Mapper

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1 Introduction

The mapper module aims to provide the tools needed to apply both dimension-independent affine transformations and general simplicial maps to geometric objects and assemblies developed within the LAR scheme.

A large number of surfaces and primitives solids are definable using the map function and the local parametrizations:

- 1. Primitive one-dimensional objects:
 - larCircle Circle centered in the origin
 - \bullet larHelix Helix curve about the z axis
- 2. Primitive two-dimensional objects:
 - larDisk Disk centered in the origin
 - ullet lar Helicoid - Helicoid about the z axis
 - larRing Ring centered in the origin
 - ullet lar Cylinder - Cylinder surface with z axis
 - $\bullet\,$ lar Sphere - Spherical surface of given radius
 - larToroidal Toroidal surface of given radiuses
 - larCrown Half-toroidal surface of given radiuses
- 3. Primitive three-dimensional objects:
 - larBox Solid box of given extreme vectors
 - larBall Solid Sphere of given radius
 - larRod Solid cylinder of given radius and height
 - larHollowCyl Hollow cylinder of given radiuses and height
 - larHollowShere Hollow sphere of given radiuses
 - larTorus Solid torus of given radiuses
 - larPizza Solid pizza of given radiuses

2 Implementation

2.1 External functions used

t function

```
@everywhere function t(args)
    d = length(args)
    mat = eye(d+1,d+1)
    for k in 1:d
        mat[k,d+1] = args[k]
    end
    return mat
end
```

Example: The t([1,2,3]) function gives as output:

```
\begin{bmatrix} 1.0 & 0.0 & 0.0 & 1.0 \\ 0.0 & 1.0 & 0.0 & 2.0 \\ 0.0 & 0.0 & 1.0 & 3.0 \\ 0.0 & 0.0 & 0.0 & 1.0 \\ \end{bmatrix}
```

s function

```
@everywhere function s(args)
   d = length(args)
   mat = eye(d+1,d+1)
   for k in 1:d
       mat[k,k] = args[k]
   end
   return mat
end
```

Example: The s([1,2,3]) function gives as output:

```
\begin{bmatrix} 1.0 & 0.0 & 0.0 & 0.0 \\ 0.0 & 2.0 & 0.0 & 0.0 \\ 0.0 & 0.0 & 3.0 & 0.0 \\ 0.0 & 0.0 & 0.0 & 1.0 \end{bmatrix}
```

larApplyMapper

```
@everywhere function larApplyMapper(affineMatrix)
  function larApplyMapper0(model)
    if length(model) == 2
        V,CV = model
    elseif length(model) == 3
        V,CV,FV = model
    end
    V = *(affineMatrix,vcat(V,transpose(fill(1.0,size(V,2)))))
    if length(model) == 2
        return V[1:size(V,1)-1,:], CV
    elseif length(model) == 3
        return V[1:size(V,1)-1,:],CV,FV
    end
    return larApplyMapper0
    end
end
```

```
Example: A series of Julia commands:
julia> model=larCircle()(3)
julia> V,CV=model
julia> V
2x4 Array{Float64,2}:

\[
\begin{bmatrix}
1.0 & -0.5 & -0.5 & 1.0 \\
0.0 & 0.866025 & -0.866025 & -2.44929e - 16
\end{bmatrix}

julia> vcat(V,transpose(fill(1.0,size(V,2))))
3x4 Array{Float64,2}:

\[
\begin{bmatrix}
1.0 & -0.5 & -0.5 & 1.0 \\
0.0 & 0.866025 & -0.866025 & -2.44929e - 16 \\
1.0 & 1.0 & 1.0 & 1.0
\end{bmatrix}
\]
```

With *(affineMatrix,vcat(V,transpose(fill(1.0,size(V,2))))) it's calculated the rows for columns product between an affine matrix and the matrix displayed above.

With V[1:size(V,1)-1,:] the matrix is returned without the last row.

julia> V=*(affineMatrix,vcat(V,transpose(fill(1.0,size(V,2)))))
3x4 Array{Float64,2}:

$$\begin{bmatrix} 1.0 & -0.5 & -0.5 & 1.0 \\ 0.0 & 1.73205 & -1.73205 & -4.89850e - 16 \\ 1.0 & 1.0 & 1.0 & 1.0 \end{bmatrix}$$

julia> V[1:size(V,1)-1,:]
2x4 Array{Float64,2}:

$$\begin{bmatrix} 1.0 & -0.5 & -0.5 & 1.0 \\ 0.0 & 1.73205 & -1.73205 & -4.89850e - 16 \end{bmatrix}$$

approxVal

```
@everywhere function approxVal(PRECISION)
   function approxVal0(value)
     out = round(value*(10^(PRECISION)))/10^(PRECISION)
     if out == -0.0
        out = 0.0
      end
     return out
   end
   return approxVal0
end
```

This function approximates the number in the second argument to the number of decimal digits in the first argument. For example, approxVal(4)(1.234566) returns 1.2345.

lar Simplex Grid 1

```
@everywhere function larSimplexGrid1(shape)
    model = [[]],[[0]]
    for item in shape
        model = larExtrude1(model,fill(1,item))
    end
    V,CV = model
    V = hcat(V...)
    return V,CV
end
@everywhere function larExtrude1(model,pattern)
    V,FV = model
    d,m = length(FV[1]), length(pattern)
    coords = collect(cumsum(append!([0],abs.(pattern))))
    offset,outcells,rangelimit = length(V),[],d*m
    for cell in FV
        tube = [v+k*offset for k in range(0,m+1) for v in cell]
        cellTube = [tube[k:k+d] for k in range(1,rangelimit)]
        outcells = vcat(outcells,reshape(cellTube,d,m))
    end
    cellGroups = []
    for i in 1:size(outcells,2)
        if pattern[i]>0
            cellGroups = vcat(cellGroups,outcells[:,i])
        end
    end
    outVertices = [vcat(v,[z]) for z in coords for v in V]
    outModel = outVertices,cellGroups
end
```

For each function the Python code of the original function, the Julia source of the sequential translation and the Julia source for the parallel translation will follow.

2.2 larCircle

Python

```
def larCircle(radius=1.,angle=2*PI,dim=1):
    def larCircleO(shape=36):
        domain = larIntervals([shape])([angle])
        V,CV = domain
        x = lambda p : radius*COS(p[0])
        y = lambda p : radius*SIN(p[0])
        return larMap([x,y])(domain,dim)
    return larCircleO
Julia
function larCircle(radius=1.,angle=2*pi)
    function larCircleO(shape=36)
        V,CV = LARLIB.larCuboids([shape])
        V = (angle/shape)*V
        W = hcat(map(u->[radius*cos(u); radius*sin(u)], V)...)
        return W,CV
    end
    return larCircle0
end
```

The **larCircle** function creates circles centered in the origin using radius and angle from input. Using the larCuboids() function, contained in the LARLIB library, a domain shape is given in input and a cuboidal complex is created. This complex will be modified using the map function to apply the desired parametrization to the coordinates of each vertex.

In such case, the local parametrization used is:

$$f(u) = (radius * cos(u), radius * sen(u)),$$

where $u \in [0, angle]$.

In general, the map function has the following syntax:

In this case f is an "anonymous function"

```
u->[radius*cos(u); radius*sin(u)]
```

which is applied to the coordinates of the vertices contained in the V collection.

Thus a new set of vertices is created; the coordinates are disposed vertically in a matrix using the

function.

Visualization examples

```
using LARLIB
using LARVIEW

using PyCall
@pyimport larlib as p

V,CV = larCircle()()
V
CV
LARVIEW.viewexploded(V,CV)
```

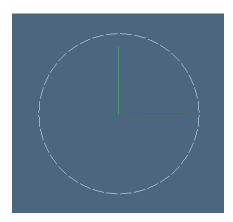


Figure 1: Circle centered in the origin with unit radius.

Test

Tests are an integrating part of the usual activities of the developers, because they are used to verify the correct execution of every functionality.

The **BoxCalculation** takes the vertices of a primitive objects in input and returns the volume or the area of the box which contains the chosen object, depending on its dimensions.

Furthermore, the **size** and **length** functions are used to obtain respectively the number of vertices and the number of edges of the primitive objects (whose control values were taken from Python).

Therefore in each test values are assigned to the parameters of each function of every single primitive object and is checked that the output of this functions corresponds to the expected value, thus showing the correctness of the code.

```
using Base.Test
function BoxCalculation(Vertices)
       Minx=minimum(Vertices[1,:])
       Maxx=maximum(Vertices[1,:])
       Miny=minimum(Vertices[2,:])
       Maxy=maximum(Vertices[2,:])
        dx=Maxx-Minx
        dy=Maxy-Miny
        Box=dx*dy
        if size(Vertices,1)==3
                Minz=minimum(Vertices[3,:])
                Maxz=maximum(Vertices[3,:])
                dz=Maxz-Minz
                Box=Box*dz
        end
        return Box
end
@testset "larCircle" begin
        @test BoxCalculation(larCircle()()[1])==4
        @test BoxCalculation(larCircle(2,2*pi)()[1])==16
        @test BoxCalculation(larCircle(3,pi)()[1])==18
        @test BoxCalculation(larCircle(5,pi/2)()[1])==25
        #(radius*2)^2
        @test size(larCircle(3,2*pi)(60)[1],2)==61
        @test length(larCircle(3,2*pi)(60)[2])==60
        #from python
```

Vectorization

end

With the term vectorization, we mean the application of an f(x) function to each element in an array $[x_1, x_2, ...x_n]$ so that the collection $[f(x_1), ..., f(x_n)]$ is created. The Julia syntax for this operation is f.(V) where V is the array. Generally vectorization helps to accelerate the execution times on a single processor.

```
function larCircleV(radius=1.,angle=2*pi)
  function larCircleO(shape=36)
     V,CV = LARLIB.larCuboids([shape])
     V = (u->[radius*cos(u), radius*sin(u)]).((x->x*angle/shape).(V))
     return hcat(V...),CV
  end
  return larCircleO
end
```

Parallel Computing

The loops set has been restructured in every functions of this module. To achieve this, we used the @sync @parallel construct. Moreover for this function (and for other similar functions), we give another parallelized version where we build the function to use with remotecall: the matrix to fill is divided by the number of processors and each one of this parts is assigned to a single processor.

```
function larCircleP(radius=1.,angle=2*pi)
    function larCircleO(shape=36)
        V,CV = LARLIB.larCuboids([shape])
        W = SharedArray{Float64}(2,size(V,2))
        @sync @parallel for i = 1:size(V,2)
            W[1,i] = radius*cos(V[i]*(angle/shape))
            W[2,i] = radius*sin(V[i]*(angle/shape))
        end
    return W,CV
    end
    return larCircle0
end
@everywhere function flarCircle(SW::SharedArray,SV::Array,indexprt,ultim,
            shape, radius, angle)
    id = myid()
    if id != nprocs()
        for i=indexprt*(id-2) +1 : indexprt*(id-1)
            SW[1,i] = radius*cos(SV[i]*(angle/shape))
            SW[2,i] = radius*sin(SV[i]*(angle/shape))
        end
    else
        for i=indexprt*(id-2) +1 : ultim
            SW[1,i] = radius*cos(SV[i]*(angle/shape))
            SW[2,i] = radius*sin(SV[i]*(angle/shape))
        end
    end
end
function larCirclePP(radius=1.,angle=2*pi)
    function larCircleO(shape=36)
        V,CV = LARLIB.larCuboids([shape])
        W = SharedArray{Float64}(2,size(V,2))
        if nprocs() > size(V,2)
            indexprt = 1
            indexprt = Int((size(V,2)-(size(V,2)%nprocs()))/nprocs())
        end
        @sync begin
            for i = 2:nprocs()
                @async remotecall_fetch(flarCircle,i,W,V,indexprt,size(V,2),
                shape, radius, angle)
            end
        end
        return W,CV
    end
    return larCircle0
end
Otestset "Vectorized and Parallelized larCircle" begin
    @test BoxCalculation(larCircleV()(80)[1])==4
```

```
@test BoxCalculation(larCircleP(2,2*pi)(80)[1])==16
@test BoxCalculation(larCirclePP(3,pi)(80)[1])==18
@test BoxCalculation(larCircleP()(80)[1])==4
@test BoxCalculation(larCirclePP(2,2*pi)(80)[1])==16
@test BoxCalculation(larCircleV(3,pi)(80)[1])==18
end
```

Performance evaluation

The following functions were implemented to evaluate the execution times. TimeCalculate calculates the f(arg) function n+1 times; the first execution will be discarded, the others saved in an array. Then we calculate the average value of this array. The values obtained are quite realistic, knowing that a lot of factors can affect this calculation. The TimeGraph function is thus used to create the arrays containing the data of the execution times. The graphs are created using JuliaPlots.

```
function TimeCalculate(f::Function,arg,n::Int64)
    t = Array{Float64}(n)
    for i = 1:n
        t[i] = @elapsed f(arg)
    m = mean(t)
    return m
end
function TimeGraph(fs::Function,fp::Function,fpp::Function,fv::Function,xinput,n::Int64)
    x = 1:length(xinput)
    yS = [TimeCalculate(fs,i,n) for i in xinput]
    yP = [TimeCalculate(fp,i,n) for i in xinput]
    yPP = [TimeCalculate(fpp,i,n) for i in xinput]
    yV = [TimeCalculate(fv,i,n) for i in xinput]
    y = hcat(yS, yP, yPP, yV,)
    return x,y
end
\end
\begin{Verbatim}
using Plots
data1 = [2500, 5000, 7500, 10000, 25000, 50000, 75000, 100000]
data2 = [1000,2500,5000,7500,10000,25000,50000,75000]
data3 = [500,750,1000,2500,5000,7500,10000,25000]
x,y = TimeGraph(larCircle(),larCircleP(),larCirclePP(),larCircleV(),data1,5)
plot(x,y,yaxis=("tempo di esecuzione (s)"),xaxis=("Input",(1,length(x)+2)),
label=["Seq" "Par1" "Par2" "Vec"],title="larCircle",lw=1)
```

2.3 larHelix

Python

```
def larHelix(radius=1.,pitch=1.,nturns=2,dim=1):
    def larHelix0(shape=36*nturns):
```

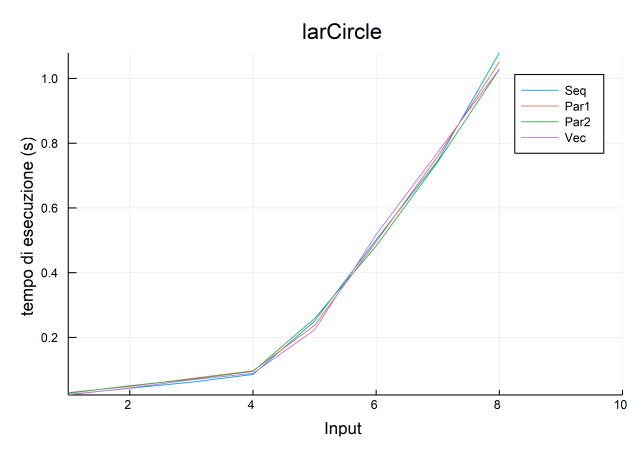


Figure 2: Results computed on Microsoft Surface Pro 3 (4GB LPDDR3 1600 MHz RAM, i5-4300U processor)

```
angle = nturns*2*PI
domain = larIntervals([shape])([angle])
V,CV = domain
x = lambda p : radius*COS(p[0])
y = lambda p : radius*SIN(p[0])
z = lambda p : (pitch/(2*PI)) * p[0]
return larMap([x,y,z])(domain,dim)
return larHelix0
```

Julia

```
function larHelix(radius=1.,pitch=1.,nturns=2)
  function larHelix0(shape=36*nturns)
     angle = nturns*2*pi
     V,CV = LARLIB.larCuboids([shape])
     V = (angle/shape)*V
     W = hcat(map(u->[radius*cos(u);radius*sin(u);(pitch/(2*pi))*u],V)...)
     return W,CV
  end
  return larHelix0
end
```

The **larHelix** function creates an helix that wrap itself around the z axis, with given radius, step and number of rounds.

Using the larCuboids() function, contained in the LARLIB library, a domain shape is given in input and a cuboidal complex is created. This complex will be modified using the map function to apply the desired parametrization to the coordinates of each vertex.

In this case, the local parametrization used is:

```
f(u) = (radius * cos(u), radius * sen(u), \frac{pitch}{2\pi}u),
```

dove $u \in [0, angle]$ e $angle = nturns * 2 * \pi$.

Then map applies the "anonymous function"

```
u->[radius*cos(u);radius*sin(u);(pitch/(2*pi))*u]
```

to the coordinates of all the vertices contained in the V collection.

Thus a new set of vertices is created; the coordinates are disposed vertically in a matrix using the

hcat(A...)

function.

