Stochastic U-Curve Branch and Bound

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Input Generation 1

To generate the input for the problem we created two functions. The first creates a vector

of floating points that simulates the values of a chain of a boolean lattice that respects the

U-Curve assumption; and the second one adds a random noise to the values of the vector.

1.1 Chain Generation

The algorithm receives three parameters: n, $max_distance$ and center; and returns as

output a vector that has values from 0 to 1 and respects the U-Curve assumption. The first

parameter defines the size of the chain; the second represents the greatest possible differ-

ence between the values of neighbour nodes, which is a random value uniformily distributed

between 0 and max_distance; and the last represents the index of the node with minimum

value.

1.2 Noise

The noise is applied to the vector created by GeneratePoints, by adding a value uni-

formily distributed in the interval $[-\alpha \frac{curve_amplitude}{n}, \alpha \frac{curve_amplitude}{n}]$, where $curve_amplitude = \frac{1}{n}$

max(v) - min(v) and α is a noise parameter.

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Algorithm 1 U-Curve Input Creator

```
1: procedure GENERATEPOINTS(n, max_distance, center)
         points \leftarrow \{0,...,0\}
 2:
        \begin{aligned} & minimum \leftarrow \frac{random()}{2} \\ & points[center] \leftarrow minimum \end{aligned}
 3:
 4:
 5:
         for i \in \{0, ..., center - 1\} do
 6:
             points[i] \leftarrow points[i+1] + (1 - points[i+1]) * random()
 7:
         end for
 8:
 9:
         for i \in \{center + 1, ..., n - 1\} do
             points[i] \leftarrow points[i-1] + (1 - points[i-1]) * random()
10:
         end for
11:
12:
         j \leftarrow n * random()
13:
        plain_size \leftarrow (n-j) * random()
14:
         for k \in \{1, ..., plain_size\} do
                                                                         ▷ Creates a plain area in the chain
15:
             points[j+k] \leftarrow points[j]
16:
         end forreturn points
17:
18: end procedure
```

Figure 1: Example of a curve generated with $\alpha = 0$

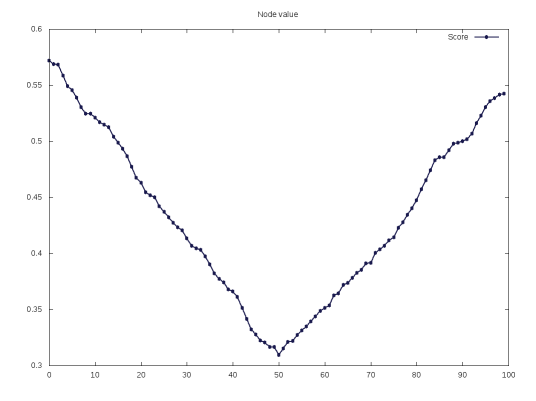


Figure 2: Example of a curve generated with $\alpha = 1$

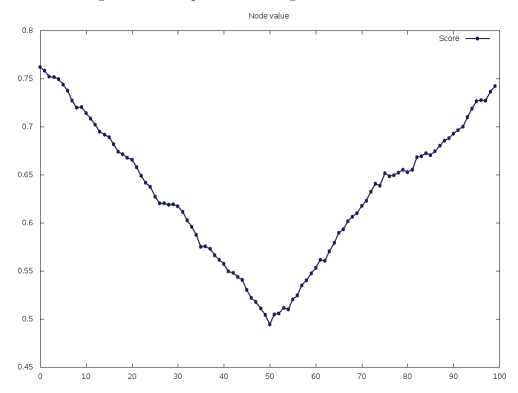
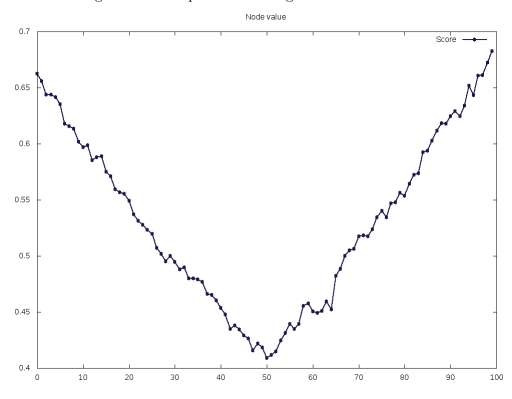


Figure 3: Example of a curve generated with $\alpha=2$



2 Bisection Algorithms