Eli — PS 4 — 2025-01-29

Chapter 11 (part 2)



In[234]:=

WordCloud[StringTake[RomanNumeral[Range[100]], 1]]

Out[234]=



In[235]:=

Length[Alphabet["Russian"]]

Out[235]=

33

In[236]:=

ToUpperCase[Alphabet["Greek"]]

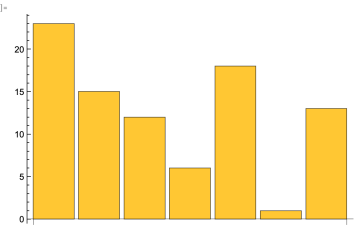
Out[236]=

 $\{ \texttt{A, B, \Gamma, \Delta, E, Z, H, \Theta, I, K, \Lambda, M, N, \Xi, O, \Pi, P, \Sigma, T, \Upsilon, \Phi, X, \Psi, \Omega} \}$

In[237]:=

BarChart[LetterNumber["Wolfram"]]

Out[237]=



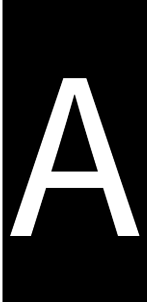
In[238]:=

Table[FromLetterNumber[RandomInteger[26]], 1000]

Out[238]=

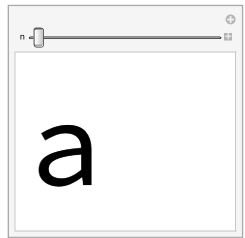
{o, n, c, i, f, f, k, s, c, d, x, s, e, k, i, u, j, e, k, e, b, x, h, n, s, a, m, e, q, r, e, r, c, p, q, z, u, a, n, h, c, a, k, h, v, w, v, w, m, v, q, n, c, x, h, , b, t, g, g, , v, t, l, g, h, h, b, j, i, a, d, y, r, d, c, k, h, p, , d, n, m, w, q, g, , z, n, x, i, b, o, v, b, f, g, f, n, y, h, l,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

```
In[239]:=
      Table[StringJoin[Table[FromLetterNumber[RandomInteger[26]], 5]], 100]
Out[239]=
      {w zj ,y blc, nqobu, hupx, pts n, v sh, psvtk, cqdxz, ygboh, r alh, bm wt, zsmr,
       pjcyv, gqbzs, ajszy, kbvje, oynil, ntidm, eyfad, hxip, d sys, lvfpe, hujfa,
       tqxfx, ostwf, vkmwn, fosxz, uutuk, wfjf, penuo, lnpjk, uyaka, maivi, djvyl,
       gpnb , jbxr, vzlwu, dulmw, vgihy, ov oz, pvoda, uatpb, nheem, pjgus, yclhj,
       oyrw , kdvyn, zjwof, kxros, tbjcg, edflg, xfqxg, fc zc, dusui, scl x, vdvwh,
       ewncc, qb sc, bhfps, cytow, cinpm, utngq, fvskx, orwtt, litxo, rqj b, pqvvx,
       udxbn, trtos, ehkex, rxmxs, uvpe, zz fu, zducs, crelq, gaqda, luzuz, bznns,
       qbsij, cqtbp, avexw, lj na, gajgp, hpesz, ycwuy, emtgg, hbeaf, rbhrr, igkcj,
         p nu, lvhdc, yqsht, ljbw, tdwwt, nqyat, edcjn, orvpr, yinzv, cebgu, lkiog}
In[240]:=
      Transliterate["wolfram", "Greek"]
Out[240]=
      βολφραμ
In[241]:=
      StringJoin[Table["45,", 5]]
Out[241]=
      4545454545
In[242]:=
      Transliterate[Alphabet["Arabic"]]
Out[242]=
      {a, b, t, th, j, h, kh, d, dh, r, z, s, sh, s, d, t, z, ʿ, gh, f, q, k, l, m, n, h, w, y}
In[243]:=
      ColorNegate[Rasterize[Style["A", 200]]]
Out[243]=
```



In[244]:= $Manipulate[Rasterize[Style[FromLetterNumber[n], 100]], \{n, 1, 26, 1\}]$

Out[244]=



In[245]:=

Manipulate[ColorNegate[EdgeDetect[Rasterize[Style[n, 100]]]]], {n, Alphabet[]}]

Out[245]=



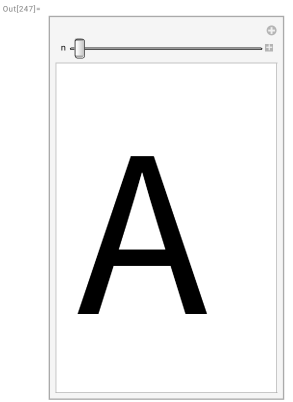
In[246]:=



Out[246]=



In[247]:= Manipulate[Blur[Rasterize[Style["A", 200]], n], {n, 0, 50}]

