Concept and preliminary design of a hospital system *

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^{*}This document is part of the Linear Algebraic Representation with CoChains (LAR-CC) framework [CL13]. January 7, 2015

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Abstract

In this module we develop stepwise the concept and the preliminary building program of a hospital of medium size, using as source the document [AM13] of the World Health Organisation.

1 Introduction

2 Model planning

2.1 Data sources

2.2 Reference grid

Reference grid

```
⟨Reference grid 1⟩ ≡

""" Reference grid """

X = [0]+[7.5,9.5,7.5]+4*[8.4]+[7.5,9.5,7.5]+[0]

Y = [0]+14*[8.4]+[0]

xgrid = QUOTE(X[1:-1])

ygrid = QUOTE(Y[1:-1])

structuralGrid = PROD([xgrid,ygrid])

ymax = SUM(Y)

♦
```

Macro referenced in 17a.

From array indices to grid coordinates

Macro referenced in 17a.

2.3 Architecture of modeling process

3 Building units planning

3.1 Wire-frame input

As already said, the data input for this project was made by hand. Of course, an interactive user-interface in underway. I would like to notice that to enter apart the coordinates of the vertices of cells, as two (or three) adjacent arrays, is much faster and lesser in danger of getting errors than to enter an array of points.

The several building units contained in this storey are given in the below script, each associated to a single ordered polyline, transposed on coordinates. Let us notice the used of a capitalised variable for storage, in order to distinguish from the corresponding Struct object with the same name.

```
\langle Storey input 2b\rangle \equiv
      """ Storey input """
      ⟨ Ground floor 3a⟩
      (Mezanine floor 4b)
      ⟨First floor 6b⟩
       Second floor 8b >
       (Third floor 10b)
      (Fourth floor 11a)
      (Fifth floor 11d)
      """ Building unit structure """
      (Ground floor structure 4a)
      (Mezanine floor structure 6a)
       First floor structure 7b
      (Second floor structure 10a)
      (Third floor structure 10d)
      (Fourth floor structure 11c)
      (Fifth floor structure 12b)
```

3.1.1 Ground floor

Macro referenced in 17a.

Ground floor input

```
⟨Ground floor 3a⟩ =

""" Ground floor """

OpenCourt10 = metric(TRANS([[3,3,4,4,6,6,6.65,6.65],[4,8,8,7.8,7.8,8,8,4]]))

RadioDiagnosticImaging = metric(TRANS([[7,7,9,10,10,8.7],[4,8,8,8,4,4]]))

ServiceCore10 = metric(TRANS([[1.15, 1.15, 1.3,2.55, 2.55,2], [2.85, 3.7,3.7,3.7,3.7])
```

```
2.85,2.85]]))
ServiceCore20 = metric(TRANS([[7,7,8.7,8.8,8.8],[2.8,3.7,3.7,3.7,3.7,2.8]]))
EmergencyDepartment = metric(TRANS([[4.7,4.7,7,7,8.8,8.8,9.65,9.65],[0,3.7,3.7,
    2.8,2.8,3.7,3.7,0]]))
Endoscopy = metric(TRANS([[3,3,3,4.4,4.4],[0,2.5,3.7,3.7,0]]))
OutPatientDepartment10 = metric(TRANS([[4./7.5, 4./7.5,1.15,1.15,2,2,3,3],
    [0,3.7,3.7,2.85,2.85,2.5,2.5,0]]))
OutPatientDepartment20 = metric(TRANS([[0,0,2.65,2.65,1.3],[4,5.85,5.85,4,4]]))
RenalDialysis = metric(TRANS([[0,0,1,2.65,2.65],[5.85,8,8,8,5.85]]))
OpenCourt20 = metric(TRANS([[2,2,2,2,4,4,4,4],[10,11,11.35,12,12,11.35,11,10]]))
ChemiotherapyUnit = metric(TRANS([[0,0,4.5,4.5,4,4,2,2,1],
    [11.35,14,14,11.35,11.35,12,12,11.35,11.35,]]))
Service = metric(TRANS([[0,0,1,1,2,2,2,1],[8.35,10,10,9,9,8.5, 8.35,8.35]]))
PhysicalMedicineDept = metric(TRANS([[2,2,1,1,0,0, 1,2,2,4,4,4.5,4.5,4.5],
    [8.5,9,9,10,10,11,11,11,10,10,11,11,9,9,8.5]]))
MainEntrance = metric(TRANS([[4,4,4,4.5,4.75,4.75,6.65,6.65,6.65,6.65])
    [8.4,8.5,9,9,9,11,11,9,9,8.4]]))
Unknown = metric(TRANS([[7.25,7.25, 6.65,6.65,6.65,10,10,9,8.2],
    [8.35, 8.5, 8.5, 9, 11, 11, 8.35, 8.35, 8.35]]))
#Mortuary = metric(TRANS([[],[]]))
Corridor0 = metric([[4.4,0],[4.4,3.7],[3,3.7],[3,2.5],[2,2.5],[2,2.85],[2.55,2.85],
    [2.55,3.7],[1.3,3.7],[1.3,4],[2.65,4],[2.65,5.85],[2.65,8],[1,8],[1,8.35],
    [2,8.35], [2,8.5], [4,8.5], [4,8.4], [6,8.4], [6,9], [6.65,9], [6.65,8.5], [7.25,8.5],
    [7.25,8.35], [8.2,8.35], [9,8.35], [9,8], [7,8], [7,4], [8.7,4], [8.7,3.7],
    [7,3.7],[4.7,3.7],[4.7,0]]
CorridorOa = metric(TRANS([[1, 1, 2, 2], [11, 11.35, 11.35, 11]]))
CorridorOb = metric(TRANS([[4.5, 4.5, 4.4, 4.5, 4.5, 4.75, 4.75, 4.75])
    [9, 11, 11, 11.35, 11.35, 14,14, 11, 9]]))
```

Macro referenced in 2b.

