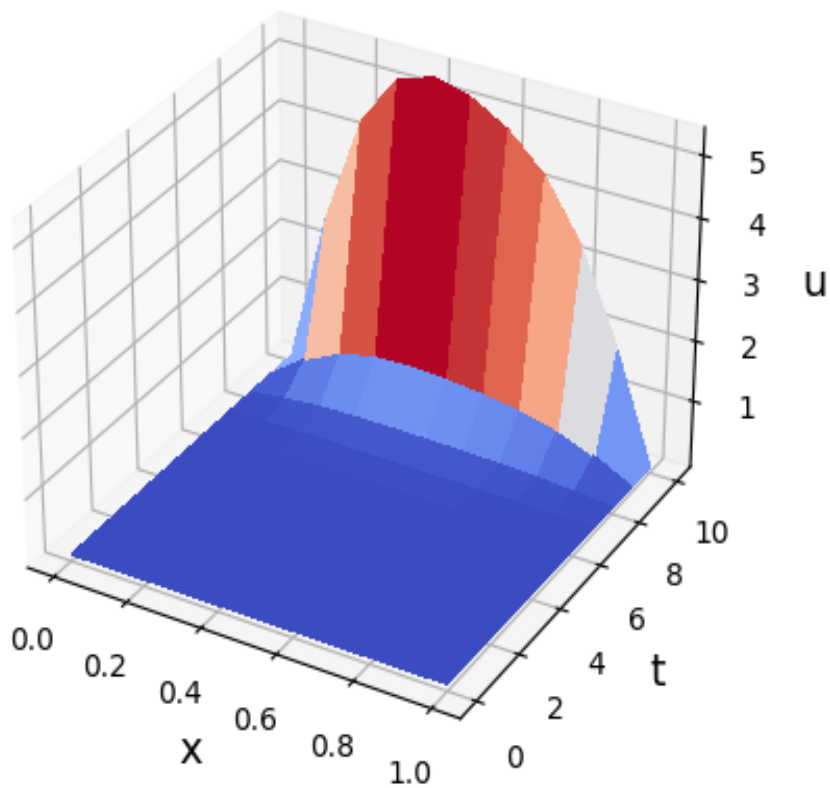


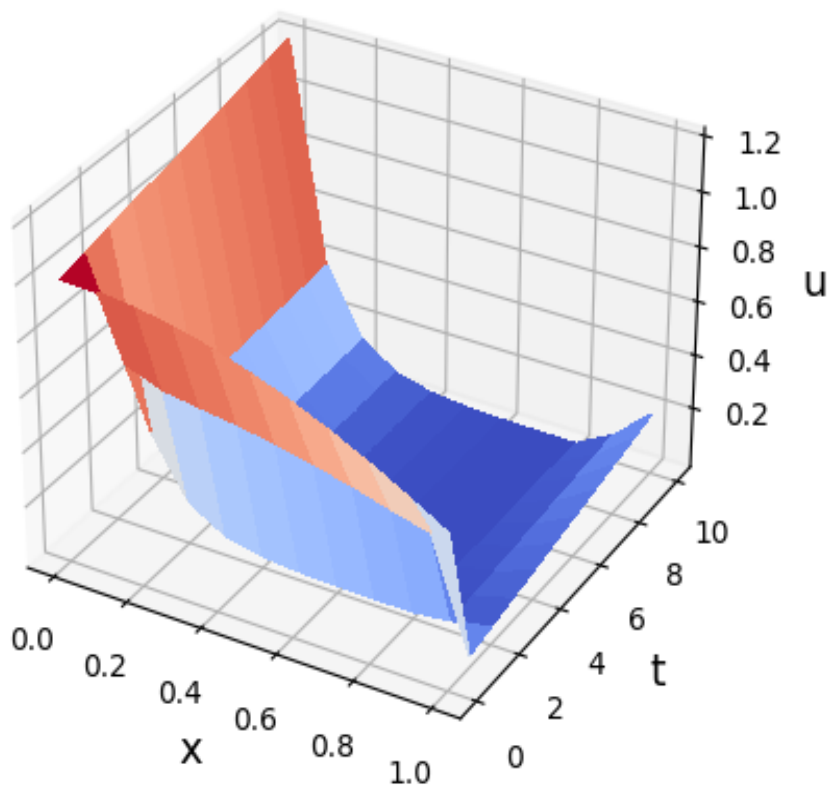
Начальные параметры для явной схемы решения ДУЧП параболического типа:
 $\gamma = 1.0,$ $m = 1.0,$ $\alpha = 1.0,$ $\beta = 1.0,$ $M = 1.0,$ $N = 1.0,$ $\delta = 1.0$



