

# Google Colaboratory

```
static const uint sampledirs_len = 1024;
static const float3 sampledirs[sampledirs_len] = {
    float3(0.0f, 0.8f, 0.5999999999999999f),
    float3(-0.15f, 0.0f, 0.9886859966642595f),
    float3(0.15f, -0.35f, 0.9246621004453465f),
    float3(0.2f, 0.7f, 0.6855654600401044f),
    float3(0.3960526315789472f, 0.1644736842105261f, 0.9033773963419756f),
    float3(-0.075000000000000012f, 0.4f, 0.9134412953222555f),
    float3(0.15936352509179913f, -0.03840269277845787f, 0.9864727568755657f),
    float3(0.5072787154544864f, -0.20479691425626478f, 0.8370940979113151f),
    float3(0.22152255639097737f, 0.4042293233082706f, 0.8874268483586374f),
    float3(0.7283599624060153f, 0.5897791353383455f, 0.3487869502769013f),
    float3(0.898444858448487f, 0.11441042863127807f, 0.42391873059335966f),
    float3(0.5089335810678658f, 0.8594225457465681f, 0.0487800976211223f),
    float3(0.663079897311403f, 0.2983100278446798f, 0.6865392756928081f),
    float3(0.44843414339419996f, 0.5694095730397422f, 0.6889699247202368f),
    float3(0.2131329221685515f, 0.9762658443371027f, 0.038462431912947403f),
    float3(0.9218625168423844f, 0.38694805368937607f, 0.020992946125504112f),
    float3(0.6422491515718868f, 0.029083277845406097f, 0.7659439863690807f),
    float3(0.8826876618218602f, -0.26555720200984584f, 0.38773942813203716f),
    float3(0.5541641651078596f, -0.8323123769760341f, 0.012577171494933561f),
    float3(-0.6651531866398313f, -0.745131302834141f, 0.048482778793851544f),
    float3(-0.9341231831105874f, 0.35405434683323483f, 0.04538059347160964f),
    float3(-0.06644456922891623f, -0.9418697153805832f, 0.3293426156282891f),
    float3(-0.579912491886854f, 0.8134161627161527f, 0.045339254357664595f),
    float3(-0.6991870536452531f, -0.17095815308392892f, 0.6941979356847742f),
    float3(-0.30955558055539056f, -0.44033335476176344f, 0.8427822252701264f),
    float3(-0.49896953255413223f, 0.27246303735389965f, 0.8226744792799873f),
    float3(0.21229618061906125f, -0.7082928307271661f, 0.6732396286873322f),
    float3(-0.882616814434686f, -0.46992611972767323f, 0.012529998996795768f),
    float3(-0.9995226188704875f, 0.009717316126570917f, 0.029327600201489324f),
    float3(0.6505675436601258f, -0.5096002233270589f, 0.5630892322900891f),
    float3(-0.29362737401950845f, 0.648023882628658f, 0.7027432054237785f),
    float3(-0.33991820646863646f, -0.7647412021150891f, 0.5473815001429203f),
    float3(-0.270002644678789f, 0.9620207204185903f, 0.04018339646864259f),
    float3(-0.6773503264414749f, 0.5223041928449537f, 0.5180683983859746f),
    float3(-0.07511848163082752f, -0.6259000624242043f, 0.7762772221151772f),
    float3(-0.4021042135406566f, -0.15772388895384576f, 0.9019065230422302f),
    float3(-0.5968946575872437f, -0.43947398022048856f, 0.6712521049895999f),
    float3(-0.7337443554434331f, 0.11155807289643732f, 0.6702044592708511f),
    float3(0.37961035198190296f, -0.49463988930745867f, 0.7818103098412561f),
    float3(0.20195951969358278f, -0.9790646359580517f, 0.025392735604205494f),
    float3(-0.1053117138705861f, -0.26526718331764526f, 0.9584063670366357f),
    float3(0.07615885546864522f, 0.19896229950281472f, 0.9770434136261593f),
    float3(-0.25398424439809075f, 0.226528295824642f, 0.9403068301295671f),
    float3(-0.9389739132238335f, -0.22959358153811735f, 0.25615381629329786f),
    float3(-0.5142475865014592f, 0.04302381377380404f, 0.8565619482709825f),
    float3(-0.45509321578911255f, 0.4923901642993881f, 0.7419178465598101f),
    float3(0.8720558506581066f, -0.48785618518956064f, 0.038922177550274446f),
    float3(0.9960723718230658f, -0.07994870819857097f, 0.03805304387498792f),
    float3(0.019642857142857073f, 0.5892857142857143f, 0.8076858950743419f),
    float3(0.2965596062257203f, -0.19846478743469925f, 0.934164936241853f),
    float3(-0.49456713958359905f, -0.622775784375967f, 0.6062620446960174f),
    float3(-0.7283396521584022f, 0.3200604387784298f, 0.6058734741039062f),
    float3(0.4643580719872781f, 0.36149377649686876f, 0.8085133459221868f),
    float3(-0.2730944967834793f, -0.9612462517835254f, 0.03774969216697549f),
```

float3(-0.0655309313888664f, 0.9967806717784059f, 0.0461951231224426f),  
float3(0.683165321562728f, -0.30819404325819744f, 0.6620434843076841f),  
float3(0.7105740835323937f, -0.7032812025734445f, 0.021909402523767506f),  
float3(0.3545696188304646f, -0.8493072941439741f, 0.391097820904515f),  
float3(0.4069677553884725f, -0.03362484337475011f, 0.912823430890165f),  
float3(0.10430469725018945f, -0.5425071345375916f, 0.8335505618181527f),  
float3(-0.27071748018781416f, 0.4228651086333678f, 0.8648104681496694f),  
float3(0.8000009275615612f, -0.08760891190030022f, 0.5935681885481122f),  
float3(0.5073344260033823f, -0.6425676861469322f, 0.5742112406698395f),  
float3(-0.5088390670515591f, -0.859479195267852f, 0.04876798892536469f),  
float3(-0.3891774095350321f, 0.813100114229045f, 0.432907782499132f),  
float3(0.035949188961340056f, -0.7809549465533081f, 0.6235519443213545f),  
float3(-0.3281251990846944f, 0.05536474666615779f, 0.9430103915398927f),  
float3(-0.7273835737637506f, -0.5707838765737363f, 0.3809447504063183f),  
float3(-0.051347616781969974f, -0.4423295244582376f, 0.895381490786671f),  
float3(-0.18497187264041892f, 0.7977359450451533f, 0.5739362057884246f),  
float3(-0.9088760983461439f, 0.1708800788042285f, 0.3804526731709888f),  
float3(0.3272800446181f, 0.8323945287705523f, 0.4472215568011281f),  
float3(-0.006873247150514655f, -0.11228592649341022f, 0.9936521671013073f),  
float3(-0.15980057501712866f, -0.7863286154786541f, 0.5967839514460974f),  
float3(-0.7514875308112402f, -0.34462457520373163f, 0.5625836766214186f),  
float3(0.580126284535766f, 0.693254214637007f, 0.4276120763948958f),  
float3(-0.8268444334644982f, -0.043201533801432435f, 0.5607690347424479f),  
float3(-0.5461000097991731f, -0.26638121104607915f, 0.794239151451858f),  
float3(0.5204739109166449f, -0.38364785797965806f, 0.7628376164838442f),  
float3(-0.7161330863419827f, 0.6971477881384384f, 0.0337396523394856f),  
float3(-0.8559235332055156f, 0.5147713308116847f, 0.049044696750553146f),  
float3(-0.25262835307486864f, -0.6092862046937725f, 0.7516310504446566f),  
float3(-0.4847895832698462f, 0.6656225282048422f, 0.5673849750383269f),  
float3(0.6063732129937924f, 0.4640554827229762f, 0.6457275242068673f),  
float3(-0.09304328877541006f, 0.16327539299924845f, 0.9821833293508888f),  
float3(0.22938802984884799f, 0.11940888561698024f, 0.9659827378363316f),  
float3(-0.1488817037770889f, 0.5552444233171159f, 0.8182529368451265f),  
float3(-0.23146935281480063f, -0.150122551845816f, 0.9611894496584935f),  
float3(0.2835889388650198f, 0.5574141641305644f, 0.7802991499290745f),  
float3(0.559898223345012f, 0.17087421314075868f, 0.810750259191217f),  
float3(0.8213522867621624f, 0.2583094568794988f, 0.5085829780057378f),  
float3(0.7656074474242057f, 0.4315964772863504f, 0.4770426786385102f),  
float3(0.01978130531663301f, 0.04730280828852031f, 0.9986847071463494f),  
float3(0.6469616252339714f, -0.1295215434250317f, 0.7514418309246671f),  
float3(0.12872396586485946f, -0.1934213124322027f, 0.9726347395137739f),  
float3(-0.554398811754522f, -0.10918479800164327f, 0.8250579600309995f),  
float3(0.37002787138935145f, -0.3375952011601894f, 0.8655107477950097f),  
float3(-0.31097704490394174f, -0.28434025981176325f, 0.9068869247006436f),  
float3(0.07393842323296479f, 0.3546392706933027f, 0.9320751564396218f),  
float3(0.35335181507725477f, -0.6464158494191443f, 0.6762315020770148f),  
float3(-0.5802631403820999f, 0.4030217394863056f, 0.7077204005928724f),  
float3(-0.45306893077936217f, -0.38768080365464985f, 0.8027653071976456f),  
float3(0.2798997719004878f, 0.2633226187688578f, 0.9232103314709849f),  
float3(0.4304171669295995f, 0.72050897961541f, 0.5436983287686821f),  
float3(0.14551751108776026f, 0.8410350221755205f, 0.5210419804977765f),  
float3(-0.6759945647181125f, -0.024749622154959572f, 0.7364908720919469f),  
float3(0.9684102817495001f, 0.24449408596567365f, 0.04903231719655628f),  
float3(0.23378412585284183f, -0.4715646881001163f, 0.8502774414485325f),  
float3(0.7120876515059135f, 0.15909893716141907f, 0.6838265165719296f),  
float3(-0.5969967252653745f, 0.16376225377809822f, 0.785351408135197f),  
float3(-0.09112611775152718f, 0.6877716466308736f, 0.7201848323549944f),  
float3(0.1642630552123381f, -0.8420423781445545f, 0.5137920611502005f),  
float3(0.1456723409938472f, 0.5241280288627342f, 0.8390884211034241f),  
float3(-0.3640010747545215f, 0.3160333397710842f, 0.8761427656099705f),  
float3(0.07201801148827436f, 0.9623040358262525f, 0.26226770417606005f),  
float3(-0.18001447927312944f, -0.38478929830287306f, 0.9052800578625416f),

