

Dror Bar-Natan: Talks: Fields-0911:

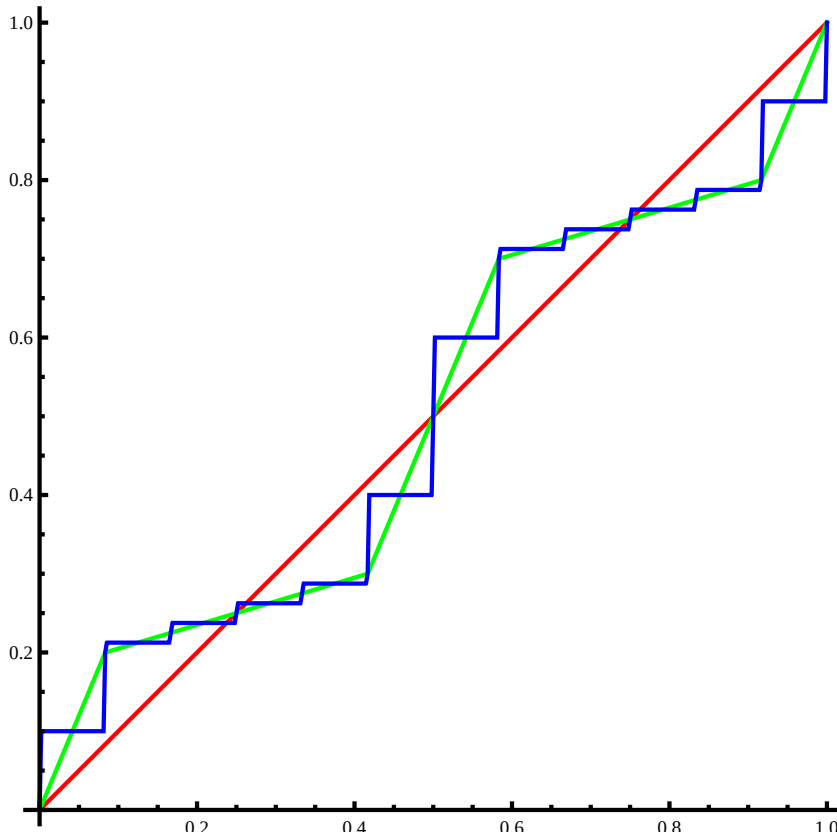
Dror Bar-Natan: Academic Pensieve: 2009-11:

## Hilbert's 13th Problem

Pensieve Header: Hilbert's 13th problem - Step 2.

```
SetDirectory[
  $MachineName /. {
    "dror-x61" → "C:/drorbn/AcademicPensieve/2009-11"
  } /. $MachineName → "."
];
<< Hilbert13th-Program.m

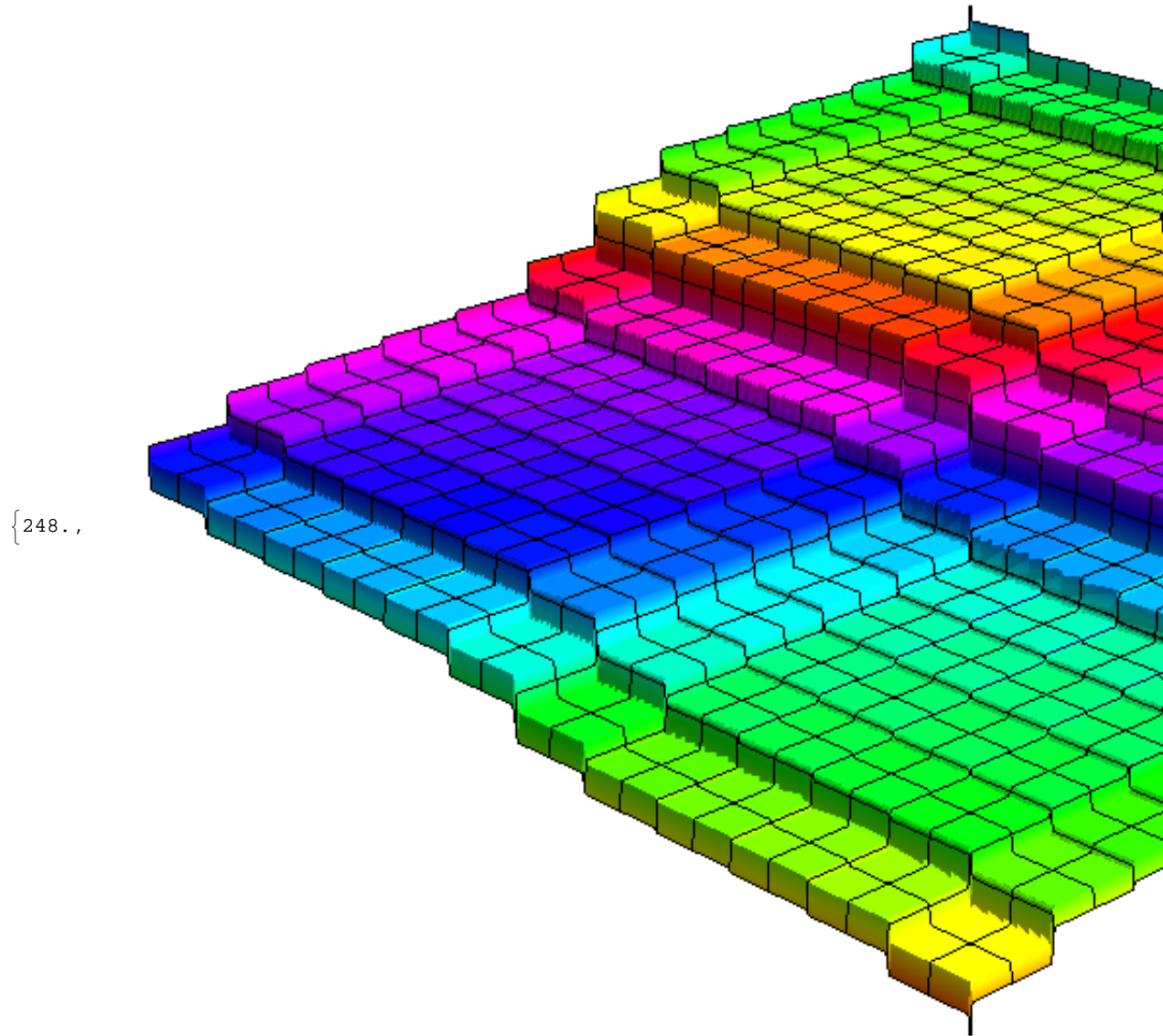
φ1 := Phi[Identity, 2, 0.3, 2/3];
φ2 := Phi[φ1, 12, 0, 0.95];
Step2phis = Plot[{x, φ1[x], φ2[x]}, {x, 0, 1},
  PlotPoints → 479, ColorFunction → Automatic, AxesStyle → Thick,
  PlotStyle → {Directive[Red, Thick], Directive[Green, Thick], Directive[Blue, Thick]}]
]
```



```
Export[
  "Step2phis.png",
  ImageCrop[Step2phis]
]

Step2phis.png

Timing[
  Step2Cascade = Rasterize[
    Plot3D[\phi2[x] + λ * φ2[y], {x, 0, 1}, {y, 0, 1},
      PlotPoints → 479, Mesh → 23, ViewPoint → {-2, -2, 1},
      NormalsFunction → None, Boxed → False, Axes → None
    ]
  ]
]
```



```

Export[
  "Step2Cascade.png",
  ImageCrop[Step2Cascade]
]

Step2Cascade.png

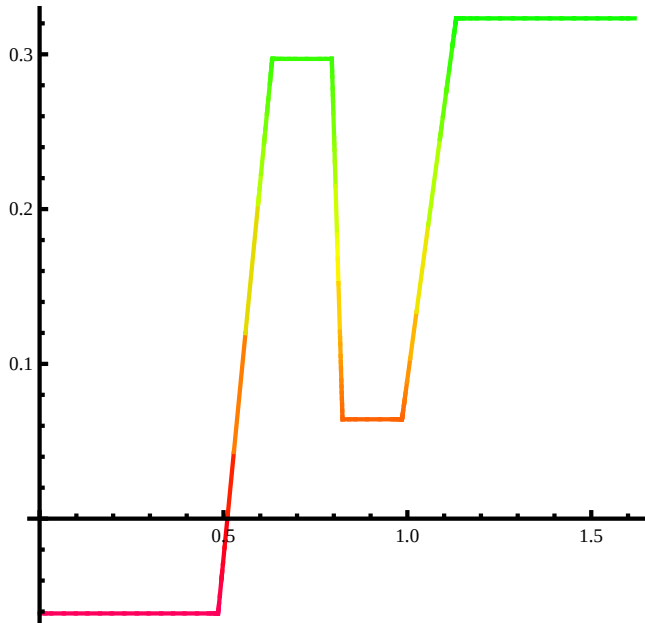
phi1 := Phi[Identity, 2, 0.3, 2/3];
phi2 := Phi[phi1, 12, 0, 0.8];
phi3 := Phi[ $\phi$ ,  $\phi_0 \rightarrow \phi_1$ , Subdivisions  $\rightarrow$  12, Slope  $\rightarrow$  0, FillFactor  $\rightarrow$  0.8];
g1 = G[f, phi1];
g2 = G[f, phi2];

Step2G1 = Plot[
  g1[z], {z, 0, 1 +  $\lambda$ },
  AxesStyle  $\rightarrow$  Thick, PlotStyle  $\rightarrow$  Thick
]

