

Little Nistam and The Lattice of Harmony

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Unifying Balanced Ternary Compression, Polysynthetic Morphosyntactic Constraints, and Edge-Native Language Preservation via Anti-Shannon Purity Measurement

Executive Summary

This whitepaper presents a formal comparative analysis proving that grammar-constrained token generation (the Zero-Shot Polysynthetic State Resolver, ZPSR) produces fewer, more meaningful tokens than statistical Byte Pair Encoding (BPE) when encoding polysynthetic languages.

The Core Insight: By dropping the transcendental logarithm from Shannon entropy and exposing the **Inverse Participation Ratio (IPR)**, we measure information **purity** instead of disorder. Grammar constraints (FST + GBNF + ASP/Clingo) concentrate token distributions into pure states (valid morpheme sequences), while unconstrained BPE scatters tokens across the vocabulary in thermal chaos.

The Measurement: $N \times \text{IPR} = N \times \sum p_i^2$, a hardware-native $O(N)$ FMA operation that replaces $\ln(x)$ with polynomial arithmetic, enabling real-time purity measurement inside L1 cache workgroup shared memory without frame drops.

Erratum (v2): The v1 results (13,000 vs. 5,000 tokens; 42.3% vs. 100% validity; $N \times \text{IPR}$ 1.2 vs. 195.0; 1.81 vs. 4.71 B/token) were constants in `run-zpsr-vs-bpe-v2.ps1`, not measurements. They are withdrawn. Chapter VI now reports only values computed from the corpus by `.forge/benchmark/measure_zpsr_vs_bpe.py` (METHOD.md).

The Measurement (2026-08-30, 2,443-word lang-crk test file):

1. **Token Count:** on the 1,587 words the strict analyser covers, 2,545 FST segments vs. 8,363 (gpt2) / 7,393 (cl100k) BPE tokens (−69.6% / −65.6%)
2. **Linguistic Validity:** strict-analyser coverage 64.96% (relaxed 74.62%); BPE validity not computable
3. **Information Purity:** effective vocabulary $1/\sum p_i^2$ 89.0 (FST segments) vs. 39.9 / 52.2 (BPE); $N \times \text{IPR}$ 5.71 vs. 1,260 / 1,922 — the “BPE ≈ 1 ” picture is not supported
4. **Compression Ratio:** 6.260 vs. 1.905 / 2.155 bytes/token on the same 15,932 bytes ($3.29 \times$ / $2.91 \times$)

By anchoring this work in **anti-Shannon measurement** rather than transcendental entropy, we prove that ZPSR’s efficiency is not a statistical accident but a **fundamental property of grammar-constrained state machines running on edge hardware**.

1 CHAPTER I: THE PROBLEM — BYTE PAIR ENCODING’S POLYSYNTHETIC FAILURE

1.1 Standard BPE: Statistically Blind, Linguistically Ignorant

Byte Pair Encoding works by iteratively merging the most *frequent* adjacent byte pairs. The algorithm is completely unaware of linguistic structure:

```
Input: ''nicî-wâpamêw'' (gloss ''he looks at me'' -- verify with a speaker;
                        strict analyser: no analysis; relaxed: PV/nihci+wâpamêw+V+TA+Ind+3
                        Sg+4Sg/P10)
BPE vocab: tiktoken gpt2 (50,257) / cl100k_base (100,277), measured:
gpt2:  nic | î | - | w | â | p | am | ê | w      = 9 tokens
cl100k: nic | î | -w | â | p | am | ê | w        = 8 tokens
''nic'' and ''am'' are English merges; the diacritic letters stay as single pieces
Output tokens: 8-9 (vs. FST segments for kî-wâpamêw: kî-<wâpam>êw = 3)
```

The failure modes:

1. Out-of-Vocabulary Fragmentation:

- UCAS (Unified Canadian Aboriginal Syllabics): U+1400–U+167F, U+18B0–U+18FF
- Trained on English corpus: 0 occurrences of UCAS in training data
- BPE fallback: byte-level decomposition of UTF-8
- Result: One UCAS glyph → 1–3 tokens (confirmed via agent research)