float3(0.06270598909676109f, -0.9969194522939975f, 0.04711225497928327f),  
float3(-0.3943004773726601f, 0.17906012746692468f, 0.9013681846477726f),  
float3(0.7691906385525762f, -0.5789843820270703f, 0.2704123646060063f),  
float3(0.029303012217124086f, -0.2866655549586481f, 0.9575824732498258f),  
float3(0.3530165732372257f, 0.44011771587665127f, 0.825636539399369f),  
float3(0.8013458976038893f, -0.3730706330068047f, 0.46761421618821536f),  
float3(-0.3768842829421379f, -0.5570861868629111f, 0.7400089308094411f),  
float3(0.7833799936289627f, 0.045485972674752614f, 0.6198764488764822f),  
float3(0.5382302178214364f, -0.053379756695502836f, 0.8411057211783891f),  
float3(-0.16101309358342772f, -0.5149273145276885f, 0.8419766293953754f),  
float3(-0.3815320428993133f, -0.8885070408363119f, 0.2549284970837448f),  
float3(-0.13781350440673906f, 0.28573774370801086f, 0.9483466559353646f),  
float3(0.4473185124009974f, -0.7580310783588463f, 0.47465253892240306f),  
float3(0.520813883612708f, -0.5134584215235795f, 0.6819921905731493f),  
float3(0.2824431978974975f, 0.001425624643451813f, 0.9592829653213962f),  
float3(0.844594672386425f, 0.5336723932024213f, 0.04305364223927533f),  
float3(0.7667632340863404f, -0.2112384297902442f, 0.6061785781708292f),  
float3(-0.6075297746911238f, 0.6295144472641472f, 0.4843749926962246f),  
float3(0.488862898555299f, 0.06456403752671767f, 0.8699681324474675f),  
float3(-0.8113502893052953f, -0.23188813694137764f, 0.5365991054689436f),  
float3(-0.8791111547297784f, -0.3423300198004713f, 0.33162288095528725f),  
float3(-0.9394324602666904f, -0.10239435402525104f, 0.3270811044084094f),  
float3(0.09262490749816965f, -0.6681805012408825f, 0.7382109754483731f),  
float3(-0.21420456463842996f, 0.10765821866321021f, 0.9708378404462431f),  
float3(-0.3356122837990537f, 0.5300069929232658f, 0.7787534798738435f),  
float3(-0.41569540416990625f, -0.03361922510715716f, 0.908882323876536f),  
float3(-0.5405304269318101f, -0.7387864135175616f, 0.4025189346636673f),  
float3(0.07537698412698413f, 0.7007539682539683f, 0.709409744957198f),  
float3(-0.6035175004055362f, -0.5633840276206691f, 0.5642384816069946f),  
float3(0.7027714306391857f, 0.7110361138818546f, 0.0232370616288391f),  
float3(0.8951136662648791f, -0.008961794146826532f, 0.4457479228347751f),  
float3(-0.8417370744944145f, 0.27346096370092005f, 0.4655081081499533f),  
float3(0.02689129834869375f, 0.4673579222542245f, 0.8836591144662832f),  
float3(-0.15704609815293316f, 0.9163373792110469f, 0.368323676289713f),  
float3(-0.7631717159786472f, 0.4363917799074034f, 0.47658278017512906f),  
float3(0.3184662471179289f, 0.6736548322996565f, 0.6669096013448479f),  
float3(0.9251995833646947f, -0.37899413737964843f, 0.01921392135019853f),  
float3(-0.49320998850288905f, -0.5018052888725157f, 0.7105880376846708f),  
float3(0.2453617631251087f, -0.5919549043641539f, 0.7677154397270929f),  
float3(-0.017390684441187423f, 0.27548231613747565f, 0.9611488217701768f),  
float3(0.9801430348454991f, -0.19765431000672373f, 0.01588725840478888f),  
float3(0.5666796377499589f, 0.5756121450964945f, 0.5895293432705344f),  
float3(-0.616962899713159f, 0.2803191270952459f, 0.7353760720625127f),  
float3(0.9975434822667931f, 0.05000356718849911f, 0.049057560635089065f),  
float3(-0.4284871956230304f, -0.272502743608277f, 0.861476046047174f),  
float3(0.6235361469441945f, -0.6241112813864268f, 0.4708373199951129f),  
float3(0.16320895484272296f, 0.2780582222445361f, 0.9465973072544387f),  
float3(0.0655943666734605f, -0.4316415861144141f, 0.8996571125697503f),  
float3(-0.891233272919288f, 0.05488321758706116f, 0.4502122673460433f),  
float3(0.40345071078381206f, -0.15066427216317552f, 0.9025119395673263f),  
float3(-0.7127267191802776f, -0.45485761041855405f, 0.5339711396797027f),  
float3(-0.7697999781919154f, 0.5935206418816045f, 0.2348217222408841f),  
float3(-0.30207173087873396f, -0.05785622311986828f, 0.9515278907369084f),  
float3(0.2579843044829553f, -0.30779738477755814f, 0.9158083143128488f),  
float3(-0.1745150699247047f, -0.9009470364022449f, 0.39728947628547545f),  
float3(-0.1223802219561843f, -0.11215625664151976f, 0.9861257807045288f),  
float3(0.5493993550538504f, 0.2848646419277072f, 0.785501422306677f),  
float3(-0.6594056033974265f, -0.27764700891454197f, 0.6986389544313172f),  
float3(-0.4587751531280172f, 0.37878441375965244f, 0.8037709417272565f),  
float3(-0.5638798806530645f, 0.5247471020497642f, 0.6377146376594003f),  
float3(0.40830891287755255f, 0.9117595828636024f, 0.044478025148841444f),  
float3(-0.3773562110885765f, 0.9257856427627317f, 0.022874300148189645f),

float3(-0.48444413401790115f, 0.8741009554269418f, 0.03551620387025292f),  
float3(0.3912444241232005f, 0.2764912020620126f, 0.8777701383476249f),  
float3(-0.2836598237154691f, 0.8508044482942024f, 0.44234476957742686f),  
float3(0.12940964575472716f, 0.06933001295872182f, 0.9891645428788779f),  
float3(0.4951778203108984f, 0.46842190229670466f, 0.7316965544000354f),  
float3(-0.39269596929579875f, -0.667018730817197f, 0.6331476039896611f),  
float3(0.6038311779960447f, -0.7332034608585312f, 0.3127308642666748f),  
float3(0.45839117042792604f, -0.8880724391451587f, 0.034711348353017334f),  
float3(0.3089409302036766f, -0.9502650216886891f, 0.0393940376184307f),  
float3(0.031482873389822565f, -0.8911480603620958f, 0.4526190044573855f),  
float3(-0.2725295605788489f, -0.8514395443733231f, 0.44808296205953574f),  
float3(-0.0051942396183068534f, -0.5416303387677966f, 0.8406007351894652f),  
float3(-0.0632687099461963f, -0.7347189224571464f, 0.675414817223574f),  
float3(0.6281184368588719f, -0.402625734076969f, 0.6658526470150503f),  
float3(0.7527758721852422f, -0.47095353158231396f, 0.4599252736542038f),  
float3(0.3138590462741523f, -0.7481022717535564f, 0.5846669907469103f),  
float3(0.5757262873723156f, -0.2896592427443049f, 0.7646154360992758f),  
float3(0.24775524938114118f, -0.10146772548739444f, 0.9634944925055375f),  
float3(-0.24284555886403272f, -0.7170140121919211f, 0.6533888129287639f),  
float3(-0.7030190214593004f, 0.21508285686312256f, 0.6778669634596491f),  
float3(0.598644911855754f, 0.7995232532132208f, 0.048855266661482155f),  
float3(-0.38472873044181366f, 0.7054836866814865f, 0.5952113673300674f),  
float3(0.8804249919591502f, -0.15842353866090636f, 0.4469382685918565f),  
float3(-0.16825710306603284f, 0.45082098750873956f, 0.8766127905121345f),  
float3(-0.19716680253633473f, 0.6923014641518609f, 0.6941497927038426f),  
float3(-0.053954682388585654f, 0.8913340071714518f, 0.45012507140574726f),  
float3(-0.21012715734986911f, -0.25342339070037834f, 0.9442579958835333f),  
float3(0.36711902372759236f, 0.06352948520348653f, 0.9280019541612397f),  
float3(-0.4937171954722878f, 0.14582013618884473f, 0.8573096399649578f),  
float3(-0.4435981534834727f, -0.7778411879508131f, 0.44517835139786527f),  
float3(-0.6169916061982592f, 0.06133294785975506f, 0.7845760813252752f),  
float3(-0.48402755175240253f, 0.769860765332965f, 0.4159708296810207f),  
float3(-0.05793724718792587f, -0.8384004011417374f, 0.541966828093435f),  
float3(0.30734390521494687f, 0.9337949191131973f, 0.18321237121330824f),  
float3(-0.23215576613946887f, 0.32727014557058465f, 0.9159683138986875f),  
float3(-0.829556296023351f, -0.5581500413792289f, 0.017460900216868254f),  
float3(-0.7381153052135659f, -0.6728941471242864f, 0.04898227205187123f),  
float3(-0.993085314174155f, 0.1121702297644438f, 0.03463233064943264f),  
float3(-0.96542475619468f, 0.2564129720926795f, 0.04698327222577604f),  
float3(0.4644601566330532f, -0.297868192123366f, 0.8339971840609278f),  
float3(-0.3722513259812323f, 0.4328427362484195f, 0.821021385825117f),  
float3(-0.2816167674169444f, 0.749068766010889f, 0.5996565517832309f),  
float3(-0.41942731570831593f, 0.5876657258408193f, 0.6919029711669835f),  
float3(0.7069944520159973f, -0.04836542609462102f, 0.705563342569103f),  
float3(-0.8086641363626089f, 0.17855314508677445f, 0.5605185892907898f),  
float3(-0.05219656403985433f, -0.02269572160952793f, 0.9983788974748296f),  
float3(0.23438361174508876f, 0.794323481356069f, 0.560459213067019f),  
float3(-0.6068320458933063f, -0.6635848181165014f, 0.43750435111234487f),  
float3(0.42876398524965953f, -0.5813033431085629f, 0.6915546748042689f),  
float3(0.13722075988318133f, 0.6230657782182604f, 0.77003863479072f),  
float3(-0.054805535236780153f, 0.523680507740505f, 0.8501500333000388f),  
float3(0.756012867386859f, 0.33290017816543577f, 0.5635796445249958f),  
float3(-0.8478563737925612f, -0.13990640358401507f, 0.5114350082420205f),  
float3(0.8108618201520468f, 0.16008895677452498f, 0.5629161878455389f),  
float3(-0.8373412804159532f, 0.3717488533054277f, 0.4008271075881365f),  
float3(0.06126836193620461f, -0.04164666339587964f, 0.9972520961390077f),  
float3(0.3167359392869906f, -0.4196616375481201f, 0.8506247437821323f),  
float3(-0.42311434373384915f, 0.0782710797657658f, 0.9026892545051012f),  
float3(0.4759072357179232f, 0.220617088826139f, 0.8513755946168557f),  
float3(-0.6228992394091518f, 0.7258471021171258f, 0.291791915398064f),  
float3(0.25861260914122364f, -0.866728719076004f, 0.4264983539499747f),  
float3(-0.1494269621794191f, -0.6890464620517684f, 0.7091449471777764f),