```

InterpolatingFunction::dmval:

Input value {0.0000330541} lies outside the range of data in the interpolating function. Extrapolation will be used. >>



```

Export[
  "Step2G1.png",
  ImageCrop[Step2G1]
]

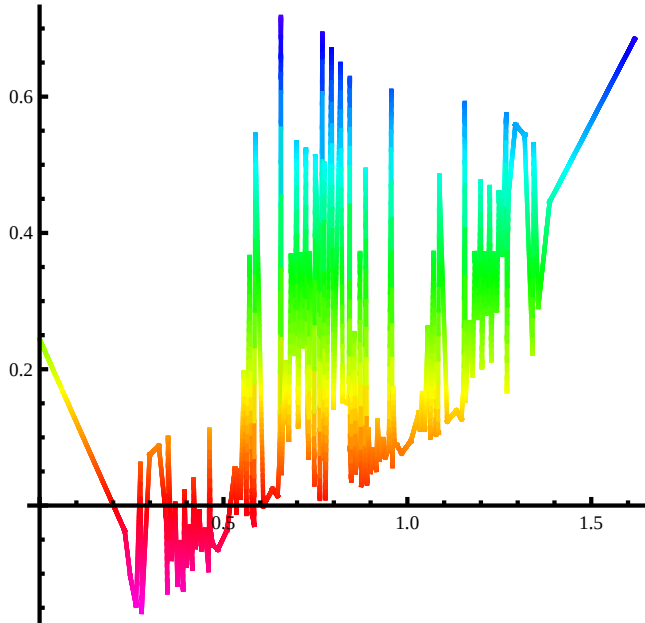
Step2G1.png

```

```
Step2G2 = Plot[
  g2[z], {z, 0, 1 + λ},
  PlotPoints → 5000, AxesStyle → Thick, PlotStyle → Thick
]
```

InterpolatingFunction::dmval :

Input value  $\{3.23995 \times 10^{-7}\}$  lies outside the range of data in the interpolating function. Extrapolation will be used. >>



```
Export[
  "Step2G2.png",
  ImageCrop[Step2G2]
]
Step2G2.png

Timing[
  Step2CascadeWithG1 = Rasterize[
    Plot3D[phi2[x] + λ * phi2[y], {x, 0, 1}, {y, 0, 1},
    PlotPoints → 301, Mesh → 23, ViewPoint → {-2, -2, 1}, NormalsFunction → None,
    ColorFunction → (Hue[g1[#3]] &), Boxed → False, Axes → None
  ]
]
```

InterpolatingFunction::dmval :

Input value  $\{6.47214 \times 10^{-8}\}$  lies outside the range of data in the interpolating function. Extrapolation will be used. >>

InterpolatingFunction::dmval :

