```
In [4]: from fastai.text import *
```

/home/paperspace/anaconda3/envs/fastai/lib/python3.6/site-packages/sklearn/en semble/weight_boosting.py:29: DeprecationWarning: numpy.core.umath_tests is a n internal NumPy module and should not be imported. It will be removed in a f uture NumPy release.

from numpy.core.umath_tests import inner1d

```
In []:
In [5]: PATH = Path("/home/paperspace/fastai/courses/dl2/data")
In [6]: data = pd.read_csv(PATH/"gop_sentiments.csv", encoding= "latin1")
In [7]: data = data[["sentiment", "text"]]
```

In [259]: data.columns = ['labels', 'text']
 data.head(200)

Out[259]:			
		labels	text
	0	Neutral	RT @NancyLeeGrahn: How did everyone feel about
	1	Positive	RT @ScottWalker: Didn't catch the full #GOPdeb
	2	Neutral	RT @TJMShow: No mention of Tamir Rice and the
	3	Positive	RT @RobGeorge: That Carly Fiorina is trending
	4	Positive	RT @DanScavino: #GOPDebate w/ @realDonaldTrump
	5	Positive	RT @GregAbbott_TX: @TedCruz: "On my first day
	6	Negative	RT @warriorwoman91: I liked her and was happy
	7	Neutral	Going on #MSNBC Live with @ThomasARoberts arou
	8	Negative	Deer in the headlights RT @lizzwinstead: Ben C
	9	Negative	RT @NancyOsborne180: Last night's debate prove
	10	Negative	@JGreenDC @realDonaldTrump In all fairness #Bi
	11	Positive	RT @WayneDupreeShow: Just woke up to tweet thi
	12	Negative	Me reading my family's comments about how grea
	13	Neutral	RT @ArcticFox2016: RT @AllenWestRepub "Dear @J
	14	Positive	RT @pattonoswalt: I loved Scott Walker as Mark
	15	Negative	Hey @ChrisChristie exploiting the tragedy of 9
	16	Negative	RT @CarolCNN: #DonaldTrump under fire for comm
	17	Negative	RT @johncardillo: Guess who had most speaking
	18	Negative	reason comment is funny 'in case you're ignora
	19	Negative	RT @PamelaGeller: Huckabee: Paying for transge
	20	Positive	RT @ChuckNellis: Cruz has class & mp; truth, t
	21	Negative	RT @mchamric: RT â@TeaTraitors: #GOPDebate w
	22	Negative	RT @erinmallorylong: No *I* hate Planned Paren
	23	Neutral	RT @thekevinryder: #GOPDebate (Vine by @dabull
	24	Negative	RT @MrPooni: Fox News trying to convince us yo
	25	Negative	#GOPDebate rankings: worst to be performance
	26	Negative	RT @TheBaxterBean: Scott Walker's Abortion Ban
	27	Negative	RT @feministabulous: It's not a competition, b
	28	Negative	RT @mch7576: RT â@TeaTraitors: #GOPDebate wa
	29	Negative	RT @HillaryClinton: Watch the #GOPdebate? Bet
	170	Negative	RT @JohnKasich: Hey @RealDonaldTrump, if you'r
	171	Negative	@megynkelly @BretBaier #ChrisWallace, #America
	172	Negative	â@GovMikeHuckabee: Luntz: "As the lines go u
	173	Negative	RT @oftenimprudent: I wish we could teach teen

	labels	text
174	Negative	RT @AmyMek: Conservatives are a people without
175	Negative	RT @BHowl_: How come there's no talk about cli
176	Neutral	RT @travisconsidine: .@GovernorPerry #GOPDebat
177	Negative	RT @ChrisJZullo: Last night they could have ha
178	Positive	#GOPDebate 2016 #teamdrbencarson @RealBenCarso
179	Neutral	RT @SooperMexican: Ted Cruz doesn't appreciate
180	Negative	RT @BenJamminWalker: Under no circumstances sh
181	Positive	RT @DanScavino: #GOPDebate Winner!\nDrudge 50%
182	Negative	RT @JoePrich: .@megynkelly In 2012 you chided
183	Negative	#GOPDebate @FoxNews @realDonaldTrump in1996 y
184	Negative	RT @renomarky: â never watch #KellyFile agai
185	Positive	IMHO #GOPDebate \nwinners #MarcoRubio #Kasich
186	Positive	RT @JohnKasich: SMALLER GOVT: Ohio government
187	Neutral	RT @zellieimani: Twitter Users Takeover #GOPDe
188	Negative	RT @JebBush: "Challenging the teacher's unions
189	Neutral	RT @billyeichner: Thank you all for watching t
190	Negative	@theblaze The REAL war on women!@realDonaldTru
191	Neutral	RT @GovernorPerry: .@GovernorPerry's "On Fire"
192	Neutral	RT @blowticious: Pro-life Republicans be like
193	Neutral	RT @GovernorPerry: ICYMI: @GovernorPerry on Bo
194	Negative	RT @AllThingsFlynn: This Trump vs. Fox News co
195	Positive	RT @CarlyFiorina: I know how extraordinary thi
196	Negative	RT @LAXnOREOS: Meanwhile, in the White House
197	Positive	#rubio still my preference but i can see point
198	Positive	Did @realDonaldTrump ever tell @megynkelly to
199	Positive	RT @TheTexasPhoenix: He was on fire! .@Governo