float3(-0.048953336752263564f, -0.34484519627654137f, 0.9373821853576123f),  
float3(0.6752302734636092f, 0.39504033931011984f, 0.6229022460354473f),  
float3(-0.23891057858749393f, 0.5179397263908572f, 0.821376999474147f),  
float3(-0.027109220396270773f, -0.20742634080365682f, 0.977874942572061f),  
float3(0.696375176023681f, 0.4987709473791989f, 0.5160321271669465f),  
float3(0.30523099424430655f, 0.3563633694282279f, 0.8830850406854328f),  
float3(-0.4946312272189863f, -0.18484677791713539f, 0.8492182391785358f),  
float3(0.42269566673761505f, 0.8165195274005967f, 0.3932228817029207f),  
float3(0.5586096834847453f, 0.3805890714633318f, 0.7369580586436053f),  
float3(-0.6051993118112529f, -0.19068395078159578f, 0.7728993620760131f),  
float3(0.9874119751400844f, 0.15041677484241356f, 0.04891201484261382f),  
float3(-0.08266592104914025f, 0.06808333185860709f, 0.9942489655112184f),  
float3(0.42928036938410674f, -0.41279445324581465f, 0.8033175610124142f),  
float3(2.9057217954209236e-05f, 0.14095403949296872f, 0.9900161402251444f),  
float3(-0.6754443242838901f, 0.399278817474179f, 0.6199607977195819f),  
float3(0.38062507614306335f, -0.24303652846346238f, 0.8922207110594979f),  
float3(0.1305347653889476f, 0.43061020727255733f, 0.8930484446084309f),  
float3(-0.5439067820568665f, -0.36102413461253174f, 0.7575136874405748f),  
float3(0.4952096163773433f, 0.6516109127508967f, 0.5746047808984431f),  
float3(-0.30530829315385255f, 0.14712057756410224f, 0.9408200581347563f),  
float3(-0.4003095798698175f, -0.46578746941260324f, 0.7891731581868794f),  
float3(-0.2428893943050685f, 0.015370412744218083f, 0.9699322102838885f),  
float3(-0.09227722453204727f, 0.7818163500715204f, 0.6166426101020818f),  
float3(0.12658647286835334f, -0.7558768085575596f, 0.6423598019580522f),  
float3(0.6424690391750084f, -0.22343601347121322f, 0.733014243780865f),  
float3(-0.7581247025702958f, 0.02084145583937455f, 0.6517764717072838f),  
float3(-0.7447142956123148f, -0.08879261179576654f, 0.661450292917873f),  
float3(-0.36253005823183526f, -0.36281305305249356f, 0.8584513063727904f),  
float3(-0.661563216351018f, -0.37146738878055896f, 0.6514185212625208f),  
float3(-0.8010775866602824f, -0.4239929068655167f, 0.42249818352067153f),  
float3(0.12447219045125499f, -0.9266858250601464f, 0.35462664231112445f),  
float3(-0.2544724659934808f, -0.515840565066389f, 0.8180172831200972f),  
float3(-0.31512509237148845f, -0.19122486552654222f, 0.9295855135285923f),  
float3(0.511591888946361f, 0.7662738041594331f, 0.388713514330702f),  
float3(0.3040446700404632f, 0.1740267612946574f, 0.9366277408732234f),  
float3(0.6436903394155792f, 0.6263992379884318f, 0.4396438804197876f),  
float3(0.05847078220548173f, 0.8711852141487894f, 0.4874602448167513f),  
float3(-0.145736085640508f, -0.9881062897952091f, 0.04906071146374385f),  
float3(0.22908137894105668f, 0.8859163971062973f, 0.4033284755142652f),  
float3(0.16694987270252332f, 0.18649105394944826f, 0.9681677679004994f),  
float3(-0.5787255887961261f, -0.02136755203422326f, 0.8152423692330042f),  
float3(0.21161935775137464f, -0.22996719149207606f, 0.9499117528813624f),  
float3(0.002330716483266021f, -0.6725208906297001f, 0.7400744688389875f),  
float3(0.3369694052624941f, -0.09009394524671635f, 0.9371951242654449f),  
float3(0.36855141139143177f, 0.5285080619740025f, 0.76475426483928f),  
float3(0.6323694660712357f, 0.11815505847795196f, 0.765603187386816f),  
float3(0.6396164087796898f, 0.21181809182422578f, 0.7389343310441846f),  
float3(-0.899175944092467f, 0.4364333518898003f, 0.03175769077962647f),  
float3(-0.26649111206743803f, -0.36193791214905247f, 0.8932991855690036f),  
float3(0.8539062823449869f, 0.44486853278270094f, 0.2700667501036187f),  
float3(0.8995235800694145f, 0.30081678306013065f, 0.31680686849949763f),  
float3(0.8903010908714778f, 0.2026478103484566f, 0.40779631258022997f),  
float3(0.7337903072883686f, 0.24497099111551085f, 0.6336726271834108f),  
float3(0.15948473515314013f, -0.6110148682019361f, 0.7753872903841689f),  
float3(0.7153353494167605f, -0.3913835366469877f, 0.5788905467499855f),  
float3(-0.16507115366262956f, -0.6026423959659459f, 0.7807519816259916f),  
float3(-0.20853805044223495f, -0.06539964052766456f, 0.9758251731414824f),  
float3(0.15301933805833706f, -0.4375739833286302f, 0.8860666404363184f),  
float3(-0.641699081983543f, -0.10513351328921651f, 0.7597165475129157f),  
float3(0.22655702657157367f, 0.4913557270839723f, 0.8409764938289466f),  
float3(-0.16967239016521463f, 0.20467585895630536f, 0.9640119671332519f),  
float3(0.32731292355748454f, -0.5637514432853009f, 0.7583208821244424f),

float3(0.39830822276175226f, 0.6400564654653291f, 0.6570222832571239f),  
float3(-0.0061260822418252175f, 0.6718378427082142f, 0.7406729266157492f),  
float3(0.5607940660011327f, -0.13686409067228256f, 0.8165649001900378f),  
float3(-0.46828213027801613f, -0.1021747489771053f, 0.8776515066549756f),  
float3(-0.21699284647504785f, 0.6082828393388974f, 0.7634828694505631f),  
float3(0.8375084499401569f, 0.360427024427686f, 0.41069691542674136f),  
float3(0.22261577633787583f, 0.6174638432483053f, 0.7544405996541524f),  
float3(-0.15019596813161146f, -0.19276394725104762f, 0.9696820261287734f),  
float3(0.11262011678744578f, -0.10970109623453274f, 0.987563860608378f),  
float3(0.22663555821689557f, -0.38683662899514526f, 0.8938645010399442f),  
float3(-0.06293217458551306f, 0.6079469654343564f, 0.7914796451085119f),  
float3(0.7668497634183574f, -0.2958311043017201f, 0.5695835303735828f),  
float3(0.3516981470228639f, 0.7514242130479587f, 0.5582741848106f),  
float3(-0.8165089621924123f, 0.09439189137722034f, 0.5695641188678416f),  
float3(-0.5796951371957244f, -0.8135773639415637f, 0.045226328543523896f),  
float3(0.47951539151731193f, -0.11404039585378488f, 0.8700918212530854f),  
float3(0.1380316796470903f, 0.7571022791948854f, 0.6385478793729666f),  
float3(-0.5035482249300941f, 0.5835148520433302f, 0.63714174452362f),  
float3(-0.15820921283430056f, 0.36732522629992603f, 0.9165380641839481f),  
float3(0.7307994947107563f, -0.13528688612594172f, 0.6690512364332418f),  
float3(0.14697420883581971f, 0.9248259371524797f, 0.35084977968800607f),  
float3(0.20450727863462692f, 0.032179549455313136f, 0.9783359594650052f),  
float3(0.11217766689754023f, -0.27540448227175995f, 0.954760986945973f),  
float3(-0.6872377790388644f, 0.6050837878893823f, 0.4019674672099297f),  
float3(0.43113781944397395f, -0.6762913052321462f, 0.5972857365721161f),  
float3(-0.3360570480289219f, 0.2380141089979248f, 0.9112710597775016f),  
float3(0.2283955366379039f, -0.7895743294827597f, 0.5695681320665108f),  
float3(0.62097767266717f, -0.050921160554215555f, 0.7821724652892589f),  
float3(-0.3100272165076625f, -0.668806705512226f, 0.6757075666931617f),  
float3(0.048411678076246176f, -0.1737670629205884f, 0.9835961149119054f),  
float3(-0.9229746477774832f, -0.02141367268241154f, 0.3842645627458788f),  
float3(0.5220757909224271f, -0.7235593209631428f, 0.45155152261959874f),  
float3(0.5605715155223163f, 0.025275211470545598f, 0.8277202061506851f),  
float3(0.7081462800009025f, 0.07745119986223827f, 0.7018049285668938f),  
float3(-0.4674660376387003f, -0.69977711737067f, 0.540173573639778f),  
float3(-0.4192744291764187f, 0.25642235754375037f, 0.870894096656128f),  
float3(-0.0070720439604860935f, 0.3558419319126884f, 0.934519398240008f),  
float3(-0.08608192003599811f, -0.5456576835482557f, 0.8335751888268194f),  
float3(0.9160498601309348f, -0.08647199639683897f, 0.3916315201732872f),  
float3(0.04908531083430308f, -0.6007546030509885f, 0.7979251463472931f),  
float3(0.18417508510588826f, -0.534651409015569f, 0.8247590004746268f),  
float3(-0.732136872667414f, -0.24400542120358198f, 0.6359535785763308f),  
float3(0.22835092465165585f, 0.32451219239824497f, 0.9179039667610214f),  
float3(0.38454657436939366f, 0.3666193760873919f, 0.8471801256037914f),  
float3(0.689447026079692f, -0.5792241204567574f, 0.43492782908313f),  
float3(0.38384673775956407f, -0.9233293300360961f, 0.011163789967317731f),  
float3(0.9519281230634622f, -0.304292873239514f, 0.0351951106904785f),  
float3(-0.7563356388479511f, 0.5153843832930755f, 0.40290859864996426f),  
float3(-0.9505927898461048f, -0.3080248795709153f, 0.03865257375547212f),  
float3(-0.5440578842381006f, 0.7181777118885014f, 0.4338453557950783f),  
float3(0.4717239719237956f, 0.14170546958865005f, 0.8702850419265508f),  
float3(0.06160090606278208f, 0.27660897907651794f, 0.9590061527782242f),  
float3(-0.5544983651206641f, 0.3284759528535336f, 0.7646143547406588f),  
float3(0.0713739675060929f, -0.3531644374388122f, 0.9328347318206834f),  
float3(0.15648186988440427f, 0.35639252478167216f, 0.9211393991558637f),  
float3(-0.7777316167759114f, -0.4990500399922305f, 0.38220752197056507f),  
float3(0.2768682823149631f, -0.6637776074105612f, 0.6947972669407046f),  
float3(-0.9850767862085894f, -0.16615933988173867f, 0.04488651293007657f),  
float3(0.5645464684452444f, -0.44843815931334874f, 0.6929577925369325f),  
float3(-0.6479428644346784f, -0.49887753022460574f, 0.5755790599606466f),  
float3(0.5573656290632778f, -0.582532834764773f, 0.5916071770692223f),  
float3(-0.5102596766011994f, 0.437315556478154f, 0.7405337038224808f),