Visualization examples

```
V,CV = larHelix(1,0.5,4)()
V
CV
LARVIEW.viewexploded(V,CV)
```

Test

```
@testset "larHelix" begin
     @test BoxCalculation(larHelix()()[1])==8
     @test BoxCalculation(larHelix(2,2,2)()[1])==64
     @test BoxCalculation(larHelix(1,2,5)()[1])==40
     @test BoxCalculation(larHelix(1,1,3)()[1])==12
```

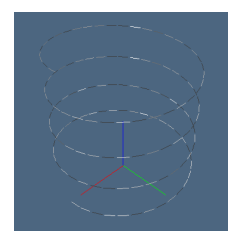


Figure 3: Unit radius helix on z axis, with a step of 0.5 and 4 spins.

```
radius=1, pitch=1, nturns=2, is contained
in a box that has volume (radius*2)^2*pitch*nturns
=#
    @test size(larHelix(5,7,9)()[1],2)==325
    @test length(larHelix(5,7,9)()[2])==324
end
```

Vectorization

```
function larHelixV(radius=1.,pitch=1.,nturns=2)
  function larHelixO(shape=36*nturns)
    angle = nturns*2*pi
    V,CV = LARLIB.larCuboids([shape])
    W = (u->[radius*cos(u);radius*sin(u);
        (pitch/(2*pi))*u]).((x->x*angle/shape).(V))
        return hcat(W...),CV
    end
    return larHelixO
end
```

Parallel Computing

```
function larHelixP(radius=1.,pitch=1.,nturns=2)
   function larHelix0(shape=36*nturns)
        angle = nturns*2*pi
        V,CV = LARLIB.larCuboids([shape])
        V = SharedArray(V)
        W = SharedArray{Float64}(3,size(V,2))
        @sync @parallel for i = 1:size(V,2)
            W[1,i] = radius*cos(V[i]*angle/shape)
            W[2,i] = radius*sin(V[i]*angle/shape)
            W[3,i] = (pitch/(2*pi))*(V[i]*angle/shape)
        end
        return W,CV
   end
   return larHelix0
end
@everywhere function flarHelix(SW::SharedArray,SV::Array,indexprt,ultim,
            shape,radius,pitch,nturns,angle)
```

```
id = myid()
    if id != nprocs()
        for i=indexprt*(id-2) +1 : indexprt*(id-1)
            SW[1,i] = radius*cos(SV[i]*angle/shape)
            SW[2,i] = radius*sin(SV[i]*angle/shape)
            SW[3,i] = (pitch/(2*pi))*(SV[i]*angle/shape)
        end
    else
        for i=indexprt*(id-2) +1 : ultim
            SW[1,i] = radius*cos(SV[i]*angle/shape)
            SW[2,i] = radius*sin(SV[i]*angle/shape)
            SW[3,i] = (pitch/(2*pi))*(SV[i]*angle/shape)
        end
    end
end
function larHelixPP(radius=1.,pitch=1.,nturns=2)
    function larHelix0(shape=36*nturns)
        angle = nturns*2*pi
        V,CV = LARLIB.larCuboids([shape])
        W = SharedArray{Float64}(3,size(V,2))
        if nprocs() > size(V,2)
            indexprt = 1
        else
            indexprt = Int((size(V,2)-(size(V,2)%nprocs()))/nprocs())
        end
        @sync begin
            for i = 2:nprocs()
                @async remotecall_fetch(flarHelix,i,W,V,indexprt,size(V,2),
                shape,radius,pitch,nturns,angle)
            end
        end
        return W,CV
    end
    return larHelix0
end
Otestset "Vectorized and Parallelized larHelix" begin
    @test BoxCalculation(larHelixV()()[1])==8
    @test BoxCalculation(larHelixP(2,2,2)()[1])==64
    @test BoxCalculation(larHelixPP(1,2,5)()[1])==40
    @test BoxCalculation(larHelixP()()[1])==8
    @test BoxCalculation(larHelixPP(2,2,3)()[1])==96
    @test BoxCalculation(larHelixV(1,2,5)()[1])==40
end
Performance evaluation
x,y = TimeGraph(larHelix(),larHelixP(),larHelixP(),larHelixV(),data1,5)
plot(x,y,yaxis=("tempo di esecuzione (s)"),xaxis=("Input",(1,length(x)+2)),
label=["Seq" "Par1" "Par2" "Vec"],title="larHelix",lw=1)
```

2.4 larDisk

Python

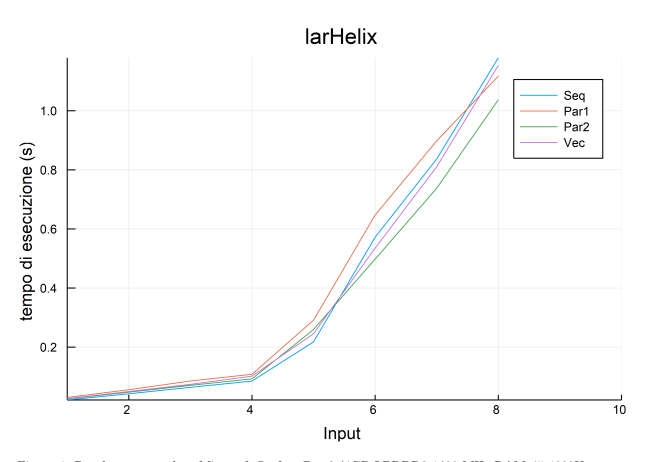


Figure 4: Results computed on Microsoft Surface Pro 3 (4GB LPDDR3 1600 MHz RAM, i5-4300U processor)

```
def larDisk(radius=1.,angle=2*PI):
    def larDisk0(shape=[36,1]):
        domain = larIntervals(shape)([angle,radius])
        V,CV = domain
        x = lambda p : p[1]*COS(p[0])
        y = lambda p : p[1]*SIN(p[0])
        return larMap([x,y])(domain)
    return larDisk0

Julia

function larDisk(radius=1.,angle=2*pi)
    function larDisk0(shape=[36,1])
        V,CV = LARLIB.larCuboids(shape)
        V = [angle/shape[1] 0;0 radius/shape[2]]*V
        W = [V[:,k] for k=1:size(V,2)]
```

return larDiskO end

end

The larDisk function creates a disk centered in the origin, with given radius and angle.

Z = hcat(map(p->let(u,v)=p;[v*cos(u);v*sin(u)] end,W)...)

Using the larCuboids() function, contained in the LARLIB library, a domain shape is given in input and a cuboidal complex is created. This complex will be modified using the map function to apply the desired parametrization to the coordinates of each vertex.

In this case, the local parametrization used is:

```
f(u,v) = (vcos(u), vsen(u)),
```

with $[u, v] \in [0, angle] \times [0, radius]$.

return Z,CV

Then map applies the "anonymous function"

```
p \rightarrow let(u,v) = p; [v*cos(u); v*sin(u)] end
```

to the coordinates of all the vertices contained in the V collection.

Thus a new set of vertices is created; the coordinates are disposed vertically in a matrix using the

hcat(A...)

function.

Visualization examples

```
V,CV = larDisk()([36,4])
V
CV
LARVIEW.viewexploded(V,CV)
```

Test

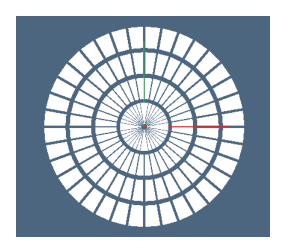


Figure 5: Unit radius disk centered in the origin.

Vectorization

```
function larDiskV(radius=1.,angle=2*pi)
    function larDisk0(shape=[36,1])
        V,CV = LARLIB.larCuboids(shape)
        V = [V[:,k] \text{ for } k=1:size(V,2)]
        W = (p->[p[2]*cos(p[1]);p[2]*sin(p[1])]).((p->[p[1]*angle/shape[1],
            p[2]*radius/shape[2]]).(V))
        return hcat(W...),CV
    end
    return larDiskO
end
```

Parallel Computing

```
function larDiskP(radius=1.,angle=2*pi)
   function larDisk0(shape=[36,1])
       V,CV = LARLIB.larCuboids(shape)
        V = SharedArray(V)
        W = SharedArray{Float64}(2,size(V,2))
        @sync @parallel for i = 1:size(V,2)
            W[1,i] = (V[2,i]*radius/shape[2])*cos(V[1,i]*angle/shape[1])
            W[2,i] = (V[2,i]*radius/shape[2])*sin(V[1,i]*angle/shape[1])
        end
        return W,CV
   end
   return larDiskO
end
@everywhere function flarDisk(W::SharedArray,V::Array,indexprt,ultim,
            shape, radius, angle)
   id = myid()
   if id != nprocs()
        for i=indexprt*(id-2) +1 : indexprt*(id-1)
            W[1,i] = (V[2,i]*radius/shape[2])*cos(V[1,i]*angle/shape[1])
            W[2,i] = (V[2,i]*radius/shape[2])*sin(V[1,i]*angle/shape[1])
        end
   else
        for i=indexprt*(id-2) +1 : ultim
            W[1,i] = (V[2,i]*radius/shape[2])*cos(V[1,i]*angle/shape[1])
```

```
W[2,i] = (V[2,i]*radius/shape[2])*sin(V[1,i]*angle/shape[1])
        end
    end
end
function larDiskPP(radius=1.,angle=2*pi)
    function larDisk0(shape=[36,1])
        V,CV = LARLIB.larCuboids(shape)
        W = SharedArray{Float64}(2,size(V,2))
        if nprocs() > size(V,2)
            indexprt = 1
        else
            indexprt = Int((size(V,2)-(size(V,2)%nprocs()))/nprocs())
        end
        @sync begin
            for i = 2:nprocs()
                @async remotecall_fetch(flarDisk,i,W,V,indexprt,size(V,2),
                shape, radius, angle)
            end
        end
        return W,CV
    return larDisk0
end
Otestset "Vectorized and Parallelized larDisk" begin
    @test BoxCalculation(larDiskV()([56,1])[1])==4
    @test BoxCalculation(larDiskP(2,2*pi)([56,1])[1])==16
    @test BoxCalculation(larDiskPP(3,pi)([56,1])[1])==18
    @test BoxCalculation(larDiskP()([56,1])[1])==4
    @test BoxCalculation(larDiskPP(2,2*pi)([56,1])[1])==16
    @test BoxCalculation(larDiskV(3,pi)([56,1])[1])==18
end
Performance evaluation
data = [[n,1] for n in data2]
x,y = TimeGraph(larDisk(),larDiskP(),larDiskP(),larDiskV(),data,5)
plot(x,y,yaxis=("tempo di esecuzione (s)"),xaxis=("Input",(1,length(x)+2)),
label=["Seq" "Par1" "Par2" "Vec"],title="larDisk",lw=1)
     larHelicoid
2.5
Python
def larHelicoid(R=1.,r=0.5,pitch=1.,nturns=2,dim=1):
    def larHelicoid0(shape=[36*nturns,2]):
        angle = nturns*2*PI
        domain = larIntervals(shape, 'simplex')([angle,R-r])
        V,CV = domain
        V = larTranslate([0,r,0])(V)
        domain = V,CV
        x = lambda p : p[1]*COS(p[0])
        y = lambda p : p[1]*SIN(p[0])
```

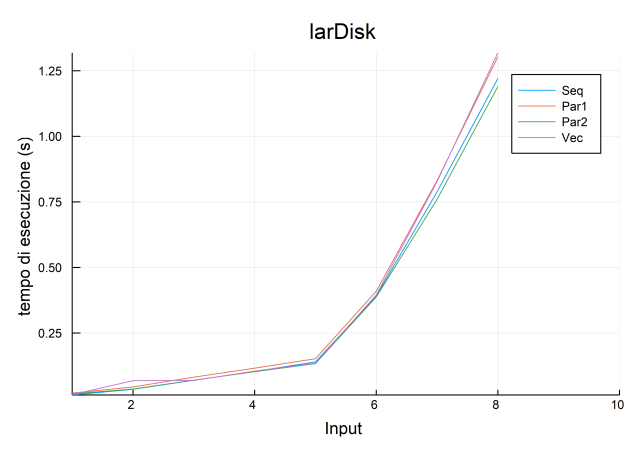


Figure 6: Results computed on Microsoft Surface Pro 3 (4GB LPDDR3 1600 MHz RAM, i5-4300U processor)

```
z = lambda p : (pitch/(2*PI)) * p[0]
return larMap([x,y,z])(domain,dim)
return larHelicoid0
```

Julia

The **larHelicoid** function creates an helical surface that wrap itself around the z axis, with given radius, step and number of rounds.

Using the larCuboids() function, contained in the LARLIB library, a domain shape is given in input and a cuboidal complex is created. This complex will be modified using the map function to apply the desired parametrization to the coordinates of each vertex.

In this case, the local parametrization used is:

```
f(u,v)=(v*cos(u),v*sen(u),\frac{pitch}{2\pi}u), with [u,v]\in[0,angle]\times[r,R]. With  \texttt{V=broadcast(+,V,[0,r])}
```

we sum 0 to every element in the first row of V and r to every element in the second row of V. With

```
W=[V[:,k] \text{ for } k=1:size(V,2)],
```

as opposed to hcat, we dispose the coordinates of the vertices (i.e. the columns in V) horizontally (into an array of arrays).

Then map applies the "anonymous function"

```
p\rightarrow let(u,v)=p;[v*cos(u);v*sin(u);(pitch/(2*pi))*u] end
```

to the coordinates of all the vertices contained in the W collection.

Thus a new set of vertices is created; the coordinates are disposed vertically in a matrix using the

hcat(A...)

function.

Visualization examples

```
V,CV = larHelicoid()()
V
CV
W = [Any[V[h,k] for h=1:size(V,1)] for k=1:size(V,2)]
hpc = p.STRUCT(p.MKPOLS(PyObject([W,CV,[]])))
p.VIEW(hpc)
```

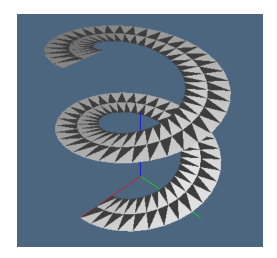


Figure 7: Helical surface on the z axis with radius of 0.5 and 1, step of 0.5 and 2 spins.

Test

```
Otestset "larHelicoid" begin
        @test BoxCalculation(larHelicoid()()[1])==8
        @test BoxCalculation(larHelicoid(2,1,2,2)()[1])==64
        @test BoxCalculation(larHelicoid(1,0.5,2,5)()[1])==40
        @test BoxCalculation(larHelicoid(1,0.3,1,3)()[1])==12
        #=
       radius=1, pitch=1, nturns=2, is contained in a
       box that has volume (radius*2)^2*pitch*nturns
        @test size(larHelicoid(1.3,0.7,1,3)()[1],2)==327
        @test length(larHelicoid(1.3,0.7,1,3)()[2])==432
end
Vectorization
function larHelicoidV(R=1.,r=0.5,pitch=1.,nturns=2)
   function larHelicoid0(shape=[36*nturns,2])
        angle = nturns*2*pi
        V,CV = larSimplexGrid1(shape)
        V = [V[:,k] \text{ for } k=1:size(V,2)]
        W = (p - p[2] * cos(p[1]); p[2] * sin(p[1]);
            (pitch/(2*pi))*p[1]).((x->[x[1]*angle/shape[1], x[2]*(R-r)/shape[2]+r]).(V))
        return hcat(W...),CV
   return larHelicoid0
end
Parallel Computing
function larHelicoidP(R=1.,r=0.5,pitch=1.,nturns=2)
   function larHelicoid0(shape=[36*nturns,2])
        angle = nturns*2*pi
```

W[1,i] = (V[2,i]*(R-r)/shape[2]+r) *cos(V[1,i]*angle/shape[1])

V,CV = larSimplexGrid1(shape)

W = SharedArray{Float64}(3,size(V,2))
@sync @parallel for i = 1:size(V,2)

V = SharedArray(V)

```
W[2,i] = (V[2,i]*(R-r)/shape[2]+r) *sin(V[1,i]*angle/shape[1])
            W[3,i] = (pitch/(2*pi))*(V[1,i]*angle/shape[1])
        end
        return W,CV
    end
   return larHelicoid0
end
@everywhere function flarHelicoid(W::SharedArray,V::Array,indexprt,ultim,
            shape,R,r,pitch,nturns,angle)
   id = myid()
    if id != nprocs()
        for i=indexprt*(id-2) +1 : indexprt*(id-1)
            W[1,i] = (V[2,i]*(R-r)/shape[2]+r) *cos(V[1,i]*angle/shape[1])
            W[2,i] = (V[2,i]*(R-r)/shape[2]+r) *sin(V[1,i]*angle/shape[1])
            W[3,i] = (pitch/(2*pi))*(V[1,i]*angle/shape[1])
        end
   else
        for i=indexprt*(id-2) +1 : ultim
            W[1,i] = (V[2,i]*(R-r)/shape[2]+r) *cos(V[1,i]*angle/shape[1])
            W[2,i] = (V[2,i]*(R-r)/shape[2]+r) *sin(V[1,i]*angle/shape[1])
            W[3,i] = (pitch/(2*pi))*(V[1,i]*angle/shape[1])
        end
   end
end
function larHelicoidPP(R=1.,r=0.5,pitch=1.,nturns=2)
   function larHelicoid0(shape=[36*nturns,2])
        angle = nturns*2*pi
        V,CV = larSimplexGrid1(shape)
        W = SharedArray{Float64}(3,size(V,2))
        if nprocs() > size(V,2)
            indexprt = 1
            indexprt = Int((size(V,2)-(size(V,2)%nprocs()))/nprocs())
        end
        @sync begin
            for i = 2:nprocs()
                @async remotecall_fetch(flarHelicoid,i,W,V,indexprt,size(V,2),
                shape,R,r,pitch,nturns,angle)
            end
        end
        return W,CV
    end
    return larHelicoid0
end
Otestset "Vectorized and Parallelized larHelicoid" begin
   @test BoxCalculation(larHelicoidV()()[1])==8
   @test BoxCalculation(larHelicoidP(2,1,2,2)()[1])==64
   @test BoxCalculation(larHelicoidPP(1,0.5,2,5)()[1])==40
   @test BoxCalculation(larHelicoidP()()[1])==8
   @test BoxCalculation(larHelicoidPP(2,1,2,2)()[1])==64
    @test BoxCalculation(larHelicoidV(1,0.5,2,5)()[1])==40
end
```

