

Planetaire Mono



Di-ku. C-g-l-a y
/a-f-i-y/r-la-e-ai r

Di-ku o.r.o

[illegible]

1. The first part of the document is a letter from the President of the United States to the President of the Senate, dated January 1, 1877. The letter is signed by Rutherford B. Hayes and is addressed to Charles Schreyer. The letter is a copy of a letter that was sent to the President of the Senate by the President of the United States. The letter is a copy of a letter that was sent to the President of the Senate by the President of the United States.

Small Caps (200)
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Medium (100)
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የኢትዮጵያ ፌዴራላዊ ዲሞክራሲያዊ ሪፐብሊክ

placental transfer variability, fetal Bcr's, fetal lung maturity, prematurity, fetal viability at small size and malnutrition display.

1. 7-10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100. 101. 102. 103. 104. 105. 106. 107. 108. 109. 110. 111. 112. 113. 114. 115. 116. 117. 118. 119. 120. 121. 122. 123. 124. 125. 126. 127. 128. 129. 130. 131. 132. 133. 134. 135. 136. 137. 138. 139. 140. 141. 142. 143. 144. 145. 146. 147. 148. 149. 150. 151. 152. 153. 154. 155. 156. 157. 158. 159. 160. 161. 162. 163. 164. 165. 166. 167. 168. 169. 170. 171. 172. 173. 174. 175. 176. 177. 178. 179. 180. 181. 182. 183. 184. 185. 186. 187. 188. 189. 190. 191. 192. 193. 194. 195. 196. 197. 198. 199. 200. 201. 202. 203. 204. 205. 206. 207. 208. 209. 210. 211. 212. 213. 214. 215. 216. 217. 218. 219. 220. 221. 222. 223. 224. 225. 226. 227. 228. 229. 230. 231. 232. 233. 234. 235. 236. 237. 238. 239. 240. 241. 242. 243. 244. 245. 246. 247. 248. 249. 250. 251. 252. 253. 254. 255. 256. 257. 258. 259. 260. 261. 262. 263. 264. 265. 266. 267. 268. 269. 270. 271. 272. 273. 274. 275. 276. 277. 278. 279. 280. 281. 282. 283. 284. 285. 286. 287. 288. 289. 290. 291. 292. 293. 294. 295. 296. 297. 298. 299. 300. 301. 302. 303. 304. 305. 306. 307. 308. 309. 310. 311. 312. 313. 314. 315. 316. 317. 318. 319. 320. 321. 322. 323. 324. 325. 326. 327. 328. 329. 330. 331. 332. 333. 334. 335. 336. 337. 338. 339. 340. 341. 342. 343. 344. 345. 346. 347. 348. 349. 350. 351. 352. 353. 354. 355. 356. 357. 358. 359. 360. 361. 362. 363. 364. 365. 366. 367. 368. 369. 370. 371. 372. 373. 374. 375. 376. 377. 378. 379. 380. 381. 382. 383. 384. 385. 386. 387. 388. 389. 390. 391. 392. 393. 394. 395. 396. 397. 398. 399. 400. 401. 402. 403. 404. 405. 406. 407. 408. 409. 410. 411. 412. 413. 414. 415. 416. 417. 418. 419. 420. 421. 422. 423. 424. 425. 426. 427. 428. 429. 430. 431. 432. 433. 434. 435. 436. 437. 438. 439. 440. 441. 442. 443. 444. 445. 446. 447. 448. 449. 450. 451. 452. 453. 454. 455. 456. 457. 458. 459. 460. 461. 462. 463. 464. 465. 466. 467. 468. 469. 470. 471. 472. 473. 474. 475. 476. 477. 478. 479. 480. 481. 482. 483. 484. 485. 486. 487. 488. 489. 490. 491. 492. 493. 494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507. 508. 509. 510. 511. 512. 513. 514. 515. 516. 517. 518. 519. 520. 521. 522. 523. 524. 525. 526. 527. 528. 529. 530. 531. 532. 533. 534. 535. 536. 537. 538. 539. 540. 541. 542. 543. 544. 545. 546. 547. 548. 549. 550. 551. 552. 553. 554. 555. 556. 557. 558. 559. 560. 561. 562. 563. 564. 565. 566. 567. 568. 569. 570. 571. 572. 573. 574. 575. 576. 577. 578. 579. 580. 581. 582. 583. 584. 585. 586. 587. 588. 589. 590. 591. 592. 593. 594. 595. 596. 597. 598. 599. 600. 601. 602. 603. 604. 605. 606. 607. 608. 609. 610. 611. 612. 613. 614. 615. 616. 617. 618. 619. 620. 621. 622. 623. 624. 625. 626. 627. 628. 629. 630. 631. 632. 633. 634. 635. 636. 637. 638. 639. 640. 641. 642. 643. 644. 645. 646. 647. 648. 649. 650. 651. 652. 653. 654. 655. 656. 657. 658. 659. 660. 661. 662. 663. 664. 665. 666. 667. 668. 669. 670. 671. 672. 673. 674. 675. 676. 677. 678. 679. 680. 681. 682. 683. 684. 685. 686. 687. 688. 689. 690. 691. 692. 693. 694. 695. 696. 697. 698. 699. 700. 701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 711. 712. 713. 714. 715. 716. 717. 718. 719. 720. 721. 722. 723. 724. 725. 726. 727. 728. 729. 730. 731. 732. 733. 734. 735. 736. 737. 738. 739. 740. 741. 742. 743. 744. 745. 746. 747. 748. 749. 750. 751. 752. 753. 754. 755. 756. 757. 758. 759. 760. 761. 762. 763. 764. 765. 766. 767. 768. 769. 770. 771. 772. 773. 774. 775. 776. 777. 778. 779. 780. 781. 782. 783. 784. 785. 786. 787. 788. 789. 790. 791. 792. 793. 794. 795. 796. 797. 798. 799. 800. 801. 802. 803. 804. 805. 806. 807. 808. 809. 810. 811. 812. 813. 814. 815. 816. 817. 818. 819. 820. 821. 822. 823. 824. 825. 826. 827. 828. 829. 830. 831. 832. 833. 834. 835. 836. 837. 838. 839. 840. 841. 842. 843. 844. 8

