

# A TEARDOWN OF APPLE’S ON-DEVICE FOUNDATION MODELS: ARCHITECTURE, QUANTIZATION, AND CONTAINER FORMATS OF THE FM\_GENERATIVEMODELS ASSET SET

## REVERSE-ENGINEERING REPORT

**ABSTRACT.** We present a complete static teardown *and full weight recovery* of Apple’s on-device generative-model asset bundle `com.apple.MobileAsset.UAF.FM.GenerativeModels`, as shipped to a macOS 26/27 machine. The bundle comprises 118 signed assets ( $\approx 10$  GB of disk images) spanning six model families. We document two distinct language backbones—a dense `afmplus-v11.0-nano` ( $\sim 3$  B, 2048-wide, 56 layers) and a sparse Mixture-of-Experts `afmplus-v11.0-ifp` (1536-wide, 44 layers, routed experts)—together with  $\sim 90$  task adapters, safety and guardrail models, a multimodal image encoder, speculative-decoding draft models, and Private-Cloud-Compute server variants. We fully characterize the on-disk container stack: Cryptex disk images, the BBBB rasterized-weight container, the `odix` on-device executable, the Apple Neural Engine `.hwx` binary, and the MPSGraph package. We reverse-engineer the `odix` internal reference scheme (self-relative signed offsets into an interned symbol pool) and parse the MLIR22.0.0 MPSGraph bytecode to recover each constant’s layer/role from its location hierarchy. We identify the weight codec as *LUT-palettization* (a 4-bit index into a 16-entry codebook, scaled per 1024-element block) followed by an *Apple-Neural-Engine*  $8 \times 128$  *tile de-swizzle*, and—the central positive result—we **reverse the ANE spatial permutation and recover the full weights**. Under a scale-decontaminated low-rank structure test (§6), genuine weights score  $R \approx 9$  and noise  $R \approx 1$ ; our decode scores  $R = 13\text{--}69$ , confirming true weight structure. We reconcile the parameter budget exactly against the physical file, resolve the norms (compile-time folded), the router (baked to a dense expert set), and the missing constant table (its runtime equivalent is the shipped `metadata.bin` swizzler), and export the entire model to a single `state_dict`: **9.862 B parameters, 100.00% of the shipped weight file, zero non-finite tensors**. All findings derive from read-only inspection; no code was executed on the models and no signing material was bypassed.

## 1. INTRODUCTION

Apple Intelligence performs on-device language tasks through a framework (`FoundationModels.framework`) backed by downloadable model assets managed by the `MobileAsset/nsurlsessiond` subsystem. This report inventories and dissects one complete copy of the `UAF.FM.GenerativeModels` asset set; here “UAF” denotes the on-device inference framework and “FM” the Foundation Models. Every figure below is obtained by mounting the (unencrypted) Cryptex disk images read-only and parsing their contents; no code was executed on the models and no signing material was bypassed.

## 2. ASSET DISTRIBUTION SYSTEM

Each asset is a directory `<sha1>.asset/` under the bundle `com.apple.MobileAsset.UAF.FM.GenerativeModels`, containing:

- `Info.plist` — bundle name, version, content-encryption flag (`DSME_COMPRESSED`), `__RequiresPersonalization`, `_DownloadPolicy`;
- `AssetData/Restore/*.dmg` — the payload, a raw APFS Cryptex disk image;

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*Date:* Asset build 13M204130.

*Key words and phrases.* Apple Intelligence, on-device language models, Mixture-of-Experts, weight quantization, Apple Neural Engine, model container formats, reverse engineering.

- `AssetData/Restore/Restore.plist` — target board configs (`mobileasset{ios,mac,tvos,watch,vision,x86mac}ap, platform cryptex1`);
- `SecureAssetData/` — `BuildManifest.plist`, `*.root_hash`, `*.trustcache`, `*.integritycatalog`, an Image4 ticket (`apticket.*.im4m`) and TSS request/response.

Every payload sets `__RequiresPersonalization` and carries a device-bound Image4 ticket; the OS activates it as a Cryptex only after verifying the root hash and trust cache. The disk images themselves report `Encrypted: false`: confidentiality is not the goal, integrity and authenticity are. The inspected cache holds 118 assets totalling  $\approx 10.0$  GB of disk images; versions span 0.0.2 to 14.5.x, with the bulk at 14.x (build 13M204130/13M204216).

### 3. MODEL FAMILIES

Table 1 groups the 118 assets; six families are present.

| Family                                       | #  | Role                                         |
|----------------------------------------------|----|----------------------------------------------|
| <code>fm.language.instruct_3b</code>         | 60 | Main LM (nano dense + ifp MoE) plus adapters |
| <code>gm.server.instruct_server_v1</code>    | 28 | PCC (server) task adapters                   |
| <code>fm.language.instruct_300m</code>       | 21 | Safety, classifiers, voice control           |
| <code>gm.translate_fm</code>                 | 2  | Machine translation (alignment + phrasebook) |
| <code>gm.server.instruct_server_small</code> | 2  | Server safety / abuse guardrail              |
| <code>fm.language.instruct_9m</code>         | 2  | Text-event-extraction classifier             |

**Table 1.** Model families in the asset set.

### 4. THE INSTRUCT\_3B BACKBONES

Two *different* base networks share the `instruct_3b` name.

**4.1. Dense `afmplus-v11.0-nano`.** From `metadata.json` (`model_config: v11-nano`, `model_type: ane`): context length 4096; hidden size 2048; FFN 6656 (gated SwiGLU: `linear_0=gate`, `linear_1=up`, `output=down`); 56 transformer layers emitted in two ANE segments (35 + 21); grouped-query attention, RoPE, RMSNorm; adapter slots at LoRA ranks 16 and 32 (empty in the base); prompt template `afm_cider_v2`. The `base.generic` image is 1.3 GB, i.e.  $\approx 2$  bits/weight.