Performance evaluation

```
data = [[n,1] for n in data3]

x,y = TimeGraph(larHelicoid(),larHelicoidP(),larHelicoidPP(),larHelicoidV(),data,5)
plot(x,y,yaxis=("tempo di esecuzione (s)"),xaxis=("Input",(1,length(x)+2)),
label=["Seq" "Par1" "Par2" "Vec"],title="larHelicoid",lw=1)
```

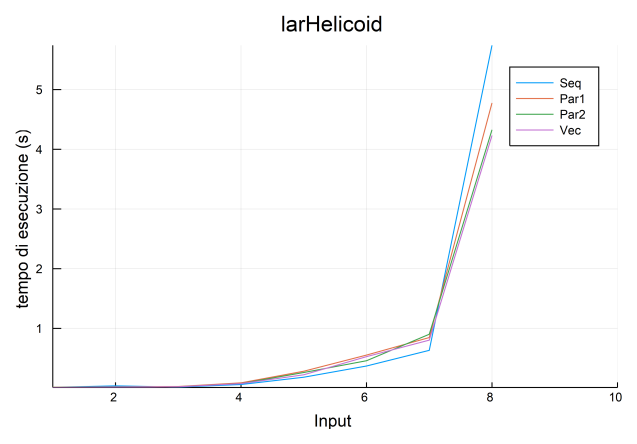


Figure 8: Results computed on Microsoft Surface Pro 3 (4GB LPDDR3 1600 MHz RAM, i5-4300U processor)

2.6 larRing

Python

```
def larRing(r1,r2,angle=2*PI):
    def larRing0(shape=[36,1]):
        V,CV = larIntervals(shape)([angle,r2-r1])
        V = larTranslate([0,r1])(V)
        domain = V,CV
        x = lambda p : p[1] * COS(p[0])
        y = lambda p : p[1] * SIN(p[0])
        return larMap([x,y])(domain)
    return larRing0
```

Julia

```
function larRing(r1,r2,angle=2*pi)
  function larRing0(shape=[36,1])
     V,CV = LARLIB.larCuboids(shape)
     V = [angle/shape[1] 0;0 (r2-r1)/shape[2]]*V
     V = broadcast(+,V,[0,r1])
     W = [V[:,k] for k=1:size(V,2)]
     Z = hcat(map(p->let(u,v)=p;[v*cos(u);v*sin(u)] end,W)...)
     return Z,CV
  end
  return larRing0
end
```

The **larRing** function creates a ring centered in the origin with given radiuses and angle. In this case, the local parametrization used is:

$$f(u,v) = (vcos(u), vsen(u)),$$

with $[u, v] \in [0, angle] \times [r1, r2]$. With

we sum 0 to every element in the first row of V and r1 to every element in the second row of V. With

$$W=[V[:,k] \text{ for } k=1:size(V,2)],$$

as opposed to *hcat*, we dispose the coordinates of the vertices (i.e. the columns in V) horizontally (into an array of arrays).

Then map applies the "anonymous function"

$$p \rightarrow let(u,v) = p; [v*cos(u); v*sin(u)] end$$

to the coordinates of all the vertices contained in the W collection.

Thus a new set of vertices is created; the coordinates are disposed vertically in a matrix using the

function.

Visualization examples

```
V,CV = larRing(1,3,2*pi)([36,1])
V
CV
LARVIEW.viewexploded(V,CV)

V,CV = larRing(3,7,pi)([80,10])
LARVIEW.viewexploded(V,CV)
```

\mathbf{Test}

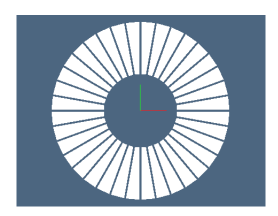


Figure 9: Ring centered in the origin of radiuses 1 and 3.

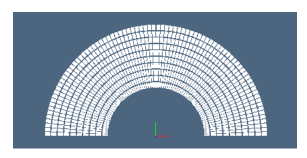


Figure 10: Half ring centered in the origin of radiuses 3 and 7.

Vectorization

```
function larRingV(r1,r2,angle=2*pi)
  function larRingO(shape=[36,1])
      V,CV = LARLIB.larCuboids(shape)
      V = [V[:,k] for k=1:size(V,2)]
      W = (p->[p[2]*cos(p[1]);p[2]*sin(p[1])]).((x->[x[1]*angle/shape[1], x[2]*(r2-r1)/shape[2]+r1]).(V))
      return hcat(W...),CV
  end
  return larRingO
end
```

Parallel Computing

```
id = myid()
    if id != nprocs()
        for i=indexprt*(id-2) +1 : indexprt*(id-1)
            W[1,i] = (V[2,i]*(r2-r1)/shape[2]+r1) *cos(V[1,i]*angle/shape[1])
            W[2,i] = (V[2,i]*(r2-r1)/shape[2]+r1) *sin(V[1,i]*angle/shape[1])
        end
    else
        for i=indexprt*(id-2) +1 : ultim
            W[1,i] = (V[2,i]*(r2-r1)/shape[2]+r1) *cos(V[1,i]*angle/shape[1])
            W[2,i] = (V[2,i]*(r2-r1)/shape[2]+r1) *sin(V[1,i]*angle/shape[1])
        end
    end
end
function larRingPP(r1,r2,angle=2*pi)
    function larRingO(shape=[36,1])
        V,CV = LARLIB.larCuboids(shape)
        W = SharedArray{Float64}(2,size(V,2))
        if nprocs() > size(V,2)
            indexprt = 1
        else
            indexprt = Int((size(V,2)-(size(V,2)%nprocs()))/nprocs())
        end
        @sync begin
            for i = 2:nprocs()
                @async remotecall_fetch(flarRing,i,W,V,indexprt,size(V,2),
                shape, r1, r2, angle)
            end
        end
        return W,CV
    end
    return larRingO
end
Otestset "Vectorized and Parallelized larRing" begin
    @test BoxCalculation(larRingV(1,3,2*pi)([56,1])[1])==36
    @test BoxCalculation(larRingP(1,2,pi)([56,1])[1])==8
    @test BoxCalculation(larRingPP(2,5,pi/2)([56,1])[1])==25
    @test BoxCalculation(larRingP(1,3,2*pi)([56,1])[1])==36
    @test BoxCalculation(larRingPP(1,2,pi)([56,1])[1])==8
    @test BoxCalculation(larRingV(2,5,pi/2)([56,1])[1])==25
end
Performance evaluation
data = [[x,1] for x in data1]
x,y = TimeGraph(larRing(1,2),larRingP(1,2),larRingPP(1,2),larRingV(1,2),data,5)
plot(x,y,yaxis=("tempo di esecuzione (s)"),xaxis=("Input",(1,length(x)+2)),
label=["Seq" "Par1" "Par2" "Vec"],title="larRing",lw=1)
```

2.7 larCylinder

Python

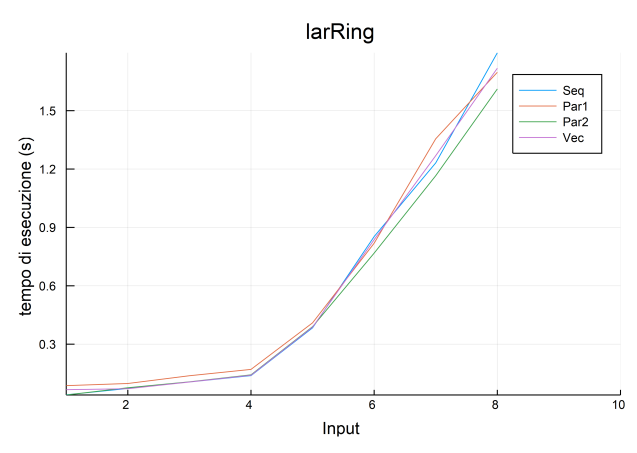


Figure 11: Results computed on Microsoft Surface Pro 3 (4GB LPDDR3 1600 MHz RAM, i5-4300U processor)

```
def larCylinder(radius,height,angle=2*PI):
    def larCylinderO(shape=[36,1]):
        domain = larIntervals(shape)([angle,1])
        V,CV = domain
        x = lambda p : radius*COS(p[0])
        y = lambda p : radius*SIN(p[0])
        z = lambda p : height*p[1]
        mapping = [x,y,z]
        model = larMap(mapping)(domain)
    return model
return larCylinder0
Julia
@everywhere function larCylinder(radius,height,angle=2*pi)
    function larCylinderO(shape=[36,1])
        V,CV = LARLIB.larCuboids(shape)
        V = [angle/shape[1] 0;0 1./shape[2]]*V
        W = [V[:,k] \text{ for } k=1:size(V,2)]
        Z = hcat(map(p->let(u,v)=p;[radius*cos(u);radius*sin(u);
         height*v] end,W)...)
        return Z,CV
    end
    return larCylinder0
```

The larCylinder function created a cylinder centered in the origin with given radius, height and angle.

In this case, the local parametrization used is:

```
f(u,v) = (radius*cos(u), radius*sen(u), height*v), with [u,v] \in [0,angle] \times [0,1]. With \mathbf{W=[V[:,k]\ for\ k=1:size(V,2)]},
```

as opposed to *hcat*, we dispose the coordinates of the vertices (i.e. the columns in V) horizontally (into an array of arrays).

Then map applies the "anonymous function"

```
p->let(u,v)=p;[radius*cos(u);radius*sin(u);height*v] end
```

to the coordinates of all the vertices contained in the W collection.

Thus a new set of vertices is created; the coordinates are disposed vertically in a matrix using the

```
hcat(A...)
```

function.

end

Visualization examples

```
V,CV = larCylinder(1,3,2*pi)()
V
CV
V = hcat(V[:,1],[V[:,k] for k in 1:size(V,2)]...)
W = [Any[V[h,k] for h=1:size(V,1)] for k=1:size(V,2)]
hpc = p.STRUCT(p.MKPOLS(PyObject([W,CV,[]])))
p.VIEW(hpc)
```

```
V,CV = larCylinder(1,3,pi)()
V = hcat(V[:,1],[V[:,k] for k in 1:size(V,2)]...)
W = [Any[V[h,k] for h=1:size(V,1)] for k=1:size(V,2)]
hpc = p.STRUCT(p.MKPOLS(PyObject([W,CV,[]])))
p.VIEW(hpc)
```

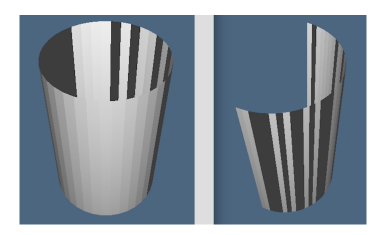


Figure 12: Unit radius cylinder and half cylinder on the z axis of height 3.

\mathbf{Test}

```
@testset "larCylinder" begin
    @test BoxCalculation(larCylinder(1,5,2*pi)()[1])==20
    @test BoxCalculation(larCylinder(2,2,pi)()[1])==16
    @test BoxCalculation(larCylinder(1,4,pi)()[1])==8
    #((radius*2)^2)*height
    @test size(larCylinder(3.4,20,pi/7)()[1],2)==74
    @test length(larCylinder(3.4,20,pi/7)()[2])==36
end
```

Vectorization

```
function larCylinderV(radius,height,angle=2*pi)
  function larCylinderO(shape=[36,1])
    V,CV = LARLIB.larCuboids(shape)
    V = [V[:,k] for k=1:size(V,2)]
    W = (p->[radius*cos(p[1]),radius*sin(p[1]),
                      height*p[2]]).((x->[x[1]*angle/shape[1], x[2]/shape[2]]).(V))
    return hcat(W...),CV
  end
  return larCylinderO
end
```

Parallel Computing

```
function larCylinderP(radius,height,angle=2*pi)
    function larCylinderO(shape=[36,1])
        V,CV = LARLIB.larCuboids(shape)
        V = SharedArray(V)

W = SharedArray{Float64}(3,size(V,2))
    @sync @parallel for i = 1:size(V,2)
        W[1,i] = radius*cos(V[1,i]*angle/shape[1])
```

```
W[2,i] = radius*sin(V[1,i]*angle/shape[1])
            W[3,i] = height*(V[2,i]/shape[2])
        end
        return W,CV
   return larCylinder0
end
@everywhere function flarCylinder(W::SharedArray,V::Array,indexprt,ultim,
            shape,radius,height,angle)
   id = myid()
    if id != nprocs()
        for i=indexprt*(id-2) +1 : indexprt*(id-1)
            W[1,i] = radius*cos(V[1,i]*angle/shape[1])
            W[2,i] = radius*sin(V[1,i]*angle/shape[1])
            W[3,i] = height*(V[2,i]/shape[2])
        end
   else
        for i=indexprt*(id-2) +1 : ultim
            W[1,i] = radius*cos(V[1,i]*angle/shape[1])
            W[2,i] = radius*sin(V[1,i]*angle/shape[1])
            W[3,i] = height*(V[2,i]/shape[2])
        end
   end
end
function larCylinderPP(radius,height,angle=2*pi)
    function larCylinderO(shape=[36,1])
        V,CV = LARLIB.larCuboids(shape)
        W = SharedArray{Float64}(3,size(V,2))
        if nprocs() > size(V,2)
            indexprt = 1
        else
            indexprt = Int((size(V,2)-(size(V,2)%nprocs()))/nprocs())
        end
        @sync begin
            for i = 2:nprocs()
                @async remotecall_fetch(flarCylinder,i,W,V,indexprt,size(V,2),
                shape, radius, height, angle)
            end
        end
        return W,CV
   end
   return larCylinder0
end
Otestset "Vectorized and Parallelized larCylinder" begin
   @test BoxCalculation(larCylinderV(1,5,2*pi)([56,1])[1])==20
   @test BoxCalculation(larCylinderV(2,2,pi)([56,1])[1])==16
   @test BoxCalculation(larCylinderP(2,2,pi)([56,1])[1])==16
   @test BoxCalculation(larCylinderP(1,5,2*pi)([56,1])[1])==20
   @test BoxCalculation(larCylinderPP(2,2,pi)([56,1])[1])==16
    @test BoxCalculation(larCylinderPP(1,5,2*pi)([56,1])[1])==20
end
```

Performance evaluation

```
data = [[x,1] for x in data2]
```

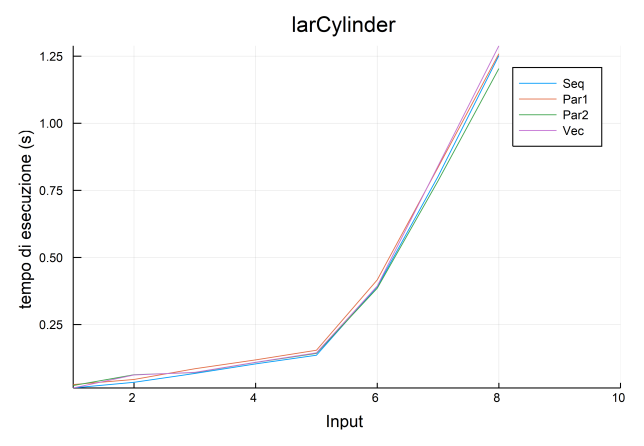


Figure 13: Results computed on Microsoft Surface Pro 3 (4GB LPDDR3 1600 MHz RAM, i5-4300U processor)

2.8 larSphere

Python

```
def larSphere(radius=1,angle1=PI,angle2=2*PI):
    def larSphere0(shape=[18,36]):
        V,CV = larIntervals(shape,'simplex')([angle1,angle2])
        V = larTranslate([-angle1/2,-angle2/2])(V)
        domain = V,CV
        x = lambda p : radius*COS(p[0])*COS(p[1])
        y = lambda p : radius*COS(p[0])*SIN(p[1])
        z = lambda p : radius*SIN(p[0])
        return larMap([x,y,z])(domain)
    return larSphere0
```

Julia

@everywhere function larSphere(radius=1,angle1=pi,angle2=2*pi)

```
function larSphere0(shape=[18,36])
    V,CV = larSimplexGrid1(shape)
    V = [angle1/shape[1] 0;0 angle2/shape[2]]*V
    V = broadcast(+,V,[-angle1/2,-angle2/2])
    W = [V[:,k] for k=1:size(V,2)]
    X = hcat(map(p->let(u,v)=p;[radius*cos(u)*cos(v);
        radius*cos(u)*sin(v);radius*sin(u)]end,W)...)
    return X,CV
    end
    return larSphere0
end
```

The **larSphere** function creates a sphere centered in the origin with given radius and angles. In this case, the local parametrization used is:

```
\begin{split} f(u,v) &= (radius*cos(u)*cos(v); radius*cos(u)*sin(v); radius*sin(u)), \\ \text{with } [u,v] &\in [-\frac{angle1}{2},\frac{angle1}{2}] \times [-\frac{angle2}{2},\frac{angle2}{2}]. \\ \text{With} \end{split} \text{V=broadcast(+,V,[-angle1/2,-angle2/2])}
```

we sum $-\frac{angle_1}{2}$ to every element in the first row of V and $-\frac{angle_2}{2}$ to every element in the second row of V.