200 rows × 2 columns

```
0
                RT @NancyLeeGrahn: How did everyone feel about...
        Neutral
1
                RT @ScottWalker: Didn't catch the full #GOPdeb...
       Positive
2
       Neutral RT @TJMShow: No mention of Tamir Rice and the ...
3
       Positive
                RT @RobGeorge: That Carly Fiorina is trending ...
4
       Positive RT @DanScavino: #GOPDebate w/ @realDonaldTrump...
5
       Positive RT @GreqAbbott TX: @TedCruz: "On my first day ...
6
      Negative RT @warriorwoman91: I liked her and was happy ...
7
                Going on #MSNBC Live with @ThomasARoberts arou...
        Neutral
8
      Negative
                Deer in the headlights RT @lizzwinstead: Ben C...
9
      Negative
                RT @NancyOsborne180: Last night's debate prove...
10
                 @JGreenDC @realDonaldTrump In all fairness #Bi...
      Negative
11
       Positive RT @WayneDupreeShow: Just woke up to tweet thi...
12
                Me reading my family's comments about how grea...
      Negative
13
       Neutral
                RT @ArcticFox2016: RT @AllenWestRepub "Dear @J...
                RT @pattonoswalt: I loved Scott Walker as Mark...
14
       Positive
15
      Negative Hey @ChrisChristie exploiting the tragedy of 9...
16
                RT @CarolCNN: #DonaldTrump under fire for comm...
      Negative
17
      Negative RT @johncardillo: Guess who had most speaking ...
18
       Negative reason comment is funny 'in case you're ignora...
19
      Negative RT @PamelaGeller: Huckabee: Paying for transge...
20
       Positive
                RT @ChuckNellis: Cruz has class & truth, t...
21
                RT @mchamric: RT â@TeaTraitors: #GOPDebate w...
      Negative
22
      Negative
                RT @erinmallorylong: No *I* hate Planned Paren...
23
       Neutral
                RT @thekevinryder: #GOPDebate (Vine by @dabull...
24
                RT @MrPooni: Fox News trying to convince us yo...
      Negative
25
      Negative
                #GOPDebate rankings: worst to be performance -...
26
      Negative RT @TheBaxterBean: Scott Walker's Abortion Ban...
27
      Negative
                RT @feministabulous: It's not a competition, b...
28
      Negative
                RT @mch7576: RT â@TeaTraitors: #GOPDebate wa...
29
                RT @HillaryClinton: Watch the #GOPdebate? Bet ...
      Negative
                RT @EthanObama: Did Trump just admit he gives ...
13841
      Negative
13842
                Trump and most of the World! Just look at the ...
       Neutral
13843
      Negative
                 @JessicaValenti they all need coif reform. #GO...
13844
      Negative
                Wow, Rubio's ear-to-head ratio is all messed u...
13845
                RT @the818: Let's play "how fast can we distan...
      Negative
13846
       Neutral
                Me watching the GOP Debates. #gopdebates https...
13847
      Positive
                RT @mjtbaum: GOD is making an appearance at th...
13848
      Negative
                RT @PuestoLoco: .@NewDay Cancel the primaries....
13849
                RT @kaylasmith4791: Really enjoyed everything ...
      Positive
                RT @RWSurferGirl: The candidates don't have to...
13850
      Negative
13851
      Negative
                #GOPDebate in a nutshell via Vote True Blue 20...
13852
      Negative
                RT @erinmallorylong: No *I* hate Planned Paren...
                RT @BrendanKKirby: If @JohnKasich hasn't wrapp...
13853
      Negative
13854
      Negative
                RT @monaeltahawy: I'll tell you the one good t...
13855
      Negative
                while pro-life nonsense @ the #GOPDebate was n...
                GOP respects life....just not black ones. #GOP...
13856
      Negative
13857
      Negative
                This is why I don't watch Fox News, they're al...
13858
      Positive @marcorubio came out of the gate like a true 1...
13859
      Positive
                Best line of #GOPDebate was "Immigration witho...
                People who say they are #prolife are usually a...
13860
      Negative
                RT @RWSurferGirl: Why should @realDonaldTrump ...
13861
      Negative
13862
                RT @RWSurferGirl: Trump has got it right, nobo...
      Positive
13863
      Negative
                So trans soldiers can die for you Huckabee but...
13864
      Negative
                RT @RWSurferGirl: Is it just me or does anyone...
      Negative RT @RWSurferGirl: Fox is cherry picking the ca...
13865
                RT @cappy yarbrough: Love to see men who will ...
