zadanie-copy

June 20, 2025

```
[]: import numpy as np
    np.random.seed(1)
    def printSample(x1, x2, t, y=None):
        x1 = ''.join([str(int(d)) for d in x1])
        x1_r = int(''.join(reversed(x1)), 2)
        x2 = ''.join([str(int(d)) for d in x2])
        x2_r = int(''.join(reversed(x2)), 2)
        t = ''.join([str(int(d[0])) for d in t])
        t_r = int(''.join(reversed(t)), 2)
        if y is not None:
             y = ''.join([str(int(d[0])) for d in y])
        print(f'x1: {x1:s} {x1_r:4d}')
        print(f'x2: + \{x2:s\} \{x2\_r:4d\}')
        print(f' ----')
        print(f't: = \{t:s\} \{t_r:4d\}')
        if y is not None:
            print(f'y: = \{y:s\}')
    def create_sum_dataset(nb_samples, sequence_len):
        max_int = 2**(sequence_len-1)
        format_str = '{:0' + str(sequence_len) + 'b}'
        X = np.zeros((nb_samples, sequence_len, 2))
        T = np.zeros((nb_samples, sequence_len, 1))
        for i in range(nb_samples):
            nb1 = np.random.randint(0, max_int)
            nb2 = np.random.randint(0, max_int)
            X[i,:,0] = list(reversed([int(b) for b in format_str.format(nb1)]))
            X[i,:,1] = list(reversed([int(b) for b in format_str.format(nb2)]))
            T[i,:,0] = list(reversed([int(b) for b in format_str.format(nb1 +
      ⊶nb2)]))
        return X, T
    def create_sub_dataset(nb_samples, sequence_len):
        max_int = 2**(sequence_len-1)
```

```
format_str = '{:0' + str(sequence_len) + 'b}'
  X = np.zeros((nb_samples, sequence_len, 2))
  T = np.zeros((nb_samples, sequence_len, 1))
  for i in range(nb_samples):
      nb1 = np.random.randint(0, max_int)
      nb2 = np.random.randint(0, max_int)
      nb1, nb2 = max(nb1, nb2), min(nb1, nb2)
      X[i,:,0] = list(reversed([int(b) for b in format_str.format(nb1)]))
      X[i,:,1] = list(reversed([int(b) for b in format_str.format(nb2)]))
      T[i,:,0] = list(reversed([int(b) for b in format_str.format(nb1 -
→nb2)]))
  return X, T
```

```
[2]: sequence_len = 15
     nb_train = 2000
     X_train, T_train = create_sub_dataset(nb_train, sequence_len)
    printSample(X_train[0,:,0], X_train[0,:,1], T_train[0,:,:])
```

x1: 101001000010110 13349 x2: + 110101110000000 235