

10/15/2023 13:24:57

*** phi = 0 ***

Original points

V1 858 341 Y6
V2 627 427 Y8
V3 612 104 Y2
V4 466 177 Y3
V5 368 98 Y1
V6 203 204 Y4
V7 309 334 Y5
V8 272 483 Y9
V9 152 384 Y7
V10 108 663 Y11
V11 245 841 Y14
V12 389 752 Y13
V13 614 1011 Y15
V14 519 599 Y10
V15 738 667 Y12

Sorted points

Y1 368 98 V5
Y2 612 104 V3
Y3 466 177 V4
Y4 203 204 V6
Y5 309 334 V7
Y6 858 341 V1
Y7 152 384 V9
Y8 627 427 V2
Y9 272 483 V8
Y10 519 599 V14
Y11 108 663 V10
Y12 738 667 V15
Y13 389 752 V12
Y14 245 841 V11
Y15 614 1011 V13

i 1 V5 x368 y98

EdgeTree is empty

Start

Insert Edge: #1 from v5 to v6

For Edge #1 from v5: set helper to V5

i 2 V3 x612 y104

pk: Y8 V2

R----H1 #1 >iY:1 <#1 from v5

Start

Insert Edge: #2 from v3 to v4

For Edge #2 from v3: set helper to V3

i 3 V4 x466 y177

pk: Y2 V3

R----H2 #1 >iY:1 <#1 from v5

L----H1 #2 >iY:2 <#2 from v3

Merge

Delete Edge: #2 from v3

Found EdgeJ #1 from v5 has helper V5(s)

EdgeJ #1 from v5: set helper to V4

i 4 V6 x203 y204

pk: Y1 V5

R----H1 #1 >iY:1 <#1 from v5

Regular(down)

V(i-1) V5 has helper 4(m)

Insert v6 v4 into D

Processing V6 to V4

Delete Edge: #1 from v5

Insert Edge: #3 from v6 to v7

For Edge #3 from v6: set helper to V6

i 5 V7 x309 y334

pk: Y4 V6

R----H1 #3 >iY:4 <#3 from v6

Regular(down)

V(i-1) V6 has helper 6(r)

Delete Edge: #3 from v6

Insert Edge: #4 from v7 to v8

For Edge #4 from v7: set helper to V7

i 6 V1 x858 y341

pk: Y12 V15

R----H1 #4 >iY:5 <#4 from v7

Start

Insert Edge: #5 from v1 to v2

For Edge #5 from v1: set helper to V1

i 7 V9 x152 y384

pk: Y9 V8

R----H2 #4 >iY:5 <#4 from v7

R----H1 #5 >iY:6 <#5 from v1

Start

Insert Edge: #6 from v9 to v10

For Edge #6 from v9: set helper to V9

i 8 V2 x627 y427

pk: Y6 V1

R----H2 #4 >iY:5 <#4 from v7

R----H1 #5 >iY:6 <#5 from v1

L----H1 #6 >iY:7 <#6 from v9

Merge

Delete Edge: #5 from v1

Found EdgeJ #4 from v7 has helper V7(r)

EdgeJ #4 from v7: set helper to V2

i 9 V8 x272 y483

pk: Y5 V7

R----H2 #4 >iY:5 <#4 from v7

L----H1 #6 >iY:7 <#6 from v9

Merge

Insert v8 v2 into D

Processing V8 to V2

Delete Edge: #4 from v7

Found EdgeJ #6 from v9 has helper V9(s)

EdgeJ #6 from v9: set helper to V8

i 10 V14 x519 y599

pk: Y15 V13

R----H1 #6 >iY:7 <#6 from v9

Split

Found EdgeJ #6 from v9 has helper V8

Insert v14 v8 into D

Processing V14 to V8

EdgeJ #6 from v9: set helper to V14

Insert Edge: #7 from v14 to v15

i 11 V10 x108 y663

pk: Y7 V9

R----H2 #6 >iY:7 <#6 from v9

R----H1 #7 >iY:10 <#7 from v14

Regular(down)

V(i-1) V9 has helper 14(x)

Delete Edge: #6 from v9

Insert Edge: #8 from v10 to v11

For Edge #8 from v10: set helper to V10

i 12 V15 x738 y667

pk: Y10 V14

R----H2 #7 >iY:10 <#7 from v14

L----H1 #8 >iY:11 <#8 from v10

End

Delete Edge: #7 from v14

i 13 V12 x389 y752

pk: Y14 V11

R----H1 #8 >iY:11 <#8 from v10

Split

Found EdgeJ #8 from v10 has helper V10

Insert v12 v10 into D

Processing V12 to V10

EdgeJ #8 from V10: set helper to V12

Insert Edge: #9 from v12 to v13

i 14 V11 x245 y841

pk: Y11 V10

R----H2 #8 >iY:11 <#8 from v10

R----H1 #9 >iY:13 <#9 from v12

End

Delete Edge: #8 from v10

```

i 15 V13 x614 y1011
pk: Y13 V12
R---H1 #9 >iY:13 <#9 from v12
End
Delete Edge: #9 from v12