With

```
W=[V[:,k] \text{ for } k=1:size(V,2)],
```

as opposed to *hcat*, we dispose the coordinates of the vertices (i.e. the columns in V) horizontally (into an array of arrays).

Then map applies the "anonymous function"

```
p->let(u,v)=p;[radius*cos(u)*cos(v);radius*cos(u)*sin(v);radius*sin(u)]end
```

to the coordinates of all the vertices contained in the W collection. Next, with the *hcat* function, the coordinates of the new vertices are rearranged vertically in a matrix.

Visualization examples

```
V,CV = larSphere(1,pi,2*pi)()
V
CV
W = [Any[V[h,k] for h=1:size(V,1)] for k=1:size(V,2)]
hpc = p.STRUCT(p.MKPOLS(PyObject([W,CV,[]])))
p.VIEW(hpc)

V,CV = larSphere(1,pi,pi)()
W = [Any[V[h,k] for h=1:size(V,1)] for k=1:size(V,2)]
hpc = p.STRUCT(p.MKPOLS(PyObject([W,CV,[]])))
p.VIEW(hpc)
```

Test

```
@testset "larSphere" begin
    @test BoxCalculation(larSphere(2,pi,2*pi)()[1])==64
    @test BoxCalculation(larSphere(6,pi,pi)()[1])==864
    @test BoxCalculation(larSphere(4,pi,2*pi)()[1])==8^3
    #(radius*2)^3
    @test size(larSphere(2.5,pi/3,pi/5)()[1],2)==703
    @test length(larSphere(2.5,pi/3,pi/5)()[2])==1296
end
```

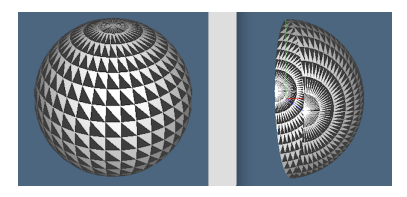


Figure 14: Unit radius spherical surface and half spherical surface centered in the origin.

Vectorization

```
function larSphereV(radius=1,angle1=pi,angle2=2*pi)
    function larSphereO(shape=[18,36])
        V,CV = larSimplexGrid1(shape)
       V = [V[:,k] \text{ for } k=1:size(V,2)]
        W = (p->[radius*cos(p[1])*cos(p[2]), radius*cos(p[1])*sin(p[2]),
            radius*sin(p[1])).((x->x+[-angle1/2,-angle2/2]).((x->[x[1]*angle1/shape[1],
            x[2]*angle2/shape[2]]).(V)))
   return hcat(W...),CV
   return larSphere0
end
Parallel Computing
function larSphereP(radius=1,angle1=pi,angle2=2*pi)
   function larSphereO(shape=[18,36])
        V,CV = larSimplexGrid1(shape)
        V = SharedArray(V)
        W = SharedArray{Float64}(3,size(V,2))
        @sync @parallel for i = 1:size(V,2)
            W[1,i] = radius*cos(V[1,i]*angle1/shape[1]-(angle1/2))*
            cos(V[2,i]*angle2/shape[2]-(angle2/2))
            W[2,i] = radius*cos(V[1,i]*angle1/shape[1]-(angle1/2))*
            sin(V[2,i]*angle2/shape[2]-(angle2/2))
            W[3,i] = radius*sin(V[1,i]*
            angle1/shape[1]-(angle1/2))
        end
        return W,CV
   end
   return larSphere0
end
@everywhere function flarSphere(W::SharedArray,V::Array,indexprt,ultim,shape,
            radius,angle1,angle2)
   id = myid()
   if id != nprocs()
        for i=indexprt*(id-2) +1 : indexprt*(id-1)
            W[1,i] = radius*cos(V[1,i]*angle1/shape[1]-(angle1/2))*
            cos(V[2,i]*angle2/shape[2]-(angle2/2))
```

W[2,i] = radius*cos(V[1,i]*angle1/shape[1]-(angle1/2))*

```
sin(V[2,i]*angle2/shape[2]-(angle2/2))
            W[3,i] = radius*sin(V[1,i]*angle1/shape[1]-(angle1/2))
        end
    else
        for i=indexprt*(id-2) +1 : ultim
            W[1,i] = radius*cos(V[1,i]*angle1/shape[1]-(angle1/2))*
            cos(V[2,i]*angle2/shape[2]-(angle2/2))
            W[2,i] = radius*cos(V[1,i]*angle1/shape[1]-(angle1/2))*
            sin(V[2,i]*angle2/shape[2]-(angle2/2))
            W[3,i] = radius*sin(V[1,i]*angle1/shape[1]-(angle1/2))
        end
    end
end
function larSpherePP(radius=1,angle1=pi,angle2=2*pi)
    function larSphereO(shape=[18,36])
        V,CV = larSimplexGrid1(shape)
        W = SharedArray{Float64}(3,size(V,2))
        if nprocs() > size(V,2)
            indexprt = 1
        else
            indexprt = Int((size(V,2)-(size(V,2)%nprocs()))/nprocs())
        end
        @sync begin
            for i = 2:nprocs()
                @async remotecall_fetch(flarSphere,i,W,V,indexprt,size(V,2),
                shape,radius,angle1,angle2)
            end
        end
        return W,CV
    end
    return larSphere0
end
Otestset "Vectorized and Parallelized larSphere" begin
    @test BoxCalculation(larSphereV(2,pi,2*pi)()[1])==64
    @test BoxCalculation(larSphereV(6,pi,pi)()[1])==864
    @test BoxCalculation(larSphereP(2,pi,2*pi)()[1])==64
    @test BoxCalculation(larSphereP(6,pi,pi)()[1])==864
    @test BoxCalculation(larSpherePP(2,pi,2*pi)()[1])==64
    @test BoxCalculation(larSpherePP(6,pi,pi)()[1])==864
end
Performance evaluation
data = [[x,1] for x in data3]
x,y = TimeGraph(larSphere(),larSphereP(),larSphereP(),larSphereV(),data,5)
plot(x,y,yaxis=("tempo di esecuzione (s)"),xaxis=("Input",(1,length(x)+2)),
label=["Seq" "Par1" "Par2" "Vec"],title="larSphere",lw=1)
```

2.9 larToroidal

Python

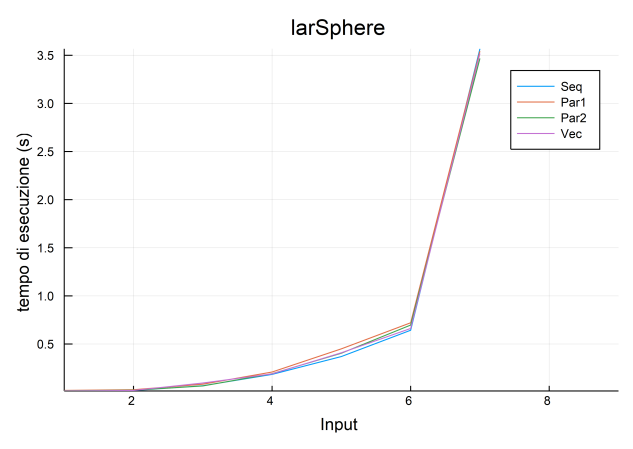


Figure 15: Results computed on Microsoft Surface Pro 3 (4GB LPDDR3 1600 MHz RAM, i5-4300U processor)

```
def larToroidal(r,R,angle1=2*PI,angle2=2*PI):
    def larToroidal0(shape=[24,36]):
        domain = larIntervals(shape,'simplex')([angle1,angle2])
        V,CV = domain
        x = lambda p : (R + r*COS(p[0])) * COS(p[1])
        y = lambda p : (R + r*COS(p[0])) * SIN(p[1])
        z = lambda p : -r * SIN(p[0])
        return larMap([x,y,z])(domain)
    return larToroidal0
Julia

function larToroidal(r=1,R=2,angle1=2*pi,angle2=2*pi)
    function larToroidal0(shape=[24,36])
        V,CV = larSimplexGrid1(shape)
        V = [angle1/shape[1] 0;0 angle2/shape[2]]*V
        W = [V[:,k] for k=1:size(V,2)]
```

The **larToroidal** function creates a torus with given radiuses (radius of the circle that generates the torus and distance from the origin) and angles.

In this case, the local parametrization used is:

```
f(u,v) = (R + rcos(u)cos(v), R + rcos(u)sen(v), -rsen(u)), with [u,v] \in [0,angle1] \times [0,angle2]. With \mathbf{W} = [\mathbf{V}[:,\mathbf{k}] \text{ for } \mathbf{k} = 1 : \mathbf{size}(\mathbf{V},2)],
```

as opposed to *hcat*, we dispose the coordinates of the vertices (i.e. the columns in V) horizontally (into an array of arrays).

Then map applies the "anonymous function"

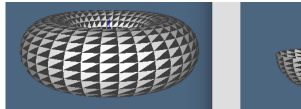
```
p \rightarrow let(u,v) = p; [(R + r * cos(u)) * cos(v); (R + r * cos(u)) * sin(v); -r * sin(u)] end
```

to the coordinates of all the vertices contained in the W collection. Next, with the *hcat* function, the coordinates of the new vertices are rearranged vertically in a matrix.

Visualization examples

```
V,CV = larToroidal(1,2,2*pi,2*pi)()
V
CV
W = [Any[V[h,k] for h=1:size(V,1)] for k=1:size(V,2)]
hpc = p.STRUCT(p.MKPOLS(PyObject([W,CV,[]])))
p.VIEW(hpc)

V,CV = larToroidal(1,2,pi,2*pi)()
W = [Any[V[h,k] for h=1:size(V,1)] for k=1:size(V,2)]
hpc = p.STRUCT(p.MKPOLS(PyObject([W,CV,[]])))
p.VIEW(hpc)
```



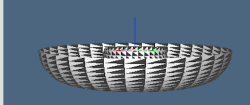


Figure 16: Torus centered in the origin of radiuses 1 and 2 with its horizontal section.

Test

```
@testset "larToroidal" begin
     @test BoxCalculation(larToroidal(1,3,2*pi,2*pi)()[1])==128
     @test BoxCalculation(larToroidal(2,3,2*pi,2*pi)()[1])==400
     #(((R+r)*2)^2)*(r*2)
     @test size(larToroidal(1.3,4.6,pi/4,pi/7)()[1],2)==925
     @test length(larToroidal(1.3,4.6,pi/4,pi/7)()[2])==1728
end
```

Vectorization

Parallel Computing

```
function larToroidalP(r=1,R=2,angle1=2*pi,angle2=2*pi)
   function larToroidal0(shape=[24,36])
       V,CV = larSimplexGrid1(shape)
       V = SharedArray(V)
       W = SharedArray{Float64}(3,size(V,2))
       @sync @parallel for i = 1:size(V,2)
           W[1,i] = (R+r*cos(V[1,i]*angle1/shape[1]))*cos(V[2,i]*angle2/shape[2])
           W[2,i] = (R+r*cos(V[1,i]*angle1/shape[1]))*sin(V[2,i]*angle2/shape[2])
           W[3,i] = -r*sin(V[1,i]*angle1/shape[1])
       end
       return W,CV
   end
   return larToroidal0
end
@everywhere function flarToroidal(W::SharedArray,V::Array,indexprt,ultim,
           shape,r,R,angle1,angle2)
   id = myid()
   if id != nprocs()
       for i=indexprt*(id-2) +1 : indexprt*(id-1)
           W[1,i] = (R+r*cos(V[1,i]*angle1/shape[1]))*cos(V[2,i]*angle2/shape[2])
```

```
W[3,i] = -r*sin(V[1,i]*angle1/shape[1])
        end
    else
        for i=indexprt*(id-2) +1 : ultim
            W[1,i] = (R+r*\cos(V[1,i]*angle1/shape[1]))*\cos(V[2,i]*angle2/shape[2])
            W[2,i] = (R+r*\cos(V[1,i]*angle1/shape[1]))*sin(V[2,i]*angle2/shape[2])
            W[3,i] = -r*sin(V[1,i]*angle1/shape[1])
        end
    end
end
function larToroidalPP(r=1,R=2,angle1=2*pi,angle2=2*pi)
    function larToroidal0(shape=[24,36])
        V,CV = larSimplexGrid1(shape)
        W = SharedArray{Float64}(3,size(V,2))
        if nprocs() > size(V,2)
            indexprt = 1
        else
            indexprt = Int((size(V,2)-(size(V,2)%nprocs()))/nprocs())
        end
        @sync begin
            for i = 2:nprocs()
                @async remotecall_fetch(flarToroidal,i,W,V,indexprt,size(V,2),
                shape, r, R, angle1, angle2)
            end
        end
        return W,CV
    end
    return larToroidal0
end
Otestset "Vectorized and Parallelized larToroidal" begin
    @test BoxCalculation(larToroidalV(1,3,2*pi,2*pi)()[1])==128
    @test BoxCalculation(larToroidalV(2,3,2*pi,2*pi)()[1])==400
    @test BoxCalculation(larToroidalPP(2,3,2*pi,2*pi)()[1])==400
    @test BoxCalculation(larToroidalPP(1,3,2*pi,2*pi)()[1])==128
    @test BoxCalculation(larToroidalP(2,3,2*pi,2*pi)()[1])==400
    @test BoxCalculation(larToroidalP(1,3,2*pi,2*pi)()[1])==128
end
Performance evaluation
data = [[x,1] for x in data3]
x,y = TimeGraph(larToroidal(),larToroidalP(),larToroidalP(),larToroidalV(),data,5)
plot(x,y,yaxis=("tempo di esecuzione (s)"),xaxis=("Input",(1,length(x)+2)),
label=["Seq" "Par1" "Par2" "Vec"],title="larToroidal",lw=1)
2.10
       larCrown
Python
def larCrown(r,R,angle=2*PI):
    def larCrown0(shape=[24,36]):
        V,CV = larIntervals(shape,'simplex')([PI,angle])
```

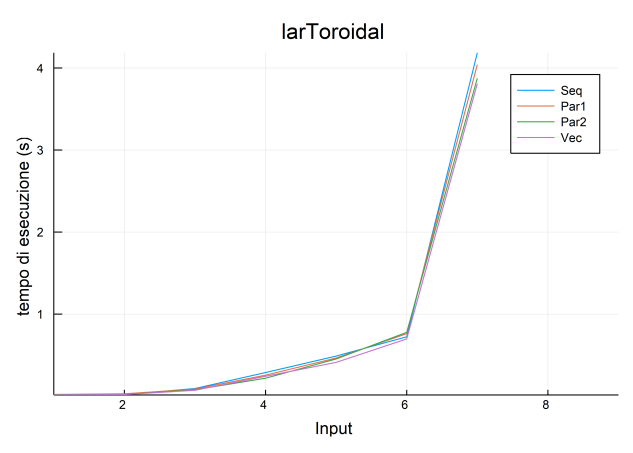


Figure 17: Results computed on Microsoft Surface Pro 3 (4GB LPDDR3 1600 MHz RAM, i5-4300U processor)

```
V = larTranslate([-PI/2,0])(V)
domain = V,CV
x = lambda p : (R + r*COS(p[0])) * COS(p[1])
y = lambda p : (R + r*COS(p[0])) * SIN(p[1])
z = lambda p : -r * SIN(p[0])
return larMap([x,y,z])(domain)
return larCrown0
```

```
@everywhere function larCrown(r=1,R=2,angle=2*pi)
  function larCrown0(shape=[24,36])
    V,CV = larSimplexGrid1(shape)
    V = [pi/shape[1] 0;0 angle/shape[2]]*V
    V = broadcast(+,V,[-pi/2,0])
    W = [V[:,k] for k=1:size(V,2)]
    X = hcat(map(p->let(u,v)=p;[(R+r*cos(u))*cos(v);
        (R+r*cos(u))*sin(v);-r*sin(u)]end,W)...)
    return X,CV
    end
    return larCrown0
end
```

The **larCrown** function creates an outer shell of torus with given radiuses and angle. In this case, the local parametrization used is:

```
f(u,v)=(R+rcos(u)cos(v),R+rcos(u)sen(v),-rsen(u)), with [u,v]\in[-\frac{\pi}{2},\frac{\pi}{2}]\times[0,angle]. With  \text{V=broadcast(+,V,[-pi/2,0])}
```

we sum $-\frac{\pi}{2}$ to each element in the first row of V and 0 to every element in the second row of V. With

```
W=[V[:,k] \text{ for } k=1:size(V,2)],
```

as opposed to hcat, we dispose the coordinates of the vertices (i.e. the columns in V) horizontally (into an array of arrays).

