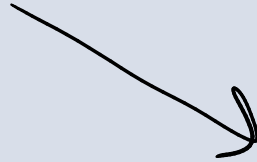
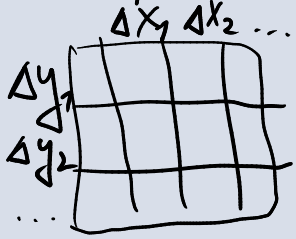


центр



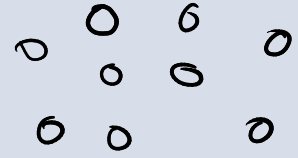
сет.



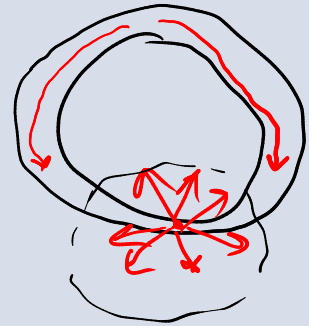
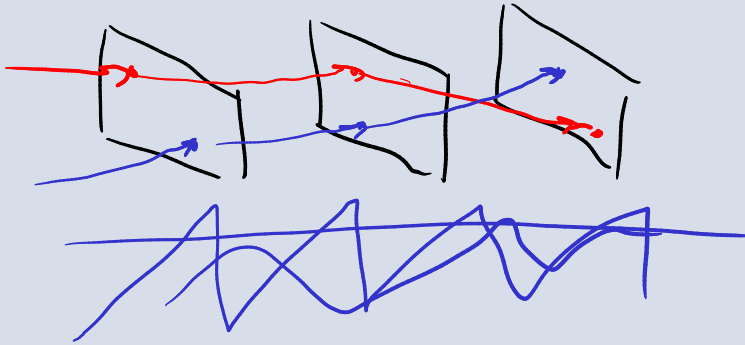
мрежа.



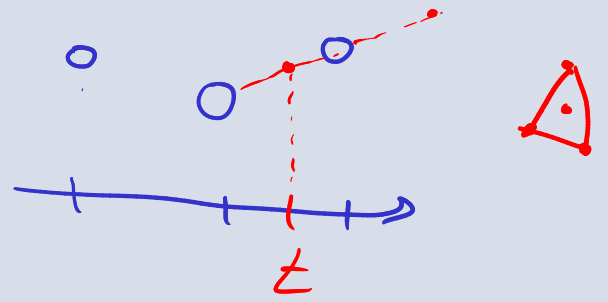
неперысп.



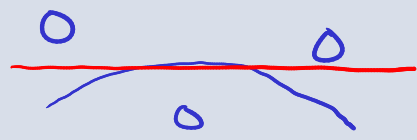
5AK



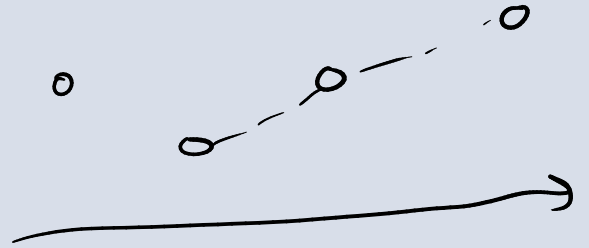
1) Интерполяция



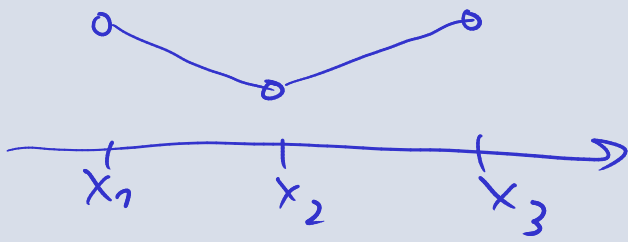
2) Сглаживание



3) Экстраполяция



1) Линейная интерп.

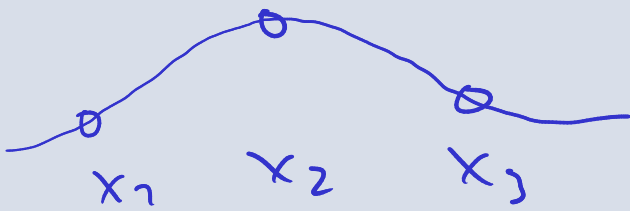


$$\begin{cases} f(x_1) = ax_1 + b \\ f(x_2) = ax_2 + b \end{cases}$$

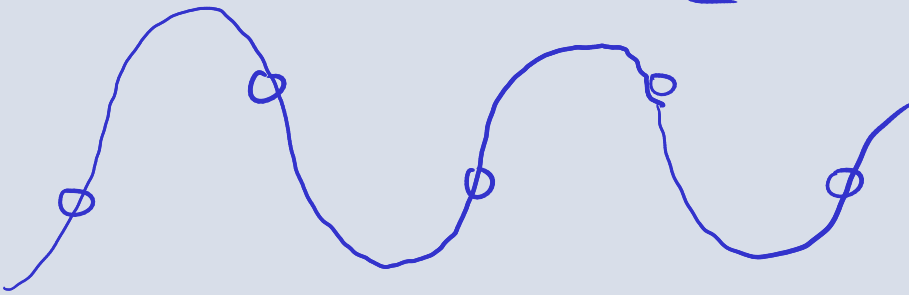
$$f(x) = ax + b$$

texture_get_color (0.25, 0.70)

2) Полиномы Норманна.

