Presentation template (long title)

Author Name

Institute 1

Institute 2 on two lines

June 28, 2023

Section title

Slide title

Some content:

- See [1] (clickable reference)
 - 1 This means you screwed up the references: [nonExistingRef?]
- Italic
 - Bold

Vertical space to better separate things

Section 2

A fictional theoretical basis

An equation to appear smart:

$$\mathcal{L} = -\frac{1}{N} \sum_{i=1}^{N} \log p(y_i | x_i, \theta) + \sum_{i=1}^{L} \frac{\lambda^2 p_i^{keep}}{2N} ||\theta_i||_2^2$$
 (1)

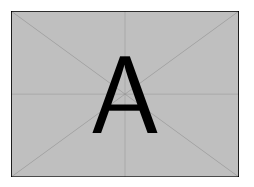
Pretending that something was actually done

BAYESIAN DEEP LEARNING IN ONE SLIDE !!1!1!!1

```
12 = (1 - pdrop) * length scale squared / (2 * bsize)
inp = x = layers.Input(shape=(2,)) # input
x = layers.Dense(200, activation='relu',
                 kernel_regularizer=regularizers.12(12))(x)
x = layers.Dropout(pdrop)(x, training=True)
x = layers.Dense(200, activation='sigmoid',
                 kernel_regularizer=regularizers.12(12))(x)
x = layers.Dropout(pdrop)(x, training=True)
out = layers.Dense(2, activation='tanh',
                   kernel_regularizer=regularizers.12(12))(x)
```

Section 3

A nice centered picture



"Layouts"

Two-columns content following this very long line that is in a single column and wraps:

Fancy linear models (unlike Eq. 1)

$$\log \frac{p(C_p|a_{p-4},\ldots,a_{p+1})}{p(C_p)} = \sum_{i=-4}^{1} \phi(a_{p+i},i)$$



Figure 1: A figure

a	b
1	2
\sim	4

Table 1: A table (also see Fig. 1)

Thank you!

References

References I

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1. GPT-5. A very important discovery about deep learning. In: Advance neural information processing systems $42+\pi$. p. -3 - 14.