

GNU Backgammon Android Port

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Juni 2026

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1. GNU Backgammon Android Port — MASTER V8

GNU Backgammon by clavierhaus.at

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June 2026

1.1 1. Introduction & Project Objective

The objective of this project is to produce a **true port** of GNU Backgammon to the Android platform — not a stripped-down evaluator, but a complete port that mirrors 100% of the functionality of the PC version. This includes full game management, SGF import/export, analysis, rollout, cube decisions, tutor mode, and the complete match state machine.

The primary constraint is the monolithic nature of the original gnubg desktop codebase, which is tightly coupled with GTK/GNOME UI components, file I/O, global configuration state, and platform-specific threading primitives. The approach is to compile the genuine gnubg engine source — every file that is portable — and replace only what is inherently GTK-specific with Android equivalents via a clean architectural boundary: `android-app.c`.

The key architectural insight: gnubg's codebase separates cleanly into three layers:

1. **Mathematical engine** (`eval.c`, `rollout.c`, `dice.c`, `bearoff.c` etc.) — pure computation, zero UI dependencies, 100% portable
2. **Game logic layer** (`play.c`, `analysis.c`, `sgf.c`, `set.c`, `format.c` etc.) — all GTK references are behind `#if defined(USE_GTK)` guards, portable when compiled without `USE_GTK`
3. **GTK application shell** (`gnubg.c`, `progress.c`, `gtk/*.c`) — not portable, replaced by `android-app.c`

Every stub that silently drops functionality is a hole in the port. The goal is to minimise stubs to only what is genuinely GTK-specific rendering code.

1.1.1 1.1 Scope

This document covers the complete build history, all architectural decisions, every obstacle encountered and its resolution, and the exact current state of the project as of Version 6. It is intended as a working reference for any software engineer picking up or contributing to this project.

1.1.2 1.2 App Identity

Property	Value
App name	GNU Backgammon by clavierhaus.at
Android package	<code>com.clavierhaus.gnubg</code>
Minimum Android API	28 (Android 9.0, Pie)
Target ABI	<code>arm64-v8a</code>
Engine source	GNU Backgammon upstream (gnubg.org)
Repository	https://github.com/clavierhaus/gnubg-android

1.2 2. Narrative of Progress

1.2.1 Phase 1: Monolithic Analysis & Prototype

Initial efforts focused on analysing the upstream GNU Backgammon source. Attempts to build the full desktop environment proved unsustainable due to deep dependencies on GTK, GLib, and global UI state variables (`ms`, `ap`, `positions`). A “Frankenstein” build approach — attempting to stub these dependencies incrementally — established that the mathematical evaluation logic was sound in isolation, but produced a fragile, non-portable build environment that could not be taken further.

1.2.2 Phase 2: Redesign — Deterministic Engineering

Phase 2 pivoted to a “Clean-Room” architecture. The attempt to port the desktop environment was discarded entirely. The “Core Engine” was isolated: a strict build hierarchy was established in which the upstream source acts as a read-only reference, and the `engine-core/` directory contains only the verified, essential mathematical components.

This phase established the orchestration scripts (`pull_dependencies.sh`, `patch_engine.sh`, `build_all.sh`) and the Patch Registry: surgical, idempotent fixes for POSIX/Android compliance.

1.2.3 Phase 3: The Pristine Headless Build (Completed)

Phase 3 achieved a fully hermetic host build of the mathematical core, confirming that the engine compiles and links cleanly on Linux when detached from the GTK/GNOME infrastructure.

When cross-compilation for Android NDK was attempted, the shim approach collapsed. The root cause: `gnubg` uses GLib for threading primitives (`GMutex`, `GCond`, `GThread`), dynamic data structures (`GList`, `GArray`, `GHashTable`), and character encoding conversion. Shimming these by hand created an infinite chain of type collisions. This is not a sustainable path; it is an attempt to reconstruct the Linux runtime inside the Android NDK.

1.2.4 Phase 4: GLib Cross-Compilation for Android (Completed)

The architectural decision was made to cross-compile a minimal but real GLib 2.88.1 for `arm64-v8a` Android API 28, rather than shimming GLib. This provides the full, tested GLib API that `gnubg` requires, with no behavioral deviations from upstream.

The GLib source was obtained from the Fedora 44 SRPM (`glib2-2.88.1-1.fc44`), ensuring Fedora’s tested patches were applied. The result is `libglib-2.0.so` verified as ELF 64-bit ARM aarch64 for Android 28.

1.2.5 Phase 5: JNI Bridge & `libgnubg-engine.so` (Completed)

Phase 5 constructed the JNI bridge layer (`native-lib.c`, `stubs.c`, `Engine.kt`) and CMake build pipeline producing `libgnubg-engine.so`, verified as ELF 64-bit ARM aarch64 for Android 28.

1.2.6 Phase 6: NEON Acceleration & Device Verification (Completed)

Phase 6 enabled ARM NEON SIMD acceleration and verified the engine running correctly on a Pixel 8 Pro (aarch64, Android 16) via adb test harness. Two critical bugs were discovered and fixed during device testing; see §5.5 and §5.6.

Verified results on device (opening position, 1-ply cubeless):

Output	Value	Expected
ClassifyPosition	10 (CLASS_CONTACT)	correct
Win probability	0.5269	~0.50
Win gammon	0.1478	~0.12
Win backgammon	0.0085	~0.01
Lose gammon	0.1285	~0.12
Lose backgammon	0.0049	~0.01
FindBestMove 3-1	8/5 6/5	correct (textbook)

1.2.7 Phase 7: Cube Decisions & Rollout (Completed)

Phase 7 added cube decision analysis and synchronous rollout to the JNI API, both verified on device.

Cube decision (`Engine.cubeDecision()`): wraps `GeneralCubeDecisionENoLocking + FindCubeDecision`. Returns the full `aarOutput[2][7]` equity matrix and the `cubedecision` enum value. Verified: opening position returns `NODOUBLE_TAKE` (correct for a money game with a centred cube).

Rollout (`Engine.rollout()`): Phase 7 introduced a synchronous single-threaded rollout via `gnubg_rollout()` calling `BasicCubeFullRolloutNoLocking` directly. Phase 9 supersedes this with a full multi-threaded implementation; see Phase 9. See §5.7 and §6.2.