13866
      Negative
13867
                RT @georgehenryw: Who thought Huckabee exceede...
      Positive
13868
                RT @Lrihendry: #TedCruz As President, I will a...
      Positive
13869
      Negative
                RT @JRehling: #GOPDebate Donald Trump says tha...
      Positive RT @Lrihendry: #TedCruz headed into the Presid...
13870
```

```
In [10]: split index = int(data.shape[0] * .8)
          train df, test df = np.split(data, [split index], axis=0)
In [364]: print(train df.shape)
          print(test_df.shape)
          print(train df.head(10))
          (11096, 2)
          (2775, 2)
             labels
                                                                  text
                  1 RT @NancyLeeGrahn: How did everyone feel about...
                  2 RT @ScottWalker: Didn't catch the full #GOPdeb...
          1
          2
                  1 RT @TJMShow: No mention of Tamir Rice and the ...
          3
                  2 RT @RobGeorge: That Carly Fiorina is trending ...
                  2 RT @DanScavino: #GOPDebate w/ @realDonaldTrump...
          4
          5
                  2 RT @GregAbbott TX: @TedCruz: "On my first day ...
          6
                  0 RT @warriorwoman91: I liked her and was happy ...
          7
                  1 Going on #MSNBC Live with @ThomasARoberts arou...
                  O Deer in the headlights RT @lizzwinstead: Ben C...
                  0 RT @NancyOsborne180: Last night's debate prove...
In [11]: ## write the clasification repo
          train_df.to_csv(CLAS_PATH/"train.csv", header=False, index=False,encoding="utf
          -8")
          test_df.to_csv(CLAS_PATH/"test.csv", header=False, index=False,encoding="utf-
          8")
          train texts, test texts = sklearn.model selection.train test split(
              np.concatenate([train_df["text"],test_df["text"]]), test_size = 0.1)
          colnames = ["labels","text"]
          df_train = pd.DataFrame({"text": train_texts, "labels": [0]*len(train_texts)},
           columns=colnames)
          df_test = pd.DataFrame({"text": test_texts, "labels": [0]*len(test_texts)}, co
          lumns=colnames)
          ## write to lm repo
          df_train.to_csv(LM_PATH/"train.csv", header=False, index=False, columns=colnam
          es, encoding="utf-8")
          df_test.to_csv(LM_PATH/"test.csv", header=False, index=False, columns=colnames
          , encoding="utf-8")
          #train df.to csv(LM PATH/'train.csv', header=False, index=False, encoding='utf
          #test df.to csv(LM PATH/'test.csv', header=False, index=False, encoding='utf-
          8')
In [12]: print(df_train.shape)
          print(df_test.shape)
          (12483, 2)
          (1388, 2)
In [13]: CLASSES = ["Neutral", "Positive", "Negative"]
          (CLAS_PATH/"classes.txt").open("w", encoding = "utf-8").writelines(f"{cls}\n"
          for cls in CLASSES)
```

```
In [279]: #print(train df.head(20))
In [14]: # chunksize for pandas so it doesn't run into any memory limits
          chunksize=2400
In [15]: ## functions pulled from the fast.ai notebook for text tokenization
          re1 = re.compile(r' +')
          def fixup(x):
              x = x.replace('#39;', "'").replace('amp;', '&').replace('#146;', "'").repl
          ace(
                   'nbsp;', ' ').replace('#36;', '$').replace('\\n', "\n").replace('quo
          t;', "'").replace(
                   '<br />', "\n").replace('\\"', '"').replace('<unk>','u n').replace('
           @.@ ','.').replace(
                   ' @-@ ','-').replace('\\', ' \\ ')
              return rel.sub(' ', html.unescape(x))
In [16]: def get_texts(df, n_lbls=1):
              labels = df.iloc[:,range(n_lbls)].values.astype(np.int64)
              texts = f' \setminus n\{BOS\} \{FLD\} 1 ' + df[n lbls].astype(str)
              for i in range(n_lbls+1, len(df.columns)): texts += f' {FLD} {i-n_lbls} '
          + df[i].astype(str)
              texts = list(texts.apply(fixup).values)
              tok = Tokenizer().proc all mp(partition_by_cores(texts))
              return tok, list(labels)
In [17]: def get_all(df, n_lbls):
              tok, labels = [], []
              for i, r in enumerate(df):
                  print(i)
                  tok_, labels_ = get_texts(r, n_lbls)
                  tok += tok_;
                  labels += labels
              return tok, labels
In [284]: df_train = pd.read_csv(LM_PATH/"train.csv", header=None, chunksize=chunksize)
          df_test = pd.read_csv(LM_PATH/"test.csv", header=None, chunksize=chunksize)
```

