# Pegasos SVM implementation

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- Link to video showing the code running on fashion-MNIST
- Link to repo (will be made public after deadline)

Scroll down to how to run to see running instructions.

# Non-kernalized pegasos (linear model)

### Training code

- Implement the straightforward formula given in Figure 1 of the pegasos paper.
- Also contains debugging code to display the hyperplane if debug=True is passed. Helps debug code.

```
# d = dimension
# lam=lambda
# ts = training samples. List of (xi, yi)
\# T = number of iterations
# Fig 1. Pegasos algorithm
def train_linear(d, lam, ts, T=None, debug=False):
    if T is None:
        T = len(ts) * 2
    w = np.zeros(d) # weight vector
   t = 1 # current iteration
    ixs = randint(0, len(ts), size=T + 1) # generate random indeces
    # loop for the samples
   while t <= T:
        # calculate eta
        eta = 1.0 / (float(lam) * float(t))
        # current sample (x, y)
        (x, y) = ts[ixs[t]]
        if y * np.dot(w, x) < 1:
            w = (1 - eta * lam) * w + eta * y * x
        else:
            w = (1 - eta * lam) * w
        # Debugging code to plot the hyperplanes
        if debug and t \% (T//50) == 0:
            # code elided
```

t += 1 return w

. . .

# Testing code

```
• Classify a point x given the weight vector w:
     def classify_linear(w, x):
    return 1 if np.dot(w, x) >= 1 else -1
def train_test_linreg_linear():
    print("LINEAR REGRESSION (with linear SVM): ")
    # generate these many training points
    NTRAIN = 100000
    ts = []
    for _ in range(NTRAIN):
        x1 = np.random.rand() * 10
        x2 = np.random.rand() * 10
        t = bool2y(x1 > 3 * x2)
        ts.append((np.asarray([x1, x2]), t))
    # call the training
    w = train_linear(2, 0.01, ts, debug=False)
   # count total loss and print
   loss = 0
    ts = []
   NTEST = 1000
    for _ in range(NTEST):
        x1 = np.random.rand()
       x2 = np.random.rand()
        t = bool2y(x1 > 3 * x2)
        if classify_linear(w, np.asarray([x1, x2])) != t:
            loss += 1
   print("total loss: ", loss)
   print("avg loss: ", loss / NTEST)
```

# Kernalized Pegasos

- We use the polynomial kernel, and we implement the kernalized pegasos algorithm presented in Fig 3.
- # The polynomial kernel for a given power

```
# https://en.wikipedia.org/wiki/Polynomial_kernel
# d: dimension
# p: power to raise
def polynomialK(x1, x2, d, p):
   s = np.dot(x1, x2)
   return (s + 1) ** p
# Figure 3
# lam = lambda
# ts = training samples. List of (xi, yi)
\# T = number of timesteps
# pow = polynomial to raise the kernel: (1 + x_i . x_j)^p
def train_kernel_poly(lam, ts, T=None, pow=3):
    if T is None:
        T = len(ts)*3
   print ("training poly kernel. #samples: %d | lambda: %4.3f | T: %d | pow: %4.2f" %
                (len(ts), lam, T, pow))
   lam = float(lam) # lambda
   n = len(ts) # total number of training samples
   a = np.zeros(len(ts)) # alpha vector
    d = len(ts[0][0]) # find out dimension of the training vectors
    t = 1 # training count
    ixs = randint(0, n, size=(T+2)) # generate random indeces
   print(" ")
   while t <= T:
        i = ixs[t]
        # current training sample
        (xi, yi) = ts[i]
        # score
        s = 0
        j = 0
        while j < n:
            (xj, _) = ts[j]
            s += a[j] * yi * polynomialK(xi, xj, d, pow)
            j += 1
        s *= yi * 1.0 / (lam * float(t))
        \# if score < 1, bump up the a[i] index
        if s < 1:
           a[i] = a[i] + 1
        t += 1
```

```
# debug print
if t % (T // 100) == 0:
    print("\rtraining: %4.2f %%" %(float(t)/T * 100.0), end='')
return a
```