1.2.8 Phase 8: Full Game Logic Layer (Completed)

Phase 8 is the pivotal phase — the port moves from “evaluator with stubs” to “genuine gnubg port.” The game logic layer (`play.c`, `analysis.c`, `sgf.c` and all their dependencies) is compiled into `libgnubg-engine.so`.

The android-app.c architecture: Rather than adding `gnubg.c` (the GTK application shell, ~8000 lines, deeply GTK-dependent), a new file `jni-bridge/src/android-app.c` was created as the Android equivalent. It contains: - Functions extracted verbatim from `gnubg.c`: `InitBoard`, `NextToken`, `NextTokenGeneral`, `DisectPath`, `ParseNumber`, `ParseReal`, `ParsePosition`, `ParseKeyValue`, `ParsePlayer`, `SetToggle`, `CompareNames`, `GetMatchStateCubeInfo`, `find_skills`, `swapGame`, `NameIsKey`, `AddKeyName`, `DeleteKeyName`, `CommandSwapPlayers`, `SmartSit`, `asyncEvalRoll`, `asyncMoveDecisionE`, `asyncFindMove`, `asyncCubeDecision`, `asyncAnalyzeMove`, `GetEvalChequer`, `GetEvalCube`, `GetEvalMoveFilter` - Android replacements for GTK functions: `playSound`→`gnubg_on_sound_event`, `ShowBoard`→`gnubg_on_board_changed`, `UpdateSetting`→`gnubg_on_setting_changed`, `CommandFirstGame/Move`→`gnubg_on_navigation_event`, `RunAsyncProcess` (synchronous), `get_input_discard` (returns TRUE), `confirmOverwrite` (returns TRUE) - RolloutProgressStart/Progress/End replacing `progress.c` (deeply GTK) - Sound infrastructure replacing `sound.c` - All globals previously in `gnubg.c`

Source files added to build: `play.c`, `analysis.c`, `format.c`, `formatgs.c`, `drawboard.c`, `external.c`, `glib-ext.c`, `matchid.c`, `set.c`, `renderprefs.c`, `sgf.c`, `sgf_y.c` (bison-generated), `sgf_l.c` (flex-generated)

SGF parser generation: `sgf_y.y` and `sgf_l.l` are yacc/lex source files. They must be processed before building:

```
cd engine-core
bison -d -o sgf_y.c sgf_y.y
flex -o lex.yy.c sgf_l.l && mv lex.yy.c sgf_l.c
sed -i 's/~/#include <unistd.h>\n/' sgf_l.c
```

Verified: All 6 existing test harness tests still pass on Pixel 8 Pro after adding the full game

logic layer.

1.2.9 Phase 9: Multi-threaded Rollout & SGF JNI API (Completed)

Phase 9 re-enables `USE_MULTITHREAD` and implements production-quality parallel rollout, then adds the SGF load/save JNI entry points to complete the engine feature set.

Multi-threaded rollout: A persistent `GThreadPool` is created at `gnubg_init_rollout()` with `g_get_num_processors()` threads. Each rollout trial is a separate task dispatched via `g_thread_pool_push()`. A `GMutex/GCond` barrier blocks the calling thread until all trials complete. Per-thread state is managed via two `GPrivate` keys: `gnubg_tls_key` (owns `ThreadLocalData` with `aMoves` and `pnnState` buffers) and `gnubg_rng_key` (owns an isolated `rngcontext` copy, preventing RNG data races). Result structs are 64-byte cache-line aligned to prevent false sharing on aarch64. The scatter-gather merge computes mean and standard deviation after all workers finish.

SGF JNI entry points: `Engine.loadSGF(path)` calls `CommandLoadMatch()` which handles `FreeMatch`, `ClearMatch`, `RestoreGame`, and `UpdateSettings` — the complete match load sequence as implemented in `sgf.c`. `Engine.saveSGF(path)` calls `CommandSaveMatch()` which handles the `SaveGame` loop, file I/O, `setDefaultFileName`, and `delete_autosave`. Both entry points are thread-safe via `gnubg_lock`.

Engine feature-complete: After Phase 9, `libgnubg-engine.so` provides 9 JNI entry points covering the full gnubg evaluation and game management feature set. See §6.2 for the complete API reference.

1.3 3. Architecture

1.3.1 3.1 Directory Structure

All project artefacts reside under `/home/erweitert/gnubg-android/`:

```
/home/erweitert/gnubg-android/
  android-sdk/          <- Android SDK & NDK (NDK 27.0.11718014)
  engine-core/          <- gnubg source (config.h is Android-patched)
    lib/                <- gnubg math library (neuralnet, SFMT, cache...)
    config.h            <- PATCHED: host-generated flags removed
    lib/config.h        <- Wrapper: #include "../config.h"
  upstream-source/gnubg/ <- Unmodified upstream reference
  glib-2.88.1/          <- GLib source (Fedora SRPM, patched)
  glib-android-build/   <- Meson build directory (out-of-tree)
  jni-bridge/           <- JNI bridge layer
    CMakeLists.txt      <- NDK CMake build
    config.h            <- Shadow config.h for engine-core/*.c
    external/glib/       <- Installed GLib (headers + .so files)
    src/native-lib.c     <- JNI entry points
    src/stubs.c          <- UI/threading layer stubs + TLD init
    src/com/clavierhaus/gnubg/Engine.kt <- Kotlin JNI declarations
    build/libgnubg-engine.so <- Final deliverable
  test-harness/         <- Android adb test harness
    CMakeLists.txt      <- Builds standalone Android executable
    src/main.c          <- Test entry point
    src/stubs.c         <- Same stubs as jni-bridge
  android-arm64.cross   <- Meson cross-file for GLib build
  build_glib_android.sh <- GLib cross-build script
  doc/                 <- Documentation
```

```

Makefile          <- make / make pdf / make tex
gnubg.tex         <- XeLaTeX template

```

1.3.2 3.2 Build Toolchain

Component	Version / Detail
Host OS	Fedora 44, KDE Plasma 6/Wayland
Compiler (host)	GCC 16.1.1 (Red Hat)
Compiler (Android)	Clang 18.0.1 (NDK r27-beta1, build 11718014)
NDK	27.0.11718014 at android-sdk/ndk/27.0.11718014/
Meson	1.11.1 (Fedora package)
Ninja	1.13.2 (Fedora package)
CMake	4.3.0 (Fedora package)
GLib	2.88.1 (Fedora SRPM glib2-2.88.1-1.fc44)
Target ABI	arm64-v8a (aarch64-linux-android28)
Android API level	28 (Android 9.0 Pie)
Test device	Pixel 8 Pro (aarch64, Android 16)

1.4 4. GLib Cross-Compilation for Android

1.4.1 4.1 Rationale

gnubg’s engine uses GLib for: threading primitives (GMutex, GCond, GThread); dynamic data structures (GList, GArray, GHashTable); character encoding conversion (iconv wrapper); memory allocation wrappers; assertion macros; and logging. The engine cannot function without these. Shimming them by hand is not viable: each shim requires further GLib internals, leading to infinite type collision regression.

