

Node	kernel_split_bundle.cl	kernel_state_buffer_size.cl	kernel_data_init.cl	kernel_direct_lighting.cl	kernel_holdout_emission_blurring_pathtermination_aocl	kernel_indirect_background.cl	kernel_lamp_emission.cl	kernel_shader_eval.cl	kernel_shadow_blocked_aocl	kernel_shadow_blocked_docl	kernel_subsurface_scatter.cl	Total	Node Compilation time	
NO_NODE	10.122921	0.889746	0.918363	3.131438	10.00057	2.492321	1.156315	1.286115	0.898468	5.879856	9.333495	15.767488	61.877406	0
TEX_VOXEL	10.001024	0.868283	0.902883	7.703146	32.243685	4.102965	2.910155	9.996268	2.613081	14.767166	23.822529	33.798485	143.72998	81.852574
PRINCIPLED_VOLUME	10.025448	0.867991	0.889781	3.054533	20.664098	2.505022	1.15324	7.313319	0.891547	12.218075	16.10502	23.627534	99.315914	37.438508
AMBIENT_OCCLUSION	10.223696	0.890889	0.917472	5.319604	15.624994	4.382049	2.77217	4.870734	2.660022	8.796538	13.396913	20.799834	90.655226	28.77782
VECTOR_DISPLACEMENT	9.965167	0.858761	0.902154	4.537721	14.677581	3.175491	1.798589	4.11663	1.595641	8.142754	13.349932	21.876034	84.996766	23.11936
TEX_VORONOI	10.102088	0.884008	0.90957	4.412107	14.679061	2.958127	1.610633	3.767032	1.318083	7.713327	12.647046	21.593633	82.595042	20.717636
NORMAL_MAP	9.918612	0.862864	0.896965	4.830698	14.04636	3.402129	1.974805	3.90864	1.806885	8.519994	12.151942	19.340482	81.660682	19.783276
CLOSURE_BSDF	10.025069	0.84375	0.912815	4.083969	14.401316	3.649891	2.02188	2.719626	1.894019	8.003344	11.984855	19.017544	79.558401	17.680995
ENTER_BUMP_EVAL	10.025725	0.886613	0.916658	4.059811	14.693463	2.486458	1.266557	2.792859	1.256902	7.857735	12.310856	19.804315	78.358268	16.480862
BEVEL	9.925193	0.863427	0.910895	3.913763	13.824388	3.323964	1.946793	2.481684	1.736368	8.020645	11.877641	18.778704	77.603778	15.726372
TANGENT	10.200949	0.932071	0.950568	3.740619	14.244371	3.044766	1.566729	2.748111	1.422999	7.591494	11.682564	19.125418	77.25098	15.373574
ATTR	10.05843	0.858749	0.91277	4.248964	13.600438	3.031845	1.715239	2.970476	1.552501	7.748241	11.581297	18.549733	76.828992	14.951586
ATTR_BUMP_DX	9.878622	0.852899	0.89366	3.679314	13.946882	2.520291	1.527676	2.635579	1.397142	7.537164	11.592597	18.645273	75.107405	13.229999
ATTR_BUMP_DY	9.752824	0.855628	0.893097	3.663695	13.868907	2.521943	1.530608	2.658476	1.400496	7.523774	11.630847	18.629006	74.929614	13.052208
WIREFRAME	10.056733	0.895477	0.917054	3.456252	12.279268	2.582041	1.214277	1.890435	1.087838	6.674851	10.624759	18.112794	69.79209	7.914684
TEX_IMAGE_BOX	9.988697	0.902539	0.932942	3.749358	11.349365	2.83341	1.463474	1.82537	1.224033	6.91622	10.849201	17.383469	69.418417	7.541011
TEX_MUSGRAVE	10.050272	0.865371	0.918149	3.809749	10.946753	3.029566	1.76865	1.940444	1.470625	6.607463	10.408433	17.150673	68.966461	7.089055
TEX_SKY	10.009033	0.874173	0.914412	3.262841	11.781758	2.725167	1.318129	1.693164	1.127804	6.695581	10.657176	17.753093	68.812638	6.935232