[illegible]
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CREEK

Ξεσπάζω τὴν ψυχ-φθόρα βδελυγμία.

CAIRRIC

Съешь же ещё этих мягких французских булок, да выпей чаю. Широкая электрификация южных губерний даст мощный толчок подъёму сельского хозяйства.

$$p_{\text{la-0+ai}}^{\text{ro}} \text{ --- } p_{\text{it+it}}^{\text{C-m/ll}} / p_{\text{la-0+ai}}^{\text{ro}} \text{ --- } 0.67-0.7$$

$$p_{\text{la-0+ai}}^{\text{RQ}} \text{ W---} \cdot \text{Ditub. C-m/ll}^{\text{RQ}} / p_{\text{la-0+ai}}^{\text{RQ}} \cdot \text{OER-Y.Y}$$

PyTorch vs GPT: The Complete Algorithm

The most atomic way to train and run inference for a GPT in pure, dependency-free Python.
This file is the complete algorithm.
Everything else is just efficiency.

```
"""
The most atomic way to train and run inference for a GPT in pure, dependency-free Python.
This file is the complete algorithm.
Everything else is just efficiency.

@karpathy
"""

import os      # os.path.exists
import math    # math.log, math.exp
import random  # random.seed, random.choices, random.gauss, random.shuffle
random.seed(42) # Let there be order among chaos

# Let there be a Dataset `docs`: List[str] of documents (e.g. a list of names)
if not os.path.exists('input.txt'):
    import urllib.request
    names_url = 'https://raw.githubusercontent.com/karpathy/makemore/988aa59/names.txt'
    urllib.request.urlretrieve(names_url, 'input.txt')
docs = [line.strip() for line in open('input.txt') if line.strip()]
random.shuffle(docs)
print(f"num docs: {len(docs)}")

# Let there be a Tokenizer to translate strings to sequences of integers ("tokens") and back
uchars = sorted(set(''.join(docs))) # unique characters in the dataset become token ids 0..n-1
BOS = len(uchars) # token id for a special Beginning of Sequence (BOS) token
vocab_size = len(uchars) + 1 # total number of unique tokens, +1 is for BOS
print(f"vocab size: {vocab_size}")

# Let there be Autograd to recursively apply the chain rule through a computation graph
class Value:
    __slots__ = ('data', 'grad', '_children', '_local_grads') # Python optimization for memory usage

    def __init__(self, data, children=(), local_grads=()):
        self.data = data # scalar value of this node calculated during forward pass
        self.grad = 0 # derivative of the loss w.r.t. this node, calculated in backward pass
        self._children = children # children of this node in the computation graph
        self._local_grads = local_grads # local derivative of this node w.r.t. its children

    def __add__(self, other):
        other = other if isinstance(other, Value) else Value(other)
        return Value(self.data + other.data, (self, other), (1, 1))

    def __mul__(self, other):
        other = other if isinstance(other, Value) else Value(other)
        return Value(self.data * other.data, (self, other), (other.data, self.data))

    def __pow__(self, other): return Value(self.data**other, (self,), (other * self.data**(other-1),))
    def log(self): return Value(math.log(self.data), (self,), (1/self.data,))
    def exp(self): return Value(math.exp(self.data), (self,), (math.exp(self.data),))
    def relu(self): return Value(max(0, self.data), (self,), (float(self.data > 0),))
    def __neg__(self): return self * -1
    def __radd__(self, other): return self + other
    def __sub__(self, other): return self + (-other)
    def __rsub__(self, other): return other + (-self)
    def __rmul__(self, other): return self * other
    def __truediv__(self, other): return self * other**-1
    def __rtruediv__(self, other): return other * self**-1

    def backward(self):
        topo = []
        visited = set()
        def build_topo(v):
            if v not in visited:
                visited.add(v)
                for child in v._children:
                    build_topo(child)
                topo.append(v)
        build_topo(self)
        self.grad = 1
        for v in reversed(topo):
            for child, local_grad in zip(v._children, v._local_grads):