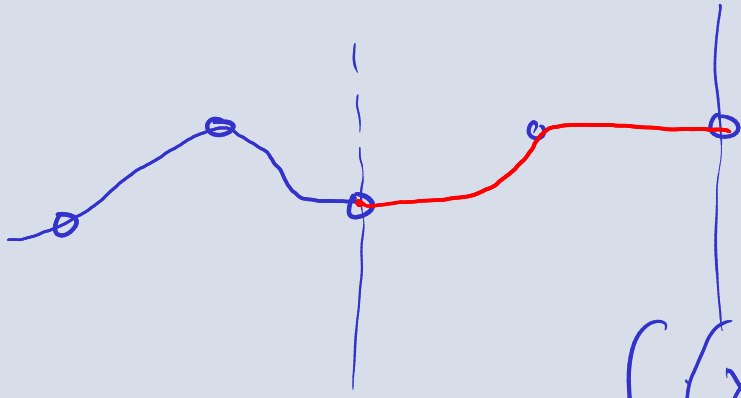


$$\begin{cases} f(x_1) = ax_1^2 + bx_1 + c \\ x_2 \quad \dots \\ x_3 \quad \dots \end{cases}$$



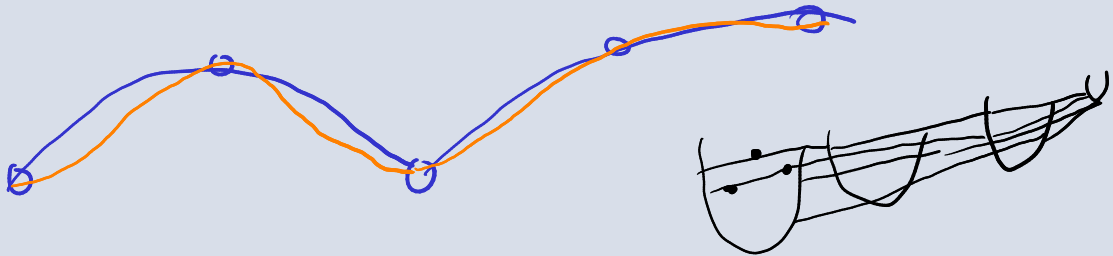
3)

4) Ступай кб

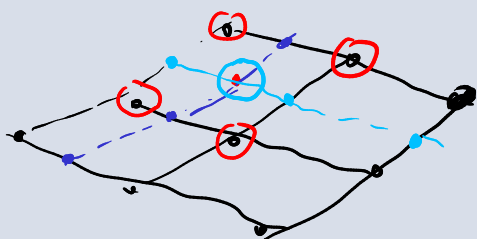


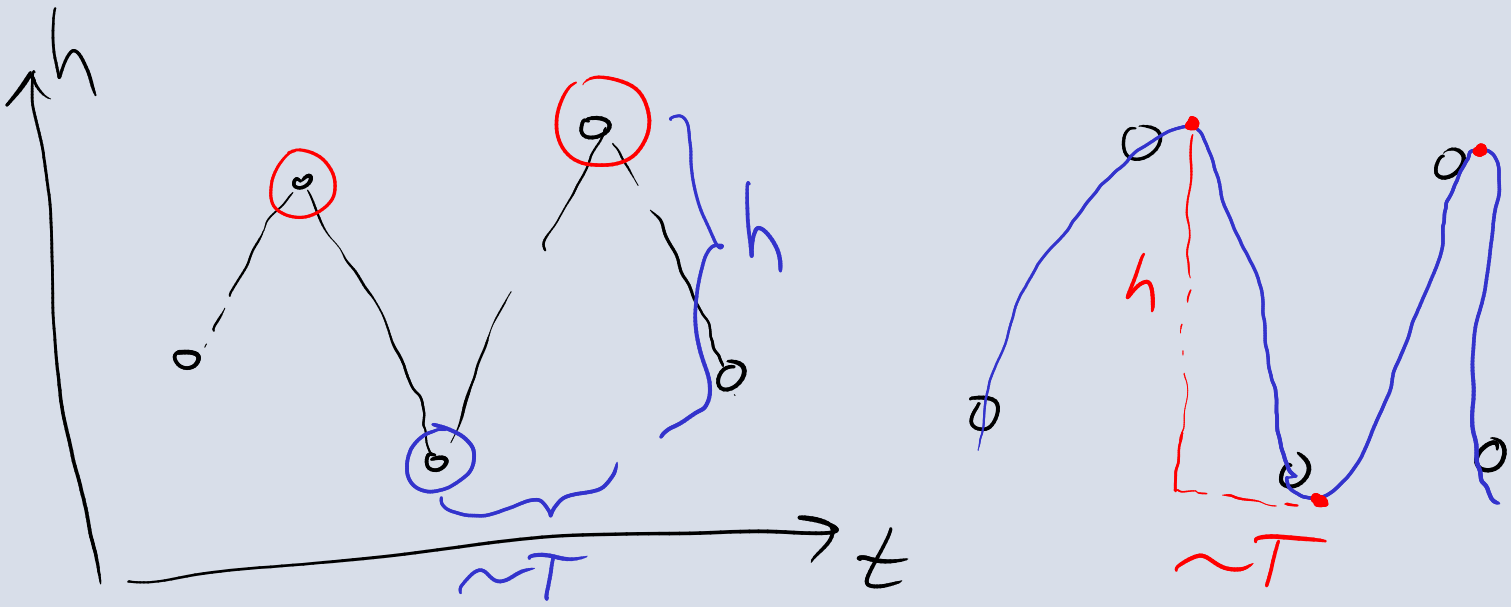
$$f'(x_i) \approx \frac{f(x_i) - f(x_{i-1})}{x_i - x_{i-1}}$$

5) Кус. ступай дривна



Дыкмертне малакты





$$T \sim h \cdot \Delta t$$