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A Study on Optimal Array Configuration of Tidal Stream Turbine Farm based on Actuator Disc Modeling

액츄에이터 디스크 모델에 기반한 조류발전단지 형상 최적화에 관한 연구

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서울대학교 대학원
건설허공학부
한 지 수
ABSTRACT

A Study on Optimal Array Configuration of Tidal Stream Turbine Farm based on Actuator Disc Modeling

Han, Jisu
Department of Civil & Environmental Engineering
Graduate School of Seoul National University

Tidal current energy is a sustainable and predictable renewable energy resource. In tidal farm design, optimization of array configuration is essential as tidal farm is constituted of hundreds of turbines. This study aimed to suggest a generalized optimal array configuration for idealized tidal straits. Due to the strong nonlinear interaction between tidal device and tidal flow, optimizing two-dimensional array position should base on PDE-constrained gradient-based optimization algorithm. PDE is given as two-dimensional nonlinear steady shallow water equation in order to reflect the movement of tidal flow and reduce computational cost. Total power output is the target functional to be maximized, and OpenTidalFarm is used as a tool for coupling PDE solver and optimization algorithm. Turbine was parameterized as an actuator disc. Optimization was undertaken with various situations, such as varying number of deployed turbines $N$, minimum distance
constraint $d_{\text{min}}$, spanwise farm site constraint $L_y$, and initial conditions. It was found that optimization result is highly dependent on $d_{\text{min}}$ and $L_y$, and also sensitive to initial condition. Thus, it is recommended to use proper initial condition which resembles optimal array configurations. Analysis on the various case of optimized result (over 100 cases) suggests that linear barrage with uniform spacing can be considered as acceptable optimal array. Furthermore, if linear barrage shape is impossible due to the optimization constraints (such as $d_{\text{min}}$ and $L_y$), it was observed that connecting all turbines as a curved or V shaped barrage performs better than splitting the array into two parts. This study highlights the necessity of designing proper site constraints and distance constraints, showing that the performance of optimal array for identical $N$ can vary up to 50% with different constraints. It is expected that this optimal shape of array can be implemented for array design in tidal energy resource assessment or for recommended initial condition in gradient-based optimization.

**Keywords:** Tidal array configuration, Gradient-based Optimization, Steady shallow water equation, Actuator Disc, OpenTidalFarm.

**Student Number:** 2017-23008
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<tr>
<td>( A )</td>
<td>Disc area</td>
</tr>
<tr>
<td>( A_{i,j} )</td>
<td>Area of turbine flow at Station ( i )</td>
</tr>
<tr>
<td>( B )</td>
<td>Blockage ratio (Turbine size/cross-sectional area of strait)</td>
</tr>
<tr>
<td>( C_T )</td>
<td>Thrust coefficient, normalized with upstream dynamic pressure</td>
</tr>
<tr>
<td>( C_{TL} )</td>
<td>Local thrust coefficient, normalized with dynamic pressure at station 2</td>
</tr>
<tr>
<td>( C_{IP} )</td>
<td>Power coefficient, normalized with upstream kinetic flux</td>
</tr>
<tr>
<td>( D )</td>
<td>Disc diameter</td>
</tr>
<tr>
<td>( Fr )</td>
<td>Froude number</td>
</tr>
<tr>
<td>( T )</td>
<td>Thrust exerted on fluid</td>
</tr>
<tr>
<td>( P )</td>
<td>Power available from disc</td>
</tr>
<tr>
<td>( g )</td>
<td>Gravitational acceleration</td>
</tr>
<tr>
<td>( \alpha_i )</td>
<td>Velocity coefficient of turbine flow at Station ( i ), normalized with upstream velocity</td>
</tr>
<tr>
<td>( \beta_i )</td>
<td>Velocity coefficient of bypass flow at Station ( i ), normalized with upstream velocity</td>
</tr>
<tr>
<td>( \rho )</td>
<td>Density of water</td>
</tr>
</tbody>
</table>
**Optimization**

- $A$: Turbine area
- $D$: Turbine diameter
- $H$: Still water depth
- $K_i$: Friction coefficient of $i^{th}$ turbine
- $N$: Number of optimized turbines
- $T$: Tidal period
- $d_{\text{min}}$: Minimum inter-turbine distance
- $h$: Water depth
- $g$: Gravitational acceleration
- $m$: Design parameter
- $p_i$: Coordinate vector of $i^{th}$ turbine
- $r$: Turbine radius
- $x_i$: $x$ coordinate of $i^{th}$ turbine
- $y_i$: $y$ coordinate of $i^{th}$ turbine
- $\Delta$: Grid size of unstructured grid
- $\phi_0$: Phase lag in tidal range
- $\rho$: Density of water
- $\eta$: Water elevation
- $\nu$: Kinematic viscosity
Chapter 1. Introduction

1.1 Tidal current energy and its assessment

As a sustainable and predictable renewable energy resource, status of tidal energy has arisen and research is ongoing actively [16]. Gravity force between the earth, moon and sun generates tide-generating force which therefore can be predicted with precision for a long future. This is a particular advantage in comparison to other point-time renewable energy resources such as wind and solar power energy [1].

There exist two categories in tidal energy technologies: tidal barrage and tidal current [1]. Tidal barrage technology generates power from height difference between ebb and flood by constructing barrage, resulting concerns about their environmental impact in ocean. Hence, interest on tidal current technology has considerably increased in both research field and industry since mid-2000’s [26]. Tidal current or tidal stream technologies extract kinetic energy of tidal current in a similar mechanism to wind turbines. Horizontal and vertical axis turbines are major turbine type in practical usage, and furthermore can be enclosed within a duct.

Estimating potential tidal resource is essential for designing governmental plan for renewable energy supply and deciding productive target site. Naïve version of tidal energy assessment method is calculating undisturbed kinetic flux of coastal site, using depth averaged velocity of coastal site. However, this is criticized by excessively overestimating
the energy potential by ignoring the feedback effect of energy extraction on tidal currents [30]. Garrett and Cummins was the first who proposed response model of channel to existence of tidal turbine using 1D shallow water equation [10]. When hydraulic drag induced from tidal turbine is significant, volume flux through the channel reduces further reducing the tidal farm’s energy extraction. This was succeeded by Vennell [32, 33] and Gupta and Young [13] with improved turbine modeling methods. In the aforementioned cases, turbine array was assumed to be a linear tidal fence and its impact was modeled as thrust proportional to velocity square.

Local impact of energy extraction can be modeled using Linear momentum actuator disc theory, which is well known theory in aerodynamics. LMADT simplify turbine as actuator disc with same side of turbine. When momentum is extracted from the disc, changes in local flow is related to the extracted power and its relationship is derived using conservation of mass, momentum and energy. Garrett and Cummins extended unbounded LMADT into open-channel problem simplifying problem by fixing the water level restrict on low Fr problem, and showed that power is proportional to \((1 - B)^2\) where \(B\) denotes ratio of turbine blocking the channel [12]. Houlsby et al. extended it further by considering free-surface change [16].

Figure 1 Types of tidal turbine. Horizontal, vertical, duct type, from left to right. Adopted from Adcock et al. [1].
One of the common assumptions used for turbine modeling theories mentioned before is the uniform interspacing between turbine devices where the array expands the whole channel width (fully-spanned). In practical situations, however, it is plausible that tidal array is constrained due to economic reasons or need to assure passage for marine life and vessels. Nishino and Willden was the first to introduce the concept of ‘scale separation’ and it enabled to expand rigid-lid LMADT for cases where array partially blocks the channel width (partially-spanned) [23]. Partially-spanned LMADT for free-surface flow is further derived by Vogel et. al [35].

Past researches have validated fully-spanned LMADT both numerically and experimentally [22, 14, 29, 5, 31], and LMADT have been widely applied as in real-site ocean modeling for tidal energy resource assessments. Realistic upper-limit of tidal stream power potential was obtained with advanced turbine modeling including its hydrodynamics. In addition, LMADT itself can be utilized as a tool of rough estimation of maximum power potential for idealized tidal straight, returning the changes in the tidal flow properties (velocity and water depth). However, to conclude that energy resource assessment via LMADT is the maximum power available, it should be verified that the configuration used in the model is optimal. LMADT assumes the array is deployed as a shape of linear barrage with periodically implemented identical turbines inside. Bonar et. al showed that linear barrage type array yields maximum power output when turbines are identical and uniformly spaced [2]. To my best knowledge, yet there is no research questioning that placing array as a fully-spanned (or partially-spanned if site is constrained) linear barrage gives the maximum power output. Thus, optimal array configuration should
be analyzed for idealized condition, where LMADT is derived from; if linear barrage shape is not optimal, correction factor should be used to redress the power upper-limit after maximum power is derived from LMADT.

1.2 Tidal farm optimization

Optimization of renewable energy farm is essential for increasing efficiency and maximizing the available power from total array. This is crucial for determining economic feasibility of farming project, especially when the size of farming is large in order of hundreds of turbines. Due to its longer history of wind energy development, optimization algorithms for wind farm are well-discussed in numerous studies. Wind farm optimization are based on gradient-free algorithm in general. Genetic algorithms are known to yield good results [27], and similar method called particle swarm optimization performed better than genetic algorithms in several researches [19, 36].

While majority of wind farm optimization uses gradient-free algorithms, this cannot be simply followed up in tidal farm for several reasons. First, direction and magnitude of wind is inherently stochastic but tidal flow is predictable and strongly governed by hydrodynamic governing equations. Therefore, genetic algorithm is a good choice considering the randomness of wind, but solving governing equations with genetic algorithm which are PDEs in general would cost significant computational cost. Wind farm design uses simple wake model such as Park wake model since randomness overrides interaction between wind turbines, which is opposite in case of tidal farm because tidal flow is confined. Second, wind turbine effect on upstream is negligible compare to tidal
turbine, making tidal farm optimization problem even more complex [10].

To capture nonlinear flow interactions between turbines, finding numerical solution of PDE and calculate power output is necessary. In this kind of PDE-involving problem, also referred as PDE-constrained optimization, optimization parameter is updated with respect to gradient of target functional which are function of solutions of PDE. Funke et al. proposed efficient gradient-based optimization algorithm and developed an open-source software called OpenTidalFarm[10]. The most recent version involves profit-maximization, taking into account of grid network of tidal farm [6].

However, gradient-based optimization is sensitive to initial condition because calculated maximum or minimum of target functional is local maximum or minimum depending on initial condition. As nonlinearity of equation is strong and number of design parameter increases, target functional becomes extremely complex and dependency of optimization result on initial condition is critical.

1.3 Necessity of defining generalized configuration of decent tidal array

As described in length at the above two subsections, tidal array configuration is critical factor for generated power. There are no general guidelines for designing array of tidal farm, and in previous studies and in-situ test cases generally uses regularly deployed array configuration with enough spacing to ensure less adverse interaction between turbine devices. Acknowledging that is impossible to defining optimal array configuration for all cases due to numerous constraints and variabilities in practical situation, still it is valuable
to study for finding a decent form of array for two reasons. First, the generalized optimal array shape can be implemented in tidal energy assessment and improve the analysis on tidal power resource. In tidal energy assessment, ocean modeling is necessary which’s grid dimension is large enough to use idealized turbine modeling derived from ideal conditions. As discussed in chapter 1.1, tidal array is typically assumed to be a linear barrage with uniform spacing. Thorough analysis on decent tidal array would support this kind of assumption or either be a counterpart, suggesting a better shape of array to assess maximum tidal resources. Second, decent array configuration can be implemented in optimization process as initial condition. Since complex high-dimensional nonlinear system contains a myriad of local convex zones, gradient-based optimization easily falls into local optima. Therefore, it is plausible to think that optimization quality will be increased with decent initial condition, yielding an array with guaranteed high performance.