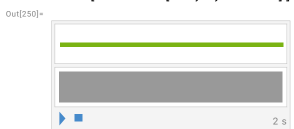


Chapter 12

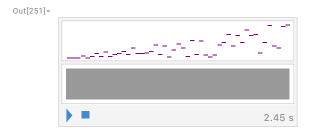
In[249]:=

In[248]:= Sound[{SoundNote[0], SoundNote[4], SoundNote[7]}] Out[248]=

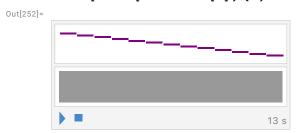
```
In[250]:=
      Sound[SoundNote["A", 2, "Cello"]]
```



In[251]:= Sound[Table[SoundNote[RandomInteger[n], 0.05], {n, 0, 48, 1}]]



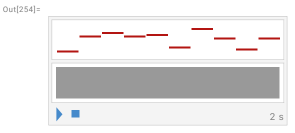
In[252]:= Sound[Table[SoundNote[n], {n, Reverse[Range[13] - 1]}]]



In[253]:= Sound[Table[SoundNote[12 n], {n, 0, 4}]]



Sound[Table[SoundNote[RandomInteger[12], 0.2, "Trumpet"], 10]]



```
In[255]:=
      Sound[Table[SoundNote[RandomInteger[12], RandomInteger[10] * 0.1], 10]]
Out[255]=
In[256]:=
      Sound[Table[SoundNote[IntegerDigits[2^31][n], 0.1],
         {n, 1, Length[IntegerDigits[2^31]], 1}]]
Out[256]=
In[257]:=
      Sound[Table[SoundNote[Characters["CABBAGE"][n], 0.3, "Guitar"],
         {n, 1, StringLength["CABBAGE"], 1}]]
Out[257]=
                                      2.1 s
 Chapter 13
In[258]:=
      Grid[Table[ij, {i, 12}, {j, 12}]]
Out[258]=
       1 2 3 4 5 6 7 8 9
                                  10
                                      11
                                          12
         4 6 8 10 12 14 16 18
          6 9 12 15 18 21 24 27
                                  30
                                      33
                                          36
          8 12 16 20 24 28 32 36
                                  40
                                           48
       5 10 15 20 25 30 35 40 45
                                      55
                                           60
       6 12 18 24 30 36 42 48 54
                                           72
                                  60
                                      66
       7 14 21 28 35 42 49 56 63
                                  70
                                      77
                                           84
```

8 16 24 32 40 48 56 64 72

9 18 27 36 45 54 63 72 81

10 20 30 40 50 60 70 80 90 100 110 120 11 22 33 44 55 66 77 88 99 110 121 132 12 24 36 48 60 72 84 96 108 120 132 144

80

90

96

99 108

```
In[259]:=
   Grid[RomanNumeral[Table[ij, {i, 5}, {j, 5}]]]
Out[259]=
    Ι
      II III IV
    ΙΙ
     ΙV
        VI VIII X
   III VI IX XII XV
    IV VIII XII XVI XX
      Χ
        XV XX XXV
In[260]:=
   Grid[Table[RandomColor[], 10, 10]]
Out[260]=
```

In[261]:=

Grid[Table[Style[RandomInteger[10], RandomColor[]], 10, 10]]

Out[261]=

2 0 9 7 4 4 3 1 4 6
9 3 10 3 2 5 9 5 7 5
7 1 4 1 8 10 5 6 7 1
7 2 7 5 1 6 5 4 9 1
0 10 3 2 1 3 7 8 4 8
10 2 3 5 9 4 6 1 10 3
1 2 9 6 5 4 1 5 4 9
8 4 4 4 1 5 4 6 5 3

2 4 0 5 5 10 10 3 1 3

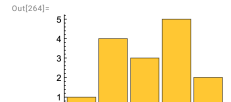
In[262]:=

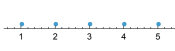
Grid[Table[StringJoin[FromLetterNumber[n], FromLetterNumber[m]], {n, 26}, {m, 26}]]