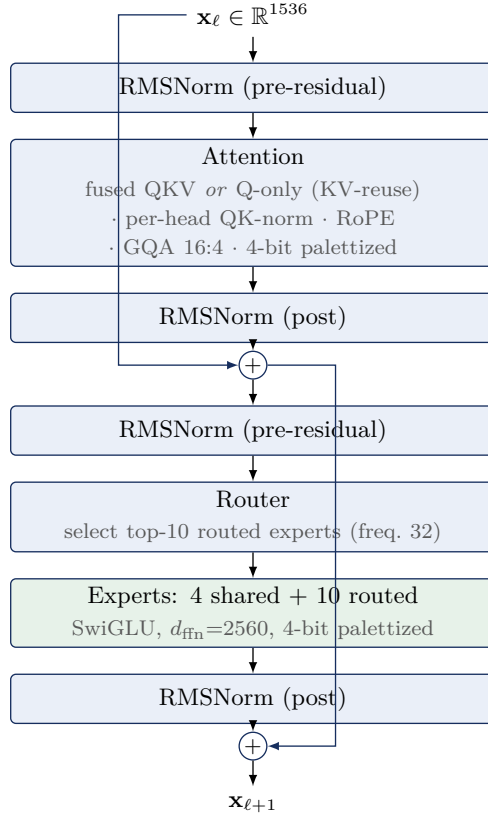
**4.2. Sparse MoE `afmplus-v11.0-ifp`.** The `base.generic_sparse` (IFP) image (5.8 GB) is a Mixture-of-Experts network. Its `ifp/config.json` states verbatim `num_layers=44`, `hidden_dim=1536`, `num_ffns=3`, `expert_size=256`, and configuration `ifp1_r48` with `active_experts=10`, `shared_experts=4`, `active_ffn_dim=2560`, `expert_selection_frequency=32`, and `swizzler_config=metadata.bin`. Table 2 gives the recovered structure and Figure 1 the per-layer data flow.

*Observation 1.* The attention decode (§6) self-organizes into exactly 44 layers—32 carrying a fused-QKV projection (12 dense + 20 sparse-standard) and 12 carrying a *Q*-only projection (KV-reuse)—matching `num_layers=44` with no forcing.

### 5. WEIGHT QUANTIZATION

**Finding 1.** For the IFP model, linear weights are *LUT-palettized*: a 4-bit index into a 16-entry codebook (the graph’s `lut_to_dense` operator), multiplied by a per-1024-element fp16 scale, with scales and indices in separate planar regions, then an ANE  $8 \times 128$  tile de-swizzle (§6). (An initial signed-4-bit reading was wrong—see §6.)

| Property          | Value                                     |
|-------------------|-------------------------------------------|
| Model dim $d$     | 1536                                      |
| Layers            | 44 = 12 dense + 32 sparse                 |
| attention split   | 32 fused-QKV + 12 KV-reuse (Q-only)       |
| Attention         | $Q = 2048$ (16×128), $KV = 1024$          |
| GQA ratio         | 16 query : 4 KV heads, dim 128            |
| QK-norm           | per-head RMSNorm on $Q$ and $K$           |
| Residual norms    | pre <i>and</i> post, attention and FFN    |
| Positional        | RoPE ( <code>cos/sin_cached</code> )      |
| Dense FFN         | SwiGLU, intermediate 3072                 |
| MoE FFN           | 10 active + 4 shared, freq. 32            |
| Embedding         | int scalar-quant (scale + zero)           |
| Output            | tied embedding + <code>output_norm</code> |
| Baked adapters    | LoRA rank 48 ( <code>lora_i1_r48</code> ) |
| Context           | 8192                                      |
| Vocabulary (est.) | 152,064                                   |
| Origin framework  | <code>tamm</code> / <code>coreflow</code> |

**Table 2.** Recovered `afmplus-v11.0-ifp` MoE architecture.**Figure 1.** One `afmplus-v11.0-ifp` sparse (MoE) layer. Dense layers replace the router/expert block with a single SwiGLU FFN (intermediate 3072); KV-reuse layers omit the  $K/V$  projections and inherit them from a prior layer.

*Evidence.* The scale region is 100% positive (range 0.0012–0.181, mean 0.0137); the index region’s nibble histogram is complement-symmetric with three frequency tiers—the signature of a

| Model                      | Layers | Total params    | Active/token    |
|----------------------------|--------|-----------------|-----------------|
| afmplus-v11.0-nano (dense) | 56     | $\approx 3.0$ B | $\approx 3.0$ B |
| afmplus-v11.0-ifp (MoE)    | 44     | 9.862 B         | $\approx 1.4$ B |

**Table 3.** Parameter budgets. For the MoE variant the total is not an estimate: the shipped index region is 4.931 GB of 4-bit weights = 9.862 B parameters exactly, of which our export recovers 100.00% (§6). Only  $\approx 1.4$  B activate per token (14 of  $\approx 219$  experts per sparse layer: 10 routed + 4 shared, giving `active_ffn_dim`= 2560), a  $\approx 22\times$  pruning—this is why Apple’s “3 B” active-class name and the 9.9 B stored count coexist.

codebook index, not a signed integer. Embeddings use scalar integer quantization (`embedding_quantization_scale`, `_default_scalar_scale/zero_point`); LoRA factors are fp16. Dequantization is  $W = s \cdot \text{codebook}[\text{idx}]$  per 1024-element block, followed by the ANE  $8 \times 128$  tile de-swizzle of §6 (Eq. 1). The learned RMSNorm scales are *not* shipped separately: the ANE compiler folds each  $\gamma$  into the adjacent palettized linear weight ( $\text{Linear}(\text{RMSNorm}(x) \cdot \gamma) \equiv \text{Linear}'(\text{RMSNorm}(x))$ ), so the recovered weights already carry them.

