



**DIGITAL TRANSFORMATION OF INTEGRATING COMPUTER
PROGRAMS IN MATHEMATICS EDUCATION IN THE CONTEXT OF
DIGITAL TECHNOLOGIES**

Kalandarov Utkir Namozovich

Tashkent University of Information Technologies

Named After Muhammad Al-Khwarizmi

Faculty of Software Engineering, Department of Higher Mathematics

Candidate of Sciences in Physics and Mathematics, Associate Professor

Sayfullayeva Maftuxa Zafrullayevna

Tashkent University of Information Technologies

Named After Muhammad Al-Khwarizmi

Faculty of Software Engineering, Department of Higher Mathematics

Candidate of Sciences in Physics and Mathematics, Associate Professor

Abstract

This scientific article highlights the integration of computer programs in the field of mathematics under the conditions of digital technologies. The article discusses methods for developing students' digital competencies by creatively organizing the educational process through the digitization of lessons in the current era of digital transformation.

Annotatsiya:

Ushbu ilmiy maqolada raqamli texnologiyalar sharoitida matematika fanida kompyuter dasturlari yordamida integratsiyasi yoritib berilgan. Maqolada bugungi raqamli transformatsiya sharoitida matematik mashg'ulotlarni tashkil etishda raqamlashtirish, o'quv jarayonini kreativ tashkil etish orqali talabalarning raqamli kompetentsiyashini rivojlantirish usullari keltirilgan.

Introduction

The exponential processes occurring in the realm of digital civilization and informatization, along with global economic competition, require education to offer flexible services to enhance learners' professional preparedness, foster innovative thinking, shape individuals' motivation for lifelong self-development, and ensure the continuous renewal of knowledge constructs. Processes such as informatization, digital civilization, artificial intelligence, quantum and cognitive technologies, new business models, global competition in the labor market, and the rising demand for





high-quality human capital have brought about fundamental transformations in the most important areas of social life (social, cultural, economic, and political).

The digital economy demands the provision of educational services aimed at developing individuals' creative abilities, promoting innovative thinking, shaping learners' motivation for lifelong self-development, continuously updating knowledge constructs, developing new labor skills, and preparing competitive and socially active specialists¹ [1].

In our country, comprehensive measures are being implemented to actively develop the digital economy and widely introduce modern information and communication technologies across all sectors and fields, particularly in public administration, education, healthcare, and agriculture.

In this regard, on October 6, 2020, the President of our country adopted Decree No. PF-6079 “On Approving the ‘Digital Uzbekistan — 2030’ Strategy and Measures for Its Effective Implementation”² [2]. The present article is also being carried out with the aim of ensuring the implementation of the above-mentioned decree.

This scientific article is significant in the context of the digital economy policy being implemented in our country, as well as for mathematics teachers and users in higher education institutions who are working to develop their digital competencies. The importance of modern technologies in mathematics education is steadily increasing. With the help of mathematical software (e.g., MATLAB, Wolfram Mathematica, Python, GeoGebra), tasks such as complex calculations, graphing, solving equations, and modeling can be performed accurately and efficiently. This article examines the capabilities of mathematical software and the methods of solving mathematical problems using these tools.

The Importance of Mathematical Software

Mathematical software assists in performing the following tasks:

- **Complex Calculations:** For example, solving integral and differential equations.
- **Graphing:** Presenting function graphs in a visual format.
- **Modeling:** Representing physical, economic, or biological processes through mathematical models.
- **Statistical Analysis:** Analyzing data using statistical methods.

¹ [1] M.K. Kholikova. “The Paradigm of Lifelong Education”. Collection of Materials of the International Scientific-Practical Conference. Tashkent, 2020, pp. 4–5.

²[2] Decree of the President of the Republic of Uzbekistan No. PF-6079 dated October 5, 2020. “On Approving the ‘Digital Uzbekistan-2030’ Strategy and Measures for Its Effective Implementation”.





Popular Mathematical Software

Below is a list of the most widely used mathematical software:

1. MATLAB - Widely applied in engineering and scientific calculations.
2. Wolfram Mathematica - Convenient for symbolic calculations and graphing.
3. Python (NumPy, SciPy, Simply) - Solving mathematical problems based on programming.
4. GeoGebra - An interactive tool for solving geometry and algebra problems.
5. Maple - Used in mathematical analysis and engineering problems.

Let's Consider a Method for Solving Some Problems Using Python

Example 1: Solving an Equation

Solving an equation using the Simply library in the Python programming language:

```
from sympy import symbols, Eq, solve
x = symbols('x')
tenglama = Eq(x**2 - 5*x + 6, 0)
yechim = solve(tenglama, x)
print(yechim) # Natija: [2, 3]
```

Example 2: Graphing

Drawing a function graph using MATLAB:

```
matlab
Copy
x = -10:0.1:10;
y = sin(x);
plot(x, y);
title('Funksiya grafigi: y = sin(x)');
xlabel('x');
ylabel('y');
```

Example 3: Calculating an Integral

Calculating an integral using Wolfram Mathematica:

```
mathematica
Copy
Integrate[x^2 + 3*x + 2, x]
Natija: x^3/3 + (3*x^2)/2 + 2*x + C
```

The Python programming language offers extensive capabilities for creating mathematical graphs. Libraries such as Matplotlib, Seaborn, and Plotly are used for this purpose. The most commonly used library is Matplotlib. Below, we provide several examples of creating mathematical graphs using Python.



