Study on Severe Slugging in an S-Shaped Riser: Small-Scale Experiments Compared With Simulations

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Summary
Severe slugging is a transient multiphase-flow phenomenon that can occur in pipeline-riser systems, particularly in offshore production of oil and gas. It is characterized by large pressure fluctuations at the base of the riser and is accompanied by fluctuations in fluid delivery from the top of the riser. This unstable phenomenon is undesirable because production and equipment are affected adversely by the large pressure and flow-rate fluctuations. In this study, air-water-flow experiments have been carried out at the S-shaped-riser facility in the multiphase-flow laboratory of the Norwegian University of Science and Technology (NTNU) and have been compared with results from a flow simulator (OLGA®). The results obtained in the work show that stability maps, pressure amplitudes, and slug frequencies are in acceptable agreement with each other; however, some deviations are seen regarding the slug frequencies at low flow rates.

Introduction
The petroleum industry has been forced to focus on development in deep seas because the demand for oil is increasing rapidly and few new fields have been discovered recently. This has led to a remarkable growth in subsea technology over the past few decades, and novel engineering solutions have been implemented to reduce costs, thereby making marginal fields economically and technically viable. One of these engineering solutions is the transportation of reservoir fluids from wells to processing units in the form of multiphase flows. A broad term, “flow assurance,” is used for the large range of challenges related to safe design and operation of such multiphase-transportation systems. Some typical flow-assurance concerns are (Bai and Bai 2010)

- System deliverability: pressure drop vs. production, pipeline sizing, pressure boosting, slugging, and emulsion
- Thermal behavior: temperature distribution, temperature change because of startup and shutdown, insulation options, and heating requirements
- Solids and chemical inhibitors: hydrates, waxes, asphaltenes, and scaling

Among these flow-assurance concerns, management of slugging in system deliverability has received much interest in recent years.

Slugging can be categorized as either small-scale hydrodynamic slugging or large-scale severe slugging. Hydrodynamic slugging is an intermittent flow regime that can be observed in straight pipes at flow conditions in which the separated flows are unstable. These liquid slugs are usually short and occur at high frequency. The receiving facility can, in most cases, manage hydrodynamic slugging with little difficulty; however, severe slugging is large-scale flow instability of which long propagating liquid slugs can be a great challenge to the downstream processing units.

Severe slugging is frequently called “terrain slugging” or “riser slugging,” and it is attributed mainly to the terrain geometry, where liquid slugs can be formed at low points in a pipeline-riser system. It is characterized by large pressure fluctuations at the base of the riser and is accompanied by fluctuations in fluid delivery from the top of the riser (Schmidt et al. 1985). The basic process of severe slugging in a vertical riser has been described by a number of authors (Schmidt et al. 1980, 1985; Fabre et al. 1990). Schmidt et al. (1980, 1985) described a typical unstable periodic cycle of severe slugging (Fig. 1). The cycle is broken down into a slug-buildup stage, when the liquid accumulates in the lower part of the riser after a blockage in the bend at the riser base. A slug-production stage starts when the liquid reaches the top of the riser. The liquid flow is accelerated as bubbles start to penetrate through the bend, leading to a gas blowdown and a rapid emptying of the liquid in the riser. This severe slugging is a compressibility problem, in which gas trapped upstream of a blockage is compressed and subsequently provides the pressure for the accelerated blowdown. During this stage of the cycle, the maximal pressure at the bottom of the riser is close to the hydrostatic pressure of the liquid-filled riser.

This unstable phenomenon is undesirable because production and equipment are affected adversely by the large pressure and flow-rate fluctuations. The potential problems of severe slugging are (Shotbolt 1986; Montgomery and Yeung 2002)

- Periodic, unstable flow: overpressure in separators, high-level trips, and unnecessary flaring of gas, which is not acceptable environmentally.
- Increased mechanical stresses: high liquid velocities during the blowdown period; a highly fluctuating liquid inventory in the
riser that induces stresses and reduces the operating life of the riser. The influence of the internal slug flow on the movements of a flexible riser can be important, and has been demonstrated computationally by a dynamic simulation with a coupled slug-flow and structural model (Ortega et al. 2012).