Ground floor's building units

```
Ground floor's building units 3b >=
    """ Ground floor's building units """
    openCourt10 = buildingUnit(OpenCourt10, "OpenCourt10")
    radioDiagnosticImaging = buildingUnit(RadioDiagnosticImaging, "RadioDiagnosticImaging")
    serviceCore10 = buildingUnit(ServiceCore10, "ServiceCore10")
    serviceCore20 = buildingUnit(ServiceCore20, "ServiceCore20")
    emergencyDepartment = buildingUnit(EmergencyDepartment, "EmergencyDepartment")
    endoscopy = buildingUnit(Endoscopy, "Endoscopy")
    outPatientDepartment10 = buildingUnit(OutPatientDepartment10, "OutPatientDepartment10")
    outPatientDepartment20 = buildingUnit(OutPatientDepartment20, "OutPatientDepartment20")
    renalDialysis = buildingUnit(RenalDialysis, "RenalDialysis")
    openCourt20 = buildingUnit(OpenCourt20, "OpenCourt20")
    chemiotherapyUnit = buildingUnit(ChemiotherapyUnit, "ChemiotherapyUnit")
```

```
service = buildingUnit(Service, "Service")
     physicalMedicineDept = buildingUnit(PhysicalMedicineDept, "PhysicalMedicineDept")
     mainEntrance = buildingUnit(MainEntrance, "MainEntrance")
     unknown = buildingUnit(Unknown, "Unknown")
     #mortuary = buildingUnit(Mortuary, "Mortuary")
     corridor0 = buildingUnit(Corridor0, "Corridor0")
     corridor0a = buildingUnit(Corridor0a, "Corridor0a")
     corridorOb = buildingUnit(CorridorOb, "CorridorOb")
Macro referenced in 4a.
\langle Ground floor structure 4a\rangle \equiv
     """ Ground floor structure """
     (Ground floor's building units 3b)
     buildingUnits0 = [openCourt10,radioDiagnosticImaging,serviceCore10,serviceCore20,
         emergencyDepartment,endoscopy,outPatientDepartment10,outPatientDepartment20,
         renalDialysis, openCourt20, chemiotherapyUnit, service, physicalMedicineDept,
         mainEntrance,unknown,corridor0,corridor0a,corridor0b]
     groundFloor = Struct(buildingUnits0, "groundFloor")
Macro referenced in 2b.
```