1.4 Aim of the thesis

This thesis is devoted to suggest an optimal array configuration for idealized conditions which can be plausibly considered as efficient and invaluable in an engineering sense. In fact, this decent array cannot be treated as global optima in a mathematical sense, which will largely dependent on the bathymetry and constraints. Nevertheless, generalized optimal array configuration can still be considered as a practically optimal array and provide valuable insights for further design in detail. This research targets three specific objectives to reach the research aim.
1.4.1 Modeling tidal turbine in 2D Shallow Water using Actuator Disc modeling

Computing flow field with tidal turbine is one of the most critical and influential part in this study because velocity field is required for evaluation of tidal farm’s performance. Optimized result (i.e. power output and array configuration) will be largely affected by the quality of obtained velocity field and turbine model, thus turbine should be carefully modeled. In order to resolve realistic flow field with modeled tidal turbines, concept of actuator disc is applied and implemented in 2D Shallow Water Equation (SWE). Actuator disc modeling assumes tidal turbine as a penetrable disc which generates pressure drop on the disc and subsequently exert thrust on the fluid body. To understand hydrodynamics of tidal flow with actuator disc is implemented inside, thorough research on Linear Momentum Actuator Disc Theory (LMADT) was conducted. Aftermath, coefficient for actuator model and SWE was tuned to match the properties of wake which were driven from various former researches.

1.4.2 Finding optimal array configuration via PDE-constrained gradient-based optimization

As mentioned in section 1.2, PDE-constrained gradient-based optimization is suitable for optimizing tidal farm array. In this study, an open-source program called OpenTidalFarm is used as a tool to couple finite element based SWE solver and gradient-based optimization. OpenTidalFarm is selected due to its high efficiency for solving PDE and computing functional derivatives. Owing to the inherit drawback of gradient-based optimization, it is hard to ascertain that the optimized result can be regarded as acceptable optima: the generated power from local optimal should not significantly different to actual
global optima. To ensure this, various initial conditions were tested and decent initial condition for optimization was defined.

1.4.3 Analyzing the relationship between optimization constraints and optimization results.

In realistic farm optimization problems, optimization constraints should be applied in order to reflect practical constraints in tidal farm implementation. For example, minimum distance between turbines would be necessary in order to avoid adverse lateral wake effect. In addition, available farm site where turbine can be deployed will be a limited area and act as optimization constraint. In this study, these two optimization constraints were considered as major factor which determines optimal array layout. Relationship between the constraints and properties of optimal array was analyzed.
Chapter 2. Theoretical background

2.1 Linear Momentum Actuator Disc Theory (LMADT)

Linear Momentum Actuator Disc Theory (LMADT) is a theoretical modeling of turbine to examine available power to extract from surrounding flow. Turbine is represented as a penetrable actuator disc which extracts momentum from the flow passing through the turbine. Since the disc is permeable, there is no discontinuity in velocity but pressure drops at the backside of the disc, resulting resistance force on the fluid. This force can be treated analogous to the thrust of an actual turbine, and further power generated by disc, which is product of thrust and velocity of flow passing through the turbine, can indicate the power capacity of the turbine. Solution strictly requires steady state condition because solution of LMADT is calculated under equilibrium state.

LMADT was first introduced for wind turbine modeling by Lanchester and Betz in the early twentieth century [3]. Betz modeled the flow as inviscid, enabling to separately model the flow passing through the device (denoted as turbine flow) and the flow bypasses the turbine (denoted as bypass flow). Different from the flow of air, tidal current is constrained by gravity due to its high density and thus resulting free-surface which makes it difficult to apply LMADT for wind turbine straight forward onto the case of tidal turbine. The model assumed flow to be quasi-inviscid, where flow is inviscid except for the downstream mixing region. This assumption enables to model flow passing through the device (i.e. turbine flow) and flow bypassing the device (i.e. bypass flow) separately until
pressure is equalized for two flows at near downstream, and mix the two flows together by wake effect at far downstream. Houlsby et. al. (henceforth H08) further extended Garrett and Cummins’s model (henceforth GC07) with free-surface modeling, taking in count of water level drop at the far downstream due to energy extraction [12, 16].

LMADT mentioned above model tidal array as a long tidal ‘fence’ expanding for whole channel width with uniformly deployed turbine devices. In practical tidal farm implementation, this kind of design may be restricted by economic and geological constraints (cost of electrical connection and inadequate bathymetry), apart from the need for conserving paths for vessel operation and marine animals. Partially spanned tidal fence act as an obstacle, exerting the aggregated thrust on each tidal device to the channel flow and forces some part the flow to split as bypassing flow. Nishino and Willden expanded the model to incorporate partially spanned tidal fence by introducing the concept of scale separation [23], and further extended it by applying simple power law for array-flow expansion ratio [24]. Both works of Nishino and Willden were developed with rigid-lid assumption, i.e. water level does not change along the channel. Vogel et. al. enhanced the scale-separated LMADT by free-surface modeling, following the logic of H08 model [35].

However, it should be noted that the actuator disc never includes the mechanism of turbine operation. Rather, LMADT is a tool of energy assessment base on the second law of thermodynamics. LMADT provides solution of flow field and available power only for conditions satisfying entropy. Thus, modeling tidal turbines with LMADT will be proper for estimating energy resource of a tidal farm, but should not be used for investigating wake characteristics of turbines. Tidal current modeling using LMADT would yield similar
flow structures in large scale, but smaller scale should be examined with turbine modeling techniques based on rotation of turbine blades. Also, in reality, two flows cannot be completely separated throughout the inviscid region (from the far upstream to the downstream station which meets pressure equilibrium) due to the momentum diffusion induced by velocity difference in turbine flow and bypass flow. However, 3D RANS actuator disc modeling results shows that numerical modeling gives good agreement with analytical solutions of LMADT [24]. Also, 2D numerical modeling results using Shallow Water Equation indicates that quasi-inviscid assumption can be adequate for tidal channels, which will be discussed in part 4.

2.1.3 Betz’s unbounded flow

LMADT in aerodynamics is well known and provided a standard of maximum power available for wind turbine, which is also known as Betz’s limit. LMADT considers the idealized flow described in Figure 3. The flow is unbounded and has uniform upstream velocity \( u \) and pressure at station 1. Also the flow is assumed to be steady, incompressible and inviscid. Actuator disc of size \( A \) is located at between station 2 and station 3. Momentum sink due to the disc is expressed as thrust \( T \) exerted on the flow. Stream tube passing through the turbine is denoted as ‘turbine flow’ and the flow passing by the turbine is dented as ‘bypass flow’. Average velocity of turbine flow at station 2 and 3 is represented as \( u_2 = \alpha_2 u \). Decreased pressure in turbine flow at station 2 and 3 recovers to the ambient pressure \( p \) at station 4, while velocity further decreases as turbine flow expands to reach the horizontally uniform pressure at station 4. Turbine flow velocity at station 4 is
We apply mass, energy and momentum conservation for the turbine flow to derive analytical solution relating the extracted power by the disc to the upstream kinetic flux. To begin, the Bernoulli equation is applied to the turbine flow between station 1 and 2 to give

\[ p + \frac{1}{2} \rho u^2 = p_{1,t} + \frac{1}{2} \rho (\alpha_2 u)^2 \]  \hspace{1cm} (2.1)

and energy is also conserved in the turbine flow after energy extraction at the disc, between station 3 and 4

\[ p_{3,t} + \frac{1}{2} \rho (\alpha_3 u)^2 = p + \frac{1}{2} \rho (\alpha_4 u)^2 \]  \hspace{1cm} (2.2)

where the numerical subscripts indicate the averaged quantity at a given station and subscript \( t \) indicates turbine flow. Combining Equation 2.1 and 2.2, pressure drop across the disc is
\[
\Delta p = p_{i,2} - p_{i,3} = \frac{1}{2} \rho (1 - \alpha_i^2) u^2 \quad \text{(2.3)}
\]

which is equivalent to the thrust \( T \) when multiplied with the disc area \( A \)

\[
T = \frac{1}{2} \rho A (1 - \alpha_i^2) u^2. \quad \text{(2.4)}
\]

Thrust can be modeled using momentum flux conservation within turbine flow between station 1 to 4. Net force acting on the control volume equals the change in momentum flux, which gives Equation 2.5

\[
T = -\rho A_{i,4} u_i^2 + r A_{i,4} u_i^2 \\
= \rho u_i^2 A a_i (1 - \alpha_i) \quad \text{(2.5)}
\]

Equation 2.4 and 2.5 are equal, then relationship between coefficient \( \alpha_{i,2} \) and \( \alpha_{i,4} \)

becomes

\[
\alpha_i = \frac{\alpha_i + 1}{2} \quad \text{(2.6)}
\]

which implies that the velocity of flow passing through the disc is average of the upstream and downstream flow. Power extracted by disc can be determined as

\[
P = T a_i u = \frac{1}{2} \rho u_i^2 A a_i (1 - \alpha_i) = \frac{1}{2} \rho u_i^2 A \frac{(1 - \alpha_i)(1 + \alpha_i)}{2} \quad \text{(2.7)}
\]

which is expressed in terms of one unknown parameter, the downstream velocity coefficient \( \alpha_i \). We can define the dimensionless thrust coefficient \( C_t \) and power coefficient \( C_p \) by dividing each with upstream dynamic pressure and upstream kinetic
flux, respectively.

\[ C_r = \frac{T}{\frac{1}{2} \rho Au^2} = 1 - \alpha_i^2 \]  \hspace{1cm} (2.8)

\[ C_r = \frac{P}{\frac{1}{2} \rho Au^2} = \frac{(1 - \alpha_i)(1 + \alpha_i)^2}{2} \]  \hspace{1cm} (2.9)

Maximum power coefficient is obtained when \( \alpha_i = 1 / 3 \), which is identical to \( \alpha_2 = 2 / 3 \).

Optimal \( C_p = 16 / 27 \approx 0.59 \) which is also known as Lanchester-Betz limit. This value gives the upper bound of the power coefficient of wind turbine, which cannot be realized in actual wind turbine due to series of idealization in the LMADT model.

### 2.3.2 Garrett and Cummins’s rigid lid flow

GC07 model follows basic assumptions for the flow conditions: flow is steady and has uniform upstream velocity. Main differences to plug in LMADT into open channel are four

![Figure 3 Schematic figure of LMADT in rigid lid flow](image)
points. First, pressure is no longer uniform but hydrostatic at station 1 and 5. Second, channel is assumed to have uniform rectangular cross-section, with rigid lid. To satisfy rigid lid assumption, energy extraction from the flow should not be large enough to deform the free-surface significantly. This can be achieved when the Froude number is very small, i.e. $Fr \ll 1$ [12]. Third, the flow is quasi-inviscid, i.e. viscosity effect is considered only at the mixing zone at the far downstream. Fourth, bed friction and side wall friction is ignored.

As illustrated in Figure 4, conditions from station 1 to 4 are analogous to unbounded LMADT except that the pressure recovers to hydrostatic at station 4. Station 4 is denoted as near-wake region and station 5 is far-wake region. Between station 4 and 5, free-shear turbulence occurs due to the velocity difference of the turbine flow and the bypass flow and velocity becomes uniform at station 5. Since we assumed rigid-lid flow, conservation of mass yields velocity at station 5 recovers to the upstream velocity $u$. Analogous to previous definitions, bypass velocity at station 4 is expressed as $u_{b4} = \beta_4 u$.