Simple Line Graph

Creating a simple line graph using the Matplotlib library:

```
python
Copy
import matplotlib.pyplot as plt
import numpy as np
# Ma'lumotlar yaratish
x = np.linspace(0, 10, 100) # 0 dan 10 gacha 100 ta nuqta
y = np.sin(x) # y = sin(x)
# Grafikni chizish
plt.plot(x, y, label='y = sin(x)')
plt.title('Chiziqli Grafik: y = sin(x)')
plt.xlabel('x')
plt.ylabel('y')
plt.legend()
plt.grid(True)
plt.show()
```

Parabola Graph

Drawing a parabola graph:

```
python
Copy
import matplotlib.pyplot as plt
import numpy as np
# Ma'lumotlar yaratish
x = np.linspace(-10, 10, 100)
y = x**2 # y = x^2
# Grafikni chizish
plt.plot(x, y, label='y = x^2', color='red')
plt.title('Parabola Grafigi: y = x^2')
plt.xlabel('x')
plt.ylabel('y')
plt.legend()
plt.grid(True)
plt.show()
```





Plotting multiple graphs: Plotting multiple functions on one graph

```
python
Copy
import matplotlib.pyplot as plt
import numpy as np
# Ma'lumotlar yaratish
x = np.linspace(0, 10, 100)
y1 = np.sin(x)
y2 = np.cos(x)
# Grafikni chizish
plt.plot(x, y1, label='y = sin(x)', color='blue')
plt.plot(x, y2, label='y = cos(x)', color='green')
plt.title('Bir Nechta Grafiklar')
plt.xlabel('x')
plt.ylabel('y')
plt.legend()
plt.grid(True)
plt.show()
```

3D Graph: Using mpl_toolkits.mplot3d to Create 3D Graphs

```
python
Copy
import matplotlib.pyplot as plt
import numpy as np
from mpl_toolkits.mplot3d import Axes3D

# Ma'lumotlar yaratish
x = np.linspace(-5, 5, 100)
y = np.linspace(-5, 5, 100)
x, y = np.meshgrid(x, y)
z = np.sin(np.sqrt(x**2 + y**2)) # z = sin(sqrt(x^2 + y^2))

# 3D grafikni chizish
fig = plt.figure()
ax = fig.add_subplot(111, projection='3d')
ax.plot_surface(x, y, z, cmap='viridis')
ax.set_title('3D Grafik: z = sin(sqrt(x^2 + y^2))')
ax.set_xlabel('x')
ax.set_ylabel('y')
ax.set_zlabel('z')
plt.show()
```





Histogram: Displaying statistical data in the form of a histogram

```
python
Copy
import matplotlib.pyplot as plt
import numpy as np

# Ma'lumotlar yaratish
data = np.random.randn(1000) # 1000 ta tasodifiy normal taqsimlangan qiymat

# Histogram chizish
plt.hist(data, bins=30, color='orange', edgecolor='black')
plt.title('Histogram')
plt.xlabel('Qiymatlar')
plt.ylabel('Chastota')
plt.grid(True)
plt.show()
```

Polar Graph: Plotting a graph in polar coordinates

```
python
Copy
import matplotlib.pyplot as plt
import numpy as np

# Ma'lumotlar yaratish
theta = np.linspace(0, 2 * np.pi, 100)
r = np.sin(3 * theta) # r = sin(3θ)

# Polar grafikni chizish
ax = plt.subplot(111, projection='polar')
ax.plot(theta, r, label='r = sin(3θ)', color='green')
ax.set_title('Polar Grafik')
ax.legend()
plt.show()
```

Interactive Graphs (Plotly): Creating interactive graphs using the Plotly library

```
Copy
import plotly.express as px
import numpy as np

# Ma'lumotlar yaratish
x = np.linspace(0, 10, 100)
y = np.sin(x)

# Interaktiv grafik yaratish
fig = px.line(x=x, y=y, title='Interaktiv Grafik: y = sin(x)', labels={'x': 'x', 'y': 'y'})
fig.show()
```