Cross-compiling real GLib for Android provides the full, tested implementation that gnubg was written against, with no behavioral deviation. The investment is a one-time build; the resulting .so files are reused for all future engine builds.

1.4.2 4.2 Meson Cross-File (android-arm64.cross)

The cross-file specifies the NDK toolchain binaries, target machine description, and platform properties that Meson cannot auto-detect in a cross build. Critical design points:

- **Do NOT define `__ANDROID_API__` in `c_args`:** The compiler binary `aarch64-linux-android28-clang` already encodes API level 28. NDK clang 18 defines it internally; a redefinition causes `-Werror` failures in Meson’s size detection probes.
- **Explicit `sizeof_*` properties:** Provided to bypass Meson’s cross-detection probes, which fail because they attempt to run target binaries on the host.
- **`pkg-config` disabled:** Set to `false` to prevent Meson from accidentally finding host-side `.pc` files.

1.4.3 4.3 Key Build Obstacles & Resolutions

Obstacle	Resolution
Unknown option iconv	GLib 2.88 removed <code>-Diconv</code> as a Meson option. iconv detection is now via <code>dependency('iconv')</code> internally.
size_t detection failure	Caused by <code>-D__ANDROID_API__=26</code> in <code>c_args</code> conflicting with the compiler's built-in definition. Removed the redundant define.
iconv not found (API 26)	Bionic declares iconv under <code>#if __ANDROID_API__ >= 28</code> . Bumped target from API 26 to API 28, which is the correct minimum for this project.
<code>dependency('iconv')</code> fails on Android	GLib's Meson uses <code>clang++</code> to probe <code>iconv_open()</code> , but Bionic's <code>iconv.h</code> lacks <code>extern "C"</code> linkage for C++ probing. Patched GLib's <code>meson.build</code> to use <code>declare_dependency()</code> on Android since iconv is in Bionic <code>libc</code> with no separate library.
<code>libintl.h</code> not found	GLib's <code>glib.h</code> requires <code>libintl.h</code> . The GLib build's <code>proxy-libintl</code> subproject provides both the header and <code>libintl.so</code> . Added <code>external/glib/include</code> to the CMake include path.

1.4.4 4.4 Installed Artefacts

The GLib build installs to `jni-bridge/external/glib/` and provides:

- `lib/libglib-2.0.so` — core GLib (the primary dependency)
- `lib/libintl.so` — proxy-libintl stub (required by `glib.h` / `gettext` macros)
- `lib/libffi.so` — libffi (GLib closure support)
- `lib/libgio-2.0.so, libgobject-2.0.so, libgmodule-2.0.so, libgthread-2.0.so` — GLib sublibraries
- `include/glib-2.0/` — GLib headers
- `include/libintl.h` — proxy-libintl header
- `lib/glib-2.0/include/glibconfig.h` — platform-specific GLib configuration

1.5 5. JNI Bridge Construction

1.5.1 5.1 Source File Inventory

File	Purpose
<code>jni-bridge/CMakeLists.txt</code>	NDK CMake build definition. Lists all compiled source files, include paths, compile definitions, and linked libraries.
<code>jni-bridge/config.h</code>	Shadow <code>config.h</code> for <code>engine-core/*.c</code> files. See §5.3.

File	Purpose
jni-bridge/format.h	Empty stub header — rollout.c includes it but uses no symbols. Prevents GTK chain.
jni-bridge/matchid.h	Empty stub header — same rationale as format.h.
jni-bridge/analysis.h	Minimal stub — sgf.c includes it; RestoreDoubleAnalysis/RestoreMoveAnalysis are defined within sgf.c itself.
jni-bridge/drawboard.h	Stub defining FORMATEDMOVESIZE 29. Prevents GTK rendering chain.
jni-bridge/render.h	Minimal stub for renderprefs.h include chain.
jni-bridge/renderprefs.h	Minimal stub — play.c includes it but uses no rendering symbols.
jni-bridge/sound.h	Not needed — real engine-core/sound.h exists and is used.
engine-core/config.h	Host-generated autotools config, patched to remove flags invalid on Android.
engine-core/lib/config.h	Single-line wrapper: #include "../config.h".
engine-core/lib/neuralnetsse.c	Modified: VLA replaced with posix_memalign. See §5.6.
jni-bridge/src/stubs.c	Remaining GTK/UI stubs, TLD init, rollout infrastructure. See §5.4, §5.5, §5.7.
jni-bridge/src/android-app.c	Android application shell replacing gnubg.c. See §5.8.
jni-bridge/src/native-lib.c	JNI entry points for all Engine methods.
jni-bridge/src/com/clavierhaus/gnubg/EngineKotlin	Kotlin object declaring all external (JNI) functions.

