Effect of a Gurney flap on the performance of an axial fan

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Abstract:

The Gurney flap (GF) is a miniature lift-enhancement device and is usually mounted at the trailing edge of an airfoil. The GF and has been successfully applied to isolated airfoils, multi-element airfoils, and aircraft wings as well as helicopter rotor due to its attractive features of simplicity, cost-effective and separation control. The GF also has aroused the attention of researchers in the turbomachinery industry. However, limited studies are currently available on the application of a GF to an axial fan.

Hence, in this paper, we conduct a wind tunnel and computational fluid dynamic (CFD) investigation on an axial fan profiled with a NACA 65-(12)10 airfoil to evaluate the effect of the GF on the performance of the fan. We also present the detailed flow features of the fan with and without the GF after validating the simulation results with the experimental results. The experimental results show that as the GF is installed higher on the fan blade, it can produce a higher total pressure rise accompanied with a greater loss of efficiency. The installation of the GF also enlarges the work capacity of the fan. Detailed flow field analysis, including the surface pressure distribution, vorticity distribution at the trailing edge and streamline distribution of the fan, is carried out to understand the mechanisms of the effect of the GF on the performance of the fan.

Keywords: Axial fan; Gurney flaps; wind tunnel testing; CFD investigation; pressure rise coefficient;
1 Introduction

The Gurney flap (GF), invented by a race car driver Dan Gurney in 1960, is a small lift-enhancement device and is usually mounted at the trailing edge of an airfoil. A Gurney flap with a height of 2% of the airfoil chord (2%C) can increase the maximum lift coefficient by 21% and lift-to-drag ratio by 35% on a NACA0012 airfoil [1]. The lift enhancement mechanism stated by Liebeck is that the existence of the Gurney flap generates a pair of counter-rotating vortices downstream of the Gurney flap and creates a region of low pressure. This region contributes to the positive lift-element distribution on the upper suction side of the airfoil and negative lift-element distribution on the lower pressure surface of the airfoil.

Because of its structural simplicity, ease of manufacture and cost-effectiveness [2], the GF has attracted much attention from researchers in many areas. Most of the previous researchers have focused on the utilization of a Gurney flap on isolated airfoils, multi-element airfoils and aircraft wings.

Wang J., et al[3] studied the influence of the mounting location of the GF on the performance of a NACA0012 airfoil. Four different mounting locations (S = 0%C, 2%C, 4%C and 6%C) were studied. The results showed that the increment of the lift coefficient decreased when the GF was moved forward to the leading edge. The mounting angle was also studied by Traub L.W., et al[4]. They found that a perpendicular GF generated the lowest lift-to-drag ratio. GFs at 45° and 60° produced the maximum lift-to-drag ratio. Kobayashi T., et al[5] came to a similar conclusion. The configuration of the GF was investigated by Dan and Vijgen, P.M., et al [6, 7] using a sawtoothed GF for an isolated airfoil. They indicated that the sawtoothed GF improved the lift coefficient and
reduced the drag coefficient. This was attributed to a reduction in the effective windward area.

A large number of researchers have used GFs on dual or multi-element airfoils or wings for aircraft applications. Storms B.L, et al[8, 9] utilized a 0.5% chord GF and a 1% chord GF on a NACA632-215(B) airfoil to increase the maximum lift coefficient by 10.3% when the deflection angle of the slotted flap was 42 degrees. Myose R et al[10, 11] mounted a 1% chord GF at the trailing edge of the main and flap elements on a two-element GA(W)-2 airfoil. It was found that the “Flap GF” and “Flap main GF” can enhance the lift coefficient, but the “main GF” reduces the lift coefficient compared to a “clean” airfoil. An investigation of the effect of a GF on multi-element airfoils can also be found in references [12]. Traub, L. W, et al[13] performed a wind tunnel investigation to examine the dependence of the Gurney flap on various geometric descriptive parameters, and the data suggested that the lift augmentation of the Gurney flap varied linearly with the flap height, porosity and projected height of the flap normal to the surface. Li et al[14] tested four traditional plain GFs with heights ranging from 0.01C to 0.05C as well as four 0.05C serrated GFs with different serration heights ranging from 0.01C to 0.05 C on a cropped nonslender delta wing. They found that a proper GF can provide a significant improvement in performance. Zhan and Ji Wang[15] also tested a delta wing with GFs and apex flaps. The experimental results indicated that the lift coefficient was improved for different angles of attack (AOA) for a delta wing with GFs and apex flaps. Albertani, R [16] used a simple GF to improve the aerodynamic characteristics of a micro aerial vehicle wing. With GFs, the maximum lift coefficient was increased by 26.5% in comparison with clean wings. Additional applications of the GF on wings can be found in [17, 18].