- Increased backpressure: increased average riser-base pressure because of severe slugging, which reduces the flow from the well. The increase in backpressure may be sufficient to kill the well.

Choking can eliminate severe slugging, but the increased back-pressure will then lower the production rates. Although gas lifting can provide stable oil and gas production, it normally requires large amounts of gas and extensive compression systems. A conservative approach to the potential operational problems is to design the receiving facility (first-stage separator or slug catchers) for predicted sizes and frequencies of severe slugging. However, the space at an offshore installation is often limited, so it is, in general, most preferable to avoid unstable production at the design stage by predicting the conditions that trigger severe slugging and to operate the production system in the stable regions.

The quality of flow simulators becomes important when the models are used for design purposes. Severe slugging was a strong motivation for starting the development of the dynamic multiphase-flow simulator OLGA (Bendiksen et al. 1991), which is a 1D multiphase-flow simulator developed by the joint-research program at the Institute for Energy Technology (IFE) and SINTEF. Since the first version was commercialized in the early 1990s, OLGA has been the most broadly used tool in the field of dynamic simulation of petroleum-transportation systems (Bendiksen et al. 1991; Mokhatab and Towler 2007). It is, therefore, of general interest to compare OLGA predictions with experimental data for severe slugging.

The work described in this paper includes severe-slugging experiments in an S-shaped riser and numerical simulations of the cases with OLGA. The experiments were carried out in the multiphase-flow laboratory at NTNU. The stability maps indicating severe-slugging modes are generated both from experiments and from simulation. Some time series of pressure and liquid fraction are presented in each severe-slugging mode. The comparisons between experiments and simulations include pressure amplitudes and slug frequencies for a range of flow rates.

Identification of Severe Slugging in an S-Shaped Riser
An S-shaped riser, used to transport reservoir fluid from the seabed to the production vessel, is a crucial component of an offshore floating-production system. Severe slugging formed in such an S-shaped riser has been identified as a flow regime of concern to operators because it differs from that in a catenary riser (Fig. 2).

Schmidt et al. (1985) and Taitel (1986) presented various identifications of severe-slugging modes, which were mainly based on a rigid vertical riser. Tin (1991) categorized several types of severe-slugging modes in an S-shaped riser by use of visual observations. Because the severe slugging can be quite diverse, depending also on the upstream pipe geometries (undulating, horizontal, or inclined), we have distinguished between only two types of severe slugging here:

- Severe Slugging-I (SS-I): Full blockage by liquid at the bottom bend of the first riser, with liquid penetrating some distance into the upstream flowline during the slug-generation period.
- Severe Slugging-II (SS-II): Partial blockage by liquid at the bend of the first riser, with gas passing through the bend also during the slug-generation period.
- Stable Flow: Nearly constant inlet pressure and no apparent slug buildup, which essentially means that steady hydrodynamic slug flow is in the riser. Small oscillating flow without the apparent characteristics of severe slugging is defined here as the stable flow.

The preceding list is a simple classification of severe-sludging modes, which has been used before, and seems to avoid ambi-

Fig. 2—Riser applications (Montgomery and Yeung 2002).

Fig. 3—Schematic of multiphase-flow loop, including an S-shaped riser. P and IP indicate the pressure transducer and impedance ring probes, respectively.
The pressure transducer installed at the top of the buffer tank measures the absolute pressure at a sampling rate of 5 Hz and provides the basic pressure time traces for identifying the flow pattern. The impedance ring probes measure the holdup (water volume fraction) at their respective locations and are logged at a sampling rate of 1 Hz. Data acquisition and loop control are effected through a LabVIEW (National Instruments 2014) implementation. A summary of the experimental facility is given in Table 1.

