Outlet loss in Archimedes screw generators

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Abstract—Design optimization of Archimedes screw generators for hydropower production relies on performance predicting models. Current power predicting models lack accuracy in various power loss modules. Outlet loss models are the focus of this article. Current outlet loss modelling techniques for Archimedes screw generators lack robust validation and seem to overpredict power loss in cases of low-level submergence. A computational fluid dynamic model was developed by the authors and used to provide valuable data and insight to the literature for future outlet loss model development and validation. Seven different geometrically identical, scale-sized screws were simulated to gather data for this study. It was found that outlet loss scales by the rotation speed and the fourth power of the outer diameter (i.e. the length-scale).

Keywords-Archimedes screw generator, hydrodynamic screw, reverse Archimedes screw, hydropower, micro hydropower, runof-river, renewable energy

I. INTRODUCTION

Archimedes screw generators (ASGs) are an eco-friendly micro-hydropower technology that can help diversify our clean energy production network in Canada. Hundreds of ASG powerplants have been successfully installed and



Figure 1. Archimedes screw dimensions and parameters.

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operated globally, mostly in Europe. Archimedes screws were used as pumps since antiquity, and have found use as a generator since the early 1990's [1]. Many screw manufacturers began producing the technology for hydropower generation after more than a century of screw pump production; as such, Archimedes screw design has been largely experience-based. Figure 1 demonstrates the dimensions and parameters used to describe Archimedes screws.

Generally, screws are described by their inner and outer diameters (D_i and D_o , respectively), pitch (S), flighted length (L), inclination angle (β), number of blades (N), and gap width (G_w) . When operating as a generator, the screw produces power from an available flow rate (Q) across the head (ΔH) at the site. Water enters the top of the screw at the upper water level (h_U) and stats to fill the volume between the blades and trough at the screw's inlet. Once fully formed, the volume of water entrapped between successive blades is termed a "bucket". Detail A in Figure 1 demonstrates the variables used to describe the fill level of a bucket. The local water level in a bucket (z_{wl}) may be non-dimensionalised with the minimum and maximum levels $(z_{min} \text{ and } z_{max})$ respectively) of water possible in the bucket. The variable z_{max} is defined as the maximum amount of water that can fill a bucket without spilling over the central cylinder of the screw into the next bucket. The non-dimensional fill height ratio may be calculated as:

$$f = \frac{z_{wl} - z_{min}}{z_{max} - z_{min}} \tag{1}$$

So, a fill height of f = 1 would correspond to a bucket that is full to the maximum point before overflowing into the next bucket of the screw. Fill heights higher than unity signify the screw is operating in the overflow regime.

Water translates along the length of the screw in buckets. The blades of the screw convert the pressure (mostly hydrostatic) in the buckets into rotational mechanical energy that is then converted with a gearbox and generator into electrical energy. After translating along the length of the screw, the buckets empty into the lower water level (h_L). The outlet of the screw, and the water level at the outlet of the screw drive significant power loss during operation. To

optimize ASG design, outlet loss needs to be accurately quantified and modelled in the literature. Predictive models may be used to determine site-specific optimal power plant designs.

Design optimization appears to occur in-house with major screw manufacturers since there is a lack of literature on the subject. Some power production [2]–[4] and power loss [2], [4]–[7] models have been presented in the literature; however, a lack of experimental data in the literature has not allowed for robust model development and evaluation. This article will focus on introducing valuable data and analysis to the literature for outlet loss model development.

Current outlet loss modelling techniques calculate outlet loss as a summation of outlet expansion loss and outlet submersion loss. Outlet expansion loss is currently based on Borda-Carnot entrance relationships:

$$P_{L_{OE}} = \rho Q \zeta_L \frac{v_t^2}{2} \tag{2}$$

The outlet expansion loss (P_{LOE}) is a function of the working fluid density (ρ) , flow rate (Q), the transport velocity of the screw (v_t) , and the Borda-Carnot exit loss coefficient $(\zeta_{\underline{l}})$. The transport velocity is the velocity that a bucket translates down the length of the screw, it may be calculated as:

$$v_t = \frac{\omega S}{2\pi} \tag{3}$$

Where it is a function of the rotation speed of the screw (ω) and the pitch.