Then map applies the "anonymous function"

```
p \text{->let}(u,v) = p[radius*cos(u)*cos(v); radius*cos(u)*sin(v); radius*sin(u)] end
```

to the coordinates of all the vertices contained in the W collection. Next, with the *hcat* function, the coordinates of the new vertices are rearranged vertically in a matrix.

```
V,CV = larCrown(1,3,2*pi)()
V
CV
W = [Any[V[h,k] for h=1:size(V,1)] for k=1:size(V,2)]
hpc = p.STRUCT(p.MKPOLS(PyObject([W,CV,[]])))
p.VIEW(hpc)

V,CV = larCrown(1,3,pi)()
W = [Any[V[h,k] for h=1:size(V,1)] for k=1:size(V,2)]
hpc = p.STRUCT(p.MKPOLS(PyObject([W,CV,[]])))
p.VIEW(hpc)
```

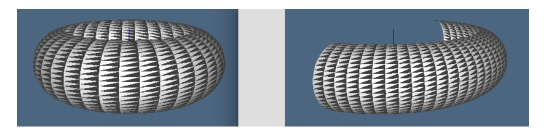


Figure 18: Torus outer shell centered in the origin of radiuses 1 and 3, with its vertical section.

Test

```
Otestset "larCrown" begin
        @test BoxCalculation(larCrown(1,3,2*pi)()[1])==128
        @test BoxCalculation(larCrown(2,3,2*pi)()[1])==400
        #(((R+r)*2)^2)*(r*2)
        @test size(larCrown(1.5,5.6,pi/8)()[1],2)==925
        @test length(larCrown(1.5,5.6,pi/8)()[2])==1728
end
```

Vectorization

```
function larCrownV(r=1,R=2,angle=2*pi)
    function larCrown0(shape=[24,36])
        V,CV = larSimplexGrid1(shape)
        V = [V[:,k] \text{ for } k=1:size(V,2)]
        W = (p->[(R+r*cos(p[1]))*cos(p[2]);(R+r*cos(p[1]))*sin(p[2]);
            -r*sin(p[1])).((x->[x[1]*pi/shape[1]-pi/2, x[2]*angle/shape[2]]).(V))
        return hcat(W...),CV
    return larCrown0
end
```

```
function larCrownP(r=1,R=2,angle=2*pi)
    function larCrown0(shape=[24,36])
        V,CV = larSimplexGrid1(shape)
        V = SharedArray(V)
        W = SharedArray{Float64}(3,size(V,2))
        @sync @parallel for i = 1:size(V,2)
            W[1,i] = (R+r*cos(V[1,i]*pi/shape[1]-pi/2))*cos(V[2,i]*angle/shape[2])
            W[2,i] = (R+r*cos(V[1,i]*pi/shape[1]-pi/2))*sin(V[2,i]*angle/shape[2])
            W[3,i] = -r*sin(V[1,i]*pi/shape[1]-pi/2)
        end
        return W,CV
    return larCrown0
end
@everywhere function flarCrown(W::SharedArray,V::Array,indexprt,ultim,shape,r,R,angle)
    id = myid()
    if id != nprocs()
        for i=indexprt*(id-2) +1 : indexprt*(id-1)
            W[1,i] = (R+r*cos(V[1,i]*pi/shape[1]-pi/2))*cos(V[2,i]*angle/shape[2])
            W[2,i] = (R+r*cos(V[1,i]*pi/shape[1]-pi/2))*sin(V[2,i]*angle/shape[2])
```

```
W[3,i] = -r*sin(V[1,i]*pi/shape[1]-pi/2)
        end
    else
        for i=indexprt*(id-2) +1 : ultim
            W[1,i] = (R+r*cos(V[1,i]*pi/shape[1]-pi/2))*cos(V[2,i]*angle/shape[2])
            W[2,i] = (R+r*cos(V[1,i]*pi/shape[1]-pi/2))*sin(V[2,i]*angle/shape[2])
            W[3,i] = -r*sin(V[1,i]*pi/shape[1]-pi/2)
        end
    end
end
function larCrownPP(r=1,R=2,angle=2*pi)
    function larCrown0(shape=[24,36])
        V,CV = larSimplexGrid1(shape)
        W = SharedArray{Float64}(3,size(V,2))
        if nprocs() > size(V,2)
            indexprt = 1
        else
            indexprt = Int((size(V,2)-(size(V,2)%nprocs()))/nprocs())
        end
        @sync begin
            for i = 2:nprocs()
                @async remotecall_fetch(flarCrown,i,W,V,indexprt,size(V,2),
                shape, r, R, angle)
            end
        end
        return W,CV
    end
    return larCrown0
end
Otestset "Vectorized and Parallelized larCrown" begin
    @test BoxCalculation(larCrownV(1,3,2*pi)()[1])==128
    @test BoxCalculation(larCrownV(2,3,2*pi)()[1])==400
    @test BoxCalculation(larCrownP(1,3,2*pi)()[1])==128
    @test BoxCalculation(larCrownP(2,3,2*pi)()[1])==400
    @test BoxCalculation(larCrownPP(1,3,2*pi)()[1])==128
    @test BoxCalculation(larCrownPP(2,3,2*pi)()[1])==400
end
Performance evaluation
data = [[x,1] for x in data3]
x,y = TimeGraph(larCrown(),larCrownP(),larCrownP(),larCrownV(),data,5)
plot(x,y,yaxis=("tempo di esecuzione (s)"),xaxis=("Input",(1,length(x)+2)),
label=["Seq" "Par1" "Par2" "Vec"],title="larCrown",lw=1)
2.11
       larBox
Python
def larBox(minVect,maxVect):
    size = VECTDIFF([maxVect,minVect])#2
    print "size =",size
```

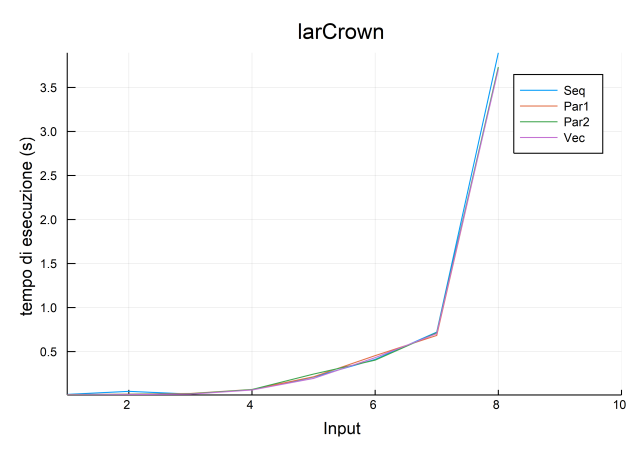


Figure 19: Results computed on Microsoft Surface Pro 3 (4GB LPDDR3 1600 MHz RAM, i5-4300U processor)

```
box = larApply(s(*size))(larCuboids([1]*len(size)))
print "box =",box
return larApply(t(*minVect))(box)
```

```
function larBox(minVect,maxVect)
    siz = maxVect-minVect
    box = larApplyMapper(s(siz))(LARLIB.larCuboids(fill(1,length(siz))))
    return larApplyMapper(t(minVect))(box)
end
```

The larBox function creates a rectangular parallelepiped with given extremes (minVect and maxVect).

With

siz=maxVect-minVect

an array subtraction is performed, subtracting component by component.

With

length(siz)

we calculate the length of the difference vector found in the previous step. With

we generate a vector containing a number of 1 equal to d=length(siz).

LARLIB.larCuboids is applied to the array, generating a cuboidal complex in the form [1, ..., 1]. s(siz) generates a square matrix of size d+1 such that the elements on the diagonal of the submatrix d*d are the elements of siz, while the element d+1 on the diagonal is 1.0. Every other element outside of the diagonal is null.

```
V,CV = larBox([-1,-1,-1],[1,1,1])
V
CV=CV-1
W = [Any[V[h,k] for h=1:size(V,1)] for k=1:size(V,2)]
hpc = p.STRUCT(p.MKPOLS(PyObject([W,CV,[]])))
p.VIEW(hpc)
```

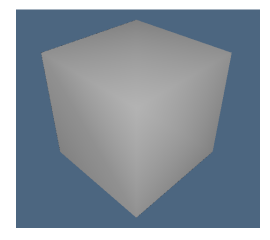


Figure 20: Unit cube.

```
Test
```

```
@testset "larBox" begin
        @test BoxCalculation(larBox([-1,-1,-1],[1,1,1])[1])==(1+1)^3
        @test BoxCalculation(larBox([-1,-1],[1,1])[1])==4
        \texttt{@test BoxCalculation(larBox([-1,0,-3],[1,4,5])[1]) == (1+1)*(4+0)*(5+3)}
        Otest BoxCalculation(larBox([2,3],[4,5])[1])==(4-2)*(5-3)
        \#(y1-x1)*(y2-x2)*(y3-x3)
end
Vectorization
function flarBoxV(siz::Array,minVect::Array)
    function f0(V::Array)
        return [siz[i]*V[i]+minVect[i] for i in 1:length(V)]
    return f0
end
function larBoxV(minVect,maxVect)
    siz = maxVect-minVect
    V,CV = LARLIB.larCuboids(fill(1,length(siz)))
    V = [V[:,k] \text{ for } k=1:size(V,2)]
    W = hcat(flarBoxV(siz,minVect).(V)...)
    return W,CV
end
Parallel Computing
function larBoxP(minVect,maxVect)
    siz = maxVect-minVect
    V,CV = LARLIB.larCuboids(fill(1,length(siz)))
    V = SharedArray(V)
    W = SharedArray{Float64}(length(siz), size(V,2))
    @sync @parallel for i = 1:length(siz)
        @sync @parallel for j = 1:size(V,2)
            W[i,j] = siz[i]*V[i,j]+minVect[i]
        end
    end
    return W,CV
end
Otestset "Vectorized and Parallelized larBox" begin
        @test BoxCalculation(larBoxV([-1,-1,-1],[1,1,1])[1])==(1+1)^3
        \texttt{@test BoxCalculation(larBoxP([-1,-1],[1,1])[1])==4}
        \texttt{Qtest BoxCalculation(larBoxV([-1,0,-3],[1,4,5])[1])==(1+1)*(4+0)*(5+3)}
        Otest BoxCalculation(larBoxP([2,3],[4,5])[1]) == (4-2)*(5-3)
end
Performance evaluation
  In this case Time Calculate has been changed because larBox has two arguments.
function TimeCalculateLBox(f::Function,arg1,arg2,n::Int64)
    f(arg1,arg2);
    t = Array{Float64}(n)
    for i = 1:n
```

```
t[i] = @elapsed f(arg1,arg2)
end
m = mean(t)
return m
end

x = 1:20
yS = [TimeCalculateLBox(larBox,rand(Int,m),rand(Int,m),5) for m in x]
yP = [TimeCalculateLBox(larBoxP,rand(Int,m),rand(Int,m),5) for m in x]
yV = [TimeCalculateLBox(larBoxV,rand(Int,m),rand(Int,m),5) for m in x]
y = hcat(yS,yP,yV)
plot(x,y,yaxis=("tempo di esecuzione (s)"),xaxis=("Input",(1,25)),
label=["Seq" "Par" "Vect"],title="larBox",lw=1)
```

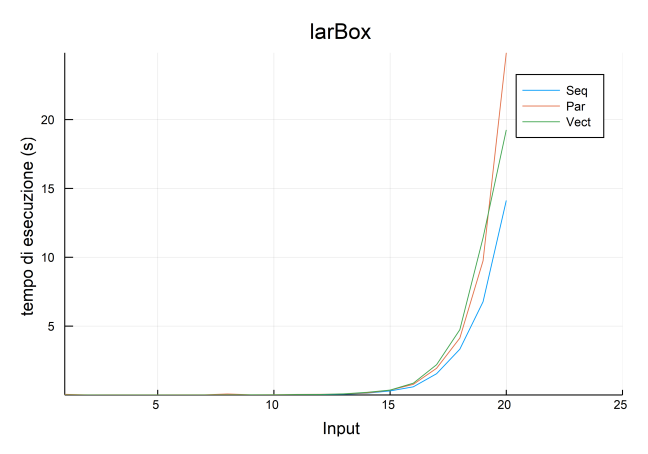


Figure 21: Results computed on Microsoft Surface Pro 3 (4GB LPDDR3 1600 MHz RAM, i5-4300U processor)

2.12 larBall

Python

```
def larBall(radius=1,angle1=PI,angle2=2*PI):
    def larBall0(shape=[18,36]):
        V,CV = checkModel(larSphere(radius,angle1,angle2)(shape))
        return V,[range(len(V))]
    return larBall0
```

```
function larBall(radius=1,angle1=pi,angle2=2*pi)
  function larBall0(shape=[18,36])
    V,CV = larSphere(radius,angle1,angle2)(shape)
    W = [Any[V[h,k] for h=1:size(V,1)] for k=1:size(V,2)]
    W = [map(approxVal(4),v) for v in W]
    X = hcat(collect(Set(W))...)
    return X,[collect(0:size(X,2)-1)]
  end
  return larBall0
end
```

The larBall function creates a sphere centered in the origin with given radius and angles. The model to "fill" is generated with

```
V,CV = larSphere(radius,angle1,angle2)(shape)
```

. In this case, a spherical surface.

With

```
W = [Any[V[h,k] \text{ for } h = 1:size(V,1)] \text{ for } k = 1:size(V,2)]
```

as opposed to *hcat*, we dispose the coordinates of the vertices (i.e. the columns in V) horizontally (into an array of arrays).

With

```
W = [map(approxVal(4),v) for v in W]
```

we round every element of each array in W to the fourth decimal place.

Set(W) deletes the doubles in W and saves them in a set, with *collect* this collection is turned back into an array of arrays: the elements are the coordinates of the sphere vertices. With the *hcat* function the coordinates of the vertices just created are arranged vertically in a matrix.

Let n=size(X, 2) the number of columns in X, then the function returns the matrix X of the vertices and the array [0, 1, 2, 3, ..., n-1].

Visualization examples

```
V,CV = larBall(1,pi,pi)()
V
CV
W = [Any[V[h,k] for h=1:size(V,1)] for k=1:size(V,2)]
hpc = p.STRUCT(p.MKPOLS(PyObject([W,CV,[]])))
p.VIEW(hpc)
```

Test

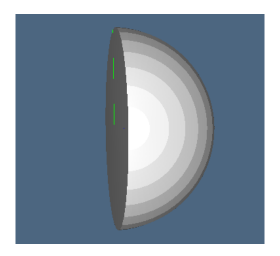


Figure 22: Section of the unit radius sphere centered in the origin.

