

3.3.11.1

Milestone 3.3.11

Enhancements

- **Simplified SSS sampling controls:** To simplify the user experience of dialing light and GI samples for SSS, we have unified all the controls to be controlled by a global multiplier: `sss_sample_factor`. This control behaves similarly to `AA_samples`, but in the SSS context, multiplying against the light/diffuse sampling settings the user has already dialed for his scene. The default value is 4. Typically it should be set to the same as `AA_samples` to ensure every point in the point cloud receives noise-free lighting. The per-light `sss_samples` and the global `GI_sss_hemi_samples` controls have been removed. (trac#2364)
- **Added option `sss_threaded_sample_distribution`:** This is a temporary "escape valve" to disable multi-threading in the construction of SSS pointcloud distributions. Although we are confident that most of the recent SSS bugs were solved in this release, we are providing this option for users who may encounter additional threading hangs/crashes. The default value is `TRUE`, consistent with previous behaviour. This option will be removed in a future release. (trac#2387)
- **New `disk_light`:** We have added a `disk_light` node that implements an oriented disk light. The new light supports all of the standard features such as MIS and volumetrics. (trac#2197)
- **MIS support in `AiDirectDiffuse()`:** The `AiDirectDiffuse()` function available to shader writers and used by the built-in lambert shader will now apply multiple importance sampling techniques when available. This can noticeably improve image quality, in particular with skydome lights. (trac#2313)
- **multiply and offset in image shader:** We have added two handy controls in the image node. Thanks to these new controls, there is no need to write a separate shader when you simply need to filter the texture lookup by a color, or add a color to the texture lookup. (trac#2352)
- **Support for Pref coordinates in noise shader:** In addition to the existing world and object coordinate spaces, it is now possible to evaluate the noise at Pref coordinates. This of course assumes that the mesh has been exported with Pref data, otherwise it reverts to the default objectspace. (trac#2348)
- **Set `@executable_path` in Mac OSX binaries:** On Mac OSX systems, the paths to libraries used by Arnold binaries are now hardcoded to `@executable_path`. This makes `libai` to always link first with libraries residing in the directory where `libai` itself is located, avoiding loading libraries with mismatched versions that may be reached through the `DYLD_LIBRARY_PATH` environment variable. It is now ensured that `libai` links with the libraries deployed in the official Arnold package as both `libai` and its dependencies are located in the package directory tree. Therefore we encourage users not to relocate the Arnold binaries outside the `<arnold_root_dir>/bin` directory. (trac#2223)
- **Floating point support in `driver_display`:** The generic display driver node `driver_display` receives RGB/RGBA buckets and sends the pixel data to a custom C-style callback. You can now choose the format for those pixel buffers between the original floating point data (with gamma correction applied) or the old "packed integer" format which is 8 bits per channel (with clamping to 0-1, gamma correction and dithering applied). This is done using the new `rgba_packing` boolean parameter, which defaults to `TRUE` to maintain previous behaviour. (trac#2175)
- **Added option `-sr <f>` to `kick`:** The new kick option `-sr <f>` allows to scale up/down `<f>` times the resolution of the output image. (trac#2347)

API additions

- **Python bindings for the Licensing API:** These bindings allow configuring the licensing subsystem (server, number of attempts and delay). (trac#2237)

Incompatible changes

- **Removed SSS sampling controls:** The global option `GI_sss_hemi_samples` and the per-light option `sss_samples` have been removed in favor of the new global option `sss_sample_factor` described above. Note that this can change the quality of the SSS effect in existing scenes that were using these options to override the SSS samples, and therefore render times can be affected too. If, after upgrading to this version, your renders suddenly become very slow, you may want to reduce `sss_sample_factor`; conversely, if your renders suddenly become much faster and noisier, try increasing `sss_sample_factor`. (trac#2364)
- **Removed `sss_use_gi` from objects:** As part of an ongoing effort to simplify the SSS system, we have removed the `sss_use_gi` geometric object attribute. The SSS engine will now always evaluate indirect lighting, with the same number of bounces as specified in the `GI_diffuse_depth` option. This can result in differences in rendered images for older scenes that had this parameter disabled, but these cases should be rare. As an added bonus, this saves memory in scenes with many objects. (trac#2363)
- **Removed option `-qres` from `kick`:** You can achieve the same effect with the new option `-sr 0.5`. (trac#2347)
- **Renamed the `disc` primitive to `disk`:** For better consistency with other node/parameter strings in the API (i.e. the `disk_light` and the `disk` mode of the points primitive), the rarely-used `disc` geometric primitive has been renamed to `disk`. A deprecated synonym has been added so that the old name still works (at the expense of a warning message). (trac#2357)
- **Removed the ability to set thread priorities on Linux/OSX:** For a long time, this feature has been broken on Linux and OSX, so we are now officially removing support for those platforms. You can use the Unix `nice` command to run the Arnold process at lower priority. `AiThreadCreate()`'s third argument is still accepted, but only has an effect on Windows, where it's perfectly fine to alter the priority of render threads. (trac#1077)

Bug fixes

Ticket	Summary	Component	Owner	Priority	Version	Created
#2100	AiArray{Set Get}{Vec Pnt} should work on both points and vectors	arnold	oscar	major	3.3	7 months
#2173	hair direct diffuse and direct specular brighter than expected	arnold	alan	major	3.3	5 months
#2308	AiRGBACreate() should return an AtRGBA	arnold	oscar	major	3.3	2 months
#2355	SSS pointcloud build crashes on disjoint meshes	arnold	xo	major	3.3	5 weeks
#2359	Livelock in SSS pointcloud building	arnold	xo	major	3.3	5 weeks
#2361	SSS pointcloud building causes render to hang	arnold	oscar	major	3.3	5 weeks
#2370	'kick -info [n u] <node>' doesn't work	kick	oscar	major	3.3	4 weeks
#2372	Texture blurriness when scaling cameras	arnold	oscar	major	3.3	4 weeks
#2375	Aborting when constructing SSS pointclouds causes render to crash/hang	arnold	oscar	major	3.3	4 weeks
#2380	`AiLightsGetShadowMatte()` missing some shadows	arnold	alan	major	3.3	3 weeks
#2389	'bounces' control on the lights should affect glossy bounces	arnold	marcos	major	3.3	8 days
#2358	Spinlock implementation fails on newer version of GCC due to optimization	arnold	xo	minor	3.3	5 weeks
#2373	'kick' doesn't work properly with '-interactive [m q]' and camera matrices	kick	oscar	minor	3.3	4 weeks
#2365	'disk' count is not reported in the initial log messages	arnold	oscar	trivial	3.3	5 weeks

Ticket	Summary	Keywords	Component	Owner	Priority	Milestone
#2396	NaNs coming from `AiLightsGetShadowMatte()`	3.3.11.1	arnold	alan	major	3.3.12