A Coefficient Inequality for Convex Functions

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Abstract
In this study an important result of the paper called ‘A characterization for convex functions of complex order’ (Ist. Üiv. Fen Fak. Matematik Dergisi cilt 54 no 175-179, 1997) is given and we present a coefficient inequality for convex functions under the regularly univalent conditions.

Özet

Keywords : Coefficient inequality, \( \lambda \)-Spirallike functions, Convex function of complex order.

Introduction:
Let \( R \) denote the class of functions

\[
f(z) = z + a_1 z^2 + a_2 z^3 + \ldots
\]

which are analytic in the unit disc \( D = \{ z \mid |z| < 1 \} \)

A function \( f(z) \) in \( R \), is said to be a convex function of complex order \( b \) \( (b \neq 0, \text{complex}) \) that is \( f(z) \in C(b) \) if and only if \( f'(z) \neq 0 \), and

\[
\text{Re} \left( 1 + \frac{1}{b} z \frac{f''(z)}{f'(z)} \right) \geq 0, z \in D
\]

The class \( C(b) \) was introduced by P.Wiatrowski [3]. By giving specific values to \( b \), we obtain the following important subclasses:

(i) \( C(1) \) is a well known class of convex functions,
(ii) \( C(1-\beta), 0 \leq \beta \leq 1 \) is the class of convex functions of order \( \beta \),
(iii) \( C(e^{-i\lambda} \cdot \cos \lambda) |\lambda| \leq \frac{\pi}{2} \) is the class of functions for which \( z.f'(z) \) is \( \lambda \)-Spirallike,
(iv) \( C((1-\beta).e^{-i\lambda} \cdot \cos \lambda), 0 \leq \beta < 1, |\lambda| < \frac{\pi}{2} \) is the class of functions for which \( z.f'(z) \) is \( \lambda \)-Spirallike of order \( \beta \) [See.1,3,4,5].

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**Theorem 1.1.**

Let
\[ f(z) = z + a_2 z^2 + a_3 z^3 + \ldots \]
be analytic in \( D \). A necessary and sufficient condition that
\[ f(z) \in C(b) \]
is for each real number \( k, -1 < k < 1 \), the functions \( F(k, b, z, \eta) \) defined by the equations, is

\[
F(k, b, z, \eta) = \left[ \frac{k(f(z) - f(\eta))}{f(kz) - f(k \eta)} \right]^{\frac{1}{b}}
\]

(1.2)

\[ F(k, b, 0, 0) = 1 \]

(1.3)

\[ F(1, b, z, \eta) = \left[ \frac{f(z) - f(\eta)}{z - \eta} \right]^{\frac{1}{b}} \]

(1.4)

analytic and subordinate to
\[ P(z) = \frac{1 + kz}{1 + z}, \quad z \in D \]
or equivalently that

\[
\text{Re} F(k, b, z, \eta) \geq \frac{1 + k}{2} \left| \frac{1 + k}{F(k, b, z, \eta)} - 1 \right| < 1
\]

(1.5)

**Definition:**

Let \( f(z) \) satisfies the inequality
\[ \left| \frac{f(z) - f(\eta)}{z - \eta} \right| > m, m > 0, z \in D, \eta \in D \]
then \( f(z) \) is called regularly in \( D \) [2].

**Coefficient Inequality For Convex Function**

In this section we shall give a coefficient inequality for convex function under the regularly univalent condition.

Now we consider the inequality (This inequality is dotained from the (1.5) for \( k=0,b=1 \))

\[
\text{Re} F(0, 1, z, \eta) = \text{Re} \left[ \frac{f(z) - f(\eta)}{z - \eta} \right] > \frac{1}{2}
\]

(2.1)

on the other hand, the function
\[ F(0, 1, z, \eta) \]
is analytic and continous in \( D \); therefore, we have
A Coefficient Inequality For Convex Functions

\[ \lim_{z \to \eta} \Re(F(0, l, z, \eta)) = \lim_{z \to \eta} \left[ \Re \frac{f(z) - f(\eta)}{z - \eta} \right] \]

(2.2) \[ = \Re(\lim_{z \to \eta} \frac{f(z) - f(\eta)}{z - \eta}) = \Re(f(z)) > \frac{1}{2} \]