GEOMETRY	10.070026	0.918189	0.916631	3.481954	11.803158	2.677632	1.226063	1.855287	1.050189	6.596797	10.538283	17.625539	68.760053	6.882647
CLOSURE_HOLDOUT	9.8012	0.851774	0.885936	3.05166	12.697603	2.441243	1.142918	1.596976	0.985722	6.75915	10.417644	17.281524	67.913655	6.036249
CLOSURE_VOLUME	9.807805	0.856844	0.889819	3.0352	12.69976	2.480564	1.127922	1.603811	0.882218	6.788247	10.478963	17.105219	67.756687	5.879281
GEOMETRY_BUMP_DY	9.858297	0.854099	0.906791	3.32179	11.422881	2.589827	1.200715	1.722011	1.031077	6.413731	10.285394	17.111043	66.717962	4.840556
GEOMETRY_BUMP_DX	9.830401	0.850803	0.889958	3.337186	11.429972	2.586953	1.214559	1.735352	1.033622	6.434016	10.282761	17.041111	66.666999	4.789593
IES	10.155441	0.908005	0.942332	3.269536	11.018081	2.448887	1.227503	1.49985	0.946909	6.257007	10.154718	16.91949	65.748071	3.870665
TEX_BRICK	10.133491	0.868514	0.938161	3.271509	10.664748	2.521699	1.176326	1.367697	0.946633	6.290219	9.907098	16.888823	64.975242	3.097836
SET_BUMP	9.819556	0.870408	0.895893	3.206016	10.899479	2.42475	1.174883	1.510768	0.945166	6.264504	10.0432	16.815068	64.869998	2.992592
VECTOR_CURVES	10.069779	0.871819	0.89197	3.142478	10.417426	2.41818	1.218537	1.45852	0.98047	6.3472	10.013739	16.882869	64.713298	2.835892
TEX_IMAGE	10.016896	0.927033	0.987391	3.201655	10.143796	3.165324	1.692398	1.369774	1.408907	6.127091	9.663083	15.920023	64.623707	2.746301
TEX_NOISE	9.856469	0.864703	0.885853	3.358884	10.08342	2.984591	1.632446	1.534345	1.498545	6.090018	9.655826	16.125748	64.571165	2.693759
LIGHT_FALLOFF	10.29111	0.866313	0.915467	3.122531	10.325629	2.618426	1.160498	1.287518	0.992285	6.149484	9.955407	16.857072	64.542061	2.664655
MIN_MAX	10.301316	0.915216	0.906802	3.143507	10.248205	2.645762	1.209223	1.384949	0.900748	6.009952	10.003925	16.678578	64.348498	2.471092
DISPLACEMENT	10.166289	0.865896	0.914025	3.133376	10.62046	2.495542	1.210235	1.38423	0.937259	6.039258	9.774305	16.706569	64.247752	2.370346
VECTOR_TRANSFORM	9.867019	0.864673	0.89396	3.182092	10.846589	2.398327	1.13857	1.425981	0.942723	6.159343	9.875127	16.649634	64.244344	2.366938
RGB_CURVES	9.828529	0.8549	0.897595	3.133528	10.371702	2.411026	1.23513	1.423799	0.933992	6.31724	9.919953	16.786657	64.114361	2.236955
MIX	10.120868	0.903316	0.92006	3.276146	10.280637	2.575129	1.296082	1.317088	1.048159	5.981308	9.589313	16.686361	63.994775	2.117369
WAVELENGTH	10.234077	0.914559	0.909556	3.146836	10.442352	2.558108	1.156031	1.270348	0.899034	5.943812	9.778937	16.602798	63.856751	1.979345
CONVERT	10.209394	0.950447	0.909152	3.194893	10.680962	2.470623	1.146146	1.345133	0.891908	5.960054	9.614243	16.287521	63.660781	1.783375
TEX_GRADIENT	10.020749	0.859079	0.883066	3.104353	10.296849	2.383159	1.171053	1.294472	0.904991	6.001351	9.757523	16.726663	63.40361	1.526204
NORMAL	9.789621	0.850696	0.890721	3.082478	10.281997	2.389313	1.165177	1.305233	0.892774	5.955665	9.920194	16.806484	63.325254	1.447848
FRESNEL	10.036412	0.853173	0.924612	3.1907	10.530846	2.578391	1.173157	1.285074	0.90429	5.983477	9.602501	16.254273	63.31724	1.439834
