094\\ 0.000094\\ \end{array}$	$\begin{array}{c} 0.0068\\ 0.0068\\ 0.0068\\ 0.0068\\ 0.0068\\ 0.0068\\ 0.0068\\ \end{array}$	20 20 20 20 20 20	$ \begin{array}{r} 13.94 \\ 20.57 \\ 16.66 \\ 16.66 \\ 10.03 \\ 15.20 \\ \end{array} $
Colo For Fost Corrigo	45000 36000	0.000094	0.0068	20 20	15.30 12.24
lobe	5800 5800 6000 5700	0.002500 0.002500 0.002500	0.0318 0.0318 0.0318 0.0318	14 14 14	14.76 13.17 13.63 12.95
	8200 6000 11800	0.002500 0.002500 0.002500 0.002500	0.0318 0.0318 0.0318 0.0318	14 14 14 14	12.93 18.63 13.63 26.80
	14000 12500 8800	0.002500 0.002500 0.002500	0.0318 0.0318 0.0318 0.0318	14 14 14	31.80 28.39 19.99
Indonesia, Kutai	13500 7000	0.002500	0.0318	14 30	30.66 4.90
Basin lobe	5600 8000 2500	0.000187 0.000187 0.000187	0.0210 0.0210 0.0210	30 30 30	3.92 5.60 1.75
	6400 7000 11000	0.000187 0.000187 0.000187	0.0210 0.0210 0.0210 0.0210	30 30 30	4.48 4.90 7.70
	11000 13000 4000	0.000187 0.000187 0.000187 0.000187	0.0210 0.0210 0.0210 0.0210	30 30 30	4.90 7.70 9.10 2.80
	3700 12000 8400	0.000187 0.000187 0.000187 0.000187	$\begin{array}{c} 0.0210 \\ 0.0210 \\ 0.0210 \\ 0.0210 \end{array}$	30 30 30 30	2.80 2.59 8.40 5.88
	4000 6000 7000 5500	0.000187 0.000187 0.000187 0.000187	$\begin{array}{c} 0.0210 \\ 0.0210 \\ 0.0210 \\ 0.0210 \\ 0.0210 \end{array}$	30 30 30	2.80 4.20 4.90 3.85
Fan 3, Tanqua, Karoo lobe elment	5000	0.000125	0.0110	13	4.23

The datasets chosen include the Amazon Fan (Jegou *et al.*, 2008), Fan 3, Tanqua depocentre, Karoo Basin (Prélat *et al.*, 2009; Kane *et al.*, 2017), the Golo Fan offshore Corsica (Deptuck *et al.*, 2008; Hamilton *et al.*, 2017) and the Pleistocene Fan, Kutai Basin, Indonesia (Saller

et al., 2004, 2008). Table 4 shows all calculated velocities for these four systems.

With the exception of the reconstructed velocities from the Pleistocene Fan of the Kutai Basin $(1.75 \text{ to } 9.1 \text{ m s}^{-1})$ all of the calculated values reconstructed from lobe measurements are



Fig. 14. Simplified lobe model showing sand-prone, heterolithic and silt-prone dominated environments. The sandy lobe only represents a small part of the full lobe. (A) In planview the silt-prone deposits surround the sandy lobe like a halo. (B) Longitudinal cross-section shows that siltstone deposits form an extensive thin layer into the basin.

deemed far too high (>10 m s⁻¹) to be sensible in respect to other measured (0.4 to 3.5 m s⁻¹ depth-average flow velocity; Khripounoff *et al.*, 2003; Liu *et al.*, 2012; Cooper *et al.*, 2013; Xu *et al.*, 2014) and estimated (3.8 m s⁻¹ depth-average flow velocity; Stevenson *et al.*, 2018)

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turbidity current velocities from natural systems that are not caused by major earthquakes (up to 20 m s^{-1} ; see Talling *et al.*, 2013). However, using the lobe element dimension from Fan 3 of the Karoo Basin instead of lobe dimensions, a much more reasonable value of 4.2 m s⁻¹ for the current velocity is estimated, although this is still somewhat high (Table 4). The experiments herein showed that advection length is on average about 75% accurate. With that in mind calculated velocities are likely to be too high even on the lobe element scale.