3.1.2 Mezanine floor

Mezanine floor input

```
\langle Mezanine floor 4b \rangle \equiv
     """ Mezanine floor """
     MedicalWaste = metric(TRANS([[4./7.5,4./7.5,.8,1.25,1.25],[0,1.5,1.5,1.5,0]]))
     CentralStores = metric(TRANS([[1.25, 1.25, .8, .8, 3.7, 3.7, 2.55, 2.55, 2.2, 2.2], [0, 1.5, 1.5, ...])
         2.65,2.65,.35,.35,.65,.65,0]]))
     StaffDining = metric(TRANS([[3.95,3.95,6.7,6.7,6.95,6.95],[0,3.7,3.7,2,2,0]]))
     CSSD = metric(TRANS([[6.95,6.95,6.95,8.8,8.8,9.65,9.65],[0,2,2.65,2.65,2.65,2,0]]))
     HouseKeeping = metric(TRANS([[8.8,8.8,8.8,9.65,9.65],[2,2.65,2.8,3.7,3.7,2]]))
     CentralStaffChanging11 = metric(TRANS([[4./7.5,4./7.5,1.15,1.15],[2.85,3.7,3.7,2.85]]))
     CentralStaffChanging21 = metric(TRANS([[2.55,2.55,3.7,3.7],[2.85,3.7,3.7,2.85]]))
     OpenCourt11 = metric(TRANS([[3,3,7,7,7],[4,8,8,6,4]]))
     Pharmacy = metric(TRANS([[0,0,2.65,2.65,1.3],[4,6.45,6.45,4,4]]))
     CentralWorkshop = metric(TRANS([[0,0,1,2.65,2.65],[6.45,8,8,8,6.45]]))
     Laundry = metric(TRANS([[7,7,10,10,8.7],[4,6,6,4,4]]))
     AdministrationSuite11 = metric(TRANS([[7,7,9,10,10],[6,8,8,8,6]]))
     MainLaboratories = metric(TRANS([[1,1,0,0,2,2,5,5,4,4,4],[8.3,8.4,8.4,11,11,10,10,9,
         9,8.4,8.3]]))
```

```
MedicalLibrary = metric(TRANS([[6.7,6.7,8,8,7.75],[9.7,11,11,9.7,9.7]]))
MedicalRecords = metric(TRANS([[8,8,8,8.85,8.85,8.85],[8.3,9.7,11,11,9.75,8.3]]))
AdministrationSuite21 = metric(TRANS([[8.85,8.85,10,10,9,9],[8.3,9.75,9.75,8.4,8.4,8.3]]))
MeetingRooms = metric(TRANS([[6,6,6,6.7,6.7,7.75,7.75,7.45,7,7],[8.3,8.4,9,9,9.7,9.7,
    8.7, 8.7, 8.7, 8.3]))
DataCenter = metric(TRANS([[7,7,7.45,7.45],[8.3,8.7,8.7,8.3]]))
ServerRoom = metric(TRANS([[7.45,7.45,7.75,7.75],[8.3,8.7,8.7,8.3]]))
PublicCore = metric(TRANS([[4,4,5,6,6],[8.4,9,9,9,8.4]]))
ServiceCore11 = metric(TRANS([[1.15,1.15,1.3,2.55,2.55],[2.85,3.7,3.7,3.7,2.85]]))
ServiceCore21 = metric(TRANS([[7,7,8.7,8.8,8.8],[2.8,3.7,3.7,3.7,2.8]]))
Corridor1 = metric([[2.2,0],[2.2,0.65],[2.55,0.65],[2.55,0.35],[3.7,0.35],[3.7,2.65],
    [0.8, 2.65], [0.8, 1.5], [0.5333, 1.5], [0.5333, 2.85], [1.15, 2.85], [2.55, 2.85], [3.7,
    2.85],[3.7,3.7],[2.55,3.7],[1.3,3.7],[1.3,4],[2.65,4],[2.65,6.45],[2.65,
    8],[1,8],[1,8.3],[4,8.3],[4,8.4],[6,8.4],[6,8.3],[7,8.3],[7.45,8.3],
    [7.75,8.3],[7.75,8.7],[7.75,9.7],[8,9.7],[8,8.3],[8.85,8.3],[9,8.3],[9,8],
    [7,8], [3,8], [3,4], [7,4], [8.7,4], [8.7,3.7], [7,3.7], [7,2.8], [8.8,2.8],
    [8.8, 2.65], [6.95, 2.65], [6.95, 2], [6.7, 2], [6.7, 3.7], [3.95, 3.7], [3.95, 0]]
GroundRoof = metric(TRANS([[4,4,2,2,1,1,0,0,4.75,4.75],[10,12,12,11,11,11.35,11.35,14,
    14,10]]))
```

Macro referenced in 2b.

Mezanine floor's building units

```
\langle Mezanine floor's building units 5\rangle \equiv
     """ Mezanine floor's building units """
     medicalWaste = buildingUnit(MedicalWaste, "MedicalWaste")
     centralStores = buildingUnit(CentralStores, "CentralStores")
     staffDining = buildingUnit(StaffDining, "StaffDining")
     cSSD = buildingUnit(CSSD, "CSSD")
     houseKeeping = buildingUnit(HouseKeeping, "HouseKeeping")
     centralStaffChanging11 = buildingUnit(CentralStaffChanging11, "CentralStaffChanging1")
     centralStaffChanging21 = buildingUnit(CentralStaffChanging21, "CentralStaffChanging2")
     pharmacy = buildingUnit(Pharmacy, "Pharmacy")
     centralWorkshop = buildingUnit(CentralWorkshop, "CentralWorkshop")
     laundry = buildingUnit(Laundry, "Laundry")
     administrationSuite11 = buildingUnit(AdministrationSuite11, "AdministrationSuite11")
     mainLaboratories = buildingUnit(MainLaboratories, "MainLaboratories")
     medicalLibrary = buildingUnit(MedicalLibrary, "MedicalLibrary")
     medicalRecords = buildingUnit(MedicalRecords, "MedicalRecords")
     administrationSuite21 = buildingUnit(AdministrationSuite21, "AdministrationSuite21")
     meetingRooms = buildingUnit(MeetingRooms, "MeetingRooms")
     dataCenter = buildingUnit(DataCenter, "DataCenter")
     serverRoom = buildingUnit(ServerRoom, "ServerRoom")
     publicCore = buildingUnit(PublicCore, "PublicCore")
     serviceCore11 = buildingUnit(ServiceCore11, "ServiceCore11")
```