Opportunities

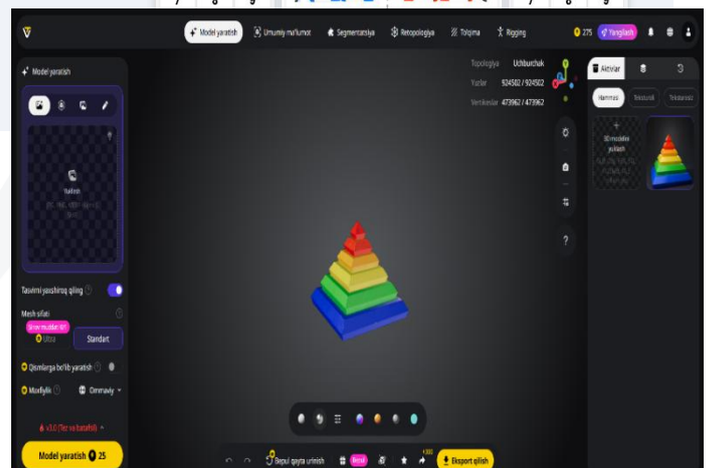
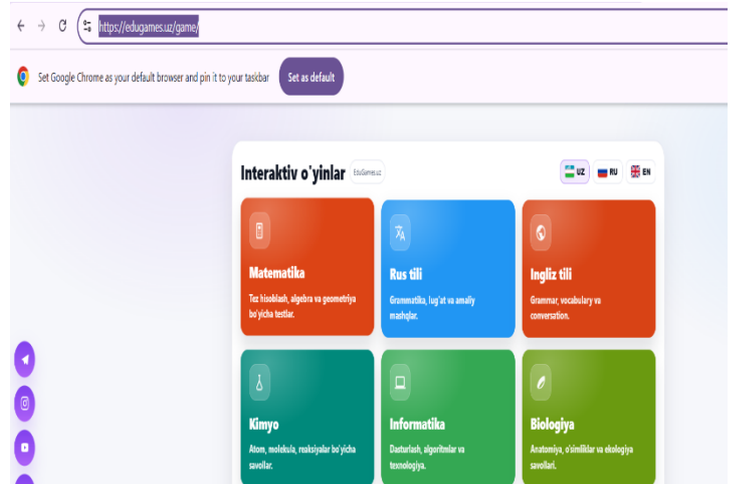
Mathematical programs are integrating with artificial intelligence (AI) and big data, creating new possibilities. For example, creating mathematical models with the help of AI or analyzing large datasets.

In addition, the use of educational quizzes in mathematics lessons significantly contributes to organizing classes in a more creative and engaging manner, thereby enhancing overall effectiveness.

For example, widely used platforms in the educational process include <http://kahoot.com>, <http://wordwall.net>, <https://edugames.uz/game/>, as well as many other interactive websites and tools.

In addition to interactive websites, innovative organization of lessons can also be achieved through the most advanced artificial intelligence tools available today. This approach not only enhances students' interest but also significantly aids in their precise visualization and deeper understanding of mathematical processes.

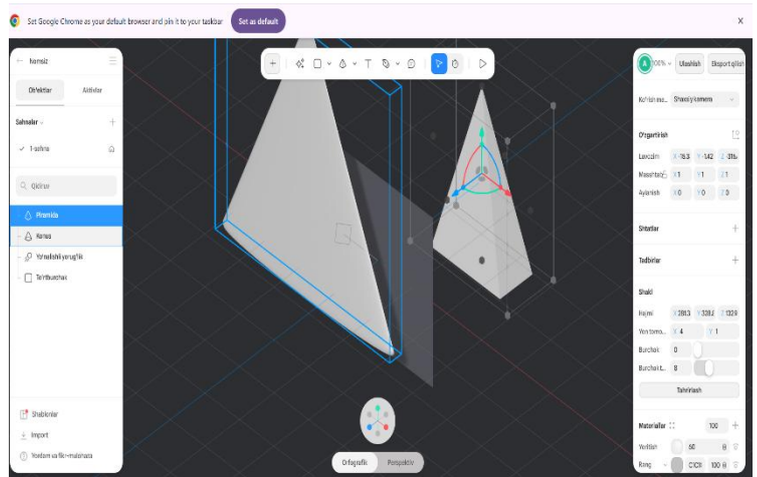
Tripo Studio AI is currently one of the most powerful and user-friendly free/semi-free AI 3D workspaces, particularly excelling in delivering fast and visually appealing results for spatial objects and geometry.





Spline AI is the AI-powered component of the spline.design platform, a powerful tool designed for quickly creating 3D models from text and images.

It significantly simplifies and accelerates 3D modeling for both beginners and professional designers – requiring no specialized software or powerful computer, as everything operates directly in the browser.



Conclusion

The global digital civilization, exponential processes, artificial intelligence-based production, smart technologies, global competition in the labor market, and increasing demands on the quality of human capital have brought about profound changes in the key areas of societal life (social, cultural, economic, political). The digital economy demands the provision of educational services to develop an individual's creative abilities, innovative thinking, the formation of motivation for lifelong self-development and self-awareness in learners, continuous updating of knowledge structures, the development of new labor skills, and the preparation of competitive, socially active specialists.

Mathematical programs play a significant role in modern mathematics and scientific fields. With their help, complex problems can be solved quickly and accurately, while also making the learning process engaging and effective. In the future, the development of these programs will elevate mathematical research to a new level. Using the Python programming language, various types of mathematical graphs can be created. Libraries such as Matplotlib, Seaborn, and Plotly enable the implementation of a wide range of visualizations, from simple to complex graphs.

References

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