Outlet submersion loss is based on two cases [2]. When a bucket exits the bottom of the screw, if the lower water level (i.e. h_L) is higher than the bucket, water will flow from the exit channel back into the screw. This is termed the high-level outlet submersion loss case. If the exit channel's water level is lower than the final bucket's water level, the final bucket will empty prematurely due to a lack of back-pressure. This is called the low-level outlet submersion case. Nuernbergk [2] defined outlet submersion loss for ASGs operating with bucket fill heights of f = 1. To define the case, the optimal lower water level is defined for a screw with f = 1, as:

$$h'_{L} = \left(\frac{D_{o} + D_{i}}{2}\right) \sqrt{1 - \left(\frac{S\tan\beta}{\pi D_{i}}\right)^{2}\cos\beta - \frac{S}{N}\sin\beta} \qquad (4)$$

It is a function of the inner and outer diameters, pitch, inclination angle, and number of blades. It is common to cast the lower water level as a dimensionless submergence level with respect to the top of the screw blade's outer diameter (cf. Detail C in Figure 1).

The submersion loss cases are defined with respect to the optimal lower water level. When $h_L > h_L$ ' (i.e. high-level), outlet submersion loss (P_{Los}) is currently calculated as:

$$P_{L_{OS}} = \rho g Q \frac{\left(h_L - \dot{h_L}\right)^2}{h_L}$$
(5)

When $h_L < h_L'$ (i.e. low-level), outlet submersion loss (P_{Los}) is currently calculated as:

$$P_{L_{OS}} = \rho g Q \frac{\left(h_L - \dot{h_L}\right)^2}{h_L'} \tag{6}$$

In both cases, submersion loss is a function of the working fluid density, gravitational acceleration, flow rate, the lower water level, and the optimal lower water level. The main difference is the denominator term: in the high-level case the lower water level is used rather than the optimal lower water level.

Outlet submersion losses are larger than expansion losses. Both models have been tested against experimental data [8]. Experiments demonstrated that power output varied significantly with changing lower water level. Experiments and field data suggested that the current submersion model overpredicts power loss in the low-level case; however, it was not possible to directly measure outlet loss experimentally. As well, the majority of data was from laboratory-scale experimentation with $D_o \approx 0.30$ m screws – real world installations are commonly $D_o > 1$ m, with many in the range of 2 m to 3 m, and one installation at Linton Lock, UK as large as $D_o = 5$ m. Therefore, there is a need to expand the dataset used for model evaluation, and, to directly quantify outlet losses. A computational fluid dynamic (CFD) model was developed to accomplish this task.

The main objective of this study was to quantify outlet losses, observe how they are affected by geometries and operational parameters, and to compare the simulated outlet losses to current outlet loss model outputs to determine their validity and suggest improvements.

II. APPROACH

The authors have developed a two-phase, threedimensional, transient, dynamically meshed CFD model with OpenFOAM 4.0 (The OpenFOAM Foundation Ltd., London, United Kingdom) to accurately approximate the behavior of ASGs during operation for a wide range of geometries and operating conditions.

The flow was modelled with the RANS equations and the Boussinesq eddy viscosity assumption. A two-phase, volume of fluid approach was used to model the free surface, and Menter's Shear Stress Transport (SST) method [9] was used for turbulent closure. The SST turbulent closure method



Figure 2. CFD simulation domain.

Table 1. Dimensions and operating parameters of simulated screws.

Screw	Scale	\boldsymbol{D}_i	Do	\boldsymbol{D}_h	L	S	N	β	G_w	n	arOmega	Q
Number		(m)	(m)	(m)	(m)	(m)	(-)	(°)	(m)	(-)	(rev min ⁻¹)	$(m^3 s^{-1})$
1	0.469	0.0789	0.148	0.0347	0.572	0.149	3	24.5	0.002	0.014	57.5	0.00115
2	1.00	0.168	0.316	0.0740	1.22	0.318	3	24.5	0.002	0.014	50.0	0.00827
3	2.13	0.359	0.675	0.158	2.60	0.678	3	24.5	0.004	0.014	44.8	0.0699
4	3.16	0.532	1.00	0.234	3.86	1.00	3	24.5	0.006	0.014	40.0	0.202
5	6.33	1.06	2.00	0.468	7.71	2.01	3	24.5	0.008	0.014	31.5	1.23
6	11.1	1.86	3.50	0.819	13.5	3.51	3	24.5	0.010	0.014	21.7	4.51
7	15.8	2.66	5.00	1.17	19.3	5.02	3	24.5	0.010	0.014	17.1	10.3

allowed for the application of Wilcox's k- ω model [10] in near-wall regions with lower Reynolds numbers, and the k- ε model [11] in the free-stream region when Reynolds numbers are higher. The advantage of this method is that it applied both models in the regions they respectively perform best. The choice of the SST method was also due to the relative importance of mesh size in the problem, and because the model is most commonly used for hydro turbine modelling.

