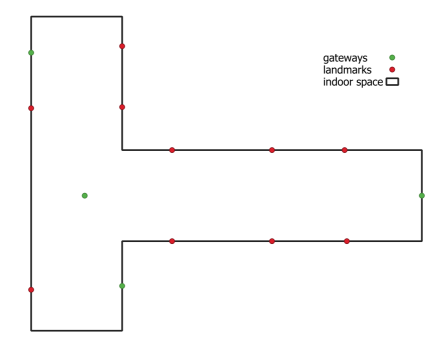
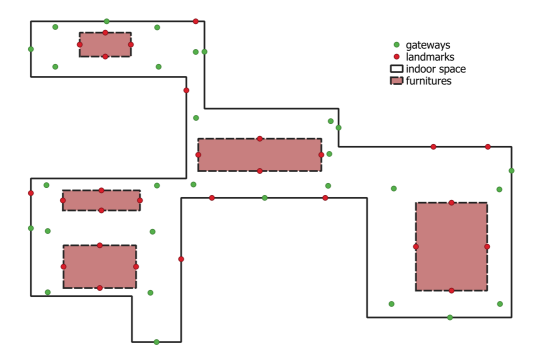
View Graph For Indoor Navigation

Test Environments

Hypothetical Floor Plan (Basic)



Hypothetical Floor Plan



Real World Environment (University Layout)



Real World Environment (Regent Place Shopping Mall)

Constructed from - with minor simplification: https://www.regentplace.com.au/floor-plan



Test Environment Constructed From Liu and Zlatanova (2011)



References

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- Zhou Z, Weibel R, Richter KF, Huang H. HiVG: A hierarchical indoor visibility-based graph for navigation guidance in multi-storey buildings. Computers, Environment and Urban Systems. 2022 Apr 1;93:101751.

 Pang Y, Zhou L, Lin B, Lv G, Zhang C. Generation of navigation networks for corridor spaces based on indoor visibility map. International Journal of Geographical Information Science. 2020 Jan 2;34(1):177-201.

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 A conceptual framework. In Spatial Information Theory: 11th International Conference,
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- Becker T, Nagel C, Kolbe TH. A multilayered space-event model for navigation in indoor spaces. In3D geo-information sciences 2009 (pp. 61-77). Springer, Berlin, Heidelberg.

Setup

Loading classes

```
In [1]: # Parameters
from Parameters import Parameters

# Utitlies for mathematical calculation, isovist and visualization
from Isovist import Isovist
from Plotter import Plotter
from Utility import Utility

# Container -> Environment -> View Graph
from Container import Container
from Environment import IndoorEnvironment
from ViewGraph import ViewGraph

from pyvis.network import Network

import matplotlib.pyplot as plt
plt.rcParams['figure.figsize'] = [10, 8]
```

Variables and parameters

```
In [2]: Parameters.set_env("real") # this can be set to "basic" environment, "hypo" environment
Parameters.print_info()
```

```
Real-world environment is active

Static Variables:
    epsilon: 0.01
    precision: 2
    alpha: 40
    fov: 160
    min_area: 0.005
    max_distance: 1000000
    door_weight: 50
    turn_weight: 0.05
```

Reading Datasets

```
In [3]:
       def read_env():
            # Basic environment
            if Parameters.basic:
                address = 'envs/basic/'
                pfiles = ['t_bound.geojson']
                hfiles = [None]
                dfiles = ['t_doors.geojson']
                dpfiles = [None]
                lfiles = ['t landmarks.geojson']
                # create an indoor environment
                ie = IndoorEnvironment(address, pfiles, hfiles, dfiles, dpfiles, lfiles)
            # Hypo environment
            elif Parameters.hypo:
                address = 'envs/hypo/'
                pfiles = ['hypo_env.geojson']
                hfiles = ['hypo_holes.geojson']
                dfiles = ['hypo_doors.geojson']
                dpfiles = ['hypo_dpoints.geojson']
                lfiles = ['hypo_landmarks.geojson']
                # create an indoor environment
                ie = IndoorEnvironment(address, pfiles, hfiles, dfiles, dpfiles, lfiles)
            # MC5 real world environment
            else:
                if Parameters.mc:
                     address = 'envs/mc-floor-5/'
                else:
                     address = 'envs/RegentPlace'
                pfiles, hfiles, dfiles, dpfiles, lfiles = IndoorEnvironment.reformat(
                     address, 'containers.geojson', 'doors.geojson', 'landmarks.geojson')
                # create an indoor environment
                ie = IndoorEnvironment('', pfiles, hfiles, dfiles, dpfiles, lfiles)
            return ie
```

