## Dirichlet Domains

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In this note, we discuss the details involved in computing a Dirichlet domain for a group  $\Gamma$  acting discretely on the upper half-plane model of hyperbolic 2-space. As an example, we construct the compact arithmetic surface described by Kontorovich in [Kon11].

## Constructing a Dirichlet Domain

To construct a Dirichlet domain, one starts with a specific point  $z \in \mathbb{H}$  (we often take z = 2i). Then, we find points in the orbit of z under  $\Gamma$  which are relatively close to z. For each such point  $z_*$ , we find the geodesic of points which are equidistant from z and  $z^*$ . The set of points in  $\mathbb{H}$  which are closer to z than to any of the  $z_*$ 's will constitute a fundamental domain for  $\Gamma \setminus \mathbb{H}$  so long as we took enough points in the orbit.

Here is pseudocode for finding the geodesic of points equidistant from two points  $z_1$  and  $z_2$  in  $\mathbb{H}$ .

```
def find_equidistant_geodesic(z1, z2) :
   # give names to real and imaginary parts for ease of reading
   x1, y1 = real(z1), imag(z1)
   x2, y2 = real(z2), imag(z2)
    # Step 1: get geodesic G through z1 and z2
    if x1 == x2:
        # G is vertical line
        G = line((x1, 0), (x1, y1))
    else :
        # G is circle of center c and radius r
        c = (|z2|^2 - |z1|^2)/2/(x^2 - x^1)
        r = sqrt((x1 - c)^2 + y1^2)
        G = circle(c, r)
   # Step 2: get point z0 on G equidistant from z1 and z2 (in hyperbolic distance)
    eqn1 = |z - z1|^2/4/imag(z)/y1 == |z - z2|^2/4/imag(z)/y2
    if isCircle(G) :
        eqn2 = |z - c|^2 == r^2
   else :
        eqn2 = real(z) == x1
   z0 = solve((eqn1, eqn2), unknown=z)
   # Step 3: get geodesic GO through zO which meets G at a right angle
   x0, y0 = real(z0), imag(z0)
    if isCircle(G):
        # first get slope of G at z0
        s = (c - x0)/y0
        # if the slope is 0, return vertical line through z0
```

```
if s == 0 :
    return line((x0, 0), (x0, y0))

# solve for center a and radius R
a = -y0/s + x0
R = sqrt((x0 - a)^2 + y0^2)

G0 = circle(a, R)
else :
    # z0 is at top of circle
G0 = circle(x0, y0)
return G0
```

## References

[Kon11] Alex Kontorovich. "EXPOSITORY NOTE: An Arithmetic Surface". 2011.