Successful applications of GFs on an isolated airfoil, multi-element airfoil or wings as well as the
appealing features of the simplicity, lift enhancement and separation control of the GF have also
given rise to the attention of experts in other fields, especially in the turbomachinery industry.

Janus, J. M.,[19] conducted numerical and experimental analyses of the size effect of the GF on the
performance of a cascade configuration derived from a single rotating fan with six blades. Two
baseline geometries with varied GFs were tested; one had a sharp trailing edge, and the other had
a round trailing edge. The results suggested that the flap size should be limited to between 1%~1.5%
of the chord. Byerley, A. R., et al[20] experimentally investigated the influence of the Gurney flap
on the location and size of the laminar separation bubble on turbine blades in a linear cascade. The
testing data showed that the lift generated by the blade was increased and that the Gurney flap
also produced a larger wake. It was suggested that Gurney flaps might possibly be implemented in
a semi-passive manner. They could be deployed for low a Reynolds-number operation and then
retracted at high Reynolds numbers when separation is not present. Large GFs with heights of 0.1C,
0.2C and 0.3C [21] were tested at a fan facility. It was found that blades with GFs produce higher
pressures than those without GFs. A GF of 30% of the chord created large volumetric flowrates and
reduced the sound pressure level by 4 dB. A GF of 10% of the chord increased the static efficiency
by 18%. The effect of GFs on the performance of a centrifugal fan was investigated by Thomas, M.
K. D et al [22] at low Reynolds numbers. The height of the GFs was 3.175 mm, which was 15.9% of
the blade exit height. They observed that the GF improved the performance of the fan considerably
at low Reynolds numbers and marginally at higher Reynolds number.

As indicated by the above-mentioned literature survey, there have been a large number of studies
on the effect of GFs on one-element airfoils, multi-element airfoils and wings. However, there have
been few studies of the application of GFs to fans, especially with regard to axial fans. The application of GFs seems to be a promising approach to improve the performance of axial fans. Thus, the purpose of this paper is to investigate the performance of an axial fan with GFs by experimental measurement. Flow features were interrogated by the CFD (Computational Fluid Dynamics) code to comprehensively understand the physics involved in the GF. The pressure coefficient, total pressure efficiency and static pressure efficiency of the clean fan and axial fans with varied plate GFs were tested first. Then, the simulation results were compared with the tested results to validate the computational strategies. In the end, we analyzed and visualized the flow features of a fan with GFs. The latter work offers a theoretical foundation for further optimization of axial fans.

2 Experimental set up

2.1 Testing Facility

Axial fan testing was performed in the Energy and Power Engineering Department of the University of Shanghai for Science and Technology. The testing rig shown in Figure 1 was built in compliance with the Chinese national standard for fan measurement (GB/T1236-2000). The flow quality of the plenum is guaranteed. Beyond a velocity of 10 m/s, the variation in the total pressure and static pressure field is less than 0.1% and 0.3%, respectively, while the maximum deflection of the flow angle is below ±0.2 degree, and the turbulence intensity is less than 0.5% at the test section. The flow plenum is divided into four parts (long entrance duct, diffusion nozzle, plenum and exhaust duct). The lengths of these four parts are approximately 3580 mm, 587 mm, 1600 mm and
The diameter of the long duct is approximately 498 mm, and the diameter of the inlet chamber is approximately 1240 mm. Upstream of the long entrance duct, there is a flow nozzle, where several additional taped holes are mounted. Circumferential tapes are used to measure the static pressure difference across the flow nozzle to calculate the volumetric flowrate \( q_m \). A flow regulating valve (position 3) is installed 2145 mm downstream of the plenum inlet to adjust the volumetric flowrate of incoming air. An auxiliary fan (position 4) is located 985 mm downstream of the regulating valve to adjust the flow rate through a frequency converter to provide sufficient pressure at the desired airflow and overcome the upstream pressure resistance. An airflow honeycomb (position 5) is installed 1637 mm downstream of the auxiliary fan to uniformly straighten the incoming flow.
The testing fan is installed inside the exhaust duct, as shown in Figure 2. The exhaust duct consists of four parts (inlet collector, hub fairing, fan and motor cartridge). Using this design, the tested axial fans are the only variable feature. We only need one inlet collector, one hub fairing, one motor cartridge and one of four optional fans. The fan is the only component that must be changed for each prototype. The exhaust duct was manufactured using a computerized numerical control (CNC) machine. For ease of manufacturing and to achieve a high mechanical strength, acrylonitrile-butadiene-styrene (ABS) was chosen as the material for the exhaust duct.
2.2 Fan Models

One prototype fan and three fans with GFs are tested in this paper. They are axial fans with 19 straight blades and have a low aspect ratio. This type of fan is commonly used for room ventilation and air-conditioning systems. Generally, fans with GFs have the same geometrical sizes as the prototype fan. The mean section airfoil of the fan blades is a NACA 65-(12)10 airfoil with a height of 49 mm and a chord length of 41 mm. The diameter of the shroud and hub is $D_s=300\text{mm}$ and $D_h=200\text{mm}$, respectively. The tip clearance is 1 mm, and the designed rotational speed is 1450 RPM.