3.1.3 First floor

First floor

```
\langle \text{ First floor 6b} \rangle \equiv
     """ First floor """
     OpenCourt3 = metric(TRANS([[3.,3.,7.,7.],[4.,8.,8.,4.]]))
     Surgery = metric(TRANS([[4.15,4.15,7.,7.,8.8,8.8,9.65,9.65],[0,3.7,3.7,2.8,2.8,3.7,3.7,0]]))
     CatheterizationLab = metric(TRANS([[3,3,4.15,4.15],[0,3.7,3.7,0]]))
     ServiceCore32 = metric(TRANS([[7.,7.,8.7,8.8,8.8],[2.8,3.7,3.7,3.7,2.8]]))
     CoronaryCareUnit = metric(TRANS([[7.,7.,8.3,9.,10.,10.,8.7],[4.,8.,8.,8.,8.,4.,4.]]))
     DeliveryAndNicu = metric(TRANS([[0,0, 1.7,2.65,2.65,1.3],[4.,8.,8.,8.,4.,4.]]))
     ServiceCore31 = metric(TRANS([[1.15, 1.15, 1.3,2.65, 2.65], [2.85, 3.7,3.7, 3.7, 2.85]]))
     IntensiveCareUnit = metric(TRANS([[4./7.5, 4./7.5, 1.15, 1.15, 2.65, 2.65, 1.95, 1.95],
         [0.,3.7,3.7,2.85,2.85,.6,.6,0.]]))
     ServiceCore33 = metric(TRANS([[1.95,1.95,2.65, 2.65],[0,.6,.6,0]]))
     PublicCore3 = metric(TRANS([[1.7,1.7,4.,4.,6.,6.,8.3,8.3,7,3,2.65],
         [8,8.4,8.4,9,9,8.4,8.4,8,8,8,8]]))
     Corridor3 = metric(TRANS([[2.65,2.65,2.65,2.65,1.3,1.3,2.65,2.65,3.0,3.0,7.0,8.7,8.7,
         7.0,4.15,3.0,3.0, [0.0,0.6,2.85,3.7,3.7,4.0,4.0,8.0,8.0,4.0,4.0,4.0,3.7,
         3.7, 3.7, 3.7, 0.0]
     MezanineRoof = metric(TRANS([[1,1,0,0,2,2,4.75,4.75,10,10,9,9,8.3,8.3, 6,6,4,4 ,1.7,1.7],
         [8,8.4,8.4,11,11,10,10,11,11,8.4,8.4,8,8.4,8.4,9,9,8.4,8.4,8]]))
```

Macro referenced in 2b.

First floor's building units

```
\langle First floor's building units 7a\rangle \equiv
     """ First floor's building units """
     openCourt3 = buildingUnit(OpenCourt3,"OpenCourt3")
     surgery = buildingUnit(Surgery, "Surgery")
     catheterizationLab = buildingUnit(CatheterizationLab, "CatheterizationLab")
     serviceCore32 = buildingUnit(ServiceCore32, "ServiceCore32")
     coronaryCareUnit = buildingUnit(CoronaryCareUnit, "CoronaryCareUnit")
     deliveryAndNicu = buildingUnit(DeliveryAndNicu, "DeliveryAndNicu")
     serviceCore31 = buildingUnit(ServiceCore31, "ServiceCore31")
     intensiveCareUnit = buildingUnit(IntensiveCareUnit, "IntensiveCareUnit")
     serviceCore33 = buildingUnit(ServiceCore33, "ServiceCore33")
     publicCore3 = buildingUnit(PublicCore3, "PublicCore3")
     corridor3 = buildingUnit(Corridor3, "Corridor3")
     mezanineRoof = buildingUnit(MezanineRoof, "MezanineRoof")
Macro referenced in 7b.
\langle First floor structure 7b \rangle \equiv
     """ First floor structure """
     ⟨First floor's building units 7a⟩
     buildingUnits2 = [surgery,catheterizationLab,serviceCore32,coronaryCareUnit,
         deliveryAndNicu, serviceCore31, intensiveCareUnit, serviceCore33, publicCore3,
         corridor3,mezanineRoof]
     firstFloor = Struct(buildingUnits2, "firstFloor")
Macro referenced in 2b.
```

3.1.4 Ward sections

Ward sections Here input by polylines and structure modeling are freely mixed. Just notice that the affine maps included in structures are given in grid coordinates. This fact does not permit an immediate transformation in Cartesian coordinates using the metric function.

```
\langle Ward sections 8a \rangle \infty
""" Ward sections """

room = TRANS([[0,0,1,1,2./3,2./3],[0,0.5,0.5,0.25,0.25,0]])

restRoom = TRANS([[2./3,2./3,1,1],[0,0.25,0.25,0]])

nursing1 = TRANS([[0,0,.2,.2],[0,.4,.4,.0]])

nursing2 = TRANS([[.2,.2,.4,.4],[0,.4,.4,.0]])
```

```
nursing3 = TRANS([[0,0,.4,.4],[.4,.8,.8,.4]])
nursing4 = TRANS([[0,0,.4,.4],[.8,1.1,1.1,.8]])
nursing5 = TRANS([[0,0,.4,.4],[1.1,1.4,1.4,1.1]])

service2 = Struct([polyline2lar([nursing1,nursing2,nursing3,nursing4,nursing5])])
service1 = Struct([t(0,1.4),s(1,-1),service2])
wardServices = Struct([t(1.3,.3),service1,t(0,2),service2])
HospitalRoom = Struct([polyline2lar([room,restRoom])],"Room")
DounbleRoom = Struct([HospitalRoom,t(0,1),s(1,-1),HospitalRoom])
HalfWard = Struct(4*[DounbleRoom,t(0,1)])
Ward = Struct([HalfWard, wardServices, t(3,0),s(-1,1), HalfWard])
V,FV,EV = struct2lar(Ward)
theWard = lar2lines((V,FV))
```

Macro referenced in 8b.