(2.3) \[ P(z) = 1 + p_1 z + p_2 z^2 + p_3 z^3 + ... \]

is analytic in D and satisfies \( P(0) = 1, \Re P(z) > 0 \) then \( |p_n| \leq 2 \). These functions are called Caratheodory functions. Considering the relations (2.2) and (2.3) together, we get

(2.4) \[ P(z) = 2f(z) - 1 \]

from the relation (2.4) we have

(2.5) \[ 2n a_n = p_n \]

if we use Caratheodory inequality \( |p_n| \leq 2 \) in the equality (2.5), we obtain

(2.6) \[ |a_n| \leq \frac{1}{n} \]

The inequality (2.6) is a new inequality for convex functions under the regularly univalent condition. This inequality is sharp because the function

\[ f_*(z) = \log \frac{1}{z - 1} = z + \frac{1}{2} z^2 + \frac{1}{3} z^3 + ... + \frac{1}{n} z^n + ... \]

is an extremal function and this function satisfies

\[ \left| \frac{f_*(z) - f_*(\xi)}{z - z, \xi} \right| = \left| \log \frac{1 - z, \xi}{1 - z, \xi} \right| \neq 0, |z| < 1, |\xi| < 1, \xi \neq z \]

Therefore, the condition of regularly univalent is satisfied by this function.
References


Optimization Scheme of Offshore Steel Structures

Nijat MASTANZADE*

Abstract:
The finite elements method, Rayleigh correlation and Lagrange multipliers method for the problem of optimization of offshore platform. This problem is calculated by stability, dynamic stiffness and displacement requirements.


Keywords: dynamic, optimization, stiffness, displacement, offshore.

Introduction
The deep-water offshore platforms of continental shelf are tremendous engineering structures. The height of this platforms reaches to and higher. The weight of structures about 400 000 kN. Therefore, the optimum design of this structure with minimum weight is an actual problem. The block of offshore platform is a space frame construction and is placed under dynamic forces: wind, waves, earthquakes, equipment installed [1]. The structures and design scheme of this platform is in fig.1. In this case the period of natural vibration of the structures becomes co-measurable with the period of external loads. Resonance occurrence is possible. Therefore, dynamic research of this structures is very necessary. Moreover, the block of offshore platform to carry upper structure with drilling oil-derrick, technological equipment and elements of structures are subjected by longitudinal bend and axis force. The structures may lose general stability.

The problem of optimum design is calculated by Lagrange multipliers method, Rayleigh correlation [2].

The problem is: minimum weight

\[ W = \sum_{i=1}^{n} \rho A_i L_i \Rightarrow \min \]  

where: \( \rho \) -density; \( A_i \) – cross-section of i-elements; \( L_i \) – length of i-elements.

This problem is calculated by stability, dynamic stiffness and displacement requirements. The way of doing this optimisation problem is very popular and widely used in optimal design of structure [2,3,4,5]

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Displacement Requirements

The deep-water offshore platforms are placed under horizontal forces: wind, waves, earthquake, flow, ice e.a. Therefore, displacement requirements are very actually.

The principal requirements are written in form

\[ G_i = C_j - \overline{C}_j \]  

(2.1)

In this

\[ C_j = \{U\}_j \{K\}_j \{S\}_j \]  

(2.2)

where: \( \{U\}_j \) -displacement vector with i-element and force; \( [K]_j \) -stiffness matrix of i-element.
Optimization Scheme of Offshore Steel Structures

\[
[K] = \frac{EA^2}{L} \begin{bmatrix}
\frac{\lambda^2 + 12\mu^2}{A} & \text{simmetrik} \\
\left(\frac{1}{A} - \frac{12}{L^2}\right)\mu\lambda & \frac{\mu + 12\lambda^2}{\lambda L^2} \\
\frac{6\mu}{L} & \frac{6\lambda}{L} \\
\end{bmatrix}
\]

(2.3)

In this \( \lambda = \cos \alpha \), \( \mu = \sin \alpha \)

The correlation between forces and displacement are calculated from (2.4)

![Diagram](image)