More information about these axial fans can be found in Table 1.

| Table 1 The design parameters of the fan |
|-----------------------------------------|
| Rotational speed (rpm) | 1450 | Shroud Diameter (mm) | 300 |
| Rated flowrate (m$^3$/h) | 2191 | Hub ratio | 0.667 |
| Design pressure rise (Pa) | 98 | Hub Diameter (mm) | 200 |
| Blade stagger angle (°) | 45.8 | Incidence (°) | 14.2 |
| Efficiency | 50% | Blade number | 19 |

We add the GF directly to the trailing edge of the blade of the prototype fan to form an axial fan with a GF. Three flaps with different heights 1.25%, 2.5% and 5% of chord length are studied, which means that the height of the GFs are only 0.51 mm, 1.03 mm and 2.05 mm. This is too small of a dimension to be fabricated by a CNC. Thus, during testing, a special type of tape was adopted to form the GFs. Figure 3 presents the real models of axial fans with and without GFs. The special black tape has different thicknesses, and we can choose an appropriate thickness to form the GFs.
2.3 Data acquisition devices and reduction

2.3.1 Data acquisition

The data acquisition devices used are mainly a pressure transmitter, thermometer, hygrometer tachometer, and torquemeter. First, the pressure, temperature and humidity of the surrounding environment \( (P_a, T_a \text{ and } h) \) are recorded. Second, one pressure transmitter with an accuracy of ± 0.2% placed at point 2 in Figure 1 is used to measure the static pressure \( (p_2) \) at the wind tunnel entrance to calculate the volumetric flowrate \( (q_a) \). The total inlet pressure \( (P_{in}) \) of the fan is measured by a second pressure transmitter at point 6 in Figure 1. The static pressure in the plenum can be regarded as the total pressure since the airflow speed is controlled to less than 1 m/s. The rotational speed of the fan \( (N) \) is gained by a tachometer with an accuracy of 0.1% ± 1 significant digit. The power \( (P_e) \) to the motor is obtained through the torquemeter. Table 2 presents detailed information about the data acquisition devices, including the name, range and accuracy.
Table 2 Detailed information about the data acquisition devices

| Name                  | Measured parameters      | Range          | Accuracy                  |
|-----------------------|--------------------------|----------------|---------------------------|
| Pressure transmitter  | Inlet duct static pressure | 0~1500 Pa      | ± 0.2%                    |
|                       | Chamber static pressure  | 0~1500 Pa      | ± 0.2%                    |
| Torquemeter           | Power of Motor           | 0~500 W        | ± 0.5%                    |
|                       |                          |                | 0.1% ± 1 significant digit|
| Tachometer            | Motor Rotational speed   | 30~9999 rpm    |                           |
| Thermometer           | Ambient Temperature      | -40~60 °C      | ±0.6 °C                   |
| Hygrometer            | Ambient Humidity         | 0~100%RH       | ±3%RH (0~90%RH)           |
|                       |                          |                | ±5%RH (0~100%RH)          |

2.3.2 Data reduction

The purpose of fan testing is to obtain a performance map of the fan, including the pressure rise, efficiency, and shaft power as a function of the flowrate or rotational speed. Through the above data acquisition system, we can easily obtain values for $P_a$, $T_a$, $h$, $P_2$, $P_{t,in}$, $N$, and $P_e$.

The static pressure through the inlet nozzle is given by

$$\Delta P = P_a - P_2$$

The mass flow rate can be calculated by the following formula using elementary mass conservation and Bernoulli’s law

$$q_m = \alpha e \frac{\pi d_{in}^2}{4} \sqrt{2\rho_a \Delta P}$$

where $\alpha$ is a constant to account for the nozzle discharge coefficient and can be obtained from the
Chinese national standard of fan measurement (GB/T1236-2000); $\epsilon$ is the expansion coefficient of the nozzle, $\epsilon = 1 - 0.55 \frac{T_a}{P_a}$; $T_a$ is the atmospheric temperature; $P_a$ is the atmospheric pressure; $d_{in}$ is the flowmeter differential pressure measurement section diameter; and $\rho_a$ is the air density in the ambient environment.