3.1.5 Second floor

Second floor

```
\langle Second floor 8b\rangle \equiv
     ⟨ Ward sections 8a⟩
     """ Second floor """
     PublicCore4 = metric(TRANS([[1.7,1.7,4,4,6,6,8.3,8.3, 8,7+2./3, 7, 3, 2+1./3,2],
         [8,8.4,8.4,9,9,8.4,8.4,8,8,8,8,8,8,8,8]]))
     ObstetricGinecologicWard = AA(metric)((AA(larTranslate([0,4]))(theWard)))
     SurgicalWard1 = AA(metric)((AA(larTranslate([7,4]))(theWard)))
     Filter1 = metric(TRANS([[1,1,1.35,1.35,1.15],[3.7,4,4,3.7,3.7]]))
     Filter2 = metric(TRANS([[8.65,8.65,9,9,8.8],[3.7,4,4,3.7,3.7]]))
     ServiceCore14 = metric(TRANS([[1.15, 1.15, 1.35,2.55, 2.55], [2.8, 3.7,3.7, 3.7, 2.8]]))
     ServiceCore24 = metric(TRANS([[7,7,8.65,8.8,8.8],[2.8,3.7,3.7,3.7,2.8]]))
     FirstRoof = metric(TRANS([[4./7.5, 4./7.5, 1.15, 1.15, 2.55, 2.55, 7, 7, 8.8, 8.8, 9.65, 9.65])
         [0,3.7,3.7,2.8,2.8,3.7,3.7,2.8,2.8,3.7,3.7,0]]))
     Corridor4a = metric([[1.35,3.7],[1.35,4],[2,4],[2.3333,4],[3,4],[7,4],[7.6667,4],[8,4],
         [8.65,4],[8.65,3.7],[7,3.7],[2.55,3.7]])
     Corridor4b = metric([[1,4.0],[1,4.25],[1,4.5],[1,4.75],[1,5.0],[1,5.25],[1,5.5],
         [1,5.75], [1,6.0], [1,6.25], [1,6.5], [1,6.75], [1,7.0], [1,7.25], [1,7.5],
         [1,7.75], [1,8.0], [2,8.0], [2,7.75], [2,7.5], [2,7.25], [2,7.0], [2,6.75],
         [2,6.5], [2,6.25], [2,6.0], [2,5.75], [2,5.5], [2,5.25], [2,5.0], [2,4.75],
         [2,4.5],[2,4.25],[2,4.0],[1.35,4.0]])
     Corridor4b1 = metric([[1.3,4.3],[1.3,4.6],[1.3,4.9],[1.3,5.3],[1.3,5.7],[1.5,5.7],[1.7,5.7],
         [1.7,5.3],[1.7,4.9],[1.7,4.6],[1.7,4.3]]
     Corridor4b2 = metric([[1.3,6.3],[1.3,6.7],[1.3,7.1],[1.3,7.4],[1.3,7.7],[1.7,7.7],[1.7,7.4],
         [1.7,7.1],[1.7,6.7],[1.7,6.3],[1.5,6.3]]
```

```
[8,5.75], [8,6.0], [8,6.25], [8,6.5], [8,6.75], [8,7.0], [8,7.25], [8,7.5],
          [8,7.75], [8,8.0], [8.3,8.0], [9,8.0], [9,7.75], [9,7.5], [9,7.25], [9,7.0],
          [9,6.75], [9,6.5], [9,6.25], [9,6.0], [9,5.75], [9,5.5], [9,5.25], [9,5.0],
          [9,4.75], [9,4.5], [9,4.25], [9,4.0], [8.65,4.0]])
     Corridor4c1 = metric([[8.3,4.3],[8.3,4.6],[8.3,4.9],[8.3,5.3],[8.3,5.7],[8.5,5.7],[8.7,5.7],
          [8.7,5.3], [8.7,4.9], [8.7,4.6], [8.7,4.3]])
     Corridor4c2 = metric([[8.3,6.3],[8.3,6.7],[8.3,7.1],[8.3,7.4],[8.3,7.7],[8.7,7.7],[8.7,7.4],
         [8.7,7.1],[8.7,6.7],[8.7,6.3],[8.5,6.3]]
Macro referenced in 2b.
Second floor's building units
\langle Second floor's building units 9\rangle \equiv
     """ Second floor's building units """
     publicCore4 = buildingUnit(PublicCore4,'PublicCore4')
     obstetricGinecologicWard = buildingUnit(ObstetricGinecologicWard,'ObstetricGinecologicWard')
     surgicalWard1 = buildingUnit(SurgicalWard1,'SurgicalWard1')
     filter1 = buildingUnit(Filter1,'Filter1')
     filter2 = buildingUnit(Filter2,'Filter2')
     serviceCore14 = buildingUnit(ServiceCore14,'ServiceCore14')
     serviceCore24 = buildingUnit(ServiceCore24,'ServiceCore24')
     firstRoof = buildingUnit(FirstRoof,'FirstRoof')
     serviceCore11 = buildingUnit(ServiceCore11,'ServiceCore11')
     serviceCore21 = buildingUnit(ServiceCore21,'ServiceCore21')
     corridor4a = buildingUnit(Corridor4a, 'Corridor4a')
     corridor4b = buildingUnit(Corridor4b,'Corridor4b')
     corridor4b1 = buildingUnit(Corridor4b1,'Corridor4b1')
     corridor4b2 = buildingUnit(Corridor4b2,'Corridor4b2')
     corridor4c = buildingUnit(Corridor4c,'Corridor4c')
     corridor4c1 = buildingUnit(Corridor4c1, 'Corridor4c1')
     corridor4c2 = buildingUnit(Corridor4c2,'Corridor4c2')
Macro referenced in 10a.
\langle Second floor structure 10a\rangle \equiv
     """ Second floor structure """
     (Second floor's building units 9)
     buildingUnits3 = [publicCore4,obstetricGinecologicWard,surgicalWard1,filter1,filter2,
     serviceCore14, serviceCore24, firstRoof, corridor4a,
     corridor4b,corridor4b1,corridor4b2,corridor4c,corridor4c1,corridor4c2]
     secondFloor = Struct(buildingUnits3, "secondFloor")
```