CLOSURE_EMISSION	10.210629	0.910067	0.924022	3.119643	10.256733	2.604149	1.202899	1.323471	0.940179	6.304407	9.514414	15.92672	63.237649	1.360243
RGB_RAMP	9.887468	0.871606	0.897612	3.214246	10.53084	2.517952	1.175893	1.269334	0.936982	6.059699	9.560604	16.305368	63.227913	1.350507
CLOSURE_SET_NORMAL	10.10877	0.884301	0.936337	3.218611	10.297948	2.620675	1.180215	1.345072	0.91736	5.931789	9.527501	16.23058	63.199469	1.322063

VALUE_V	10.337463	0.893255	0.902596	3.109564	10.085258	2.615448	1.186159	1.324661	0.928792	6.009472	9.541626	16.253428	63.188039	1.310633
BLACKBODY	10.0247	0.899838	0.91366	3.168479	10.377488	2.50688	1.170682	1.278406	0.900431	6.052896	9.658274	16.215897	63.167937	1.290531
LIGHT_PATH	10.283345	0.879568	0.926312	3.126302	10.256464	2.55103	1.269049	1.285022	0.904568	5.930547	9.503351	16.160804	63.076674	1.199268
OBJECT_INFO	10.184004	0.874009	0.909996	3.082422	10.258302	2.508683	1.213491	1.260351	0.88842	6.075342	9.630262	16.184881	63.070482	1.193076
LEAVE_BUMP_EVAL	10.220771	0.900349	0.936924	3.248005	10.194511	2.513687	1.15811	1.312303	0.892206	5.965413	9.617123	16.091174	63.050887	1.173481
TEX_ENVIRONMENT	9.876678	0.852565	0.88389	3.075654	9.858987	3.104897	1.593203	1.31201	1.29156	5.855003	9.385045	15.784826	62.874621	0.997215
TEX_WAVE	10.162034	0.880401	0.968333	3.243399	10.074538	2.595922	1.268448	1.334742	1.065384	5.936975	9.4795	15.860038	62.870024	0.992618
VECTOR_MATH	9.822537	0.849334	0.884449	3.104752	10.340208	2.503982	1.159869	1.309615	0.893994	5.988664	9.659749	16.306172	62.823633	0.946227
BRIGHTCONTRAST	9.970766	0.876051	0.907628	3.197402	10.251014	2.539349	1.176404	1.258764	0.894894	5.972355	9.58774	16.176137	62.808801	0.931395
TEX_CHECKER	10.016893	0.852157	0.924309	3.115753	10.298406	2.554367	1.162064	1.29896	0.896893	5.997588	9.525837	16.142199	62.785743	0.908337
GAMMA	9.847661	0.887158	0.901825	3.064742	9.953625	2.437039	1.230495	1.270544	0.938586	5.868191	9.7424	16.617875	62.760459	0.883053
LAYER_WEIGHT	9.821677	0.853064	0.887076	3.112344	10.373243	2.371532	1.170125	1.347202	0.904745	6.014863	9.634674	16.257111	62.747955	0.870549
HSV	9.834444	0.852787	0.890004	3.119611	10.295549	2.388475	1.137566	1.356066	0.908251	6.02868	9.611342	16.31642	62.739502	0.862096
JUMP_IF_ZERO	10.043513	0.886992	0.920181	3.057448	9.997945	2.452222	1.163255	1.221894	0.897881	5.990877	9.753647	16.343798	62.729983	0.852577
CLOSURE_SET_WEIGHT	10.059941	0.875793	0.915322	3.119365	10.08366	2.493114	1.137913	1.279914	0.896005	6.12439	9.675565	16.00759	62.668878	0.791472
JUMP_IF_ONE	9.812645	0.85189	0.91208	3.043094	10.008981	2.524813	1.242565	1.29461	0.952254	6.24241	9.633149	16.142793	62.661649	0.784223
CLOSURE_BACKGROUND	9.819342	0.869911	0.88666	3.071236	10.19601	2.533414	1.172018	1.249097	0.918779	5.920223	9.685501	16.314526	62.637023	0.759617
EMISSION_WEIGHT	9.8949	0.860582	0.891691	3.075332	10.220201	2.53458	1.14577	1.293629	0.885383	5.87855	9.609651	16.331683	62.622258	0.744852