University Layout

```
In [4]: ie = read_env()
```

```
environment files -- count is valid reading GeoJSON files (boundary, holes, doors and decision points) reading GeoJSON files (boundary, holes, doors and decision points) reading GeoJSON files (boundary, holes, doors and decision points) reading GeoJSON files (boundary, holes, doors and decision points) reading GeoJSON files (boundary, holes, doors and decision points) reading GeoJSON files (boundary, holes, doors and decision points) reading GeoJSON files (boundary, holes, doors and decision points) reading GeoJSON files (boundary, holes, doors and decision points) reading GeoJSON files (boundary, holes, doors and decision points)
```

Decomposing regions into isovists, and create view graph

Here, the following tasks are performed:

- calculate isovists
- decompose containers to regions
- calculate visiblity signature for each region
- create adjacency matrix
- find initial views
- decompose views
- construct view graph
- calculate spatial relationships
- augment the actions in view graphs (to nodes and edges)

```
In [5]: # create view graph
  vgs, isovist_objects = ie.construct_view_graph()
```

```
************
Analyzing: Emergency Stairs
Container environment is valid: True
region initial: 1
regions : 1 -- 1
calculating the visibility signatures...
calculating adjacency matrix for regions
finding regions that contains doors/gateways and decision points
decompose views
len: 12
constructing view graph for regions
calculating all spatial relationships visible in each view
Adding actions to views (nodes)
Adding actions to view relations (edges)
***********
Analyzing: Women Toilet
Container environment is valid: True
region initial: 3
regions : 4 -- 3
calculating the visibility signatures...
calculating adjacency matrix for regions
finding regions that contains doors/gateways and decision points
decompose views
len: 49
constructing view graph for regions
calculating all spatial relationships visible in each view
Adding actions to views (nodes)
Adding actions to view relations (edges)
************
Analyzing: Disabled Toilet
Container environment is valid: True
region initial: 1
regions : 1 -- 1
calculating the visibility signatures...
calculating adjacency matrix for regions
finding regions that contains doors/gateways and decision points
decompose views
len: 2
constructing view graph for regions
calculating all spatial relationships visible in each view
Adding actions to views (nodes)
Adding actions to view relations (edges)
************
Analyzing: Men Toilet
Container environment is valid: True
region initial: 1
regions : 1 -- 1
calculating the visibility signatures...
calculating adjacency matrix for regions
finding regions that contains doors/gateways and decision points
decompose views
len: 2
constructing view graph for regions
calculating all spatial relationships visible in each view
Adding actions to views (nodes)
Adding actions to view relations (edges)
***********
Analyzing: Corridor
Container environment is valid: True
region initial: 21
```

 $localhost: 63342/indoor_view_graph/ViewGraph-Paper.html?_ijt=btg8cqt2jf60k95mor5kcepile\&_ij_reload=RELOAD_ON_SAVE$

```
regions : 10 -- 21
calculating the visibility signatures...
calculating adjacency matrix for regions
finding regions that contains doors/gateways and decision points
decompose views
len: 219
constructing view graph for regions
calculating all spatial relationships visible in each view
Adding actions to views (nodes)
Adding actions to view relations (edges)
***********
Analyzing: Active Hub
Container environment is valid: True
region initial: 43
regions : 12 -- 43
calculating the visibility signatures...
calculating adjacency matrix for regions
finding regions that contains doors/gateways and decision points
decompose views
len: 280
constructing view graph for regions
calculating all spatial relationships visible in each view
Adding actions to views (nodes)
Adding actions to view relations (edges)
***********
Analyzing: Stairs to Lower Floors
Container environment is valid: True
region initial: 1
regions : 1 -- 1
calculating the visibility signatures...
calculating adjacency matrix for regions
finding regions that contains doors/gateways and decision points
decompose views
len: 2
constructing view graph for regions
calculating all spatial relationships visible in each view
Adding actions to views (nodes)
Adding actions to view relations (edges)
************
Analyzing: Ngi-a Djerring Gat-ith
Container environment is valid: True
region initial: 1
regions : 1 -- 1
calculating the visibility signatures...
calculating adjacency matrix for regions
finding regions that contains doors/gateways and decision points
decompose views
len: 72
constructing view graph for regions
calculating all spatial relationships visible in each view
Adding actions to views (nodes)
Adding actions to view relations (edges)
************
Analyzing: UX Lab
Container environment is valid: True
region initial: 16
regions : 12 -- 16
calculating the visibility signatures...
calculating adjacency matrix for regions
finding regions that contains doors/gateways and decision points
```

```
decompose views
        len: 191
        constructing view graph for regions
        calculating all spatial relationships visible in each view
        Adding actions to views (nodes)
        Adding actions to view relations (edges)
In [6]: ie.containers_names
Out[6]: ['Emergency Stairs',
          'Women Toilet',
          'Disabled Toilet',
          'Men Toilet',
          'Corridor',
          'Active Hub',
          'Stairs to Lower Floors',
          'Ngi-a Djerring Gat-ith',
          'UX Lab']
```

Shortest Path and Route Instruction

Here, we first generate a shortest path from a region to another. Then we use the augmented actions and relationships in view graph to generate route instructions from its results.