float3(-0.12921755330464765f, -0.44382866437925655f, 0.8867462661851392f),  
float3(-0.619468424484041f, 0.47026366610782533f, 0.6285785196823764f),  
float3(-0.014608776898543367f, -0.9992823168119896f, 0.03494903352584983f),  
float3(-0.23225395188023323f, -0.44178658936459303f, 0.8665348875224902f),  
float3(-0.6753360641468724f, -0.627873124994275f, 0.3869063702920062f),  
float3(-0.004120204463303655f, 0.9501637544869201f, 0.3117240182830004f),  
float3(-0.5025648501590787f, -0.03315270188798422f, 0.8639036229476695f),  
float3(0.08738150706746294f, -0.8382266570797761f, 0.5382755275725272f),  
float3(-0.14388414349848636f, 0.6319150804209818f, 0.7615646291591089f),  
float3(0.6389770381177898f, 0.5497653212588456f, 0.5380208511752819f),  
float3(0.4290114614856917f, 0.42958731196461114f, 0.7946092796544291f),  
float3(0.7685266790939067f, 0.5245379476622132f, 0.3663696016090917f),  
float3(0.06940033984264611f, 0.5310643778814504f, 0.8444845880033058f),  
float3(0.07429780045963374f, 0.1224443956317534f, 0.9896904601062066f),  
float3(-0.7753908240054145f, -0.16438118974961216f, 0.6097113206302687f),  
float3(-0.7678703243776129f, 0.25498316275625854f, 0.5876723165600324f),  
float3(0.2922919283938423f, 0.07677509660670881f, 0.9532423685174928f),  
float3(0.19477028372034855f, -0.15589829204168f, 0.9683802244562731f),  
float3(-0.19687860625895234f, 0.9803373385192874f, 0.013323554422619621f),  
float3(-0.5610611927506308f, 0.2299065429257694f, 0.7952064634478022f),  
float3(0.07504845496941324f, 0.7979622408312725f, 0.5980167151629109f),  
float3(-0.11800391038427828f, 0.8522824231563356f, 0.5095976337393886f),  
float3(-0.5148400202560801f, -0.4300756888813979f, 0.7416027611706351f),  
float3(-0.6597122982203262f, 0.12283853047681292f, 0.7414110728921929f),  
float3(0.47773153658326856f, -0.009398827254710793f, 0.8784555999024796f),  
float3(-0.16365859677238837f, -0.31190579961029263f, 0.9359116602927633f),  
float3(-0.08131798235967108f, 0.2369767732090442f, 0.968106086492788f),  
float3(-0.36859335055699544f, -0.09125743800110994f, 0.9251005469324085f),  
float3(-0.0750339458802168f, 0.32562226766307034f, 0.9425179286186574f),  
float3(0.4529934242911716f, -0.48317981794693776f, 0.7492224109553335f),  
float3(0.30488779898731294f, -0.49296446349312883f, 0.8148800327420004f),  
float3(0.8024157145352078f, 0.5947448792372572f, 0.04906678803439632f),  
float3(-0.45088508171313463f, -0.5627729866818005f, 0.6928125349254197f),  
float3(-0.30092937068549536f, 0.35510292272575056f, 0.885066906019235f),  
float3(-0.6904877432931132f, 0.05129828405895981f, 0.7215228079656179f),  
float3(0.26849191116700155f, 0.7284613823200964f, 0.6302825621149496f),  
float3(-0.8146235203032997f, -0.3058879186323178f, 0.49276881131363015f),  
float3(-0.2115614149280114f, 0.8665850964280404f, 0.4519646428233759f),  
float3(0.8219243340155427f, -0.01728585333533783f, 0.5693343380014734f),  
float3(0.8565693258782991f, 0.053810031863263906f, 0.5132187354679004f),  
float3(-0.9810350374519066f, 0.18463294119378926f, 0.0589994264198141f),  
float3(0.8613970894158565f, -0.41525009879734565f, 0.29251052937404776f),  
float3(0.8651483915527275f, -0.3368146715891075f, 0.37158328487170966f),  
float3(-0.7848865297879951f, -0.6163594332654813f, 0.06367247742952552f),  
float3(-0.2330389393801975f, -0.7896697151756668f, 0.5675514017839565f),  
float3(-0.5541054648251502f, 0.10443251116888441f, 0.8258698350598992f),  
float3(0.5538243968500307f, 0.09804506841390927f, 0.8268407960504922f),  
float3(-0.8777994329257051f, -0.26937179444189374f, 0.3961148721197738f),  
float3(-0.489530382479957f, -0.31241715725710095f, 0.8140979821129757f),  
float3(0.23765462419880404f, 0.20398763871317677f, 0.9496890664049722f),  
float3(0.19779886385322717f, -0.9065127788446359f, 0.3729747863458719f),  
float3(-0.365084445626213f, 0.6356797222344147f, 0.680165155165845f),  
float3(0.3785193873683621f, -0.7808827015332571f, 0.49693589106886f),  
float3(-0.14183932838960414f, 0.10979421486081765f, 0.9837819043391084f),  
float3(0.0032769172990970014f, -0.3948995727510412f, 0.9187184493924458f),  
float3(0.7516032206433578f, 0.658012525720439f, 0.04595774922187289f),  
float3(0.8350112322007913f, -0.5496613971948897f, 0.02507170780536933f),  
float3(0.4831520426748881f, -0.8204720368335201f, 0.3055973501739469f),  
float3(0.2811785423438611f, 0.44449084711797227f, 0.85050956147108f),  
float3(-0.0356092842760061f, 0.7374746142859654f, 0.6744354469903826f),  
float3(0.6362173674156459f, 0.7382277484439403f, 0.22415899006306958f),  
float3(0.75881144844977f, -0.6500594719097088f, 0.04034685467335185f),

float3(-0.28168266083034377f, 0.5772979282428775f, 0.7664084946254308f),  
float3(0.9665638568553385f, -0.014630195834148436f, 0.2560083357837925f),  
float3(-0.6063247470184387f, -0.32580272343726824f, 0.7254122183654512f),  
float3(-0.9132113846585718f, -0.40523933588371974f, 0.042732277993290116f),  
float3(-0.5647025088716401f, -0.5033266269895544f, 0.6540438693523495f),  
float3(-0.09876305922209193f, 0.46736893804333157f, 0.8785283910525271f),  
float3(0.46113837512540234f, 0.29031807576181395f, 0.8384907953416432f),  
float3(0.33651779353774175f, 0.6048858785546563f, 0.7217124417367706f),  
float3(-0.9969988637283422f, -0.06108953221590332f, 0.04755349385730331f),  
float3(-0.30653190262813007f, -0.5636089537932105f, 0.7670613664338084f),  
float3(-0.36587536201499093f, -0.2401357468880519f, 0.899149621885544f),  
float3(-0.3858335265819276f, -0.8181819136709233f, 0.4262755516178927f),  
float3(-0.12746075876629254f, -0.8487340594866856f, 0.5132292384909225f),  
float3(0.43305843135166094f, 0.5009808455313846f, 0.7493187488952201f),  
float3(0.5714206733921201f, -0.6710235435514483f, 0.47244662981098046f),  
float3(0.3144662531935899f, -0.26625417379570454f, 0.9111639207841539f),  
float3(-0.6258349111604763f, 0.3498123695781124f, 0.6971097259850165f),  
float3(0.8366548432393623f, -0.21293869255896608f, 0.5046442177370074f),  
float3(0.007358627805943093f, 0.21029508634939714f, 0.9776102634762552f),  
float3(-0.11087110542332548f, -0.3766712635535645f, 0.919688184764364f),  
float3(0.010502540389719948f, -0.47395866429296746f, 0.8804844582313697f),  
float3(-0.5341030331163859f, -0.5656747443273739f, 0.628288177229237f),  
float3(0.5094541420694783f, 0.5363417603177215f, 0.6728996903458491f),  
float3(-0.8311696784219256f, 0.4499947184644927f, 0.32659105778642317f),  
float3(-0.8282002337213323f, 0.026085200878162518f, 0.5598249147359168f),  
float3(0.9282797874510748f, 0.05187376676488927f, 0.3682468581419391f),  
float3(-0.9119733578149909f, -0.1658958055697147f, 0.37521084250062126f),  
float3(-0.31473626494782025f, -0.9061272052534857f, 0.28262089700905524f),  
float3(-0.14226095937950162f, 0.7341751528726164f, 0.6638890452032585f),  
float3(0.5762562574791044f, -0.20408999102998934f, 0.791376017628507f),  
float3(-0.08508303947070942f, -0.17012971656930947f, 0.9817416951186662f),  
float3(-0.3511632479218558f, -0.009544666221038653f, 0.936265599419151f),  
float3(-0.2882727757786988f, 0.28749211911456185f, 0.9133712762025433f),  
float3(0.37264154151980905f, -0.7123941539756142f, 0.5946703716472759f),  
float3(-0.6214485568024624f, 0.5622386344975095f, 0.5456092091657843f),  
float3(-0.4700331170951543f, 0.21023276743960467f, 0.8572462028661882f),  
float3(0.6212725560031092f, 0.3526897485501111f, 0.6997359162034081f),  
float3(0.19078454322597016f, -0.29510423519921664f, 0.9362236636795416f),  
float3(-0.3664910971687603f, 0.11659668105117144f, 0.9230869350521054f),  
float3(-0.2953254107359305f, -0.12583962989214897f, 0.9470730116111751f),  
float3(-0.03825130134857253f, -0.2775199068284266f, 0.9599580924493955f),  
float3(0.7072785180721091f, -0.2444670668906797f, 0.6633196447261224f),  
float3(0.4393065075921824f, -0.20853070519371308f, 0.8737990257367952f),  
float3(0.3551966621346403f, 0.21883194640172962f, 0.9088167639532408f),  
float3(-0.907256389515863f, 0.2916035037472458f, 0.30307299497805934f),  
float3(-0.4493688379066807f, -0.8923396846240864f, 0.04239734382464648f),  
float3(-0.33636007967854753f, -0.5026656914537535f, 0.7963599057172335f),  
float3(0.6782923314588811f, -0.4479392736761433f, 0.5824688147725717f),  
float3(0.22694483923496933f, -0.037158243251164735f, 0.9731984920370054f),  
float3(0.07058692777103842f, 0.6334813377017824f, 0.7705315570509793f),  
float3(0.8031045048753762f, -0.15472602821427173f, 0.575398132115419f),  
float3(-0.12984094713366173f, 0.9776649360979697f, 0.16526524490039196f),  
float3(0.4282303999231003f, 0.03587012457826513f, 0.9029573958634157f),  
float3(-0.5403094699654566f, -0.671763339185164f, 0.5067540752598302f),  
float3(0.10880809624893166f, 0.005571457305184588f, 0.9940471603773031f),  
float3(-0.2062700746235961f, -0.959763045900237f, 0.19054540676457057f),  
float3(-0.3473968542438347f, 0.7609270867739346f, 0.5480012721474475f),  
float3(0.7664441927157275f, 0.11014374906463041f, 0.6327966924647477f),  
float3(0.2984355239916081f, -0.8130971100041339f, 0.4998092913529917f),  
float3(0.13273130062869423f, 0.9900353674226604f, 0.04703587020235724f),  
float3(0.34906072806979377f, -0.0006266132161067556f, 0.9370998962091838f),  
float3(-0.3125037784606608f, 0.9107931153200315f, 0.269809728389178f),