Velocity of bypass flow increases as the turbine flow expands at the near-wake zone to recover hydrostatic pressure. To ensure continuity of bypass flow between station 1 to 4,

$$u_{b4} = \frac{1 - B\alpha_2}{1 - B\alpha_2 / \alpha_4} u = \beta_4 u$$  \hspace{1cm} (2.10)

where $B$ denotes blockage ratio of the disc versus the channel cross-section. Unlike unbounded scenario, $p_4$ is no longer same as upstream pressure $p$. $p_4$ is obtained by
applying Bernoulli equation at bypass flow within station 1 to 4,
\[
p - p_a = \frac{1}{2} \rho (\beta_i^2 - 1) u_i^2 = \frac{1}{2} \rho u_i^2 \left( \frac{1 - B \alpha_i}{1 - B \alpha_i / \alpha_i} - 1 \right).
\] (2.11)

Applying Bernoulli equation either side of the turbine in the turbine flow yields
\[
p_{r,2} - p_{r,3} = p - p_4 + \frac{1}{2} \rho u_i^2 (1 - \alpha_i^2).
\] (2.12)

Combining Equation 2.12 with Equation 2.11, we get
\[
\Delta p = p_{r,2} - p_{r,3} = \frac{1}{2} \rho u_i^2 \left( \frac{1 - B \alpha_i}{1 - B \alpha_i / \alpha_i} - \alpha_i^2 \right)
\] (2.13)

which is used to determine the thrust exerted on the flow
\[
T = A \Delta p = \frac{1}{2} \rho A u_i^2 (\beta_i^2 - \alpha_i^2) = \frac{1}{2} \rho A u_i^2 \left( \frac{1 - B \alpha_i}{1 - B \alpha_i / \alpha_i} - \alpha_i^2 \right).
\] (2.14)

Thrust is also obtained using momentum flux conservation within the control volume from
station 1 to 4
\[
\frac{A}{B} p - \frac{A}{B} p_1 - T = \rho A_2 u_{2,a}^2 + \rho A_3 u_{3,a}^2 - \frac{A}{B} \rho u_i^2
\]
\[
= \rho A u_i^2 \left( \alpha_i (\alpha_i - 1) + \frac{1 - B \alpha_i}{B} \left( \frac{1 - B \alpha_i}{1 - B \alpha_i / \alpha_i} - 1 \right) \right)
\] (2.15)

which is simplified to
\[
p - p_4 = \frac{T B}{A} + \rho u_i^2 \frac{\alpha_i B (1 - \alpha_i)}{\alpha_i (1 - B \alpha_i / \alpha_i)}.
\] (2.16)
Combining Equation 2.11 with Equation 2.16, we get

\[ B(1 - 3\alpha_4)\alpha_z^2 + 2\alpha_z^2(1 + B)\alpha_z - \alpha_z^2(1 + \alpha_4) = 0 \]  

(2.17)

which is quadratic equation of \( \alpha_z \) with coefficients are in terms of \( \alpha_4 \) and \( B \). For unbounded flow, i.e. \( B = 0 \), Equation 2.17 reduces to Equation 2.6. For arbitrary \( B \), solution of Equation 2.17 gives

\[ \alpha_z = \frac{1 + \alpha_4}{1 + B + \sqrt{(1 - B)^2 + B(1 - 1/\alpha_4)^2}}. \]  

(2.18)

Equation 2.18 indicates that turbine flow velocity at the disc is function of \( B \) and \( \alpha_4 \), thus from Equation 2.14 thrust is also function of \( B \) and \( \alpha_4 \). Power extracted from the disc is

\[ P = T\alpha_z\mu = \frac{1}{2}\rho Au^3\alpha_z^2 \left( \frac{1-B\alpha_z}{1-B\alpha_z/\alpha_4} \right)^2 - \alpha_z^2. \]  

(2.19)

Non-dimensionalize thrust and power analogous to 2.1.1, we can define \( C_T \) and \( C_P \) as

\[ C_T = \frac{T}{\frac{1}{2}\rho Au^2} = \frac{1-B\alpha_z}{1-B\alpha_z/\alpha_4} - \alpha_z^2 \]  

(2.20)

\[ C_P = \frac{P}{\frac{1}{2}\rho Au^2} = \alpha_z \left( \frac{1-B\alpha_z}{1-B\alpha_z/\alpha_4} \right)^2 - \alpha_z^2 \]  

(2.21)

Differentiating \( C_P \) respect to \( \alpha_4 \) and finding the value of \( \alpha_4 \) which makes the differential to zero, \( C_P \) is maximized when \( \alpha_4 = 1/3 \), yielding Equation 2.21 to
\[
C_{P,\text{max}} = \frac{16}{27} \left( \frac{1}{1 - B} \right)^2
\]  

(2.22)

which is proportional to the reciprocal of \( (1 - B)^2 \). This result indicates that maximum power available from the disc is increased when the disc blocks higher portion of the channel cross-section. This is the key difference of unbounded flow and confined flow. Energy is extracted not only from kinetic energy, but also from additional pressure drop due to parallel channel wall confining the flow. Later in section 2.1.3, it will be shown that maximum power available is also function of \( Fr \) in case of free-surface.

We are interested in the power extraction in this research, so further discussion of power dissipated in the far-wake zone is omitted. Note that rigid-lid assumption gives continuity error in the far downstream since pressure inevitably drops at station 5 due to energy extraction. Continuity error increases as initial flow velocity is fast, i.e. \( Fr \) is large, and large amount of energy is extracted due to high blockage ratio.

### 2.3.3 Houlsby et al.’s free-surface flow

Extension of LMADT to a flow with variable free-surface elevation is now discussed. The cross-section of tidal channel is again rectangular, with upstream water depth \( h \) and uniform channel width \( b \). Blockage ratio \( B \) is defined as \( A / bh \). In contrast to rigid-lid case in section 2.1.2, downstream depth at station 4 and 5 are related to energy extraction and downstream flow velocities. This yields LMADT solution to be function of initial water depth \( h \), which is replaced with non-dimensionalized parameter \( Fr \).
Assumptions required for extension is similar to rigid-lid case. First, pressure is hydrostatic at stations 1, 4 and 5. Second, seabed and channel wall friction is negligible. Third, added mass due to the disc’s shape is not considered thus all shape of turbines are treated equal if the area of turbine $A$ are same.

Begin with the Bernoulli equation to the bypass flow at station 1 to 4 gives

$$h + \frac{u^2}{2g} = h_i + \frac{\beta_i^2 u^2}{2g}$$  \hspace{1cm} (2.23)

and applying similarly within turbine flow at station 1 to 2 and 3 to 4,

$$h + \frac{u^2}{2g} = h_{i, 2} + \frac{\alpha_{z, i}^2 u^2}{2g}$$  \hspace{1cm} (2.24)

$$h_{i, 2} + \frac{\alpha_{z, i}^2 u^2}{2g} = h_i + \frac{\alpha_{z, i}^2 u^2}{2g}.$$  \hspace{1cm} (2.25)

Note that pressure is same at station 4 is identical for turbine flow and bypass flow since pressure recovers its hydrostatic state.
Using continuity equation at station 1 to 4 for total control volume,

\[ h_i = Bh \frac{\alpha_i}{\alpha_i} + h \left(1 - B\alpha_i\right) \frac{\beta_i}{\beta_i} \]  

(2.26)

and combining Equation 2.26 with equation 2.23, \( \alpha_2 \) is expressed with respect to \( B, Fr, \alpha_i \) and \( \beta_i \)

\[ \alpha_2 = \frac{\alpha_i(\beta_i - 1)(2 - \beta_i(1 + \beta_i)Fr^2)}{2(\beta_i - \alpha_i)} \]  

(2.27)

Combining equation 2.23, 2.24 and 2.25 gives pressure difference on the disc

\[ \Delta p = \rho g(h_{i,2} - h_{i,3}) = \frac{\rho u^2}{2}(\beta_i^2 - \alpha_i^2) \]  

(2.28)

which gives the thrust when multiplied with disc area \( A \)

\[ T = A\Delta p = \frac{1}{2} \rho Au^2(\beta_i^2 - \alpha_i^2) \]

(2.29)

Momentum equation in control volume from station 1 to 4 is
\[
\frac{1}{2} \rho gb(h^2 - h_i^2) - T = \rho u^2 \alpha z (\alpha_i - 1) + \rho u^2 \beta h(1 - B \alpha z)(\beta_i - 1)
\]

\[
= \rho u^2 \beta hB \alpha z (\alpha_i - 1) + \rho u^2 \beta h(1 - B \alpha z)(\beta_i - 1)
\] (2.30)

and plug in \(T\) as Equation 2.2 into Equation 2.28,

\[
\frac{1}{2} g(h^2 - h_i^2) - \frac{1}{2} hBu^2(\beta_i^2 - \alpha_i^2) = u^2 \beta hB \alpha z (\alpha_i - 1) + u^2 \beta h(1 - B \alpha z)(\beta_i - 1).
\] (2.31)

After substituting \(\alpha_i\) and \(h_i\) using Equation 2.27 and 2.23 into Equation 2.31, we get

\[
\frac{Fr^2}{2} \beta_i^4 + 2 \alpha_i Fr^2 \beta_i^3 - (2 - 2B + Fr^2) \beta_i^2 - (4 \alpha_i + 2 \alpha_i Fr^2 - 4) \beta_i + 
\frac{Fr^2}{2} + 4 \alpha_i - 2B \alpha_i^2 - 2 = 0
\] (2.32)

where its solution gives \(\beta_i\) as function of three parameters, i.e. \(\beta_i = \beta_i(\alpha_i, B, Fr)\).

Since the Equation 2.32 is quartic in \(\beta_i\), its solution is obtained numerically.

Thrust coefficient and power coefficient is

\[
C_r = \frac{T}{\frac{1}{2} \rho bhBu^2} = \beta_i^2 - \alpha_i^2
\] (2.33)

\[
C_p = \frac{P}{\frac{1}{2} \rho bhBu^3} = \alpha_z (\beta_i^2 - \alpha_i^2)
\] (2.34)

which is same form with rigid-lid case. Difference exist in the equation to obtain
Later we will need to define thrust and power in terms of local turbine flow $\alpha_2 u$. Then local thrust coefficient and local power coefficient becomes

\[
C_{TL} = \frac{T}{1/2 \rho bhB(\alpha_2 u)^2} = \frac{\beta_4^2 - \alpha_4^2}{\alpha_2^2} \tag{2.35}
\]

\[
C_{PL} = \frac{P}{1/2 \rho bhB(\alpha_2 u)^3} = \frac{(\beta_4^2 - \alpha_4^2)}{\alpha_2^2} = C_{TL} \tag{2.36}
\]

It has been proved numerically that $\alpha_4 = 1/3$ yields maximum power coefficient with respect to $\alpha_4$ [12]. Also, it should be noted that not all set of parameters result in physically admissible solutions. This is compelling reason since LMADT is a method of calculating extractable power considering the surrounding flow. If the turbine flow becomes excessively slow, bypass flow becomes too fast and its state turns into

![Diagram](image)

**Figure 6 Solution of Equation 2.32 versus $\alpha_4$.** Solid line is for case $B = 0.64$, $Fr = 0.14$ and dashed line is for case $B = 0.2$, $Fr = 0.3$
supercritical flow. This phenomenon makes the flow more unstable in total, in other words increasing the entropy of total state. It is physically not possible according to the second law of thermodynamics.

Physically inadmissible case is represented as existence of complex solution while solving Equation 2.32. Solution of Equation 2.32 should yield four $\beta_i$ s, and since $\beta_i > 1$ there are two possible solutions to use for further calculation. Open channel flow can have two velocities for one water depth; case of subcritical and supercritical. Therefore, the smaller $\beta_i$ denotes subcritical bypass flow and the other one denotes supercritical bypass flow.

One should select the subcritical $\beta_i$ to determine $\alpha_i$ and further parameters. Physically inadmissible condition is when there are no real solutions which satisfies $\beta_i > 1$. In this case $\beta_i$ which are larger than 1 exist as conjugate complex numbers. When we plot $\alpha_i$ versus the real values of four $\beta_i$ solutions, subcritical solution and supercritical solution merges at particular point of $\alpha_i$ and shows only one real value, which indicates the real
value of conjugate complex numbers.

Evaluating downstream wake effect gives the solution for change in water elevation, but this will not be discussed in this research since we are not interested in the flow field but the extractable power.

2.3.4 Limitations of LMADT

Approximations used in LMADT should be discussed in order to apply the theory properly recognizing the limitations. One pivotal assumption is steady upstream flow, which seems contrasting to the unsteady tidal flow. However, considering the period of tidal cycle is around 25 hours, tidal flow can be assumed to be steady if the time scale of LMADT is small enough. LMADT itself does not provide any indication of the length scale, but experiment with porous disc conducted by Myers and Bahaj shows that velocity deficit of turbine flow recovers at around 20 turbine diameter downstream in a low blockage case [22]. The order of magnitude will be \( O(10^2) \text{m} \), thus time required for steady solution of LMADT will be much shorter than the variation of upstream velocity for typical tidal flow.

Also, one-dimensional nature of the theory makes it hard to account for non-uniform upstream, drag forces, and bathymetry change along cross-streamwise direction when it is expanded to two-dimensional. However, variation along the tidal fence would have negligible effect on theoretical result of one tidal turbine if the fence is long enough than inter-turbine spacing. Therefore, LMADT is applicable for modeling tidal turbines.
Note again that LMADT cannot reflect the operation mechanism of the turbine device but just implies the idealized available tidal energy resource base on the second law of thermodynamics. In reality, less thrust will be exerted on the flow with non-normal direction due to vorticity in the wake. Nevertheless, yet simplified, LMADT provides concept of effect of tidal turbine on the flow and can be utilized for modeling energy extraction of tidal turbine and change in flow field in large scale.