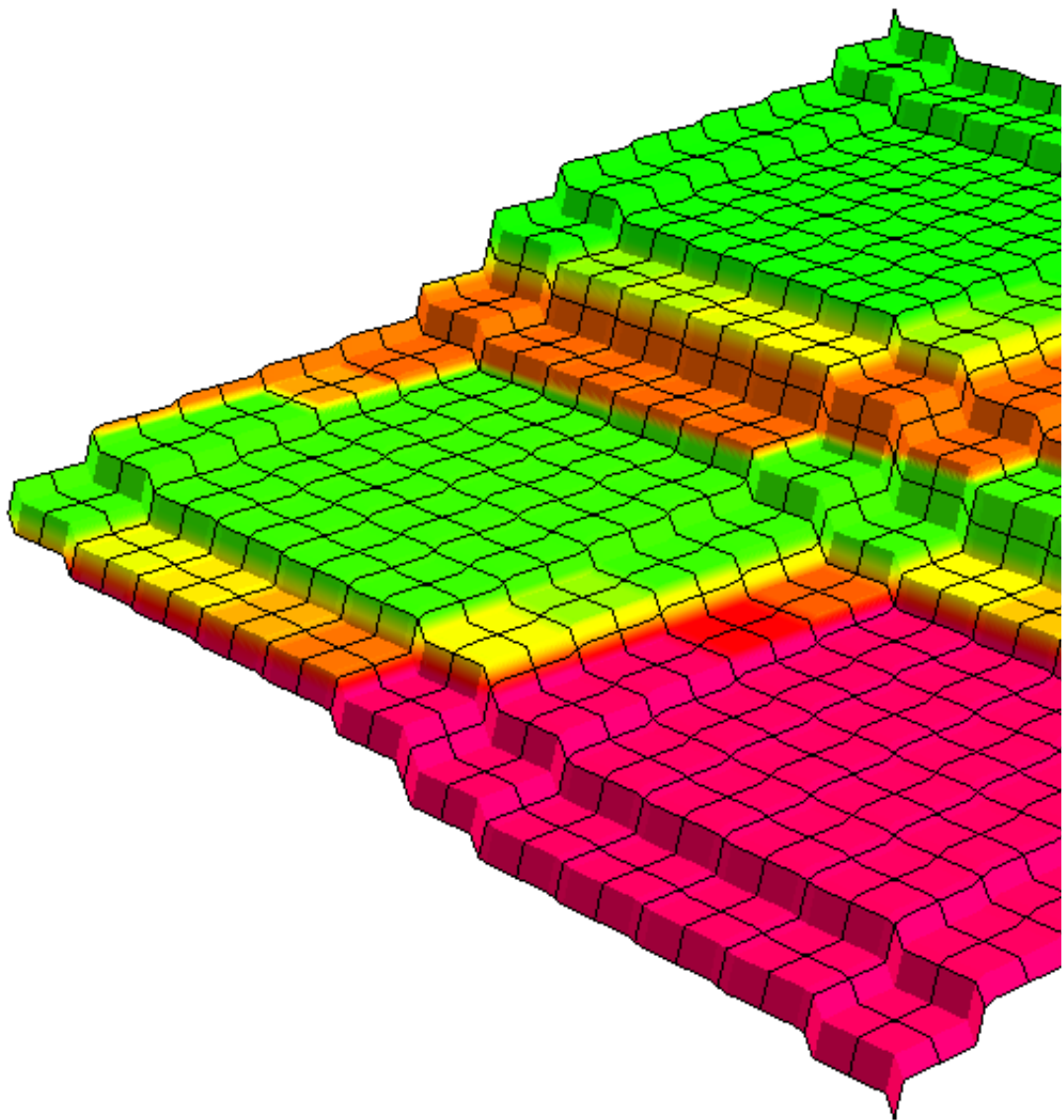
Input value  $\{0.0400001\}$  lies outside the range of data in the interpolating function. Extrapolation will be used. >>

InterpolatingFunction::dmval :

Input value  $\{0.0800001\}$  lies outside the range of data in the interpolating function. Extrapolation will be used. >>

General::stop : Further output of InterpolatingFunction::dmval will be suppressed during this calculation. >>

{135.824,



```
Export[
  "Step2CascadeWithG1.png",
  ImageCrop[Step2CascadeWithG1]
]
Step2CascadeWithG1.png
```