                child.grad += local_grad * v.grad
```

```

# Initialize the parameters, to store the knowledge of the model
n_layer = 1      # depth of the transformer neural network (number of layers)
n_embd = 16      # width of the network (embedding dimension)
block_size = 16  # maximum context length of the attention window (note: the longest name is 15 characters)
n_head = 4       # number of attention heads
head_dim = n_embd // n_head # derived dimension of each head
matrix = lambda nout, nin, std=0.08: [[Value(random.gauss(0, std)) for _ in range(nin)] for _ in range(nout)]
state_dict = {'wte': matrix(vocab_size, n_embd), 'wpe': matrix(block_size, n_embd), 'lm_head': matrix(vocab_size,
n_embd)}
for i in range(n_layer):
    state_dict[f'layer{i}.attn_wq'] = matrix(n_embd, n_embd)
    state_dict[f'layer{i}.attn_wk'] = matrix(n_embd, n_embd)
    state_dict[f'layer{i}.attn_wv'] = matrix(n_embd, n_embd)
    state_dict[f'layer{i}.attn_wo'] = matrix(n_embd, n_embd)
    state_dict[f'layer{i}.mlp_fc1'] = matrix(4 * n_embd, n_embd)
    state_dict[f'layer{i}.mlp_fc2'] = matrix(n_embd, 4 * n_embd)
params = [p for mat in state_dict.values() for row in mat for p in row] # flatten params into a single list[Value]
print(f"num params: {len(params)}")

# Define the model architecture: a function mapping tokens and parameters to logits over what comes next
# Follow GPT-2, blessed among the GPTs, with minor differences: layernorm -> rmsnorm, no biases, GeLU -> ReLU
def linear(x, w):
    return [sum(wi * xi for wi, xi in zip(w, x)) for wo in w]

def softmax(logits):
    max_val = max(val.data for val in logits)
    exps = [(val - max_val).exp() for val in logits]
    total = sum(exps)
    return [e / total for e in exps]

def rmsnorm(x):
    ms = sum(xi * xi for xi in x) / len(x)
    scale = (ms + 1e-5) ** -0.5
    return [xi * scale for xi in x]

def gpt(token_id, pos_id, keys, values):
    tok_emb = state_dict['wte'][token_id] # token embedding
    pos_emb = state_dict['wpe'][pos_id] # position embedding
    x = [t + p for t, p in zip(tok_emb, pos_emb)] # joint token and position embedding
    x = rmsnorm(x) # note: not redundant due to backward pass via the residual connection

    for li in range(n_layer):
        # 1) Multi-head Attention block
        x_residual = x
        x = rmsnorm(x)
        q = linear(x, state_dict[f'layer{li}.attn_wq'])
        k = linear(x, state_dict[f'layer{li}.attn_wk'])
        v = linear(x, state_dict[f'layer{li}.attn_wv'])
        keys[li].append(k)
        values[li].append(v)
        x_attn = []
        for h in range(n_head):
            hs = h * head_dim
            q_h = q[hs:hs+head_dim]
            k_h = [ki[hs:hs+head_dim] for ki in keys[li]]
            v_h = [vi[hs:hs+head_dim] for vi in values[li]]
            attn_logits = [sum(q_h[j] * k_h[t][j] for j in range(head_dim)) / head_dim**0.5 for t in range(len(k_h))]
            attn_weights = softmax(attn_logits)
            head_out = [sum(attn_weights[t] * v_h[t][j] for t in range(len(v_h))) for j in range(head_dim)]
            x_attn.extend(head_out)
        x = linear(x_attn, state_dict[f'layer{li}.attn_wo'])
        x = [a + b for a, b in zip(x, x_residual)]
        # 2) MLP block
        x_residual = x
        x = rmsnorm(x)
        x = linear(x, state_dict[f'layer{li}.mlp_fc1'])
        x = [xi.relu() for xi in x]
        x = linear(x, state_dict[f'layer{li}.mlp_fc2'])
        x = [a + b for a, b in zip(x, x_residual)]

    logits = linear(x, state_dict['lm_head'])
    return logits

# Let there be Adam, the blessed optimizer and its buffers
learning_rate, beta1, beta2, eps_adam = 0.01, 0.85, 0.99, 1e-8
m = [0.0] * len(params) # first moment buffer
v = [0.0] * len(params) # second moment buffer

# Repeat in sequence
num_steps = 1000 # number of training steps
for step in range(num_steps):

    # Take single document, tokenize it, surround it with BOS special token on both sides

