Step: 5, Loss: $3.1 \cdot 10^{56} L_2$ loss: $1.7 \cdot 10^{29}$ (t = 0.00) Normalized learned solution Normalized true solution -2-4

Step: 5, Loss: $3.1 \cdot 10^{56} L_2$ loss: $1.7 \cdot 10^{29}$ (t = 0.03) Normalized learned solution Normalized true solution -2-4

Step: 5, Loss: $3.1 \cdot 10^{56} L_2$ loss: $1.7 \cdot 10^{29}$ (t = 0.07) Normalized learned solution Normalized true solution **-**2 -4

Step: 5, Loss: $3.1 \cdot 10^{56} L_2$ loss: $1.7 \cdot 10^{29}$ (t = 0.10) Normalized learned solution Normalized true solution -2-4

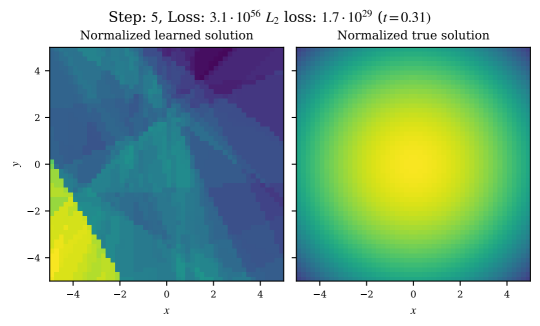
Step: 5, Loss: $3.1 \cdot 10^{56} L_2$ loss: $1.7 \cdot 10^{29}$ (t = 0.14) Normalized learned solution Normalized true solution -4

Step: 5, Loss: $3.1 \cdot 10^{56} L_2$ loss: $1.7 \cdot 10^{29}$ (t = 0.17) Normalized learned solution Normalized true solution -4

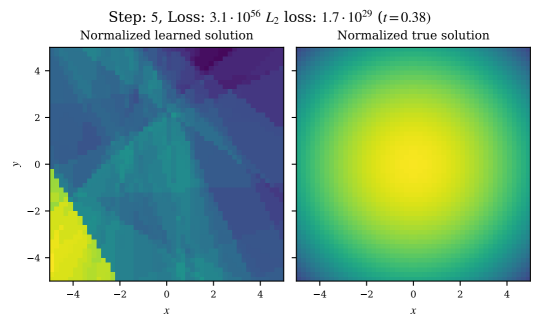
Step: 5, Loss: $3.1 \cdot 10^{56} L_2$ loss: $1.7 \cdot 10^{29}$ (t = 0.21) Normalized learned solution Normalized true solution -4

Step: 5, Loss: $3.1 \cdot 10^{56} L_2$ loss: $1.7 \cdot 10^{29}$ (t = 0.24) Normalized learned solution Normalized true solution -4

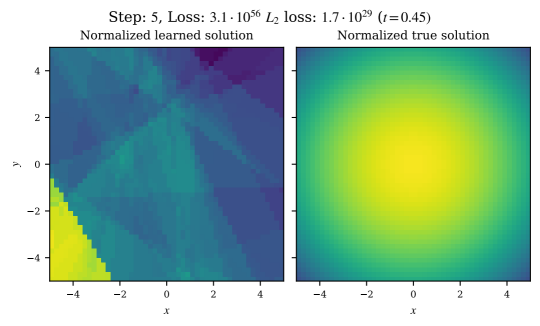
Step: 5, Loss: $3.1 \cdot 10^{56} L_2$ loss: $1.7 \cdot 10^{29}$ (t = 0.28) Normalized learned solution Normalized true solution -4



Step: 5, Loss: $3.1 \cdot 10^{56} L_2$ loss: $1.7 \cdot 10^{29}$ (t = 0.34) Normalized learned solution Normalized true solution -4

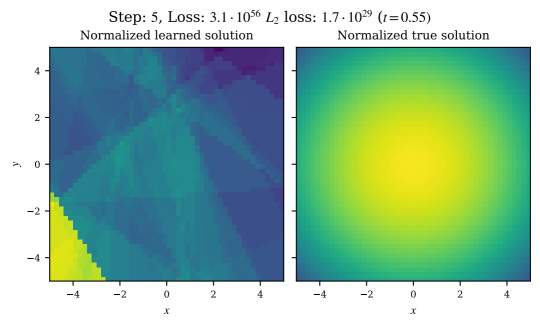


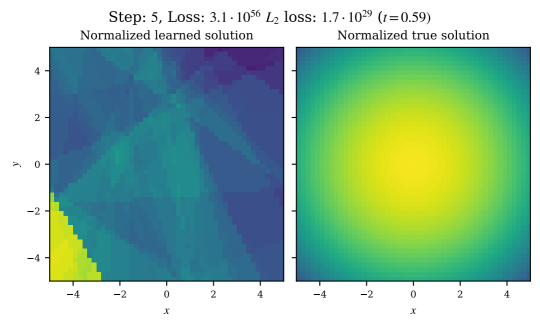
Step: 5, Loss: $3.1 \cdot 10^{56} L_2$ loss: $1.7 \cdot 10^{29}$ (t = 0.41) Normalized learned solution Normalized true solution -4



Step: 5, Loss: $3.1 \cdot 10^{56} L_2$ loss: $1.7 \cdot 10^{29}$ (t = 0.48) Normalized learned solution Normalized true solution -4

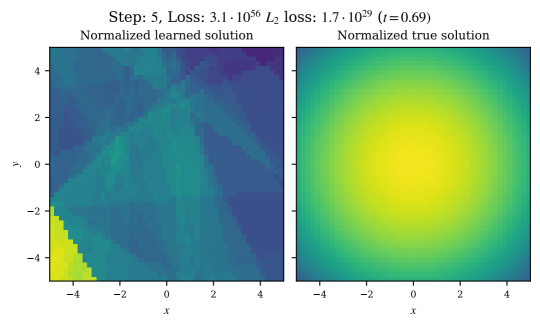
Step: 5, Loss: $3.1 \cdot 10^{56} L_2$ loss: $1.7 \cdot 10^{29}$ (t = 0.52) Normalized learned solution Normalized true solution -4





Step: 5, Loss: $3.1 \cdot 10^{56} L_2$ loss: $1.7 \cdot 10^{29}$ (t = 0.62) Normalized learned solution Normalized true solution -4

Step: 5, Loss: $3.1 \cdot 10^{56} L_2$ loss: $1.7 \cdot 10^{29}$ (t = 0.66) Normalized learned solution Normalized true solution -2-4



Step: 5, Loss: $3.1 \cdot 10^{56} L_2$ loss: $1.7 \cdot 10^{29}$ (t = 0.72) Normalized learned solution Normalized true solution

Step: 5, Loss: $3.1 \cdot 10^{56} L_2$ loss: $1.7 \cdot 10^{29}$ (t = 0.76) Normalized learned solution Normalized true solution