Vectorization

```
function larBallV(radius=1,angle1=pi,angle2=2*pi)
  function larBallO(shape=[18,36])
    V = larSphere(radius,angle1,angle2)(shape)[1]
    V = approxVal(4).(V)
    W = hcat(collect(Set([V[:,k] for k=1:size(V,2)]))...)
    return W,[collect(0:size(W,2)-1)]
  end
  return larBallO
end
```

```
function larBallP(radius=1,angle1=pi,angle2=2*pi)
    function larBall0(shape=[18,36])
        V = larSphereP(radius,angle1,angle2)(shape)[1]
        V = SharedArray(V)
        @sync @parallel for i = 1:size(V,2)
            V[1,i] = approxVal(4)(V[1,i])
            V[2,i] = approxVal(4)(V[2,i])
            V[3,i] = approxVal(4)(V[3,i])
        end
        W = hcat(collect(Set([V[:,k] for k=1:size(V,2)]))...)
        return W,[collect(0:size(W,2)-1)]
    end
    return larBall0
end
@everywhere function fP(SV::SharedArray,indexprt,ultim)
    id = myid()
    if id != nprocs()
        for i=indexprt*(id-2) +1 : indexprt*(id-1)
            SV[1,i] = approxVal(4)(SV[1,i])
            SV[2,i] = approxVal(4)(SV[2,i])
            SV[3,i] = approxVal(4)(SV[3,i])
        end
```

```
else
        for i=indexprt*(id-2) +1 : ultim
            SV[1,i] = approxVal(4)(SV[1,i])
            SV[2,i] = approxVal(4)(SV[2,i])
            SV[3,i] = approxVal(4)(SV[3,i])
        end
    end
end
function larBallPP(radius=1,angle1=pi,angle2=2*pi)
    function larBallO(shape=[18,36])
        V = larSphereP(radius,angle1,angle2)(shape)[1]
        V = SharedArray(V)
        if nprocs() > size(V,2)
            indexprt = 1
        else
            indexprt = Int((size(V,2)-(size(V,2)%nprocs()))/nprocs())
        end
        @sync begin
            for i = 2:nprocs()
                @async remotecall_fetch(fP,i,V,indexprt,size(V,2))
            end
        end
        W = hcat(collect(Set([V[:,k] for k=1:size(V,2)]))...)
        return W,[collect(0:size(W,2)-1)]
    end
    return larBall0
end
Otestset "Vectorized and Parallelized larBall" begin
        @test BoxCalculation(larBallV(1,pi,2*pi)()[1])==8
        @test BoxCalculation(larBallP(6,pi,pi)()[1])==864
        @test BoxCalculation(larBallPP(3,pi,2*pi)()[1])==6^3
        @test BoxCalculation(larBallP(1,pi,2*pi)()[1])==8
        @test BoxCalculation(larBallPP(6,pi,pi)()[1])==864
        @test BoxCalculation(larBallV(3,pi,2*pi)()[1])==6^3
end
Performance evaluation
data = [[x,1] for x in data3]
x,y = TimeGraph(larBall(),larBallP(),larBallPP(),larBallV(),data,5)
plot(x,y,yaxis=("tempo di esecuzione (s)"),xaxis=("Input",(1,length(x)+2)),
label=["Seq" "Par1" "Par2" "Vec"],title="larBall",lw=1)
2.13
      larRod
Python
def larRod(radius,height,angle=2*PI):
    def larRod0(shape=[36,1]):
        V,CV = checkModel(larCylinder(radius,height,angle)(shape))
        return V,[range(len(V))]
    return larRod0
```

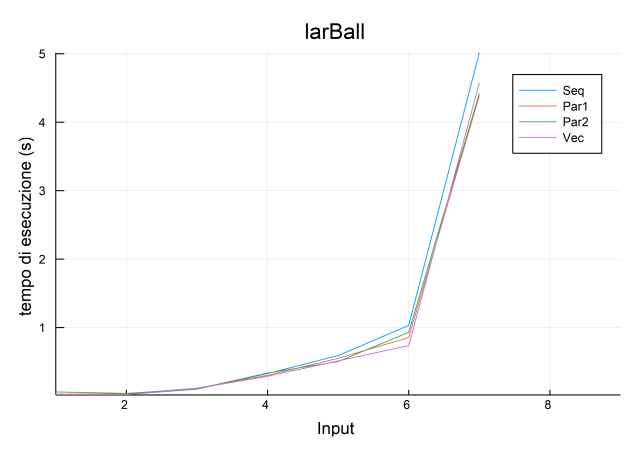


Figure 23: Results computed on Microsoft Surface Pro 3 (4GB LPDDR3 1600 MHz RAM, i5-4300U processor)

```
function larRod(radius=1,height=3,angle=2*pi)
  function larRod0(shape=[36,1])
     V,CV = larCylinder(radius,height,angle)(shape)
     W = [Any[V[h,k] for h=1:size(V,1)] for k=1:size(V,2)]
     W = [map(approxVal(4),v) for v in W]
     X = hcat(collect(Set(W))...)
     return X,[collect(0:size(X,2)-1)]
  end
  return larRod0
end
```

The larRod function creates a solid rod centered in the origin of given radius, height and angle. The model to "fill" is generated with

```
V,CV = larCylinder(radius,height,angle)(shape)
```

in this case a cylinder.

With

```
W = [Any[V[h,k] for h = 1:size(V,1)] for k = 1:size(V,2)],
```

as opposed to *hcat*, we dispose the coordinates of the vertices (i.e. the columns in V) horizontally (into an array of arrays).

With

```
W = [map(approxVal(4),v) for v in W]
```

we round every element of each array in W to the fourth decimal place.

Set(W) deletes the doubles contained in W and saves them in a set, with *collect* this collection is turned back into an array of arrays: the elements are the coordinates of the cylinder. With the *hcat* function the coordinates of the vertices just created are arranged vertically in a matrix.

Let n=size(X,2) the number of columns in X, then the function returns the vertices matrix X and the array [0,1,2,3,...,n-1].

Visualization examples

```
V,CV = larRod()()
V
CV
W = [Any[V[h,k] for h=1:size(V,1)] for k=1:size(V,2)]
hpc = p.STRUCT(p.MKPOLS(PyObject([W,CV,[]])))
p.VIEW(hpc)
```

Test

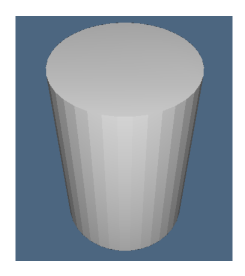


Figure 24: Unit radius solid cylinder centered in the origin of height 3.

Vectorization

```
function larRodV(radius=1,height=3,angle=2*pi)
  function larRodO(shape=[36,1])
     V,CV = larCylinder(radius,height,angle)(shape)
     V = approxVal(4).(V)
     W = hcat(collect(Set([V[:,k] for k=1:size(V,2)]))...)
     return W,[collect(0:size(W,2)-1)]
  end
  return larRodO
end
```

```
function larRodP(radius=1,height=3,angle=2*pi)
    function larRodO(shape=[36,1])
        V,CV=larCylinderP(radius,height,angle)(shape)
        V = SharedArray(V)
        @sync @parallel for i = 1:size(V,2)
            V[1,i] = approxVal(4)(V[1,i])
            V[2,i] = approxVal(4)(V[2,i])
            V[3,i] = approxVal(4)(V[3,i])
        end
        W = hcat(collect(Set([V[:,k] for k=1:size(V,2)]))...)
        return W,[collect(0:size(W,2)-1)]
    end
    return larRod0
end
function larRodPP(radius=1,height=3,angle=2*pi)
    function larRod0(shape=[36,1])
        V,CV=larCylinderP(radius,height,angle)(shape)
        V = SharedArray(V)
        if nprocs() > size(V,2)
            indexprt = 1
        else
```

```
indexprt = Int((size(V,2)-(size(V,2)%nprocs()))/nprocs())
        end
        @sync begin
            for i = 2:nprocs()
                @async remotecall_fetch(fP,i,V,indexprt,size(V,2))
        end
        W = hcat(collect(Set([V[:,k] for k=1:size(V,2)]))...)
        return W, [collect(0:size(W,2)-1)]
    return larRod0
end
Otestset "Vectorized and Parallelized larRod" begin
        @test BoxCalculation(larRodV(1,5,2*pi)([56,1])[1])==20
        @test BoxCalculation(larRodP(2,2,pi)([56,1])[1])==16
        @test BoxCalculation(larRodPP(1,4,pi)([56,1])[1])==8
        @test BoxCalculation(larRodP(1,5,2*pi)([56,1])[1])==20
        @test BoxCalculation(larRodPP(2,2,pi)([56,1])[1])==16
        @test BoxCalculation(larRodV(1,4,pi)([56,1])[1])==8
end
Performance evaluation
data = [[x,1] for x in data2]
x,y = TimeGraph(larRod(),larRodP(),larRodP(),larRodV(),data,5)
plot(x,y,yaxis=("tempo di esecuzione (s)"),xaxis=("Input",(1,length(x)+2)),
label=["Seq" "Par1" "Par2" "Vec"],title="larRod",lw=1)
2.14
       larHollowCyl
Python
def larHollowCyl(r,R,height,angle=2*PI):
    def larHollowCyl0(shape=[36,1,1]):
        V,CV = larIntervals(shape)([angle,R-r,height])
        V = larTranslate([0,r,0])(V)
        domain = V,CV
        x = lambda p : p[1] * COS(p[0])
        y = lambda p : p[1] * SIN(p[0])
        z = lambda p : p[2] * height
        return larMap([x,y,z])(domain)
    return larHollowCyl0
Julia
function larHollowCyl(r,R,height,angle=2*pi)
    function larHollowCyl0(shape=[36,1,1])
        V,CV = LARLIB.larCuboids(shape)
        V = [angle/shape[1] 0 0; 0 (R-r)/shape[2] 0; 0 0 height/shape[3]]*V
        V = broadcast(+, V, [0, r, 0])
        W = [V[:,k] \text{ for } k=1:size(V,2)]
        X = hcat(map(p\rightarrow let(u,v,z)=p;[v*cos(u);v*sin(u);z] end,W)...)
        return X,CV
    end
```

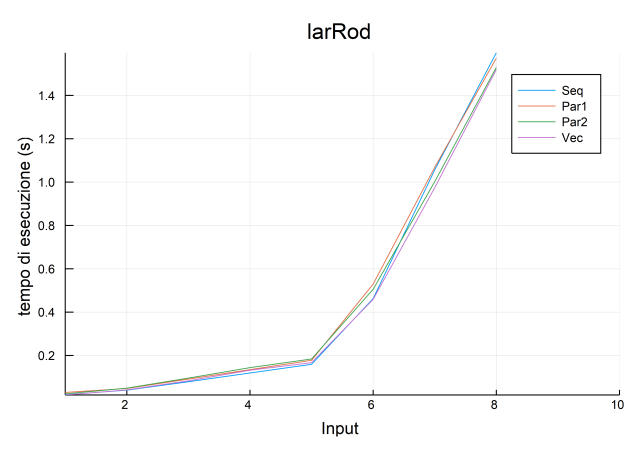


Figure 25: Results computed on Microsoft Surface Pro 3 (4GB LPDDR3 1600 MHz RAM, i5-4300U processor)

```
\begin{tabular}{ll} return & larHollowCyl0 \\ end & \end & \end \\ \end & \end & \end & \end \\ \end & \end & \end & \end & \end \\ \end & \end
```

The larHollowCyl function creates an hollow cylinder with given radiuses, height and angle. In this case, the local parametrization used is:

$$f(u, v, z) = (vcos(u); vsin(u); z),$$

with $[u, v, z] \in [0, angle] \times [r, R] \times [0, height]$. With

V=broadcast(+,V,[0,r,0])

we sum 0 to each element in the first row of V, r to each element in the second row of V and 0 to every element in the third row of V.

With

$$W=[V[:,k] \text{ for } k=1:size(V,2)],$$

as opposed to *hcat*, we dispose the coordinates of the vertices (i.e. the columns in V) horizontally (into an array of arrays).

Then map applies the "anonymous function"

```
p\text{->let(u,v)} = p[radius*cos(u)*cos(v); radius*cos(u)*sin(v); radius*sin(u)] end
```

to the coordinates of all the vertices contained in the W collection. Next, with the *hcat* function, the coordinates of the new vertices are rearranged vertically in a matrix.

```
V,CV = larHollowCyl(1,2,4,pi)([36,1,1])
V
CV
V = hcat(V[:,1],[V[:,k] for k in 1:size(V,2)]...)
W = [Any[V[h,k] for h=1:size(V,1)] for k=1:size(V,2)]
hpc = p.STRUCT(p.MKPOLS(PyObject([W,CV,[]])))
p.VIEW(hpc)
```

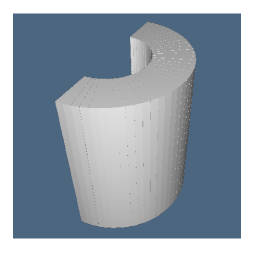


Figure 26: Half hollow cylinder centered in the origin of height 4 and radiuses 1 and 2.

```
Test
```

```
@testset "larHollowCyl" begin
        @test BoxCalculation(larHollowCyl(0,1,5,2*pi)()[1])==20
        @test BoxCalculation(larHollowCyl(1,2,4,pi)()[1])==32
        @test BoxCalculation(larHollowCyl(1,4,3,pi/2)()[1])==48
        #((radius*2)^2)*height
        Otest size(larHollowCyl(3.4,7.8,pi/5)()[1],2)==148
        @test length(larHollowCyl(3.4,7.8,pi/5)()[2])==36
end
Vectorization
function larHollowCylV(r,R,height,angle=2*pi)
function larHollowCyl0(shape=[36,1,1])
V, CV=LARLIB.larCuboids(shape)
V = [V[:,k] \text{ for } k=1:size(V,2)]
W = (p->[p[2]*cos(p[1]),p[2]*sin(p[1]),p[3]]).((x->[x[1]*angle/shape[1],p[3])).((x->[x[1]*angle/shape[1],p[3])))
    x[2]*(R-r)/shape[2]+r, x[3]*height/shape[3]]).(V))
        return hcat(W...),CV
    end
    return larHollowCyl0
end
Parallel Computing
function larHollowCylP(r,R,height,angle=2*pi)
    function larHollowCyl0(shape=[36,1,1])
        V,CV = LARLIB.larCuboids(shape)
        V = SharedArray(V)
        W = SharedArray{Float64}(3,size(V,2))
        @sync @parallel for i = 1:size(V,2)
            W[1,i] = (V[2,i]*(R-r)/shape[2]+r)*cos(V[1,i]*angle/shape[1])
            W[2,i] = (V[2,i]*(R-r)/shape[2]+r)*sin(V[1,i]*angle/shape[1])
            W[3,i] = V[3,i]*height/shape[3]
        end
        return W,CV
    end
    return larHollowCyl0
end
@everywhere function flarHollowCyl(W::SharedArray,V::Array,indexprt,ultim,
            shape,r,R,height,angle)
    id = myid()
    if id != nprocs()
        for i=indexprt*(id-2) +1 : indexprt*(id-1)
            W[1,i] = (V[2,i]*(R-r)/shape[2]+r)*cos(V[1,i]*angle/shape[1])
            W[2,i] = (V[2,i]*(R-r)/shape[2]+r)*sin(V[1,i]*angle/shape[1])
            W[3,i] = V[3,i]*height/shape[3]
    else
        for i=indexprt*(id-2) +1 : ultim
            W[1,i] = (V[2,i]*(R-r)/shape[2]+r)*cos(V[1,i]*angle/shape[1])
            W[2,i] = (V[2,i]*(R-r)/shape[2]+r)*sin(V[1,i]*angle/shape[1])
            W[3,i] = V[3,i]*height/shape[3]
        end
    end
```

```
end
```

```
function larHollowCylPP(r,R,height,angle=2*pi)
    function larHollowCyl0(shape=[36,1,1])
        V,CV = LARLIB.larCuboids(shape)
        W = SharedArray{Float64}(3,size(V,2))
        if nprocs() > size(V,2)
            indexprt = 1
        else
            indexprt = Int((size(V,2)-(size(V,2)%nprocs()))/nprocs())
        end
        @sync begin
            for i = 2:nprocs()
                @async remotecall_fetch(flarHollowCyl,i,W,V,indexprt,size(V,2),
                shape, r, R, height, angle)
            end
        end
        return W,CV
    end
    return larHollowCyl0
end
@testset "Vectorized and Parallelized larHollowCyl" begin
    @test BoxCalculation(larHollowCylV(0,1,5,2*pi)()[1])==20
    @test BoxCalculation(larHollowCylP(1,2,4,pi)()[1])==32
    @test BoxCalculation(larHollowCylPP(1,4,3,pi/2)()[1])==48
    @test BoxCalculation(larHollowCylP(0,1,5,2*pi)()[1])==20
    @test BoxCalculation(larHollowCylPP(1,2,4,pi)()[1])==32
    @test BoxCalculation(larHollowCylV(1,4,3,pi/2)()[1])==48
end
Performance evaluation
data = [[x,1,1] for x in data2]
x,y = TimeGraph(larHollowCyl(1,2,1),larHollowCylP(1,2,1),
larHollowCylPP(1,2,1),larHollowCylV(1,2,1),data,5)
plot(x,y,yaxis=("tempo di esecuzione (s)"),xaxis=("Input",(1,length(x)+2)),
label=["Seq" "Par1" "Par2" "Vec"],title="larHollowCyl",lw=1)
2.15
       larHollowSphere
Python
def larHollowSphere(r,R,angle1=PI,angle2=2*PI):
    def larHollowSphereO(shape=[36,1,1]):
        V,CV = larIntervals(shape)([angle1,angle2,R-r])
        V = larTranslate([-angle1/2,-angle2/2,r])(V)
        domain = V,CV
```

x = lambda p : p[2]*COS(p[0])*COS(p[1])y = lambda p : p[2]*COS(p[0])*SIN(p[1])

z = lambda p : p[2]*SIN(p[0])
return larMap([x,y,z])(domain)

return larHollowSphereO

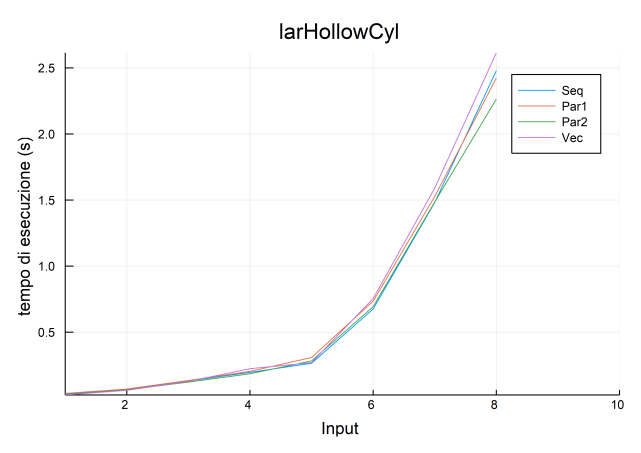


Figure 27: Results computed on Microsoft Surface Pro 3 (4GB LPDDR3 1600 MHz RAM, i5-4300U processor)

```
function larHollowSphere(r,R,angle1=pi,angle2=2*pi)
  function larHollowSphereO(shape=[36,1,1])
    V,CV = LARLIB.larCuboids(shape)
    V = [angle1/shape[1] 0 0;0 angle2/shape[2] 0;0 0 (R-r)/shape[3]]*V
    V = broadcast(+,V,[-(angle1)/2,-(angle2)/2,r])
    W = [V[:,k] for k=1:size(V,2)]
    X = hcat(map(p->let(u,v,z)=p;[z*cos(u)*cos(v);z*cos(u)*sin(v);
        z*sin(u)] end,W)...)
    return X,CV
    end
    return larHollowSphereO
end
```

The larHollowSphere function creates an hollow sphere with given radiuses and angles. In this case, the local parametrization used is:

```
f(u,v,z) = (zcos(u)cos(v);zcos(u)sin(v);zsin(u)), with [u,v,z] \in [-\frac{angle1}{2},\frac{angle1}{2}] \times [-\frac{angle2}{2},\frac{angle2}{2}] \times [r,R]. With  \text{V=broadcast(+,V,[-angle1/2,-angle2/2,r])}
```

we sum $-\frac{angle_1}{2}$ to each element in the first row of V, $-\frac{angle_2}{2}$ to each element in the second row of V and r to every element in the third row of V.