**Finding 2.** The parameter budget reconciles the MoE fan-out. With 8,560,592 fp16 scales (17.1 MB) and a 4.91 GB index region, the non-expert linear weights account for  $\approx 483$  M parameters ( $\approx 241$  MB at 4-bit); the residual  $\approx 4.67$  GB is the routed-expert bank, i.e.  $\approx 9.3$  B expert parameters across the 32 sparse layers. Modelling each expert as a SwiGLU triple with intermediate 256 yields  $\approx 235$  experts per sparse layer (231 routed + 4 shared), closing the index-region budget to within 4.8%.

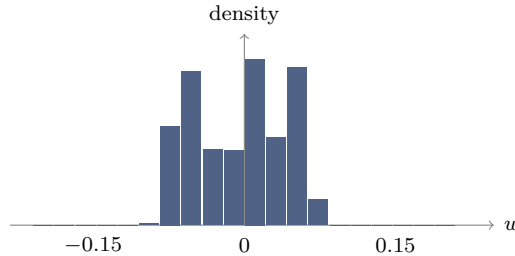
The dequantization is given as Algorithm 2. Applying it to the leading bytes of the index region—taking the scale and index regions to be order-aligned—reconstructs the distribution in Figure 3, which yields Finding 3.

**Algorithm 1** (Planar 4-bit dequantization).

**Input:** index bytes  $I$ ; fp16 scales  $s$ ; block size  $B$ . **Output:** weights  $w$ .

- (1) split each byte of  $I$  into nibbles (low, high) and interleave  $\rightarrow n_i \in \{0, \dots, 15\}$ ;
- (2) sign:  $q_i \leftarrow n_i - 16$  if  $n_i \geq 8$ , else  $n_i$  ( $q_i \in [-8, 7]$ );
- (3) scale:  $w_i \leftarrow s_{\lfloor i/B \rfloor} \cdot q_i$ .

**Figure 2.** Weight dequantization for the IFP codec.



**Figure 3.** Distribution of dequantized weights over the leading  $5 \times 10^8$  indices of the region (mean  $\approx 0$ , std  $\approx 0.043$ ). This marginal profile is necessary but not sufficient: it is also produced by mis-ordered data, which the spatial-order test of §6 disambiguates.

**Finding 3** (necessary, then sufficient). Dequantizing the index region under Algorithm 2 yields values with mean  $\approx 0$  and std  $\approx 0.043$  (Figure 3)—the *marginal* distribution of trained weights. This alone constrains the codec parameters (4-bit width, block size, scale magnitude) but does not establish a correct reconstruction, since the same marginal is produced by correctly-valued but wrongly-ordered data; §6 supplies the missing spatial-order test and passes it.

**Finding 4** (budget closure bounds the fan-out). At  $B = 1024$  the 8,634,320 scales cover  $\approx 8.84$  B of the 9.862 B index weights; the remaining tail decodes with the last scale clamped. The closure validates the *scalar* codec parameters and bounds the MoE fan-out to  $\approx 219$  experts per sparse layer; §6 then validates the per-tensor spatial layout.

## 6. WEIGHT RECOVERY

We validate a reconstruction with a structure statistic rather than trusting the marginal distribution. A trained weight matrix is approximately low-rank, so permuting its entries markedly raises its stable rank  $\rho(W) = \|W\|_F^2 / \sigma_1^2$ , whereas noise is unaffected; let  $R = \rho(\Pi W) / \rho(W) = \sigma_1(W)^2 / \sigma_1(\Pi W)^2$  for a random permutation  $\Pi$ . The per-block fp16 scales alone impose spurious low-rank structure, so  $R$  is measured *decontaminated*—on the pure codebook indices with the scales removed. Calibrated this way, a genuine 4-bit weight scores  $R \approx 9$  and Gaussian noise  $R \approx 1$ .

**Finding 5** (the ANE spatial permutation). The residual permutation is a fixed  $8 \times 128$  tile de-swizzle: the ANE stores a  $C_{\text{out}} \times C_{\text{in}}$  matrix as a row-major grid of  $8 \times 128$  tiles, each tile laid out column-major. The inverse is

$$W = \text{reshape}\left(\text{transpose}(\text{reshape}(v, \frac{C_{\text{out}}}{8}, \frac{C_{\text{in}}}{128}, 128, 8), (0, 3, 1, 2)), C_{\text{out}}, C_{\text{in}}\right), \quad (1)$$

applied after  $W = s \cdot \text{codebook}[\text{idx}]$ . This is the step missing from all prior decode attempts.

With Eq. 1 in place the decontaminated ratio rises from the palettization-only  $R \approx 3$  to  $R = 13\text{--}69$  across the file (Table 4)—**unambiguous trained-weight structure**. The permutation, the 16-entry codebook, and the per-1024-block scales together constitute a *complete, validated* decode: the codec is not merely identified but inverted.

| Matrix (decontaminated, pure-index test)                    | $R$          |
|-------------------------------------------------------------|--------------|
| Genuine 4-bit weight (reference)                            | $\approx 9$  |
| Gaussian noise                                              | 1.0          |
| Palettization only, no de-swizzle                           | 3.0          |
| <b>Palettization + <math>8 \times 128</math> de-swizzle</b> | <b>13–69</b> |
| median (attention tensors)                                  | 12.7         |

**Table 4.** Scale-decontaminated structure ratio.  $R \gg 1$  marks genuine weight structure;  $R \approx 1$  marks noise. Adding the ANE de-swizzle (Eq. 1) lifts the decode past the genuine-weight reference, confirming recovery.