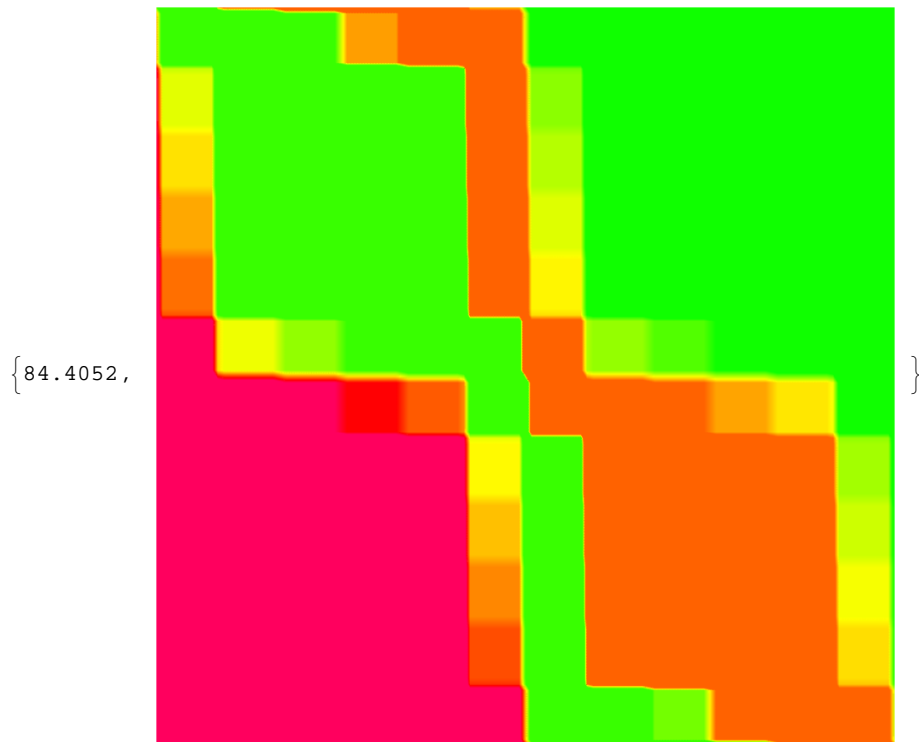
```

Timing[
Step2DensityWithG1 = Rasterize[
 DensityPlot[
 g1[phi2[x] + λ * phi2[y]], {x, 0, 1}, {y, 0, 1},
 PlotPoints → 301, Frame → False
 ]
]
]

```

InterpolatingFunction::dmval :

Input value {0.0000647214} lies outside the range of data in the interpolating function. Extrapolation will be used. >>



```

Export[
 "Step2DensityWithG1.png",
 ImageCrop[Step2DensityWithG1]
]
Step2DensityWithG1.png

```

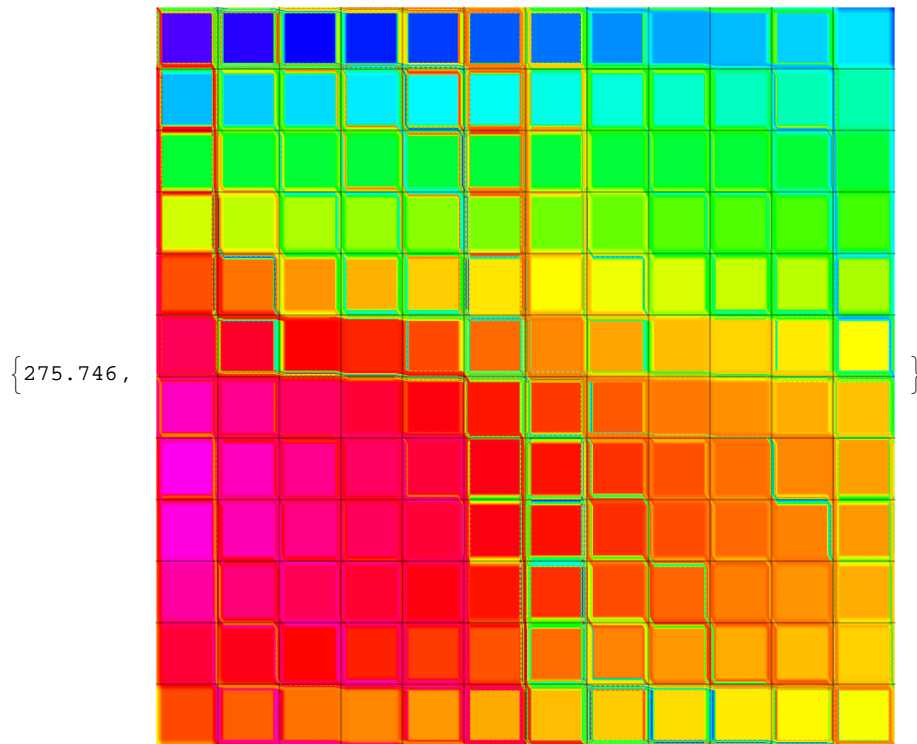
```

Timing[
Step2DensityWithG2 = Rasterize[
  DensityPlot[
    g2[phi2[x] + λ * phi2[y]], {x, 0, 1}, {y, 0, 1},
    PlotPoints → 359, Mesh → 11, Frame → False
  ]
]
]

```

InterpolatingFunction::dmval :

Input value {0.0000542358} lies outside the range of data in the interpolating function. Extrapolation will be used. >>



```

Export[
 "Step2DensityWithG2.png",
 Step2DensityWithG2
]
Step2DensityWithG2.png

```