In [285]: next(iter(df_train))

	0	
0	0	.@gatewaypundit @megynkelly @realDonaldTrump M
1	0	@megynkelly @BretBaier #ChrisWallace, #America
2	0	If you're looking to "sift through the bulls**
3	0	#GOPDebate #ScottWalker My take on the war-mon
4	0	Overall the main thing we learned from the #GO
5	0	RT @elleryprescott: Why don't they all just ch
6	0	Total Theatre on Fox news tonight, no basis in
7	0	RT @_KingMalcolm: I am pro life unless a cop i
8	0	.@realDonaldTrump: Now some of the people you
9	0	RT @Trumplssues: Kim Kardashian can make a sex
10	0	RT @jesslstoner: KASICH'S DAD WAS A MAILMAN BU
11	0	Well, #DonalTrump don't like the truth from th
12	0	#FF WHOA (WEIRD format -Any1 know about this?)
13	0	The true winner of the #GOPDebate is @PFTComme
14	0	Layup for Kasich on traditional marriage. 2 po
15	0	Don't divide, unite because everybody rises wi
16	0	Hey! Trump has evolved! Just like Obama! #GopD
17	0	RT @larryelder: Trump should have said, "Megyn
18	0	RT @tjocaldwell: The big problem this country
19	0	RT @RWSurferGirl: Thanks Fox News, you're rais
20	0	RT @SenWhitehouse: FOX silenced by Koch billio
21	0	#GOPDebate #MegynKelly is a talking head like
22	0	RT @kesgardner: Trump: I have used the laws of
23	0	RT @RWSurferGirl: It is very disappointing tha
24	0	Caught up on the #GOPDebate. It was an hour of
25	0	RT @BethBehrs: Classy. #GOPDebates https://t
26	0	RT @PuestoLoco: .@dccc @PPFA\nCancel the prima
27	0	Hillary Clinton's response to the #GOPdebate:
28	0	Stop the world, I want to get off: http://t.co
29	0	With so many candidates, you don't get a #GOPD
2370	0	RT @RWSurferGirl: Jeb Bush reminds me of eleva
	0	RT @ericstonestreet: Trump has Cam hands. #GOP
	0	RT @Mauxes_: The #GOPDebate candidates honestl
2373	0	Must admire @megynkelly for asking tough quest

	0	1
2374	0	Wow #Trump you've taking advantage of the laws
2375	0	Trump "often sounds like more of a Democrat th
2376	0	How I think we're all feeling after the Republ
2377	0	South Africa RT' & DL' #International Beer
2378	0	RT @BethBehrs: Classy. #GOPDebates https://t
2379	0	Trump to Paul: âYouâre having a hard time
2380	0	RT @k_mcq: Closing statements reminisce about
2381	0	#GOPDEBATE @FactCheck reviewed the claims an
2382	0	RT @DennisPrager: Donald Trump's unwillingness
2383	0	#GOPDebates Megyn Kelly and Chris Wallace SUCK!
2384	0	RT @ira: Rand Paul reaching for that black vot
2385	0	RT @SonarJose: Meanwhile, in the @nbcsnl write
2386	0	RT @SupermanHotMale: You liar, Trump, You came
2387	0	RT @RWSurferGirl: Ask Trump a legitimate quest
2388	0	"Consequences of Obama/Clinton admin" Like
2389	0	RT @toddstarnes: So this isnât a âBash Tru
2390	0	RT @JebBush: Hillary Clinton and Barack Obama
2391	0	What scares me most about #GOPDebate : the peo
2392	0	@megynkelly #GOPDebate What's your thoughts on
2393	0	Actually, I don't. #GOPDebate sucked, but last
2394	0	RT @FrankLuntz: Yes, Republican voters are sti
2395	0	RT @joegarofoli: The party of business? Word "
2396	0	RT @MarkDavis: #Perry, #Fiorina clips on #Iran
2397	0	RT @monaeltahawy: TwitterLand: has God spoken
2398	0	RT @RWSurferGirl: I think Cruz and Trump need
2399	0	And now for something completely different: GO