With

$$W=[V[:,k] \text{ for } k=1:size(V,2)],$$

as opposed to hcat, we dispose the coordinates of the vertices (i.e. the columns in V) horizontally (into an array of arrays).

Then map applies the "anonymous function"

```
p\rightarrow let(u,v,z)=p;[z*cos(u)*cos(v);z*cos(u)*sin(v);z*sin(u)]end
```

to the coordinates of all the vertices contained in the W collection. Next, with the *hcat* function, the coordinates of the new vertices are rearranged vertically in a matrix.

Visualization example

```
V,CV = larHollowSphere(1,2,pi,pi)([36,36,1])
V
CV
V = hcat(V[:,1],[V[:,k] for k in 1:size(V,2)]...)
W = [Any[V[h,k] for h=1:size(V,1)] for k=1:size(V,2)]
hpc = p.STRUCT(p.MKPOLS(PyObject([W,CV,[]])))
p.VIEW(hpc)
```

Test

```
@testset "larHollowSphere" begin
    @test BoxCalculation(larHollowSphere(0,2,pi,2*pi)([36,36,1])[1])==64
    @test BoxCalculation(larHollowSphere(1,6,pi,pi)([36,36,1])[1])==864
    @test BoxCalculation(larHollowSphere(2,4,pi,2*pi)([36,36,1])[1])==8^3
    #(radius*2)^3
    @test size(larHollowSphere(1.5,6.7,pi/3,2*pi/3)()[1],2)==148
    @test length(larHollowSphere(1.5,6.7,pi/3,2*pi/3)()[2])==36
end
```

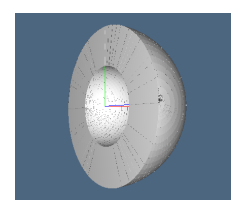


Figure 28: Half hollow sphere centered in the origin of radiuses 1 and 2.

Vectorization

```
function larHollowSphereV(r,R,angle1=pi,angle2=2*pi)
               function larHollowSphereO(shape=[36,1,1])
                               V,CV = LARLIB.larCuboids(shape)
                                V = [V[:,k] \text{ for } k=1:size(V,2)]
                               V = (x-)[x[1]*angle1/shape[1], x[2]*angle2/shape[2], x[3]*(R-r)/shape[3]]).(V)
                                W = (p->[p[3]*cos(p[1])*cos(p[2]);p[3]*cos(p[1])*sin(p[2])
                                                p[3]*sin(p[1])).((x->x+[-(angle1)/2,-(angle2)/2,r]).(V))
                                return hcat(W...),CV
                end
               return larHollowSphereO
end
Parallel Computing
function larHollowSphereP(r,R,a1=pi,a2=2*pi)
               function larHollowSphereO(s=[36,1,1])
                               V,CV = LARLIB.larCuboids(s)
                                W=SharedArray{Float64}(3,size(V,2))
                                               @sync @parallel for i=1:size(W,2)
                                                               W[1,i] = (((V[3,i]*(R-r)/s[3])+r)*
                                                                cos((V[1,i]*a1/s[1])-(a1/2))*cos((V[2,i]*a2/s[2])-(a2/2)))
                                                                W[2,i] = (((V[3,i]*(R-r)/s[3])+r)*
                                                                cos((V[1,i]*a1/s[1])-(a1/2))*sin((V[2,i]*a2/s[2])-(a2/2)))
                                                                W[3,i] = (((V[3,i]*(R-r)/s[3])+r)*sin((V[1,i]*a1/s[1])-(a1/2)))
                                               end
                           return W,CV
               return larHollowSphereO
 end
 @everywhere function flarHollowSphere(W::SharedArray,V::Array,indexprt,ultim,
                                               shape,r,R,angle1,angle2)
               id = myid()
                if id != nprocs()
                                for i=indexprt*(id-2) +1 : indexprt*(id-1)
                                               W[1,i] = (((V[3,i]*(R-r)/shape[3])+r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/sha
                                                (angle1/2))*cos((V[2,i]*angle2/shape[2])-(angle2/2)))
                                               W[2,i] = (((V[3,i]*(R-r)/shape[3])+r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/sha
                                                (angle1/2))*sin((V[2,i]*angle2/shape[2])-(angle2/2)))
                                               W[3,i] = (((V[3,i]*(R-r)/shape[3])+r)*sin((V[1,i]*
```

```
angle1/shape[1])-(angle1/2)))
                  end
         else
                  for i=indexprt*(id-2) +1 : ultim
                           W[1,i] = (((V[3,i]*(R-r)/shape[3])+r)*cos((V[1,i]*angle1/shape[1])-(angle1/2))*
                           cos((V[2,i]*angle2/shape[2])-(angle2/2)))
                           W[2,i] = (((V[3,i]*(R-r)/shape[3])+r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/shape[1])-r)*cos((V[1,i]*angle1/sha
                           (angle1/2))*sin((V[2,i]*angle2/shape[2])-(angle2/2)))
                           W[3,i] = (((V[3,i]*(R-r)/shape[3])+r)*sin((V[1,i]*
                           angle1/shape[1])-(angle1/2)))
                  end
         end
end
function larHollowSpherePP(r,R,angle1=pi,angle2=2*pi)
         function larHollowSphereO(shape=[36,1,1])
                  V,CV = LARLIB.larCuboids(shape)
                  W=SharedArray{Float64}(3,size(V,2))
                  if nprocs() > size(V,2)
                           indexprt = 1
                  else
                           indexprt = Int((size(V,2)-(size(V,2)%nprocs()))/nprocs())
                  end
                  @sync begin
                           for i = 2:nprocs()
                                    @async remotecall_fetch(flarHollowSphere,i,W,V,indexprt,size(V,2),
                                    shape, r, R, angle1, angle2)
                           end
                  end
               return W,CV
         end
         return larHollowSphereO
end
Otestset "Vectorized and Parallelized larHollowSphere" begin
         @test BoxCalculation(larHollowSphereV(0,2,pi,2*pi)([36,36,1])[1])==64
         @test BoxCalculation(larHollowSphereP(1,6,pi,pi)([36,36,1])[1])==864
         @test BoxCalculation(larHollowSpherePP(2,4,pi,2*pi)([36,36,1])[1])==8^3
         @test BoxCalculation(larHollowSphereP(0,2,pi,2*pi)([36,36,1])[1])==64
         @test BoxCalculation(larHollowSpherePP(1,6,pi,pi)([36,36,1])[1])==864
         @test BoxCalculation(larHollowSphereP(2,4,pi,2*pi)([36,36,1])[1])==8^3
end
Performance evaluation
data = [[x,1,1] for x in data2]
x,y = TimeGraph(larHollowSphere(1,2),larHollowSphereP(1,2),
larHollowSpherePP(1,2),larHollowSphereV(1,2),data,5)
plot(x,y,yaxis=("tempo di esecuzione (s)"),xaxis=("Input",(1,length(x)+2)),
label=["Seq" "Par1" "Par2" "Vec"],title="larHollowSphere",lw=1)
```

2.16 larTorus

Python

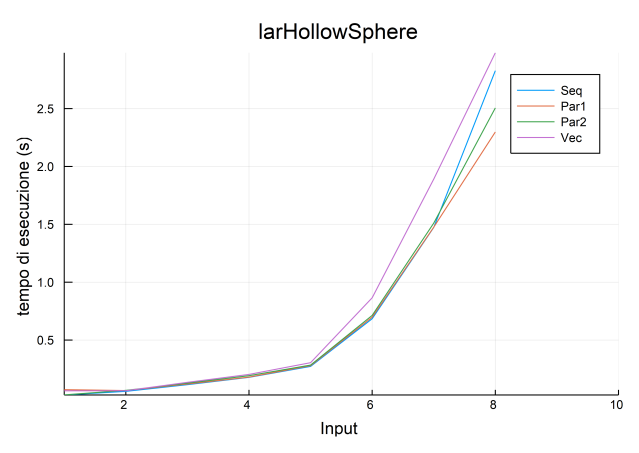


Figure 29: Results computed on Microsoft Surface Pro 3 (4GB LPDDR3 1600 MHz RAM, i5-4300U processor)

```
def larTorus(r,R,angle1=2*PI,angle2=2*PI):
    def larTorus0(shape=[24,36,1]):
        domain = larIntervals(shape)([angle1,angle2,r])
        V,CV = domain
        x = lambda p : (R + p[2]*COS(p[0])) * COS(p[1])
        y = lambda p : (R + p[2]*COS(p[0])) * SIN(p[1])
        z = lambda p : -p[2] * SIN(p[0])
        return larMap([x,y,z])(domain)
    return larTorus0
```

The **larTorus** function creates a solid torus with given radiuses (radius of the circumference that generates it and distance from origin) and angle.

In this case, the local parametrization used is:

```
f(u,v,z) = ((R+zcos(u))cos(v); (R+zcos(u))sin(v); -zsin(u)), with [u,v,z] \in [0,angle1] \times [0,angle2] \times [0,r]. With \mathbf{W=[V[:,k]\ for\ k=1:size(V,2)]},
```

as opposed to *hcat*, we dispose the coordinates of the vertices (i.e. the columns in V) horizontally (into an array of arrays).

Then map applies the "anonymous function"

```
p \rightarrow let(u,v,z) = p; [(R+z*cos(u))*cos(v); (R+z*cos(u))*sin(v); -z*sin(u)] end
```

to the coordinates of all the vertices contained in the W collection. Next, with the *hcat* function, the coordinates of the new vertices are rearranged vertically in a matrix.

```
V,CV = larTorus(1,3,2*pi,2*pi)()
V
CV
V = hcat(V[:,1],[V[:,k] for k in 1:size(V,2)]...)
W = [Any[V[h,k] for h=1:size(V,1)] for k=1:size(V,2)]
hpc = p.STRUCT(p.MKPOLS(PyObject([W,CV,[]])))
p.VIEW(hpc)

V,CV = larTorus(1,3,pi,2*pi)()
V = hcat(V[:,1],[V[:,k] for k in 1:size(V,2)]...)
W = [Any[V[h,k] for h=1:size(V,1)] for k=1:size(V,2)]
hpc = p.STRUCT(p.MKPOLS(PyObject([W,CV,[]])))
p.VIEW(hpc)
```

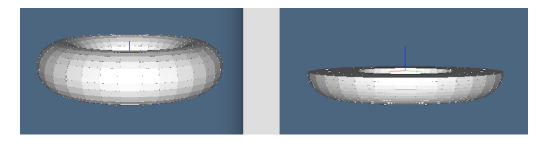


Figure 30: Solid torus centered in the origin and its horizontal section, of radiuses 1 and 3.

return larTorus0

id = myid()

end

```
Test
@testset "larTorus" begin
        @test BoxCalculation(larTorus(1,3,2*pi,2*pi)()[1])==128
        @test BoxCalculation(larTorus(2,3,2*pi,2*pi)()[1])==400
        \#(((R+r)*2)^2)*(r*2)
        @test size(larTorus(5.2,7,pi/3,pi/4)()[1],2)==1850
        @test length(larTorus(5.2,7,pi/3,pi/4)()[2])==864
end
Vectorization
function larTorusV(r,R,angle1=2*pi,angle2=2*pi)
    function larTorus0(shape=[24,36,1])
        V,CV = LARLIB.larCuboids(shape)
        V = [V[:,k] \text{ for } k=1:size(V,2)]
        W = (p->[(R+p[3]*cos(p[1]))*cos(p[2]);(R+p[3]*cos(p[1]))*sin(p[2]);
            -p[3]*sin(p[1])).((x->[x[1]*angle1/shape[1],x[2]*angle2/shape[2],
                x[3]*r/shape[3]]).(V))
       return hcat(W...),CV
    end
    return larTorus0
end
Parallel Computing
function larTorusP(r,R,angle1=2*pi,angle2=2*pi)
    function larTorus0(shape=[24,36,1])
        V,CV = LARLIB.larCuboids(shape)
        V = SharedArray(V)
        W = SharedArray{Float64}(3,size(V,2))
        @sync @parallel for i = 1:size(V,2)
            W[1,i] = (R+(V[3,i]*r/shape[3])*cos(V[1,i]*angle1/shape[1]))*
            cos(V[2,i]*angle2/shape[2])
            W[2,i] = (R+(V[3,i]*r/shape[3])*cos(V[1,i]*angle1/shape[1]))*
            sin(V[2,i]*angle2/shape[2])
            W[3,i] = -(V[3,i]*r/shape[3])*sin(V[1,i]*angle1/shape[1])
        end
        return W,CV
    end
```

@everywhere function flarTorus(W::SharedArray,V::Array,indexprt,ultim,

shape,r,R,angle1,angle2)

```
if id != nprocs()
        for i=indexprt*(id-2) +1 : indexprt*(id-1)
            W[1,i] = (R+(V[3,i]*r/shape[3])*cos(V[1,i]*angle1/shape[1]))*
            cos(V[2,i]*angle2/shape[2])
            W[2,i] = (R+(V[3,i]*r/shape[3])*cos(V[1,i]*angle1/shape[1]))*
            sin(V[2,i]*angle2/shape[2])
            W[3,i] = -(V[3,i]*r/shape[3])*sin(V[1,i]*angle1/shape[1])
        end
    else
        for i=indexprt*(id-2) +1 : ultim
            W[1,i] = (R+(V[3,i]*r/shape[3])*cos(V[1,i]*angle1/shape[1]))*
            cos(V[2,i]*angle2/shape[2])
            W[2,i] = (R+(V[3,i]*r/shape[3])*cos(V[1,i]*angle1/shape[1]))*
            sin(V[2,i]*angle2/shape[2])
            W[3,i] = -(V[3,i]*r/shape[3])*sin(V[1,i]*angle1/shape[1])
        end
    end
end
function larTorusPP(r,R,angle1=2*pi,angle2=2*pi)
    function larTorus0(shape=[24,36,1])
        V,CV = LARLIB.larCuboids(shape)
        W = SharedArray{Float64}(3,size(V,2))
        if nprocs() > size(V,2)
            indexprt = 1
        else
            indexprt = Int((size(V,2)-(size(V,2)%nprocs()))/nprocs())
        end
        @sync begin
            for i = 2:nprocs()
                @async remotecall_fetch(flarTorus,i,W,V,indexprt,size(V,2),
                shape,r,R,angle1,angle2)
            end
        end
        return W,CV
    end
    return larTorus0
end
Otestset "Vectorized and Parallelized larTorus" begin
    @test BoxCalculation(larTorusV(1,3,2*pi,2*pi)()[1])==128
    @test BoxCalculation(larTorusV(2,3,2*pi,2*pi)()[1])==400
    @test BoxCalculation(larTorusPP(1,3,2*pi,2*pi)()[1])==128
    @test BoxCalculation(larTorusPP(2,3,2*pi,2*pi)()[1])==400
    @test BoxCalculation(larTorusP(1,3,2*pi,2*pi)()[1])==128
    @test BoxCalculation(larTorusP(2,3,2*pi,2*pi)()[1])==400
end
Performance evaluation
data = [[x,1,1] for x in data2]
x,y = TimeGraph(larTorus(1,2),larTorusP(1,2),larTorusPP(1,2),larTorusV(1,2),data,5)
plot(x,y,yaxis=("tempo di esecuzione (s)"),xaxis=("Input",(1,length(x)+2)),
label=["Seq" "Par1" "Par2" "Vec"],title="larTorus",lw=1)
```

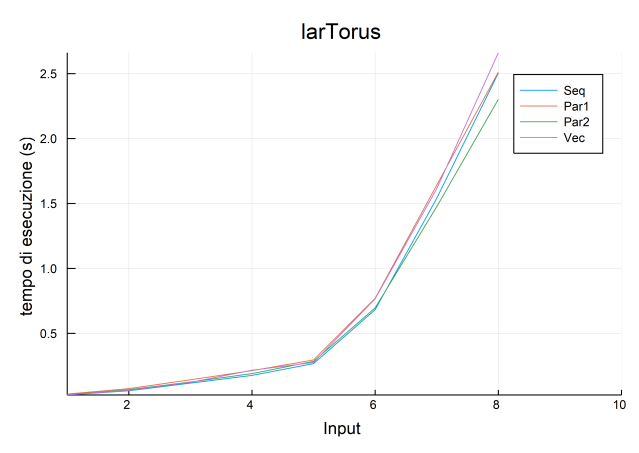


Figure 31: Results computed on Microsoft Surface Pro 3 (4GB LPDDR3 1600 MHz RAM, i5-4300U processor)

2.17 larPizza

Python

```
def larPizza(r,R,angle=2*PI):
    assert angle <= PI
    def larPizza0(shape=[24,36]):
        V,CV = checkModel(larCrown(r,R,angle)(shape))
        V += [[0,0,-r],[0,0,r]]
        return V,[range(len(V))]
    return larPizza0</pre>
Julia
function larPizza(r,R,angle=pi)
```

function larPizza(r,R,angle=pi)
 function larPizza0(shape=[24,36])
 V,CV = larCrown(r,R,angle)(shape)
 W = [Any[V[h,k] for h=1:size(V,1)] for k=1:size(V,2)]
 W = [map(approxVal(4),v) for v in W]
 X = hcat(collect(Set(W))...)
 H = hcat(X,[0 0;0 0;-r r])
 return H,[collect(0:size(H,2)-1)]
 end
 return larPizza0
end

The larPizza function creates a pizza shaped solid, with given radiuses and angle. The model to "fill" is generated with

```
V,CV = larCrown(r,R,angle)(shape)
```

. In this case, a larCrown.