float3(-0.20912525086031208f, -0.6596437680281987f, 0.721898004398247f),  
float3(-0.20194079495570594f, 0.2679874519006603f, 0.9420205098385326f),  
float3(-0.4179347814263675f, 0.8730796983396958f, 0.2511221989812137f),  
float3(-0.7948372029034119f, 0.32060567262761597f, 0.5152143471989832f),  
float3(0.30564773169819526f, -0.35412477196712105f, 0.8838411112790481f),  
float3(0.6229856487321669f, -0.3363736547673582f, 0.7062164298939889f),  
float3(-0.701298659250659f, 0.4604057148624493f, 0.5442488109819121f),  
float3(-0.6366817483991651f, 0.21695275338983386f, 0.7399782794460605f),  
float3(0.2047723638560649f, 0.5537905381050341f, 0.8070838363553914f),  
float3(0.5860363456627569f, -0.5231531473723257f, 0.6187666651951053f),  
float3(0.41849991664291925f, -0.8332802742309345f, 0.36125033473685275f),  
float3(0.960285874074705f, -0.13503632472059496f, 0.2441643525548598f),  
float3(-0.3502608507599319f, -0.6170188323301764f, 0.7047021335109142f),  
float3(0.7257546599798705f, 0.014376413029318164f, 0.6878033819820262f),  
float3(-0.45299800676694124f, 0.020098518775886618f, 0.8912849462479402f),  
float3(0.6478353604964288f, -0.6848260823205817f, 0.3336503898752496f),  
float3(-0.3966863515233642f, -0.7322871402719374f, 0.5535300196985072f),  
float3(0.4207942134088265f, 0.10078068770175204f, 0.9015406163606878f),  
float3(0.04973238621581842f, -0.7172531596319793f, 0.6950356787670854f),  
float3(-0.5426520941959923f, 0.635645349847934f, 0.5490753080237734f),  
float3(-0.4289745304983901f, 0.3208477947766019f, 0.8444155048142339f),  
float3(-0.9280428431706291f, 0.10862472113503861f, 0.3562824037166447f),  
float3(-0.5065969927267757f, -0.7943833444703996f, 0.33513368823233747f),  
float3(0.49315674374494795f, -0.5723017598259078f, 0.6551847997313801f),  
float3(-0.3175675413381079f, 0.46771249923872227f, 0.8248611245199626f),  
float3(-0.3902960684421781f, 0.49513722993296305f, 0.7762139540699399f),  
float3(-0.035937257636783446f, 0.45165405243965145f, 0.8914690855146846f),  
float3(0.34538946943814214f, 0.12437653685428757f, 0.9301809455591813f),  
float3(-0.6570519884355506f, 0.6710057827574688f, 0.34356065548739084f),  
float3(-0.8779109027236309f, -0.08274102278235951f, 0.4716210025305366f),  
float3(-0.6813341234029695f, 0.2758557257073651f, 0.6780025301436345f),  
float3(0.15673586808148343f, -0.6754816483778816f, 0.7205264813741711f),  
float3(0.9172232945757699f, -0.21123708168311706f, 0.33775778778522725f),  
float3(0.1267081311307522f, -0.9909288202182485f, 0.04477859718908503f),  
float3(0.16535470627129567f, 0.12240741224292012f, 0.9786083213124265f),  
float3(-0.6035757982669337f, -0.7275422088988551f, 0.3261573086978249f),  
float3(-0.01473022241590026f, -0.6048629728967102f, 0.7961933211011831f),  
float3(0.06782081288354921f, 0.4182635875865542f, 0.9057902122671891f),  
float3(-0.4212817656946423f, 0.757872810876045f, 0.4981470429783229f),  
float3(-0.19403897849082935f, -0.840186874250682f, 0.5063940078270123f),  
float3(0.13760654734841035f, 0.6868323852999254f, 0.7136705911203464f),  
float3(-0.06459643205026817f, -0.08522830636002457f, 0.9942652748443832f),  
float3(-0.22348050726454466f, 0.17064518085529348f, 0.9596544613159708f),  
float3(0.8152926427896099f, -0.4591037608416226f, 0.35287624373739274f),  
float3(0.3115659958656144f, 0.5003295978987252f, 0.807834713098396f),  
float3(0.02772322564982136f, 0.7428084021386725f, 0.6689298172990656f),  
float3(-0.27551959839542717f, 0.09099817481623014f, 0.9569787265556833f),  
float3(-0.23791884507750297f, -0.9046954115865596f, 0.35344141722669215f),  
float3(-0.39246584127968825f, 0.37271892843170235f, 0.8408633443178208f),  
float3(-0.21036290908231903f, 0.4034015068234566f, 0.8905137117276682f),  
float3(-0.8617228521669973f, 0.21327998907452655f, 0.4603752516301732f),  
float3(0.7130522843192059f, -0.5203749178981885f, 0.46985783450913743f),  
float3(0.3321226450764775f, 0.29907315623678077f, 0.8945668202241653f),  
float3(-0.18954358625633042f, 0.04939130898940051f, 0.9806292507902273f),  
float3(-0.09662453719009066f, -0.7884119463224836f, 0.6075115650823398f),  
float3(0.694458436167434f, -0.6421981934223546f, 0.3245134216037082f),  
float3(0.34040381994061003f, -0.15309409839188826f, 0.9277324163827712f),  
float3(-0.254587406274337f, -0.20875388911781206f, 0.9442494725149143f),  
float3(-0.4189207073738821f, -0.3347566527928976f, 0.8440636376152344f),  
float3(-0.48613703408887776f, -0.24722086046379751f, 0.8381841266922256f),  
float3(0.21216738772377908f, -0.6453883096535742f, 0.7337976078926463f),  
float3(0.10625133678844689f, -0.4796365230677414f, 0.8710105964740934f),

float3(0.06442302700930305f, -0.23454343557660373f, 0.9699685821813416f),  
float3(0.5018787635494114f, -0.4436818809590152f, 0.7424716123911973f),  
float3(-0.7611515421367969f, 0.37361626383097546f, 0.5301501837251015f),  
float3(0.6911275009661876f, -0.18386392668133425f, 0.6989540999762096f),  
float3(-0.25061774695329825f, -0.3012873866898992f, 0.920009051875917f),  
float3(-0.6659438854519286f, -0.5588257936616877f, 0.4941988200790987f),  
float3(0.5798085020954773f, 0.230186714299008f, 0.7815600920326126f),  
float3(0.5675124584015389f, 0.5130683521922289f, 0.6439646539506595f),  
float3(-0.4356375046269024f, -0.21043756526640095f, 0.875177693778352f),  
float3(0.004416467671772693f, -0.8348639419831909f, 0.5504386370791857f),  
float3(-0.34569271535701107f, 0.8579063402071162f, 0.38012268806469346f),  
float3(-0.20733870745439698f, -0.556735513268863f, 0.804398053613008f),  
float3(0.2548827055860107f, -0.5302874933639535f, 0.8085975394316569f),  
float3(0.46271965076812094f, -0.3601829387030792f, 0.8100362803357897f),  
float3(-0.9534797740092971f, 0.05172513471395155f, 0.2969862471462329f),  
float3(0.5221312335185474f, -0.3213874297143069f, 0.7899930980749336f),  
float3(-0.518248839851929f, 0.8218449318928694f, 0.23662004968754127f),  
float3(0.007353401125940656f, 0.5264304729926683f, 0.8501863822695566f),  
float3(0.6648238443853908f, -0.7454298012540914f, 0.048411438100054875f),  
float3(0.6042125640562946f, -0.7953940009172371f, 0.04770283787562579f),  
float3(-0.2470163252728353f, 0.8006519676744427f, 0.5458382193541855f),  
float3(0.1860798348333697f, -0.09443448726454631f, 0.9779859010657915f),  
float3(-0.4233626353753378f, 0.656945166726158f, 0.6238486410045222f),  
float3(-0.3227959741998668f, 0.7027272378232952f, 0.6340167097652876f),  
float3(0.5552874856677105f, 0.6365038030802215f, 0.5352744314136879f),  
float3(0.3505939067257529f, 0.8896382217520207f, 0.29262219151095936f),  
float3(-0.7472182015244411f, 0.17187891302291386f, 0.6419677550848184f),  
float3(-0.05380601558511441f, 0.8298182233723903f, 0.5554337303818919f),  
float3(-0.1156986591917046f, -0.051031870830689045f, 0.9919725643488139f),  
float3(-0.4336436392886492f, 0.43483244759326245f, 0.7892236290333359f),  
float3(0.25732939398634486f, 0.6680956874925651f, 0.6981616828102624f),  
float3(0.8578296314046948f, -0.06705829864954344f, 0.5095404871708568f),  
float3(-0.868165830803618f, -0.20880908060514472f, 0.450207572217414f),  
float3(-0.8228229804990859f, -0.366657660308781f, 0.4341940843672234f),  
float3(-0.4499823868299146f, 0.8208306968273349f, 0.35178518827376026f),  
float3(-0.029760100247687805f, -0.8928015428068546f, 0.4494660627844416f),  
float3(-0.43342148708800615f, -0.6213881653344779f, 0.652704038989091f),  
float3(-0.5673353490431753f, -0.6169564174023702f, 0.5454313712577329f),  
float3(0.5497859344846511f, 0.4410379586200357f, 0.7093806772806197f),  
float3(0.42237199830552835f, -0.0926603002964235f, 0.9016739786621167f),  
float3(0.24880579841660028f, -0.9399828967746003f, 0.2335119449739329f),  
float3(0.00783493681516502f, -0.012418871399601263f, 0.9998921868872976f),  
float3(-0.8693259187655241f, 0.12462550505446979f, 0.478268680191789f),  
float3(-0.0014144302654979098f, 0.8607680462619959f, 0.5089954517688057f),  
float3(0.02261705259773292f, -0.9512593398406932f, 0.30756159919216164f),  
float3(-0.02474693311366334f, -0.7816289017820036f, 0.6232526367377251f),  
float3(-0.33313906051060377f, -0.8482934201894585f, 0.41160252626214894f),  
float3(-0.6048122989231826f, -0.2513007967195491f, 0.7556784981983904f),  
float3(-0.6597926162854968f, -0.21703016297658864f, 0.719424500454005f),  
float3(0.5209963146557118f, 0.7064284213910679f, 0.4790842572722364f),  
float3(0.8271133376764392f, -0.2896654590829483f, 0.4816403725312128f),  
float3(-0.8237193272307455f, 0.5660202827239504f, 0.033279265190615324f),  
float3(0.05266887556941366f, -0.10153700151776979f, 0.9934365741551063f),  
float3(-0.6568588045840584f, -0.43174436885462814f, 0.6181693221138691f),  
float3(-0.7174311309472372f, -0.3945806303444849f, 0.5741068702817597f),  
float3(-0.5192029765519376f, 0.37754025078037756f, 0.7667409133340268f),  
float3(-0.3691970813512051f, -0.3004528665065588f, 0.8794439095984141f),  
float3(0.3746962815409695f, 0.6956118928369137f, 0.612965570928104f),  
float3(-0.7566645520839177f, 0.6524282070249469f, 0.04238148531914932f),  
float3(0.41567353812323116f, 0.22142783829083695f, 0.8821480726805232f),  
float3(-0.45895212972375954f, -0.4523487818253121f, 0.7646852438769703f),  
float3(-0.8039899141454989f, -0.09880250349669352f, 0.5863772533575115f),

