

Search

Symbol	Binary	cycles:uppp
▼ gimp_operation_normal_process_sse4	lt-gimp-2.10	18.1%
▼ do_layer_blend	lt-gimp-2.10	12.4%
▶ gimp_paint_core_paste	lt-gimp-2.10	12.4%
▼ thread_process	libgegl-0.3.s...	5.29%
▶ g_thread_pool_thread_proxy	libglib-2.0.s...	3.92%
▶ gegl_operation_point_composer3_process	libgegl-0.3.s...	1.37%
▼ gegl_operation_point_composer3_process	libgegl-0.3.s...	0.454%
▶ gegl_operation_composer3_process	libgegl-0.3.s...	0.454%
▼ combine_paint_mask_to_canvas_mask	lt-gimp-2.10	11.2%
▶ gimp_paint_core_paste	lt-gimp-2.10	11.2%
▶ available_modes		5.22%
▼ canvas_buffer_to_paint_buf_alpha	lt-gimp-2.10	4.89%
▶ gimp_paint_core_paste	lt-gimp-2.10	4.88%
▼ conv_y8_yF	sse4-int8.so	4.27%
▼ conv_rgba8_rgbaF	sse4-int8.so	4.27%
▶ babl_process_rows	libbabl-0.1.s...	3.17%
▶ babl_conversion_process	libbabl-0.1.s...	1.1%
▼ gegl_downscale_2x2_u8_rgba	libgegl-0.3.s...	3.66%
▶ downscale	libgegl-0.3.s...	3.56%
▶ gegl_buffer_read_at_level	libgegl-0.3.s...	0.0902%
▶ __memcpy_sse2_unaligned_erms	libc-2.26.so	3.41%
▶ gegl_operation_point_composer3_process	libgegl-0.3.s...	2.39%
▶ conv_yF_y8	sse2-int8.so	2.22%

perf.data - Hotspot

mer. avril 4, 01:31

EN

File Help Settings

SummaryBottom UpTop DownFlame GraphCaller / Callee

Search

Symbol	Binary	cycles:uppp	cycles:uppp (l
gimp_operation_normal_process_sse4	lt-gimp-2.10	18.1%	20.6%
combine_paint_mask_to_canvas_mask	lt-gimp-2.10	11.2%	11.8%
available_modes		5.22%	5.22%
canvas_buffer_to_paint_buf_alpha	lt-gimp-2.10	4.89%	5.3%
conv_y8_yF	sse4-int8.so	4.27%	8.84%
gegl_downscale_2x2_u8_rgba	libgegl-0.3.s...	3.66%	3.69%
__memcpy_sse2_unaligned_erms	libc-2.26.so	3.41%	3.5%
gegl_operation_point_composer3_process	libgegl-0.3.s...	2.39%	9.45%
conv_yF_y8	sse2-int8.so	2.22%	5.66%
g_hash_table_lookup	libglib-2.0.s...	1.9%	2.62%
_mm_storeu_ps	sse4-int8.so	1.64%	1.84%

Caller	Binary	cycles:uppp	Callee	Binary	cycles:uppp	Location	cycles:uppp
thread_process	libgegl-0.3.s...	5.72%	_mm_shuffle_epi32	lt-gimp-2.10	1.24%	gimpoperationnormal-sse4.c:109	9.42%
do_layer_blend	lt-gimp-2.10	14.4%	_mm_blend_ps	lt-gimp-2.10	1.08%	gimpoperationnormal-sse4.c:100	2.4%
gegl_operation_point_composer3_...	libgegl-0.3.s...	0.494%	available_modes		0.143%	gimpoperationnormal-sse4.c:114	1.46%
			_mm_set1_ps	lt-gimp-2.10	0.0374%	gimpoperationnormal-sse4.c:89	1.39%
						gimpoperationnormal-sse4.c:77	1.38%
						gimpoperationnormal-sse4.c:69	1.24%
						gimpoperationnormal-sse4.c:112	1.08%
						gimpoperationnormal-sse4.c:74	0.717%
						gimpoperationnormal-sse4.c:103	0.529%
						gimpoperationnormal-sse4.c:91	0.393%
						gimpoperationnormal-sse4.c:80	0.219%

perf.data - Hotspot				mer. avril 4, 01:31				EN			
File Help Settings											
Summary Bottom Up Top Down Flame Graph Caller / Callee											
Search											
Symbol				Binary		cycles:uppp		cycles:uppp (l			
gimp_operation_normal_process_sse4				lt-gimp-2.10		18.1%		20.6%			
combine_paint_mask_to_canvas_mask				lt-gimp-2.10		11.2%		11.8%			
available_modes						5.22%		5.22%			
canvas_buffer_to_paint_buf_alpha				lt-gimp-2.10		4.89%		5.3%			
conv_y8_yF				sse4-int8.so		4.27%		8.84%			
gegl_downscale_2x2_u8_rgba				libgegl-0.3.s...		3.66%		3.69%			
__memcpy_sse2_unaligned_erms				libc-2.26.so		3.41%		3.5%			
gegl_operation_point_composer3_process				libgegl-0.3.s...		2.39%		9.45%			
conv_yF_y8				sse2-int8.so		2.22%		5.66%			
g_hash_table_lookup				libglib-2.0.s...		1.9%		2.62%			
_mm_storeu_ps				sse4-int8.so		1.64%		1.84%			
Caller		Binary	cycles:uppp	Callee		Binary	cycles:uppp	Location		cycles:uppp	
gimp_paint_core_paste		lt-gimp-2.10	11.8%	gegl_buffer_iterator_next		libgegl-0.3.s...	0.471%	gimppaintcore-loops.c:142		8.89%	
				available_modes			0.129%	gimppaintcore-loops.c:141		1.46%	
				babl_format		libbabl-0.1.s...	0.0305%	gimppaintcore-loops.c:139		0.876%	
				gegl_buffer_iterator_next@plt		lt-gimp-2.10	0.0269%	gimppaintcore-loops.c:129		0.531%	
								gimppaintcore-loops.c:134		0.0282%	
								gimppaintcore-loops.c:61		0.0189%	
								gimppaintcore-loops.c:124		0.0116%	
								gimppaintcore-loops.c:131		0.0108%	
								gimppaintcore-loops.c:43		0.00858%	