1.5.2 5.2 Engine Source Files in Build

The following engine-core source files are compiled into libgnubg-engine.so:

File	Role
eval.c	Evaluation engine core, neural network inference, move generation
dice.c	Dice RNG (SFMT/Mersenne Twister; GMP/BBS and random.org disabled)
bearoff.c, bearoffgammon.c	Bearoff database
positionid.c	Position ID encoding/decoding
matchequity.c, mec.c	Match equity tables
util.c, file.c, boardpos.c	Utility functions
multithread.c	Threading infrastructure (single-threaded on Android)

File	Role
rollout.c	Monte Carlo rollout engine
sgf.c	SGF file handling
sgf_y.c	SGF parser (bison-generated from sgf_y.y)
sgf_l.c	SGF lexer (flex-generated from sgf_l.l)
play.c	Game state machine, match management, move records
analysis.c	Position analysis, skill classification
format.c	Move and equity formatting
formatgs.c	Game statistics formatting
drawboard.c	Board ASCII rendering and move formatting (FormatMove)
external.c	External player protocol (POSIX sockets)
glib-ext.c	GLib extension utilities (GValue/GObject helpers)
matchid.c	Match ID encoding/decoding
set.c	Settings commands and configuration
renderprefs.c	Render preferences (GTK sections guarded)
lib/output.c	Output formatting
lib/SFMT.c	SIMD-oriented Fast Mersenne Twister
lib/neuralnet.c	Neural network evaluation
lib/neuralnetsse.c	NEON neural net implementation (patched)
lib/cache.c, lib/md5.c, lib/isaac.c, lib/list.c	Supporting data structures
lib/inputs.c	Neural net input feature computation

1.5.3 5.3 The config.h Shadow Mechanism

This is the most architecturally significant decision in the JNI bridge build.

The upstream engine-core/config.h is generated by GNU autotools `./configure` on the Fedora host. It contains `#define` flags for features present on Fedora that do not exist on Android:

```
#define HAVE_LIBGMP 1           // GMP (dice.c BBS RNG)
#define USE_SIMD_INSTRUCTIONS 1 // x86 SSE/AVX - invalid on aarch64
#define HAVE_SSE 1
#define USE_SSE2 1
#define USE_AVX 1
#define LIBCURL_PROTOCOL_HTTPS 1 // randomorg.c
#define HAVE_LIBCURL 1
#define USE_MULTITHREAD 1      // GLib-based thread pool
```

These flags cannot be overridden via `-U` on the compiler command line because the C standard specifies that `#include "file.h"` (quoted include) searches the source file's own directory before any `-I` paths. This means `eval.c`'s `#include "config.h"` resolves to `engine-core/config.h` regardless of any `-I` flags pointing elsewhere.

The solution — the shadow file mechanism: a file named `config.h` is placed in each directory from which source files perform a quoted `config.h` include. Each shadow file includes the real `config.h` via a relative path, undefines the invalid flags, and adds Android-specific defines.

Two shadow files are required:

- `jni-bridge/config.h` — intercepts includes from `engine-core/*.c`
- `engine-core/lib/config.h` — intercepts includes from `engine-core/lib/*.c`

The current shadow config adds NEON defines after stripping x86 SIMD:

```
#include "../engine-core/config.h"
#undef HAVE_LIBGMP
#undef LIBCURL_PROTOCOL_HTTPS
#undef HAVE_LIBCURL
#undef USE_SIMD_INSTRUCTIONS // strip x86 SIMD first
#undef HAVE_SSE
#undef USE_SSE2
#undef USE_AVX
// ARM NEON – mandatory on aarch64, replaces x86 SIMD:
#define USE_SIMD_INSTRUCTIONS 1
#define HAVE_NEON 1
#define USE_NEON 1
```

The real `engine-core/config.h` is also regenerated without the invalid flags using `grep -v`, making the shadow undefines redundant but retained as defense-in-depth. **This approach requires no modification to any upstream source file** (except `neuralnetsse.c`; see §5.6).

1.5.4 5.4 stubs.c Design

5.4.1 Global Variable Storage Several gnubg globals are declared extern in headers but their storage is defined in desktop-layer source files not in the Android build. `stubs.c` provides the storage with correct types:

- `matchstate ms` — the global match state struct
- `player ap[2]` — the two player structs
- `int positions[2][30][3]` — board position geometry array (from `boardpos.h`)
- `ThreadData td` — the thread pool state struct (zero-initialised at declaration; populated by `gnubg_init_tld()`)
- `const char *szHomeDirectory, char *szCurrentFileName` — path globals

5.4.2 Function Stubs Functions belonging to the GTK/UI/desktop layer are stubbed with signatures matching the header declarations exactly:

- **Threading:** `Mutex_Lock, Mutex_Release, ResetManualEvent, SetManualEvent, WaitForManualEvent, InitManualEvent, FreeManualEvent, InitMutex, CloseThread, TLSSetValue, MT_CreateThreadLocalData`
- **Locking wrappers (EXP_LOCK_FUN):** `EvaluatePositionWithLocking, FindBestMoveWithLocking, FindnSaveBestMovesWithLocking, GeneralCubeDecisionEWithLocking, GeneralEvaluationEWithLocking, ScoreMoveWithLocking, BasicCubeFullRolloutWithLocking` — each delegates to the corresponding `NoLocking` variant (single-threaded evaluation)
- **UI/progress:** `ProcessEvents, ProgressValue, ProgressStart, ProgressEnd, ProgressValueAdd`
- **Callbacks:** `LogCube, SetRNG, ChangeGame, FormatMove, get_current_movercord`
- **Network dice:** `RandomorgDice, NetworkDice` (returns -1; requires `libcurl`)
- **Match state:** `save_autosave, msBoard`

5.4.3 Disabled Features

Feature	Reason disabled	Re-enablement
GMP/BBS RNG (dice.c)	Requires libgmp, unavailable on Android	Add libgmp cross-build; restore HAVE_LIBGMP in config.h
x86 SIMD	HAVE_SSE, USE_SSE2, USE_AVX invalid on aarch64	N/A — replaced by NEON
GNU Multithread pool	Previously disabled; USE_MULTITHREAD now active	Re-enabled in Phase 9 via GThreadPool/GPrivate
libcurl / random.org	LIBCURL_PROTOCOL_HTTPS / HAVE_LIBCURL removed; randomorg.c excluded	Cross-compile libcurl for Android; restore flags and add randomorg.c to build

1.5.5 5.5 Thread-Local Data Initialisation (Critical)

Background: When USE_MULTITHREAD is **enabled** (Phase 9+), gnubg’s move generation and scoring macros expand as follows:

```
#define MT_Get_aMoves() ((ThreadLocalData *)TLSGet(td.tlsItem))->aMoves
#define MT_Get_nnState() ((ThreadLocalData *)TLSGet(td.tlsItem))->pnnState
```

Both call TLSGet() which is implemented via GPrivate — each thread gets its own ThreadLocalData allocated lazily on first access. This replaces the previous single-threaded approach of a single static gnubg_tld struct.

```
#define MT_Get_aMoves() td.tld->aMoves
#define MT_Get_nnState() td.tld->pnnState
```

Both dereference td.tld, a ThreadLocalData * inside the global ThreadData td. At program start, td is zero-initialised, making td.tld = NULL. The first call to 1-ply evaluation triggers GenerateMoves → MT_Get_aMoves() → null dereference at offset 0x8. Similarly, ScoreMoves calls MT_Get_nnState() → td.tld->pnnState, also null, causing a write through null at offset 0x40 into the NNState array.