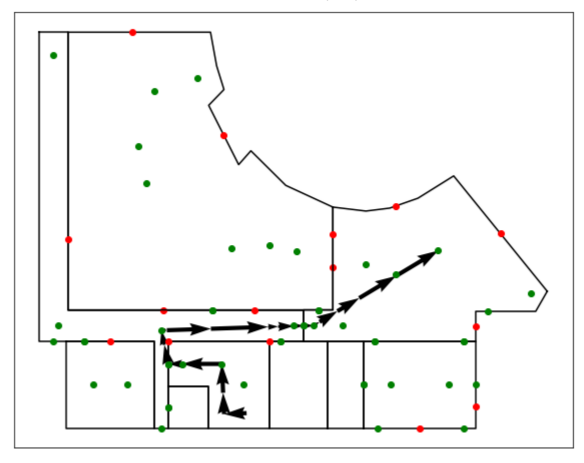
```
In [7]: # set parameters to Parameters class
    start_container = 'Women Toilet'
    start_region = 3
    end_container = 'Active Hub'
    end_region = 3

In [8]: # calculate shortest path and generate verbal description
    vp, pv = ie.shortest_path(start_container, start_region, end_container, end_region)

# plot shortest path
    plotter = Plotter()
    for isovist_object in ie.isovist_objects:
        plotter.add_isovist(isovist_object)
    plotter.add_views(pv)
    plotter.show(False)
    plotter.close()

enter: Corridor
```

enter: Corridor enter: Active Hub



<Figure size 720x576 with 0 Axes>

```
In [9]:
        # generate route instructions
         def generate_route_descriptions(vp):
            container = ''
             container_vids = {}
            finals = {}
            for v in vp[1:-1]:
                 info = v.split('-V')
                 if container != info[0]:
                     container = info[0]
                     container vids[container] = []
                 container_vids[container].append(int(info[1]))
            for container, vids in container_vids.items():
                 cidx = ie.containers_names.index(container)
                 vg = vgs[cidx]
                 rds = vg.generate_route_description(vids)
                 finals[container] = rds
             return finals
        def print route descriptions(rd dictionary):
             containers = list(rd_dictionary.keys())
             for container in containers:
                 rd = rd dictionary[container]
                 if containers.index(container) < len(containers) - 1:</pre>
                     rd[len(rd)-1] = rd[len(rd)-1].replace('until you reach the destination'
                 for r in rd:
                     print(r)
        # vg.generate_route_description(vp)
         print route descriptions(generate route descriptions(vp))
```

Head towards decision point 1 and turn left
Pass decision point 1 and move forward to enter Corridor
Head towards the door to women toilet
Pass the door to women toilet and veer right
Pass the door to male toilet and move forward to enter Active Hub
Head towards the door to corridor
Pass the landmark 0 and move forward until you reach the destination

Derive Door-to-Door Visibility Graph

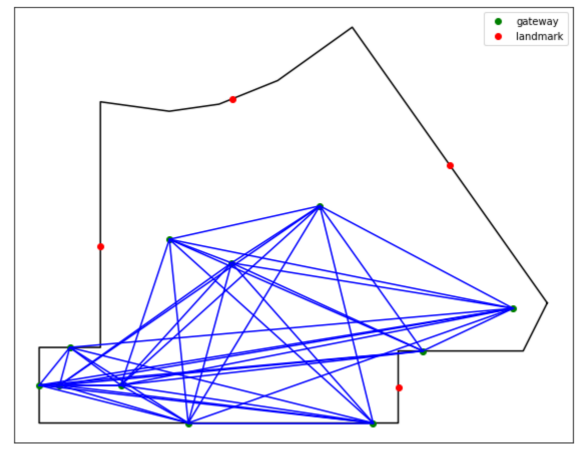
Generate door-to-door visibility graph (for doors and decision points)

```
In [10]: # selecting a space
    cidx = ie.containers_names.index('Active Hub')
    vg = vgs[cidx]
    isovist_object = isovist_objects[cidx]

In [11]: # derive door-to-door visibility graph (doors and decision points)
    connected, dtd_graph = vg.generate_door_to_door_graph(isovist_object)

    print('Press Enter: Door to door visibility (doors+gateways)')
    plotter = Plotter()
    plotter.add_isovist(isovist_object)
    plotter.add_points_lines(connected)
    plotter.show()
    plotter.close()
    plotter.write_graph('d-t-d-all.html', dtd_graph, is_directed=False)
```

generate door-to-door graph, only_doors False from view graph
Press Enter: Door to door visibility (doors+gateways)



