

Computer graphics.

- COMPLETED BY BORISOV N.Y.
- CHECKED BY LUTSAK S.M.

Plan.

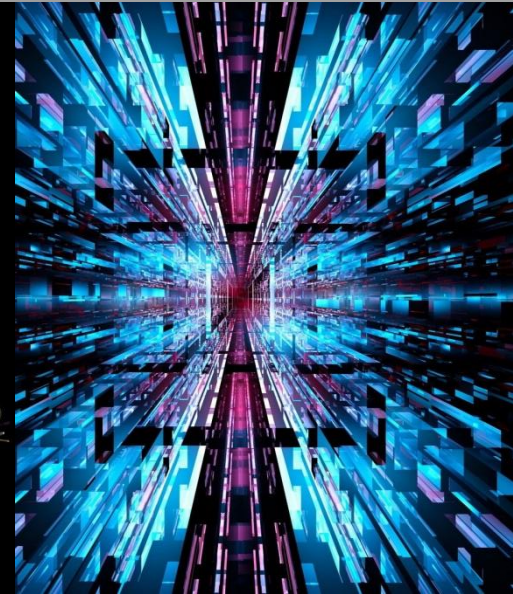
- **Definition of computer graphics.**
- **Areas of application of computer graphics.**
- **Types of computer graphics.**

- **Sources:**



Computer graphics.

- **Computer graphics**- the field of computer science that studies the methods and properties of image processing using software and hardware.



The main areas that apply computer graphics:

- Scientific Graphics
- Business graphics
- Design graphics
- Illustrative graphics
- Cultural and advertising graphics
- Computer animation

Scientific Graphics

- **Purpose—visualization of objects of scientific research, graphical processing of calculation results, conducting computational experiments with a visual representation of their results.**



Business graphics

It is intended for creating illustrations often used in the work of various institutions: planning indicators, reporting documentation, statistical summaries.



Design graphics

- **Used for preparing technical drawings.**



Illustrative graphics

- Allow you to use the computer for arbitrary drawing, drawing.



Cultural and advertising graphics

- These graphics are used to create cartoons, commercials, and games. Videos.



Computer animation

- **This is getting moving images on the display.**



References

[HTTPS://YANDEX.KZ/IMAGES/SEARCH?TEXT=COMPUTER%20GRAPHICS](https://yandex.kz/images/search?text=computer%20graphics)

[HTTPS://EN.WIKIPEDIA.ORG/WIKI/COMPUTER_GRAPHICS](https://en.wikipedia.org/wiki/computer_graphics)



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