

```

(* Finds the lattice points in an escribed hypercube *)
escribedhypercubelatticepoints[c_, r_] :=
  Tuples[Range[Ceiling[# - r], Floor[# + r]] & /@ c];
(* Solves the 1D case of finding lattice points in a range *)
shrink[pair_] := If[pair[[1]] > pair[[2]],
  {pair[[2]] // Ceiling, pair[[1]] // Floor},
  {pair[[1]] // Ceiling, pair[[2]] // Floor}
];
(* Module for listing hypersphere lattice points *)
hyperspherelatticepoints[c_, r_] := Module[{lowerdimpoints, ranges},
  (* Base case *)
  If[Length[c] == 1,
    Return[Tuples[Range @@ shrink[{Last[c] - r, Last[c] + r}], 1]]
  ];
  (* Recursive work to find values for subsequent dimensions *)
  lowerdimpoints = hyperspherelatticepoints[Rest[c], r];
  (* Solve for the current dimension *)
  ranges = Range @@ shrink[{First[c] - Sqrt[r^2 - Total[(# - Rest[c])^2]],
    First[c] + Sqrt[r^2 - Total[(# - Rest[c])^2]]}] & /@ lowerdimpoints;
  (* Create all the points *)
  joinwithlower[range_, lowerdimpoint_] :=
    If[Length[range] == 0, {}, Prepend[lowerdimpoint, #] & /@ range];
  (* Merge the points into a single list *)
  Catenate[
    MapIndexed[joinwithlower[#1, lowerdimpoints[[#2 // First]]] &, ranges, 1]]
  ];
(* Module for counting hypersphere lattice points *)
hyperspherelatticepointscount[c_, r_] := Module[{lowerdimpoints, counts},
  (* Base case *)
  If[Length[c] == 1,
    Return[First@Differences[shrink[{Last[c] - r, Last[c] + r}]]]
  ];
  (* Can't avoid scaling with hyper surface area *)
  lowerdimpoints = hyperspherelatticepoints[Rest[c], r];
  (* Sum and output the counts *)
  counts = First@Differences[shrink[{First[c] - Sqrt[r^2 - Total[(# - Rest[c])^2]],
    First[c] + Sqrt[r^2 - Total[(# - Rest[c])^2]]}] & /@ lowerdimpoints;
    Total[counts]
  ];
(* Input *)
circle = {{0, 0, 0}, 5};
(* Whether to graph the solution in 2D or 3D *)
display = True;

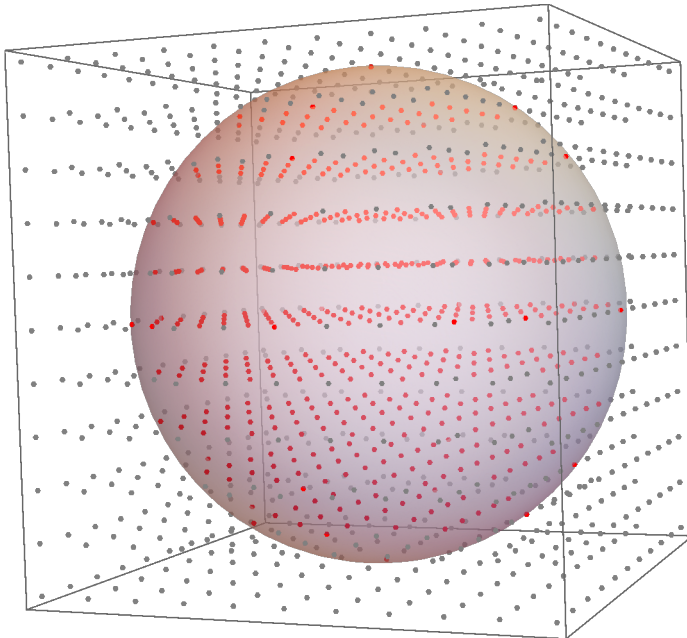
```

```

Print["Number of points: ", hyperspherelatticepointscount@@circle];
solution = hyperspherelatticepoints@@circle;
If[Length[First@circle] == 2 && display,
  Print@Graphics[{Red, Disk@@circle, Black, Point /@ escribedlattice@@circle,
    White, Large // PointSize, Point /@ solution}]];
If[Length[First@circle] == 3 && display, Print@
  Graphics3D[{Opacity@.5, Sphere@@circle, Opacity@1, Gray,
    Point /@ escribedhypercubelatticepoints@@circle, Red, Point /@ solution}]];
(* Some checks for verifying the solution, can be removed for real use *)
Print["Are all points in the hypersphere? ",
  AllTrue[solution, Norm[# - circle[[1]]] ≤ circle[[2]] &]];
Print["Are they unique? ", DuplicateFreeQ[solution]];
Print["Are they integers? ", AllTrue[solution, IntegerPart[#] == # &]];
Print["Is the solution the same as solving naively with the escribed hypercube? ",
  Sort@solution == Sort@Select[escribedhypercubelatticepoints@@circle,
    Norm[# - circle[[1]]] ≤ circle[[2]] &]];

```

Number of points: 434



Are all points in the hypersphere? True

Are they unique? True

Are they integers? True

Is the solution the same as solving naively with the escribed hypercube? True