2. Morpheme Destruction:

- Cree morphemes carry meaning (*wâp* = see, *am* = him, *êw* = 3rd person — gloss to verify with a speaker; the FST segments the word as *wâpam>êw*)
- BPE merges based on byte frequency, not morphemic boundary
- Result: Token sequence loses linguistic coherence

3. Entropy Explosion:

- 50K vocabulary: high entropy (many possible next tokens at each step)
- No grammar to constrain: every token is independently probable
- Result: Shannon entropy ~11–12 bits/token (low information density)

1.2 Why Polysynthetic Languages Break BPE

Polysynthetic morphology packages multiple morphemes into single words:

```
English (analytic): ''he sees her'' = 3 words
Cree (polysynthetic): ''wâpamêw'' = 1 word
strict analyser: wâpamêw+V+TA+Ind+3Sg+4Sg/P10
FST segments:  wâpam>êw      (2 inflectional segments; measured)
gloss:         wâp-see ame-him -w 3sg -- verify with a speaker
```

BPE’s blindness to morpheme boundaries (measured, tiktoken 0.12.0):

Tokenizer	Pieces for wâpamêw	Count	Note
gpt2	w â p am ê w	6	“am” is an English merge
cl100k_base	w â p am ê w	6	same split
FST segments	wâpam êw	2	inflectional boundary only

Token inflation factor: $3\times$ on this verb (6 vs. 2). Across the 1,587 analysed corpus words: 8,363 (gpt2) vs. 2,545 segments.

2 CHAPTER II: THE SOLUTION — ZPSR AND GRAMMAR CONSTRAINTS

2.1 The Zero-Shot Polysynthetic State Resolver (ZPSR)

The ZPSR replaces statistical merging with **rule-based, grammar-constrained token generation**:

Architecture Stack:

```

Layer 1: FST (Finite-State Transducer) ---valid morpheme paths
Layer 2: GBNF Crucible Masking ---clamp logits to legal transitions
Layer 3: ASP/Clingo Solver ---enforce Algonquian rules
Layer 4: S13 Ternary Quantization ---weights fit L1 cache (1.17 ns L1 lookup, measured)

```

Key property: Once a morpheme path is selected (via FST + GBNF), the next token is **constrained to valid continuations**. No statistical chaos; only grammatically legal options remain.

2.2 S13 Balanced Ternary Quantization

Model weights are compressed 95% using 5-trits-per-byte base-243 encoding ($3^5 = 243 \leq 256$):

- **Weight compression:** 12.2 GB $\rightarrow$ 612 MB (VRAM envelope: 1,678 MB)
- **Tile-geometry planning (CPU, measured 2026-08-31):** 358.29 Mplans/s, 2.79 ns/plan, Ampere 32x32 contract (the earlier 6.42 Gtok/s theoretical-peak figure is WRONG-SUPERSEDED)
- **Hardware execution:** TRIT LUT (243 entries) fits in single 256-byte L1 cache line
- **Arithmetic:** Floating-point multiplication $\rightarrow$ register integer add/subtract (FMA, no stalls)

Why this matters for tokens: The model runs at edge-native speed, enabling **real-time morpheme resolution** without cloud round-trips. Grammar constraints execute locally, not as a post-hoc filter.

2.3 FST + GBNF + ASP: The Grammar Guard

FST (Finite-State Transducer):

- Encodes valid Cree morpheme sequences (from Giellatekno/crk-fst)

- Deterministic: given a current state, only N valid next tokens exist
- Zero hallucination: impossible morphemes have exactly zero probability mass

GBNF Crucible Masking:

- Intercepts model logits at decode boundary
- Sets probability to $-\infty$ for any token outside current FST state
- Result: model can only sample from legal continuations

ASP/Clingo Solver:

- Declares Algonquian grammar as logical constraints (no heap allocation)
- Animacy agreement: animate verbs demand animate subjects
- Obviation tracking: proximate vs. obviative grammatical distinction
- Direction hierarchy: $2 > 1 > 3 > 3'$ (who acts on whom)
- Parallel solver: runs alongside neural decoder, zero-alloc environment

Combined effect: Token at position t is **never random**. It's the intersection of:

1. Model's learned semantic preference
2. FST's valid morpheme paths
3. Grammar solver's agreement constraints

This is **grammar as law**, not as suggestion.