2.2 Shallow Water Equation (SWE)

Two dimensional shallow water equation (henceforth SWE) is depth-integrated equation of three-dimensional Reynolds Averaged Navier-Stokes (RANS) equation, assuming vertical movement of water particle is negligible and pressure is hydrostatic.

Two dimensional SWE can be written as a system of conservative PDE

$$\frac{\partial U}{\partial t} + \frac{\partial F}{\partial x} + \frac{\partial G}{\partial y} = S$$

(2.37)

where \( t \) is time, \( x \) and \( y \) are Cartesian coordinate, and \( U, F, G, S \) are column vectors which represents conservatives, \( x \) and \( y \) directional flux and source term, respectively. Including Coriolis force and bottom friction, these vectors are represented as Equation (2.38)

\[
U = \begin{pmatrix} \eta \\ h u \\ v h \end{pmatrix}, \quad F = \begin{pmatrix} h u \\ h v \\ v h \end{pmatrix}, \quad G = \begin{pmatrix} h v \\ h u v \\ v h \end{pmatrix}, \quad S = \begin{pmatrix} 0 \\ -f v h - g h \frac{\partial \eta}{\partial x} + \frac{\tau_{x,z}}{\rho} \\ -f u h - g h \frac{\partial \eta}{\partial y} + \frac{\tau_{y,z}}{\rho} \end{pmatrix}
\]

(2.38)
where $h$ is water depth, $u$ and $v$ are $x$ and $y$ directional depth-averaged velocity, respectively, $\tau_b$ is bottom friction, $g$ is gravitational acceleration, $\eta$ is free surface displacement which is $\eta = h - h_s$ where $h_s$ is still water depth.

However, this SWE is nonlinear hyperbolic equation and has a risk of arise of discontinuity even if initial condition is smooth. Riemann solver is typically used to solve this shock problem. However, one can simplify this problem by artificially adding viscosity and include dispersion term $\nu \nabla^2 u$ inside the momentum balance equation. In this case reshaping the equation into non-conservative form is easier to handle. Changing the momentum balance equation, we get

\[
\frac{\partial \mathbf{u}}{\partial t} + \mathbf{u} \cdot \nabla \mathbf{u} - \nu \nabla^2 \mathbf{u} + g \nabla \eta + \frac{\tau_b}{\rho h} + \mathbf{T} = 0
\]

where $\mathbf{u} = (u, v)$, $\tau_b = (\tau_{b,x}, \tau_{b,y})$ which can be modeled as proportional to velocity squared:

\[
\tau_{b,x} = \rho C_f u \| \mathbf{u} \|, \quad \tau_{b,y} = \rho C_f v \| \mathbf{u} \|
\]

and $\mathbf{T}$ denotes sink term representing the tidal turbine. Continuity equation is

\[
\frac{\partial \eta}{\partial t} + \nabla (h \mathbf{u}) = 0
\]
2.3 PDE-constrained Gradient-based Optimization using Adjoint method

Optimization scheme in OpenTidalFarm is gradient-based optimization and it is coupled with solving the governing equation of flow (Partial Differential Equation). The core algorithm for gradient-based optimization is computing the functional gradient $\frac{DJ}{Dm}$, where $J$ denotes the target functional $m$ denotes the controls. OpenTidalFarm uses dolfin-adjoint module to compute functional gradient efficiently, with consistent speed for computation even for large tidal farm containing over hundreds of turbines. It is based on adjoint method thus the PDE should be rederived for into a linear equation for adjoint variable. After computing the functional gradient, the control is updated toward the direction of derived functional gradient, but the magnitude depends on the optimization algorithm. Sequential Quadratic Programming (SQP) is known to show good performance for constrained optimization.

![Figure 8 Flow chart of gradient-based optimization.](image)

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2.3.1 Gradient-based Optimization

In general, PDE-constrained optimization problem can be generalized as:

\[
\begin{align*}
\min_{u,m} J(u,m) \\
\text{subject to} \\
F(u,m) &= 0 \\
l_u \leq m \leq l_v \\
g(m) &= 0
\end{align*}
\] (2.42)

where \( u \in \mathbb{R}^U, m \in \mathbb{R}^M, J : \mathbb{R}^{U \times M} \rightarrow \mathbb{R}, F : \mathbb{R}^{U \times M} \rightarrow \mathbb{R} \). For maximization problem, it can be treated as minimization problem by reversing the sign of functional of interest. \( F(u,m) \equiv 0 \) is vector expression representing a system of PDE that describe the physics of the given problem. It is also called state equation. Note that the functional of interest is functional of an implicit function \( u(m) \). We never have an explicit expression for \( u \) in terms of \( m \). But still, we can discuss (or compute) its derivative, \( du/dm \) and use it for computing \( dJ/dm \).

In most case, we assume that the PDE yields a unique solution \( u \) for every \( m \) because the state equation is well-posed for \( u \) in which \( m \) appears as parameter [15]. This allows to define an operator \( u(m) \) which is unique corresponding solution for every \( m \in \mathbb{R}^M \). We can convert constrained problem into unconstrained problem by substituting PDE solution operator \( u(m) \). This form of optimization problem is called reduced problem:
\[
\begin{align*}
\min _m J(u(m), m) \\
\text{subject to} \\
l_u \leq m \leq l_s \\
g(m) = 0
\end{align*}
\] (2.43)

We define the substituted, pure functional of \( m \) as reduced functional, that is:

\[
\tilde{J}(m) := J(u(m), m)
\]

To compute \( \tilde{J}(m) \), one must first solve the state equation and find state variable, and then evaluate \( J(u, m) \). Both (2.42) and (2.43) have advantages and disadvantages. Nevertheless, there are strong advantages for using reduced formulation. One of the advantages of using reduced functional is that the PDE constraint is exactly satisfied at each optimization iteration by implicitly solved for in the reduced function, while non-reduced formulation is generally based on optimization algorithms which treats PDE constraint linearly [10]. Also, non-reduced formulation should optimize both the state variable \( u \) and the controls \( m \), indicating that the number of free variables can exponentially increase in cases when the problem is transient, has a large computational domain, or contains complex bathymetry which makes high resolution mesh is necessary. The optimization problem which the module targets is coupled with Shallow Water Equations applied in tidal strait modeling. Thus, the characteristics of the problem—nonlinearity of the Shallow Water Equation (SWE), unsteadiness of tidal current, and the scale and complexity of tidal farm site—provide suitable reason for selecting reduced formulation for the model. Since the PDE-constraint is built-in to the reduced functional, we can reduce PDE-constraint and convert the problem into a simpler, unconstrained one.
Chapter 3. Methodology

3.1 Specifications of OpenTidalFarm

In this research, OpenTidalFarm is selected as optimization tool of large number of tidal array, which is a python-based open source code developed by Funke et. al [4]. OpenTidalFarm uses gradient-based PDE-constrained optimization technique applying adjoint method to find functional gradient efficiently for a large number of parameters. For each iteration step, it solves two-dimensional finite element nonlinear shallow water equation. Turbine is modeled as additional bed friction term at the location of turbines. Array configuration is updated with SLSQP algorithm included in SciPy optimization package. Unstructured triangular grid is generated using Gmsh. Software and code are available at http://OpenTidalFarm.org.

3.1.1 Design Parameters

In this optimization problem of array configuration, we aim for find the optimal positions of individual turbines in two-dimensional plane. Assuming that turbines are individually tuned, the design parameter m is set as

\[ m = \{K_1, K_2, K_3, \ldots, K_N, x_1, y_1, x_2, y_2, x_3, y_3, \ldots, x_N, y_N\} \]  (4.1)

where \( K_i \) denotes friction coefficient of \( i^{th} \) turbine and \( (x_i, y_i) \) is location of \( i^{th} \) turbine.
3.1.2 PDE constraint

Target functional is function of two dimensional velocities, u and v, which are obtained by solving SWE. Format of equation is described in length at section 2.2. Adding the turbine thrust,

\[
\frac{\partial u}{\partial t} + u \cdot \nabla u - \nu \nabla^2 u + g \nabla \eta + \frac{C_r + C_t}{h} u \| u \| = 0
\] (4.2)

Therefore, SWE with additional bed friction is the PDE constraint of optimization problem. PDE is represented as \( F(z, m) = 0 \) where \( F(z, m) \) is PDE operator representing SWE and \( z = (u, \eta) \) is solution of PDE.

3.1.3 Turbine Parameterisation

In shallow water equation based modeling, turbine has been implemented as adding extra bed friction proportional to momentum flux from various prior researches [11, 32, 33]. Drag associated with existence of turbine is added along the tidal fence and zero elsewhere. However, constant parameterisation is problematic in gradient-based optimization because friction becomes non-differentiable. Therefore, friction is increased smoothly as bell-shaped bump function within turbine radius.

\[
\phi_{p,r}(x) = \begin{cases} 
\exp\left(1 - 1/ \left(1 - \frac{x - p}{r} \right)^2\right) & \text{for} \quad \frac{x - p}{r} \| < 1 \\
0 & \text{otherwise}
\end{cases}
\] (4.3)

where \( x \) is \( x \) coordinate and \( p \) is location of turbine center. Since the simulation domain is two-dimensional, we need to smooth the turbine friction in both \( x \) and \( y \) directions. The
friction function for \( i \)th turbine is expressed as

\[
C_i(m)(x, y) = K_i \phi_{i,x,r}(x)\phi_{i,y,r}(y).
\] (4.4)

Turbine properties can be modified by calibrating \( K_i \). Default option for \( K_i \) is uniform constant for all turbines. Sum of the turbine friction functions for \( N \) turbines becomes

\[
C_T(m) = \sum_{i=1}^{N} C_i(m).
\] (4.5)

Smoothed turbine friction function with \( K=1, x=10, y=10 \) and \( r=5 \) is plotted in figure 10.

3.1.4 Target functional

Target functional is the value of interest that is to be maximized, which is time averaged power extracted from the array of turbines. Time average is required due to the non-stationary of governing equation. Tidal current has periodicity in its speed and height, thus target functional should include the varying power output over varying flow field over time.

![Figure 9 Smoothed friction function with \( K=1, x=10, y=10 \) and \( r=5 \).](image)
\[ J(u, m) = \frac{1}{T} \int_0^T \int_\Omega \rho c_T (m) || u ||^3 \, dx \, dt \]  
(4.6)

In addition to the target functional, thrust exerted on the water body over the turbine representation area is

\[ T(u, m) = \frac{1}{T} \int_0^T \int_\Omega \rho c_T (m) || u ||^2 \, dx \, dt \]  
(4.7).

More advanced functional can be presented by incorporating costs of tidal farm installation, such as cable inter-connecting or potential environmental effect. Recently, OpenTidalFarm is updated with integrating location based costs and profit-maximisation functional [6].

### 3.1.5 Box and inequality constraints

The box and inequality constraints are used to confine the available values for optimization parameters. In the context of wind farm, wind direction is random variable assumed to following wind direction PDF. This characteristic of wind makes downstream and lateral spacing important to minimize turbine interaction due to wake effect. It is rule of thumb to have minimum downstream and lateral spacing of $10D$ and $5D$, respectively.

For the tidal turbine configuration problem, in contrast, direction of tidal current does not change significantly, except that the magnitude of velocity vector varies from $u$ to $-u$. Therefore, due to the small uncertainty in current direction, lateral spacing between turbine might be not important as it is in wind farm design. Nevertheless, minimum lateral spacing would be reasonable to apply in context of construction of device structure. For downstream spacing, Lee et al. [21] simulated turbine in three-dimensional model for small
number of tidal turbine arrays and showed that turbine efficiency drops when downstream spacing is less than $3D$. Note that simulation examples in Funke et al. used constraint with inter-turbine spacing is less than $3D$ [10]. This constraint will yield less optimized power compare to the unconstrained optimization. Even if a row of array is facing the current in normal direction, individual turbines within the row should have lateral spacing of $3D$ due to the constraint which might be too much. However, since the configuration of array is not optimized in structured form, it is difficult to define the direction of lateral within two turbines. Therefore, constraints will be used analogous to one of described in Funke et al. [10], which is

$$\| p_i - p_j \|^2 \geq d_{\text{min}}^2, \text{ for } 1 \leq i < j \leq N.$$  \hspace{1cm} (4.8)

Box and inequality constraints in Equation (4.8) are concave function thus satisfies the Concave Constraint Qualification (CCQ). CCQ is required to determine whether the optimization problem is well-posed.