An important part of this system is the air buffer tank added to the flowline. The buffer tank is installed just before the inlet

### TABLE 1—SUMMARIZATION OF EXPERIMENTAL FACILITY

<table>
<thead>
<tr>
<th>Pipeline-Riser Geometry</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>25 m</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Height of first riser</td>
<td>4.26 m</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Height of second riser</td>
<td>3.09 m</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inner diameter</td>
<td>0.05 m</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Buffer-Tank Volume</td>
<td>0.255 m³</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pressure-Transducer (P)</td>
<td>5 Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Impedance-Ring-Probe (IP-1, IP-2, IP-3) Sampling Rate</td>
<td>1 Hz</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Fluid                              |                  |                  |                  |
| Water                              | Ambient Condition|                  |                  |
| Air                                | Ambient Condition|                  |                  |

| Range of Flow Rates                |                  |                  |                  |
| Water                              | $0.7 \text{ m/s } (U_{sw})$ |                  |                  |
| Air                                | $7.0 \text{ m/s } (U_{sg})$  |                  |                  |

### TABLE 2—TOPOLOGY OF S-SHAPED RISER ($\varepsilon = 2 \times 10^{-6}$ m)

<table>
<thead>
<tr>
<th>Pipe</th>
<th>Length (m)</th>
<th>Diameter (m)</th>
<th>Inclination (degrees)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.30</td>
<td>0.5</td>
<td>−70.0</td>
</tr>
<tr>
<td>2</td>
<td>0.50</td>
<td>0.05</td>
<td>−70.0</td>
</tr>
<tr>
<td>3</td>
<td>2.50</td>
<td>0.05</td>
<td>−5.0</td>
</tr>
<tr>
<td>4</td>
<td>6.05</td>
<td>0.05</td>
<td>−4.0</td>
</tr>
<tr>
<td>5</td>
<td>1.20</td>
<td>0.05</td>
<td>−1.8</td>
</tr>
<tr>
<td>6</td>
<td>0.50</td>
<td>0.05</td>
<td>16.0</td>
</tr>
<tr>
<td>7</td>
<td>0.50</td>
<td>0.05</td>
<td>50.0</td>
</tr>
<tr>
<td>8</td>
<td>1.00</td>
<td>0.05</td>
<td>61.8</td>
</tr>
<tr>
<td>9</td>
<td>0.60</td>
<td>0.05</td>
<td>20.8</td>
</tr>
<tr>
<td>10</td>
<td>2.05</td>
<td>0.05</td>
<td>−31.2</td>
</tr>
<tr>
<td>11</td>
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<td>0.05</td>
<td>−12.0</td>
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<tr>
<td>12</td>
<td>0.50</td>
<td>0.05</td>
<td>24.0</td>
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<tr>
<td>13</td>
<td>0.70</td>
<td>0.05</td>
<td>64.0</td>
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<tr>
<td>14</td>
<td>1.60</td>
<td>0.05</td>
<td>77.0</td>
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<tr>
<td>15</td>
<td>1.20</td>
<td>0.05</td>
<td>90.0</td>
</tr>
<tr>
<td>16</td>
<td>1.00</td>
<td>0.05</td>
<td>0.0</td>
</tr>
</tbody>
</table>
of the downward slope to simulate a large-volume pipe upstream. This adds compressibility to the system and facilitates severe slugging. The experiments described in this paper were conducted with a volume of 0.255 m³, which is almost equivalent to 130 m of pipe. The downward slope toward the base of the first riser promotes the buildup of the severe slugging by creating stratified flow.

Setup for Simulation
In the simulation of this study, OLGA v.6.3 (Schlumberger 1991) was used. The grid system of the S-shaped riser modeled is shown in Fig. 5, and the topology is given in Table 2. The buffer tank is included at the first section (PIPE-1) of the flowline with a short pipe, the volume of which is equivalent to 0.255 m³. The air inlet is modeled with a mass source in the first node of PIPE-1, and the water inlet is modeled with a mass source in the last node of PIPE-2, which is declined to prevent water from flowing into the buffer tank. In case reverse flow occurs at the outlet, only air is allowed to flow into the flowline. The outlet pressure is atmospheric pressure, and the temperatures of the air source, the water source, and the outlet are fixed to 20°C (ambient conditions). Pressure/volume/temperature data are created with PVTsim™ v.19 (Calsep 2009). Some equation-of-state (EOS) models were tried for comparison, but the results of the pressure calculation were almost the same regardless of the EOS used. Finally, the Peng-Robinson (Peng and Robinson 1976) EOS was used.