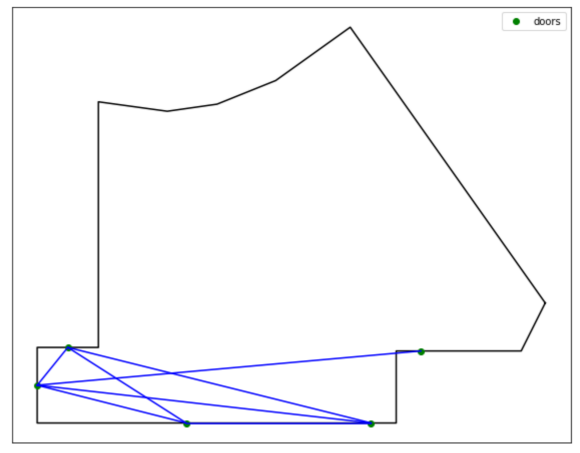
<Figure size 720x576 with 0 Axes>

25/12/2023, 18:54 ViewGraph-Paper

Generate door-to-door visibility graph (only for doors)

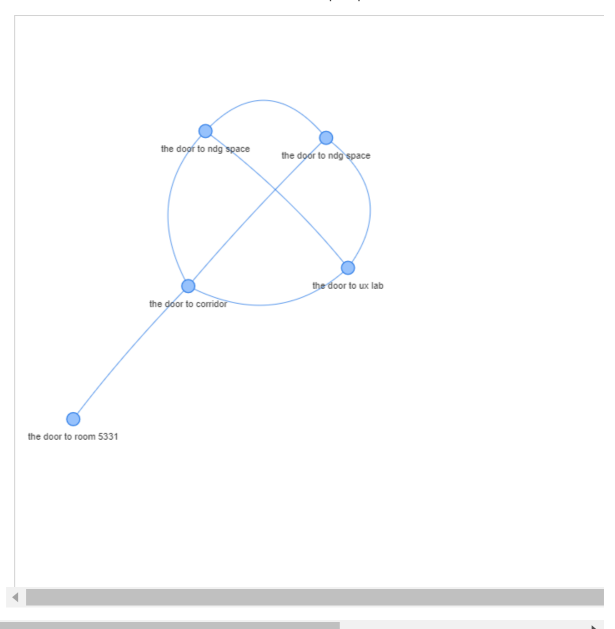
```
In [12]: # derive door-to-door visibility graph (only doors)
    connected2, dtd_graph2 = vg.generate_door_to_door_graph(isovist_object, only_doors=
    plotter = Plotter()
    plotter.add_poly(isovist_object.space_x, isovist_object.space_y)
    plotter.add_holes(isovist_object.holes_x, isovist_object.holes_y)
    plotter.add_points(isovist_object.door_points[:isovist_object.door_idx], 'doors')
    plotter.add_points_lines(connected2)
    plotter.show()
    plotter.close()
    plotter.write_graph('d-t-d-doors.html', dtd_graph2, is_directed=False)
```

generate door-to-door graph, only_doors True from view graph



<Figure size 720x576 with 0 Axes>

Out[13]:



Derive navigation graph

Reference

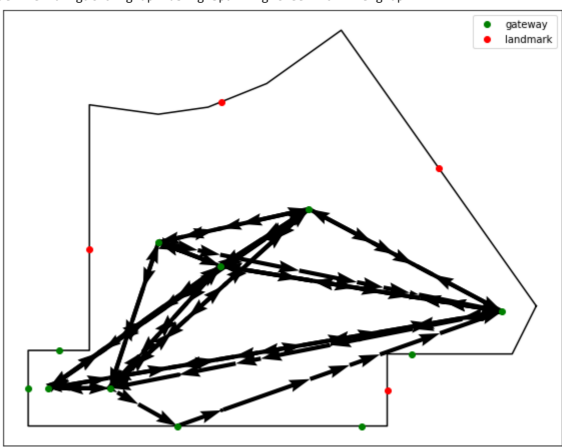
- Yang L, Worboys M. Generation of navigation graphs for indoor space. International Journal of Geographical Information Science. 2015 Oct 3;29(10):1737-56.
- Pang Y, Zhou L, Lin B, Lv G, Zhang C. Generation of navigation networks for corridor spaces based on indoor visibility map. International Journal of Geographical Information Science. 2020 Jan 2;34(1):177-201.

```
In [14]: # derive all shortest path visibility graph and spanning tree
    vps, pvs, st_vps, st_pvs, nvgraph = \
        vg.generate_navigation_graph(isovist_object, indirect_access=False)

plotter = Plotter()
    plotter.add_isovist(isovist_object)

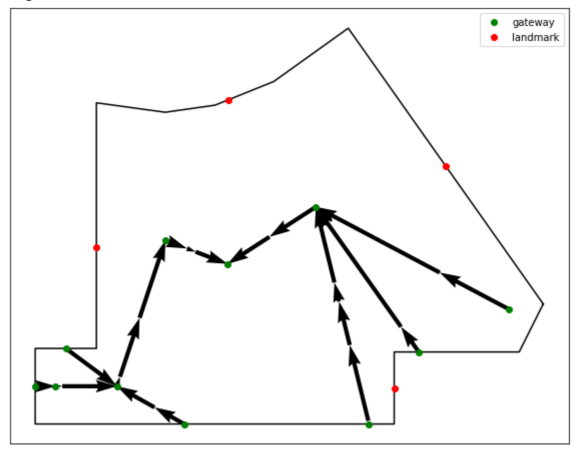
for pv in pvs:
        plotter.add_views(pv)
    plotter.show()
```

derive navigation graph using spanning tree from viewgraph



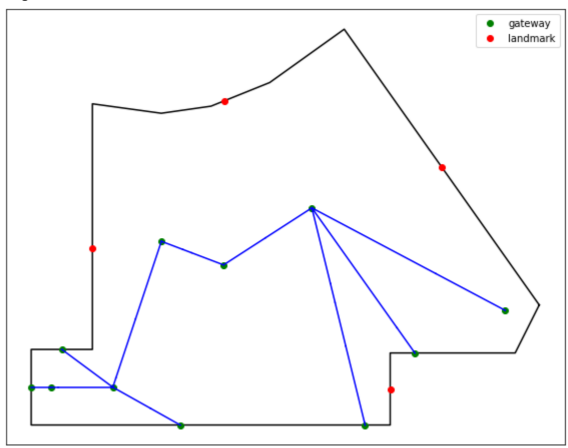
In [15]: plotter.refresh()
 for pv in st_pvs:
 plotter.add_views(pv)
 plotter.show()

<Figure size 720x576 with 0 Axes>

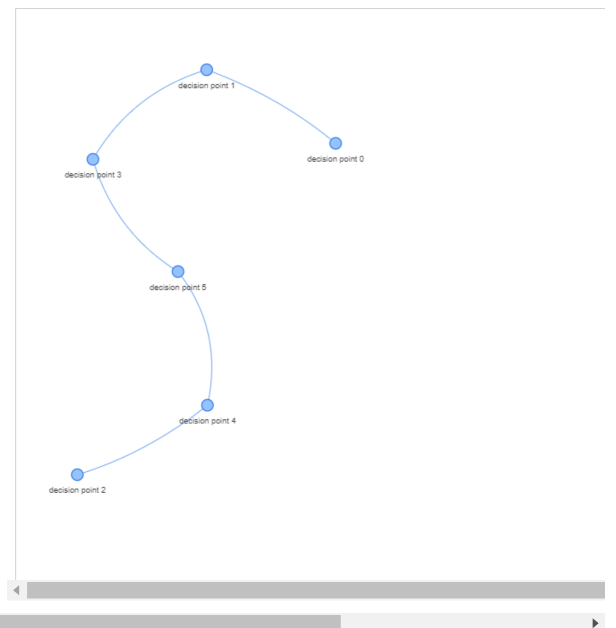


```
In [16]: plotter.refresh()
    for pv in st_pvs:
        plotter.add_points_lines(pv, is_vis=False)
    plotter.show()
```

<Figure size 720x576 with 0 Axes>



Out[17]:



Derive place graph from view graph

Nodes:

- place
- reference
- n-plet
- spatial relationship

Edges:

- locatum
- relatum
- map
- referred by
- has reference direction

Reference: Chen H, Vasardani M, Winter S, Tomko M. A graph database model for knowledge extracted from place descriptions. ISPRS International Journal of Geo-Information. 2018 Jun;7(6):221.

```
In [18]: # derive place graph
    place_graph = vg.generate_place_graph(isovist_object)
    derive place graph from view graph
In [19]: print('Place graph generation; visualize for all and only for landmark 2')
    plotter.write_graph('placegraph.html', place_graph)
    Place graph generation; visualize for all and only for landmark 2
In [20]: # selecting a space
    cidx = ie.containers_names.index('Corridor')
    vg = vgs[cidx]
    isovist_object = isovist_objects[cidx]
In [21]: place_graph = vg.generate_place_graph(isovist_object)
    derive place graph from view graph
```