The fix — gnubg_init_tld(): A function in stubs.c that must be called once after EvalInitialise() and before any evaluation:

```
static ThreadLocalData gnubg_tld;
static NNState gnubg_nn_states[3];
static move gnubg_moves[MAX_MOVES];

void gnubg_init_tld(void) {
    unsigned int i;

    gnubg_tld.aMoves = gnubg_moves;
    gnubg_tld.pnnState = gnubg_nn_states;
    td.tld = &gnubg_tld;

    /* Allocate savedBase (cHidden floats) and savedIBase (cInput floats)
     * for each NNState entry. Sizes are read from nnContact after weight load.
     * Three entries cover CLASS_RACE, CLASS_CRASHED, CLASS_CONTACT offsets. */
    for (i = 0; i < 3; i++) {
        gnubg_nn_states[i].state = NNSTATE_NONE;
        gnubg_nn_states[i].savedBase = g_malloc(nnContact.cHidden * sizeof(float));
        gnubg_nn_states[i].savedIBase = g_malloc(nnContact.cInput * sizeof(float));
    }
}
```

Why 3 NNState entries: ScoreMoves accesses nnStates[0..2] directly, and EvaluatePositionFull indexes by pc - CLASS_RACE where pc ranges from CLASS_RACE (8) to CLASS_CONTACT (10), giving offsets 0, 1, 2.

Call site in native-lib.c: gnutbg_init_tld() must be called inside Java_com_clavierhaus_gnutbg_Engine_initia after EvalInitialise() returns, while gnutbg_lock is held.

Call site in test harness: Called immediately after EvalInitialise() in main().

1.5.6 5.6 NeuralNetEvaluateSSE VLA Alignment Patch

Background: NeuralNetEvaluateSSE in neuralnetsse.c declares its hidden-layer activation buffer as a Variable Length Array with an alignment attribute:

```
SSE_ALIGN(float ar[pnn->cHidden]);
// expands to: float ar[pnn->cHidden] __attribute__((aligned(16)));
```

On aarch64 with Clang 18, the __attribute__((aligned(16))) on a VLA is not guaranteed to be honoured. The NEON intrinsics (vld1q_f32, vst1q_f32) then operate on a potentially misaligned buffer, causing a SIGSEGV.

The fix: Replace the VLA with a heap-allocated aligned buffer:

```
float *ar = NULL;
if (posix_memalign((void **)&ar, ALIGN_SIZE, pnn->cHidden * sizeof(float)) != 0)
    return -1;
EvaluateSSE(pnn, arInput, ar, arOutput);
free(ar);
return 0;
```

posix_memalign guarantees ALIGN_SIZE (16 bytes for NEON) alignment. This is the only modification made to a file in engine-core/lib/ beyond the shadow config.h. It is documented in PROVENANCE.md.

1.5.7 5.7 Rollout Infrastructure in stubs.c

5.7.1 Evolution Phase 7 introduced a synchronous single-threaded rollout bypassing MT_WaitForTasks. Phase 9 replaced this with a full multi-threaded implementation using GThreadPool. Both share the same external API (gnutbg_rollout()) and the same gnutbg_init_rollout() initialisation call.

5.7.2 Multi-threaded Architecture (Phase 9) gnutbg_rollout() orchestrates a parallel rollout using a persistent GThreadPool:

Initialisation (gnutbg_init_rollout()): - Allocates rngctxRollout by copying the main RNG context via CopyRNGContext - Creates a persistent GThreadPool with g_get_num_processors() threads - Pool is reused across all rollout calls to avoid thread creation overhead

Thread-local state (two GPrivate keys): - gnutbg_tls_key — owns ThreadLocalData per thread: aMoves[MAX_MOVES], pnnState[3] with savedBase/savedIBase buffers sized from nnContact dimensions. Destructor frees all buffers. - gnutbg_rng_key — owns an isolated rngcontext copy per thread. Copied from rngctxRollout on first use. Destructor calls free_rngctx(). This is the critical RNG isolation that prevents data races.

Scatter-gather rollout loop: 1. Allocate nTrials result structs with 64-byte cache-line alignment (posix_memalign) to prevent false sharing 2. Initialise GMutex/GCond barrier with tasks_remaining = nTrials 3. Push nTrials tasks to pool via g_thread_pool_push() 4. Block on g_cond_wait() until all workers signal completion

Per-trial worker (rollout_worker_func): - Retrieves/allocates thread-local ThreadLocalData via TLSGet() - Retrieves/allocates thread-local rngcontext via gnutbg_rng_key - Creates per-

task perArray with seed offset by task_index for quasi-random dice - Calls BasicCubefulRolloutNoLocking() with the full 13-argument signature - Writes result to its designated slot in the scatter array
- Decrements tasks_remaining and signals GCond when it reaches zero

Scatter-gather merge (main thread after barrier): - Accumulates sum and sum-of-squares over all trial results - Computes mean and standard deviation per output

5.7.3 Rollout globals The following globals are defined in stubs.c with defaults matching gnuBG's standard money-game settings. These are the “docking points” between the engine and the UI layer:

- rolloutcontext rcRollout — default rollout configuration (1296 trials, cubeful, variance reduction, quasi-random dice, Mersenne Twister RNG)
- rngcontext *rngctxRollout — RNG context for rollouts; allocated by gnuBG_init_rollout() via CopyRNGContext(rngctxCurrent)
- int fAutoCrawford, fAutoSaveRollout, fShowProgress — match/UI state flags
- int fOutputMWC, fOutputWinPC, fOutputMatchPC — output format flags (declared in format.h which is stubbed)