float3(-0.22206489902124205f, 0.9257645837870534f, 0.30601816290584677f),  
float3(0.08934664800868064f, 0.47437361966026553f, 0.8757778516610424f),  
float3(-0.025569381708198502f, 0.08664638270375324f, 0.995910945357774f),  
float3(-0.7064465821558582f, -0.5145413091184756f, 0.48598402007777125f),  
float3(0.2932539687949234f, 0.7830479779181467f, 0.5484869862306012f),  
float3(0.5185553473442371f, 0.3361376737420871f, 0.7862008751152315f),  
float3(0.7659726749284749f, -0.038421640438872f, 0.6417239584189631f),  
float3(-0.21839175120334303f, 0.7481789128700207f, 0.626524825799402f),  
float3(-0.11509481097161217f, -0.9071873964554646f, 0.4046779116776261f),  
float3(0.12677177909885248f, 0.2307096042820773f, 0.9647289746431995f),  
float3(-0.6802036677026193f, -0.6873670722105837f, 0.2546556076047704f),  
float3(0.11195844269420804f, 0.30863735350959004f, 0.9445677800603216f),  
float3(0.2880979510705899f, 0.8773510098402671f, 0.38373790029288407f),  
float3(-0.2567409090968981f, 0.6948756636069402f, 0.6717379829389677f),  
float3(0.2203339313540485f, 0.26102585471356676f, 0.9398502337421221f),  
float3(0.45018915001399545f, 0.8693792761459316f, 0.20373856634827953f),  
float3(0.37417472479653585f, -0.4353466538280613f, 0.8188202283310707f),  
float3(0.049742215738381286f, -0.5187168114714409f, 0.8534978508879433f),  
float3(0.6284785816365971f, -0.5648319539985619f, 0.5347705453427831f),  
float3(0.5231711056332357f, -0.26201366774079093f, 0.8109505731840359f),  
float3(0.4996622119550364f, 0.40922374221107255f, 0.7634615921937173f),  
float3(-0.18142729647508782f, -0.11820227670399172f, 0.9762747348342748f),  
float3(0.8039434710659527f, 0.4769089482774776f, 0.3552924856836941f),  
float3(0.7611461314514121f, 0.19237877645830226f, 0.6193924224148664f),  
float3(0.3126027470822413f, -0.8911300130922241f, 0.32888724858663776f),  
float3(-0.4352537504734318f, 0.13625474855108688f, 0.8899375349967501f),  
float3(0.28749086404758833f, -0.0575698382560837f, 0.9560516287378729f),  
float3(-0.5047721367092116f, 0.524418869347415f, 0.6857039736463512f),  
float3(0.7830734934675814f, -0.5216124517332643f, 0.33869802778476715f),  
float3(-0.6962830704361574f, -0.3237339272528291f, 0.6406139478418004f),  
float3(-0.09086168204803557f, -0.6826690271292443f, 0.7250566558096083f),  
float3(-0.5509635766001292f, -0.16790826757573252f, 0.8174631190088699f),  
float3(-0.04775941241890894f, -0.501037856955835f, 0.8641065353430124f),  
float3(0.5112351924930223f, 0.5950765742990279f, 0.6200987410704492f),  
float3(0.11195350579842334f, -0.39560439498732325f, 0.9115720351163458f),  
float3(0.8246898652489675f, 0.1030677972679337f, 0.5561147861026319f),  
float3(-0.1867877208938069f, -0.7342566923785342f, 0.6526694852838087f),  
float3(-0.2260150634992294f, 0.46076781791224247f, 0.8582599891919872f),  
float3(-0.5610895562735924f, 0.4663004289891978f, 0.683916968472923f),  
float3(-0.08406170347493003f, 0.9413875385538345f, 0.3266850658729989f),  
float3(0.2530189812302483f, -0.15959582211238524f, 0.9542067746046866f),  
float3(0.007248463698930984f, 0.4124104118081174f, 0.9109693255023817f),  
float3(0.39151015606924383f, 0.5821267409538803f, 0.712634727725958f),  
float3(0.5676140477273408f, 0.7501826821409323f, 0.3391758190650108f),  
float3(0.57781135103825f, -0.37319833842497685f, 0.7258491873717217f),  
float3(0.18548090338035444f, 0.45002059342720313f, 0.8735435306684124f),  
float3(-0.29090497067692356f, -0.7961833313520323f, 0.5305340713965863f),  
float3(-0.5670436744453577f, 0.5828335065529829f, 0.5820365752344617f),  
float3(0.6074499009396679f, 0.28135447942851616f, 0.7428622178802045f),  
float3(-0.4562765431811489f, -0.8345968700990231f, 0.30864183216728014f),  
float3(-0.1817744469925296f, 0.5073383191980355f, 0.8423573352763495f),  
float3(-0.733626884812295f, -0.03179919062456805f, 0.6788080769674371f),  
float3(0.5261486117374047f, -0.7814680870023791f, 0.3353733253609234f),  
float3(0.11148700540022285f, 0.5710376627392952f, 0.8133182866259271f),  
float3(-0.08820076469259049f, -0.995666974283395f, 0.02946016681879981f),  
float3(0.9641648876939429f, 0.0973534576690035f, 0.24679621880818176f),  
float3(-0.3640125620343088f, -0.4206866809507591f, 0.8309738691149395f),  
float3(-0.479882204180042f, 0.08960870688577302f, 0.8727447219900926f),  
float3(0.7087231892008498f, 0.44223343524137293f, 0.5496735666225827f),  
float3(-0.39564188396618644f, 0.02739627273947361f, 0.9179961567956977f),  
float3(0.6211253711279391f, -0.4599360329686517f, 0.6345566317660223f),  
float3(0.027183308604361432f, 0.9986645696819565f, 0.04393341547470063f),

float3(-0.48797821202575054f, 0.32906616369467834f, 0.8084508176131797f),  
float3(0.9467217900830314f, 0.1911558217361377f, 0.25918584837595326f),  
float3(0.6941600291850525f, 0.654108007724228f, 0.3004739058767805f),  
float3(0.7318473653583673f, 0.3850638925330508f, 0.562250151165219f),  
float3(0.28002450558097547f, 0.6153198323527865f, 0.7368634745917787f),  
float3(0.40721375738410154f, -0.2938894775107085f, 0.8647577295437173f),  
float3(0.6332754503763951f, -0.27999939047195277f, 0.7215002046333104f),  
float3(-0.5970356057372097f, -0.3822588879177589f, 0.7052847850973969f),  
float3(-0.8348295324788945f, -0.501253468104938f, 0.22760626620074081f),  
float3(0.5433189738924408f, 0.8137915442220324f, 0.20627121748122085f),  
float3(-0.8578135322419592f, -0.41861657197732854f, 0.2981880439731334f),  
float3(-0.2992999498828223f, -0.7247729978133569f, 0.6205833075750424f),  
float3(-0.4614991382997857f, 0.7175741678515057f, 0.5216376702087133f),  
float3(-0.5415869236643237f, 0.17649251402829935f, 0.8219087519960988f),  
float3(-0.9167937284654671f, 0.2271050202027986f, 0.32850048591299474f),  
float3(0.11701596388360441f, 0.15968699603112965f, 0.98020779811984f),  
float3(-0.7203737358077735f, 0.5591456344462133f, 0.4103874269980668f),  
float3(0.6029022278637757f, 0.06980279515954152f, 0.7947556060983848f),  
float3(-0.6283658215189255f, 0.005866822352122471f, 0.7778958636876369f),  
float3(0.6204690483401164f, 0.409261789272479f, 0.6689715598539293f),  
float3(-0.3635346776353539f, 0.5791656902100182f, 0.7296640606745768f),  
float3(-0.0056462480983835855f, -0.7284551990861582f, 0.6850701736368013f),  
float3(-0.034238537865442426f, 0.030844309532126843f, 0.9989376112121933f),  
float3(0.07305131401335616f, 0.06600162840750723f, 0.9951418444465489f),  
float3(0.007146746844175409f, -0.3385839735951656f, 0.9409090374919636f),  
float3(-0.1266724421427167f, -0.7406670421233461f, 0.6598230256014515f),  
float3(0.25786241109311203f, -0.7415027090706602f, 0.6194196553114203f),  
float3(-0.5873586530214638f, 0.6821250575388321f, 0.43556310518506575f),  
float3(-0.10016055572983878f, -0.32136499639274846f, 0.9416434580930186f),  
float3(0.18291173297118368f, -0.75634812493297f, 0.628077074770174f),  
float3(0.6456254749888732f, 0.6826925009400532f, 0.34219686615398354f),  
float3(-0.4373089058654651f, -0.5081729369441539f, 0.7419711497142613f),  
float3(0.45552714786766635f, 0.7708441798588239f, 0.4453024454607524f),  
float3(-0.09537524994477778f, 0.013314593674090353f, 0.9953523412808477f),  
float3(0.2979833719812003f, -0.6116931893746063f, 0.7328283237535484f),  
float3(-0.3064919718440256f, 0.7994575775488846f, 0.5166529327264389f),  
float3(-0.62638534691003f, -0.05109200173187475f, 0.7778373895200921f),  
float3(0.7656006661967089f, -0.4163254595896875f, 0.49043728611983717f),  
float3(0.3818223091234214f, -0.5506564799349438f, 0.7422864442796429f),  
float3(0.8082247383152599f, 0.3127232130386378f, 0.4989759156532713f),  
float3(0.15691153725245074f, -0.24177160267260195f, 0.9575621450423958f),  
float3(0.19396652008625836f, 0.755628022857438f, 0.6256223143085183f),  
float3(0.10497670530058477f, -0.598442303353436f, 0.7942585856641831f),  
float3(-0.04602363448698167f, 0.19357832989452173f, 0.9800047220620197f),  
float3(-0.34753917049059935f, -0.14571892501386946f, 0.9262734584708279f),  
float3(-0.2982468711258039f, 0.008217036798560257f, 0.954453395493944f),  
float3(0.9582846433572807f, -0.2489228141419384f, 0.1404563095957862f),  
float3(0.7302922506518847f, -0.33778463852999074f, 0.5937800658585367f),  
float3(-0.3236469328021966f, 0.4058476933702981f, 0.8547165101211858f),  
float3(-0.5689753490949452f, 0.03334715021241895f, 0.8216781728237617f),  
float3(-0.10267789329859069f, -0.4926370590850861f, 0.8641562232859059f),  
float3(0.7008325238457749f, 0.3390165292065863f, 0.6276157793146068f),  
float3(0.2518965424855898f, 0.9365260547618104f, 0.24385873089984694f),  
float3(-0.6961606705713893f, -0.11558535602920601f, 0.7085198276838802f),  
float3(-0.1811412379640651f, -0.46326708701284885f, 0.8675087653732817f),  
float3(0.2008051942138876f, 0.8383295851492745f, 0.5068340760447824f),  
float3(-0.09414377547152401f, 0.562411830712962f, 0.821480299346285f),  
float3(-0.7617224424796871f, -0.2904859433288025f, 0.5791345589335484f),  
float3(-0.211158775092512f, -0.33952319363999817f, 0.9165893151689726f),  
float3(0.9543347654735566f, 0.2975667582929653f, 0.02644200763080863f),  
float3(0.7865729262266569f, 0.38087269759752584f, 0.48604425719477223f),  
float3(-0.6239965750406693f, 0.7807211783632237f, 0.0332071677903095f),

float3(-0.12823662971813252f, 0.4132845934406108f, 0.9015271552333649f),  
float3(0.2648064120500198f, -0.24311215563044197f, 0.933152744153879f),  
float3(-0.542973876598154f, 0.7729541632705981f, 0.3282091266473592f),  
float3(-0.6221681611131293f, -0.7790347046310265f, 0.07753520669706357f),  
float3(-0.13501749702831917f, 0.0525205802503072f, 0.989450283817423f),  
float3(-0.8697138659349675f, -0.009383768803123652f, 0.49346705693845766f),  
float3(-0.8631085736715491f, 0.3236590181471768f, 0.38767051735548524f),  
float3(-0.676659255878254f, 0.7347028095533583f, 0.04841521526017667f),  
float3(0.41819869122086906f, 0.32380726221297196f, 0.8486805710037739f),  
float3(0.09395186610249642f, 0.9124764983702649f, 0.39819553837003063f),  
float3(-0.6800289380350458f, 0.345071333804071f, 0.6469052620141587f),  
float3(-0.45521202920380466f, 0.5467480923072829f, 0.7027435748738663f),  
float3(-0.1562883330585921f, -0.24668028573270423f, 0.9564114143926754f),  
float3(0.32151519889255853f, -0.6944680262216876f, 0.6436941334491344f),  
float3(-0.34977500298945113f, -0.7054365246522006f, 0.6164549918447855f),  
float3(0.5806308179070258f, -0.08671127886858687f, 0.8095362915975988f),  
float3(0.26324666618516784f, -0.42641331779640823f, 0.8653744132733844f),  
float3(0.404504532678488f, -0.6294332517246404f, 0.6634680585121664f),  
float3(0.6710596370509191f, -0.3606903535642762f, 0.6477510574030475f),  
float3(0.8437300555910624f, -0.11902186487060674f, 0.5234055683454522f),  
float3(0.44945310885368717f, 0.6232388656739017f, 0.6399728269663204f),  
float3(-0.3147323058727533f, -0.33804360129205574f, 0.886944248115696f),  
float3(0.6800563002624367f, 0.24727612821929107f, 0.6902013799509845f),  
float3(-0.25741168176202994f, -0.08775083010522067f, 0.9623092111729411f),  
float3(0.4664420629241062f, -0.06192727140485427f, 0.8823813319599716f),  
float3(-0.12683439337737573f, -0.6403375951574752f, 0.7575492069064124f),  
float3(0.3711618146895803f, 0.8014608674778572f, 0.46893430799844277f),  
float3(0.07081501975962812f, -0.9276586142806844f, 0.36665341717660815f),  
float3(0.8368587609905367f, 0.2069828151903404f, 0.5067795658560684f),  
float3(0.8643041500329879f, 0.1557539519326412f, 0.4782457973606448f),  
float3(-0.8895429169690248f, 0.38374453035183387f, 0.24789823374782083f),  
float3(-0.6239509307251001f, -0.6128633256889905f, 0.4848543905882587f),  
float3(0.691148425032436f, -0.09942560712614801f, 0.7158410460589558f),  
float3(-0.2023067274606385f, 0.5568896695679226f, 0.8055717745506584f),  
float3(0.874530336390236f, 0.25364708465773056f, 0.41335196525215007f),  
float3(0.5288818659746422f, 0.2142839542168065f, 0.821198123967895f),  
float3(-0.6474332715201125f, -0.15814144664428376f, 0.745534333067242f),  
float3(-0.1796497400663009f, 0.3186223403338758f, 0.9307017648711505f),  
float3(0.29595022820960243f, -0.12392376958209113f, 0.947130593822863f),  
float3(-0.20325533400502827f, -0.19512054048018185f, 0.9594869691044408f),  
float3(-0.694927100753758f, 0.16259388942964684f, 0.7004566737194501f),  
float3(-0.8060166066104192f, 0.49672480814055747f, 0.321872171592934f),  
float3(-0.7769313728127651f, -0.5520242546243153f, 0.30273233102154995f),  
float3(0.032926839502113725f, 0.3211331899490862f, 0.9464614612088155f),  
float3(-0.1739572042391938f, 0.15189576224115894f, 0.972967917511395f),  
float3(0.659231937595084f, 0.46104153603831577f, 0.5940151130249648f),  
float3(0.6918555509560111f, 0.5514839808728075f, 0.4660486191933575f),  
float3(-0.29957790196491885f, 0.19970696418641107f, 0.9329363371151029f),  
float3(0.4710725223277866f, -0.1662479517402455f, 0.8662864983652405f),  
float3(-0.9910966538273349f, -0.11363111125106432f, 0.06939303515561268f),  
float3(0.1819268035252245f, -0.4818347356484457f, 0.8571685515006292f),  
float3(0.6205934878551307f, -0.17532486189418656f, 0.7642806524004047f),  
float3(0.4572192167458812f, -0.6258247845930985f, 0.6318970856296813f),  
float3(0.039638461332721614f, 0.9205516263624791f, 0.3886045491043162f),  
float3(-0.463060429052134f, 0.6174615259306772f, 0.6358587131127585f),  
float3(-0.5984818554853629f, -0.13828891268841564f, 0.7891106673225581f),  
float3(-0.01490009043005478f, -0.06008713113430489f, 0.9980819224779222f),  
float3(0.4823061447549489f, -0.6889604699281903f, 0.5410307325909921f),  
float3(0.6630840947675101f, -0.019286326657702406f, 0.7482964124398861f),  
float3(0.4552263634811485f, -0.5357844182065589f, 0.7111286910249006f),  
float3(0.6123565087947164f, 0.1668153846397397f, 0.7727820737984559f),  
float3(-0.7687721347183157f, 0.0723374354237101f, 0.6354185237439687f),