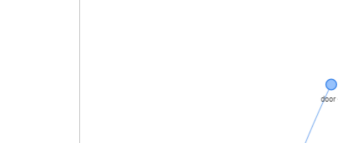
Single Nplet

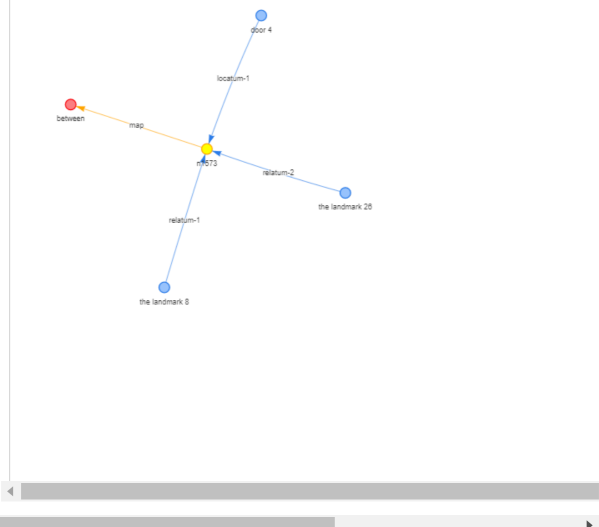
Select a single n-plet from different spatial relationships and visualize the graph and spatial configuration

- 1. between
- 2. near
- 3. left/right

```
In [22]: # selecting a space
         cidx = ie.containers names.index('Corridor')
         vg = vgs[cidx]
         isovist_object = isovist_objects[cidx]
         def nplet_extraction(nplet_id):
             ## nplet id = 'n830'
             place graph[nplet id] # Left
             # place graph['n100'] # between
             # nodes = ['n830', 'left', 'place12', 'gateway 12', 'landmark 20', 'gateway 1']
             nodes = [nplet_id]
             nodes.extend(list(dict(place_graph[nplet_id]).keys()))
             additional = []
             for node in nodes:
                 if node.startswith('place'):
                     additional.extend(list(dict(place_graph[node]).keys()))
             nodes.extend(additional)
             for v in list(place_graph.edges):
                 if v[1] == nplet_id:
                     nodes.append(v[0])
                     if v[0].startswith('place'):
                          nodes.extend(list(dict(place graph[v[0]]).keys()))
             nplets = place_graph.subgraph(nodes)
             nt2 = Network(width='1000px', height='600px', directed=True, notebook=True)
```

Out[22]:





Regent Place - Shopping Mall

Testing the view graph capabilities in computing shortest path, generating route descriptions, navigation graphs and place graphs in another test environment: Regenet Place Shopping Mall (https://www.regentplace.com.au/floor-plan)

Reading the Floorplan Files

```
# reading the new floorplan dataset
In [23]:
         Parameters.set_env(env="real", mc=False)
         address = 'envs/RegentPlace/'
         pfiles, hfiles, dfiles, dpfiles, lfiles = IndoorEnvironment.reformat(
             address, 'containers.geojson', 'doors.geojson', 'landmarks.geojson')
         # create an indoor environment
         ie = IndoorEnvironment('', pfiles, hfiles, dfiles, dpfiles, lfiles)
         environment files -- count is valid
         reading GeoJSON files (boundary, holes, doors and decision points)
         reading GeoJSON files (boundary, holes, doors and decision points)
         reading GeoJSON files (boundary, holes, doors and decision points)
         reading GeoJSON files (boundary, holes, doors and decision points)
         reading GeoJSON files (boundary, holes, doors and decision points)
         reading GeoJSON files (boundary, holes, doors and decision points)
         reading GeoJSON files (boundary, holes, doors and decision points)
         reading GeoJSON files (boundary, holes, doors and decision points)
         reading GeoJSON files (boundary, holes, doors and decision points)
         reading GeoJSON files (boundary, holes, doors and decision points)
         reading GeoJSON files (boundary, holes, doors and decision points)
         reading GeoJSON files (boundary, holes, doors and decision points)
         reading GeoJSON files (boundary, holes, doors and decision points)
         reading GeoJSON files (boundary, holes, doors and decision points)
         reading GeoJSON files (boundary, holes, doors and decision points)
         reading GeoJSON files (boundary, holes, doors and decision points)
```