Fig. 2 Correlation between forces and displacements
Nijat MASTANZADE

\[
\begin{bmatrix}
    f_{1x} \\
    f_{1y} \\
    m_1 \\
    f_{2x} \\
    f_{2y} \\
    m_2
\end{bmatrix} = \frac{EA^2}{L}
\begin{bmatrix}
    \frac{1}{A} & 0 & \frac{12}{L^2} & 0 & \frac{12}{L^2} & 0 \\
    0 & \frac{6}{L} & \frac{4}{L^2} & 0 & \frac{6}{L} & 0 \\
    0 & 0 & \frac{1}{A} & \frac{1}{A} & \frac{1}{A} & \frac{1}{A} \\
    0 & 0 & \frac{6}{L} & \frac{6}{L} & \frac{6}{L} & \frac{6}{L} \\
\end{bmatrix}
\begin{bmatrix}
    u_1 \\
    v_1 \\
    \theta_1 \\
    u_2 \\
    v_2 \\
    \theta_2
\end{bmatrix}
\]

(2.4)

\{S\}_j - possible displacement matrix is composed by following principle:

\[K = \begin{bmatrix}
    K_{aa} & K_{ab} \\
    K_{ba} & K_{bb}
\end{bmatrix}
\]

(2.5)

where \(K_{ab}\) reaction in a-joint from displacement b-joint.

Analytical expression for the optimum cross-section of every element is determined using the term of Lagrangian’s maximum.

\[L(A, \lambda) = \sum_{i=1}^{n} \rho A_i L_i + \sum_{j=1}^{m} \lambda_j (C_j - \overline{C}_j)
\]

(2.6)

where \(\lambda_j\) - Lagrange multipliers.

To get numerical solution of problem, calculation algorithm and computer program were developed.

**Stability Requirements**

The stability requirements are written down in form

\[G_i = \mu_j - \alpha \mu > 0
\]

(3.1)

where \(\mu_j\) - faptic critical force with j-natural mode; \(\overline{\mu}\) - lesser critical force; \(\alpha\) - coefficient of separate mode.

\[\mu_j = \frac{\eta_j K \eta_j}{\eta_j K \eta_j}
\]

(3.2)
Optimization Scheme of Offshore Steel Structures

where \( \eta_i \) - natural vector with \( j \)-natural mode; \( K_g \) - matrix of geometrical stiffness.

The matrix of geometrical stiffness \( K_g \) depends on internal forces by external force \( P \) from stiffness.

\[
K_g = \frac{\mu}{L} \begin{bmatrix}
0 & 0 & 0 & 0 & 0 & 0 \\
6 & L & 0 & -6 & L \\
5 & 10 & 0 & 5 & 10 \\
-2L^2 & 0 & -L & -L^2 \\
15 & 0 & 10 & 30 & 0 \\
6 & 5 & 10 & 2L^2 & 15
\end{bmatrix}
\]

\[(3.3)\]

Dynamics Stiffness Requirements

The dynamics stiffness of structures is calculated by natural frequency. The requirements of frequency is written in form:

\[
g = \omega_j^2 - \bar{\omega}^2
\]

\[(4.1)\]

where \( \bar{\omega} \) - minimum frequency of structures.

The value of natural frequency is calculated by Reileigh method

\[
\omega_j^2 = \left\{ \psi_j \right\}^T [K] [\psi_j] \left\{ \psi_j \right\} \quad \left(4.2\right)
\]

where \( \left\{ \psi_j \right\} \) - natural vibration mode of structure; \([K]\) - matrix of stiffness system; \([M]\) - matrix of mass with added water mass. The matrix of mass with added water mass is calculated by Reileigh discrete variation method [6].

The analysis of different calculation algorithm of optimization of structures—SAMSEF, PROSSS, TRUSSORT, SPAR, ACCESS end etc. In their study, C.Fleury, J. Sobiesczanski-Sobieski, E.Haug, L.Schmit [2,3,4,5] may come to a conclusion that the principles of all programs are finite elements method including following iteration steps:

- fixing the step for modification of cross-section area;
- composition of stiffness matrix (geometrical stiffness and matrix mass with added water mass);
- white down requirements;
- white down displacement (vibration mode, stability mode);
- white down Lagrangian for cross-section \( A_{j+1} \) and as compared with Lagrangian for cross-section \( A_j \);
- fixing optimum cross-section which is corresponding maximum Lagrangian.
Conclusion

The calculated result of optimum section and weight of elements by displacement, stability and dynamics stiffness are requirements on table 1.

Table 1

<table>
<thead>
<tr>
<th>N</th>
<th>L</th>
<th>A</th>
<th>W</th>
<th>Displacement</th>
<th>Stability</th>
<th>Dynamic</th>
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<td>W_{0}, kN</td>
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30078  26519.5  28466.12  20879
Optimization Scheme of Offshore Steel Structures

The analysis of result may notice that in case stability requirements cross-section of horizontal elements is almost equal to zero. Then we can remove it and so change topological scheme of structures. That is its may throw aside and all topological scheme of structures change. In this variant, cross-section of vertical elements is very large and therefore, its case are no profitable.