An Euler scheme was used for time discretization. Gradient and Laplacian discretization was accomplished with second order central schemes. The divergence of velocity was discretized using second order upwind. An adaptive timestep was used to maintain an acceptable Courant number, with typical timestep values on the order of 10^{-4} s.

Model evaluation was shown in a previous study submitted for publication [12]. The model has been compared to data gathered from seven different sized ASGs with outer diameters of $D_o = 0.150$, 0.316, 0.381, 1.39, 2.50, 2.90, and 3.60 m, so it is suggested to be an accurate approximation of the power production and power loss phenomenon observed in all sizes of screws. After validation, the model was used to extend the literature's data to include larger sized screws with various geometries and operating parameters. The CFD simulation allowed for data to be gathered from any imaginable Archimedes screw configuration – something that is not economically feasible or practical in the real-world.



Figure 3. Inlet section (left, blue), ideal section (center, green), and outlet section (right, red) of the screw within the CFD domain.

A set of simulations were run for seven different scalesizes of a well-tested laboratory screw (screw 2 in Table 1). Screw 2 was the most-tested screw at the University of Guelph's Archimedes screw laboratory. By simulating geometrically identical, scale-sized versions of screw 2, the authors were able to observe the impact that length-scale had on the contributing factors of power production and loss during operation.

In this study, the authors simulated the effects of varying outlet submergence (ψ_L) for each of the seven scaled screws operating at a fill height of f = 1. A full range of submergence from $\psi_L = 0$ to 1 by increments of 0.1 was simulated for screws 2 and 5. The initial results of these simulations were reviewed and, to be computationally economic, the remaining screws were simulated with outlet submergences of $\psi_L = 0.2$, 0.5, 0.6, and 0.7. Curves were then developed for outlet submergence with respect to each scale-size to see how outlet submergence and length-scale effected outlet loss.

The CFD model measures power production by calculating the forces on the screw's blades due to hydrostatic pressure and viscous pressure. The forces are then taken as moments about the screw's axis of rotation to determine the mechanical torque contribution due to hydrostatic pressure (the "power producing torque") and viscous pressure (the "friction loss torque"); the difference between the two torque values is the mechanical torque at the generator's gearbox shaft.

To calculate outlet loss, the screw was divided into three segments: the inlet section, ideal section, and outlet section according to Figure 3. The ideal section constituted one full pitch-length in the middle of the screw. The authors suggest that in a long enough screw, the buckets in the middle of the screw would become independent of inlet and outlet effects. The power produced by this middle section is therefore the idealized power production in a screw. The remaining length of the screw was then partitioned into two equal segments: the inlet section at the top, and the outlet section at the bottom.

To measure the outlet loss, the power production was calculated in each of the sections as shown in Figure 4 for screw 2 (cf. Table 1). The figure has three subplots. The hydrostatic pressure component of power is shown in the top left plot, the viscous component of power is shown in the top right plot, and the total power (the difference between the two) is shown in the bottom plot. Power is presented across the range of outlet submergence levels for the inlet section, ideal section, and outlet section. The resultant power is also shown, it is the summation of the three sections. The ideal (scaled) data represents the total power production if the ideal section were scaled to the entire screw length.

The outlet effects are found similarly to the "ideal (scaled)" data points. The ideal section is scaled to the outlet length, and the difference between the outlet section and the scaled ideal section torque is equal to the effects of the outlet.

III. RESULTS

Figure 4 showed that the inlet section and ideal section consistently produced the same power level throughout the range of submergence levels - except for the data point at a submergence of $\psi_L = 1$. This suggests that the inlet and middle of the screw are not significantly impacted by the effects of the screw's outlet. The outlier data point at $\psi_{\rm L} = 1$ is due to the simulation geometry. The CFD model used in this study consists of a screw between an upper and lower basin, enclosed in a pipe (cf. Figure 2). The simulation uses a two-phase solver to approximate what is effectively a complex open-channel flow problem. However, when the submergence level reached $\psi_L \ge 1$, the pipe became closed at the outlet, created an unrealistic backpressure in the system and biasing the results. The authors suggest that the simulations are valid up to an outlet submergence of about $\psi_L \approx 0.9$, after which the simulation transitions from the realistic open-channel case, to a complex, partially-filled pipe flow problem.