With

```
W = [Any[V[h,k] \text{ for } h = 1:size(V,1)] \text{ for } k = 1:size(V,2)],
```

as opposed to *hcat*, we dispose the coordinates of the vertices (i.e. the columns in V) horizontally (into an array of arrays).

With

```
W = [map(approxVal(4),v) for v in W]
```

we round every element of each array in W to the fourth decimal place.

Set(W) deletes the doubles in W and saves them in a set, with *collect* this collection is turned back into an array of arrays: the elements are the coordinates of the sphere vertices. With the *hcat* function the coordinates of the vertices just created are arranged vertically in a matrix.

With H = hcat(X, [0 0;0 0;-r r]) we add, at the end of the X matrix, the submatrix:

$$\begin{bmatrix} 0 & 0 \\ 0 & 0 \\ -r & r \end{bmatrix}$$

Let n=size(H,2) the number of columns in H, then the function returns the matrix H of the vertices and the array [0,1,2,3,...,n-1].

```
V,CV = larPizza(0.2,4,pi/3)()
V
CV
W = [Any[V[h,k] for h=1:size(V,1)] for k=1:size(V,2)]
hpc = p.STRUCT(p.MKPOLS(PyObject([W,CV,[]])))
p.VIEW(hpc)
```

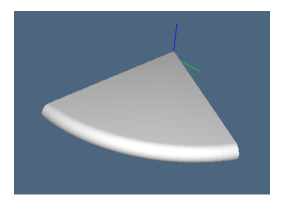


Figure 32: "pizza" solid centered in the origin, with a 60 degree angle and radiuses of 0.2 and 4.

Test

Vectorization

```
function larPizzaV(r,R,angle=pi)
  function larPizzaO(shape=[24,36])
     V,CV = larCrown(r,R,angle)(shape)
     V = approxVal(4).(V)
     W = hcat(collect(Set([V[:,k] for k=1:size(V,2)]))...)
     W = hcat(W,[0 0;0 0;-r r])
     return W,[collect(0:size(W,2)-1)]
  end
  return larPizzaO
end
```

```
function larPizzaP(r,R,angle=pi)
  function larPizzaO(shape=[24,36])
    V,CV=larCrownP(r,R,angle)(shape)
    V = SharedArray(V)
    @sync @parallel for i = 1:size(V,2)
        V[1,i] = approxVal(4)(V[1,i])
        V[2,i] = approxVal(4)(V[2,i])
        V[3,i] = approxVal(4)(V[3,i])
    end
    W = hcat(collect(Set([V[:,k] for k=1:size(V,2)]))...)
    W=hcat(W,[0 0;0 0;-r r])
    return W,[collect(0:size(W,2)-1)]
    end
    return larPizzaO
end
```

```
function larPizzaPP(r,R,angle=pi)
                                    #sembra la più veloce
    function larPizzaO(shape=[24,36])
        V,CV=larCrownP(r,R,angle)(shape)
        V = SharedArray(V)
        if nprocs() > size(V,2)
            indexprt = 1
        else
            indexprt = Int((size(V,2)-(size(V,2)%nprocs()))/nprocs())
        end
        @sync begin
            for i = 2:nprocs()
                @async remotecall_fetch(fP,i,V,indexprt,size(V,2))
        end
        W = hcat(collect(Set([V[:,k] for k=1:size(V,2)]))...)
        W=hcat(W,[0 0;0 0;-r r])
        return W, [collect(0:size(W,2)-1)]
    end
    return larPizza0
end
Otestset "Vectorized and Parallelized larPizza" begin
        @test BoxCalculation(larPizzaV(1,2,pi/2)()[1])==18
        @test BoxCalculation(larPizzaV(0.5,2,pi)()[1])==12.5
        @test BoxCalculation(larPizzaPP(1,2,pi/2)()[1])==18
        @test BoxCalculation(larPizzaPP(0.5,2,pi)()[1])==12.5
        @test BoxCalculation(larPizzaP(1,2,pi/2)()[1])==18
        @test BoxCalculation(larPizzaP(0.5,2,pi)()[1])==12.5
end
Performance evaluation
data = [[x,1] for x in data3]
x,y = TimeGraph(larPizza(1,2),larPizzaP(1,2),larPizzaPP(1,2),larPizzaV(1,2),data,5)
plot(x,y,yaxis=("tempo di esecuzione (s)"),xaxis=("Input",(1,length(x)+2)),
label=["Seq" "Par1" "Par2" "Vec"],title="larPizza",lw=1)
```

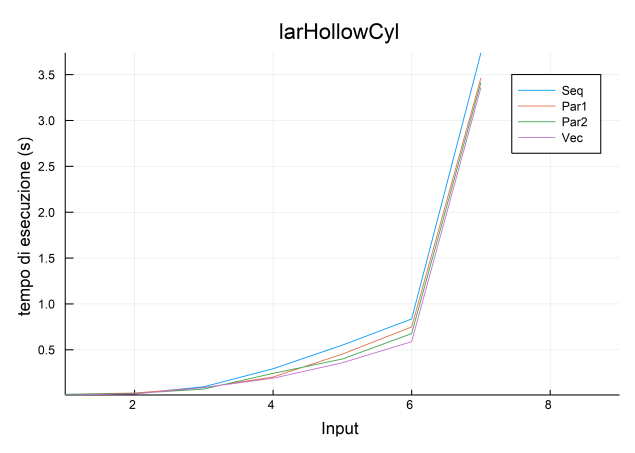


Figure 33: Results computed on Microsoft Surface Pro 3 (4GB LPDDR3 1600 MHz RAM, i5-4300U processor)

3 Conclusions

To conclude, let's calculate the speed up. The speed up is given by the ratio between the serial function execution time and the parallel function execution time

$$S_p = \frac{T_s(n)}{T_p(n)},$$

where n is the size of input and p is the number of processors.

A speed up greater than one means that the parallel algorithm is faster. Usually the parallelization makes sense when a process works on a huge quantity of data, performing complex operations on them multiple times. On the contrary, if instead the algorithm works on a small amount of data, the parallelization could be inopportune, with the risk of slowing down the execution due to the scheduling needed to assign the work to the processors, and without real benefits.

```
p = 8
input1 = [10000,50000,100000,500000]
input2 = [1000,5000,10000,50000]
input3 = [5000,10000,50000,100000]
#larCircle
speedUpP = [TimeCalculate(larCircle(),n,1)/
                    TimeCalculate(larCircleP(),n,1) for n in input1]
speedUpPP = [TimeCalculate(larCircle(),n,1)/
                    TimeCalculate(larCirclePP(),n,1) for n in input1]
#larHelix
speedUpP = [TimeCalculate(larHelix(),n,1)/
                    TimeCalculate(larHelixP(),n,1) for n in input1]
speedUpPP = [TimeCalculate(larHelix(),n,1)/
                    TimeCalculate(larHelixPP(),n,1) for n in input1]
#larDisk
speedUpP = [TimeCalculate(larDisk(),[n,1],1)/
                    TimeCalculate(larDiskP(),[n,1],1) for n in input1]
speedUpPP = [TimeCalculate(larDisk(),[n,1],1)/
                    TimeCalculate(larDiskPP(),[n,1],1) for n in input1]
#larHelicoid
speedUpP = [TimeCalculate(larHelicoid(),[n,1],1)/
                    TimeCalculate(larHelicoidP(),[n,1],1) for n in input2]
speedUpPP = [TimeCalculate(larHelicoid(),[n,1],1)/
                    TimeCalculate(larHelicoidPP(),[n,1],1) for n in input2]
#larRing
```

```
speedUpP = [TimeCalculate(larRing(1,2),[n,1],1)/
                    TimeCalculate(larRingP(1,2),[n,1],1) for n in input1]
speedUpPP = [TimeCalculate(larRing(1,2),[n,1],1)/
                    TimeCalculate(larRingPP(1,2),[n,1],1) for n in input1]
#larCylinder
speedUpP = [TimeCalculate(larCylinder(1,2),[n,1],1)/
                    TimeCalculate(larCylinderP(1,2),[n,1],1) for n in input1]
speedUpPP = [TimeCalculate(larCylinder(1,2),[n,1],1)/
                    TimeCalculate(larCylinderPP(1,2),[n,1],1) for n in input1]
#larSphere
speedUpP = [TimeCalculate(larSphere(),[n,1],1)/
                    TimeCalculate(larSphereP(),[n,1],1) for n in input2]
speedUpPP = [TimeCalculate(larSphere(),[n,1],1)/
                    TimeCalculate(larSpherePP(),[n,1],1) for n in input2]
#larToroidal
speedUpP = [TimeCalculate(larToroidal(),[n,1],1)/
                    TimeCalculate(larToroidalP(),[n,1],1) for n in input2]
speedUpPP = [TimeCalculate(larToroidal(),[n,1],1)/
                    TimeCalculate(larToroidalPP(),[n,1],1) for n in input2]
#larCrown
speedUpP = [TimeCalculate(larCrown(),[n,1],1)/
                    TimeCalculate(larCrownP(),[n,1],1) for n in input2]
speedUpPP = [TimeCalculate(larCrown(),[n,1],1)/
                    TimeCalculate(larCrownPP(),[n,1],1) for n in input2]
#larBall
speedUpP = [TimeCalculate(larBall(),[n,1],1)/
                    TimeCalculate(larBallP(),[n,1],1) for n in input3]
speedUpPP = [TimeCalculate(larBall(),[n,1],1)/
                    TimeCalculate(larBallPP(),[n,1],1) for n in input3]
#larRod
speedUpP = [TimeCalculate(larRod(),[n,1],1)/
                    TimeCalculate(larRodP(),[n,1],1) for n in input1]
speedUpPP = [TimeCalculate(larRod(),[n,1],1)/
                    TimeCalculate(larRodPP(),[n,1],1) for n in input1]
#larHollowCyl
```

```
speedUpP = [TimeCalculate(larHollowCyl(1,2,1),[n,1,1],1)/
                        TimeCalculate(larHollowCylP(1,2,1),[n,1,1],1) for n in input1]
speedUpPP = [TimeCalculate(larHollowCyl(1,2,1),[n,1,1],1)/
                        TimeCalculate(larHollowCylPP(1,2,1),[n,1,1],1) for n in input1]
#larHollowShere
speedUpP = [TimeCalculate(larHollowSphere(1,2),[n,1,1],1)/
                        TimeCalculate(larHollowSphereP(1,2),[n,1,1],1)for n in input1]
speedUpPP = [TimeCalculate(larHollowSphere(1,2),[n,1,1],1)/
                        TimeCalculate(larHollowSpherePP(1,2),[n,1,1],1) for n in input1]
#larTorus
speedUpP = [TimeCalculate(larTorus(1,2),[n,1,1],1)/
                        TimeCalculate(larTorusP(1,2),[n,1,1],1) for n in input1]
speedUpPP = [TimeCalculate(larTorus(1,2),[n,1,1],1)/
                        TimeCalculate(larTorusPP(1,2),[n,1,1],1) for n in input1]
#larPizza
speedUpP = [TimeCalculate(larPizza(1,2),[n,1],1)/
                        TimeCalculate(larPizzaP(1,2),[n,1],1) for n in input3]
speedUpPP = [TimeCalculate(larPizza(1,2),[n,1],1)/
                        TimeCalculate(larPizzaPP(1,2),[n,1],1) for n in input3]
#larBox
speedUpP = [TimeCalculateLBox(larBox,rand(Int,n),rand(Int,n),1)/
                    TimeCalculateLBox(larBoxP,rand(Int,n),rand(Int,n),1) for n in [17,18,19,20]]
Results:
larCircle
speedUpP = [1.08215, 0.789292, 0.982552, 1.0891]
speedUpPP = [0.964349, 0.920818, 1.0212, 1.04413]
larHelix
speedUpP = [1.01609, 0.747712, 0.897625, 1.05163]
speedUpPP = [2.72167, 0.80021, 1.05213, 1.02961]
larDisk
speedUpP = [0.935595, 1.00024, 0.994913, 1.06556]
speedUpPP = [0.971795, 1.06335, 1.08361, 1.08477]
larHelicoid
```

```
speedUpP = [1.06808, 0.951521, 0.964679, 1.02206]
speedUpPP = [1.20443, 0.95508, 0.974648, 1.00785]
larRing
speedUpP = [0.878624, 1.01928, 1.00382, 1.12182]
speedUpPP = [0.972484, 1.00777, 1.02295, 1.13715]
larCylinder
speedUpP = [2.37662, 0.987392, 1.08917, 1.09787]
speedUpPP = [1.05461, 1.04897, 1.17017, 1.13344]
larSphere
speedUpP = [0.977831, 1.00993, 0.964086, 1.10265]
speedUpPP = [0.727737, 0.967877, 0.99773, 1.03474]
larToroidal
speedUpP = [0.709744, 0.923217, 0.963044, 1.02388]
speedUpPP = [0.883679, 0.969851, 1.02042, 1.01052]
larCrown
speedUpP = [0.799535, 0.901144, 0.979384, 1.00232]
speedUpPP = [0.829869, 0.968052, 0.997196, 1.00723]
larBall
speedUpP = [0.804228, 0.965848, 1.01059, 1.02468]
speedUpPP = [1.00445, 0.919268, 1.00111, 1.02712]
larRod
speedUpP = [0.994716, 1.20125, 1.15765, 1.22764]
speedUpPP = [0.981295, 1.10687, 1.25756, 1.28698]
larHollowCyl
speedUpP = [0.954713, 0.98145, 1.14187, 1.16403]
speedUpPP = [1.0392, 1.07112, 1.10308, 1.20067]
larHollowSphere
speedUpP = [1.02244, 1.00595, 1.097217, 1.21299]
speedUpPP = [1.03774, 1.14925, 1.11311, 1.22408]
larTorus
speedUpP = [0.94324, 1.00117, 1.08403, 1.13517]
speedUpPP = [1.03444, 1.0011, 1.07869, 1.19929]
```

larPizza

```
speedUpP = [0.945128, 0.998935, 1.02623, 1.01828]
speedUpPP = [0.94413, 1.26115, 1.00621, 1.0036]
larBox
speedUpP = [0.544591, 0.595939, 0.596564, 0.596694]
```

From these data, we can notice that the execution times of the parallel functions are quite similar to the others. Therefore we can conclude that in most cases the parallelization leads to a slight improvement, that is visible but not decisive.

References

- [1] The Julia Language Documentation https://docs.julialang.org/en/v0.6.2/manual/documentation/
- [2] Domain mapping with LAR https://github.com/cvdlab/lar-cc/blob/master/doc/pdf/mapper.pdf