```

Parting lines

```

1 6 4
2 8 2
3 8 14
4 10 12

```

Starting points for polygons

```

5 3 1 9 10

```

partU/partD/AltD data

```

1 V0 V0 V0 --
2 V0 V8 V0 -f
3 V0 V0 V0 --
4 V0 V6 V0 -f
5 V0 V0 V0 --
6 V4 V0 V0 s-
7 V0 V0 V0 --
8 V2 V14 V0 ss
9 V0 V0 V0 --
10 V0 V12 V0 -s
11 V0 V0 V0 --
12 V10 V0 V10 f-
13 V0 V0 V0 --
14 V8 V0 V8 f-
15 V0 V0 V0 --

```

Processing monotone polygons

```

Processing polygon #1 with top vertex: V5
#1 j, jprev, jLeft, jRight: V5 V0 V6 V4
#2 j, jprev, jLeft, jRight: V4 V0 V6 V6
#3 j, jprev, jLeft, jRight: V4 V4 V6 V6
V(j) and V(S(nS)) V4 V4
V(j) and V(S(nS)) on same chain
S: 5 4
Checking intervening point 4
V(k) invalid: V4 to V5

```

Post processing

```

Add V(k): V4 to V5 to V6

```

```

=====
Processing polygon #2 with top vertex: V3
#1 j, jprev, jLeft, jRight: V3 V0 V4 V2
#2 j, jprev, jLeft, jRight: V4 V0 V6 V2
#3 j, jprev, jLeft, jRight: V6 V4 V7 V2
V(j) and V(S(nS)) V6 V4
V(j) and V(S(nS)) on same chain
S: 3 4
Checking intervening point 4
V(k) invalid: V6 to V3

```

```

#3 j, jprev, jLeft, jRight: V7 V6 V8 V2
V(j) and V(S(nS)) V7 V6
V(j) and V(S(nS)) on same chain
S: 3 4 6
Checking intervening point 6
Add V(k): V7 to V4 to V6
Checking intervening point 4
Add V(k): V7 to V3 to V4

```

```

#3 j, jprev, jLeft, jRight: V2 V7 V8 V8
V(j) and V(S(nS)) V2 V7
V(j) and V(S(nS)) on different chains
S: 3 7

```

```

Add V(k): V2 to V7 to V3

```

Post processing

```

Add V(k): V2 to V7 to V8

```

```

=====
Processing polygon #3 with top vertex: V1
#1 j, jprev, jLeft, jRight: V1 V0 V2 V15
#2 j, jprev, jLeft, jRight: V2 V0 V8 V15
#3 j, jprev, jLeft, jRight: V8 V2 V14 V15
V(j) and V(S(nS)) V8 V2
V(j) and V(S(nS)) on same chain
S: 1 2
Checking intervening point 2
V(k) invalid: V8 to V1

```

```

#3 j, jprev, jLeft, jRight: V14 V8 V15 V15
V(j) and V(S(nS)) V14 V8
V(j) and V(S(nS)) on same chain
S: 1 2 8
Checking intervening point 8
Add V(k): V14 to V2 to V8
Checking intervening point 2
Add V(k): V14 to V1 to V2

```

Post processing

```

Add V(k): V14 to V1 to V15

```

```

=====
Processing polygon #4 with top vertex: V9
#1 j, jprev, jLeft, jRight: V9 V0 V10 V8
#2 j, jprev, jLeft, jRight: V8 V0 V10 V14
#3 j, jprev, jLeft, jRight: V14 V8 V10 V13
V(j) and V(S(nS)) V14 V8
V(j) and V(S(nS)) on same chain
S: 9 8
Checking intervening point 8
V(k) invalid: V14 to V9

```

```

#3 j, jprev, jLeft, jRight: V10 V14 V12 V13
V(j) and V(S(nS)) V10 V14
V(j) and V(S(nS)) on different chains
S: 9 8 14
Add V(k): V10 to V14 to V8
Add V(k): V10 to V8 to V9

```

```

#3 j, jprev, jLeft, jRight: V12 V10 V13 V13
V(j) and V(S(nS)) V12 V10
V(j) and V(S(nS)) on same chain
S: 14 10
Checking intervening point 10
Add V(k): V12 to V14 to V10

```

Post processing

```

Add V(k): V12 to V14 to V13

```

```

=====
Processing polygon #5 with top vertex: V10
#1 j, jprev, jLeft, jRight: V10 V0 V11 V12
#2 j, jprev, jLeft, jRight: V12 V0 V11 V11
#3 j, jprev, jLeft, jRight: V12 V12 V11 V11
V(j) and V(S(nS)) V12 V12
V(j) and V(S(nS)) on same chain
S: 10 12
Checking intervening point 12
V(k) invalid: V12 to V10

```

Post processing

```

Add V(k): V12 to V10 to V11

```

```

End of monotone processing
13 triangles.

```