Optimal Channel Network

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1 OCN Mulitple Outlets

```
1 dimX=70
2 dimY=70
3
4 side=c('S','S','S','E','E','E')
5 position=c(15,25,35,45,50,25)
6 OCN2=create_OCN(dimX, dimY, nOutlet = 6, outletSide = side, outletPos = position, cellsize = 1000)
7
8
9 #OCN1=create_OCN(100, 100, nOutlet = 5,outletSide = "S",cellsize = 1000)
10 #outletpos = '100/3'
11 par(mai=c(0,0,0,0))
12 draw_simple_OCN(OCN2)
13
14 OCN_ele <- landscape_OCN(OCN2, slope0 = 0.0015)
15
16 write.csv(OCN_ele[[1]][[13]], "OCN2_DEM.csv")</pre>
```

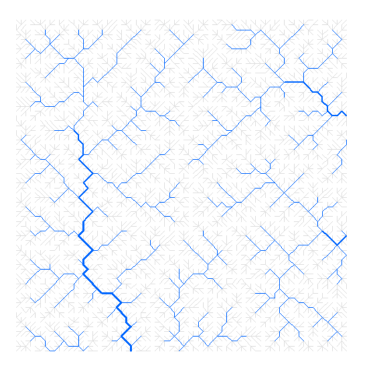


Figure 1: OCN: Multiple Outlets

2 OCN Single Outlet

```
dimX=70
dimY=70

CN3=create_OCN(dimX, dimY, nOutlet ="All", cellsize = 100)

#OCN1=create_OCN(100, 100, nOutlet = 5,outletSide = "S",cellsize = 1000)

#outletpos = '100/3'
par(mai=c(0,0,0,0))
draw_simple_OCN(OCN3)

OCN_ele <- landscape_OCN(OCN, slope0 = 0.0015)

write.csv(OCN_ele[[1]][[13]], "OCN_DEM.csv")</pre>
```

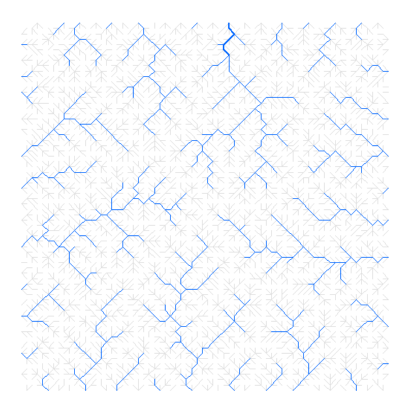


Figure 2: OCN: Sinlge Outlet