```

$$\frac{1}{n} \sum_{i=1}^n \mathbb{E}_{\mathbf{p}_i} \left[\frac{1}{\|\mathbf{p}_i\|} \right] \approx \frac{1}{n} \sum_{i=1}^n \frac{1}{\sqrt{\frac{1}{n} \sum_{j=1}^n \mathbf{p}_{ij}^2}}$$

```

doc = docs[step % len(docs)]
tokens = [BOS] + [uchars.index(ch) for ch in doc] + [BOS]
n = min(block_size, len(tokens) - 1)

# Forward the token sequence through the model, building up the computation graph all the way to the loss
keys, values = [[] for _ in range(n_layer)], [[] for _ in range(n_layer)]
losses = []
for pos_id in range(n):
    token_id, target_id = tokens[pos_id], tokens[pos_id + 1]
    logits = gpt(token_id, pos_id, keys, values)
    probs = softmax(logits)
    loss_t = -probs[target_id].log()
    losses.append(loss_t)
loss = (1 / n) * sum(losses) # final average loss over the document sequence. May yours be low.

# Backward the loss, calculating the gradients with respect to all model parameters
loss.backward()

# Adam optimizer update: update the model parameters based on the corresponding gradients
lr_t = learning_rate * (1 - step / num_steps) # linear learning rate decay
for i, p in enumerate(params):
    m[i] = beta1 * m[i] + (1 - beta1) * p.grad
    v[i] = beta2 * v[i] + (1 - beta2) * p.grad ** 2
    m_hat = m[i] / (1 - beta1 ** (step + 1))
    v_hat = v[i] / (1 - beta2 ** (step + 1))
    p.data -= lr_t * m_hat / (v_hat ** 0.5 + eps_adam)
    p.grad = 0

print(f"step {step+1:4d} / {num_steps:4d} | loss {loss.data:.4f}", end='\r')

# Inference: may the model babble back to us
temperature = 0.5 # in (0, 1], control the "creativity" of generated text, low to high
print("\n--- inference (new, hallucinated names) ---")
for sample_idx in range(20):
    keys, values = [[] for _ in range(n_layer)], [[] for _ in range(n_layer)]
    token_id = BOS
    sample = []
    for pos_id in range(block_size):
        logits = gpt(token_id, pos_id, keys, values)
        probs = softmax([l / temperature for l in logits])
        token_id = random.choices(range(vocab_size), weights=[p.data for p in probs])[0]
        if token_id == BOS:
            break
        sample.append(uchars[token_id])
    print(f"sample {sample_idx+1:2d}: {' '.join(sample)}")

```


РҮҢӨТҮРӨ СҮРҮКТӨР ЭӨТ

БҮЗІС ГҮҮХ НҮҮЕҮСҮЭ: ҮҮ-м БҮҮС

♦ B C D E F G H I J K L M N O P Q R S T U V W X Y Z

БҮЗІС ГҮҮХ ГҮҮЕҮСҮЭ: ҮҮ-м БҮҮС

a b c d e f g h i j k l m n o p q r s t u v w x y z

ОХИЛЗ: Ө-ү ҮҮ-м БҮҮС (-ӨҮ-м-д илүүдэлгүйгээр Ө-ү-г олох амтгүй-агүй-)

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БҮҮСҮҮХ НҮҮЕҮСҮЭ: ҮҮ-м БҮҮС

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EXTRADED ГҮҮХ: ҮҮ-м БҮҮС

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СҮҮЕҮСҮЭ: ҮҮ-м БҮҮС

АБВГДЕЖЗИЙКЛМНОПРСТУФХЦЧШЩЪЫЬЭЮЯ

абвгдежзийклмнопрстуфхцчшщъыьэюя

Printable ASCII Combinations

ASCII (00)