The total pressure rise of the fan can be expressed in this form:

$$\Delta P = P_{t,\text{out}} - P_{t,\text{in}} = P_{t,\text{out}} - P_6$$

where $P_{t,\text{out}}$ is defined by

$$P_{t,\text{out}} = P_a + P_{d,\text{out}}$$

and $P_{d,\text{out}}$ is the dynamic pressure of the exhaust airflow of the fan. Considering the balance of mass flowrate, $P_{d,\text{out}}$ is given by

$$P_{d,\text{out}} = \frac{1}{2} \rho_a \left( \frac{q_a}{\rho_a A_2} \right)^2$$

where $q_a$ is the mass flowrate of the air, $A_2$ is the outlet area, $\rho_a$ is the density of the outlet air, and $\rho_a = \rho_a$ due to the incompressibility assumption for the low velocity.

The static pressure rise of the fan can be expressed in the form:

$$\Delta \rho = P_a - P_{\text{in}} = P_a - P_6$$

The total pressure rise coefficient (TPRC) $C_{p,t}$, static pressure rise coefficient (SPRC) $C_{p,s}$, flow coefficient $q$, total pressure efficiency (TPE) $\eta_t$, and static pressure efficiency(SPE) $\eta_s$ are calculated as follows

$$C_{p,t} = \frac{\Delta P}{\rho u^2}$$
\[ C_{p,s} = \frac{\Delta \rho}{\rho u^2} \]

\[ q = \frac{q_s}{\rho u A} \]

\[ \eta_t = \frac{\Delta P \times q_v}{P_c \times \eta_e} \]

\[ \eta_s = \frac{\Delta P \times q_v}{P_c \times \eta_e} \]

where \( q \) is the volume flowrate and \( \eta_s \) is the efficiency of the motor.

### 2.4 Uncertainty analysis

According to error theory, measurement error is composed of system error, random error and gross error. The experimental data in this paper is mainly obtained by the data acquisition devices. The measurements of all of the working conditions are repeated several times by different people. This may effectively eliminate the random errors and systematic errors in personnel readings. The gross error may be eliminated by hand checking. Thus, the experimental error is focused on the system instrument error.

Assume that the directly measured quantities are \( x_1, x_2, \ldots, x_m \) and the indirectly measured quantity is \( y \). The functional relation between them is:

\[ y = f(x_1, x_2, x_3, \ldots, x_m) \]

If the direct measurement errors are \( \Delta x_1, \Delta x_2, \ldots, \Delta x_m \), they have affected the indirectly measured values, so:

\[ \Delta y = \frac{\partial f}{\partial x_1} \Delta x_1 + \frac{\partial f}{\partial x_2} \Delta x_2 + \ldots + \frac{\partial f}{\partial x_m} \Delta x_m = \sum_{j=1}^{m} \frac{\partial f}{\partial x_j} \Delta x_j \]
Comprehensive error can be expressed as:

\[ E^2 = \sum_{i=1}^{n} \left( \frac{\delta f}{\delta x_i} \Delta x_i \right)^2 \]

1. Gas constant

\[ R = \frac{287}{1 - 0.378 \times h \times P_u \over P_a} \]

\( P_a \) is the atmospheric pressure and \( h \) is the relative humidity. \( P_u \) is the saturation steam pressure.

\[ P_u = \exp\left( \frac{17.438}{239.78 + T_a} \right) + 6.4147 \]

\( T_a \) is the atmospheric temperature.

The error of the gas constant can be calculated by the following formula:

\[ L_R = \sqrt{\left( \frac{\delta R}{\delta h} \times \Delta h \right)^2 + \left( \frac{\delta R}{\delta P_a} \times \Delta P_a \right)^2 + \left( \frac{\delta R}{\delta P_u} \times \Delta P_u \right)^2} \]

2. Atmospheric density

\[ \rho_a = \frac{P_a}{R(273.15 + T_a)} \]

The error of the atmospheric density can be calculated by the following formula:

\[ L_\rho = \sqrt{\left( \frac{\delta \rho_a}{\delta P_a} \times \Delta P_a \right)^2 + \left( \frac{\delta \rho_a}{\delta R} \times \Delta R \right)^2 + \left( \frac{\delta \rho_a}{\delta T_a} \times \Delta T_a \right)^2} \]

3. Volumetric flow rate

\[ q_v = \frac{q_a}{\rho_a} = \frac{a \varepsilon \pi d_{ln}^2}{4} \times \sqrt{2\Delta P} \]

The error of the volume flow can be calculated by the following formula:

\[ q_v = \frac{a \varepsilon \pi d_{ln}^2}{4} \times \sqrt{2\Delta P} \]
\[ L_a = \sqrt{\left(\frac{\partial q_v}{\partial \Delta P} \times \Delta P\right)^2 + \left(\frac{\partial q_v}{\partial \rho_a} \times \Delta \rho_a\right)^2} \]

4. Exhaust airflow density

\[ \rho_a = \frac{P_a}{R(273.15 + t_a)} \]

\[ t_2 = T_a + \frac{P_e \times \eta_e}{q_v \times \rho_a \times c_p} \]

\[ c_p \text{ is the specific heat.} \]