**6.1. The router, and the missing constant table.** Two artefacts expected of an MoE model are absent from the shipped IFP graph, and both are resolved rather than missing. (i) *The router*. The exported adapter carries the token `ifp1_r48_prompt_opt_dense_only`: instruction-following pruning was run once at export time and *baked* the per-instruction expert mask into a fixed dense expert set, so no runtime mask predictor ships. (ii) *The per-tensor offset table*. The compile-time `ifp_constant_table_ifp1_r48.json` is not in the assets, but its runtime equivalent is: the shipped `metadata.bin` BBBB swizzler is exactly the constant→offset scatter table (Appendix B), and the MLIR22.0.0 MPSGraph bytecode tags each of the 396 `ifp_constant` symbols with its full layer/role

location hierarchy (e.g. `lut_to_dense`  $\rightarrow$  `MultiOutputLinear`  $\rightarrow$  `TransformerFeedForward`  $\rightarrow$  `TransformerLayer`), giving the per-tensor semantics directly.

**Finding 6** (the `.hwx` holds no weights). The Apple-Neural-Engine binary `binary_0.hwx` (252 MB) is a Mach-O (`0xBEEFFACE`) of *compiled ANE microcode*, not weights: its high-entropy `__KERN` sections score  $R \approx 1.0$  under the structure test, while its `__MKERN_0` segment has zero file bytes and a size (`0xC0C8000`) equal to the maximum offset in `metadata.bin`—it is *runtime-mapped* from the rasterized file. Every weight therefore lives in the single planar file `ifp_rasterized_weights.bin`.

**6.2. Full export and verification.** Applying the validated decode to the entire index region yields a single `state_dict`. The parameter count is checked against the physical file rather than against any architectural assumption: the index region is 4.931 GB = 9.862 B 4-bit weights, and the export captures 9.8619 B (100.00%) with *zero* non-finite tensors (Table 5). Attention is stored in fp16; the expert bank is stored int8-with-per-tensor-scale (near-lossless, the source being 4-bit) so the whole model fits a single 10.2 GB file. Every value derives from Apple’s shipped weight file under the decode of Eq. 1; no training data, distillation, or external weights are involved.

| Component               | Parameters     | Storage             |
|-------------------------|----------------|---------------------|
| Attention (44 layers)   | 0.377 B        | fp16, $R$ -verified |
| Experts (FFN / MoE)     | 9.484 B        | int8 + scale        |
| Embedding / head (tail) | (in tail)      | int8                |
| <b>Total captured</b>   | <b>9.862 B</b> | = 100.00% of file   |
| Non-finite tensors      | 0              |                     |

**Table 5.** Recovered `afmplus-v11.0-ifp` export. The total equals the physical index region (9.862 B 4-bit weights), so completeness is exact, not estimated.

## 7. RECOVERY PIPELINE: FINDING THE PIECES

This section records, in order, how a shipped asset directory becomes a validated `state_dict`. Each step recovers one “piece” whose absence blocked the next; Figure 4 summarizes the dependency chain.

Step 0 — Acquisition. The asset cache is not world-readable on a running system. A copy is taken from the macOS *recovery* environment, where the data volume is mountable without the live-system protections, by running a single script (`/Volumes/D/copyfm`) from the recovery Terminal; it copies the `MobileAsset.UAF.FM.GenerativeModels` tree, including the Cryptex disk images, to external storage. All subsequent work is read-only on that copy.

Step 1 — Mount and locate. `hdiutil attach -readonly` on the IFP Cryptex (§8) exposes `model.odixpackage/`: the ground-truth `config.json` (44 layers, dims, expert counts), the 4.7 GB `ifp_rasterized_weights.bin`, the swizzler `metadata.bin`, the program `main-h16g.odix`, and the ANE package (`.hwx` + `MPSGraph`).

Step 2 — The codec. Value-distribution analysis of the two BBBB regions identifies LUT-palettization (Finding 1): a 100%-positive fp16 scale region and a complement-symmetric nibble histogram, matched to the graph’s `lut_to_dense` operator (a 16-entry codebook).

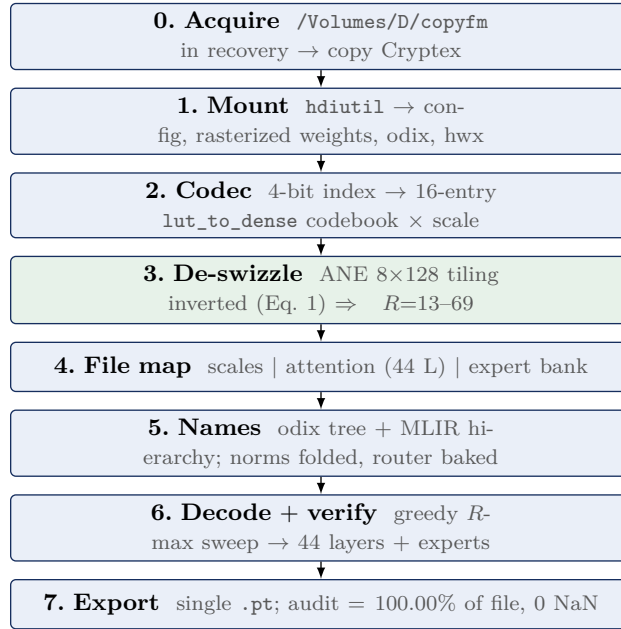
Step 3 — The de-swizzle (the blocking piece). Palettization alone leaves the decode at  $R \approx 3$ . The breakthrough is recognizing the residual permutation as the ANE’s  $8 \times 128$  tiling and inverting it with Eq. 1; the decontaminated structure ratio jumps to  $R = 13\text{--}69$  (Finding 5), i.e. genuine weights.

Step 4 — The file map. A window scan classifies every region of the 4.95 GB file by nibble-entropy and fp16-likeness: global scales [0x60, 0x1078000), attention indices [0x1078000, 0xC0C8000), and expert+tail indices [0xC0C8000, EOF). Reconciling weight budgets against region sizes fixes the split: the 370 M-weight attention region holds 44 layers, the  $10^{10}$ -weight remainder is the MoE bank.