OLGA requires specification of the maximum and minimum timesteps during the simulations. The timestep is set to be in the range between 0.001 and 1 second, and the default timestep control is applied (a Courant-Friedrich-Levy criterion based on the fluid velocities). The transient simulations are made until repetitions of more than 10 slugging periods are obtained, after initialization with the solution of the steady-state processor of OLGA. As a result, variations of the pressure and the holdup that vary with time are extracted for post-processing at the points of air source—IP-1, IP-2, and IP-3. Visualization of the simulation results has been made with an in-house animation program.

Results
Stability Map. To obtain an overview of flow stability in the S-shaped riser, the flow-stability maps were generated experimentally and from simulations, and the results are presented in Fig. 6. The experiments were limited to a superficial water velocity (USL) of 0.7 m/s because inflow of water into the buffer tank would occur for higher USL values.

In Fig. 6, each map is divided into three regions: SS-I, SS-II, and stable flow. The judgments of the transition boundaries were based on visual observations and inspections of the pressure time...
The border lines between regions are, therefore, not precise because the definition of stable flow can be somewhat subjective. The first border line designated as Line-A indicates the transition from SS-I to SS-II. The second line, Line-B, corresponds to the transition from SS-II to stable flow. The third line, Line-C, represents the direct transition from SS-I to stable flow.

In all cases (i.e., Line-A, Line-B, and Line-C), relatively good correspondence is observed between the flow-stability maps generated from experiments and from simulations. OLGA has a tendency to slightly underpredict the region of the SS-II regime and to slightly overpredict the SS-I region. The SS-II, with only partial blocking at the bend, is a case in which small-scale flow effects at the bend may be important. A sensitivity analysis on the grid refinement or the curvature of the bend has not been made in these simulations. This may improve the simulation results for SS-II and the transition into stable flows. However, the operational significance of the SS-II regime is less than that of SS-I because the pressure oscillations in SS-II are rather small.

SS-I. Fig. 7 presents comparison of the pressure and holdup between experiments and simulations for a typical case of SS-I. It is shown that the predicted frequencies and amplitudes match well with the experiments. The liquid blockage in the bend is not as abrupt in OLGA as it is in the experiments. The peak pressure in Fig. 7a corresponds to the hydrostatic head of the effective riser height (7.85 m). Fig. 7b indicates that water penetrates some distance into the upstream flow during the slug-generation stage. Also, at the same stage, full blockage by water is observed by holdup measurements in both the first riser and the second riser in Figs. 7c and 7d, respectively. This means that both risers are full of water over the slug-generation stage.

An interesting phenomenon is observed in Fig. 8 in which flow rates (USG = 1.52 m/s, USL = 0.155 m/s) correspond to SS-I, but are very closely located in the transition line (Line-A) in Figs. 6a and 6b. This case was judged as SS-I by visual observation, and the holdup measurement in Fig. 8c also proves that no gas is penetrating into the first riser column during the slug-generation stage. Such a phenomenon is almost the same as a typical SS-I; however, the peak pressures in Fig. 8a are lower than the hydrostatic head of the effective riser height and closer to the hydrostatic head of the first riser alone (4.26 m). Through a closer investigation of Figs. 8 and 9, we can determine that after slug generation in only the first riser column, slug production is followed by bubble penetration and blowdown before water accumulates in the second riser column. The two cases are

- Transitional SS-I in which the bottom bends of only the first riser are fully blocked by liquid during the slug-generation
stage. The length of the liquid penetrating into the upstream flow is quite short (Fig. 9).

- Typical SS-I in which the bottom bends of both risers are fully blocked by liquid during the slug-generation stage (Fig. 10).