Creating View Graph

```
In [24]: # creating view graph
vgs, isovist_objects = ie.construct_view_graph()
```

```
*************
Analyzing: Ice Kirin Bar
Container environment is valid: True
region initial: 1
regions : 1 -- 1
calculating the visibility signatures...
calculating adjacency matrix for regions
finding regions that contains doors/gateways and decision points
decompose views
len: 20
constructing view graph for regions
calculating all spatial relationships visible in each view
Adding actions to views (nodes)
Adding actions to view relations (edges)
***********
Analyzing: Shop
Container environment is valid: True
region initial: 3
regions : 2 -- 3
calculating the visibility signatures...
calculating adjacency matrix for regions
finding regions that contains doors/gateways and decision points
decompose views
len: 14
constructing view graph for regions
calculating all spatial relationships visible in each view
Adding actions to views (nodes)
Adding actions to view relations (edges)
*************
Analyzing: Fireside By Yunn
Container environment is valid: True
region initial: 1
regions : 1 -- 1
calculating the visibility signatures...
calculating adjacency matrix for regions
finding regions that contains doors/gateways and decision points
decompose views
len: 2
constructing view graph for regions
calculating all spatial relationships visible in each view
Adding actions to views (nodes)
Adding actions to view relations (edges)
************
Analyzing: Yakitori Yokocho
Container environment is valid: True
region initial: 2
regions : 3 -- 2
calculating the visibility signatures...
calculating adjacency matrix for regions
finding regions that contains doors/gateways and decision points
decompose views
len: 51
constructing view graph for regions
calculating all spatial relationships visible in each view
Adding actions to views (nodes)
Adding actions to view relations (edges)
***********
Analyzing: Loading Dock
Container environment is valid: True
region initial: 9
```

```
regions : 5 -- 9
calculating the visibility signatures...
calculating adjacency matrix for regions
finding regions that contains doors/gateways and decision points
decompose views
len: 69
constructing view graph for regions
calculating all spatial relationships visible in each view
Adding actions to views (nodes)
Adding actions to view relations (edges)
***********
Analyzing: Fujimi Bakehouse
Container environment is valid: True
region initial: 3
regions : 3 -- 3
calculating the visibility signatures...
calculating adjacency matrix for regions
finding regions that contains doors/gateways and decision points
decompose views
len: 43
constructing view graph for regions
calculating all spatial relationships visible in each view
Adding actions to views (nodes)
Adding actions to view relations (edges)
***********
Analyzing: Daiso
Container environment is valid: True
region initial: 14
regions : 10 -- 14
calculating the visibility signatures...
calculating adjacency matrix for regions
finding regions that contains doors/gateways and decision points
decompose views
len: 165
constructing view graph for regions
calculating all spatial relationships visible in each view
Adding actions to views (nodes)
Adding actions to view relations (edges)
************
Analyzing: The Parks Sydney
Container environment is valid: True
region initial: 12
regions : 7 -- 12
calculating the visibility signatures...
calculating adjacency matrix for regions
finding regions that contains doors/gateways and decision points
decompose views
len: 90
constructing view graph for regions
calculating all spatial relationships visible in each view
Adding actions to views (nodes)
Adding actions to view relations (edges)
************
Analyzing: Mido Mart
Container environment is valid: True
region initial: 48
regions : 22 -- 48
calculating the visibility signatures...
calculating adjacency matrix for regions
finding regions that contains doors/gateways and decision points
```

```
decompose views
len: 238
constructing view graph for regions
calculating all spatial relationships visible in each view
Adding actions to views (nodes)
Adding actions to view relations (edges)
***********
Analyzing: Toilet
Container environment is valid: True
region initial: 2
regions : 3 -- 2
calculating the visibility signatures...
calculating adjacency matrix for regions
finding regions that contains doors/gateways and decision points
decompose views
len: 34
constructing view graph for regions
calculating all spatial relationships visible in each view
Adding actions to views (nodes)
Adding actions to view relations (edges)
***********
Analyzing: Yakinku Yokocho
Container environment is valid: True
region initial: 6
regions : 5 -- 6
calculating the visibility signatures...
calculating adjacency matrix for regions
finding regions that contains doors/gateways and decision points
decompose views
len: 71
constructing view graph for regions
calculating all spatial relationships visible in each view
Adding actions to views (nodes)
Adding actions to view relations (edges)
***********
Analyzing: Dioa by Devon
Container environment is valid: True
region initial: 1
regions : 1 -- 1
calculating the visibility signatures...
calculating adjacency matrix for regions
finding regions that contains doors/gateways and decision points
decompose views
len: 12
constructing view graph for regions
calculating all spatial relationships visible in each view
Adding actions to views (nodes)
Adding actions to view relations (edges)
************
Analyzing: Arctic White
Container environment is valid: True
region initial: 1
regions : 1 -- 1
calculating the visibility signatures...
calculating adjacency matrix for regions
finding regions that contains doors/gateways and decision points
decompose views
len: 12
constructing view graph for regions
calculating all spatial relationships visible in each view
```

