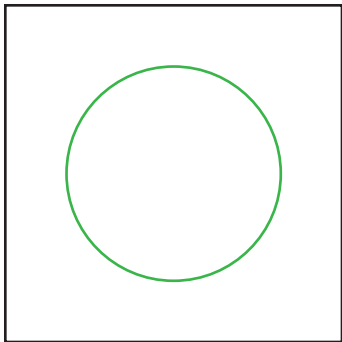
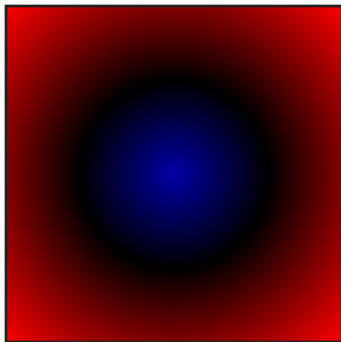
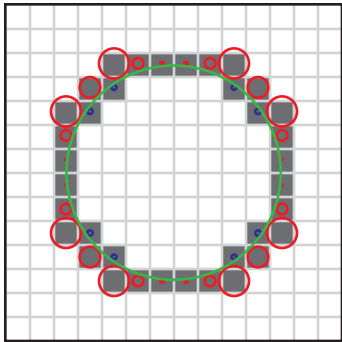


Input

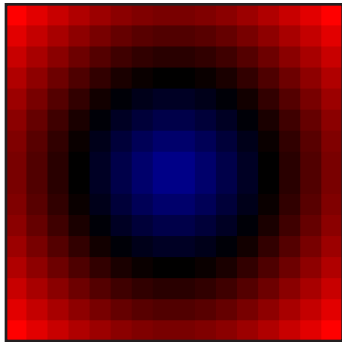


ArrivalTime



$(1,1)$ 

(0,0)

 $(1,1)$ 

UniformSpeedEikonalSolver

Input



Uniform speed = 1

Result



HighAccuracyUniformSpeedEikonalSolver

Input



Uniform speed = 1

Result



DistanceEikonalSolver

Input



Uniform speed = 1

Result



VaryingSpeedEikonalSolver

Input



Speed



Result



HighAccuracyVaryingSpeedEikonalSolver

Input



Speed



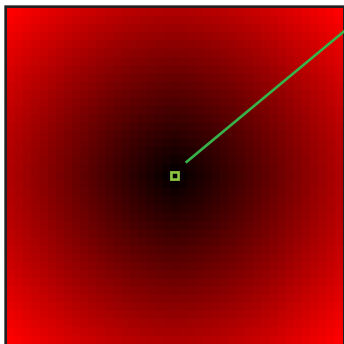
Result



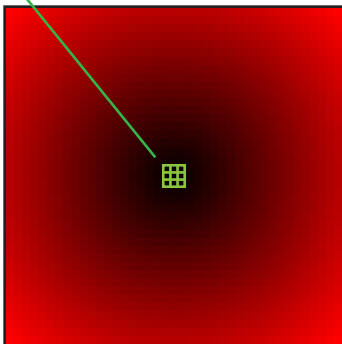
Regular FMM

High Accuracy FMM

Arrival Time



Boundary cells



Error