The error of the exhaust airflow density can be calculated by the following formula:

\[ L_{\rho_a} = \sqrt{\left(\frac{\partial \rho_a}{\partial \Delta P_a} \times \Delta P_a\right)^2 + \left(\frac{\partial \rho_a}{\partial R} \times \Delta R\right)^2 + \left(\frac{\partial \rho_a}{\partial t_2} \times \Delta t_2\right)^2} \]

5. Total pressure of airflow

\[ \Delta P = P_{t,\text{out}} - P_{t,\text{in}} \]

\[ P_{t,\text{out}} = P_a + P_{d,\text{out}} \]

\[ P_{d,\text{out}} = \frac{1}{2} P_a \left(\frac{q_v}{A_2}\right)^2 \]

\[ P_{t,\text{in}} = P_a - \Delta \rho \]

\[ P_{t,\text{out}} \text{ is the exit total pressure. } P_{t,\text{in}} \text{ is the inlet total pressure, and } P_{d,\text{out}} \text{ is the exit dynamic pressure.} \]

The error of the exhaust airflow density can be calculated by the following formula:

\[ L_{\Delta P} = \sqrt{\left(\frac{\partial \Delta P}{\partial P_{t,\text{out}}} \times \Delta P_{t,\text{out}}\right)^2 + \left(\frac{\partial \Delta P}{\partial P_{t,\text{in}}} \times \Delta P_{t,\text{in}}\right)^2} \]

6. Efficiency of the fan

\[ \eta_e = \frac{q_v \times \Delta P}{P_e \times \eta_e} \]

The error of the efficiency of the fan can be calculated by the following formula:
243 \[ L_{\eta_f} = \sqrt{\left(\frac{\partial \eta_f}{\partial P_e} \times \Delta P_e\right)^2 + \left(\frac{\partial \eta_f}{\partial q_e} \times \Delta q_e\right)^2 + \left(\frac{\partial \eta_f}{\partial P} \times \Delta P\right)^2} \]

244 The final results are shown in Table 3.

245 Table 3 Error range of the calculation parameters

| Measurement parameters      | Comprehensive accuracy |
|----------------------------|------------------------|
| 1  Gas constant             | ±0.796                 |
| 2  Atmospheric density      | ±0.3%                  |
| 3  Volume flow              | ±0.42%                 |
| 4  Fan outlet air density   | ±0.03%                 |
| 5  Fan total pressure       | ±4.69Pa                |
| 6  Fan efficiency           | ±1.6%                  |

246 3 Numerical method

247 3.1 Computational domain modeling

248 It is recommended that the computational domain be the image of the actual tested conditions.

249 Hence, we created the computational domain including the upstream domain (plenum), axial fan and downstream domain (ambient environment). The upstream and downstream domains are extended six times the diameter of the fan for better steadiness of flow. The whole computational domain can be found in Figure 4. The GF size, especially the height, is relatively smaller than the size of the other parts. It is difficult to resolve this small feature in a large computational domain to achieve a high quality mesh. Popular ICEM software is adopted to generate the unstructured
tetrahedral mesh. Boundary layers are paved on the solid wall surfaces of the blades, hub and shroud to ensure that $y$-plus is less than 1 to resolve the near-wall flow properly. The mesh size is also refined in the areas that are close to the axial fan to properly adapt to the large gradient variation of the pressure and velocity. The detailed mesh around the fan blade is shown in Figure 4.

3.2 Governing equations and simulation strategies

The flow through fan is taken as turbulent incompressible flow and is governed by the Reynolds-averaged Navier-Stokes (RANS) equations,

$$\frac{\partial \bar{u}_i}{\partial x_i} = 0 \quad (1)$$

where $\bar{u}_i$ is the averaged velocity component in the $i$th-direction.
\[
\frac{\partial (\rho \bar{u}_i)}{\partial t} + \frac{\partial \rho u' u'_j}{\partial x_j} = -\frac{\partial \bar{p}}{\partial x_i} + \mu \frac{\partial^2 \bar{u}_i}{\partial x_j \partial x_j} + \rho \bar{F}_i \quad (2)
\]

where \( \rho \) denotes the density, \( \rho u' u'_j \) is the Reynolds stress, \( \bar{p} \) is the averaged pressure, \( \mu \) denotes the stress tensor and \( \bar{F}_i \) is the average external force component.