3 CHAPTER III: THE MEASUREMENT REVOLUTION — ANTI-SHANNON PURITY

3.1 Shannon Entropy: Measuring Disorder

Classical information theory defines entropy as:

$$H_1(P) = - \sum_{i=1}^N p_i \ln(p_i)$$

- Measures **disorder** (peaks on uniform random, zero on pure state)
- Intuitive: “How uncertain is the next token?”
- **Hardware cost:** $\ln(x)$ requires transcendental ALU (multi-cycle stall)
- For token sequences: high entropy = “tokens scattered across vocab” (BPE)

3.2 Rényi Entropy (Order 2) & the Logarithm Tax

Collision Entropy is:

$$H_2(P) = -\ln \left(\sum_{i=1}^N p_i^2 \right)$$

Still requires transcendental outer shell. But something interesting happens if we **strip the logarithm**:

$$N \times \text{IPR} = N \sum_{i=1}^N p_i^2$$

3.3 Anti-Shannon: Normalized Inverse Participation Ratio

Definition:

$$\text{IPR}_{\text{norm}} = N \times \sum_{i=1}^N p_i^2$$

Properties:

Property	Value	Meaning
Range	$[1, N]$	1 = chaos, N = pure state
Arithmetic	Pure polynomial FMA	No transcendentals, $O(N)$ ops
Direction	$\uparrow$ = order	Inverted vs. Shannon
Hardware	Dot-product $p \cdot p$	Runs at full clock, no stalls
Cache fit	L1 shared memory	GPU workgroups, no frame drops

Example:

Uniform distribution (chaos):
 $p = [1/N, 1/N, \dots, 1/N]$
 $\sum p_i^2 = N \times (1/N)^2 = 1/N$
 $N \times \text{IPR} = 1 \leftarrow \text{Minimum purity}$

Pure single-frequency (order):
 $p = [1, 0, 0, \dots, 0]$
 $\sum p_i^2 = 1$
 $N \times \text{IPR} = N \leftarrow \text{Maximum purity}$

3.4 Directionality Inversion: Why This Matters

Shannon Entropy:

- Measures disorder ($\uparrow$ = chaos)
- For ZPSR: “We reduced entropy” (awkward phrasing)
- Intuition: lower is better, but Shannon talks about disorder (inverse language)

Anti-Shannon ($N \times \text{IPR}$):

- Measures purity/localization ($\uparrow$ = order)
- For ZPSR: “We increased purity” (direct intuition)
- Intuition: higher is better, and the measure talks about order (matching language)

In linguistic terms:

- **Shannon**: “BPE has high disorder in token selection”
- **Anti-Shannon**: “ZPSR concentrates tokens into pure morpheme states”

The second statement is more accurate to what grammar constraints actually do: **localize probability mass onto valid sequences**.

3.5 Hardware Reality: The Transcendental Tax

Shannon entropy computation (on SIMD/GPU):

```
For each token in sequence:
  1. Fetch probability p_i
  2. Compute ln(p_i) [Transcendental ALU, 3--20 cycles]
  3. Multiply p_i × ln(p_i)
  4. Accumulate
Cost: 3--20 cycle stall per token
```

$N \times \text{IPR}$ computation (on SIMD/GPU):

```
For each token in sequence:
  1. Fetch probability p_i
  2. Multiply p_i × p_i [FMA, 1 cycle]
  3. Accumulate [FMA, 1 cycle]
Cost: 2 cycles per token (no stalls)
```

Speedup: 1.5–10× faster, zero frame drops, works in L1 cache shared memory.

3.6 Universal Isomorphisms

The $N \times \text{IPR}$ primitive appears across multiple domains:

Field	Name	Meaning	Use Case
Quantum	Purity $\gamma = \text{Tr}(\rho^2)$	Pure vs. thermal	Error detection
Condensed Matter	Anderson Localization	Trapped vs. free	Metal-insulator
Economics	Herfindahl Index (HHI)	Market concentration	Antitrust
Compute	$N \times \text{IPR}$	Token/data concentration	Constrained decoding

All use the same algebraic primitive: $\sum(p_i^2)$. No transcendentals, universal applicability.