2400 rows × 2 columns

```
In [286]: BOS = "xbos"
FLD = "xfld"
```

```
In [287]: tok_train, train_labels = get_all(df_train,1)
tok_test, test_labels = get_all(df_test,1)
```

```
In [20]: (LM PATH/"tmp").mkdir(exist ok = True)
         tmp = Path("/home/paperspace/fastai/courses/dl2/data/gop lm/tmp")
In [18]: np.save(tmp/"tok trn.npy", tok train)
         np.save(tmp/"tok test.npy", tok test)
         NameError
                                                    Traceback (most recent call last)
         <ipython-input-18-53fe7d52f9dc> in <module>
         ---> 1 np.save(tmp/"tok_trn.npy", tok_train)
               2 np.save(tmp/"tok_test.npy", tok_test)
               3 tok_train = np.load(tmp/"tok_trn.npy")
               4 tok test = np.load(tmp/"tok test.npy")
         NameError: name 'tmp' is not defined
In [21]: tok train = np.load(tmp/"tok trn.npy")
         tok_test = np.load(tmp/"tok_test.npy")
In [23]: len(tok_train) # len = 10083
         len(tok_test)
         #len(train labels)
Out[23]: 1388
In [24]: freq = Counter(p for o in tok_train for p in o)
         freq.most common(25)
Out[24]: [('#', 15717),
          ('\n', 10624),
          ('1', 10186),
          ('xbos', 10083),
          ('xfld', 10083),
          (':', 9800),
          ('/', 8488),
          ('.', 7382),
          ('gopdebate', 6515),
          ('the', 6447),
          ('rt', 5725),
          ('gopdebates', 3794),
          (',', 3702),
          ('to', 3507),
          ('t_up', 3466),
          ('t.co', 2638),
          ('is', 2485),
          ('"', 2450),
          ('of', 2439),
          ('a', 2425),
          ('i', 2399),
          ('http', 2194),
          ('and', 2114),
          ('|', 2097),
          ('?', 2018)]
In [25]: max_vocab = 60000
         min freq = 2
```

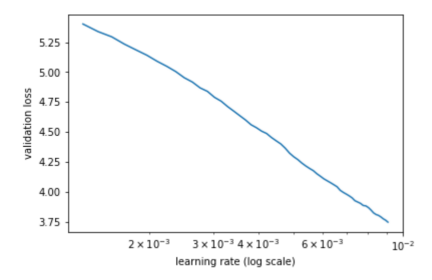
```
In [399]: \#itos = [o \ for \ o, c \ in \ freq.most \ common(max \ vocab) \ if \ c > min \ freq]
          itos = [o for o,c in freq.most common(max vocab)]
          len(itos)
Out[399]: 16386
In [400]: itos.insert(0, "_pad_")
          itos.insert(1, "_unk_")
In [401]: stoi = collections.defaultdict(lambda:0, {o:c for c,o in enumerate(itos)})
          len(stoi)
Out[401]: 16388
In [402]: trn_lm = np.array([[stoi[o] for o in p] for p in tok_train])
          test_lm = np.array([[stoi[o] for o in p] for p in tok_test])
          #"".join(str(o) for o in trn lm[1])
          len(trn_lm)
Out[402]: 10083
In [403]: np.save(tmp/"trn_ids.npy", trn_lm)
          np.save(tmp/"test ids.npy", test lm)
In [404]: pickle.dump(itos, open(tmp/"itos.pkl", "wb"))
 In [26]: trn_lm = np.load(tmp/"trn_ids.npy")
          test lm = np.load(tmp/"test_ids.npy")
          itos = pickle.load(open(tmp/"itos.pkl", "rb"))
 In [27]: vs=len(itos)
          vs,len(trn_lm)
 Out[27]: (16388, 10083)
 In [28]: em_sz, nh, nl = 400, 1150, 3
 In [29]: PRE_PATH = Path("/home/paperspace/fastai/courses/dl2/data/aclImdb/models/wt10
          3")
          PRE_LM_PATH = Path(PRE_PATH/"fwd_wt103.h5")
 In [30]: wgts = torch.load(PRE_LM_PATH, map_location = lambda storage, loc: storage)
 In [31]: enc_wgts = to_np(wgts["0.encoder.weight"])
          row_m = enc_wgts.mean(0)
 In [32]: itos2 = pickle.load((PRE_PATH/"itos_wt103.pkl").open("rb"))
          stoi2 = collections.defaultdict(lambda:-1, {v:k for k,v in enumerate(itos2)})
 In [33]: new_w = np.zeros((vs, em_sz), dtype=np.float32)
          for i,w in enumerate(itos):
              r = stoi2[w]
              new_w[i] = enc_wgts[r] if r>=0 else row_m
```

```
In [34]: wgts['0.encoder.weight'] = T(new_w)
wgts['0.encoder_with_dropout.embed.weight'] = T(np.copy(new_w))
wgts['1.decoder.weight'] = T(np.copy(new_w))
```