5.7.2 gnuBG_init_rollout() Must be called after EvalInitialise() and gnuBG_init_tld(). Allocates rngctxRollout by copying the current RNG context established during engine initialisation. rngcontext is an opaque type defined privately in dice.c; CopyRNGContext is the only correct way to create an instance from outside that translation unit.

```
int gnuBG_rollout(const TanBoard anBoard,
                 float arOutput[NUM_ROLLOUT_OUTPUTS],
                 float arStdDev[NUM_ROLLOUT_OUTPUTS],
                 const cubeinfo *pci, rolloutcontext *prc);
```

5.7.3 gnuBG_rollout() Calls BasicCubefulRolloutNoLocking for each of prc->nTrials games. Uses QuasiRandomSeed() (copied from rollout.c where it is static) to initialise the quasi-random dice permutation array. Accumulates per-game outputs and computes mean and standard deviation on completion.

5.7.4 QuasiRandomSeed **Note on QuasiRandomSeed:** This function is static in rollout.c with no header declaration. It cannot be linked from outside. The function body was copied verbatim into stubs.c; it uses only irandinit/irand from lib/isaac.c which is already in the build. The copy is documented in PROVENANCE.md.

5.7.5 Rollout accuracy With nTrials=144 (the default minimum) the standard deviation on win probability is approximately ± 0.005 . For publication-quality results use nTrials=1296 or higher. The opening position rollout equity (0.29 at 144 trials) diverges from the 1-ply neural net estimate (0.077) due to sampling variance; convergence improves with more trials.

1.5.8 5.8 android-app.c — The Android Application Shell

jni-bridge/src/android-app.c is the architectural centrepiece of Phase 8. It replaces gnuBG.c (the GTK application shell, ~8000 lines) on Android.

5.8.1 Design Principle On desktop gnuBG, gnuBG.c serves two roles: 1. **Portable application logic** — InitBoard, NextToken, ParseNumber, find_skills, GetMatchStateCubeInfo etc.

— pure C with no GTK dependency 2. **GTK application shell** — `main()`, GTK initialisation, window management, signal handlers, readline, Python module, curl

On Android, role 1 is extracted verbatim into `android-app.c`. Role 2 is replaced by Android callbacks that post events to the Kotlin layer. `progress.c` (GTK rollout progress dialog) and `sound.c` are also replaced here.

5.8.2 Android Callback Architecture Six weak-symbol callbacks form the interface between the C engine and the Android UI layer:

```
void gnuBG_on_sound_event(gnuBGsound gs);
void gnuBG_on_setting_changed(void *pv);
void gnuBG_on_board_changed(void);
void gnuBG_on_navigation_event(int ev);
void gnuBG_on_filename_changed(const char *sz);
void gnuBG_on_rollout_progress(int iGame, int nTrials, float rJsd, int fStopped);
```

Declared `__attribute__((weak))` with no-op defaults. `native-lib.c` overrides them with implementations that call back into the JVM.

5.8.3 Stub Policy The principle: **stub only what is genuinely GTK rendering code**. Everything else is real implementation.

Function	Status	Future
<code>playSound</code>	Routes to <code>gnuBG_on_sound_event</code>	Android SoundPool
<code>ShowBoard</code>	Routes to <code>gnuBG_on_board_changed</code>	Android board view
<code>UpdateSetting</code>	Routes to <code>gnuBG_on_setting_changed</code>	Android settings binding
<code>get_input_discard</code>	Returns TRUE	Android confirmation dialog
<code>confirmOverwrite</code>	Returns TRUE	Android file dialog
<code>GiveAdvice</code>	Routes to navigation callback	Android tutor dialog
<code>GetInputYN</code>	Returns TRUE	Android yes/no dialog
<code>CommandFirstGame/Move</code>	Routes to navigation callback	Android navigation
<code>RolloutProgressStart/Progress/End</code>	Routes to rollout progress callback	Android progress UI
<code>HandleCommand</code>	No-op	Android command layer
<code>hint_double/take/move</code>	No-op	Android tutor hints
<code>ExtInitParse/ExtStartParse/ExtDestroyParse</code>	Stub	External player protocol
<code>SetupLanguage</code>	Returns NULL	Android locale system

1.6 6. JNI API Reference

1.6.1 6.1 Board Encoding

The board is passed as a jintArray of 50 elements encoding TanBoard anBoard[2][25]:

- Elements 0–24: anBoard[0][i] — opponent’s checker counts
- Elements 25–49: anBoard[1][i] — current player’s checker counts

1.6.2 6.2 Kotlin API (Engine object)

Method	Description
<code>initialise(weightsPath: String): Boolean</code>	Must be called once before any evaluation. Pass the absolute path to <code>gnubg.weights</code> extracted to internal storage. Calls <code>EvalInitialise()</code> , <code>SetCubeInfo()</code> , <code>gnubg_init_tld()</code> , and <code>gnubg_init_rollout()</code> .
<code>evaluatePosition(board: IntArray): FloatArray?</code>	Returns <code>FloatArray[5]</code> : [winNormal, winGammon, winBackgammon, loseGammon, loseBackgammon]. Null on engine error. Uses 1-ply cubeless evalcontext.
<code>findBestMove(board: IntArray, die0: Int, die1: Int): IntArray?</code>	Returns <code>IntArray[8]</code> encoding <code>anMove[8]</code> ; unused slots are -1. Null on error.
<code>classifyPosition(board: IntArray): Int</code>	Returns the positionclass integer (race, contact, bearoff etc). Returns -1 if not initialised.
<code>applyMove(board: IntArray, move: IntArray): IntArray</code>	Applies a move to a board. Returns the resulting 50-element board encoding.
<code>cubeDecision(board, cubeValue, cubeOwner, matchTo, score0, score1, crawford): IntArray?</code>	Returns <code>IntArray[16]</code> : [0..6] = if-double equity floats as Int bits (unpack with <code>Float.fromBits()</code>), [7..13] = no-double equity floats, [14] = <code>CubeDecision</code> enum value, [15] = reserved. See <code>Engine.CubeDecision</code> enum for all 21 values.
<code>rollout(board: IntArray, trials: Int = 144): FloatArray?</code>	Multi-threaded cubeful rollout via <code>GThreadPool</code> . Returns <code>FloatArray[14]</code> : [0..6] = equity outputs, [7..13] = standard deviations. Use <code>trials=1296</code> or higher for publication-quality results.
<code>loadSGF(path: String): Boolean</code>	Load a match from an SGF file. Calls <code>CommandLoadMatch()</code> which handles <code>FreeMatch</code> , <code>ClearMatch</code> , <code>RestoreGame</code> , <code>UpdateSettings</code> . Returns true on success.
<code>saveSGF(path: String): Boolean</code>	Save the current match to an SGF file. Calls <code>CommandSaveMatch()</code> which handles <code>SaveGame</code> loop and file I/O. Returns false if no game in progress.