The most profitable are case of dynamics stiffness requirement.

Economical effect with difference of weight for one panel is calculated:

Displacement
Requirements \[ W = \frac{W_0 - W}{W_0} \times 100\% = \frac{30078 - 26519.6}{30078} \times 100\% = 12\% \]

Stability
Requirements \[ W = \frac{W_0 - W}{W_0} \times 100\% = \frac{30078 - 28466.12}{30078} \times 100\% = 5.3\% \]

Dynamics
Stiffness \[ W = \frac{W_0 - W}{W_0} \times 100\% = \frac{30078 - 20879}{30078} \times 100\% = 30.6\% \]

requirements:

References
A New Method for Increasing the Earthquake Safety of the Structures
Seismic Isolation

Hasan KARATAŞ*

Abstract
Seismic isolation provides an excellent solution for the earthquake safety of the structures. This paper explains basic principles of this approach.

Özet
Sismik izolasyon, yapıların deprem emniyetinin sağlanması için mükemmel bir çözümüdür. Bu makale, sismik izolasyon yaklaşımının temel ilkelerini açıklamaktadır.

Keywords

Introduction
An earthquake is a natural phenomenon. They are bound to occur at various intervals. The important issue here is to mitigate the loss of lives and possessions by building earthquake resistant structures or by decreasing the effects of earthquake induced forces. Seismic isolation technique has been developed greatly in the last 25-30 years. During the 1994 Northridge (USA) and 1995 Kobe (Japan) earthquakes, the buildings with seismic isolation performed extremely well under the earthquake induced forces[1]. These buildings did not collapse and expensive equipment inside was not harmed. These results clearly increased the popularity of the seismic isolation technique. Led by the USA, many nations now require that hospitals, facilities of the fire brigade and telecommunication and bridges that must continue to serve after an earthquake be protected by seismic isolation. In Turkey, the new earthquake code that was revised in 1998 states that seismic isolation can be applied on structures and it is adequate to conform to the American Earthquake Code[3].

Seismic Isolation Method
Seismic isolation technique is based on a simple principle. The seismic isolators placed between the foundation and the vertical load carrying elements, namely columns and where available shear walls, allow the supports to move in the horizontal direction (Figure-1). Therefore by means of seismic isolation, the earthquake acceleration induced on the structure from the ground is decreased up to 80 percent and both the structure itself and the equipment inside is left unharmed.

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But without the seismic isolators, the ground accelerations would continue to increase on the upper floors and cause significant horizontal displacements and damage on the structure (Figure-3).

Seismic isolation technique has completed the stages of scientific and technical research and found its rightful place in the earthquake codes. The process is completed by placing the isolators, which are now produced in many countries, during the construction period in accordance with the structural designs [2]. Although it is easier and more economical to place the isolators during the construction period, it is also possible to place them to existing structures to increase their seismic safety.

In Turkey, the seismic isolation technique was first applied at the new terminal building of the Atatürk Airport in Istanbul to provide additional seismic safety after the 17 August 1999 earthquake. However, the seismic isolators were place at the top of columns beneath the supports of the steel roof construction with large spans at the top floor since the construction period was already completed at the time.

Although still in the project stages, preparations are being made to use seismic isolation at some hospitals, telecommunication facilities, factories, domiciles, bridges, overpasses and liquefied natural gas tanks. Among the structures that must be fortified with seismic isolation, liquefied natural gas tanks are one of the most significant types of structures from the environmental point of view. In Greece, LNG tanks with diameter of 70 meters and a height of 32 meters were provided with seismic isolation to increase their seismic safety.
An Application from Turkey
Starting with the ones in Marmara Ereglisi, liquefied natural gas tanks at Marmara and Aegean regions must be provided with the seismic isolation to increase their existing seismic safety.

It is natural for the seismic isolation to increase the production cost of a structure. However, superstructure is significantly economized since the earthquake forces are decreased up to 80 percent. As an example, the load carrying components of the ongoing construction of the new terminal building of the San Francisco Airport are made of steel. 600 tons of steel on the superstructure alone was saved thanks to seismic isolation. In this case, the cost of seismic isolation is decreased at a significant rate.
References

