Parallel & Distributed Computing: Lecture 14

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Project: Add-ons modules to LARLIB.jl

Julia unit testing

Step three: constuction of a file larlib.largrid-test.jl

Step Four: integration test

Introduction from largrid.pdf

This report aims to discuss the design and the implementation of the largrid module of the LAR-CC library, including also the Cartesian product of general cellular complexes. In particular, we show that both n-dimensional grids of (hyper)-cuboidal cells and their d-dimensional skeletons ($0 \le d \le n$), embedded in \mathbb{E}^n , may be properly and efficiently generated by assembling the cells produced by a number n of either 0- or 1-dimensional cell complexes, that in such lowest dimensions coincide with simplicial complexes.

In Section 2 we give the simple implementation of generation of lower-dimensional (say, either 0- or 1-dimensional) regular cellular complexes with integer coordinates. In Section 3 a functional decomposition of the generation of either full-dimensional cuboidal complexes in \mathbb{E}^n and of their d-skeletons $(0 \le d \le n)$ is given, showing in particular that every skeleton can be efficiently generated as a partition in cell subsets produced by the Cartesian product of a proper disposition of 0-1 complexes, according to the binary representation of a subset of the integer interval $[0, 2^n]$. In Section 5 we provide a very simple and general implementation of the topological product of two cellular complexes of any topology. When applied to embedded linear cellular complexes (i.e. when the coordinates of 0-cells of arguments are fixed and given) the algorithm produces a Cartesian product of its two arguments. In Section 6 the exporting of the module to different languages is provided. The Section 7 contains the unit tests associated to the various algorithms, that are exported by the used literate environment in the proper test subdirectory—depending on the implementation

Figure 1: Introduction to module

Step three: constuction of a file larlib.largrid-test.jl

Unit testing (from Wikipedia)

Unit testing refers to tests that verify the functionality of a specific section of code, usually at function level.

These types of tests are usually written by developers as they work on code (white-box style), to ensure that the specific function is working as expected.

One function might have multiple tests, to catch corner cases or other branches in the code.

Unit testing alone cannot verify the functionality of a piece of software, but rather is used to ensure that the building blocks of the software work independently from each other.

Integration testing (from Wikipedia)

Integration testing is any type of software testing that seeks to verify the interfaces between components against a software design.

Integration testing works to _expose defect_s in the interfaces and interaction between integrated components (modules).

Progressively larger groups of tested software components corresponding to elements of the architectural design are integrated and tested until the software works as a system.

Julia unit testing



Basic Unit Tests

The Base. Test module provides simple unit testing functionality. Unit testing is a way to see if your code is correct by checking that the results are what you expect. It can be helpful to ensure your code still works after you make changes, and can be used when developing as a way of specifying the behaviors your code should have when complete.

Simple unit testing can be performed with the @test() and @test_throws() macros:

```
Base.Test.@test — Macro.

@test ex
@test f(args...) key=val ...
```

Tests that the expression ex evaluates to true. Returns a Pass Result if it does, a Fail Result if it is false, and an Error Result if it could not be evaluated.

Assignment

Read this manual section ... (try the examples!)

Exacute the ported (partial) module LarGrid

\$ run larGrid.jl

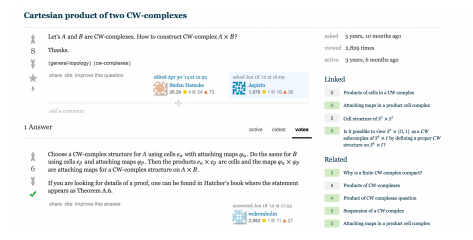
Assignment

Read the LarGrid.jl file and step-wise copy it to a Julia notebook

Step Four: integration test

Step Four: integration test

Cartesian product of cellular complexes (Math.StackExchange)



Cartesian product of cellular complexes (LAR + Julia)

```
function larModelProduct(modelOne, modelTwo)
    (V, cells1) = modelOne
    (W. cells2) = modelTwo
    k = 1
   vertices = OrderedDict()
    for v in V
        for w in W
            id = [v:w]
            if haskev(vertices, id) == false
                vertices[id] = k
                k = k + 1
            end
        end
    end
    cells = []
   for c1 in cells1
        for c2 in cells2
            cell = []
            for vc in c1
                for we in c2
                    push!(cell, vertices[[V[vc];W[wc]]] )
                end
            end
            push!(cells, cell)
        end
    end
    vertexmodel = []
   for v in keys(vertices)
        push! (vertexmodel, v)
    end
   return (vertexmodel, cells)
end
```

Cartesian product of cellular complexes (example)

```
geom_0 = [[x] for x=0.:10]
topol_0 = [[i,i+1] for i=1:9]
geom_1 = [[0.],[1.],[2.]]
topol_1 = [[1,2],[2,3]]
model_0 = (geom_0,topol_0)
model_1 = (geom_1,topol_1)

model_2 = larModelProduct(model_0, model_1)
model_3 = larModelProduct(model_2, model_1)
```

PyPlasm rendering

```
using PvCall
Opvimport larlib as p
function larView(V::Array{Any,1},CV::Array{Any,1})
    V = hcat(V[1], V...)
    W = [Anv[V[h,k]] \text{ for } h=1:size(V,1)] \text{ for } k=1:size(V,2)]
    p.VIEW(p.STRUCT(p.MKPOLS(PvObject([W,CV,[]]))))
end
function larExplodedView(V::Array{Any,1},CV::Array{Any,1})
    V = hcat(V[1], V...)
    W = [Any[V[h,k] for h=1:size(V,1)] for k=1:size(V,2)]
    p.VIEW(p.EXPLODE(1.2,1.2,1.2)(p.MKPOLS(PyObject([W,CV,[]]))))
end
larView(model 3...)
larExplodedView(model_3...)
larExplodedView(model 3[1],model 3[2])
```

Other rendering methods

```
function larExplodedView(V::Array{Any,2},CV::Array{Any,2})
   Z = hcat(V[:,1],V)
   W = [Any[Z[h,k] for h=1:size(Z,1)] for k=1:size(Z,2)]
   CV = hcat(CV'...)
   CW = [Anv[CV[h,k]]  for h=1:size(CV,1)]  for k=1:size(CV,2)]
   p.VIEW(p.EXPLODE(1.2,1.2,1.2)(p.MKPOLS(PyObject([W,CW,[]]))))
end
function larExplodedView(V::Array{Int64,2},CV::Array{Array{Int64,1},1})
   Z = hcat(V[:,1],V)
   W = [Any[Z[h,k] for h=1:size(Z,1)] for k=1:size(Z,2)]
   CW = [Any[cell[h] for h=1:length(cell)] for cell in CV]
   p.VIEW(p.EXPLODE(1.2,1.2,1.2)(p.MKPOLS(PyObject([W,CW,[]]))))
end
shape = (40.20.10)
cubes = larCuboids(shape,true)
V,FV = cubes[1], cubes[2][3]
larExplodedView(V,FV)
```

Conclusion

No good system integration of larModelProduct with larCuboids