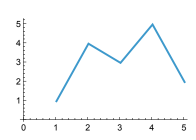
Out[262]=

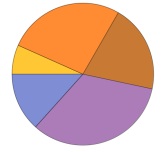
aa ab ac ad ae af ag ah ai aj ak al am an ao ap aq ar as at au av aw ax ay az ba bb bc bd be bf bg bh bi bj bk bl bm bn bo bp bq br bs bt bu bv bw bx by bz ca cb cc cd ce cf cg ch ci cj ck cl cm cn co cp cq cr cs ct cu cv cw cx cy cz da db dc dd de df dg dh di dj dk dl dm dn do dp dq dr ds dt du dv dw dx dy dz ea eb ec ed ee ef eg eh ei ej ek el em en eo ep eq er es et eu ev ew ex ey ez fa fb fc fd fe ff fg fh fi fj fk fl fm fn fo fp fq fr fs ft fu fv fw fx fy fz ga gb gc gd ge gf gg gh gi gj gk gl gm gn go gp gq gr gs gt gu gv gw gx gy gz ha hb hc hd he hf hg hh hi hj hk hl hm hn ho hp hq hr hs ht hu hv hw hx hy hz ia ib ic id ie if ig ih ii ij ik il im in io ip ig ir is it iu iv iw ix iy iz ja jb jc jd je jf jg jh ji jj jk jl jm jn jo jp jq jr js jt ju jv jw jx jy jz ka kb kc kd ke kf kg kh ki kj kk kl km kn ko kp kq kr ks kt ku kv kw kx ky kz la lb lc ld le lf lg lh li lj lk ll lm ln lo lp lq lr ls lt lu lv lw lx ly lz ma mb mc md me mf mg mh mi mj mk ml mm mn mo mp mq mr ms mt mu mv mw mx my mz na nb nc nd ne nf ng nh ni nj nk nl nm nn no np nq nr ns nt nu nv nw nx ny nz oa ob oc od oe of og oh oi oj ok ol om on oo op oq or os ot ou ov ow ox oy oz pa pb pc pd pe pf pg ph pi pj pk pl pm pn po pp pq pr ps pt pu pv pw px py pz qa qb qc qd qe qf qg qh qi qj qk ql qm qn qo qp qq qr qs qt qu qv qw qx qy qz rarbrcrdrerfrgrhrirjrkrlrmrnrorprgrrrsrtrurvrwrxryrz sa sb sc sd se sf sg sh si sj sk sl sm sn so sp sq sr ss st su sv sw sx sy sz ta tb tc td te tf tg th ti tj tk tl tm tn to tp tq tr ts tt tu tv tw tx ty tz ua ub uc ud ue uf ug uh ui uj uk ul um un uo up uq ur us ut uu uv uw ux uy uz va vb vc vd ve vf vg vh vi vj vk vl vm vn vo vp vq vr vs vt vu vv vw vx vy vz wa wb wc wd we wf wg wh wi wj wk wl wm wn wo wp wq wr ws wt wu wv ww wx wy wz xa xb xc xd xe xf xg xh xi xj xk xl xm xn xo xp xq xr xs xt xu xv xw xx xy xz ya yb yc yd ye yf yg yh yi yj yk yl ym yn yo yp yq yr ys yt yu yv yw yx yy yz za zb zc zd ze zf zg zh zi zj zk zl zm zn zo zp zq zr zs zt zu zv zw zx zy zz In[263]:= l = {1, 4, 3, 5, 2} Grid[{{BarChart[l], NumberLinePlot[l]}, {ListLinePlot[l], PieChart[l]}}]

Out[263]=







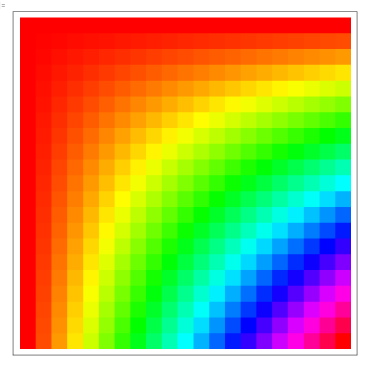


In[265]:=

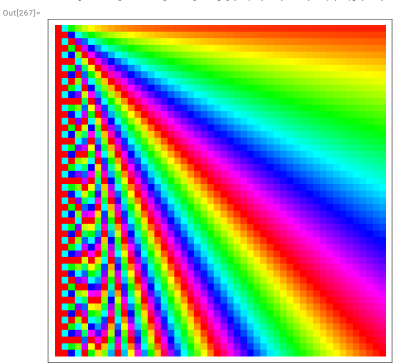
In[266]:=

ArrayPlot[Table[Hue[x * y], {x, 0, 1, 0.05}, {y, 0, 1, 0.05}]]

Out[266]=



In[267]:= ArrayPlot[Table[Hue[x/y], {x, 1, 50, 1}, {y, 1, 50, 1}]]



In[268]:= ArrayPlot[StringLength[RomanNumeral[Table[ij, {i, 100}, {j, 100}]]]]

