

$M \backslash N$		1323	4686	15625	24036
15625	CPU	0,11571	0,20605	0,78172	0,97539
	GPU	0,012831	0,033589	0,12167	0,13699
	Speed up	<b>9,01</b>	<b>6,13</b>	<b>6,42</b>	<b>7,12</b>
125000	CPU	0,60406	1,5657	5,9558	7,433
	GPU	0,029907	0,09974	0,32034	0,43697
	Speed up	<b>20,19</b>	<b>15,69</b>	<b>18,59</b>	<b>17,01</b>
421875	CPU	1,9098	5,2612	19,946	25,037
	GPU	0,084603	0,2892467	0,89695	1,1272
	Speed up	<b>22,57</b>	<b>18,18</b>	<b>22,23</b>	<b>22,211</b>
1000000	CPU	4,4389	12,505	47,594	59,501
	GPU	0,18456	0,60741	2,0629	2,4968
	Speed up	<b>24,05</b>	<b>20,58</b>	<b>23,07</b>	<b>23,83</b>
1953125	CPU	8,8515	24,431	92,589	116,39
	GPU	0,35668	1,0662	3,9195	4,8035
	Speed up	<b>24,81</b>	<b>22,91</b>	<b>23,62</b>	<b>24,23</b>
3375000	CPU	15,018	42,166	160,17	199,45
	GPU	0,59846	1,7525	6,4671	7,9468
	Speed up	<b>25,09</b>	<b>24,06</b>	<b>24,76</b>	<b>25,09</b>