### 3.1.6 Gradient-based optimization with adjoint approach

Gradient–based optimization algorithm updates the optimization parameter using information of derivatives of the target functional with respect to the parameters. In OpenTidalFarm, sequential quadratic programming (SQP) is used for updating parameters for each iteration.

Calculation of functional gradient with respect to set of parameters $m$ requires high computational cost as number of turbines increases. Efficient computation of functional
derivative is achieved by adjoint method. Functional gradient is obtained as

\[
\frac{dJ}{dm} = \frac{\partial J}{\partial m} \frac{\partial F}{\partial m} + \frac{\partial J}{\partial m} = \lambda \frac{\partial F}{\partial m} + \frac{\partial J}{\partial m}
\]

where adjoint solution \( \lambda \) is obtained by solving adjoint equation

\[
\lambda \frac{\partial F}{\partial z} = \frac{\partial J}{\partial z}.
\]

Rather than deriving and discretizing the adjoint equation, OpenTidalFarm used finite element discretization high-level algorithmic differentiation approach called FEniCS. This efficiently and automatically derives and implements the discrete adjoint model. Unstructured mesh is generated with Gmsh to conform complex basin geometries.

### 3.2 Realistic Actuator Disc Modeling in 2D SWE

Before elaborating on specific modeling for optimization, pilot test was undertaken using the example settings suggested in Funke et al. [10]. The purpose of pilot test is to get insight for advanced modeling and to figure out difference between LMADT and turbine modeling in OpenTidalFarm. A single tidal device with diameter of 20m was deployed and SWE was solved.

It should be recalled from chapter 2 that LMADT is based on quasi-inviscid flow assumption. This assumption was crucial because it enables to model the turbine flow and bypass flow separately and later mixed in far downstream. However, the assumption is
only valid for cases when the applied thrust is small; when the strong thrust is applied, spanwise velocity gradient will be large and two flows will be mixed together because of strong momentum diffusion.

3.2.1 Actuator disc modeling in 2D SWE and 3D flow model

Actuator disc modeling assumes tidal device as a thin penetrable disc where disc is in circular shape with identical size of turbine device’s frontal area. Therefore, for accurate flow modeling with actuator disc, 3D flow modeling should be appropriate because it can reveal vertical anomaly of wake flow. However, using 3D governing equation for the flow would be too much expensive for PDE-constrained optimization problem. This makes 2D SWE modeling inevitable for this study, and thus actuator disc should be implemented in 2D SWE equation.

The main difference between 2D SWE model and 3D flow model is that SWE...
ignores vertical flow profile and assume vertically uniform flow. 3D actuator disc modeling is applied by adding the thrust as sink term only for the turbine represented zone. In similar sense, 2D actuator disc modeling can be applied as a thrust divided by water depth. It should be noted that this kind of sink term application indicates that thrust is applied for the whole vertical water column in 2D actuator disc modeling. Therefore, array frontal area $A_d$ should be defined as $DH_o$, which is the rectangular area described in figure 11. $C_p$ should be calculated with this modified $A_d$.

3.2.2 Wake properties behind tidal turbine

Optimized array shape will largely depend on the velocity deficit along the downstream wake. If wake velocity recovers fast, optimized array can be aligned compactly in downstream direction. Otherwise if wake velocity recovers slowly, large spacing along downstream direction will be required. Therefore, modeled turbine should yield wake with similar properties observed in unsteady 3D modeling.

According to various previous researches on wake structure behind an isolated turbine, velocity at near wake zone ($x<3D$, where $x$ is downstream distance from disc centre) is largely dependent on turbine spec. However, in general, velocity at the $x=5D$ and $x=10D$ downstream lied within range of 65-75% and 70%-80% of upstream velocity, respectively. Additionally, flow recovers 90% of its upstream velocity at $x=20D$ downstream.
3.2.3 Simulation settings for tuning $K$ and $\nu$

Specifications of simulation settings will be discussed. Mesh and boundary conditions were designed to reflect tidal flow modeling. To generate similar velocity, deficiency for steady state solution of actuator disc implemented 2D SWE, turbine thrust coefficient $K$ and artificial viscosity $\nu$ are varied.

3.2.3.1 Mesh domain

Rectangular domain was generated using Gmsh v2.0. Simplified tidal channel is 900 m $\times$ 600 m in size, while the farm site is 300 m $\times$ 500 m in size apart from the lower-left corner. To ensure tidal turbine is properly resolved regardless of turbine position during

---

**Table 1 Summarized list of studies on wake properties behind the tidal device.**

<table>
<thead>
<tr>
<th>Experiment</th>
<th>Researcher</th>
<th>Turbine type</th>
<th>Flow modeling</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Stallare T. et. al (2013)</td>
<td>Three-blade turbine</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Myers and Bahaj (2010)</td>
<td>Perforated disc</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sun et. al (2007)</td>
<td>Perforated disc</td>
<td>VOF RANS</td>
</tr>
<tr>
<td></td>
<td>Turnock. et. al (2011)</td>
<td>BEMT</td>
<td>RANS</td>
</tr>
<tr>
<td></td>
<td>Churchfield et. al (2013)</td>
<td>Actuator line</td>
<td>LES</td>
</tr>
<tr>
<td></td>
<td>Harrison et. al (2010)</td>
<td>Perforated disc</td>
<td>VOF RANS</td>
</tr>
</tbody>
</table>

BEMT: Blade Element Momentum Theory, VOF: Volume of Fraction, RANS: Reynold’s Averaged Navier-Stokes Eq., LES: Large-Eddy Simulation
array optimization, farm site is meshed in 1 m, alternated structured grid. Alternated grid is preferable to one-sided (left or right aligned) grid in order to eschew accumulation of numerical error. Outside the farm site is meshed by using unstructured mesh, where the grid size at the boundary is 20m. Number of total grids are around 46569. The generated .msh file should be converted to .xml type file for compatibility with DOLFIN (FeniCS’s C++ backend), and once more converted to new version of xml to ensure compatibility with MPI.

3.2.3.2 Boundary conditions

Boundaries of rectangular domain are classified into three types; inlet, outlet and the walls. Affiliated nodes for the boundaries are labeled as integer 1, 2 and 3, respectively.

Table 2 Summary of mesh used in single turbine modeling, pilot test 2 and main test.

<table>
<thead>
<tr>
<th>Site</th>
<th>outside</th>
<th>Grid size</th>
<th>#. Grid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Farm site</td>
<td>Structured</td>
<td>$\Delta x = 2m$</td>
<td>46569</td>
</tr>
<tr>
<td></td>
<td>(alternated)</td>
<td>(isosceles tri.)</td>
<td></td>
</tr>
<tr>
<td>Elsewhere</td>
<td>Unstructured</td>
<td>$\Delta x_{\text{max}} = 20m$</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(isosceles tri.)</td>
<td></td>
</tr>
</tbody>
</table>
Since the LMADT is based on steady and uniform flow, boundary conditions were applied in an analogous sense. In the simulation, inlet flow velocity was intended to be 2m/s along the channel cross-section.

However, clamping the inlet as the designated velocity is improper considering the hydrodynamic change induced by tidal farm. When the tidal devices are implemented in subcritical tidal current, energy loss in the flow induces water level drop at the downstream. This hydrodynamics is reflected in free-surface LMADT. Thus, analyzing extracted power from optimized array with LMADT is only valid when the flow just passes through the outlet without influencing inner domain. Although not mentioned in LMADT (because it assumes steady inlet flow), existence of tidal device changes the flow near the turbine and the changed property of the flow propagates to both downstream and upstream. Clamping the boundary condition would be obviously contradictory to physics in natural tidal current. Thus, proper open boundary condition should be provided at the end outlet to ensure the flow leave the domain with minimal effect on the upstream flow.

Open boundary conditions are necessary for regional tidal modeling containing

Figure 12 Schematic representation of simulation domain for optimization.
non-land boundaries [4]. In this study, we select Flather boundary condition among various open boundary conditions because it is the only option for open boundary condition in OpenTidalFarm. Flather condition is extension of a radiation boundary condition, which are based on the propagation of a conservative quantity \( \phi \) on the boundary \( \Gamma \) [9].

\[
\frac{\partial \phi}{\partial t} + c \frac{\partial \phi}{\partial n} = 0
\]  
(4.11)

where \( c \) is celerity of quantity propagating through the boundary and \( n \) is normal direction at the boundary. For a case of long wave, wave celerity is approximated as \( \sqrt{gh} \) where \( g \) is gravitational acceleration and \( H \) is water depth. Approximating continuity equation for depth-averaged shallow water equation is

\[
\frac{\partial \eta}{\partial t} + H \frac{\partial U_n}{\partial n} = 0
\]  
(4.12)

where \( \eta \) is water elevation from the still water level and \( U_n \) is depth-averaged \( n \)-directional velocity. Coupling (4.11) and (4.12) for setting \( \phi = \eta \) gives

\[
\frac{\partial}{\partial n} \left[ U_n - \sqrt{\frac{g}{H}} \eta \right] = 0
\]  
(4.13)

which yields

\[
u - u_* = \sqrt{\frac{g}{H}} (\eta - \eta_*) \text{ on } \Gamma
\]  
(4.14)

where \( u_* \) and \( \eta_* \) are expected velocity and free surface elevation at the boundary grids. The final form indicates that the difference between the expected and simulated free
surface is allowed to propagate out of the domain.

In finite element method (FEM), Flather boundary condition is applied into weak form of the governing PDE, i.e. steady SWE. Formulated FEM equations are

\[
\int_{\Omega} (\mathbf{u} \cdot \nabla) \psi d\Omega + \int_{\Omega} \nabla \mathbf{u} \cdot \nabla \psi d\Omega + \int_{\Omega} g \nabla \eta \psi d\Omega + \int_{\Omega} \left( \frac{C_a + C_r}{H} \right) u \| \mathbf{u} \| \psi d\Omega = 0
\]

(4.15)

\[
- \int_{\partial \Omega} (\mathbf{u} \cdot \nabla) \phi d\Omega + \int_{\partial \Omega} (\mathbf{u} \cdot \mathbf{n}) \psi dS = 0
\]

(4.16)

where \( \psi \) and \( \phi \) are test functions (or approximate functions) of \( \mathbf{u} \) vector and \( h \), respectively. Note that the degree of elementwise test functions are all 2. The upper and lower equation correspond to the weak form of momentum equation and continuity equation, respectively. It is applied at surface integral term in continuity equation (i.e., in a weak sense). From this property, even though we specify the inlet velocity expression for Flather boundary conditions, inlet velocity is not exactly matched as prescribed.

Flather boundary was specified for inlet and outlet flow with \( u_* = 2 m/s \). Wall boundaries are applied with free-slip boundary conditions with no normal flow, i.e. \( \mathbf{u} \cdot \mathbf{n} = 0 \). Since the Flather boundary condition is applied in a weak sense just for \( u \), we additionally need to specify one more Dirichlet condition for \( \eta \) in order to determine FEM solution. Thus, a clamped boundary condition, \( \eta = 0 \) was applied at the outlet (boundary 2). This was inevitable because applying identical boundary condition for the inlet (boundary 1) returned zero-valued velocity field.
3.2.3.3 Parameter settings

The simulation domain is idealization of actual tidal strait, and parameters used in the simulation was aimed to model realistic tidal current as much as possible. In most cases, Froude number at potential tidal stream farm candidates ranges from 0.1 to 0.2. Setting the design Froude number as 0.1, water depth of the channel should be around 50m for the given inlet velocity of 2m/s. Note that both the water depth and inlet velocity is plausible for natural tidal currents [7, 28]. According to Stallard et. al, typical commercial tidal turbine device is designed to be implemented in water with depth ranges with 1.5-3.0 times turbine diameter \(D\) [28]. Therefore, \(D\) as 20m was set as appropriate size of turbine in a simulation in this problem.

