

Entropy Codings

Stream codes

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Stream code - Arithmetic code

- ▶ Arithmetic code defines a way to efficiently encode a sequence of symbols into binary string
- ▶ Each sequence of symbols \iff a number in unit interval $[0, 1)$ (tag value)

Given:

- ▶ Source $X = a_i | \forall i$,
- ▶ Probability (pdf) of each symbol: $Pr(X = a_i) = P(a_i) = p_i$
- ▶ Cdf of each symbol: $F_X(i) = \sum_{k=1}^i P(X = k) = \sum_{k=1}^i p_k$

Assign each symbols onto unit interval $[0, 1)$:

- ▶ Symbol i is mapped to $[F_X(i-1), F_X(i))$ (*)
- ▶ Denote $I(i) = [F_X(i-1), F_X(i))$

Arithmetic coding

Coding Algorithm: *find tag value for a sequence*

1. Start with interval $I = [0, 1)$
2. Map symbols on I according to (*)
3. Read a symbol x from source.
4. Let $I = I(x)$. Repeat to step 1

Arithmetic coding - Interval contains tag value

$$interval = [l^{(k)}, u^{(k)})$$

$$\begin{array}{ll} \text{sequence} & \text{interval} \\ \\ NULL : & \left\{ \begin{array}{ll} l^{(0)} & = 0 \\ u^{(0)} & = 1 \end{array} \right. \\ \\ a_i : & \left\{ \begin{array}{ll} l^{(1)} & = F_X(i-1) \\ u^{(1)} & = F_X(i) \end{array} \right. \\ \\ a_i a_j : & \left\{ \begin{array}{ll} l^{(2)} & = F_X(i-1) + F_X(j-1)(F_X(i) - F_X(i-1)) \\ & = l^{(1)} + F_X(j-1)(u^{(1)} - l^{(1)}) \\ u^{(2)} & = F_X(i-1) + F_X(j)(F_X(i) - F_X(i-1)) \\ & = l^{(1)} + F_X(j)(u^{(1)} - l^{(1)}) \end{array} \right. \end{array}$$

- ▶ Recursively identify intervals as receiving symbols
- ▶ The more symbols received, the narrower intervals become
- ▶ The mid-point of the final interval can be used as tag value for a sequence.

Arithmetic Coding - From tag value to Sequence

Decoding Algorithm I: *find a sequence for a tag value*

1. Start with interval $I = [0, 1)$
2. Map symbols on I according to (*)
3. Find an interval that the tag value lies in. Output corresponding symbol x of that interval.
4. Let $I = I(x)$. Repeat to step 1

(#) Note: We should know the length of sequence in advance

Arithmetic Coding - From tag value to code word

Convert tag value (real number) into binary representation.

- ▶ How?
- ▶ We should truncate the binary string -> How long should the binary string is?

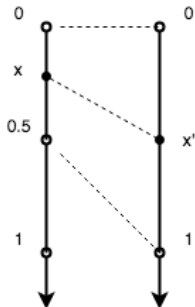
Convert decimal fractions to binary

$0 - 1/2$	0	$0 - 1/4$	00	$0 - 1/8$	000
				$1/8 - 1/4$	001
		$1/4 - 1/2$	01	$1/4 - 3/8$	010
$1/2 - 1$	1			$3/8 - 1/2$	011
		$1/2 - 3/4$	10	$1/2 - 5/8$	100
				$5/8 - 3/4$	101
		$3/4 - 1$	11	$3/4 - 7/8$	110
				$7/8 - 1$	111

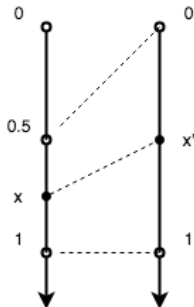
Algorithm: *find binary representation of a fraction*

1. Test if the fraction is in lower half of upper half.
2. Emit “0” if lower half and “1” if upper half.
3. Rescale the half to $[0, 1)$
4. Repeat step 1, until ...

Rescale upper half and lower half



$$x' = 2 \times x$$



$$x' = 2 \times (x - 0.5)$$

Arithmetic coding: Encoding with rescaling

Algorithm: *Output binary string for a sequence of symbols*

1. Let $I \leftarrow [0, 1)$. Map symbols on I
2. Read a symbol (x) from sequence. Find the corresponding sub-interval $s(x)$.
3. If the sub-interval $s(x) \subset \text{lowerhalf}(I)$, emit “0”. Let $I \leftarrow \text{rescale_lowerhalf}(I)$
4. Else if the sub-interval $s(x) \subset \text{upperhalf}(I)$, emit “1”. Let $I \leftarrow \text{rescale_upperhalf}(I)$
5. Else $I \leftarrow s(x)$
6. Repeat step 2, until the last symbol
7. At the last symbol, emit binary representation of a point in $s(x)$
8. End and output the whole bin string.