explicit	0	1	2	3	4	5	6	7	8	9	10
0	0.54	0.622	0.697	0.765	0.825	0.878	0.921	0.955	0.98	0.995	1.0
1	0.02	3.723	4.173	4.581	4.944	5.257	5.517	5.722	5.871	5.96	1.02
2	0.04	19.087	24.998	27.443	29.613	31.488	33.048	34.278	35.165	30.731	1.04
3	0.06	101.386	146.522	164.382	177.383	188.612	197.957	205.323	205.669	159.129	1.06
4	0.08	552.127	851.855	981.433	1062.528	1129.791	1185.764	1224.919	1187.127	843.246	1.081
5	0.1	3060.442	4940.979	5840.114	6361.334	6767.451	7097.764	7272.566	6816.673	4561.19	1.101
6	0.12	17182.847	28664.472	34662.763	38052.94	40528.904	42431.074	43004.713	39100.451	25062.536	1.122
7	0.14	97395.979	16503.52	205368.422	227403.27	242599.575	253257.925	253550.323	224469.052	13351.71	1.143
8	0.16	556087.558	958778.42	115380.558	127581.145	134059.152	139181.579	141928.129	1290778.293	73877.06	1.163
9	0.183	1931285.89	3395581.863	4037881.809	4567648.658	5000897.9	5371487.67	5673753.535	4918466.8	287.70	1.184
10	0.2	1841909.822	3227338.259	4048738.67	4594612.96	5048532.57	5351148.73	5613272.293	4936325.52	0070.65	1.205

Начальные параметры для неявной схемы решения ДУЧП параболического типа:

$\gamma = 1.0,$ $m = 1.0,$ $\alpha = 1.0,$ $\beta = 1.0,$ $M = 1.0,$ $N = 1.0,$ $S = 1.0$



implicit	0	1	2	3	4	5	6	7	8	9	10
0	0.54	0.622	0.697	0.765	0.825	0.878	0.921	0.955	0.98	0.995	1.0
1	0.02	0.419	0.455	0.494	0.528	0.557	0.581	0.6	0.619	0.672	1.02
2	0.04	0.015	0.0	0.001	0.003	0.007	0.019	0.05	0.13	0.347	1.04
3	0.06	0.023	0.0	0.001	0.003	0.007	0.019	0.05	0.133	0.353	1.06
4	0.08	0.031	0.0	0.001	0.003	0.008	0.02	0.051	0.135	0.36	1.081
5	0.1	0.038	0.0	0.001	0.003	0.008	0.02	0.052	0.138	0.367	1.101
6	0.12	0.046	0.0	0.001	0.003	0.008	0.02	0.053	0.14	0.374	1.122
7	0.14	0.054	0.0	0.001	0.003	0.008	0.021	0.054	0.143	0.381	1.143
8	0.16	0.061	0.0	0.001	0.003	0.008	0.021	0.055	0.145	0.388	1.163
9	0.18	0.069	0.0	0.001	0.003	0.008	0.022	0.056	0.148	0.395	1.184
10	0.2	0.077	0.0	0.001	0.003	0.008	0.022	0.057	0.151	0.402	1.205