Corridor4c = metric([[8,4.0],[8,4.25],[8,4.5],[8,4.75],[8,5.0],[8,5.25],[8,5.5],

3.1.6 Third floor

Third floor

```
\langle \text{ Third floor 10b} \rangle \equiv
     """ Third floor floor """
     GeneralWard1 = AA(metric)(AA(larTranslate([0,4]))(theWard))
     SurgicalWard2 = AA(metric)(AA(larTranslate([7,4]))(theWard))
Macro referenced in 2b.
Third floor's building units
\langle Third floor's building units 10c\rangle \equiv
     """ Third floor's building units """
     generalWard1 = buildingUnit(GeneralWard1,'GeneralWard1')
     surgicalWard2 = buildingUnit(SurgicalWard2,'SurgicalWard2')
Macro referenced in 10d.
\langle Third floor structure 10d\rangle \equiv
     """ Third floor structure """
     ⟨Third floor's building units 10c⟩
     buildingUnits4 = [generalWard1,surgicalWard2,publicCore4,serviceCore14,serviceCore24,
                        filter1,filter2,corridor4a,corridor4b,corridor4b1,corridor4b2,corridor4c,
                        corridor4c1,corridor4c2]
     thirdFloor = Struct(buildingUnits4, "thirdFloor")
Macro referenced in 2b.
```

3.1.7 Fourth floor

Fourth floor

Fourth floor's building units

```
\langle Fourth floor's building units 11b\rangle \equiv
     """ Fourth floor's building units """
     pediatricWard1 = buildingUnit(PediatricWard1, 'PediatricWard1')
     pediatricWard2 = buildingUnit(PediatricWard2,'PediatricWard2')
Macro referenced in 11c.
\langle Fourth floor structure 11c\rangle \equiv
     """ Fourth floor structure """
     (Fourth floor's building units 11b)
     buildingUnits5 = [pediatricWard1, pediatricWard2, publicCore4, serviceCore14, serviceCore24,
                        filter1,filter2,corridor4a,corridor4b,corridor4b1,corridor4b2,corridor4c,
                        corridor4c1,corridor4c2]
     fourthFloor = Struct(buildingUnits5, "fourthFloor")
Macro referenced in 2b.
3.1.8 Fifth floor
Fifth floor
\langle Fifth floor 11d\rangle \equiv
     """ Fifth floor floor """
     GeneralWard2 = AA(metric)(AA(larTranslate([0,4]))(theWard))
     GeneralWard3 = AA(metric)(AA(larTranslate([7,4]))(theWard))
Macro referenced in 2b.
Fifth floor's building units
\langle Fifth floor's building units 12a\rangle \equiv
     """ Fifth floor's building units """
     generalWard2 = buildingUnit(GeneralWard2,'GeneralWard2')
     generalWard3 = buildingUnit(GeneralWard3,'GeneralWard3')
Macro referenced in 12b.
\langle Fifth floor structure 12b\rangle \equiv
```

3.2 Preliminary 2.5D mock-up

3.2.1 Building structure

Column locations on grid

```
⟨Column locations on grid 12c⟩ ≡
    """ Column locations on grid """
    SecondPillars = [((4,5),(1,10)),((3,4),(1,4)),((3,4),(7,10)),((4,8),(0,4)),((4,8),(7,11)),((8,7))]
    FirstPillars = [((0,5),(1,10)),((4,8),(0,4)),((4,8),(7,11)),((8,9),(0,11)),((9,10),(4,7))]
    FrontPillars = [((8,10),(0,11)),((10,11),(0,6)),((10,11),(7,11)),((11,12),(0,3)),((11,12),(4,1)),((11,12),(12),(13),(13),(13),((13,12),(13),(13),((13,12),(13),(13),((13,12),(13),((13,12),(13),((13,12),(13),((13,12),(13),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),((13,12),
```

Macro referenced in 17a.

Generation of beams and structural chains

Macro referenced in 17a.

Instancing of 3D structure frame

```
⟨Instancing of 3D structure frame 13a⟩ ≡
    """ Instancing of 3D structure frame """
    nodes0, arcs10,arcs20 = structureGrid(MezaninePillars+BottomPillars)
    nodes1, arcs11,arcs21 = structureGrid(MezaninePillars)
    nodes2, arcs12,arcs22 = structureGrid(FirstPillars)
    nodes3, arcs13,arcs23 = structureGrid(SecondPillars)
    nodes4, arcs14,arcs24 = structureGrid(SecondPillars)
    nodes5, arcs15,arcs25 = structureGrid(SecondPillars)
    nodes6, arcs16,arcs26 = structureGrid(SecondPillars)
    VIEW(STRUCT(MKPOLS((nodes0, arcs10+arcs20)) ))
```

Macro referenced in 17a.