Still, the fact that calculated velocities for lobe elements seem more reasonable than for lobes underlines anew the composite nature of lobe deposits that is a sum of their lobe element dimensions and stacking patterns which are in turn affected by the properties of incoming turbidity currents, their modification through the channel fairways and underlying topography. A lobe formed by progradationally stacked lobe elements would for example result in overestimated flow velocities with this approach due to the successive basinward change of the transition from channel to lobe element as sediment is bypassed through the development of distributive channels that extend farther into the basin. On the other hand, lobe elements that are aggradationally stacked to form a lobe will give more reasonable estimations of current velocities. In addition, the maintenance of suspension into the basin through basin setting and sediment concentration of the turbidity current are other important factors that need to be taken into account as they can cause hindered settling and/or progradation into the basin.

Depositional trends, sand versus silt

Lack of exposure, insufficient seismic resolution and bias towards sand-prone lobe deposits have impeded the estimation of length scales of the siltprone deposits of the lobe distal fringes to be established, although they can create features of 100 m thickness when lobe deposition experiences lateral confinement (cf. aggradational lobe fringes, Spychala *et al.*, 2017b; Boulesteix *et al.*, 2019). The present experiments enable the first quantitative assumptions on the distance silty material is transported and deposited after all sand has been deposited from the flow to be obtained.

For Run 8 UVP 7 captures the transition from sand-prone deposits to silt-prone deposits. Average velocities at this point are still at 0.24 m s⁻¹.

Settling velocities of silt sized grains are much smaller than for the sand $(0.0014 \text{ m s}^{-1} \text{ versus} 0.014 \text{ m s}^{-1})$. If the simple advection length method is used it can be estimated that silt will be deposited for another 9.2 m (see Table 3) in a longitudinal direction, effectively changing lobe element length from 3.4 to 12.6 m.

Consequently, lobes have to be assessed in a different way than before. The sand-prone part (lobe axis and off-axis environments) of a lobe only covers a small proximal portion of the whole deposit (Fig. 14) and transitions laterally into heterolithic packages that form the lobe fringes. The dimensions of the lobe fringes are governed by the variations in dimensions and the manner of stacking between beds and lobe elements. Finally, silt-prone distal fringes are the most areally widespread parts of lobes (Fig. 14). This result further strengthens the argument that several metres-thick siltstone intervals named 'lobe fringe complexes' or 'interlobes' (Prélat & Hodgson, 2013; Spychala et al., 2017a) separating lobe complexes are formed by autogenic processes (Prélat et al., 2009; Spychala et al., 2017a; Boulesteix et al., 2019) instead of genetically unrelated sedimentation (Satur et al., 2000; Johnson et al., 2001; van der Werff & Johnson, 2003; Hodgson et al., 2006; Mulder & Etienne, 2010; McArthur et al., 2017), and may be traced laterally or up-dip into sand-prone lobe complexes that are located up to several kilometres away. In fact, Boulesteix et al. (2019) show that distal lobe fringes of Fan 3 of the Skoorsteenberg Formation (Karoo Basin, South Africa) extended more than 18 km beyond the sandstone pinch-out.

CONCLUSIONS

Ten experimental runs were performed to test the influence of basin geometry, sediment volume concentration and discharge on lobe element dimensions and the architecture of their depositional bodies. The experimental lobe element length is proportional to basin-floor angle and sediment volume concentration, whereas discharge is the main factor controlling the onset of lobe element deposition. Higher amounts of bypass behind the break of slope are observed with steeper basin-floor angles, higher concentration and higher discharge. Future research should aim to cover multiple successive runs to test how these initially formed depositional bodies develop over time. Flow properties show only subtle differences.

These results suggest that lobe element deposits formed during different stages of the sediment supply cycle have pertinent different geometries. The accuracy of estimating lobe element dimensions with simple advection length calculations was tested. On a first order this method gives a good prediction of the length of lobe element deposits created in these experiments. However, a consistent under-prediction of length scales is observed, because maintenance of sediment suspension into the basin through either turbulence production (basin floor slope and flow discharge) is neglected. Attempts to reconstruct turbidity current velocities from field scale deposits additionally indicate that this approach is hierarchy dependent and cannot be expected to yield reasonable results for higher order composite sedimentary bodies, such as lobes and lobe complexes, that are built by a multitude of turbidity currents over an extended period of time.

Finally, the study established that reconstructions of lobe geometries are biased towards their sandy parts, even though silt-prone deposits are still deposited long after all the sand grains have been depleted. This is partly due to missing outcrop exposures, seismic resolution, and partly due to a general bias to sand-prone lobe deposits. This outcome strengthens the interpretation of silt-prone intervals (termed distal lobe fringes or intralobes) to be formed by autogenic process of lobe deposition rather than representing background sedimentation.

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DATA AVAILABILITY STATEMENT

The data that support the findings of this study are available from the corresponding author upon reasonable request.

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