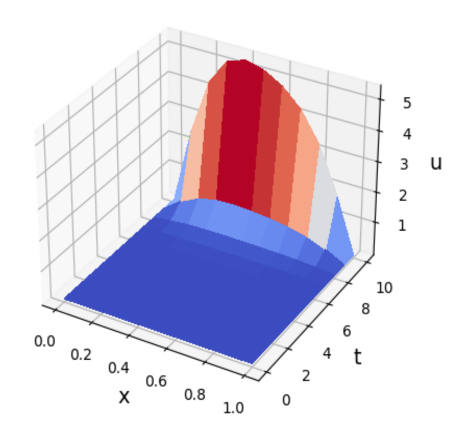
Начальные параметры для явной схемы решения ДУЧП параболического типа:

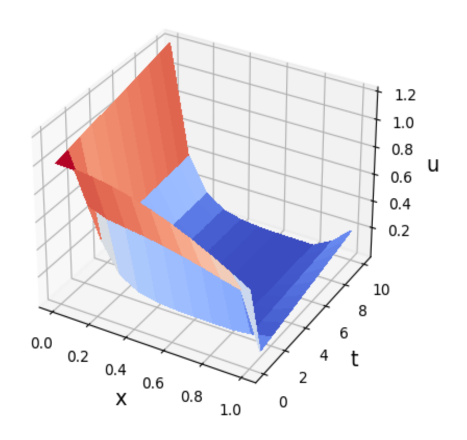
$$\gamma = 1.0, \qquad m = 1.0, \qquad \alpha = 1.0, \qquad \beta = 1.0, \qquad M \ 1.0, \qquad N = 1.0, \qquad \delta = 1.0$$



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	1129.79	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	7272.568	6816.673	4561.19	1.101
6	0.12 1	7182.842	78664.473	4662.76	38052.9	0528.90	2431.074	13004.713	19100.452	15062.53	5 1.122
7	0.14 9	7395.97	3 6503. 52 0	3 45368.4 2	@ 7403.2	#2599.5 2 /	938257.9 X	5 3550. 32	2 84469.015	32 9351.71	71.143
8	0.16 5	56087.59	\$8778. 4 2	15380.153	5587581.114	5 41 059.145	9029181. 5 5	49 19281 <i>2</i>	9 0778. 2	93 877.06	11.163
9	0.1831	9312856	349 6581 7 81	837881870	799676484	5781000889	47 59714827	1697673754	33 6918464	3158287.7	011.184
10	0.2 18	41909372	9 8733 8 21	4591487 3 181	2647 594 6 .12	796 6048 5 32	3657 53 5 .11	418173274 <i>2</i> 2	9336325	15120070.6	5 5 .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