While the inlet and ideal sections remained constant in Figure 4, the outlet section power production changed drastically throughout the range. In a theoretically ideal



Figure 4. Power production across the range of outlet submergence for the inlet section, ideal section, and outlet section as well as the total power production and the ideal, scaled total power.

screw that is free of outlet loss, lower submergence levels correspond to a higher overall head drop, and so power production should be higher. Conversely, higher submergence levels correspond to lower power production.

Using Nuernbergk's [2] relationships, screw 2 (and subsequently all screws in Table 1) have an optimal lower submergence level of $\psi_L = 0.605$. The cases of higher-than-optimal submergence seem to have a very predictable decreasing trend, and behave as expected with regards to the theoretical case. However, in the low-level submergence case, there seems to be a plateau of power production from $\psi_L = 0$ to 0.3. This indicates that the screw becomes much less efficient in the low-level case, since the theory would dictate an increasing trend in power production as submergence decreases.

To visualize the effects of the outlet further, the difference between the outlet section torque and the scaled ideal section were found. The ideal section was scaled to the length of the outlet section as follows.

$$P_{id_o} = \frac{L_o}{L_{id}} P_{id} \tag{7}$$

Where the power production of the ideal section (P_{id}) is multiplied by the length of the outlet section (L_o) and divided by the length of the ideal section (L_{id}) to find the ideal power production scaled to the length of the outlet (P_{ido}) . The difference between the outlet section power production and this scaled ideal section power was then plotted across the range of outlet submergence (Figure 5). Note that the left axis corresponds to the power difference for screw 2, and the right axis corresponds to screw 5 (cf. Table 1).

Interestingly, the plot shows that the difference in power between screw 2 and screw 5 is almost perfectly scaled by a magnitude of 1000. With some manipulation of dimensional analysis, the dimensionless scaling term below was developed:



Figure 5. Power difference between the outlet section torque and the scaled ideal section torque for screw 2 (black, left axis), and screw 5 (red, right axis).

The term can be taken for screw 2 and screw 5 and conflated to yield the following:

$$\frac{\Delta P_{L_{O_2}}}{\rho g \omega_2 D_{o_2}^4} = \frac{\Delta P_{L_{O_5}}}{\rho g \omega_5 D_{o_5}^4} \tag{9a}$$

$$\frac{\rho g \omega_5 D_{o_5}^4}{\rho g \omega_2 D_{o_2}^4} = \frac{\omega_5 D_{o_5}^4}{\omega_2 D_{o_2}^4} = 1007.3 \tag{9b}$$

The agreement between the results and the magnitude of this coefficient suggests that the outlet power loss scales by the diameter to the fourth power and rotation speed directly.

As Figure 5 demonstrates, quantifying outlet loss is difficult, especially since it appears to be a power gain in low-submergence levels due to the increase in available head. So, the authors propose a method to quantify the loss as the "unrealized outlet power loss". In cases when submergence is non-optimal (i.e. low- or high-levels), the outlet section length for Eq. 7 needs to be modified to the "outlet section length for optimal submergence". The adjusted outlet length can be calculated as:

$$L'_{o} = L_{o} + \frac{D_{o}\cos\beta}{\sin\beta} \left(\psi'_{\rm L} - \psi_{\rm L} \right)$$
(10)

The power loss was also non-dimensionalised by the diameter and rotation speed:

$$\Pi_{L_o} = \frac{L'_o}{L_{id}} \frac{P_{id}}{\rho g \omega D_o^4} \tag{11}$$

Then, Figure 5 was recast in dimensionless terms (Figure 6). In Figure 6, the unrealized outlet power loss is always a negative value and is lowest near the optimal submergence level – suggesting that this is a reasonable method to observe outlet loss. The dimensionless unrealized outlet loss curve looks similar to a quadratic curve, suggesting a strong second-order relationship between outlet submergence and power loss. A second order polynomial curve was fit to each data range to help visualize the results; the agreement of the fitted curve corroborates this analysis.



Figure 6. Dimensionless unrealized outlet power loss.

A contour plot will be added to the full-version of this article to show the effects of outlet submergence and outer diameter (i.e. length-scale) on outlet loss.

IV. CONCLUSIONS

The simulations and data outlined in this article provide novel insight into outlet loss in Archimedes screw generators. Data quantifying outlet loss in ASGs does not exist in the literature and is an integral factor for future outlet model development. Some simulations of the other screws in Table 1 are still underway; the full dataset will be added to the final revision of this article.

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