Step 5 — Names and semantics. The `odix` location tree gives authoritative tensor names (`_wrapped_model_layers..._palettized_indices_raw`); parsing the MLIR22.0.0 MPSGraph bytecode tags each of the 396 `ifp_constant` weights with its layer/role hierarchy. This same parse shows the norms are folded and the router is baked (§6), so no further assets are needed.

Step 6 — Decode, verify, assemble. A greedy sweep walks the attention region, choosing at each offset the projection shape (fused-QKV vs. Q-only) that maximizes  $R$ , decoding it via Eq. 1, and advancing; it self-terminates at exactly 44 layers (Observation 1). The expert region is decoded in fused blocks and stored int8. Scales beyond the 8.84 B-weight coverage are clamped, eliminating the tail overflow.

Step 7 — Export and audit. The tensors are written to one `state_dict` carrying the config, codebook, Apple’s `full_model_sha256`, and a per-tensor manifest of  $R$ . Completeness is audited against the physical file (Table 5): 9.8619 B captured of 9.8619 B, 100.00%, zero non-finite.

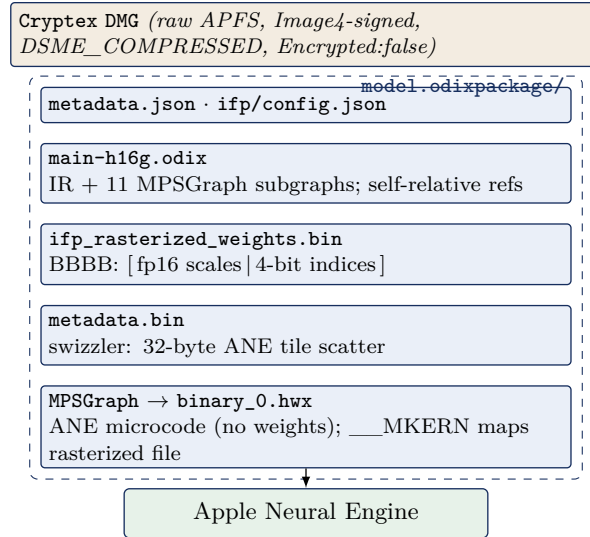


**Figure 4.** The recovery pipeline. Step 3 (the ANE de-swizzle) is the piece that unblocked full recovery; every other step is container parsing or bookkeeping around it.

## 8. CONTAINER FORMATS

The on-disk stack is summarized in Figure 5.

**Cryptex DMG.** Raw APFS image, DSME\_COMPRESSED; contains `model.odixpackage/`, `metadata.json`, a nominal `System/Library`. **BBBB rasterized container** (`ifp_rasterized_weights.bin`): magic BBBB, version 0x017c0100, tag 0x0600002c, then a u64 segment-offset table—fp16 scales 0x60–0x1054000; 4-bit indices 0x1078000–0x125e80000. **Swizzler** (`metadata.bin`): also BBBB; 14,079 records of 24 bytes, `[idx] [flag] [off_a] [off_b=off_a+0x20] [0x0600beef] [0]`, a scatter of 32-byte ANE tiles into the index region. **odix executable** (magic `odix\0\0\5\0`): header `u64[0]=ir_start(0x40)`, `u64[1]=ir_size`; the 32 MB IR section holds 11 compiled MPSGraph



**Figure 5.** The `FM_GenerativeModels` on-disk container stack for the IFP model. The dashed box is `model.odixpackage/`; execution is dispatched to the ANE.

subgraphs, a location/debug tree, and an interned type table. **ANE .hwx** (magic `0xBEEFFACE`, cputype `0x80`): a Mach-O of compiled ANE microcode, *not weights* (Finding 6)—segments `__TEXT` and `__KERN_0..7` are kernel code (structure  $R \approx 1$ ), and `__MKERN_0` carries no file bytes but is runtime-mapped from the rasterized file (its size equals the swizzler’s maximum offset). **MPSGraph package.** `specialized_model_0.mpsgraph` is MLIR bytecode (MLIR22.0.0) with `mps.fullyPlacedOnANE`.

**Finding 7.** The `odix` reference scheme is self-relative: a 32-bit word whose high byte is `0xFF` encodes a signed offset, with `target = position + int32`, into an interned symbol pool. Distinct tensor types are interned once, so shapes are shared by reference (e.g. “1536” occurs only 26 times in 32 MB).

## 9. TOKENIZER

A standalone 8.6 MB SentencePiece-family tokenizer. Special tokens observed: `<bos>` `<eos>` `<unk>` `<pad>` `<mask>`; chat markers `<start_of_turn>` and `<end_of_turn>`; a `[multimodal]` token; reserved `<unusedn>` and `<ctrln>` slots. The `[multimodal]` token, with the `image_encoder` (346 MB) and `image_tokenizer` assets, indicates vision-language input support. Estimated vocabulary 152,064.

## 10. ADAPTERS AND TASK SPECIALIZATION

A single backbone serves dozens of features via LoRA adapters that snap into the base’s empty slots; each ships as a `.generic` adapter plus a small `.draft.generic` (38–62 MB) speculative-decoding draft. **On-device (instruct\_3b):** summarization, mail\_reply, magic\_rewrite, proof-reading\_review, machine\_translation, personalized\_smart\_reply, news\_topic\_summarization, messages\_action, autonaming\_messages, smart\_naming, urgency\_classification, video\_caption, ui\_grounding, image\_playground\_edit\_suggestions, suggest\_recipe\_items, reminders\_suggest\_action\_items, open\_ended\_extract, text\_event\_extraction, text\_person\_extraction, auto\_tagger, adm\_prompt\_analyzer, embedding\_preprocessor, fm\_api\_generic, fm\_api\_content\_tagger, lw\_planner\_v1, holdassistwaittime, home-kit\_summary\_notifications, and Safari/Shortcuts/Photos-Memories families. **Small (instruct\_**



