

Section 1. it pays for itself, growing accepted patterns into larger structural blocks, auditing the dictionary against a
Section 2. per-file dictionary of frequent patterns through a three-tier scan, admitting each pattern only when the Bit
Section 3. Bit Cost Decision Engine proves it pays for itself, growing accepted patterns into larger structural blocks
Section 4. the Bit Cost Decision Engine proves it pays for itself, growing accepted patterns into larger structural blocks
Section 5. scan, admitting each pattern only when the Bit Cost Decision Engine proves it pays for itself, growing a
Section 6. analysis and a hybrid Huffman coder. The engine builds a per-file dictionary of frequent patterns through

Section 7. File Compression using multi-level frequency analysis and a hybrid Huffman coder. The engine builds a
Section 8. pattern only when the Bit Cost Decision Engine proves it pays for itself, growing accepted patterns into
Section 9. the dictionary against actual counts, and coding the resulting mixed symbol stream with one canonical L
Section 10. larger structural blocks, auditing the dictionary against actual counts, and coding the resulting mixed s
Section 11. dictionary of frequent patterns through a three-tier scan, admitting each pattern only when the Bit Cost
Section 12. pays for itself, growing accepted patterns into larger structural blocks, auditing the dictionary against a