Sheet 4: Rounding, Overflow, Linear Algebra

In this exercise sheet, we look at various sources of numerical overflow when executing Python and numpy code for large input values, and how to efficiently handle them, for example, by using numpy special functions.

```
In [1]: import numpy,utils
```

Building a robust "softplus" nonlinear function (40 P)

The softplus function is defined as:

$$softplus(x) = log(1 + exp(x)).$$

It intervenes as elementary computation in certain machine learning models such as neural networks. Plotting it gives the following curve

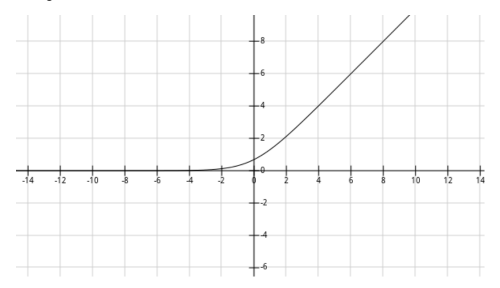


Figure 1: plot generated using fooplot.com

where the function tends to zero for very negative input values and tends to the identity for very positive input values.

```
In [2]: def softplus(z): return numpy.log(1+numpy.exp(z))
```

We consider an input vector from the module utils containing varying values between 1 and 10000. We would like to apply the softplus function to all of its element in an element-wise manner.

We choose these large values in order to test whether the behavior of the function is correct in all regimes of the function, in particular, for very small or very large values. The code below applies the softplus function directly to the vector of inputs and then prints for all cases the input and the corresponding function output:

```
softplus(-10000.0000) =
                             0.0000
softplus(-1000.0000) =
                             0.0000
softplus( -100.0000) =
                             0.0000
softplus(
           -10.0000) =
                             0.0000
softplus(
             -1.0000) =
                             0.3133
softplus(
              0.0000) =
                             0.6931
softplus(
              1.0000) =
                             1.3133
softplus(
             10.0000) =
                            10.0000
softplus(
            100.0000) =
                           100.0000
softplus( 1000.0000) =
                                inf
softplus( 10000.0000) =
                                inf
```

/usr/local/lib/python2.7/dist-packages/IPython/kernel/_main_.py:1: RuntimeWarning: overflow encountered if _name_ == '_main_':

For large input values, the softplus function returns inf whereas analysis of that function tells us that it should compute the identity. Let's now try to apply the softplus function one element at a time, to see whether the problem comes from numpy arrays:

```
In [5]: for x in X:
            y = softplus(x)
            print('softplus(%11.4f) = %11.4f'%(x,y))
softplus(-10000.0000) =
                             0.0000
softplus(-1000.0000) =
                             0.0000
softplus( -100.0000) =
                             0.0000
softplus(
           -10.0000) =
                             0.0000
softplus(
             -1.0000) =
                             0.3133
softplus(
              0.0000) =
                             0.6931
softplus(
             1.0000) =
                             1.3133
softplus(
             10.0000) =
                            10.0000
softplus(
           100.0000) =
                           100.0000
softplus( 1000.0000) =
                                inf
softplus( 10000.0000) =
                                inf
```

if __name__ == '__main__':

/usr/local/lib/python2.7/dist-packages/IPython/kernel/__main__.py:1: RuntimeWarning: overflow encountered

Unfortunately, the result is the same. We observe that the function always stops working when its output approaches 1000, even though the input was given in high precision float64.

• Create an alternative function for softplus that applies to input scalars and that correctly applies to values that can be much larger than 1000 (e.g. billions or more). Your function can be written in Python directly and does not need numpy parallelization.

```
In [6]: ### Replace by your own code
        import solutions
        solutions.exercise1a()
        ###
softplus(-10000.0000) =
                             0.0000
softplus(-1000.0000) =
                             0.0000
softplus( -100.0000) =
                             0.0000
softplus(
            -10.0000) =
                             0.0000
softplus(
            -1.0000) =
                             0.3133
softplus(
              0.0000) =
                             0.6931
```

```
softplus( 1.0000) = 1.3133

softplus( 10.0000) = 10.0000

softplus( 100.0000) = 1000.0000

softplus( 1000.0000) = 10000.0000

softplus( 10000.0000) = 10000.0000
```

As we have seen in the previous exercise sheet, the problem of functions that apply to scalars only is that they are less efficient than functions that apply to vectors directly. Therefore, we would like to handle the rounding issue directly at the vector level.

