## Information Theory

http://www.inf.ed.ac.uk/teaching/courses/it/

**Week 5**
Models for stream codes

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### Card prediction

3 cards with coloured faces:
1. one white and one black face
2. two black faces
3. two white faces

I shuffle cards and turn them over randomly. I select a card and way-up uniformly at random and place it on a table.

**Question:** You see a black face. What is the probability that the other side of the same card is white?

\[
P(x_2 = W \mid x_1 = B) = \frac{1}{3}, \quad \frac{1}{2}, \quad \frac{2}{3}, \quad \text{other?}
\]

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### Notes on the card prediction problem:

This card problem is Ex. 8.10a), MacKay, p142.

It is *not* the same as the famous ‘Monty Hall’ puzzle: Ex. 3.8–9 and http://en.wikipedia.org/wiki/Monty_Hall_problem

The Monty Hall problem is also worth understanding. Although the card problem is (hopefully) less controversial and more straightforward. The process by which a card is selected should be clear: \( P(c) = 1/3 \) for \( c = 1, 2, 3 \), and the face you see first is chosen at random: e.g., \( P(x_1 = B \mid c = 1) = 0.5 \).

Many people get this puzzle wrong on first viewing (it’s easy to mess up). We’ll check understanding again with another prediction problem in a tutorial exercise. If you do get the answer right immediately (are you sure?), this is will be a simple example on which to demonstrate some formalism.

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### How do we solve it formally?

#### Use Bayes rule?

\[
P(x_2 = W \mid x_1 = B) = \frac{P(x_1 = B \mid x_2 = W) P(x_2 = W)}{P(x_1 = B)}
\]

The **boxed** term is no more obvious than the answer!

Bayes rule is used to ‘invert’ forward generative processes that we understand.

The first step to solve inference problems is to write down a model of your data.
The card game model

**Cards:** 1) B|W, 2) B|B, 3) W|W

\[ P(c) = \begin{cases} 
1/3 & c = 1, 2, 3 \\
0 & \text{otherwise.} 
\end{cases} \]

\[ P(x_1 = B \mid c) = \begin{cases} 
1/2 & c = 1 \\
1/3 & c = 2 \\
0 & c = 3 
\end{cases} \]

Bayes rule can ‘invert’ this to tell us \( P(c \mid x_1 = B) \); infer the generative process for the data we have.

Inferring the card

**Cards:** 1) B|W, 2) B|B, 3) W|W

\[ P(c \mid x_1 = B) = \frac{P(x_1 = B \mid c) P(c)}{P(x_1 = B)} \]

\[ = \begin{cases} 
1/3 \cdot 1/3 = \frac{1}{6} & c = 1 \\
1 \cdot 1/3 = \frac{1}{3} & c = 2 \\
0 & c = 3 
\end{cases} \]

Q “But aren’t there two options given a black face, so it’s 50–50?”

A There are two options, but the likelihood for one of them is 2× bigger

Predicting the next outcome

For this problem we can spot the answer, for more complex problems we want a formal means to proceed.

\[ P(x_2 \mid x_1 = B)? \]

Need to introduce \( c \) to use expressions we know:

\[ P(x_2 \mid x_1 = B) = \sum_{c \in 1,2,3} P(x_2, c \mid x_1 = B) \]

\[ = \sum_{c \in 1,2,3} P(x_2 \mid x_1 = B, c) P(c \mid x_1 = B) \]

Predictions we would make if we knew the card, weighted by the posterior probability of that card.

Strategy for solving inference and prediction problems:

When interested in something \( y \), we often find we can’t immediately write down mathematical expressions for \( P(y \mid \text{data}) \).

So we introduce stuff, \( z \), that helps us define the problem:

\[ P(y \mid \text{data}) = \sum_z P(y, z \mid \text{data}) \]

by using the sum rule. And then split it up:

\[ P(y \mid \text{data}) = \sum_z P(y \mid z, \text{data}) P(z \mid \text{data}) \]

using the product rule. If knowing extra stuff \( z \) we can predict \( y \), we are set: weight all such predictions by the posterior probability of the stuff \( P(z \mid \text{data}) \), found with Bayes rule.