Bottom friction coefficient was adopted from Funke et. al., where the value is 0.0025 [10]. SWE does not contain turbulence model explicitly, but using a large viscosity coefficient can be regarded as eddy viscosity model is included and thus eddy viscosity coefficient \(\nu_e\) is added besides the kinetic viscosity \(\nu_k\) in the divergence term. Note that the flow should be Newtonian flow in order to use eddy viscosity model. In short, viscosity coefficient \(\nu\) in the governing equation (4.2) is sum of \(\nu_k\) and \(\nu_e\), and it would be natural to regard \(\nu \approx \nu_e\) because the order of magnitude is significantly different (i.e. \(\nu_e \gg \nu_k\)). Funke et. al used \(\nu = 3m^2/s\), but in this study we will find out realistic value for \(\nu\) in order to resolve realistic wake.

Base on the fact that typical tidal stream device is in order of \(o(10m)\) and considering the practicality (i.e., to deploy more than 10 tidal devices along the channel cross-section).
3.2.4 Simulation results

Velocities along the centerline behind the turbine was normalized by upstream velocity and plotted versus normalized distance from the device. Matching with the discussion in section 3.2.2, case with $K=10$ and $\nu = 2\text{m}^2/\text{s}$ was selected as suitable coefficient set. For this case, an isolated turbine has power of 2.75MW and its $C_p$ is 0.6721. This value is compared with a commercial turbine with similar $D$, MCT’s SeaGen S model. SeaGen S turbine has a diameter of 20m and its rated power for rated speed

Table 3 Parameter settings for pilot test

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water depth, $H$</td>
<td>$50m$</td>
</tr>
<tr>
<td>Viscosity coefficient, $\nu$</td>
<td>varied</td>
</tr>
<tr>
<td>Gravitational acceleration, $g$</td>
<td>$9.81 \text{ m/s}^2$</td>
</tr>
<tr>
<td>Water density, $\rho$</td>
<td>$1025 \text{ kg/m}^3$</td>
</tr>
<tr>
<td>Bottom friction coefficient, $c_b$</td>
<td>$0.0025$</td>
</tr>
<tr>
<td>Turbine diameter, $D$</td>
<td>$20m$</td>
</tr>
</tbody>
</table>

Table 4 Several specifications of commercial tidal turbines, adopted from Roberts et. al [26]
2.4m/s is 2MW, where rated $C_p$ is 0.45. It seems that modeled turbine overestimates available power, but still gives reasonable values and wake properties and thus plausible to be selected. Except for the pilot test 1, $K$ and $\nu$ will be used as this value.

Also, it would be notable to stress that the simulated flow reveals the hydrodynamics derived from LMADT. Slowest velocity is detected at the near-wake zone with is within 2D in downstream direction, and pressure field shows that spanwise pressure equilibrium is reached at the near-wake zone. This indicates that quasi-inviscid flow assumption in LMADT is acceptable. Again note that quasi-inviscid assumption is the
3.3 Pilot Test 1: effect of initial condition and number of turbines on optimization result

To get valuable insight for the general pattern or trend of optimal array configuration, coordinates of tidal devices were optimized for various number of turbines implemented idealized rectangular tidal channel domain. Width of the channel domain is fixed and total number of turbines vary from range of eight to fifteen. Also, various initial conditions were given and the following optimization results were compared to overcome the limitation of gradient-based optimization and find the near-global maximum results.

3.3.1 Simulation settings

Pilot test 1 was undertaken with simulation settings described in Funke et. al [10], which is the development document of OpenTidalFarm. This test was conducted at the very beginning at the research so it simply adopted simulation settings described at the aforementioned paper. Note that boundary condition, \( K \) and \( \nu \) are different to other simulations which makes difference in isolated turbine power. Individual power in pilot test 1 is 3.3MW with \( C_p \) of 0.8049.

3.3.1.1 Mesh domain

Rectangular domain was generated using Gmsh v2.0. Simplified tidal channel is 640 m \( \times \) 320 m in size, while the farm site is one fourth of entire domain size. To ensure
tidal turbine is properly resolved regardless of turbine position during array optimization, farm site is meshed in 2 m, alternated structured grid. Alternated grid is preferable to one-sided (left or right aligned) grid in order to eschew accumulation of numerical error. Outside the farm site is meshed by using unstructured mesh, where the grid size at the boundary is 20 m. Number of total grids are around 33000.

3.3.1.2 Boundary conditions

Three boundaries are specified during mesh generation step; 1 for left side inlet, 2 for right side outlet, and 3 for remaining boundaries. In the pilot test, response of inlet and outlet flow due to the existence of turbine was ignored and simple boundary conditions such as Dirichlet and free-slip boundary conditions were applied. Boundary condition for

Table 5 Summary of simulation domain for pilot test 1.

<table>
<thead>
<tr>
<th>Site</th>
<th>outside</th>
<th>Grid size</th>
<th>#. Grid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Farm site</td>
<td>Structured</td>
<td>$\Delta \lambda = 2m$</td>
<td>32795</td>
</tr>
<tr>
<td>(alternated)</td>
<td>(isosceles tri.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elsewhere</td>
<td>Unstructured</td>
<td>$\Delta \lambda_{\text{max}} = 20m$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(isosceles tri.)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
the inlet (boundary 1) was given as Dirichlet boundary condition with \((u, v) = (2, 0) \text{ m/s}\).

Since each variable \(u, v\) and \(\eta\) should be specified at least for one boundary, boundary condition for the outlet was assigned as \(\eta = 0\). Free-slip condition (i.e. no normal flow, \(u \cdot n = 0\)) was applied elsewhere (boundary 3).

3.3.1.3 Parameter settings

Parameter settings are identical to the one used in the pilot test. In addition, minimum turbine distance \((d_{\text{min}})\) was set as 15m which is 1.5 times of the device diameter. This condition is provided as inequality constraint for array position optimization. Following the mother paper, \(\nu = 2\text{m}^2/\text{s}\) and \(K\) was set as 21.

3.3.1.4 Test cases

Pilot test 1 aims to observe the effect of initial condition by changing number of turbines. Thus, size of farm site was fixed as \(L_x = 320\text{m}, L_y = 160\text{m}\) and also \(d_{\text{min}}\) was fixed as \(1.5D\) (i.e. 30m). Number of turbine was varied from 3 to 8. Initial conditions are by default regular and Latin Hypercube Sampling (LHS) method, and if it is needed case-dependently modified initial conditions are also tested for some cases. Latin Hypercube Sampling (LHS) method was used to set initial turbine array configuration randomly. LHS is feature with no overlapping in generated sample’s \(x\) and \(y\) positions, comparing respectively. In case of positioning \(N\) turbines, LHS method divides \(x\) and \(y\) axis of the domain into \(N\) equal segments (domain is divided in \(N^2\) grids), and then randomly take \(N\) \(x\) and \(N\) \(y\) values within each corresponding segments. Position of each turbine is generated by randomly pairing \(x\) and \(y\) coordinates. Since LHS gives randomly scattered coordinates, LHS was undertaken 10 times for each \(N\) and the optimized array results were
overlapped into one figure in order to see the trend of local optimal solution.

3.3.2 Simulation results

For brevity, figures and tables containing optimization result are listed in Appendix A. Pilot test 1 contains comparably few test cases and the results are easily noticeable by just observing the raw data. Thus, rather than discussing results here, intuitive conclusions induced from the results will be straightly stated in the next section.

3.3.3 Conclusions of pilot test 1

Three pre-conclusions for pilot test 1 are the following. First, optimization result is highly dependent to initial condition. This conclusion was predictable since the optimization problem is very complex, coupled with nonlinear PDE. Second, when it is available, deploying turbines as uniformly spaced linear barrage shape gives good
performance. This type of array configuration is available when \( \frac{Nd_{\text{min}}}{L_y} > 1 \). Third, when linear barrage is impossible because \( \frac{Nd_{\text{min}}}{L_y} > 1 \), uniformly spaced curved barrage shape gives good result. Finally, it was observed that V-shape initial condition converges to decent optimal array configuration which is an all-connected array with curvature resembling arc.

Extending this valuable results, another pilot test was designed and named as pilot test 2. Also, later it will be shown that the conclusion from pilot test 1 also coincides with the final conclusion of this study.

### 3.4 Pilot Test 2: effect of minimum distance constraint and spanwise length of the farm site on optimization result

In section 3.3, pilot test 1 was conducted by varying \( N \) and initial conditions. On the other hand, pilot test 2 aims to discover the impact of minimum distance constraint \( d_{\text{min}} \) and spanwise length of the farm site \( L_y \) on the optimized configuration. Through pilot test 2, valuable insights could be obtained and used to design the main test in section 3.5.

#### 3.4.1 Simulation settings

Simulation settings for pilot test 2 is different to pilot test 1. It is designed with more caution and attempted to reveal more physical solution. Simulation setting is almost
identical to section 3.2.3 and this is obvious because section 3.2 was designed to tuning simulation parameters which will be used for this pilot test 2 and further the main test. Therefore, only some difference between section 3.2.3 will be described for each sections.

3.4.1.1 Mesh domain

Mesh domain is identical to section 3.2.3.1 because unless the performance of isolated turbine in the pilot test 2 will be different to the one described in section 3.2. Therefore, farm site was fixed as an excessively long length (i.e. 500m) comparing with $L_y$ which was provided as an optimization constraint during the optimization process.

3.4.1.2 Boundary conditions

Boundary conditions used in pilot test 2 is exactly identical to section 3.2.3.2. Therefore, there will be no need for further discussion on this part and it is rather recommended to look section 3.2.3.2 for detailed contents.

3.4.1.3 Parameter settings

Parameter settings used in pilot test 2 is exactly identical to section 3.2.3.3. Therefore, there will be no need for further discussion on this part and it is rather

![Diagram](image)

*Figure 17 Mesh domain and farm constraint used in pilot test 2 and main test.*
recommended to look section 3.2.3.3 for detailed contents.

3.4.1.4 Test cases

Pilot test 2 aims to observe the effect of \( d_{\text{min}} \) and \( L_r \). Thus, \( N \) was fixed as 8 and initial condition was fixed as V shape initial condition, which were customized for each case of \( d_{\text{min}} \) and \( L_r \). \( L_N \) was fixed as 320m and only \( L_r \) was varied as 5 values: (1) 370 m, (2) 345 m, (3) 320 m, (4) 295 m, (5) 270m. Also \( d_{\text{min}} \) was varied as 4 values: (1) 1.5D, (2) 2.0D, (3) 2.5D, (4) 3.0D (i.e. 30m, 40m, 50m and 60m). In summary, 20 cases of optimization was conducted for pilot test 2 by varying \( d_{\text{min}} \) and \( L_r \).

Initial condition was selected as V shape, and this was motivated from the conclusion of pilot test 1. To recall, V shape initial condition showed high tendency of ending with optimal (or decent) configuration. V shape was initially given as symmetry shape with direction of \(<\). Distance between adjacent turbine was forced to be \( d_{\text{min}} \) because optimized result does not show significant change when initial condition was given as sparse configuration. This result lies on the fact that turbine by turbine interaction is reduced with sparse configuration and its symmetricity makes initial condition as local optima (or saddle point). For this reason, initial condition was provided as compact as possible, while remaining its V shape.

3.4.2 Simulation results

For brevity, figures and tables containing optimization result are listed in Appendix B. In this section, mainly three manipulated results will be discussed in detail.
In total 20 cases were optimized and it is almost obvious that optimized results are local optima in general. Still, it was available to classify the optimized array configuration into some groups: coagulated linear barrage, uniform linear barrage, irregularly jiggered linear barrage, slightly modified from initial condition, and finally no change from initial condition. Normalized parameter, $\frac{Nd_{\text{min}}}{L_Y}$ was calculated for each cases and relation between the classified optimized configuration was analyzed. Rough range of $\frac{Nd_{\text{min}}}{L_Y}$ is suggested, however, it was unable to articulately discretize the range of $\frac{Nd_{\text{min}}}{L_Y}$ corresponding to the classified array shape. Nevertheless, it is evident that $\frac{Nd_{\text{min}}}{L_Y}$ is an influential variable for the optimized array configuration.

