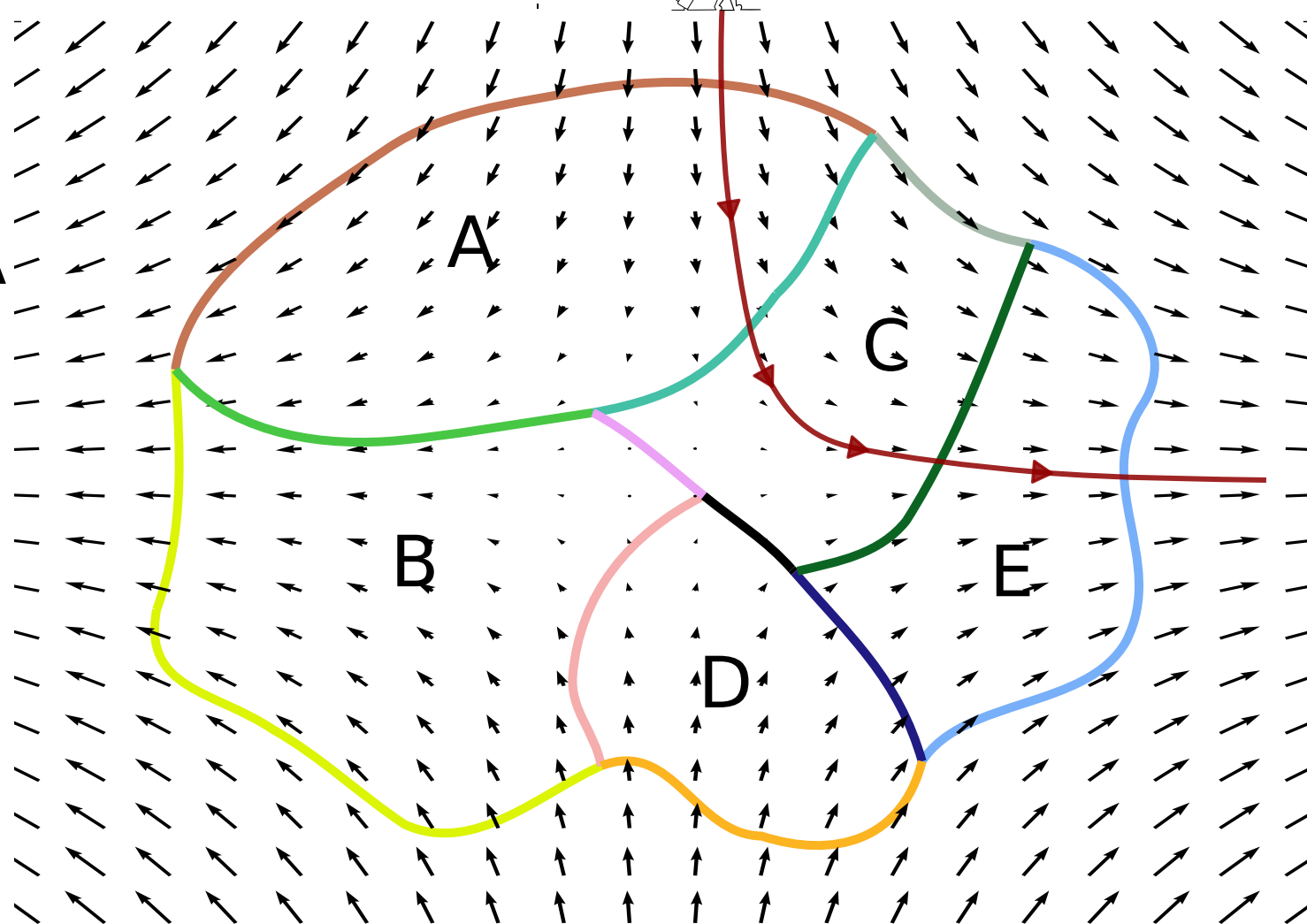


t,x,y,z

```
1 0.0000000000 1.0000000000 0.0000000e+00
2 0.0096334166 0.995004165 1.003347e-01
3 0.1986693308 0.980066578 2.027100e-01
4 0.2955202067 0.955336489 3.093362e-01
5 0.3894163423 0.921000994 4.227932e-01
6 0.4794255386 0.877582562 5.463025e-01
7 0.5646424734 0.82535615 6.841368e-01
8 0.6442176872 0.764842187 8.422884e-01
9 0.7173500909 0.696100968 1.029639e+00
10 0.7833269096 0.621000968 1.260136e+00
11 0.8414709848 0.540302306 1.557408e+00
12 0.8912073601 0.453596121 1.964760e+00
13 0.9320390860 0.362357754 2.572152e+00
14 0.9635581854 0.267496829 3.602102e+00
15 0.9854497300 0.169967143 5.797884e+00
16 0.9974498666 0.070737202 8.410142e+01
17 0.9995736036 0.020196522 1.210253e+01
18 0.9916648105 -0.128844494 -7.696602e+00
19 0.9738476309 -0.227202095 -4.286202e+00
20 0.9463000877 -0.323289567 -2.927098e+00
21 0.9052974268 -0.416146837 -2.185040e+00
22 0.8620263686 -0.504646105 -1.708847e+00
23 0.8084964038 -0.588501111 -1.373823e+00
24 0.7457052122 -0.666780021 -1.109144e+00
25 0.6754631806 -0.737393716 -9.160143e-01
26 0.5984721441 -0.801143616 -7.470223e-01
27 0.515013718 -0.85688975 -6.015866e-01
28 0.4273798802 -0.904072142 -4.727276e-01
29 0.3349891802 -0.942722341 -3.552598e-01
30 0.2392493292 -0.970958165 -2.464054e-01
31 0.1411200081 -0.989992497 -1.425465e-01
32 0.0415806624 -0.999135150 -4.161665e-02
33 -0.0583741434 -0.998294776 -5.847385e-02
34 -0.1577456941 -0.987477011 -5.97457e-02
35 -0.2555411020 -0.966798193 -2.643169e-01
36 -0.3507832277 -0.936456887 -3.745856e-01
37 -0.4425204433 -0.896758416 -4.934667e-01
38 -0.5298361409 -0.848100032 -6.247331e-01
39 -0.6118578909 -0.79086712 7.735516e-01
40 -0.6877661592 -0.725932304 9.474246e-01
41 -0.7568024953 -0.653643621 1.157821e+00
42 -0.8182771111 -0.57482394 1.425256e+00
43 -0.8715757724 -0.490266021 1.777780e+00
44 -0.9161059367 -0.40079917 2.283486e+00
45 -0.9516020739 -0.307332870 3.096324e+00
46 -0.9775301177 -0.210795799 4.317322e+00
47 -0.9936910036 -0.112152527 8.860175e+00
48 -0.9999232576 -0.012388663 8.071276e+01
49 -0.9961646088 0.087488963 -1.13847e+01
50 -0.9824526126 0.186512369 -5.267493e+00
51 -0.9589242747 0.283662185 -3.380515e+00
52 -0.9258146823 0.377977743 -2.449389e+00
53 -0.8834546557 0.468316671 -1.885642e+00
54 -0.8326744622 0.554374336 -1.501273e+00
55 -0.7727644876 0.634692876 -1.217541e+00
56 -0.7055403356 0.708660774 -9.955841e-01