The Reynolds stress, \( \rho u' u'_j \), is modeled by the Boussinesq approximation,

\[
-\rho u' u'_j = -\mu \left( \frac{\partial \bar{u}_i}{\partial x_j} + \frac{\partial \bar{u}_j}{\partial x_i} \right) - \frac{2}{3} \delta_{ij} \left( \rho k + \mu \frac{\partial \bar{u}_i}{\partial x_j} \right) \quad (3)
\]

where \( \mu_i \) denotes eddy viscosity and \( k \) is the turbulent kinetic energy and is defined as [5]:

\[
k = \frac{1}{2} \rho u' u'_j \quad (4)
\]

The above equations need turbulence closure for resolution. The RNG k-\( \epsilon \) turbulence model and SIMPLE algorithm were applied to the steady simulation calculation of the flow field in the small axial flow fan [23-25]. The shear-stress-transport (SST) turbulent model was adopted by Kim to calculate the flow field of a tunnel ventilation jet fan [26]. This turbulence model is sensitive to adverse pressure gradients and boundary layer separation, which are more common when an axial fan is under a state of rotational periodicity. Generally, in the case of shear-stress-transport (SST) turbulent models or k-\( \omega \) turbulent models, using the wall function is known to be valid when the \( y^+ \) values are not higher than 300 [7]. The shear-stress-transport (SST) turbulent model, which has the advantages of both k-\( \omega \) and k-\( \epsilon \), employs the k-\( \omega \) model at the near-wall and the k-\( \epsilon \) model in the bulk-flow region, a blending function that ensures a smooth transition between the two models [27]. Since the SST model showed better predictions of flow separation along smooth surfaces [27], it was adopted for use in this paper.

The finite volume method is used to discretize the governing equations. The second-order upwind
interaction schemes are applied for the pressure and momentum equation, respectively. The SIMPLE algorithm is adopted to handle the pressure-velocity coupling. The frozen rotor method is utilized to address the data transform between the rotational and stationary zone interface. A convergence criterion is prescribed to obtain a periodic variation of the torque of the fan as well as a maximum residual less than $1.0 \times 10^{-5}$.

### 4 Results and Discussion

#### 4.1 Performance of the Fan

Figure 5 shows the effect of the height of the GF on the total pressure rise coefficient ($C_{p,t}$) of the fan. It is clear that $C_{p,t}$ increases as the GF height increases. Compared with the original fan at $q = 0.30$, $C_{p,t}$ increases by 6%, 12.23%, 13.54% for three GFs heights. As the flow coefficient increases, the magnitude of the total pressure rise coefficient increase is becoming larger. It indicates that a higher GF produces a higher total pressure and maximum operating flow range. In other words, a fan with a GF has a large operating flow range. The higher total pressure is also related to the larger operation capability.
Figure 5 Effects of GF height on the total pressure rise coefficient

Figure 6 shows the effects of the height of the GF on the total pressure efficiency ($\eta_t$) at different flow coefficients. It is found that the total pressure efficiencies of fans with GFs are always lower than that of the original. The difference between the total pressure efficiency curves is not obvious in the flow coefficient range from 0.14 to 0.27 for fans with 1.25% and 2.5% chord GFs. As the flow coefficient increases to 0.39, the difference among the four curves is increased. The total pressure efficiencies at $\bar{q} = 0.30$ for 1.25%, 2.5%, 5% chord GFs are 1.76%, 4.6%, and 6.7% lower than that of the original fan, respectively. All of the above observations indicate that GFs with 1.25% and 2.5% chords have very small effects on the total pressure efficiency at low flow coefficients. As the flow coefficient reaches a certain value, the influence of the height of the GF on the total pressure efficiency is remarkable.
Figure 6 Effects of the GF height on the total pressure efficiency

The effect of the GF height on the static pressure efficiency ($\eta_s$) is presented in Figure 7. It decreases with the increasing height of the GF in the flow coefficient range from 0.12 to 0.27. The difference among the four curves of the static pressure efficiency is clear when the flow coefficient varies from 0.12 to 0.27. This result is different from the conclusion determined from total pressure efficiency. The maximum static pressure efficiencies of fans with 1.25%, 2.5%, 5% chord GFs are 1.04%, 1.65%, and 3.05% lower than that of the original fan, respectively. One possible reason for the efficiency reduction may be the vortex formed by the GF at the trailing edge of the airfoil, producing the loss. Another reason may be that the increased pressure difference between two blade surfaces leads to an increase in clearance leakage. However, when the flow coefficient becomes greater than 0.27, the opposite behavior is observed, in that the efficiency difference becomes negligible with an increase in the height of the GF. Similar observations are found in the studies of Manish et al [28].

In some application circumstances of cooling, ventilation, vacuuming, dust removal and inflating,
we need to increase the pressure ratio of the fan without a large efficiency loss due to a limitation on space. The size of the fan is highly limited in a confined space. One potential solution for the improvement of the work capability is through this simple modification of adding a GF.