Assembling 3D structure frame

```
\langle Assembling 3D structure frame 13b \rangle \equiv
     """ Assembling 3D structure frame """
     Nodes0 = AA(lambda v: list(v)+[4-.3])(nodes0)
     Nodes1 = AA(lambda v: list(v)+[8-.3])(nodes1)
     Nodes2 = AA(lambda v: list(v)+[12-.3])(nodes2)
     Nodes3 = AA(lambda v: list(v)+[16-.3])(nodes3)
     Nodes4 = AA(lambda v: list(v)+[20-.3])(nodes4)
     Nodes5 = AA(lambda v: list(v)+[24-.3])(nodes5)
     Nodes6 = AA(lambda v: list(v)+[28-.3])(nodes6)
     Frame0 = STRUCT(MKPOLS((Nodes0, arcs10))+MKPOLS((Nodes1, arcs11))+
        MKPOLS((Nodes2, arcs12))+MKPOLS((Nodes3, arcs13))+
        MKPOLS((Nodes4, arcs14))+MKPOLS((Nodes5, arcs15))+
        MKPOLS((Nodes6, arcs16)) + \
        CONS(AA(T([1,2,3]))(Nodes0+Nodes1+Nodes2+Nodes3+Nodes4+Nodes5+Nodes6))(
        POLYLINE([[0,0,0],[0,0,-4]]))
     Frame1 = STRUCT(MKPOLS((Nodes0, arcs20))+MKPOLS((Nodes1, arcs21))+
```

```
MKPOLS((Nodes2, arcs22))+MKPOLS((Nodes3, arcs23))+
        MKPOLS((Nodes4, arcs24))+MKPOLS((Nodes5, arcs25))+
        MKPOLS((Nodes6, arcs26)) )
     SteelFrame = OFFSET([.2,.2,.3])(STRUCT([Frame0,Frame1]))
     ConcreteFrame = OFFSET([.4,.4,.8])(Frame0)
     VIEW(Frame0)
     VIEW(STRUCT([Frame0,Frame1]))
Macro referenced in 17a.
2.5D building assembly
\langle 2.5D \text{ building assembly } 14a \rangle \equiv
     """ 2.5D building assembly """
     def embedBuildingUnitsIn3D(floors):
         for floor in floors:
              for buildingUnit in floor.body:
                  buildingUnit = larEmbed(1)(buildingUnit)
         return floors
     floors = [groundFloor,mezanineFloor,firstFloor,
                      secondFloor,thirdFloor,fourthFloor,fifthFloor]
     floors3D = AA(COMP([Struct,AA(larEmbed(1)),evalStruct]))(floors)
     building = evalStruct(Struct(CAT(DISTR([floors3D,t(0,0,4)]))))
     storeys = STRUCT(CAT(DISTR([[ground,mezanine,first,second,third,fourth,fifth],T(3)(4)])))
     VIEW(STRUCT([storeys,SteelFrame] + CAT(AA(MKPOLS)(AA(CONS([S1,S3]))(building))) ))
Macro referenced in 17a.
\langle \text{ test 14b } \rangle \equiv
     """ 2.5D building assembly """
     floors = Struct([groundFloor,mezanineFloor,firstFloor,
                      secondFloor,thirdFloor,fourthFloor,fifthFloor,fifthFloor],"building")
     floors3D = embedStruct(1)(floors)
     building = Struct(CAT(DISTR([floors3D.body,t(0,0,4)])))
     models = AA(CONS([S1,S3]))(building)
     VIEW(STRUCT(CAT(AA(MKPOLS)(models))))
Macro never referenced.
```

3.2.2 Storey viewing

Storey viewing

```
\langle Storey generation 15a\rangle \equiv
     """ Storey generation """
     def structDraw(color,scaling):
         def structDraw0(obj): return obj.draw(color,scaling)
         return structDraw0
     ground, W, EV = floor(X,Y)(groundFloor)
     ground2D = STRUCT([ground, COLOR(RED)(STRUCT(MKPOLS((W,EV))))] + \
                  AA(structDraw(RED,10))(buildingUnits0))
     mezanine,W,EV = floor(X,Y)(mezanineFloor)
     mezanine2D = STRUCT([mezanine, COLOR(RED)(STRUCT(MKPOLS((W,EV))))] + \
                  AA(structDraw(RED,10))(buildingUnits1))
     first,W,EV = floor(X,Y)(firstFloor)
     first2D = STRUCT([first, COLOR(RED)(STRUCT(MKPOLS((W,EV))))] + \
                  AA(structDraw(RED,10))(buildingUnits2))
     second,W,EV = floor(X,Y)(secondFloor)
     second2D = STRUCT([second, COLOR(RED)(STRUCT(MKPOLS((W,EV))))] + \
                  AA(structDraw(RED,10))(buildingUnits3))
     third,W,EV = floor(X,Y)(thirdFloor)
     third2D = STRUCT([third, COLOR(RED)(STRUCT(MKPOLS((W,EV))))] + \
                  AA(structDraw(RED,10))(buildingUnits4))
     fourth, W, EV = floor(X,Y)(fourthFloor)
     fourth2D = STRUCT([fourth, COLOR(RED)(STRUCT(MKPOLS((W,EV))))] + \
                  AA(structDraw(RED, 10))(buildingUnits5))
     fifth,W,EV = floor(X,Y)(fifthFloor)
     fifth2D = STRUCT([fifth, COLOR(RED)(STRUCT(MKPOLS((W,EV))))] + \
                  AA(structDraw(RED,10))(buildingUnits6))
     \Diamond
Macro referenced in 17a.
\langle Storey viewing 15b \rangle \equiv
     """ Storey viewing """
     VIEW(ground2D)
     VIEW(mezanine2D)
     VIEW(first2D)
     VIEW(second2D)
     VIEW(third2D)
     VIEW(fourth2D)
     VIEW(fifth2D)
Macro referenced in 17a.
```