float3(0.3946702417891974f, 0.8609927116555337f, 0.32082230396608563f),  
float3(0.1819133488623803f, 0.6506775082291607f, 0.7372423711306645f),  
float3(0.4750107057108353f, 0.819486301799323f, 0.32063535460607434f),  
float3(-0.25479555864116143f, -0.03553606291340902f, 0.9663417674556724f),  
float3(-0.11446601229085177f, -0.5895508689063297f, 0.7995794550900006f),  
float3(0.05678232851868761f, 0.010410755044830265f, 0.9983323010638253f),  
float3(-0.02839357095998988f, 0.5687527665229367f, 0.8220183061834121f),  
float3(-0.6084762062363975f, 0.11283690497032278f, 0.7855090956321762f),  
float3(-0.06730275688897493f, 0.11791982325976424f, 0.9907397509929282f),  
float3(-0.9295052340307339f, -0.35571045733857753f, 0.09741709526284693f),  
float3(0.11089714505887877f, -0.057599763405387666f, 0.9921613228066458f),  
float3(-0.453938456166958f, -0.1522813273698982f, 0.8779238437058311f),  
float3(-0.5089749013300444f, -0.13474019952434246f, 0.8501703526048247f),  
float3(0.5739862788905012f, 0.33080426943507535f, 0.749071616715626f),  
float3(0.28077363955523105f, 0.12750305174409168f, 0.9512671208061659f),  
float3(-0.03502235804836462f, -0.1560209879739583f, 0.987132658637309f),  
float3(-0.07716791302310394f, -0.22153197801812474f, 0.9720950035439107f),  
float3(-0.2000494374887759f, -0.014099644303842678f, 0.9796843484464419f),  
float3(-0.7812726152035042f, 0.13260694558656838f, 0.6099413895738492f),  
float3(0.12409999149039645f, -0.8748362928100483f, 0.4682527660296894f),  
float3(0.24106504546986265f, 0.06891512344363981f, 0.9680590630810503f),  
float3(0.7435127308848295f, -0.08508467755537824f, 0.663286828346139f),  
float3(-0.7267432708384569f, -0.6224702567634429f, 0.29047374706825874f),  
float3(0.47372852873417887f, -0.24704876737196782f, 0.8453095217749186f),  
float3(0.3859326629189584f, 0.4798929432538157f, 0.787882442187584f),  
float3(0.02879265587969566f, 0.09811203499444927f, 0.9947587705351693f),  
float3(-0.31838155204674407f, -0.38950415370769476f, 0.8642451628795842f),  
float3(-0.2531028553368041f, 0.37439549159879654f, 0.8920577114126934f),  
float3(-0.8129304883187234f, 0.22993193875856827f, 0.5350470303633204f),  
float3(-0.4197234447265348f, -0.0849759961399547f, 0.9036654856897622f),  
float3(0.7449901669412179f, 0.47876063355573345f, 0.464519005981681f),  
float3(-0.11588316358500533f, 0.5158347107612645f, 0.8488142574034518f),  
float3(0.19830908354003723f, 0.9270668129099118f, 0.31815190049183917f),  
float3(0.35647945048108115f, -0.38713364411088885f, 0.8503234343366823f),  
float3(-0.489758827734475f, -0.74595216199479f, 0.45132212738957467f),  
float3(0.37348375651248283f, -0.19226558266265822f, 0.9074931566379512f),  
float3(-0.1467314753358182f, 0.683103195103224f, 0.7154298700680178f),  
float3(0.21542451220634595f, -0.839148722565822f, 0.4994213661396628f),  
float3(-0.628590837840641f, 0.4198946110233627f, 0.6546465261622794f),  
float3(-0.5348524990732856f, -0.21646912062389523f, 0.8167459360482785f),  
float3(0.6028297852938511f, -0.0032659870549776177f, 0.7978631356887759f),  
float3(0.013566017199272844f, -0.23816889151288562f, 0.9711290039396786f),  
float3(0.27156988859805065f, 0.8291548695396048f, 0.4886225515933575f),  
float3(0.12747633058424196f, -0.8068076889917605f, 0.5768978576182717f),  
float3(0.27150064433984233f, 0.3945034461970272f, 0.8778692562458944f),  
float3(-0.25999449973773037f, -0.6596193047686238f, 0.7051987187188336f),  
float3(-0.2890379199178265f, 0.5097373693860265f, 0.8103239445437791f),  
float3(0.8721976888186269f, 0.39750358021208154f, 0.2850650721116548f),  
float3(0.766880927383543f, 0.2833806918741102f, 0.5758376739049884f),  
float3(0.5037451486347293f, 0.26293080339780067f, 0.8228658565352931f),  
float3(0.1752328025966899f, 0.8820139739646937f, 0.43742978250813935f),  
float3(0.2778009084205166f, 0.3138627616471272f, 0.907918951301257f),  
float3(0.44977646785343667f, 0.6737998891930361f, 0.5862549260251368f),  
float3(0.41241329648846226f, -0.3651413621030853f, 0.8346179117183044f),  
float3(-0.26380788755406037f, 0.8972784813892027f, 0.3539727748007613f),  
float3(0.522072931295097f, 0.13736093225453178f, 0.8417670869659319f),  
float3(0.4054486777292642f, 0.7643953660868559f, 0.5013093795577068f),  
float3(-0.06320264554005223f, -0.39326679040891216f, 0.9172495064911245f),  
float3(-0.545630595899731f, -0.059477786931872924f, 0.8359124629288591f),  
float3(0.203116361340197f, -0.43148655511229905f, 0.8789556851817044f),  
float3(-0.35751650340577856f, -0.9328844036808445f, 0.043687975022209016f),  
float3(0.08829093955323714f, 0.749402304243807f, 0.6562018716727948f),

float3(0.1611672233526357f, 0.5788433832589591f, 0.799353153352211f),  
float3(0.8880060039211418f, 0.3497665119185379f, 0.2985108442592068f),  
float3(-0.5667588214298607f, 0.27978907949090437f, 0.7749209697311511f),  
float3(0.1546896033134945f, 0.025953953081957713f, 0.9876221539364806f),  
float3(0.662548035043114f, 0.1671699614182382f, 0.7301262255664657f),  
float3(0.21757403692715557f, -0.3375061934657584f, 0.9158335590201283f),  
float3(-0.8220051204199f, -0.18288166132270475f, 0.5393161224692927f),  
float3(0.3410140915804193f, 0.3914565932979811f, 0.8546760350607243f),  
float3(0.7125221311565504f, 0.29031537964825815f, 0.6387716281675442f),  
float3(0.36425929965453163f, -0.5975467780362306f, 0.714319963793334f),  
float3(-0.10842258934955684f, 0.3628263801023957f, 0.9255277197472419f),  
float3(-0.321955225871109f, 0.6068680369509758f, 0.7266746302586546f),  
float3(0.09520836707719277f, -0.1564592228250243f, 0.983084878548889f),  
float3(0.19257627776969635f, 0.08061099915614336f, 0.9779653593330476f),  
float3(-0.3444561501588196f, 0.17799197527186505f, 0.921774819224622f),  
float3(-0.1311641346855658f, 0.23633289205405697f, 0.9627786526017038f),  
float3(0.11461785586712536f, 0.3834010259828323f, 0.9164422515312869f),  
float3(-0.2955740410749226f, -0.23700400676571076f, 0.9254539896827064f),  
float3(-0.1671127334494102f, 0.8441921609185419f, 0.5093259563018059f),  
float3(0.14587035311585902f, -0.1467142291522604f, 0.9783643365567414f),  
float3(0.7929668267270618f, -0.25350800780568067f, 0.5540192250173356f),  
float3(-0.413628685696777f, -0.4179120063173952f, 0.8088639350005206f),  
float3(-0.13591742260345838f, 0.805538865816807f, 0.5767439552274519f),  
float3(0.6585317893238718f, 0.07597312843301908f, 0.7487081983029168f),  
float3(0.6819489469409983f, 0.11970129438981336f, 0.7215381028660003f),  
float3(-0.8041122043755107f, 0.408494250714426f, 0.431898147608457f),  
float3(-0.15972246891798625f, -0.07369711382025151f, 0.9844071659315101f),  
float3(0.046508652502067684f, -0.6501890320492034f, 0.7583476563195549f),  
float3(-0.3008877192120034f, -0.6201837441188496f, 0.7244575239157393f),  
float3(0.35797951602611655f, -0.28967198212761675f, 0.8876603003829591f),  
float3(-0.01603306357124825f, 0.6234473463061557f, 0.7817009321066034f),  
float3(-0.05302519325609005f, 0.656337461836415f, 0.7526017971479253f),  
float3(-0.7820909719707217f, -0.022332627693025426f, 0.6227639723861814f),  
float3(-0.7242197309098933f, 0.4062250270466709f, 0.5572136114289862f),  
float3(0.8699097657414984f, 0.4914367115595447f, 0.04179662664752128f),  
float3(-0.5585273291308432f, -0.31401607254655645f, 0.7677506944291242f),  
float3(-0.49467970334745187f, -0.36137543731734095f, 0.7903795192183167f),  
float3(0.9388176032880668f, 0.14257090075187503f, 0.31352040765355127f),  
float3(0.16706517124070835f, 0.7968130233662131f, 0.5806705041177033f),  
float3(0.5269601195455338f, -0.10121720389475775f, 0.8438412824958753f),  
float3(0.08504734770986644f, -0.7820757887035265f, 0.6173527430661292f),  
float3(-0.397518861892401f, 0.5437132608634865f, 0.7391580645578891f),  
float3(0.40971650721215047f, -0.8815924362181112f, 0.23436544139631887f),  
float3(0.7294048940391126f, -0.6077307534464347f, 0.3140570519304093f),  
float3(-0.2703368561354756f, -0.41085124030014436f, 0.8707004321571342f),  
float3(-0.36615977416833334f, -0.19109161439112993f, 0.9107200528649771f),  
float3(0.04457778123698727f, 0.16144882477758019f, 0.9858737740694422f),  
float3(0.17251118203423313f, 0.4027327419175397f, 0.8989139172694636f),  
float3(-0.7616000434784647f, -0.4528730698425706f, 0.46354218404042463f),  
float3(-0.11084396920473025f, 0.9005722803185103f, 0.4203369867295279f),  
float3(0.17302687547989165f, -0.3930451306928669f, 0.9030931433691064f),  
float3(0.4421232916790392f, 0.18045899237207808f, 0.8786134229722111f),  
float3(-0.7080697281480434f, 0.6491120060941288f, 0.2780123443748706f),  
float3(0.3066573983742323f, 0.22264544659998498f, 0.925413553569776f),  
float3(-0.7000662468576702f, -0.06706192517556833f, 0.7109219002129292f),  
float3(-0.04567705395364367f, -0.6646322141279443f, 0.7457731737502378f),  
float3(0.09689801463485741f, 0.8413970568997396f, 0.5316594468268944f),  
float3(-0.25790607201207266f, 0.13631393197083894f, 0.9565056037316003f),  
float3(0.19793765139784977f, -0.581274470042126f, 0.7892659099671979f),  
float3(0.21003425274484971f, 0.1639938518779081f, 0.9638421184095243f),  
float3(0.09828761090272521f, -0.7164117321474207f, 0.6907197518419224f),  
float3(-0.6452358408976248f, 0.1691710154426502f, 0.7450180381408478f),