Sometimes the extra stuff summarizes everything we need to know to make a prediction:

\[ P(y \mid z, \text{data}) = P(y \mid z) \]

although not in the card game above.
Not convinced?
Not everyone believes the answer to the card game question.
Sometimes probabilities are counter-intuitive. I’d encourage you to
write simulations of these games if you are at all uncertain. Here is an
Octave/Matlab simulator I wrote for the card game question:

```matlab
cards = [1 1; 0 0; 1 0];
num_cards = size(cards, 1);
N = 0; % Number of times first face is black
kk = 0; % Out of those, how many times the other side is white
for trial = 1:1e6
    card = ceil(num_cards * rand());
    face = 1 + (rand < 0.5);
    other_face = (face==1) + 1;
    x1 = cards(card, face);
    x2 = cards(card, other_face);
    if x1 == 0
        N = N + 1;
        kk = kk + (x2 == 1);
    end
end
approx_probability = kk / N
```

Sparse files

```
x = 000010000100000001000...000
```

We are interested in predicting the \((N+1)\)th bit.

**Generative model:**
\[
P(x \mid f) = \prod_i P(x_i \mid f) = \prod_i f^{x_i}(1 - f)^{1-x_i}
\]
\[
= f^k(1 - f)^{N-k}, \quad k = \sum_i x_i = "\# 1s"
\]

Can ‘invert’, find \(p(f \mid x)\) with Bayes rule

**Inferring \( f = P(x_i = 1) \)**

Cannot do inference without using beliefs

A possible expression of uncertainty: \( p(f) = 1, \quad f \in [0,1] \)

**Bayes rule:**
\[
p(f \mid x) \propto P(x \mid f)p(f) \propto f^k(1 - f)^{N-k}
\]
\[
= \text{Beta}(f; k+1, N-k+1)
\]

**Beta distribution:**
\[
\text{Beta}(f; \alpha, \beta) = \frac{1}{B(\alpha, \beta)}f^{\alpha-1}(1 - f)^{\beta-1} = \frac{\Gamma(\alpha+\beta)}{\Gamma(\alpha)\Gamma(\beta)}f^{\alpha-1}(1 - f)^{\beta-1}
\]

Mean: \( \alpha/(\alpha + \beta) \)

**References on inferring a probability**
The ‘bent coin’ is discussed in MacKay §3.2, p51
See also Ex. 3.15, p59, which has an extensive worked solution.

The MacKay section mentions that this problem is the one studied by
Thomas Bayes, published in 1763. This is true, although the problem
was described in terms of a game played on a Billiard table.

The Bayes paper has historical interest, but without modern
mathematical notation takes some time to read. Several versions can
be found around the web. The original version has old-style
typesetting. The paper was retypeset, but with the original long
arguments, for Biometrica in 1958:
http://dx.doi.org/10.1093/biomet/45.3-4.296
## Prediction

**Prediction rule from marginalization and product rules:**

\[
P(x_{N+1} | x) = \int P(x_{N+1} | f, x) \cdot p(f | x) \, df
\]

The **boxed** dependence can be omitted here.

\[
P(x_{N+1} = 1 | x) = \int f \cdot p(f | x) \, df = \mathbb{E}_{p(f | x)}[f] = \frac{k + 1}{N + 2}.
\]

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## Laplace’s law of succession

\[
P(x_{N+1} = 1 | x) = \frac{k + 1}{N + 2}
\]

**Maximum Likelihood (ML):**

\[
\hat{f} = \arg\max_f P(x | f) = \frac{k}{N}.
\]

ML estimate is **unbiased**: \( \mathbb{E}[\hat{f}] = f \).

Laplace’s rule is like using the ML estimate, but imagining we saw a 0 and a 1 before starting to read in \( x \).

Laplace’s rule biases probabilities towards \( \frac{1}{2} \).

ML estimate assigns zero probability to unseen symbols. Encoding zero-probability symbols needs \( \infty \) bits.