# Testing code: Cubic equation fitting

```
We generate random points (x1, x2) and classify based on whether x1 >=
def train_test_cube_kernel():
    NTRAIN = 500
   print("CUBIC with kernel (#training: %d):" % NTRAIN)
    # generate training samples
    ts = []
    for _ in range(NTRAIN):
        x1 = np.random.rand() * 10
       x2 = np.random.rand() * 10
        t = bool2y(x1 >= x2 * x2 * x2)
        ts.append((np.asarray([x1, x2]), t))
    # generate alpha vector
    a = train_kernel_poly(0.01, ts, T=len(ts)*10)
    # calculate losses
    loss = 0
    NTEST = 100
   print("\n\nrunning tests (total %d)" % NTEST)
   for i in range(NTEST):
        x1 = np.random.rand()
        x2 = np.random.rand()
        t = bool2y(x1 >= x2 * x2 * x2)
        print("\rtesting: %4.2f %%" %(100.0 * i / NTEST), end='')
        if classify_kernel_poly(a, np.asarray([x1, x2]), ts) != t:
            loss += 1
   print(" ")
   print("total loss: ", loss)
   print("avg loss: ", loss / NTEST)
```

#### Testing code: Fashion-MNIST

The fashion-MNIST code is divided into three parts: loading the dataset, running

the training, and running the testing. The training and testing are separate so that we can batch the training.

To convert the training set to a SVM-friendly format, we need to change the class labels to +1, -1 from the dataset which is multi-class.

```
# return list of tuples of (x, y) from fashion-MNIST dataset
def load_mnist(path, kind):
    # use mnist_reader from the fashion dataset codebase.
    (xs, ys) = mnist reader.load mnist(path, kind=kind)
    for i in range(len(xs)):
        # only keep samples that have y=\{0, 1\}
        if ys[i] > 1: continue
        # transform y=\{0, 1\} to y=\{1, -1\}
        y = 1 \text{ if } ys[i] == 0 \text{ else } -1
        ts.append((xs[i], y))
    # return the cleaned up and SVM'd training set.
    return ts
# train the fashion kernel on the large dataset.
# N=number of training points.
def train_fashion_kernel(N):
    print("FASHION (first %s): " % N)
    ts = load_mnist(".",kind="train")
    ts = ts[:N]
    print("fashion dataset sample: ", ts[0])
    a = train_kernel_poly(0.01, ts, T=len(ts)*10)
    return a
def test_fashion_kernel(a):
    # take the first 'a' lenght sample from the traning set
    # since the vector 'a' describes their weights
    ts = load_mnist(".", kind="train")[:len(a)]
    tests = load_mnist(".", kind="t10k")
    tests = tests[:300]
    print("\n\n")
    print("#train : ", len(a))
    print("#test samples: ", len(tests))
    loss = 0
    i = 0
    N = len(tests)
    for (x,y) in tests:
```

```
if classify_kernel_poly(a, x, ts) != y:
    loss += 1
i += 1
if i % (N // 100) == 0:
    print("\rtesting: %4.2f %%" % (100.0 * float(i)/N), end='')
print("\n")
print("total loss: ", loss)
print("avg loss: ", loss / len(tests))
```

### Performance metrics

The variables are: - d: dimension of each training sample - N: number of training samples - T: number of training iterations - Complexity of dot product: d^2. - Complexity of the polynomial kernel: O(dot product ~= d^2. - Complexity for non-kernelized: O(#iterations) \* O(dot product) ~= Td^2. - Complexity for kernelized: O(#iterations) \* O(#samples) \* O(kernel) ~= TNd^2.

#### How to run

To run the sample models, run: - ./pegasos.py --demofashion - ./pegasos.py --demolinear - ./pegasos.py --democubic These trains and tests the model and prints the results. Useful to get a feel for how the model trains.

- ./pegasos.py --trainfashion
- ./pegasos.py --testfashion The --trainfashion command trains the model for (N=10000) and dumps out a binary file which --testfashion picks up.