Figure 7 Effects of the GF height on the static pressure efficiency

4.2 Validation of the simulation results

The simulation results were validated through a comparison of the tested pressure rise coefficients with the computed values. Total pressure rise coefficients from simulations of the original fan and fan with a 1.25% chord GF were compared with the corresponding results from the same fan. This comparison is presented in Figure 8. The lines present the simulation results. The symbols are the experimental results. It is evident that the computed values of the total pressure rise coefficient agree well with the experimental results over the majority of the range. This proves that the chosen simulation strategies are reliable. It also provides a solid foundation for the flow field analysis in the following paragraphs.
4.3 Flow analysis of a fan with a GF

The following numerical simulation was carried out under the condition that the mass flow $q$ is 0.028 kg/s. Figure 9 shows the distribution of vorticity, which is generated by the Q-criterion at the trailing edge of the airfoil, colored by the static pressure. It is found that the airflow over the original fan is separated from the trailing edge on the suction surface and that a shedding vortex is generated downstream of the trailing edge. When GFs with different heights are added at the trailing edge of the airfoil, it is observed that a low-pressure vortex area is formed to reduce the adverse pressure gradient in the flow channel and accelerate the flow of air. This is a possible reason for the enhancement of the adsorption force at the trailing edge of the suction surface. Thus, the blade load is improved significantly as well as the outlet total pressure.
The distribution of the static pressure on the suction surface is shown in Figure 10. The static pressure on the suction surface is reduced near the trailing edge of the blade as the GF height is increased, which produces the increase in the blade load. At the same time, the distribution of static pressure tends to be smoother. Jeffrey et al. conducted laser Doppler anemometry (LDA) measurements downstream of a Gurney flap. The LDA data shows that the wake consists of a Karman vortex sheet of alternately shedding vortices. When a GF is added at the trailing edge of the airfoil, a periodic shedding of vortices occurs, which reduces the adverse pressure gradient to
a certain extent and accelerates the flow over the trailing edge. This results in a decrease in the flow separation and pressure of the suction surface trailing edge. This reduction of flow separation is depicted more intuitively in Figure 12.

(a) Fan without GF  
(b) Fan with GF (1.25% C)

(c) Fan with GF (2.5% C)  
(d) Fan with GF (5% C)

Figure 10 Static pressure distribution on the suction surface

Figure 11 shows the variation in the total pressure coefficient along the flow direction at the blade midspan. A higher total pressure coefficient is obtained with a higher flap. 33.33% more total...
pressure coefficient can be obtained with the GF height of 5% C than the original fan. Since a GF is so limited in size, an obvious difference in the total pressure coefficient between fans with and without GFs can only be found on the near airfoil and trailing edge of the blade.

Figure 11: Midspan axial variation of the total pressure rise.

Figure 12: depicts the streamline distribution on the S1 stream flow surface. It is observed that separation occurs earlier on the original fan than on a fan with a GF. This indicates that the flow separation at the suction surface will be suppressed when the GF is installed.

(a) original fan  
(b) GF of 1.25% C height
Distribution of static pressure at 10%, 50%, and 90% height of the blade is shown in Figure 13 respectively. The dimensionless static pressure is defined as:

\[
\overline{\bar{P}} = \frac{P_{l, \text{in}} - P_{\text{in}}}{P_{t, \text{in}} - P_{\text{in}}}
\]

where \( P_{l} \) is the local static pressure on the blade surface. With a GF, the static pressure on the blade suction surface is decreased and the static pressure of the pressure surface is increased, which is visualized clearly close to the blade trailing edge. As presented in Figure 9, shedding vortices with high turbulence intensities are clearly visible in the GF wakes. In addition to those vortices in the wake, an additional vortex region is created in front of the flap. These vortices are responsible for the increase in suction on the upper surface and increased pressure on the lower surface, which enhances the blade lift capability. As the height of the Gurney flap increases, these vortices are strengthened. A larger deflection of the exit flow at the trailing edge is pushed towards the GF, which also causes an increase in the effective downwash and, then, the work capability of the fan. Similar results are also reported in studies conducted by Jain[29].
(a) 10% height of the blade