<table>
<thead>
<tr>
<th>Coagulated linear barrage</th>
<th>Uniform linear barrage</th>
<th>Jagged linear barrage</th>
<th>Slight change from initial condition</th>
<th>No change from initial condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nd_{\text{min}} &lt; 0.9</td>
<td>0.9 &lt; Nd_{\text{min}} / L_Y &lt; 1.15</td>
<td>1.05 &lt; Nd_{\text{min}} / L_Y &lt; 1.4</td>
<td>Nd_{\text{min}} / L_Y &gt; 1.3</td>
<td></td>
</tr>
</tbody>
</table>

Figure 18 Value of $(Nd_{\text{min}}/L_Y)$ for 20 subcases in pilot test 2. Specific color indicates the type of optimized array configuration.
Among the 20 cases, highest power outputs were obtained from (nearly) uniformly spaced linear barrage types, with a small curvature. These nearly optimal array configuration yields 28.6% increase in power performance comparing with multiplying N to $P_i$ (i.e. power from 8 isolated turbines). This is remarkable result because turbine array does not perform better than isolated turbines in many cases. For example, regular array in rectangular shape (4 rows 2 column) rather perform inferior than isolated turbines. Performance of uniformly spaced turbine was tested by varying $d_{\text{min}}$ from 1.4D to 2.5D. Optimal $d_{\text{min}} = 1.7D$, and corresponding $C_{\text{P}}=0.860$. This value is slightly less than above optimal power outputs, but slightly larger than coagulated optimal array. Difference is in order of 0.1%, so we can conclude that aforementioned three optimal results can be considered as optimal solution.

Table 6 Summary of $C_{\text{P}}$ for 20 subcases of pilot test 2.

<table>
<thead>
<tr>
<th>$L_Y$</th>
<th>$d_{\text{min}}$</th>
<th>1.5D</th>
<th>2.0D</th>
<th>2.5D</th>
<th>3.0D</th>
</tr>
</thead>
<tbody>
<tr>
<td>370m</td>
<td>0.8552</td>
<td>0.8533</td>
<td>0.8422</td>
<td>0.8240</td>
<td></td>
</tr>
<tr>
<td>345m</td>
<td>0.8568</td>
<td>0.8570</td>
<td>0.8401</td>
<td>0.8103</td>
<td></td>
</tr>
<tr>
<td>320m</td>
<td>0.8618</td>
<td>0.8613</td>
<td>0.8248</td>
<td>0.8006</td>
<td></td>
</tr>
<tr>
<td>295m</td>
<td>0.8645</td>
<td>0.8547</td>
<td>0.8102</td>
<td>0.7856</td>
<td></td>
</tr>
<tr>
<td>270m</td>
<td>0.8642</td>
<td>0.8304</td>
<td>0.7884</td>
<td>0.7583</td>
<td></td>
</tr>
</tbody>
</table>
It is also noteworthy to mention that all 20 cases perform better than deploying isolated 8 turbines. The worst optimized array still performs 12.8% better than isolated turbines. Implementing turbines in an isolated way is practically impossible and interaction between turbine are unavoidable. Considering this, all optimized arrays are close to the optimal array for each constraint conditions. In addition, the best array and the worst array’s performance shows difference of 14%. It is an interesting result that same number of turbines are optimized in different configurations depending on optimization constraints, and the generated power can be significantly different.

3.4.3 Conclusions of pilot test 2

Through pilot test 2, we came to deduce three major conclusions which provides great intuition to continue with the main test and its aim. Pilot test 2 aimed to observe the impact of $d_{\text{min}}$ and $L_y$ on optimization quality. First conclusion is that optimized array

![Bar chart of averaged individual turbine power ($P_i$) for 20 subcases of pilot test 2.](image)

Figure 20 Bar chart of averaged individual turbine power ($P_i$) for 20 subcases of pilot test 2.
shape is dependent to a non-dimensional number, $\frac{Nd_{\text{min}}}{L_y}$. Second, Among the 20 cases, highest power outputs were obtained from (nearly) uniformly spaced linear barrage type, with a small curvature. Third, all 20 cases perform better than deploying 8 isolated turbines which indicates that V shape condition can be still considered as optimal array configuration, which is less effective.

### 3.5 Main test: maximum number of turbines which can be considered as a barrage type configuration

From the conclusions of previous thorough research (pilot test 1 and 2) on optimal array configuration, new inspiration was deduced and motivated the topic of the main test. We have previously concluded that uniform linear barrage is efficient optimal array, and when it is not available, curved barrage is considered to be the optimal array. Then a new question arises, that what is the maximum $N$ ($N_{\text{max}}$) that can be connected as a non-separated barrage shape? Main test aims to answer this question, exploiting PDE-constrained gradient-based optimization with various constraint conditions. Here, $N$, $d_{\text{min}}$, and $L_y$ are set as variables and initial condition was fixed as arc shape with spacing of $d_{\text{min}}$.

#### 3.5.1 Simulation settings

Simulation settings for the main is analogous to pilot test 2. It is designed with more caution and attempted to reveal more physical solution. Simulation setting is almost
identical to section 3.2.3 and this is obvious because section 3.2 was designed to tuning simulation parameters which will be used for this pilot test 2 and further the main test. Therefore, only some difference between section 3.2.3 will be described for each sections.

3.5.1.1 Mesh domain

Mesh domain is identical to section 3.2.3.1 because unless the performance of isolated turbine in the pilot test 2 will be different to the one described in section 3.2. Therefore, farm site was fixed as an excessively long length (i.e. 500m) comparing with $L_r$ which was provided as an optimization constraint during the optimization process.

3.4.1.2 Boundary conditions

Boundary conditions used in pilot test 2 is exactly identical to section 3.2.3.2. Therefore, there will be no need for further discussion on this part and it is rather recommended to look section 3.2.3.2 for detailed contents.

3.4.1.3 Parameter settings

Parameter settings used in pilot test 2 is exactly identical to section 3.2.3.3. Therefore, there will be no need for further discussion on this part and it is rather recommended to look section 3.2.3.3 for detailed contents.

3.4.1.4 Test cases

Main test aims to observe the compound effect of $N$, $d_{\text{min}}$ and $L_r$ on optimization result, and furthermore find the relationship between optimization constraints and $N_{\text{max}}$. Thus, now all variables are changed except for $L_y$. $L_x$ was fixed as 320m and only $L_y$ was varied as 3 values: (1) 230 m, (2) 300 m, (3) 370 m. Also $d_{\text{min}}$ was varied as 3 values: (1) 1.5D, (2) 2.0D, (3) 2.5D (i.e. 30m, 40m, 50m). $N$ was varied case-dependently. For
each case, $N_{\text{start}}$ was determined as the maximum number of turbine which can be linearly spaced with interspacing of $d_{\text{min}}$ within $L_y$. $N_{\text{max}}$ was determined through experiments, where some part of turbines are no longer connected to the main part of array.

Initial condition was selected as arc shape, and this was motivated from the conclusion of pilot test 1 and 2. To recall, linear barrage with slight curvature was the optimal array configuration when affordable space in spanwise direction exists within the farm site. From this sense, arc initial condition was provided for all cases. Distance between adjacent turbine was forced to be $d_{\text{min}}$ because optimized result does not show significant change when initial condition was given as sparse configuration. This result lies on the fact that turbine by turbine interaction is reduced with sparse configuration and its symmetricity makes initial condition as local optima (or saddle point). For this reason, initial condition was provided as compact as possible, while remaining arc shape which fully spans the $L_y$. Adequate curvature of arc for each cases were calculated by trial-and-error method.

Figure 21 (left) Schematic figure of arc initial condition. Lowercase $r$ is the radius of curvature, and turbines maintain interspacing of $d_{\text{min}}$. (right) Part of initial conditions for $L_y = 230m$ and $d_{\text{min}} = 1.5D$
Table 7  Definition of case and its corresponding range of N in the main test. In total 70 cases are optimized.

<table>
<thead>
<tr>
<th>case</th>
<th>L&lt;sub&gt;y&lt;/sub&gt;</th>
<th>d&lt;sub&gt;min&lt;/sub&gt;</th>
<th>N&lt;sub&gt;start&lt;/sub&gt;</th>
<th>N&lt;sub&gt;end&lt;/sub&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>230</td>
<td>1.5D</td>
<td>8</td>
<td>13</td>
</tr>
<tr>
<td>2</td>
<td>230</td>
<td>2.0D</td>
<td>6</td>
<td>13</td>
</tr>
<tr>
<td>3</td>
<td>230</td>
<td>2.5D</td>
<td>5</td>
<td>11</td>
</tr>
<tr>
<td>4</td>
<td>300</td>
<td>1.5D</td>
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<td>2.0D</td>
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<td>16</td>
</tr>
<tr>
<td>6</td>
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<td>2.5D</td>
<td>6</td>
<td>15</td>
</tr>
<tr>
<td>7</td>
<td>370</td>
<td>1.5D</td>
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<tr>
<td>8</td>
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<td>2.0D</td>
<td>9</td>
<td>16</td>
</tr>
<tr>
<td>9</td>
<td>370</td>
<td>2.5D</td>
<td>8</td>
<td>15</td>
</tr>
</tbody>
</table>
Chapter 4. Results and Discussions

4.1 Analysis on optimal array configuration and tidal farm output

First, analogous to the pilot tests, optimization result of main test was analyzed to find out the generalized shape of optimal array. To realize this, the total 70 cases were ungrouped and regrouped with $N$ regardless to the $d_{\text{min}}$ and $L_y$. Because range of $N$ for each case was determined to be the optimized configuration for each initial condition was analyzed by grouping. Optimized results with initially setting uniform arrays (fully-spanned and partially-spanned) did not change from initial condition at all. Intra-spacing in fully-spanned uniform arrays has tuned slightly (to a locally congregating shape), but the general shape remained as fully-spanned linear barrage. Partially-spanned uniform array has not changed from initial condition; it remained with the possible minimal spacing between each turbine which is $1.5D$ (30m). Also, optimization for V-shape initial condition terminated with unchanged shape, with reduced y-direction spacing and unchanged x-direction spacing. It is expected that the aforementioned result is due to the feature of velocity field when actuator disc exists, described in figure 15 (a) and figure 25. Having a

![Figure 22](image)

Figure 22 (left) plot of averaged individual turbine power ($P_i$) for all cases. (right) plot of total farm power output ($P_t$) for all cases.
longer streamwise spacing is favorable for turbines because flow velocity is more recovered, leading unchanged x-directional spacing during optimization. For spanwise spacing, likewise, it would be better for turbines to be located at where the flow is high-speed. This logic tunes the y-direction spacing in order to locate a turbine behind a turbine at the bypass flow. Aforementioned results are consistent for different number of implanted turbines.

Table 8 List of maximum and minimum power for each number of turbines.

<table>
<thead>
<tr>
<th>N</th>
<th>Max</th>
<th>Min</th>
<th>▲ [%]</th>
</tr>
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<td>8</td>
<td>Case1</td>
<td>3.527</td>
<td>Case3</td>
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<td>9</td>
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<td>Case6</td>
</tr>
<tr>
<td>16</td>
<td>Case7</td>
<td>3.941</td>
<td>Case5</td>
</tr>
</tbody>
</table>
Table 9 Optimized configuration for each $N$, maximum and minimum cases corresponding to table 8.

<table>
<thead>
<tr>
<th>$N$</th>
<th>Maximum</th>
<th>Minimum</th>
</tr>
</thead>
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<tr>
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<tr>
<td>12</td>
<td><img src="image" alt="Graph" /></td>
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</tbody>
</table>
Figure 23 Velocity magnitude field for (upperleft) $N=8$ case 1, (upperright) $N=9$ case 3 and (lowercenter) $N=15$ case 7
In addition, velocity field for N=8 case 1, N=9 case 3 and N=15 case 7 were visualized. These selected results are decent representatives of slightly curved linear barrage, V shape barrage and curved barrage, respectively. It is observed that velocity at the turbine in the slightly curved linear barrage is uniform which indicates that power per individual turbine is also identical for all turbines. For curved barrage, turbine flow velocity is higher for turbines located at the center, thus power per turbine will be non-uniform in this case. V shape shows the slowest turbine flow velocity, which is the reason for the lowest power.

4.2 Extracted Power and N_{max}

For quantified analysis on array performance, average $C_T$ and $C_p$ per one turbine were calculated and compared for all cases. $C_T$ were same for all sub-cases in same number of turbines, indicating that total thrust applied on same number of turbine simulation cases were identical. Results are summarized in table 6. Initial conditions are numbered from 1 to 4, indicating LHS, fully-spanned uniform, partially-spanned uniform, and V-shape, respectively.