**300m**): safety, prepubescent\_safety, misc\_safety, mm\_guard, ipi\_classifier, structural\_integrity, factual\_consistency\_classifier, vi\_content\_classifier, voice\_control\_ai (v1/v2), action\_validator, adm\_prompt\_rewriting, adm\_people\_grounding, gvicc, image\_tokenizer, open\_ended\_extract, base (426 MB). **instruct\_9m**: a 9 M-parameter text-event-extraction classifier. **Server / PCC (instruct\_server\_v1)**: text\_summarizer, takeaways/tables/bullets\_transform, professional/friendly/concise tone, open\_ended\_tone (+ query-response v1/v2), mail\_reply\_long\_form\_{basic,rewrite}, mail\_reply\_qa, magic\_rewrite, generative\_shortcuts, llm\_siri\_pcc, lw\_planner\_v1, fitness\_workout\_voice, reminders\_auto\_categorized\_list, photos\_memories\_\*, stx\_multimodal, shortcuts\_ask\_afm\_action (v1/v2); **instruct\_server\_small**: safety\_nsfw, model\_abuse\_guardrail. **Translation (gm.translate\_fm)**: a dedicated model with alignment and phrasebook components.

## 11. REVERSE-ENGINEERING METHODOLOGY

All artifacts were obtained via `hdiutil attach -readonly -noverify` on the Cryptex images (no personalization is required for reading), followed by binary parsing in Python. Architecture was recovered from `config.json/metadata.json` and from tamm-framework tensor names inside `main-h16g.odix` (e.g. `_wrapped_model_layers..._palettized_indices_raw`, `_wrapped_model_output_norm_weight`). The quantization scheme (Finding 1) was inferred from value-distribution analysis of the two BBBB regions; the reference scheme (Finding 7) from resolving the `0xFF`-tagged words; and the expert fan-out (Finding 2) from the size budget; the per-constant layer/role semantics were read from the MLIR22.0.0 MPSGraph bytecode location tree. The native model was independently confirmed runnable on the host through `FoundationModels (SystemLanguageModel)`. Tensor-level reconstruction is validated by the structure statistic of §6: with the ANE  $8 \times 128$  de-swizzle (Eq. 1) the decode scores  $R = 13\text{--}69$  against a genuine-weight reference of  $\approx 9$ , and the full export reconciles to 100.00% of the physical index region with zero non-finite tensors (Table 5). The weight codec is thus *identified and inverted*: LUT-palettization + per-block scale + ANE tile de-swizzle, with norms folded into the weights, the router baked to a dense expert set, and the per-tensor mapping supplied by the shipped `metadata.bin` swizzler in lieu of the compile-time `ifp_constant_table_ifp1_r48.json`. A complete, named `state_dict` is produced.

## 12. COMPLETE ASSET INVENTORY

Table 6 lists all 118 assets with version and disk-image size in megabytes (blank denotes a metadata-only override with no payload).

**Table 6.** Full `FM_GenerativeModels` asset inventory (118 assets).

| Bundle name                                                                   | Version        | MB  |
|-------------------------------------------------------------------------------|----------------|-----|
| <code>fm.generativemodels.uaf.metadata</code>                                 | 4.46.3         |     |
| <code>fm.language.instruct_300m.action_validator.generic</code>               | 14.1.0         |     |
| <code>fm.language.instruct_300m.adm_people_grounding.generic</code>           | 13.10002.0     |     |
| <code>fm.language.instruct_300m.adm_prompt_rewriting.draft.generic</code>     | 13.10002.81607 | 40  |
| <code>fm.language.instruct_300m.adm_prompt_rewriting.generic</code>           | 13.10002.0     |     |
| <code>fm.language.instruct_300m.base.generic</code>                           | 14.0.81607     | 447 |
| <code>fm.language.instruct_300m.factual_consistency_classifier.generic</code> | 14.0.0         |     |
| <code>fm.language.instruct_300m.gvicc.generic</code>                          | 14.0.0         |     |
| <code>fm.language.instruct_300m.image_tokenizer.generic</code>                | 14.1.81607     | 359 |
| <code>fm.language.instruct_300m.ipi_classifier.generic</code>                 | 14.1.0         |     |
| <code>fm.language.instruct_300m.misc_safety.generic</code>                    | 14.0.0         |     |