Encoding with rescaling: Example

Sequence " $a_1a_3a_2a_1$ ";

$$P(a_1) = 0.8$$

$$P(a_2) = 0.02$$

$$P(a_3) = 0.18$$

► ...

► ...

Arithmetic coding: Decoding with rescaling

Algorithm: *Output sequence of symbols for a binary string*

1. Let $I \leftarrow [0, 1)$. Map symbols on I .
2. Convert bit string to decimal fraction v . Find the corresponding sub-interval $s(x) : v \in s(x)$. Emit x
3. Shift left bit string (padding 0 to the right) and rescale $s(x)$ until $s(x) \ni 0.5$
4. Let $I \leftarrow s(x)$.
5. Repeat step 2, until the bit string becomes all-zero
6. End and output the whole symbol sequence.

Decoding with rescaling: Example

Bit string “11000110”;

$$P(a_1) = 0.8$$

$$P(a_2) = 0.02$$

$$P(a_3) = 0.18$$

► ...

► ...

Arithmetic coding: Characteristics

AC can be encoded and decoded incrementally \rightarrow “stream code”

If we consider a source $S = mX$ where $X = \{x_i|_i\}$, then

- ▶ arithmetic coding AC is a prefix symbol code
- ▶ Code word length of AC :

$$H(mX) \leq L(AC, mX) < H(mX) + 2$$

- ▶ Thus, bit length per symbol:

$$H(X) \leq L(AC, X) = \frac{L(AC, mX)}{m} < H(X) + \frac{2}{m}$$

Dictionary-based compression - LZW

Encoding Algorithm: *Produce bit stream for stream of ASCII string*

1. Load ASCII table into dictionary *dict*. Let $w \leftarrow \text{NULL}$ // *empty string*
2. Read a character k
3. If $wk \in \text{dict}$, then $w \leftarrow wk$
Else
 - ▶ $\text{dict.push}(wk)$
 - ▶ emit bit string (code) c where $c \leftarrow \text{dict.getCode}(w)$
 - ▶ Let $w \leftarrow k$
4. repeat step 2 until no more symbol to read

LZW - Example

Input string "AHAHA"

step	<i>w</i>	<i>k</i>	<i>wk</i>	output	dict
0					ASCIITab
1		A	<i>A</i>		ASCIITab
2	<i>A</i>	H	<i>AH</i>	<A>	ASCIITab + <AH>
3	<i>H</i>	A	<i>HA</i>	<H>	.. + <AH> + <HA>
4	<i>A</i>	H	<i>AH</i>		.. + < <i>AH</i> > + <HA>
5	<i>AH</i>	A	<i>AHA</i>	<AH>	.. + <AH> + <HA> + <AHA>
6	<i>A</i>		A	<A>	

Resulting bit stream: "*< A > < H > < AH > < A >*"

- ▶ Length of bit stream : $4 \times l(entry)$, $l(entry) > 8$
- ▶ Typical length of entry in real implementation is 12

LZW - Decoding algorithm

Decoding Algorithm: *Produce stream of ASCII symbols from input bit stream*

1. Load ASCII table into dictionary *dict*.
2. Read in a code $\langle k \rangle$ (say 12 bit).
3. Emit $k \leftarrow \text{dict.getString}(\langle k \rangle)$
4. Let $w \leftarrow k$
5. Read in another code $\langle k \rangle$.
6. $k \leftarrow \text{dict.getString}(\langle k \rangle)$
7. $\text{dict.push}(w + k[0])$
8. Let $w \leftarrow k$
9. Repeat step 5 until no more code exists

Decoding LZW - Example

Input bit stream: “ < *A* > < *H* > < *AH* > < *A* > ”

step	<i>w</i>	<i>k</i>	output	<i>wk</i>	dict
0					ASCIITab
1		<i>A</i>	A		ASCIITab
2	<i>A</i>	H	H	<i>AH</i>	ASCIITab + < <i>AH</i> >
3	<i>H</i>	AH	<i>AH</i>	<i>HA</i>	.. + <AH> + < <i>HA</i> >
4	<i>AH</i>	A	A	<i>AHA</i>	.. + <AH> + <HA> + < <i>AHA</i> >

Resulting ASCII stream: “AHAHA”

Ex-Golomb code

Input: Integer x

Output: Binary string $code(x)$

Algorithm:

$$code(x) = 0\{length(binary(x + 1)) - 1\} \oplus binary(x + 1)$$

Examples:

x	$binary(x + 1)$	$code(x)$
0	1	1
1	10	010
2	11	011
3	100	00100
...
23	11000	000011000

Can you prove that Ex-Golomb is prefix code?

Run length Encoding

- ▶ There exists a run of symbols sometime
- ▶ Replace a run of symbols with a pair (*symbol*, *count*)
- ▶ We can easily design a way to encode a pair into binary form

Example: Coding a grayscale image