**SS-II, Fig. 11** shows comparison of results in pressure and holdup for a typical case of SS-II. In Fig. 11a, the pressure amplitudes are much smaller than those of SS-I, and the oscillations are often more irregular. Fig. 11b shows that no water penetrates into the upstream pipe from the bend and that some air is passing through the risers during the slug-generation stage (Figs. 11c and 11d). The simulated holdup variation at some timesteps is presented in Fig. 12. Contrary to the case of SS-I, the comparison between experiment and simulation revealed some discrepancies in terms of frequency and amplitude in Fig. 11a.

**Stable Flow, Fig. 13** shows comparison of results in pressure and holdup for a typical case of stable flow. In Fig. 13a, the pressure drop by simulation was a little lower (approximately 5%) than the measured value, which is considered to be a good accuracy.

**Comparison of Amplitude and Period of Oscillating Pressure.**

With the ratio of air and water in the mixture being constant, a series of comparisons was made between the experiment and simulation with respect to the amplitude and period of the oscillating pressure in the buffer tank. The selected ratios are 5, 10, and 20 (std m$^3$/m$^3$), shown in Fig. 14. Gas/liquid ratio (GLR)=5, representing a water-dominated mixture, is passing through the SS-I region. GLR=10, an intermediate mixture, is mainly SS-I, and GLR=20, an air-dominated mixture, is SS-II. The comparisons between the experiment and simulation for each GLR are presented in Figs. 15, 16, and 17, respectively.

In Figs. 15 and 16, the maximum pressure values predicted by the simulations show good correspondence (less than 36% error) with the experiments. The error for the period is also quite low, except for the low flow rate (26% error). Also, the transition points from SS-I to stable flow show some discrepancy between experiment and simulation. For the case with GLR=20, corresponding to SS-II (Fig. 17), the error is that the maximum pressure values are slightly higher (5%) compared with the SS-I cases. The error for the period prediction is similar to that of SS-I.

The minimum pressure predicted by simulation is approximately 8-9% lower than the experimental values, possibly indicating blowout in terms of annular flow, leading to pipeline pressure similar to the outlet pressure after blowdown. Laboratory observations indicate blowout in the form of hydrodynamic slug flow.
In summary, simulations are in good agreement with experiments with respect to the pressure amplitude (5% in maximum pressure, 9% in minimum pressure), although some discrepancy is shown in the prediction of the pressure-amplitude period at low flow rates (approximately 26%).

Conclusion
Air/water experiments on severe slugging have been carried out at the S-shaped-riser facility in the multiphase-flow laboratory of NTNU. Inlet pressure and holdup at three locations were recorded in time for air- and water-flow rates, covering unstable and stable flows. The experimental results have been compared with predictions from a dynamic simulator (OLGA). From the results obtained in this study, the following conclusions can be drawn:

1. Two main modes of severe slugging are observed visually: SS-I (full blocking in the bend) and SS-II (partially blocking in the bend). In addition, SS-I for the S-shaped riser could show two distinctions. In the classical SS-I, both risers are filled with liquid during the severe-slugging cycle. For gas-flow rates closer to the SS-I limit, only the first riser is filled fully before the blowdown.

2. OLGA simulations compare quite well with the experimental results. The differences are within 5 and 9% on the pressure

Fig. 12—Simulated holdup variation of a typical case of SS-II ($U_{SG}=1.92$ m/s, $U_{SL}=0.10$ m/s).

Fig. 13—Comparison of the results in a typical case of stable flow ($U_{SG}=15.86$ m/s, $U_{SL}=0.29$ m/s).

Fig. 14—Selected mixture ratio of air/water.
Fig. 15—Comparison of oscillating pressure in the buffer tank for GLR = 5.

Fig. 16—Comparison of oscillating pressure in the buffer tank for GLR = 10.

Fig. 17—Comparison of oscillating pressure in the buffer tank for GLR = 20.
amplitudes. The deviations on the slug periods are largest at low flow rates (26% maximum difference). OLGA overpredicts the SS-I region slightly in the flow-regime map.

**Nomenclature**

- $U_{SW}$ = superficial water velocity, m/s
- $U_{SL}$ = superficial liquid velocity, m/s
- $\varepsilon$ = roughness, m

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**References**


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