float3(-0.27145606009512835f, -0.4703848412289871f, 0.839672381693962f),  
float3(-0.24512854073219542f, 0.6477869615352378f, 0.7213071821238499f),  
float3(0.36057264977762654f, -0.0477331498680848f, 0.9315089428642175f),  
float3(0.1808519320957917f, 0.23291901420458372f, 0.9555319520974608f),  
float3(-0.7657157702876389f, -0.39091096661144964f, 0.5107523620265596f),  
float3(-0.23589699828681535f, 0.06324050062555259f, 0.9697181267151294f),  
float3(-0.4592443812386373f, -0.05466076336833316f, 0.8866266402769163f),  
float3(0.07399014605055118f, -0.3049516203806195f, 0.9494893193262642f),  
float3(0.6016134430176588f, 0.6500386200529946f, 0.4642316852822916f),  
float3(-0.2078596031768097f, -0.5034285780470711f, 0.8386620607686288f),  
float3(0.31682557627571f, 0.035249981521998784f, 0.9478285673159799f),  
float3(0.4779973592053342f, 0.7282040725162227f, 0.49115919350401527f),  
float3(0.5981530632981563f, -0.24701187514802936f, 0.7623634608261902f),  
float3(0.9223891586069303f, 0.2584949878747275f, 0.28701669172374566f),  
float3(0.14164512215941377f, -0.5121978500565177f, 0.8471068538064874f),  
float3(0.9130161531471641f, -0.33250239205921184f, 0.23631263903409067f),  
float3(-0.3728832859441881f, 0.26883806226814994f, 0.8880789105363167f),  
float3(0.6125398311790813f, 0.5898532203784339f, 0.5261826048324795f),  
float3(-0.7397858538577098f, -0.19660009569680487f, 0.643479053896882f),  
float3(0.14681340951332858f, -0.5647446344814142f, 0.812101792025806f),  
float3(0.14533146779569603f, 0.47619914744677516f, 0.8672445655288438f),  
float3(0.7052240108454507f, 0.20651211178978224f, 0.6782417284502481f),  
float3(0.8123158492279502f, 0.42120761117684113f, 0.40339448357627933f),  
float3(-0.5586165556081301f, -0.410771963176373f, 0.7205650130756679f),  
float3(0.5255163596250972f, -0.0072680745533763545f, 0.8507524498105615f),  
float3(0.16883040119867845f, -0.9445692728752058f, 0.28157624965735023f),  
float3(-0.22754531731307298f, -0.38960781970671304f, 0.8924286388234492f),  
float3(-0.08330874974937505f, 0.7348967276742713f, 0.6730426820557845f),  
float3(0.5181460830878449f, -0.15831261584065237f, 0.8405127912449721f),  
float3(0.6350633431934615f, 0.5021979525410429f, 0.5869342097676095f),  
float3(0.3368223050063613f, -0.2240890719226524f, 0.9145134349450783f),  
float3(0.9348811179394994f, 0.34108847894146316f, 0.09826466737129319f),  
float3(-0.3735482802110164f, 0.06953951788193495f, 0.9250005069210179f),  
float3(0.0383158047694724f, 0.8281340513027792f, 0.5592190019819727f),  
float3(-0.597185679367172f, -0.08855678836149572f, 0.7971994478133225f),  
float3(0.33108492829620334f, 0.557700763038759f, 0.7611521721450211f),  
float3(0.6815842238063944f, 0.5978212847066225f, 0.42196286259570076f),  
float3(-0.1121745906675627f, -0.95455404449669481f, 0.27612214044839367f),  
float3(-0.38323264443633026f, -0.5100604669075168f, 0.7700461416930957f),  
float3(0.49979188231005933f, -0.864901869116666f, 0.04639861178381726f),  
float3(0.3153280863665582f, 0.7209807192386303f, 0.6170534826370822f),  
float3(0.8524138087065642f, 0.29557198923004324f, 0.4313095152080048f),  
float3(-0.04442293611291154f, -0.5680497081562068f, 0.8217944583718951f),  
float3(-0.3214618405145557f, 0.10217515249035827f, 0.9413939256796627f),  
float3(0.06680150471770382f, 0.5863854781939232f, 0.8072729587510873f),  
float3(-0.09740294772758f, 0.6402135390918319f, 0.7619969095327682f),  
float3(-0.5139031242632295f, 0.22767637751074096f, 0.8270834576970321f),  
float3(0.7800141753011315f, 0.23560365268314398f, 0.579714416908581f),  
float3(-0.553126106059264f, -0.45761041248940476f, 0.6961639326889842f),  
float3(-0.6306545828058735f, 0.5160316382770991f, 0.5796431190681063f),  
float3(-0.2594394160785498f, -0.5626796021063695f, 0.7849094564077049f),  
float3(-0.18880437855947593f, 0.6459796579960964f, 0.7396372003164906f),  
float3(-0.04416939024065768f, 0.7837524853674969f, 0.6195006914007766f),  
float3(-0.5365292418097495f, -0.00660897991840128f, 0.8438814702888668f),  
float3(-0.07546492605046512f, -0.881976653814962f, 0.4652120237714847f),  
float3(0.17632003053573284f, -0.19904617578588238f, 0.9639978561889513f),  
float3(-0.7092858104822602f, 0.008310751071460148f, 0.7048720241754183f),  
float3(0.37909214426443055f, -0.11063023133983788f, 0.9187219917203953f),  
float3(-0.7386857248662543f, -0.13525832093338985f, 0.6603397508079433f),  
float3(0.040611887545042885f, 0.6694225197658709f, 0.7417709650696372f),  
float3(-0.34748562528214f, 0.35981621156439253f, 0.8659018617128205f),  
float3(0.4753936499195424f, -0.4051709597748244f, 0.780920848083417f),



float3(-0.9529441643279105f, 0.30145322813625647f, 0.03199016910881147f),  
float3(-0.41433691997580224f, -0.8552194580440353f, 0.31132715160716734f),  
float3(0.4185046840061081f, -0.7212634823336602f, 0.5519355202529272f),  
float3(-0.06384280224524314f, 0.2802834494824088f, 0.9577918795582456f),  
float3(-0.5856707008571668f, 0.754039583929479f, 0.29734514629456005f),  
float3(0.9284797001180322f, -0.0415319591914682f, 0.36905357718690013f),  
float3(-0.9503287936820959f, 0.14956410458554253f, 0.2729574371916934f),  
float3(0.576967054411923f, -0.6247810668718956f, 0.5260775956089034f),  
float3(0.5604078851601331f, -0.7499609675542659f, 0.35142787225178435f),  
float3(-0.01910194341236846f, 0.9941857065894321f, 0.10597120633050458f),  
float3(0.2671490839351694f, 0.5139589776879594f, 0.815154915464875f),  
float3(0.8283767467852362f, -0.5036803887571111f, 0.24514899829898162f),  
float3(-0.5772616218492239f, -0.7672018003933118f, 0.2795897305218212f),  
float3(-0.17241470418049165f, 0.5952765599744662f, 0.7848050630107577f),  
float3(0.3504067211328963f, 0.17269888335001973f, 0.920538008707163f),  
float3(-0.26600144405316245f, -0.757129121069124f, 0.5966562878163005f),  
float3(-0.37988324458089323f, 0.2230643720188321f, 0.8977366019175878f),  
float3(0.497903500353809f, 0.1798843313204209f, 0.8483712228033372f),  
float3(0.8990873090870604f, 0.43510218464427275f, 0.04825038400230534f),  
float3(0.12111169974661326f, 0.8017823517026217f, 0.585215359233419f),  
float3(-0.2754618236799375f, -0.16754508356695005f, 0.9465988742162472f),  
float3(0.41206336655146075f, -0.4617690334545104f, 0.7854763788229177f),  
float3(0.9259734211642477f, -0.16591381098072386f, 0.3391840659925393f),  
float3(0.37207367620280785f, 0.32218311060305643f, 0.8704936660993386f),  
float3(-0.8535153411932037f, 0.16792284356438808f, 0.49326816333217677f),  
float3(0.2021609333740897f, 0.36241983968974545f, 0.9098257068343233f),  
float3(-0.9688907104892387f, -0.02463927757533596f, 0.2462594102328352f),  
float3(-0.15683700469344103f, -0.943440814040064f, 0.29209858671724354f),  
float3(-0.14925612498881105f, -0.5594226521888268f, 0.8153336159949148f),  
float3(0.8004987800011963f, -0.3271260006253558f, 0.5021855064928258f),  
float3(0.4282225183534663f, -0.25307582355159786f, 0.8675125948991724f),  
float3(-0.39284714609595944f, -0.6000569376359428f, 0.6968520584738443f),  
float3(0.25983234554597084f, -0.3552412275516166f, 0.8979369813387239f),  
float3(0.3416557931005525f, -0.520262061406347f, 0.7826868508554687f),  
float3(0.11928026567879539f, 0.113969103583184f, 0.9862977550659037f),  
float3(0.722607036319411f, -0.43655549705078067f, 0.5359648953582904f),  
float3(-0.9967288940451312f, 0.06658489136223403f, 0.045803537176173616f),  
float3(-0.020970732596517085f, -0.9376198248355884f, 0.3470292386091496f),  
float3(0.18299501846875912f, 0.3192133833884386f, 0.9298471052174784f),  
float3(0.5879201002019242f, 0.12831959454797895f, 0.7986764284950456f),

};