Language model

```
In [35]: | wd=1e-7
         bptt=70
         bs=52
         opt fn = partial(optim.Adam, betas=(0.8, 0.99))
In [36]: trn dl = LanguageModelLoader(np.concatenate(trn lm), bs, bptt)
         test dl = LanguageModelLoader(np.concatenate(test lm), bs, bptt)
         md = LanguageModelData(PATH, 1, vs, trn dl, test dl, bs=bs, bptt=bptt)
In [37]: drops = np.array([0.25, 0.1, 0.2, 0.02, 0.15])*0.7
In [38]: learner= md.get_model(opt_fn, em_sz, nh, nl,
             dropouti=drops[0], dropout=drops[1], wdrop=drops[2], dropoute=drops[3], dr
         opouth=drops[4])
         learner.metrics = [accuracy]
         learner.freeze to(-1)
In [39]: learner.model.load_state_dict(wgts)
In [40]: | lr=1e-3
         lrs = lr
In [41]: learner.fit(lrs/2, 1, wds=wd, use_clr=(32,2), cycle_len=1)
         epoch
                    trn loss
                               val loss
                                          accuracy
                    6.351454
                               5.852588
                                          0.222286
Out[41]: [array([5.85259]), 0.22228595945570204]
In [42]: learner.save('lm_last_ft')
In [43]: learner.load('lm_last_ft')
In [44]: learner.unfreeze()
In [45]: learner.lr_find(start_lr=lrs/10, end_lr=lrs*10, linear=True)
                    trn_loss
                               val_loss
         epoch
                                          accuracy
                    3.677575
                               3.048424
                                           0.527623
```

In [46]: learner.sched.plot()



In [47]: learner.fit(lrs, 1, wds=wd, use_clr=(20,10), cycle_len=10)

epoch trn_loss val_loss accuracy
0 4.397847 3.533963 0.466763
93%| | 71/76 [00:08<00:00, 9.56it/s, loss=3.52]

```
KeyboardInterrupt
                                          Traceback (most recent call last)
<ipvthon-input-47-39d61812e884> in <module>
---> 1 learner.fit(lrs, 1, wds=wd, use clr=(20,10), cycle len=10)
~/fastai/courses/dl2/fastai/text.py in fit(self, *args, **kwargs)
    209
    210
            def get crit(self, data): return F.cross entropy
--> 211
            def fit(self, *args, **kwargs): return super().fit(*args, **kwarg
s, seq_first=True)
    212
    213
            def save encoder(self, name): save model(self.model[0], self.get
model path(name))
~/fastai/courses/dl2/fastai/learner.py in fit(self, lrs, n cycle, wds, **kwar
gs)
    300
                self.sched = None
    301
                layer opt = self.get_layer_opt(lrs, wds)
--> 302
                return self.fit gen(self.model, self.data, layer opt, n cycle
, **kwargs)
    303
    304
            def warm_up(self, lr, wds=None):
~/fastai/courses/dl2/fastai/learner.py in fit gen(self, model, data, layer op
t, n_cycle, cycle len, cycle mult, cycle_save_name, best_save_name, use clr,
use clr beta, metrics, callbacks, use wd sched, norm wds, wds sched mult, us
e_swa, swa_start, swa_eval_freq, **kwargs)
    247
                    metrics=metrics, callbacks=callbacks, reg fn=self.reg fn,
 clip=self.clip, fp16=self.fp16,
                    swa model=self.swa model if use swa else None, swa start=
    248
swa start,
--> 249
                    swa_eval_freq=swa_eval_freq, **kwargs)
    250
    251
            def get_layer_groups(self): return self.models.get_layer_groups()
~/fastai/courses/dl2/fastai/model.py in fit(model, data, n_epochs, opt, crit,
metrics, callbacks, stepper, swa model, swa start, swa eval freq, visualize,
 **kwargs)
    139
                    batch num += 1
    140
                    for cb in callbacks: cb.on_batch_begin()
                    loss = model_stepper.step(V(x),V(y), epoch)
--> 141
    142
                    avg_loss = avg_loss * avg_mom + loss * (1-avg_mom)
    143
                    debias_loss = avg_loss / (1 - avg_mom**batch_num)
~/fastai/courses/dl2/fastai/model.py in step(self, xs, y, epoch)
                if self.loss scale != 1: assert(self.fp16); loss = loss*self.
loss_scale
     56
                if self.reg fn: loss = self.reg fn(output, xtra, raw loss)
---> 57
                loss.backward()
     58
                if self.fp16: update_fp32_grads(self.fp32_params, self.m)
     59
                if self.loss_scale != 1:
~/anaconda3/envs/fastai/lib/python3.6/site-packages/torch/autograd/variable.p
y in backward(self, gradient, retain_graph, create_graph, retain_variables)
    165
                        Variable.
    166
                torch.autograd.backward(self, gradient, retain graph, create
graph, retain variables)
    168
    169
            def register hook(self, hook):
~/anaconda3/envs/fastai/lib/python3.6/site-packages/torch/autograd/__init__.p
```