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## New prior / prediction rule

Could use a Beta prior distribution:

\[
p(f) = \text{Beta}(f; n_1, n_0)
\]

\[
p(f | x) \propto f^{k+n_1-1} (1-f)^{N-k+n_0-1}
\]

\[
= \text{Beta}(f; k+n_1, N-k+n_0)
\]

\[
P(x_{N+1} = 1 | x) = \mathbb{E}_{p(f | x)}[f] = \frac{k + n_1}{N + n_0 + n_1}
\]

Think of \( n_1 \) and \( n_0 \) as previously observed counts

\((n_1 = n_0 = 1 \text{ gives uniform prior and Laplace’s rule})\)

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## Large pseudo-counts

**Beta(20,10) distribution:**

![Beta distribution graph](image)

Mean: \( \frac{2}{3} \)

This prior says \( f \) close to 0 and 1 are very improbable

We’d need \( \gg 30 \) observations to change our mind

(to over-rule the prior, or pseudo-observations)
**Fractional pseudo-counts**

**Beta(0.2, 0.2) distribution:**

![Graph showing Beta(0.2, 0.2) distribution]

Mean: \(1/2\) — notice prior says more than a guess of \(f = 1/2\)

\(f\) is probably close to 0 or 1 but we don’t know which yet

One observation will rapidly change the posterior

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**Fractional pseudo-counts**

**Beta(1.2, 0.2) distribution:**

![Graph showing Beta(1.2, 0.2) distribution]

Posterior from previous prior and observing a single 1

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**Larger alphabets**

**i.i.d. symbol model:**

\[
P(x \mid p) = \prod_i p_i^{k_i}, \quad \text{where } k_i = \sum_n I(x_n = a_i)
\]

The \(k_i\) are counts for each symbol.

**Dirichlet prior**, generalization of Beta:

\[
p(p \mid \alpha) = \text{Dirichlet}(p; \alpha) = \frac{\delta(1 - \sum_i p_i)}{B(\alpha)} \prod_i p_i^{\alpha_i - 1}
\]

**Dirichlet predictions** (Lidstone’s law):

\[
P(x_{N+1} = a_i \mid x) = \frac{k_i + \alpha_i}{N + \sum_j \alpha_j}
\]

Counts \(k_i\) are added to pseudo-counts \(\alpha_i\). All \(\alpha_i = 1\) gives Laplace’s rule.

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**More notes on the Dirichlet distribution**

The thing to remember is that a Dirichlet is proportional to \(\prod_i p_i^{\alpha_i - 1}\)

The posterior \(p(p \mid x, \alpha) \propto P(x \mid p) p(p \mid \alpha)\) will then be Dirichlet with the \(\alpha_i’s\) increased by the observed counts.

**Details** (for completeness): \(B(\alpha)\) is the Beta function \(\prod_i \Gamma(\alpha_i) / \Gamma(\sum_i \alpha_i)\).

I left the \(0 \leq p_i \leq 1\) constraints implicit. The \(\delta(1 - \sum_i p_i)\) term constrains the distribution to the ‘simplex’, the region of a hyper-plane where \(\sum_i p_i = 1\). But I can’t omit this Dirac-delta, because it is infinite when evaluated at a valid probability vector(!).

The density over just the first \((I-1)\) parameters is finite, obtained by integrating out the last parameter:

\[
p(p_{j<I} \mid x) = \int p(p \mid \alpha) \, dp_I = \frac{1}{B(\alpha)} (1 - \sum_{i=1}^{I-1} p_i)^{\alpha_{I-1}} \prod_{i=1}^{I-1} p_i^{\alpha_i - 1}
\]

There are no infinities, and the relation to the Beta distribution is now clearer, but the expression isn’t as symmetric.
### Reflection on Compression

Take any complete compressor.
If “incomplete” imagine an improved “complete” version.

**Complete codes:** \( \sum_x 2^{-\ell(x)} = 1 \), \( x \) is whole input file

**Interpretation:** implicit \( Q(x) = 2^{-\ell(bx)} \)

If we believed files were drawn from \( P(x) \neq Q(x) \) we would expect to do \( D(P||Q) > 0 \) bits better by using \( P(x) \).

**Compression is the modelling of probabilities of files.**

If we think our compressor should ‘adapt’, we are making a statement about the structure of our beliefs, \( P(x) \).

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### Structure

**For any distribution:**

\[
P(x) = P(x_1) \prod_{n=2}^{N} P(x_n | x_{<n})
\]

**For i.i.d. symbols:** \( P(x_n = a_i | p) = p_i \)

\[
P(x_n | x_{<n}) = \int P(x_n | p) p(p | x_{<n}) \, dp
\]

\[
P(x_n = a_i | x_{<n}) = \mathbb{E}_{p(x_{<n})} [p_i]
\]

we saw: easy-to-compute from counts with a Dirichlet prior.

i.i.d. assumption is often terrible: want different structure.