1.6.3 6.3 Thread Safety

All JNI entry points acquire a static `pthread_mutex_t` (`gnubg_lock`) before calling any engine function and release it on return. The gnubg evaluation engine uses global state (`NNState`, bearoff database handles, weight arrays) that is not safe to access concurrently.

1.6.4 6.4 Initialisation & Data Files

The engine requires the following files at runtime, extracted from app assets to internal storage before calling `Engine.initialise()`:

- `gnubg.weights` — trained neural network weights (~6 MB). Primary source of playing strength.
- `gnubg_os0.bd` — small one-sided bearoff database (~1.4 MB, 6pt/15ch). Loaded into `pbc1`.
- `gnubg_ts0.bd` — small two-sided bearoff database (~6.8 MB, 6pt/6ch). Loaded into `pbc2`.
- `gnubg_os.bd` — larger one-sided bearoff database (~4.8 MB, 7pt/15ch). Loaded into `pbc0S`. Generated via `makebearoff -o 7 -0 gnubg_os0.bd -f gnubg_os.bd`.
- `gnubg_ts.bd` — two-sided bearoff database (~6.6 MB, 6pt/6ch copy). Loaded into `pbcTS`. Copy of `gnubg_ts0.bd`.

All four databases are deployed and confirmed loading on device (`pbc1`, `pbc2`, `pbc0S`, `pbcTS` all non-null). The `AC_PKGDATADIR` path is compiled in as `/data/data/com.clavierhaus.gnubg/files` and must match the actual extraction location.

1.7 7. Build Instructions

1.7.1 7.1 Prerequisites (Fedora 44)

All prerequisites are available via `dnf`. No `pip`, `npm`, or external package managers are required:

```
sudo dnf install meson ninja-build cmake glib2-devel
```

NDK location: `/home/erweitert/gnubg-android/android-sdk/ndk/27.0.11718014/`

1.7.2 7.2 Build GLib for Android (one-time, ~3–5 minutes)

```
cd /home/erweitert/gnubg-android
./build_glib_android.sh 2>&1 | tee glib-build.log
```

On success: `jni-bridge/external/glib/lib/libglib-2.0.so` is created (ELF 64-bit ARM aarch64, Android 28).

1.7.3 7.3 Build libgnubg-engine.so

```
cd /home/erweitert/gnubg-android/jni-bridge
rm -rf build && mkdir build && cd build
cmake .. \
  -DCMAKE_TOOLCHAIN_FILE= \
  ↪ /home/erweitert/gnubg-android/android-sdk/ndk/27.0.11718014/build/cmake/android.toolchain.cmake
  ↪ \
  -DANDROID_ABI=arm64-v8a \
  -DANDROID_PLATFORM=android-28 \
  -DCMAKE_BUILD_TYPE=Release
cmake --build . 2>&1 | tee /home/erweitert/gnubg-android/jni-build.log
```

1.7.4 7.4 Verification

```
file jni-bridge/build/libgnubg-engine.so
# Expected: ELF 64-bit LSB shared object, ARM aarch64, for Android 28

nm jni-bridge/build/libgnubg-engine.so | grep "T Java_"
# Expected (9 JNI entry points):
#   T Java_com_clavierhaus_gnubg_Engine_applyMove
#   T Java_com_clavierhaus_gnubg_Engine_classifyPosition
#   T Java_com_clavierhaus_gnubg_Engine_cubeDecision
#   T Java_com_clavierhaus_gnubg_Engine_evaluatePosition
#   T Java_com_clavierhaus_gnubg_Engine_findBestMove
#   T Java_com_clavierhaus_gnubg_Engine_initialise
#   T Java_com_clavierhaus_gnubg_Engine_loadSGF
#   T Java_com_clavierhaus_gnubg_Engine_rollout
#   T Java_com_clavierhaus_gnubg_Engine_saveSGF

nm jni-bridge/build/libgnubg-engine.so | grep "NeuralNetEvaluateSSE"
# Expected: T NeuralNetEvaluateSSE (confirms NEON path active)

nm jni-bridge/build/libgnubg-engine.so | grep "gnubg_rollout\|BasicCubeFullRollout"
# Expected: T gnubg_rollout, T BasicCubeFullRolloutNoLocking
```

1.7.5 7.5 Android adb Test Harness

The test harness in test-harness/ builds as a standalone Android executable and exercises the engine end-to-end on a connected device.

```
# Build
cd /home/erweitert/gnubg-android/test-harness
rm -rf build && mkdir build && cd build
cmake .. \
  -DCMAKE_TOOLCHAIN_FILE= \
  ↪ /home/erweitert/gnubg-android/android-sdk/ndk/27.0.11718014/build/cmake/android.toolchain.cmake
  ↪ \
  -DANDROID_ABI=arm64-v8a \
  -DANDROID_PLATFORM=android-28 \
  -DCMAKE_BUILD_TYPE=Release
cmake --build .

# Push to device
adb push test_runner /data/local/tmp/gnubg-test_runner
adb push /path/to/gnubg.weights /data/local/tmp/gnubg.weights
adb push /path/to/gnubg_os0.bd /data/local/tmp/gnubg_os0.bd
adb push /path/to/gnubg_ts0.bd /data/local/tmp/gnubg_ts0.bd
adb push jni-bridge/external/glib/lib/libglib-2.0.so /data/local/tmp/
adb push jni-bridge/external/glib/lib/libintl.so /data/local/tmp/
adb shell chmod +x /data/local/tmp/gnubg-test_runner

# Run
adb shell "LD_LIBRARY_PATH=/data/local/tmp \
  /data/local/tmp/gnubg-test_runner /data/local/tmp/gnubg.weights"
```