y in backward(variables, grad variables, retain graph, create graph, retain v

```
97
               98
                      Variable. execution engine.run backward(
          ---> 99
                          variables, grad variables, retain graph)
              100
              101
          KeyboardInterrupt:
 In [ ]: learner.save('lm1')
 In [ ]: learner.save_encoder('lm1_enc')
  In [ ]: learner.sched.plot loss()
In [430]: train_df = pd.read_csv(CLAS_PATH/'train.csv', header=None, chunksize=chunksize
          test_df = pd.read_csv(CLAS_PATH/'test.csv', header=None, chunksize=chunksize)
 In [ ]:
In [431]: tok_trn, trn_labels = get_all(train_df, 1)
          tok_val, val_labels = get_all(test_df, 1)
          0
          1
          2
          3
          4
          0
          1
In [432]: (CLAS_PATH/'tmp').mkdir(exist_ok=True)
          np.save(CLAS_PATH/'tmp'/'tok_trn.npy', tok_trn)
          np.save(CLAS_PATH/'tmp'/'tok_val.npy', tok_val)
          np.save(CLAS_PATH/'tmp'/'trn_labels.npy', trn_labels)
          np.save(CLAS_PATH/'tmp'/'val_labels.npy', val_labels)
In [53]: tok_trn = np.load(CLAS_PATH/'tmp'/'tok_trn.npy')
          tok_val = np.load(CLAS_PATH/'tmp'/'tok_val.npy')
In [55]: itos = pickle.load((LM_PATH/'tmp'/'itos.pkl').open('rb'))
          stoi = collections.defaultdict(lambda:0, {v:k for k,v in enumerate(itos)})
          len(itos)
Out[55]: 16388
In [56]: trn clas = np.array([[stoi[0] for o in p] for p in tok trn])
          val clas = np.array([[stoi[o] for o in p] for p in tok val])
In [57]: np.save(CLAS PATH/'tmp'/'trn ids.npy', trn clas)
          np.save(CLAS_PATH/'tmp'/'val_ids.npy', val_clas)
          trn_clas = np.load(CLAS_PATH/'tmp'/'trn_ids.npy')
          val_clas = np.load(CLAS_PATH/'tmp'/'val_ids.npy')
```

ariables)

CLssification

```
In [58]: trn labels = np.squeeze(np.load(CLAS PATH/'tmp'/'trn labels.npy'))
          val labels = np.squeeze(np.load(CLAS PATH/'tmp'/'val labels.npy'))
In [59]: bptt,em sz,nh,nl = 70,400,1150,3
          vs = len(itos)
          opt fn = partial(optim.Adam, betas=(0.8, 0.99))
In [60]: min lbl = trn labels.min()
          trn labels -= min lbl
          val labels -= min lbl
          c=int(trn labels.max())+1
In [61]: trn_ds = TextDataset(trn_clas, trn_labels)
          val_ds = TextDataset(val_clas, val_labels)
          trn_samp = SortishSampler(trn_clas, key=lambda x: len(trn_clas[x]), bs=bs//2)
          val samp = SortSampler(val clas, key=lambda x: len(val clas[x]))
          trn dl = DataLoader(trn ds, bs//2, transpose=True, num workers=1, pad idx=1, s
          ampler=trn samp)
          val dl = DataLoader(val ds, bs, transpose=True, num workers=1, pad idx=1, samp
          ler=val samp)
          md = ModelData(PATH, trn dl, val dl)
In [62]: dps = np.array([0.4,0.5,0.05,0.3,0.4])*0.5
In [63]: m = get_rnn_classifier(bptt, 20*70, c, vs, emb_sz=em_sz, n_hid=nh, n_layers=nl
          , pad_token=1,
                    layers=[em sz*3, 50, c], drops=[dps[4], 0.1],
                    dropouti=dps[0], wdrop=dps[1], dropoute=dps[2], dropouth=dps[3])
In [64]: opt fn = partial(optim.Adam, betas=(0.7, 0.99))
In [65]: learn = RNN Learner(md, TextModel(to gpu(m)), opt fn=opt fn)
          learn.reg_fn = partial(seq2seq_reg, alpha=2, beta=1)
          learn.clip=.25
          learn.metrics = [accuracy]
In [66]: | lr=3e-3
          lrm = 2.6
          lrs = np.array([lr/(lrm**4), lr/(lrm**3), lr/(lrm**2), lr/lrm, lr])
In [445]: lrs=np.array([1e-4,1e-4,1e-4,1e-3,1e-2])
In [67]: wd = 1e-7
          wd = 0
          learn.load encoder('lm1 enc')
In [68]: learn.freeze to(-1)
```

```
In [69]: learn.lr_find(lrs/1000)
    learn.sched.plot()
```

```
2.4 - 2.2 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 - 2.0 -
```