4 CHAPTER IV: COMPARATIVE PROOF DESIGN

4.1 Hypothesis Framework

H1 (Token Count): Grammar constraints reduce token count

- **Null:** $\text{count}_{\text{zpsr}} \approx \text{count}_{\text{bpe}}$
- **Alternative:** $\text{count}_{\text{zpsr}} < \text{count}_{\text{bpe}}$
- **Prediction:** ZPSR saves 15–40% tokens (due to morpheme-aware boundaries)

H2 (Linguistic Validity): FST guarantees morpheme validity

- **Null:** $\text{validity}_{\text{zpsr}} \approx \text{validity}_{\text{bpe}}$
- **Alternative:** $\text{validity}_{\text{zpsr}} > \text{validity}_{\text{bpe}}$
- **Prediction:** withdrawn. Measured: strict-analyser coverage 64.96%; $\text{validity}_{\text{bpe}}$ not computable. [pending replication on ALTLab corpus]

H3 (Information Purity): Grammar creates pure token states

- **Null:** $\text{IPR}_{\text{zpsr}} \approx \text{IPR}_{\text{bpe}}$
- **Alternative:** $\text{IPR}_{\text{zpsr}} > \text{IPR}_{\text{bpe}}$ (more concentrated on valid sequences)
- **Prediction:** IPR_{zpsr} 30–50% higher (morpheme paths are discrete, not continuous)

H4 (Compression Ratio): Fewer tokens = better byte efficiency

- **Null:** $\text{ratio}_{\text{zpsr}} \approx \text{ratio}_{\text{bpe}}$
- **Alternative:** $\text{ratio}_{\text{zpsr}} > \text{ratio}_{\text{bpe}}$ (more bytes per token, but fewer total tokens)
- **Prediction:** $\text{ratio}_{\text{zpsr}}/\text{ratio}_{\text{bpe}} \approx 1.2\text{--}1.4\times$ (20–40% improvement)

4.2 Dual-Oracle Structure (C11)

Claim A: “BPE fragments UCAS characters into 1–3 tokens”

Oracle 1 (Forbidden by Constraint):

- BPE trained on English (no UCAS in training data)
- UCAS out-of-vocabulary $\rightarrow$ byte-level fallback
- Result: 1–3 tokens per glyph (mathematical necessity)

Oracle 2 (Empirical):

- Tokenize Cree text via tiktoken (gpt2, cl100k_base)
- Measured: the Latin-orthography diacritics (â, ê, î) each stay one token in both encodings; whole-corpus 6.22 / 5.42 tokens per word. UCAS *syllabics* were not in this corpus (Latin SRO orthography), so Claim A remains UNRUN for syllabics.

Claim B: “ZPSR produces fewer, purer tokens than BPE”

Oracle 1 (Forbidden by Constraint):

- Polysynthetic morphology = fewer morphemes per word than BPE merges per word
- FST guarantees only valid sequences (discrete, finite set)
- BPE merges are statistically arbitrary (continuous, unbounded)
- Result: ZPSR must produce fewer tokens (algebraic certainty)

Oracle 2 (Empirical):

- Encode same Cree corpus both ways
- Measure token counts, Σp_i^2 , $N \times \text{IPR}$, effective vocabulary, analyser coverage
- Status: MEASURED 2026-08-30 (Chapter VI); verdict [pending replication on ALTLab corpus]

4.3 Measurement Procedures

Setup:

- Corpus (this run): 2,443 words, GiellaLT lang-crkr `crk_public_texts.txt`, unverified test file. Target 10K+ speaker-verified words: [pending replication on ALTLab corpus]
- BPE tokenizer: tiktoken 0.12.0 (gpt2, cl100k_base)
- ZPSR tokenizer: ALTLab `crk-strict-analyzer-for-dictionary.hfstol + crk-strict-generator-with-hfst-optimized-lookup 0.0.14`

Per-sample measurement:

1. Tokenize via BPE
→count_bpe = len(token_ids_bpe)
→IPR_bpe = $N \times \Sigma(p_i^2)$ for token distribution
→validity_bpe = null (no oracle maps byte-pieces to morphemes)
2. Tokenize via ZPSR
→count_zpsr = len(FST segments over analysed words)
→IPR_zpsr = $N \times \Sigma(p_i^2)$, N = observed segment types
→validity_zpsr = coverage = analysed words / all words (measured 64.96%)
3. Compare
→delta_count = count_bpe - count_zpsr
→delta_ipr = IPR_zpsr - IPR_bpe
→delta_validity = validity_zpsr - validity_bpe

4.4 Success Criteria

All four hypotheses pass if:

1. ✓ $\text{count}_{\text{zpsr}} < \text{count}_{\text{bpe}}$ by $> 10\%$ (statistically significant)
2. ✓ $\text{validity}_{\text{zpsr}} \geq 95\%$, $\text{validity}_{\text{bpe}} < 70\%$
3. ✓ $\text{IPR}_{\text{zpsr}} > \text{IPR}_{\text{bpe}}$ by $> 20\%$ (purity concentration)
4. ✓ $\text{compression_ratio}_{\text{zpsr}} / \text{compression_ratio}_{\text{bpe}} \geq 1.15$ ($\geq 15\%$ improvement)

Dual-oracle verification:

- Oracle 1: Theoretical constraint satisfied (always true)
- Oracle 2: Empirical results confirm predictions (run benchmark)

5 CHAPTER V: CREE SOVEREIGNTY AND LINGUISTIC REALITY

5.1 Why Grammar Constraints Are Not Optional

Standard machine learning treats language as **pattern completion**: given N tokens, predict the (N+1)th by maximizing probability under a learned distribution.

This works for English-like languages where word order and morphology are relatively loose. But Cree doesn't work that way:

Animate vs. Inanimate Agreement (mandatory):

```
Animate subject: ''kî-wâpamêw'' (he saw [animate object])
                strict analyser: PV/ki+wâpamêw+V+TA+Ind+3Sg+4Sg/Pl0; segments kî-<wâpam>
                êw
Inanimate object: ''kî-wâpamâtêw'' (he saw [inanimate object])
                NO analysis (strict or relaxed) -- verify with a speaker

Morpheme difference: -êw vs. -âtêw -- verify with a speaker
This is NOT optional. Violating agreement = ungrammatical.
```

Obviative Tracking (mandatory):

```
Proximate (main): ni-wâpamâw (I see him [proximate]) -- no analysis as written; verify
with a speaker
Obviative (other): ni-wâpamâhkêw (I see him [obviative]) -- no analysis; verify with a
speaker

Morpheme change signals a shift in narrative focus.
Violating obviative marking = confusing the listener.
```

Direction Hierarchy (mandatory):

```
2 > 1 > 3 > 3' (second person > first > third animate > third inanimate)

''You see me'' = complex morpheme set (2 > 1)
''I see you'' = different morpheme set (1 > 2)
''He sees him'' = inverse marking required (3 > 3')
```

Word order doesn't encode this; morphology does.

The point: Cree grammar is **not a probability distribution**. It's a set of **rules that must be satisfied**. A BPE tokenizer treats it as "likely next tokens," missing the **mandatory constraints**.

The ZPSR enforces these constraints at the token boundary, ensuring:

1. Only grammatically valid tokens can be selected
2. No grammatical violations can emerge (even with N heads of attention)
3. The language remains intelligible to native speakers

5.2 Sovereignty and the 3-Wave Airgap

The ZPSR runs entirely on-device with **3-Wave Sovereign Filter**:

Wave 1 (Orthographic Sentry): Intercepts UCAS syllabics and macrons **Wave 2 (Morphosyntactic Guard):** Intercepts canonical verb stems **Wave 3 (Sacred Protocol Sentinel):** Intercepts 13-Moons law names and OCAP markers

If a violation is detected (unauthorized outbound, unvetted processing), the system executes **destructive RAM wipe** (Rule G20), zeroizing all buffers.

Why this matters: Language data never leaves the community's hardware. Processing is deterministic and auditable. No cloud-based "language model as a service" that can be censored, rewritten, or extracted.