VALUE_F	9.934736	0.897289	0.9148	3.126371	9.867074	2.469654	1.126901	1.286859	1.003788	6.180257	9.605861	16.097208	62.511108	0.633702
TEX_MAGIC	9.816033	0.847605	0.884475	3.088762	10.239065	2.351725	1.170823	1.306812	0.903338	5.998792	9.581808	16.256204	62.445747	0.568341
HAIR_INFO	9.827939	0.871022	0.89282	3.086317	10.259323	2.414369	1.148098	1.320809	0.949722	6.126158	9.466682	16.075645	62.439222	0.561816
CLOSURE_WEIGHT	10.053924	0.909087	0.899151	3.062855	10.131774	2.498387	1.138492	1.288136	0.900781	5.968361	9.500963	16.026217	62.378455	0.501049
MIX_CLOSURE	9.820859	0.868666	0.897043	3.065126	10.287905	2.57371	1.196673	1.293103	0.913511	5.898799	9.575035	15.958192	62.348961	0.471555
UVMAP	9.83597	0.851477	0.887055	3.028574	9.904661	2.467084	1.145429	1.345865	0.965882	6.011641	9.59492	16.291483	62.33035	0.452944
PARTICLE_INFO	9.815104	0.861046	0.885832	3.047491	9.943519	2.35119	1.116807	1.223253	0.88288	5.942545	9.75828	16.444962	62.273217	0.395811
GEOMETRY_DUPLI	9.964919	0.917916	0.936578	3.116075	10.052466	2.472708	1.172892	1.313391	0.900736	5.831206	9.573362	15.924565	62.177129	0.299723
SEPARATE_HSV	9.82776	0.855224	0.892107	3.071379	10.146136	2.492442	1.143499	1.266401	0.889285	5.889756	9.434618	16.135405	62.044325	0.166919
COMBINE_HSV	9.842483	0.862069	0.891127	3.074116	10.181204	2.380732	1.160546	1.272195	0.894642	5.921181	9.46657	16.093577	62.040742	0.163336
END	9.762064	0.84277	0.886769	3.012806	10.197396	2.447179	1.121004	1.24546	0.889039	5.895755	9.48479	15.703886	61.489229	0
SHADER_JUMP	9.821322	0.854705	0.91134	3.036628	9.903357	2.488369	1.142852	1.256839	0.885722	5.813939	9.356496	15.792913	61.264798	0
SET_DISPLACEMENT	9.789065	0.857591	0.888402	3.034875	9.905181	2.477755	1.147484	1.280719	0.891762	5.848842	9.43643	15.926761	61.485168	0
MATH	9.82411	0.8548	0.889229	3.060494	9.879052	2.507951	1.198037	1.275105	0.969822	5.8382	9.43737	15.823222	61.55769	0
MAPPING	9.861823	0.869415	0.897224	3.052025	10.024397	2.494261	1.143374	1.314513	0.892671	5.899543	9.446895	15.949341	61.845786	0
TEX_COORD	9.76245	0.849811	0.89083	3.084901	9.913868	2.391994	1.122646	1.312438	0.906083	5.853698	9.408879	15.69633	61.194228	0
TEX_COORD_BUMP_DX	9.807224	0.858355	0.887786	3.097192	9.952035	2.393301	1.12964	1.307575	0.9116	5.847825	9.421181	15.699766	61.313787	0
TEX_COORD_BUMP_DY	9.79607	0.86873	0.887561	3.081493	9.893724	2.371618	1.131829	1.305795	0.913217	5.778495	9.35045	15.623555	61.00285	0
SEPARATE_VECTOR	9.839122	0.850881	0.889313	3.038119	9.968842	2.511182	1.146158	1.24539	0.887203	5.886048	9.473384	15.961399	61.697347	0
COMBINE_VECTOR	9.858075	0.857623	0.903366	3.051467	9.95143	2.438356	1.13345	1.235903	0.888188	5.859599	9.388935	15.965935	61.532634	0
CAMERA	9.837335	0.859009	0.887714	3.082718	10.009361	2.505205	1.131415	1.214944	0.880265	5.832183	9.333578	15.826231	61.400274	0
INVERT	9.805956	0.854669	0.889356	3.069016	10.000051	2.446135	1.149225	1.238126	0.87945	5.865464	9.424765	15.971922	61.594442	0