In [77]:

learn.unfreeze()

```
In [70]:
         learn.fit(lrs, 1, wds=wd, cycle_len=1, use_clr=(8,3))
         epoch
                    trn_loss
                                val_loss
                                           accuracy
                    0.84822
                                0.923686
                                           0.663784
Out[70]: [array([0.92369]), 0.6637837799497552]
In [71]: learn.save('clas_0')
In [72]:
         learn.load('clas_0')
         learn.freeze_to(-2)
In [73]:
         learn.fit(lrs, 1, wds=wd, cycle_len=1, use_clr=(8,3))
In [74]:
         epoch
                    trn loss
                                val loss
                                           accuracy
                    0.804584
                                0.732855
                                           0.694775
Out[74]: [array([0.73286]), 0.6947747726375992]
In [75]:
         learn.save('clas_1')
In [76]:
         learn.load('clas_1')
```

In [78]: learn.fit(lrs, 1, wds=wd, cycle_len=5, use_clr=(32,10))

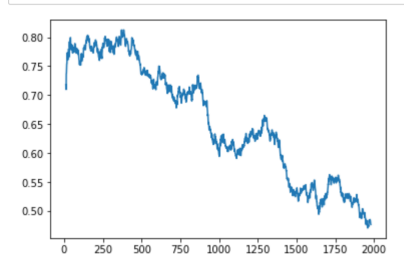
```
trn_loss val_loss
epoch
                                accuracy
          0.768973
                     0.677277
                                0.718198
   0
   1
          0.667604
                     0.720523
                                0.737658
   2
          0.62079
                     0.740931
                                0.724324
    3
          0.519928
                     0.807651
                                0.717838
28% | ■■■
               | 131/463 [00:05<00:12, 26.83it/s, loss=0.476]
```

```
Traceback (most recent call last)
KeyboardInterrupt
<ipvthon-input-78-ac9621306811> in <module>
---> 1 learn.fit(lrs, 1, wds=wd, cycle len=5, use clr=(32,10))
~/fastai/courses/dl2/fastai/text.py in fit(self, *args, **kwargs)
    209
    210
            def get crit(self, data): return F.cross entropy
--> 211
            def fit(self, *args, **kwargs): return super().fit(*args, **kwarg
s, seq_first=True)
    212
    213
            def save encoder(self, name): save model(self.model[0], self.get
model path(name))
~/fastai/courses/dl2/fastai/learner.py in fit(self, lrs, n cycle, wds, **kwar
gs)
    300
                self.sched = None
    301
                layer opt = self.get_layer_opt(lrs, wds)
--> 302
                return self.fit gen(self.model, self.data, layer opt, n cycle
, **kwargs)
    303
    304
            def warm_up(self, lr, wds=None):
~/fastai/courses/dl2/fastai/learner.py in fit gen(self, model, data, layer op
t, n_cycle, cycle_len, cycle_mult, cycle_save_name, best_save_name, use_clr,
use clr beta, metrics, callbacks, use wd sched, norm wds, wds sched mult, us
e_swa, swa_start, swa_eval_freq, **kwargs)
    247
                    metrics=metrics, callbacks=callbacks, reg fn=self.reg fn,
 clip=self.clip, fp16=self.fp16,
                    swa model=self.swa model if use swa else None, swa start=
    248
swa start,
--> 249
                    swa_eval_freq=swa_eval_freq, **kwargs)
    250
    251
            def get_layer_groups(self): return self.models.get_layer_groups()
~/fastai/courses/dl2/fastai/model.py in fit(model, data, n_epochs, opt, crit,
metrics, callbacks, stepper, swa model, swa start, swa eval freq, visualize,
 **kwargs)
    139
                    batch num += 1
    140
                    for cb in callbacks: cb.on_batch_begin()
                    loss = model_stepper.step(V(x),V(y), epoch)
--> 141
    142
                    avg_loss = avg_loss * avg_mom + loss * (1-avg_mom)
    143
                    debias_loss = avg_loss / (1 - avg_mom**batch_num)
~/fastai/courses/dl2/fastai/model.py in step(self, xs, y, epoch)
                if self.loss scale != 1: assert(self.fp16); loss = loss*self.
loss_scale
     56
                if self.reg fn: loss = self.reg fn(output, xtra, raw loss)
---> 57
                loss.backward()
     58
                if self.fp16: update_fp32_grads(self.fp32_params, self.m)
     59
                if self.loss_scale != 1:
~/anaconda3/envs/fastai/lib/python3.6/site-packages/torch/autograd/variable.p
y in backward(self, gradient, retain_graph, create_graph, retain_variables)
    165
                        Variable.
    166
                torch.autograd.backward(self, gradient, retain graph, create
graph, retain variables)
    168
    169
            def register hook(self, hook):
~/anaconda3/envs/fastai/lib/python3.6/site-packages/torch/autograd/__init__.p
```

y in backward(variables, grad variables, retain graph, create graph, retain v

KeyboardInterrupt:

In [79]: learn.sched.plot_loss()



In [398]: learn.save('clas_2')