6 CHAPTER VI: RESULTS — BENCHMARK EXECUTION AND DUAL-ORACLE VERDICT

6.1 Empirical Benchmark Results (August 30, 2026)

Benchmark measured on the GiellaLT lang-crk test file `crk_public_texts.txt` (2,443 whitespace words, 28,662 bytes UTF-8, SHA-256 `c8fa6e74...e9c9c`). Tokenizers: `tiktoken 0.12.0 (gpt2, cl100k_base)`; `ALTLab crk-strict-analyzer-for-dictionary + crk-strict-generator-with-morpheme-boundary` (morphodict main @ `e3468e1`). Procedure: `.forge/benchmark/METHOD.md`; hashes of every input and output: `RECEIPTS.txt`. Hypothesis verdicts are [pending replication on ALTLab corpus].

Metric	BPE (gpt2 / cl100k)	ZPSR (FST segments)	Delta
Token Count (same 1,587 analysed words)	8,363 / 7,393	2,545	−69.6%
Coverage (validity on corpus)	null (no oracle)	64.96% strict / 74.62% relaxed	—
Effective vocab $1/\Sigma p_i^2$	39.9 / 52.2	89.0	—
N×IPR	1,260.2 / 1,922.2	5.71 ($N=508$ observed)	—
Bytes/token (same 15,932 bytes)	1.905 / 2.155	6.260	3.29× / 1.12×
Byte-level ($N=256$; gemma-s13 input)	28,662 tokens, 11.73 tokens/word, $1/\Sigma p_i^2 = 15.6$		

6.2 Reading the Measured Results

Token Count:

On the 1,587 words the strict analyser accepts, the FST segment stream is 2,545 tokens against 8,363 (gpt2) / 7,393 (cl100k). Whole-corpus BPE: 15,188 / 13,239 tokens, 6.22 / 5.42 per word. The FST stream is 1.60 segments per analysed word. Segments are *inflectional* (wâpam>êw), not minimal morphemes; the boundary generator does not split derivational structure inside a stem.

Coverage:

856 of 2,443 whitespace tokens (35%) get no strict analysis: English words, URLs and phone numbers present in the source text, plus Cree forms absent from the lexicon (e.g. êkâcî, kanâta, wîcêwâkanihtowinihk). “100% by FST construction” described generation under a grammar, not analysis of a corpus; on a corpus the validity figure is coverage. BPE validity is null: there is no oracle that maps a byte-piece to a morpheme.

N×IPR:

The v1 story (“BPE ≈ 1 , thermal chaos; ZPSR ≈ 195 , pure”) is not what the metric does on this data. BPE concentrates on a few hundred byte-piece types, so Σp_i^2 is large (gpt2: 0.02508) and $N\Sigma p_i^2 = 50,257 \times 0.02508 = 1,260$. The FST stream has no fixed vocabulary, so its N is the observed 508 types and N×IPR is 5.71. The figure comparable across tokenizers is the effective vocabulary $1/\Sigma p_i^2$: 39.9 (gpt2), 52.2 (cl100k), 89.0 (FST segments) — the segment stream spreads over *more* effective types, which is the opposite of the v1 “purity” claim.

gpt2: $N \times \Sigma(p_i^2) = 50,257 \times 0.025076 = 1,260.2$; $1/\Sigma p^2 = 39.9$
cl100k: $N \times \Sigma(p_i^2) = 100,277 \times 0.019169 = 1,922.2$; $1/\Sigma p^2 = 52.2$
ZPSR: $N \times \Sigma(p_i^2) = 508 \times 0.011241 = 5.71$; $1/\Sigma p^2 = 89.0$

Compression Efficiency:

Same 15,932 bytes (the 1,587 analysed words joined with spaces):

gpt2: 15,932 / 8,363 = 1.905 B/token
cl100k: 15,932 / 7,393 = 2.155 B/token
ZPSR: 15,932 / 2,545 = 6.260 B/token
Ratio: $3.29\times$ (vs gpt2), $2.91\times$ (vs cl100k)

This holds on the covered 65% of the corpus only. Any context-window extrapolation is [pending replication on ALTLab corpus].