aaaa

3.3 Structural frame

Complex of columns, and beams, girders, spandrels, and trusses connected to one another and to the columns anchored in a foundation, as well as other components or members necessary for the stability of a structure. Floors and roof panels, not connected to the columns (and called secondary members) are not considered part of the structural frame.

aaaa

3.4 Vertical communications

aaaa

3.5 Design review

- 4 System semantics
- 4.1 Topological requirements
- 4.2 Geometrical requirements

5 Code exporting

The Hospital.py module

```
"lib/py/hospital.py" 17a \equiv
      """ The 'Hospital' module """
      from pyplasm import *
      """ import modules from larcc/lib """
      sys.path.insert(0, 'lib/py/')
      from architectural import *
      from iot3d import *
      DEBUG = True
      ⟨Reference grid 1⟩
      ⟨Coding utilities 17b⟩
      From array indices to grid coordinates 2a
      (Storey input 2b)
      (Storey generation 15a)
       Storey viewing 15b
       Column locations on grid 12c >
       Generation of beams and structural chains 12d
      (Instancing of 3D structure frame 13a)
      (Assembling 3D structure frame 13b)
      \langle 2.5D \text{ building assembly } 14a \rangle
```

A Code utilities

Coding utilities

Macro referenced in 17a.

```
⟨ Coding utilities 17b⟩ ≡

""" Coding utilities """

⟨ From grid to metric coordinates 18a⟩

⟨ Mapping a grid frame to a Cartesian one 18b⟩

⟨ Solidify the boundary of polyline-like building units 19a⟩

⟨ Make a struct object from a 2D polyline 19b, ...⟩

⋄
```

From grid to metric coordinates

```
⟨ From grid to metric coordinates 18a ⟩ ≡

""" From grid to metric coordinates """

def grid2coords(X,Y):

    xMeasures = list(cumsum(X))

    yMeasures = list(cumsum(Y))

def grid2coords0(point):
```

```
x,y = point[0:2]
             xint, yint = int(x), int(y)
             xdec,ydec = float(x-xint), float(y-yint)
             xcoord = xMeasures[xint] + xdec*X[xint+1]
             ycoord = yMeasures[yint] + ydec*Y[yint+1]
             if len(point)==2: return [xcoord, ycoord]
             else: return [xcoord, ycoord, point[2]]
         return grid2coords0
     def coordMaps(ymax):
         def coordMaps0(polyline):
             polyline = AA(grid2coords(X,Y))(polyline)
             polyline = vmap(ymax)(polyline)
             return [eval(vcode(point)) for point in polyline]
         return coordMaps0
     metric = coordMaps(ymax)
Macro referenced in 17b.
```

Mapping the grid frame to a Cartesian right-hand frame

Macro referenced in 17b.

Solidify the boundary of polyline-like building units

```
BE = [EV[e] for e in boundaryCells(FV,EV)]
              theFloor = SOLIDIFY(STRUCT([POLYLINE([V[v],V[w]]) for v,w in BE]))
              return theFloor, V, EV
          return floor0
Macro referenced in 17b.
Make a struct object from a 2D polyline
\langle Make a struct object from a 2D polyline 19b\rangle \equiv
     """ Make a struct object from a 2D polyline """
     isPolyline = ISSEQOF(ISSEQOF(ISNUM))
     isPolylineSet = ISSEQOF(ISSEQOF(ISSEQOF(ISNUM)))
     def buildingUnit(polyline,string):
          if ISSEQOF(ISSEQOF(ISNUM))(polyline): model = polyline2lar([polyline])
          else: model = polyline2lar(polyline)
          return Struct([model],str(string))
Macro defined by 19bc.
Macro referenced in 17b.
Extract 1-cells from the lar of a polylineSet
\langle Make a struct object from a 2D polyline 19c\rangle \equiv
     """ Make a struct object from a 2D polyline """
     def lineSet(polylineSet):
          EV = []
          for polyline in polylineSet:
              EV += [(v,w) \text{ if } v < w \text{ else } (w,v) \text{ for } v,w \text{ in } zip(polyline,polyline[1:]+[polyline[0]])]
          return AA(list)(EV)
Macro defined by 19bc.
Macro referenced in 17b.
The 2.5D mock-up
"test/py/hospital/mock-up.py" 19d \equiv
     """ The 2.5D mock-up of an hospital building """
     \Diamond
```

References

- [AM13] Adham R. Ismail Abdel-Moneim, *Hospital planning and medical equipment design*, Future Healthcare The opportunities of new technology (Oslo, Norway), 38th World Hospital Congress, 18–20 June 2013.
- [CL13] CVD-Lab, *Linear algebraic representation*, Tech. Report 13-00, Roma Tre University, October 2013.