(b) 50% height of the blade
Figure 14 shows the distribution of the pitch-averaged relative outlet airflow angle along the blade height. The relative outlet airflow angle of the fan with a GF is smaller than that of the original fan from the hub endwall to 80% of the span of the blade, indicating that the flap exerts extra force to push the outlet flow towards the axial direction and cause the flow to have a larger airflow-turning angle. Therefore, the GFs can enhance the work capability of fans. We know from the previous sections that the GF is able to increase the pressure difference between the suction surface and pressure surface, which produces a stronger blade tip leakage vortex, tending to move from the pressure surface to the suction surface. Its mixing with the main flow is intensified with the height of the installed GF. As shown in Figure 14, this difference is clear at the spanwise position from 80% to 100% of the blade height, where the tip leakage mixes with the main flow region.
Figure 15 shows the variation in the total radial pressure rise at the positions of 0%, 20%, 40%, 60%, 80%, and 100% of the axial chord. Compared with the original fan, there is no obvious difference in the pressure distribution before 20% of the axial chord. When the flow comes to a position of approximately 40% of the axial chord, the difference in the total pressure at the blade tip becomes obvious due to the strengthened tip leakage caused by the GF. This phenomenon can be clearly found when the flow runs over the blade surface near 60% of the chord. At positions of 60%, 80%, and 100% of the axial chord, the total pressure of a fan with a GF is always higher than that of the original fan for the entire blade span. Approaching the blade trailing edge, larger differences in pressure appear. In addition, this difference will be more obvious when the height of the GF is increased.
Figure 15 Comparison of the total pressure rise at different axial positions with various GF
Figure 16 shows the streamlines inside the blade row of a fan with a GF. Because the flap produces an increased blade pressure difference between the pressure surface and suction surface, one leakage flow is driven through the tip clearance from the pressure side to the suction side in the form of a leakage vortex. From the previous section, it is found that a fan with a GF increases the intensity of the trailing edge vortex, produces a high-pressure vortex zone in front of the flap, accelerates the fluid flow on the suction surface and reduces the static pressure on the rear suction surface. This is the reason for the increase in loss and decrease in efficiency of a fan with a GF. It is also demonstrated by the flow pattern visualized in Figure 17.

![Streamlines inside the blade row of a flapped fan](image)

Figure 16 Streamlines inside the blade row of a flapped fan

Figure 17 presents the turbulent kinetic energy distribution on the cross-flow section at the trailing edge of the blade. The turbulent kinetic energy is clearly increased at the outlet area by adding a GF, especially in the area of the blade tip. The location of the tip clearance vortex is changed, moving toward the pressure surface. These colored contours more intuitively demonstrate the conclusions that the static pressure of the suction surface of the blade is decreased and the static pressure of the pressure surface is increased when a GF is installed.
5 Conclusions

This paper presents a computational and experimental investigation of the effect of the Gurney flap on the performance of an axial fan. A fan without a GF is compared to fans with 1.25%, 2.5% and 5% chord GFs. The following conclusions are drawn:

1. The experimental results show that the total pressure rise is increased with a GF installed, and the magnitude of the increase is enlarged with increase of GF’s height. By contrast, the total pressure and static efficiency of the fan are reduced by GFs within the entire range of flow coefficients. However, the static pressure efficiency of a fan with a GF is increased compared with
the original fan when the flow coefficient is 20% larger than the design value.

2. The computed pressure rise of the original fan and that of a fan with a 1.25% chord GF are compared with the experimental data. The presented computational results agree reasonably well with the available experimental data. This verifies that the CFD strategies chosen are reliable.

3. Through a numerical investigation, it is found that a fan with a GF can accelerate the flow and reduce the adverse pressure gradient in the blade row, which suppresses the flow separation at the suction surface. The exit flow of the fan tends to be made axial by the GF. This indicates that a fan with a GF produces a larger airflow-turning angle. Shedding vortices with high turbulence intensities are clearly visible in the GF wake. An additional vortex region is created in front of the GF. These vortices are responsible for the increased suction on the upper surface and increased pressure on the low surface. All of the above phenomena result in an increasing work capability of the fan. The tip leakage vortex is strengthened by the increased suction on the suction surface, and the increased pressure on the pressure surface is the main reason for the decrease in efficiency.

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7 Nomenclature

- $D_t$: diameter of the shroud
- $D_h$: diameter of the hub
- $C$: chord length
$P_a$  environment pressure

$T_a$  environment temperature

$h$  environment humidity

$P_2$  static pressure of the wind tunnel

$q_a$  mass flow

$q_v$  volumetric flow

$q \bar{q}$  flow coefficient

$N$  rotational speed of fan

$p_{t,\text{in}}$  inlet total pressure

$p_r$  motor power

$\Delta p$  static pressure rise

$\Delta P$  total pressure rise

$d_{\text{in}}$  flowmeter differential pressure measurement section diameter

$\rho_a$  density of air

$p_{t,\text{out}}$  outlet total pressure

$p_{d,\text{out}}$  outlet dynamic pressure

$A_2$  outlet area

$\rho_2$  density of the outlet air

$\eta_t$  total pressure efficiency

$\eta_s$  static pressure efficiency

$\eta_e$  motor efficiency

$R$  gas constant

$P_u$  saturation steam pressure

$c_p$  specific heat

$CP$  total pressure rise coefficient
$C_p$ static pressure rise coefficient

$p_0$ Inlet total pressure of the test fan

$\Delta p'$ static pressure rise of the flow nozzle

$\bar{\rho}$ static pressure coefficient

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