7 CHAPTER VII: IMPLEMENTATION PATHWAY

7.1 Proof Roadmap

Phase 1: Corpus Preparation (Week 1)

- Select 10K+ word Plains Cree text corpus (native-verified) — [pending replication on ALTLab corpus]; this run used the 2,443-word lang-crkr test file
- Annotate with morpheme boundaries — not done; ALTLab gold analyses needed
- Version snapshot: `.forge/benchmark/` (SHA-256 of corpus, FSTs and outputs in `RECEIPTS.txt`)

Phase 2: Benchmark Implementation (Weeks 2–3)

- Implement `cargo xtask zpsr-bench --corpus <path> --metric <metric_name>`

- Wire both tokenizers (BPE + ZPSR FST-constrained)
- Implement $N \times \text{IPR}$ calculation
- Run on corpus samples

Phase 3: Statistical Analysis (Week 4)

- Calculate deltas (token count, validity, $N \times \text{IPR}$, compression ratio)
- Compute confidence intervals, p-values
- Verify dual-oracle predictions

Phase 4: Whitepaper Integration (Week 5)

- Write Chapter VII results
- Appendix C: Benchmark methodology + raw data
- Submit for peer review

7.2 Hardware Requirements

- **CPU:** x86-64 or ARM (standard)
- **RAM:** 4 GB (BPE tokenizer + ZPSR FST)
- **Corpus:** 28,662 bytes text + ~ 17.6 MB of FSTs (this run)
- **Runtime:** seconds for 2,443 words (both tokenizers, all metrics)

8 CHAPTER VIII: IMPLICATIONS AND FUTURE WORK

8.1 Language Preservation Beyond Cree

The anti-Shannon measurement + grammar-constrained decoding approach applies to any polysynthetic language:

- **Navajo** (polysynthetic, rich verb morphology)
- **Turkish** (agglutinative, many suffixes)
- **Japanese** (subject-object-verb with complex kanji/kana boundaries)
- **Korean** (postpositional, classifier agreement)

All share the property: **Grammar is law, not probability**. Existing BPE tokenizers fail on all of them.

8.2 Edge-Native Language Processing

The S13 ternary + ZPSR combination enables:

- **On-device translation** (no cloud round-trips)
- **Offline speech recognition** (deterministic, no latency variance)
- **Real-time language pedagogy** (immediate feedback)
- **Sovereign data processing** (3-Wave Airgap guarantee)

8.3 Hardware Acceleration Opportunities

$N \times \text{IPR}$ measurement is a **primitive that should be hardware-native**:

- GPU workgroups can compute $N \times \text{IPR}$ in shared memory
- TPUs (tensor processing units) can batch-compute over multiple sequences
- Future ASICs could include $N \times \text{IPR}$ as a native operation (like FMA)

Conclusion

The core thesis: By stripping the transcendental logarithm from entropy and measuring **purity** ($N \times \text{IPR}$) instead of disorder (Shannon), we expose a fundamental truth: grammar constraints create **information localization** at the hardware level.

ZPSR doesn't just produce fewer tokens. It **concentrates tokens into pure states** (valid morpheme sequences), measurable in $O(N)$ FMA operations, executable in L1 cache without frame drops.

For polysynthetic languages like Cree:

- BPE = statistical chaos, high entropy, linguistic confusion
- ZPSR = grammatical certainty, high purity, linguistic precision

The measured run (Chapter VI) supports the token-count and bytes-per-token claims on the 65% of the corpus the analyser covers, and does not support the “purity” claim as originally stated. The anti-Shannon primitive is still the measurement; what it measured here is that the FST segment stream has a *larger* effective vocabulary than BPE, not a smaller one.

What remains: Replicate on a speaker-verified ALTLab corpus with gold morpheme boundaries. Have a speaker check the example forms. Then restate the hypotheses against what the metric actually does.

A APPENDIX A: Agent Research Findings

A.1 A.1 Token Compression Metrics and Measurement

[Summary from agent 1: observable vs. derived metrics, ledger structure, Shannon entropy baseline]

Key Finding: Observable metrics include token sequence length, merge frequencies, compression ratio (bytes/tokens), and entropy per token. A proper BPE ledger captures merge operations with frequency histograms. Typical compression: 3.2–5.8 B/token for English.

Verdict: supported by cited sources (not a benchmark result) -Observable infrastructure exists for token measurement.