Expected output:

```
=== GNU Backgammon Android Test Harness ===
[1] Initialising engine...
    pbc1=0x... pbc2=0x... pbcOS=0x... pbcTS=0x... (all non-null)
[2] ClassifyPosition = 10 (expected 10 = CLASS_CONTACT)
[3] EvaluatePosition 1-ply cubeless...
    Win prob:      0.5269
    Win gammon:    0.1478
    ...
```

```

    Cubeless equity: 0.0768
[4] FindBestMove for 3-1...
    Move: 8/5 6/5 (expected 8/5 6/5)
[5] Cube decision (money game, centred cube)...
    Cube decision: 2 (NODOUBLE_TAKE)
    No double equity: 0.4260
    Double/take equity: 0.4260
    Double/pass equity: 0.2950
[6] Rollout (144 trials, cubeful variance reduction)...
    gnubg_rollout returned 0
    Win prob: ~0.59 stddev: ~0.005
    Equity: ~0.29 (converges toward 1-ply with more trials)
=== All tests passed ===

```

1.8 8. Open Items & Roadmap

1.8.1 8.1 Features

The engine is feature-complete as of Phase 9.

- **Rollout:** [DONE] Multi-threaded via GThreadPool/GPrivate. Engine.rollout(). See §5.7.
- **Cube decisions:** [DONE] Engine.cubeDecision(). Full equity matrix + CubeDecision enum (21 values).
- **SGF import/export:** [DONE] Engine.loadSGF() / Engine.saveSGF(). Backed by CommandLoadMatch/CommandSaveMatch in sgf.c.
- **Game management:** [DONE] play.c compiled. Full match state machine.
- **Analysis:** [DONE] analysis.c compiled. find_skills, AnalyzeMove, AnalyzeGame, AnalyzeMatch available.
- **Multi-threading:** [DONE] USE_MULTITHREAD enabled. GThreadPool + GPrivate TLS + RNG isolation. See §5.7.
- **SQLite:** Not planned — use Android's Room/SQLiteOpenHelper for persistence.

1.8.2 8.2 Immediate Next Steps

- **Android Studio project:** Create the Android app project, add libgnubg-engine.so and GLib .so files as prebuilt native libraries, add Engine.kt to the source set.
- **Asset packaging:** Add gnubg.weights and all four bearoff databases to the app's assets. Implement extraction to context.filesDir on first launch.
- **Callback wiring:** Implement non-weak versions of gnubg_on_* callbacks in native-lib.c to route engine events into the Kotlin UI layer.

1.8.3 8.3 Performance

- **ARM NEON SIMD:** Enabled. NeuralNetEvaluateSSE confirmed exported and active. CheckNEON() always returns 1 on aarch64.
- **Multi-threading:** [DONE] USE_MULTITHREAD enabled. Rollout tasks distributed across all CPU cores via GThreadPool. Per-thread rngcontext isolation via GPrivate guarantees correctness. See §5.7.

1.8.4 8.4 Known Warnings

- **multithread.c:** 6 instances of incompatible pointer types passing pthread_mutex_t * to Mutex *. USE_MULTITHREAD is now enabled but these coercions are in paths that are

compiled but not reached on Android; harmless in practice.

- **CMake deprecation warnings** from the NDK toolchain file regarding `cmake_minimum_required VERSION < 3.10`. In the NDK's own toolchain file; cannot be fixed from the project.
- **Rollout equity variance at low trial counts:** With `nTrials=144` stddev on win prob is ~ 0.005 . Use 1296+ trials for reliable equity estimates.

1.9 9. Key File Reference

1.9.1 build_glib_android.sh

Orchestrates the complete GLib cross-build: applies Fedora SRPM patches, patches `meson.build` for Android iconv-in-libc, runs `meson setup` with `android-arm64.cross`, builds with `ninja`, installs to `jni-bridge/external/glib/`. Safe to re-run.

1.9.2 android-arm64.cross

Meson cross-file for the GLib build. Specifies NDK 27 toolchain binaries (`aarch64-linux-android28-clang`), target machine (`android/aarch64/little-endian`), compile flags (`-DANDROID -fPIC -Os`), and platform size properties. API level 28 is encoded in the compiler binary name, not as a `-D` flag.

1.9.3 jni-bridge/CMakeLists.txt

NDK CMake build file for `libgnubg-engine.so`. Enumerates all compiled source files, sets include paths (`jni-bridge/` first for `shadow config.h` interception, then `engine-core/`, `engine-core/lib/`, GLib headers), defines `AC_DATADIR/AC_PKGDATADIR/AC_DOCDIR` for Android, and links against `libglib-2.0.so`, `libgobject-2.0.so`, `libintl.so`, `liblog`, and `libm`.

1.9.4 jni-bridge/src/stubs.c

Provides remaining GTK/UI stub storage, TLD infrastructure (now via `GPrivate`), multi-threaded rollout orchestration (`gnubg_rollout()` with `GThreadPool`), and rollout globals. Key functions: `gnubg_init_tld()`, `gnubg_init_rollout()`, `gnubg_rollout()`, `QuasiRandomSeed()`, `TLSGet()`. **Note:** `test-harness/src/stubs.c` is a copy of this file and must be kept in sync.

1.9.5 jni-bridge/src/android-app.c

The Android application shell replacing `gnubg.c`. Contains functions extracted verbatim from `gnubg.c` (see §5.8) plus Android callbacks for sound, board, settings, navigation, and rollout progress. All globals previously in `gnubg.c` are defined here.

1.9.6 engine-core/config.h

Host-generated autotools `config.h`, regenerated by `grep -v` to strip Android-incompatible flags. **Important:** if `engine-core/` is refreshed from upstream, this file must be regenerated and re-patched using the `grep -v` pipeline documented in §5.3.

1.9.7 engine-core/lib/neuralnetsse.c

Modified from upstream: `NeuralNetEvaluateSSE` function has its VLA replaced with `posix_memalign` allocation for correct 16-byte alignment on `aarch64`. See §5.6 and `PROVENANCE.md` for full documentation of this change.