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Table 6, continued

| Bundle name                                                                             | Version        | MB   |
|-----------------------------------------------------------------------------------------|----------------|------|
| fm.language.instruct_300m.mm_guard.generic                                              | 14.0.0         |      |
| fm.language.instruct_300m.open_ended_extract.draft.generic                              | 14.2.81607     | 65   |
| fm.language.instruct_300m.open_ended_extract.generic                                    | 14.2.0         |      |
| fm.language.instruct_300m.prepubescent_safety.generic                                   | 14.0.0         |      |
| fm.language.instruct_300m.safety.generic                                                | 14.1.0         |      |
| fm.language.instruct_300m.structural_integrity.generic                                  | 14.0.0         |      |
| fm.language.instruct_300m.tokenizer.generic                                             | 14.0.0         |      |
| fm.language.instruct_300m.vi_content_classifier.generic                                 | 13.10004.0     |      |
| fm.language.instruct_300m.voice_control_ai.generic                                      | 14.1.0         |      |
| fm.language.instruct_300m.voice_control_ai_v2.generic                                   | 13.10001.0     |      |
| fm.language.instruct_300m.voice_control_ai_v2.image_tokenizer_adapter.generic           | 13.10001.0     |      |
| fm.language.instruct_3b.adm_prompt_analyzer.generic                                     | 14.0.0         |      |
| fm.language.instruct_3b.auto_tagger.generic                                             | 12.0.0         |      |
| fm.language.instruct_3b.autonaming_messages.draft.generic                               | 14.1.81607     | 65   |
| fm.language.instruct_3b.autonaming_messages.generic                                     | 14.1.0         |      |
| fm.language.instruct_3b.base.generic                                                    | 14.0.81607     | 1380 |
| fm.language.instruct_3b.base.generic_sparse                                             | 14.3.81614     | 5828 |
| fm.language.instruct_3b.embedding_preprocessor.generic                                  | 14.2.0         |      |
| fm.language.instruct_3b.fm_api_content_tagger.adapter_metadata_override.generic         | 14.1.0         |      |
| fm.language.instruct_3b.fm_api_generic.draft.generic                                    | 14.2.81607     | 61   |
| fm.language.instruct_3b.fm_api_generic.generic                                          | 14.2.0         |      |
| fm.language.instruct_3b.holdassistwaittime.adapter_metadata_override.generic            | 14.0.0         |      |
| fm.language.instruct_3b.homekit_summary_notifications.adapter_metadata_override.generic | 14.2.0         |      |
| fm.language.instruct_3b.image_encoder.generic                                           | 14.1.81607     | 363  |
| fm.language.instruct_3b.image_encoder.generic_sparse                                    | 14.3.81614     | 361  |
| fm.language.instruct_3b.image_playground_edit_suggestions.generic                       | 14.1.0         |      |
| fm.language.instruct_3b.lw_planner_v1.draft.generic                                     | 14.1.81607     | 55   |
| fm.language.instruct_3b.lw_planner_v1.generic                                           | 14.1.0         |      |
| fm.language.instruct_3b.machine_translation.draft.generic                               | 14.0.81607     | 55   |
| fm.language.instruct_3b.machine_translation.generic                                     | 14.0.0         |      |
| fm.language.instruct_3b.mail_reply.draft.generic                                        | 14.1.81607     | 65   |
| fm.language.instruct_3b.mail_reply.generic                                              | 14.1.0         |      |
| fm.language.instruct_3b.messages_action.draft.generic                                   | 14.1.81607     | 65   |
| fm.language.instruct_3b.messages_action.generic                                         | 14.1.0         |      |
| fm.language.instruct_3b.news_topic_summarization.draft.generic                          | 14.3.81607     | 65   |
| fm.language.instruct_3b.news_topic_summarization.generic                                | 14.3.0         |      |
| fm.language.instruct_3b.open_ended_extract.draft.generic                                | 14.2.81607     | 65   |
| fm.language.instruct_3b.open_ended_extract.generic                                      | 14.2.0         |      |
| fm.language.instruct_3b.personalized_smart_reply.draft.generic                          | 14.2.81607     | 65   |
| fm.language.instruct_3b.personalized_smart_reply.generic                                | 14.2.0         |      |
| fm.language.instruct_3b.photos_library_understanding_mm.generic                         | 14.3.0         |      |
| fm.language.instruct_3b.photos_memories_asset_curation_outlier.draft.generic            | 14.1.81607     | 65   |
| fm.language.instruct_3b.photos_memories_asset_curation_outlier.generic                  | 14.1.0         |      |
| fm.language.instruct_3b.photos_memories_title.adapter_metadata_override.generic         | 14.1.0         |      |
| fm.language.instruct_3b.photos_memories_title.draft.generic                             | 13.10003.81607 | 40   |
| fm.language.instruct_3b.photos_memories_title.generic                                   | 13.10003.0     |      |
| fm.language.instruct_3b.proofreading_review.draft.generic                               | 14.1.81607     | 65   |
| fm.language.instruct_3b.proofreading_review.generic                                     | 14.1.0         |      |
| fm.language.instruct_3b.reminders_suggest_action_items.draft.generic                    | 14.1.81607     | 65   |