57 -0.6312666379 0.775565879 -8.139433e-01
58 -0.5566854626 0.834712785 -6.597306e-01
59 -0.4646021794 0.885210511 -4.466026e-01
60 -0.3738766648 0.927478341 -4.031109e-01
61 -0.2794154982 0.960170281 -2.910062e-01
62 -0.1821625043 0.983268438 -1.852622e-01
63 -0.083084028 0.996542097 -8.337711e-02
64 0.0168139005 0.999858636 1.681628e-02
65 0.1165492049 0.993184919 1.173489e-01
66 0.2151198881 0.976387626 2.202772e-01
67 0.3115413635 0.950232592 3.278580e-01
68 0.4051133571 0.909397498 4.885340e-01
69 0.5784397644 0.815725100 7.091112e+01
70 0.6369895987 0.753907254 8.714800e-01
71 0.7289590401 0.684546666 1.064893e+00
72 0.7936678638 0.608513115 1.306415e+00
73 0.8504366206 0.526077517 1.616561e+00
74 0.8987080958 0.438547328 2.040284e+00
75 0.937999978 0.346635318 2.706014e+00
76 0.9679196720 0.251259843 3.852266e+00
77 0.9881682139 0.153133862 6.442872e+00
78 0.9985433454 0.053905421 1.850682e+01
79 0.9998413818 -0.046092126 2.171531e+01
80 0.9993582466 -0.14550034 -6.799711e+00
81 0.9698898108 -0.243544154 -3.982398e+00
82 0.9407303367 -0.330158681 -2.717349e+00
83 0.9021718338 -0.431376845 -2.091378e+00
84 0.8549699881 -0.519289654 -1.645711e+00
85 0.7984871126 -0.602011903 -1.326364e+00
86 0.7343970979 -0.678720047 -1.082032e+00
87 0.6679602301 -0.748646646 -8.855509e-01
88 0.5849171929 -0.811093014 -7.211469e-01
89 0.501020865 -0.865209 -5.789236e-01
90 0.4121184852 -0.911130262 -4.523157e-01
91 0.3198983623 -0.947721602 -3.367005e-01
92 0.222899141 -0.974841621 -2.286417e-01
93 0.1244544235 -0.992225325 -1.254295e-01
94 0.0247752555 -0.999693042 -2.478303e-02
95 -0.0751511205 -0.997172156 7.536424e-02
96 -0.1743267812 -0.984687856 1.770376e-01
97 -0.2717606264 -0.962364880 2.823883e-01
98 -0.3664791293 -0.930426272 3.938830e-01
99 -0.4575358938 -0.880191153 5.145529e-01
100 -0.5440211109 -0.839071529 6.483608e-01
101 -0.6250706489 -0.780568180 8.007893e-01
102 -0.6998746876 -0.714265652 9.798521e-01
103 -0.7676858998 -0.640826418 1.197962e+00
104 -0.8278254691 -0.560984927 1.475688e+00
105 -0.8796957600 -0.475336928 1.849900e+00
106 -0.9227545216 -0.385338191 2.394716e+00
107 -0.9566350163 -0.291289282 3.284141e+00
108 -0.9809362301 -0.194329906 5.047788e+00
109 -0.9954362133 -0.095428881 1.043119e+01
110 -0.999902066 0.004425698 2.259508e+02
111 -0.9945525882 0.104236077 9.541352e+00
112 -0.9791777292 0.203004864 4.823420e+00
```

} A
C
E



Pools arrival

- 1 A 16.45
- 2 C 42.45
- 3 E 68.56
- 4 Ext 94.23
- ...