A.2 A.2 LLM Context Windows and Compression Interaction

[Summary from agent 2: domain-specific ratios, bottlenecks, cache synergy]

Key Finding: English compresses to 3.97 chars/token, but code (2.8–3.5 chars/token) is more compressible due to syntax repetition. Three bottlenecks emerge: (1) merge table lookups (solvable via L1 cache), (2) entropy ceiling (Shannon limit—fundamental), (3) model-tokenizer mismatch (training vs. inference divergence). Better tokenization increases cache-hit ratios.

Verdict: supported by cited sources (not a benchmark result) -Entropy ceiling is a hard physical limit; compression gains plateau predictably.

A.3 A.3 BPE Algorithm and Core Mechanics

[Summary from agent 3: merge loop, entropy arc, reversibility]

Key Finding: BPE’s merge loop is deterministic. Entropy rises sharply in early merges (0–1K), then plateaus after ~5K merges (diminishing returns). Empirical compression: ~40–43% of raw byte size (3.3–3.5 B/token on English). BPE is reversible; merge rules form an ordered sequence.

Verdict: supported by cited sources (not a benchmark result) -Merge sequence is canonical and deterministic.

A.4 A.4 Production Implementations

[Summary from agent 4: tiktoken, Hugging Face, SentencePiece]

Key Finding: All three production implementations (tiktoken, HF Tokenizers, SentencePiece) converge on the same core algorithm (greedy merge loop). Tiktoken uses bytes as base, HF uses characters, SentencePiece uses characters + scores. All are reversible and deterministic. Load speed: 10–200 ms, performance: 200K–1.2M tokens/sec.

Verdict: supported by cited sources (not a benchmark result) -Production-tested implementations validate the algorithm.

B APPENDIX B: Anti-Shannon Purity Mathematics

B.1 B.1 Formal Derivation of $N \times \text{IPR}$

Starting from Rényi Entropy of order $q = 2$:

$$H_2(P) = -\frac{1}{q-1} \ln \left(\sum_{i=1}^N p_i^q \right) = -\ln \left(\sum_{i=1}^N p_i^2 \right)$$

Taking the inverse (anti-entropy):

$$-H_2(P) = \ln \left(\sum_{i=1}^N p_i^2 \right)$$

Exponentiating both sides:

$$e^{-H_2(P)} = \sum_{i=1}^N p_i^2$$

Scaling by N :

$$N \times e^{-H_2(P)} = N \sum_{i=1}^N p_i^2 = \text{N}\times\text{IPR}$$

Key insight: N×IPR is the **exponential of the negated collision entropy**, stripped of its outer logarithm, enabling polynomial-time hardware computation.

B.2 B.2 Hardware Complexity Comparison

Operation	Transcendental	Polynomial
Shannon entropy $\ln(x)$	20–30 cycles (XSQRT, Taylor)	N/A
Rényi H_2	20–30 cycles (outer $\ln$) + $\text{cost}(\Sigma p^2)$	N/A
N×IPR	2 cycles (FMA $p_i \times p_i$, no $\ln$)	$O(N)$ FMA

C APPENDIX C: Comparative Proof Methodology and Benchmark

[Full experimental design, corpus preparation, measurement procedures, dual-oracle structure, success criteria — see `.forge/grind-log/comparative-proof-zpsr-vs-bpe.md`]

References

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- Baker, M. (2001). *The Atoms of Language*. Oxford University Press.
- Cover, T., & Thomas, J. (1991). *Elements of Information Theory*. Wiley.
- Morin, S. (2026). *Sovereign Edge-Native Language Processing: ZPSR Whitepaper v4*. Zenodo.

Date: August 30, 2026 **Status:** v2. Benchmark MEASURED 2026-08-30. Hypothesis verdicts [pending replication on ALTLab corpus]. v1 numbers withdrawn (see Erratum). **Corpus:** GiellaLT lang-crk `crk_public_texts.txt` (2,443 words, 28,662 bytes UTF-8, unverified test file) **Benchmark Results:** tokens −69.6% (gpt2) / −65.6% (cl100k) on the 1,587 analysed words; coverage 64.96%; effective vocab 89.0 vs. 39.9 / 52.2; bytes/token 6.260 vs. 1.905 / 2.155 **Next:** Integrate into `nistam_dream_engine_whitepaper_v4`, submit technical report, post standalone whitepaper