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Table 6, continued

| Bundle name                                                                                              | Version        | MB  |
|----------------------------------------------------------------------------------------------------------|----------------|-----|
| fm.language.instruct_3b.reminders_suggest_action_items.generic                                           | 14.1.0         |     |
| fm.language.instruct_3b.safari_magic_extensions_app_store_search_terms.adapter_metadata_override.generic | 14.2.0         |     |
| fm.language.instruct_3b.safari_notify_me_when_suggestions.adapter_metadata_override.generic              | 14.2.0         |     |
| fm.language.instruct_3b.safari_tab_group_topic.adapter_metadata_override.generic                         | 14.3.0         |     |
| fm.language.instruct_3b.shortcuts_ask_afm_action_3b.adapter_metadata_override.generic                    | 14.0.0         |     |
| fm.language.instruct_3b.shortcuts_ask_afm_action_3b_v2.draft.generic                                     | 10.34.81607    | 55  |
| fm.language.instruct_3b.shortcuts_ask_afm_action_3b_v2.generic                                           | 10.34.0        |     |
| fm.language.instruct_3b.smart_naming.generic                                                             | 14.1.0         |     |
| fm.language.instruct_3b.suggest_recipe_items.draft.generic                                               | 14.1.81607     | 65  |
| fm.language.instruct_3b.suggest_recipe_items.generic                                                     | 14.1.0         |     |
| fm.language.instruct_3b.summarization.draft.generic                                                      | 14.5.81607     | 61  |
| fm.language.instruct_3b.summarization.generic                                                            | 14.5.0         |     |
| fm.language.instruct_3b.text_event_extraction.draft.generic                                              | 13.10003.81607 | 40  |
| fm.language.instruct_3b.text_event_extraction.generic                                                    | 13.10003.0     |     |
| fm.language.instruct_3b.text_person_extraction.draft.generic                                             | 14.1.81607     | 65  |
| fm.language.instruct_3b.text_person_extraction.generic                                                   | 14.1.0         |     |
| fm.language.instruct_3b.tokenizer.generic                                                                | 14.0.0         |     |
| fm.language.instruct_3b.tokenizer.generic_sparse                                                         | 14.3.0         |     |
| fm.language.instruct_3b.ui_grounding.generic                                                             | 14.0.0         |     |
| fm.language.instruct_3b.urgency_classification.generic                                                   | 14.2.0         |     |
| fm.language.instruct_3b.video_caption.generic                                                            | 13.10000.0     |     |
| fm.language.instruct_3b.voice.generic_sparse                                                             | 14.1.0         |     |
| fm.language.instruct_9m.text_event_extraction_classifier.base.generic                                    | 1.1.81607      | 113 |
| fm.language.instruct_9m.text_event_extraction_classifier.tokenizer.generic                               | 1.0.0          |     |
| gm.server.instruct_server_small.model_abuse_guardrail.generic                                            | 13.10006.0     |     |
| gm.server.instruct_server_small.safety_nsfw.generic                                                      | 13.10008.0     |     |
| gm.server.instruct_server_v1.bullets_transform.generic                                                   | 12.4.0         |     |
| gm.server.instruct_server_v1.concise_tone.generic                                                        | 11.0.0         |     |
| gm.server.instruct_server_v1.fitness_workout_voice.generic                                               | 12.51.0        |     |
| gm.server.instruct_server_v1.friendly_tone.generic                                                       | 12.0.0         |     |
| gm.server.instruct_server_v1.generative_shortcuts.generic                                                | 12.16.0        |     |
| gm.server.instruct_server_v1.llm_siri_pcc.generic                                                        | 11.33.0        |     |
| gm.server.instruct_server_v1.lw_planner_v1.generic                                                       | 12.2.0         |     |
| gm.server.instruct_server_v1.magic_rewrite.generic                                                       | 11.0.0         |     |
| gm.server.instruct_server_v1.mail_reply_long_form_basic.generic                                          | 12.0.0         |     |
| gm.server.instruct_server_v1.mail_reply_long_form_rewrite.generic                                        | 12.0.0         |     |
| gm.server.instruct_server_v1.mail_reply_qa.generic                                                       | 12.0.0         |     |
| gm.server.instruct_server_v1.open_ended_schema.generic                                                   | 12.10.0        |     |
| gm.server.instruct_server_v1.open_ended_tone.generic                                                     | 12.24.0        |     |
| gm.server.instruct_server_v1.open_ended_tone_query_response.generic                                      | 12.0.0         |     |
| gm.server.instruct_server_v1.open_ended_tone_query_response_v2.generic                                   | 12.0.0         |     |
| gm.server.instruct_server_v1.photos_memories_asset_curation_v2.generic                                   | 12.0.0         |     |
| gm.server.instruct_server_v1.photos_memories_global_traits_v2.generic                                    | 12.0.0         |     |
| gm.server.instruct_server_v1.photos_memories_global_traits_v3.generic                                    | 12.0.0         |     |
| gm.server.instruct_server_v1.photos_memories_query_understanding_v3.generic                              | 12.4.0         |     |
| gm.server.instruct_server_v1.photos_memories_storyteller_v2.generic                                      | 12.0.0         |     |

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Table 6, continued

| Bundle name                                                          | Version | MB |
|----------------------------------------------------------------------|---------|----|
| gm.server.instruct_server_v1.professional_tone.generic               | 12.0.0  |    |
| gm.server.instruct_server_v1.reminders_auto_categorized_list.generic | 12.0.0  |    |
| gm.server.instruct_server_v1.shortcuts_ask_afm_action.generic        | 11.19.0 |    |
| gm.server.instruct_server_v1.shortcuts_ask_afm_action_v2.generic     | 12.54.0 |    |
| gm.server.instruct_server_v1.stx_multimodal.generic                  | 12.20.0 |    |
| gm.server.instruct_server_v1.tables_transform.generic                | 12.0.0  |    |
| gm.server.instruct_server_v1.takeaways_transform.generic             | 12.0.0  |    |
| gm.server.instruct_server_v1.text_summarizer.generic                 | 12.0.0  |    |
| gm.translate_fm.machine_translation.alignment.generic                | 14.1.0  |    |
| gm.translate_fm.machine_translation.phrasebook.generic               | 14.1.0  |    |
| mm_guard.output.configuration.generic                                | 0.0.2   |    |
| safety.output.configuration.generic                                  | 0.1.6   |    |

## APPENDIX A. ODIX IR GRAMMAR

The odix IR is a length-prefixed section stream. Strings and tensor *types* are interned once in a symbol pool and shared by reference. A reference is a 32-bit word whose high byte is 0xFF, encoding a self-relative signed offset  $t = p + \text{int32}(w)$  from the word position  $p$ . Attribute records in the location/debug tree take the form  $\langle \text{key-ref} \rangle \langle \text{len:u32} \rangle \langle \text{payload} \rangle$  with interned keys `name`, `location_type`, `named_child_loc`, `op_id`, `line`, `filename`, `column`, `metadata`. Because types are interned, a dimension such as 1536 occurs only  $\approx 26$  times across the entire 32 MB IR. The compile-time name-to-offset table (`ifp_constant_table_ifp1_r48.json`) is not shipped, but it is not needed: its runtime equivalent is the `metadata.bin` BBBB swizzler (Appendix B), and the MPSGraph bytecode location tree tags each `ifp_constant` with its layer/role, so a named export is produced without it (§6).

## APPENDIX B. BBBB CONTAINER LAYOUT

Both `ifp_rasterized_weights.bin` and the swizzler `metadata.bin` share the BBBB magic. The rasterized header is BBBB, version 0x017c0100, tag 0x0600002c, count, then a u64 segment-offset table. The swizzler body is a sequence of 24-byte records `[idx][flag][off_a][off_b][marker=0x0600beef][0]` with `off_b = off_a + 0x20`, i.e. a scatter map of 32-byte Apple Neural Engine tiles. Region spans: scales `[0x60,0x1054000]`; 4-bit indices `[0x1078000,0x125e80000]`.

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