The quick brown fox jumps over the lazy dog
0123456789 AbCdE {[(>)]} !@#\$\$%

ASCII (00)

The quick brown fox jumps over the lazy dog
0123456789 AbCdE {[(>)]} !@#\$\$%

MEDIA (00)

The quick brown fox jumps over the lazy dog
0123456789 AaBbCcDd {[(>)]} !@#\$\$%

MEDIA ASCII (00)

The quick brown fox jumps over the lazy dog
0123456789 AaBbCcDd {[(>)]} !@#\$\$%

BORD (700)

The quick brown fox jumps over the lazy dog
0123456789 AbCdE {[(>)]} !@#\$\$%

BORD ASCII (700)

The quick brown fox jumps over the lazy dog
0123456789 AbCdE {[(>)]} !@#\$\$%

EXTRA-BORD (000)

The quick brown fox jumps over the lazy dog
0123456789 AaBbCcDd {[(>)]} !@#\$\$%

EXTRA-BORD ASCII (000)

The quick brown fox jumps over the lazy dog
0123456789 AaBbCcDd {[(>)]} !@#\$\$%

SIZE COMBINATION: ASCII 01 / 010000 SIZE2

The quick brown fox jumps over the lazy dog

რეგულაციები

საერთაშორისო სტანდარტები

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საერთაშორისო სტანდარტები

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ლა-რეგულაციები - - - . რეგულაციები - - - რეგულაციები - - - რეგულაციები - - -

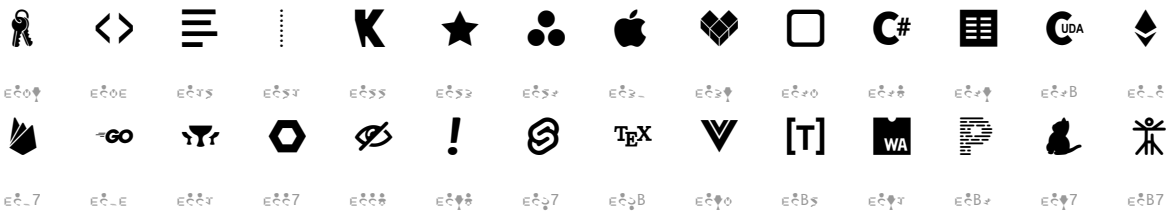
ERG on cont x conc

$\frac{d}{dt} \left(\frac{\partial L}{\partial \dot{x}} \right) = \frac{\partial L}{\partial x}$

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LIFE TYPE



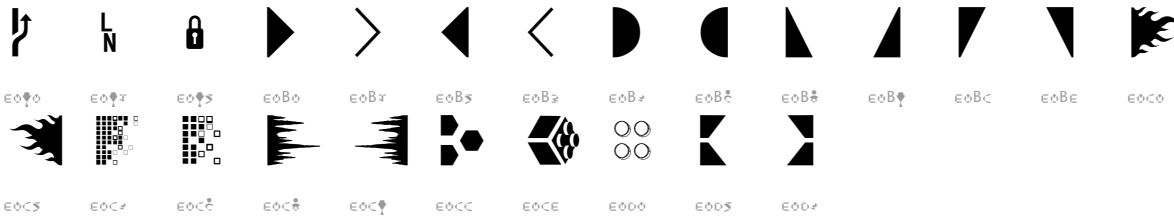
DE/EGOMENT



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BOERIE


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Provenance & Concept

Source code

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plasma is a plasma and the temperature is not constant (see 1.1).

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- - - - - and carry a different - am.

1. The C-4000 is a carry-all-wallet.

- $\frac{1}{2} \frac{d}{dt} \int_{\mathbb{R}^n} |u|^2 dx = \int_{\mathbb{R}^n} u \Delta u dx = - \int_{\mathbb{R}^n} |\nabla u|^2 dx \leq 0$
- $\frac{1}{2} \frac{d}{dt} \int_{\mathbb{R}^n} |u|^2 dx = \int_{\mathbb{R}^n} u \Delta u dx = - \int_{\mathbb{R}^n} |\nabla u|^2 dx \leq 0$
- $\frac{1}{2} \frac{d}{dt} \int_{\mathbb{R}^n} |u|^2 dx = \int_{\mathbb{R}^n} u \Delta u dx = - \int_{\mathbb{R}^n} |\nabla u|^2 dx \leq 0$