• Create a new softplus function that applies to vectors and that has the desired behavior for large input values. Your function should be fast for large input vectors (i.e. it is not appropriate to use an inner Python loop inside the function).

```
In [7]: ### Replace by your own code
        import solutions
        solutions.exercise1b()
        ###
softplus(-10000.0000) =
                             0.0000
softplus(-1000.0000) =
                             0.0000
softplus(-100.0000) =
                             0.0000
softplus(
            -10.0000) =
                             0.0000
softplus(
             -1.0000) =
                             0.3133
softplus(
              0.0000) =
                             0.6931
softplus(
              1.0000) =
                             1.3133
softplus(
             10.0000) =
                             10.0000
            100.0000) =
softplus(
                           100.0000
softplus(
           1000.0000) =
                          1000.0000
softplus( 10000.0000) = 10000.0000
```

Computing a partition function (30 P)

We consider a discrete probability distribution of type

$$p(\boldsymbol{x}; \boldsymbol{w}) = \frac{1}{Z(\boldsymbol{w})} \exp(\boldsymbol{x}^{\top} \boldsymbol{w})$$

where $x \in \{-1,1\}^{10}$ is an observation, and $w \in \mathbb{R}^{10}$ is a vector of parameters. The term Z(w) is called the partition function and is chosen such that the probability distribution sums to 1. That is, the equation:

$$\sum_{{\bm x} \in \{-1,1\}^{10}} p({\bm x};{\bm w}) = 1$$

must be satisfied. Below is a simple method that computes the log of the partition function Z(w) for various choices of parameter vectors. The considered parameters (w_small, w_medium, and w_large) are increasingly large (and thus problematic), and can be found in the file utils.py.

```
In [8]: import numpy,utils
    import itertools

def getlogZ(w):
    Z = 0
    for x in itertools.product([-1, 1], repeat=10):
        Z += numpy.exp(numpy.dot(x,w))
    return numpy.log(Z)
```

```
print('%11.4f', %getlogZ(utils.w_small))
    print('%11.4f', %getlogZ(utils.w_medium))
    print('%11.4f', %getlogZ(utils.w_big))

18.2457
    89.5932
    inf
```

/usr/local/lib/python2.7/dist-packages/IPython/kernel/_main_.py:7: RuntimeWarning: overflow encountered

We can observe from these results, that for parameter vectors with large values (e.g. utils.w_big), the exponential function overflows, and thus, we do not obtain a correct value for the logarithm of Z.

• Implement an improved function that avoids the overflow problem, and evaluate the partition function for the same parameters.

```
In [9]: ### Replace by your own code
    import solutions
    solutions.exercise2a()
    ###

18.2457
    89.5932
24921.9913
```

• For the model with parameter utils.w_big, evaluate the log-probability of the binary vectors contained in the list itertools.product([-1, 1], repeat=10), and return the indices (starting from 0) of those that have probability greater or equal to 0.001.

```
In [10]: ### Replace by your own code
    import solutions
    solutions.exercise2b()
    ###

(array([ 81, 83, 85, 87, 209, 211, 213, 215, 337, 339, 341, 343, 465,
    467, 469, 471, 597, 599, 725, 727, 853, 855, 981, 983]),)
```

Probability of generating data from a Gaussian model (30 P)

Consider a multivariate Gaussian distribution of mean vector m and covariance S. The probability associated to a vector x is given by:

$$p(\boldsymbol{x}; (\boldsymbol{m}, S)) = \frac{1}{\sqrt{(2\pi)^d \mathrm{det}(S)}} \exp\left(-\frac{1}{2}(\boldsymbol{x} - \boldsymbol{m})^\top S^{-1}(\boldsymbol{x} - \boldsymbol{m})\right)$$

We consider the calculation of the probability of observing a certain dataset

$$\mathcal{D} = (\boldsymbol{x}^{(1)}, \dots, \boldsymbol{x}^{(N)})$$

assuming the data is generated according to a Gaussian distribution of fixed parameters m and S. Such probability density is given by the formula:

$$\log P(\mathcal{D}; (\boldsymbol{m}, S)) = \log \prod_{i=1}^{N} p(\boldsymbol{x}^{(i)}; (\boldsymbol{m}, S))$$

The function below implements such function:

```
In [11]: import numpy,numpy.linalg,utils
         def logp(X,m,S):
             # Find the number of dimensions from the data vector
             d = X.shape[1]
             # Invert the covariance matrix
             Sinv = numpy.linalg.inv(S)
             # Compute the quadratic terms for all data points
             Q = -0.5*(numpy.dot(X-m,Sinv)*(X-m)).sum(axis=1)
             # Raise them quadratic terms to the exponential
             Q = numpy.exp(Q)
             # Divide by the terms in the denominator
             P = Q / numpy.sqrt((2*numpy.pi)**d * numpy.linalg.det(S))
             # Take the product of the probability of each data points
             Pprod = numpy.prod(P)
             # Return the log-probability
             return numpy.log(Pprod)
```

Evaluation of this function for various datasets and parameters provided in the file utils.py gives the following probabilities:

This function is numerically instable for multiple reasons. The product of many probabilities, the inversion of

/usr/local/lib/python2.7/dist-packages/IPython/kernel/_main_.py:24: RuntimeWarning: divide by zero enc

This function is numerically instable for multiple reasons. The product of many probabilities, the inversion of a large covariance matrix, and the computation of its determinant, are all potential causes for overflow. Thus, we would like to find a numerically robust way of performing each of these.

- Implement a numerically stable version of the function logp
- Evaluate it on the same datasets and parameters as the function logp