Even then, do we need to specify priors (like the Dirichlet)?

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### Why not just fit \( p \)?

Run over file \( \rightarrow \) counts \( k \)

Set \( p_i = \frac{k_i}{N} \), (Maximum Likelihood, and obvious, estimator)

Save \( (p, x) \), \( p \) in a header, \( x \) encoded using \( p \)

Simple? Prior-assumption-free?

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### Fitting cannot be optimal

When fitting, we never save a file \( (p, x) \) where

\[
p_i \neq \frac{k_i(x)}{N}
\]

Informally: we are encoding \( p \) twice

More formally: the code is incomplete

However, gzip and arithmetic coders are incomplete too, but they are still useful!

In some situations the fitting approach is very close to optimal
Fitting isn’t that easy!

Setting $p_i = \frac{k_i}{N}$ is easy. **How do we encode the header?**

Optimal scheme depends on $p(p)$; need a prior!

**What precision to send parameters?**

Trade-off between header and message size.

Interesting models will have many parameters. Putting them in a header could dominate the message.

Having both ends learn the parameters while \{en,de\}coding the file avoids needing a header.

For more (non-examinable) detail on these issues see MacKay p352–353

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Richer models

Images are not bags of i.i.d. pixels

Text is not a bag of i.i.d. characters/words

(although many “Topic Models” get away with it!)

Less restrictive assumption than:

$$P(x_n | x_{<n}) = \int P(x_n | p) p(p | x_{<n}) \, dp$$

is

$$P(x_n | x_{<n}) = \int P(x_n | p_{C(x_{<n})}) p(p_{C(x_{<n})} | x_{<n}) \, dp_{C(x_{<n})}$$

Probabilities depend on the local context, $C$:

— Surrounding pixels, already \{en,de\}coded

— Past few characters of text

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Image contexts

![Image contexts diagram]

$$P(x_i = \text{Black} | C) = \frac{k_i |C + \alpha}{N_C + \alpha |A|} = \frac{2 + \alpha}{7 + 2\alpha}$$

There are $2^p$ contexts of size $p$ binary pixels

Many more counts/parameters than i.i.d. model

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A good image model?

The context model isn’t far off what several real image compression systems do for binary images.

![Image contexts diagram]

With arithmetic coding we go from 500 to 220 bits

A better image model might do better

If we knew it was text and the font we’d need fewer bits!
Context size

How big to make the context?

kids_make_nutr

Context length:

0: i.i.d. bag of characters
1: bigrams, give vowels higher probability
>1: predict using possible words
≫1: use understanding of sentences?

Ideally we’d use really long contexts, as humans do.

Problem with large contexts

For simple counting methods, statistics are poor:

\[ p(x_n = a_i | x_{<n}) = \frac{k_{i|C} + \alpha}{N_C + \alpha |A|} \]

\( k_{i|C} \) will be zero for most symbols in long contexts
Predictions become uniform \( \Rightarrow \) no compression.

What broke? We believe some contexts are related:

kids_make_nutr

kids_like_nutr

while the Dirichlet prior says they’re unrelated

Prediction by Partial Match (PPM)

One way of smoothing predictions from several contexts:

Model: draw using fractions observed at context
Escape to shorter context with some probability (variant-dependent)

Prediction by Partial Match (PPM)

\[ P(1 | \text{Hello there? He}) = \frac{1}{2} + \frac{1}{2} \left( \frac{1}{4} + \frac{1}{4} \left( \frac{2}{16} + \frac{1}{16} |A| \right) \right) \]

\[ P(\neg | \text{Hello there? He}) = \frac{1}{2} \left( \frac{1}{4} \left( \frac{2}{16} + \frac{1}{16} |A| \right) \right) \]
Prediction by Partial Match comments

I squeezed PPM in very quickly in the lectures. Don’t worry if you can’t follow all the details from these terse notes. State-of-the-art probabilistic modelling of text and other sources is a rich area and mostly beyond the scope of the course.

First PPM paper: Clearly and Witten (1984). Many variants since. The best PPM variant’s text compression is now highly competitive. Although it is clearly possible to come up with better models of text.

The ideas are common to methods with several other names. PPM is a name used a lot in text compression for the combination of this type of model with arithmetic coding.