As N increases, performance of a single turbine ($P_i$) reduces. Still it is more efficient than isolated turbine ($P_0 = 2.75$MW). For largest $L_Y$ case (370m), significant performance decline is observed after the $N_{max}$. This gives adverse effect on the total generated power $P_t$. For smallest $L_Y$ case (230m), $P_i$ smoothly declines after the $N_{max}$. For case 6 ($L_Y=(2)$ $d_{min}=(3)$), abnormal decline in $P_i$ is detected at $N=N_{max}$. This is interpreted as, that $N_{max}$ should be 13 not 14 and symmetric and V shape optimized result is actually a
local optimal solution (similar to saddle point).

4.3 Limitations of the Modeling

For some case for optimization constraints, tidal array did not change significantly and this may raise question on the quality of optimization. Thinking of the complexity of the given problem, it is plausible that suggested initial conditions are local optima. Therefore, to check the optimization result is reliable, initial conditions with slightly perturbed from original initial conditions should be applied and tested whether it converges to our intended configurations. Additionally, more initial configurations should be applied, such as staggered array conditions and curved barrage, both tested with fully-spanned and partially-spanned types. It is also suggested to analyze the effect of Froude
number on specific features of optimized array configuration.

Limitations of actuator disc model is very important and may effect highly on practicality on the optimized configurations, especially on the lateral and streamwise spacing issues. Wake issues are critical in wind farm design, and it is natural to extend this issues for tidal turbine. Turbines should be spaced with enough spacing because non-uniform inlet flow gives adverse effect on power output for the turbine behind. Actuator disc, however, cannot account for the performance change due to non-uniform flow and thus optimized result should be modified to secure appropriate spacing in order to implemented for practical design. Also noting that wake effect is not modeled in flow simulation due to large artificial diffusion. However, large momentum diffusivity is inevitable for SWE-coupled optimization because modeling the flow’s strong nonlinearity will make it difficult the (local) optimal solution exists. Therefore, it can be concluded that actuator disc modeling is a good choice for the optimization scheme in this study. Spacing issues can be solved by properly imposed inequality constraints during optimization.

Major improvements are also related to the tidal flow modeling. Providing artificial viscosity coefficient as a large constant value can be considered as zero-equation model. It would be a better flow simulation if turbulence model in included, but as mentioned in above paragraph, simplified flow modeling is indispensable for stable optimization. Yet, modeling will be more realistic if the artificial viscosity coefficient is applied differently for the area behind the turbine, where strong wake effect exists and thus momentum diffusion is active. Moreover, improvements on boundary condition on the wall is suggested. First, free-slip boundary condition cannot model a realistic narrow
channel. This study used free-slip boundary condition which was one of the assumptions for LMADT derivation, but this condition would be more proper to model a tidal farm implemented in large ocean with no geographical barriers near around. Note that free-slip boundary condition can be improved by periodic boundary conditions for aforementioned case. For channel modeling, strong Dirichlet condition (i.e. velocity is zero on the wall) will be more adequate instead. Expected result would be different to this study; turbine will move far from the wall because the flow is slow near the wall.

Still, this study provides intuition on channel hydrodynamics with turbine implemented inside. Engineering simplification was necessary for PDE-coupled optimization, and this study can be evaluated as reasonable approach to find the near-optimal configuration of tidal farm in shallow water regions.
Chapter 5. Conclusions

This study aimed to find the near-optima array configurations of tidal stream farm in order to extract high power as possible at an idealized channel. Due to the fact that tidal flow is predictable and strongly governed by hydrodynamic governing equations, PDE-constrained gradient-based optimization was selected as optimization scheme. Governing PDE was selected as SWE with large artificial viscosity coefficient in order to assure convergence of optimization. Target functional was total generated power and turbine positions was set as controls. Channel was modeled as uniform rectangular cross-sectioned channel with constant bed friction, with the Froude number near 0.1.

Turbine was modeled as actuator disc which models the thrust on the water body which is proportional to the local flow velocity square. Turbine friction coefficient $K$ was set as 10 in order to model the wake structure similar to real turbine cases and was set as constant for the case of same number of turbines. Since gradient-based optimization includes computing derivative of friction function during the computation process of the derivative of target functional, friction function should be continuous. Therefore, friction function was modeled as a bump function over a thin rectangular strip to compromise between the continuous friction function over the domain and disc-like shape of turbine in actuator disc model.

Boundary conditions for inlet and outlet velocity was given as Flather boundary condition and surface level perturbation was clamped as zero for the outlet. Before
conducting main test, two pilot tests were conveyed to provide useful insight for designing main test. Throughout the pilot tests, it was observed that optimal turbine positions are highly affected by initial array configuration and V-shape initial condition tends to converge to the most efficient array layout after optimization. In addition, among the optimal array, the most effective optimal array layout was, even though sensitive to optimization constraints (i.e. \( L_y \) and \( d_{\text{min}} \)), able to be generalized as a shape of linear barrage with small curvature or a left-pointed V-shape barrage (i.e., \(<\)).

Based on the conclusions of pilot tests, main test was conducted in order to observe the change in optimal array configuration as varying number of implemented turbines under different optimization constraints. Initial array configuration was set as arc, which is a compromise between linear barrage and V-shape barrage. As number of turbine increases, curvature of optimal array layout increases, and later the array becomes V-shape and further breaks down into a main barrage and some single turbines.

It was found that optimization result is highly dependent on \( d_{\text{min}} \) and \( L_y \), and also sensitive to initial condition. Thus, it is recommended to use proper initial condition which resembles optimal array configurations. Analysis on the various case of optimized result (over 100 cases) suggests that linear barrage with uniform spacing can be considered as acceptable optimal array. Furthermore, if linear barrage shape is impossible due to the optimization constraints (such as \( d_{\text{min}} \) and \( L_y \)), it was observed that connecting all turbines as a curved or V shaped barrage performs better than splitting the array into two parts.
This study highlights the necessity of designing proper site constraints and distance constraints, showing that the performance of optimal array for identical $N$ can vary up to 50% with different constraints. It is expected that this optimal shape of array can be implemented for array design in tidal energy resource assessment or for recommended initial condition in gradient-based optimization.
Appendix A.

Graphical results of Pilot Test 1

\[ N = 3 \quad N = 4 \]

\[ N = 5 \quad N = 6 \]

\[ N = 7 \]
Appendix B.

\[ L_y = (1) \, 370m \]
\( L_y = 345 \text{ m} \)
$L_r = (3) \ 320m$
L_r = (4) 295m
$L_y = 270m$
Appendix C.

Case 1: \( L_y \), \( d_{\text{min}} \), \( L_x \), \( d_{\text{min}} \):
1. 230, (1) 300, (2) 1.5D, (3) 2.0D, (4) 2.5D
Case 2: $L^*(\lambda_{\text{min}})$

$\delta_{\text{min}}$: (1) 1.6, (2) 2.0, (3) 2.5

$\lambda$: (1) 230, (2) 300, (3) 370
Case 3: \( L^* \) (1) \( L^* \) (2) \( 2.0d \) (3) \( 2.5d \)

\[ L^* \] (1) 230, (2) 300, (3) 370[m]
### Case 5

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**Case 4:** $L_r$ (1) $d_{min}$ (1)
- **Initial**
- **Optimized**

$L_r$: (1) 230, (2) 300, (3) 370 m

$d_{min}$: (1) 1.5D, (2) 2.0D, (3) 2.5D

---

81
<table>
<thead>
<tr>
<th>( N_0 )</th>
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<th><strong>Optimized</strong></th>
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</table>
Case: 뉴 (3)  평균 (4) 230 123 [30, 300, 370] mm

Case: 뉴 (3)  평균 (4) 230 123 [30, 300, 370] mm

Case: 뉴 (3)  평균 (4) 230 123 [30, 300, 370] mm

Case: 뉴 (3)  평균 (4) 230 123 [30, 300, 370] mm
Case: L्र (3) ᵃ₃ᵇ₃

L₅: (1) 300, (2) 300, (3) 370m
Case B: $L_j$ (3) $d_{\text{min}}$ (3)

$L_j$: [(1) 230, (2) 300, (3) 370] mm

d_{\text{min}}$: [(1) 1.5D, (2) 2.0D, (3) 2.5D]
REFERENCES


Establishment of Sea Test-bed for Tidal Current Energy Converters in Korea, KSCE magazine, 65, 64-70.


국문초록

액츄에이터 디스크 모델에 기반한 조류발전단지 형상 최적화에 관한 연구

한 지 수

조류에너지는 지속가능한 대체에너지 중에서도 예측가능한 특성으로 인해 각광받고 있다. 조류발전단지는 목표 전력량 확보를 위해 백대 이상의 터빈으로 구성하기 때문에 배열의 최적화가 필수적이다. 비록 실제 조건에서의 최적 배열은 바다지형 및 제한된 가용 구역 등에 큰 영향을 받으나, 조류에너지 부존량 산정과정에서 사요가능한 정형화된 최적 배열에 관한 연구가 필요한 실정이다. 또한 실제 배열을 설계할 때는 조류발전단지의 특성상 경사도 기반 최적화가 불가피한데, 경사도 기반 최적화의 해는 초기배열조건에 따라 국지 최적해로 수렴할 가능성이 높기 때문에 전역 최적해에 가까운 초기조건을 사용할 필요가 있다.

따라서 본 연구는 여러가지 제한조건에 대하여 2차원 조류발전단지 배열의 정형화된 최적해를 제시하고자 한다. 목적함수인 총 에너지 추출량을 구속하는 편미분 방정식은 2차원 정상상태 천수방정식을 사용하여 조류터빈에 의한 조류 흐름의 비선형적인 변화를 반영할 수 있도록 하였다. 천수방정식 솔버와 최적화
를 커플링하는 프로그램으로는 파이썬 기반 오픈소스 소프트웨어인 OpenTidalFarm을 사용하였다. 조류터빈은 액츄에이터 디스크로써 모델링 하였고, 다양한 선행연구에서 제시한 후류의 유속 변화를 가장 비슷하게 모의하는 미정 계수들의 조합을 찾아 조류 모델링에 사용하였다. 다변수 함수의 경사도 기반 최적화는 전역 최적값이 아닌 초기조건에 따라 다른 국지 극댓값으로 수렴하기 때문에 이상화 된 조류해역에 다양한 초기배열조건을 적용해 여러 국지 최적해 중 가장 출력량이 높은 배열의 형태를 찾았다.

수치모의 결과 가능하다면 가용영역의 폭 전체에 걸쳐 동간격으로 배치된 선형 보 형태의 배열이 최적형태로 나타났다. 하지만 터빈간 최소간격 조건과 가용영역 폭 등의 제한조건들에 의해 위와 같은 배열이 불가능하다면 곡률을 갖는 보 형태나, 더 나아가 V 형 보 형태의 배열이 최적형태로 나타났다. 이는 터빈 배열이 조류를 폭방향으로 가로막는 형태가 효율적인다는 것을 의미하며, 산출가능한 에너지를 계산한 결과 같은 개수의 터빈을 서로 영향을 주지 않도록 독립적으로 배치했을 때 얻을 수 있는 에너지보다 최대 50% 이상 효율적이 다. 또한 같은 개수의 터빈의 최적배열이 조력발전단지 설계시 제한조건 (터빈 간의 최소 간격, 가용 구역의 폭 제한 등)에 의해 에너지 출력량이 최대 50%가 지 차이가 발생할 수 있음을 확인하였다.

이러한 결과는 효율적인 조력발전단지를 설계하기 위해서는 단순히 각 제한 조건에서의 최적배열을 찾는 문제 뿐만 아니라 적절한 제한조건을 설계하는 문제의 중요성을 제시한다. 본 연구에서 제시한 방법론은 얕은 수역에서 최적해에
가까운 터빈배열을 찾기 위한 합리적인 접근방식이며, 터빈이 설치된 채널의 동역학적 특성에 관한 직관을 제공한다고 평가된다.

핵심단어: 조류발전단지의 최적배열 형상, 경사도 기반 최적화, 수반행렬법, 정상상태 천수방정식, 엑츄에이터 디스크 모델

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