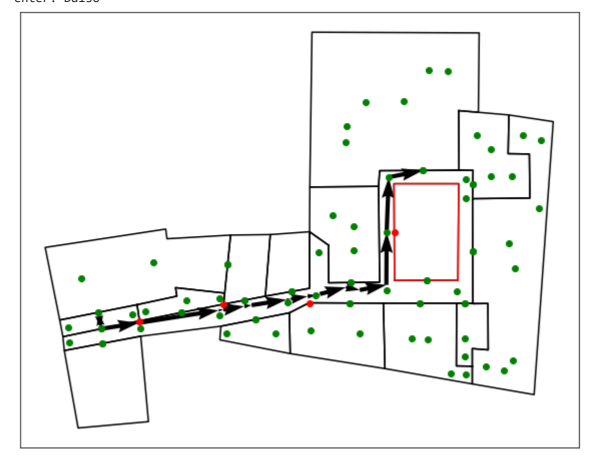
```
Adding actions to views (nodes)
Adding actions to view relations (edges)
***********
Analyzing: Edomae Sushi
Container environment is valid: True
region initial: 1
regions : 1 -- 1
calculating the visibility signatures...
calculating adjacency matrix for regions
finding regions that contains doors/gateways and decision points
decompose views
len: 2
constructing view graph for regions
calculating all spatial relationships visible in each view
Adding actions to views (nodes)
Adding actions to view relations (edges)
***********
Analyzing: FraserSuites
Container environment is valid: True
region initial : 1
regions : 1 -- 1
calculating the visibility signatures...
calculating adjacency matrix for regions
finding regions that contains doors/gateways and decision points
decompose views
len: 2
constructing view graph for regions
calculating all spatial relationships visible in each view
Adding actions to views (nodes)
Adding actions to view relations (edges)
************
Analyzing: Corridor
Container environment is valid: True
region initial : 577
regions : 51 -- 577
calculating the visibility signatures...
calculating adjacency matrix for regions
finding regions that contains doors/gateways and decision points
decompose views
len: 1068
constructing view graph for regions
calculating all spatial relationships visible in each view
Adding actions to views (nodes)
Adding actions to view relations (edges)
```

Shortest Path Computation

```
In [25]: ie.containers_names
```

```
Out[25]: ['Ice Kirin Bar',
           'Shop',
           'Fireside By Yunn',
           'Yakitori Yokocho',
           'Loading Dock',
           'Fujimi Bakehouse',
           'Daiso',
           'The Parks Sydney',
           'Mido Mart',
           'Toilet',
           'Yakinku Yokocho',
           'Dioa by Devon',
           'Arctic White',
           'Edomae Sushi',
           'FraserSuites',
           'Corridor']
In [26]: # set parameters to Parameters class
          start_container = 'Ice Kirin Bar'
          start_region = 0
          end_container = 'Daiso'
          end_region = 1
In [27]: # calculate shortest path and generate verbal description
          vp, pv = ie.shortest_path(start_container, start_region, end_container, end_region)
          # plot shortest path
          plotter = Plotter()
          for isovist_object in ie.isovist_objects:
              plotter.add_isovist(isovist_object)
          plotter.add_views(pv)
          plotter.show(False)
          plotter.close()
```

enter: Corridor
enter: Daiso



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Generating Route Description

```
In [28]:
         # generate route instructions
         def generate_route_descriptions(vp):
              container = ''
              container_vids = {}
             finals = {}
              for v in vp[1:-1]:
                  info = v.split('-V')
                  if container != info[0]:
                      container = info[0]
                      container_vids[container] = []
                  container_vids[container].append(int(info[1]))
              for container, vids in container_vids.items():
                  cidx = ie.containers_names.index(container)
                  vg = vgs[cidx]
                  rds = vg.generate_route_description(vids)
                  finals[container] = rds
              return finals
         def print_route_descriptions(rd_dictionary):
              containers = list(rd_dictionary.keys())
              for container in containers:
                  rd = rd_dictionary[container]
                  if containers.index(container) < len(containers) - 1:</pre>
                      rd[len(rd)-1] = rd[len(rd)-1].replace('until you reach the destination'
                  for r in rd:
                      print(r)
          # vq.generate route description(vp)
         print_route_descriptions(generate_route_descriptions(vp))
         Head towards the door to Corridor and move forward to enter Corridor
```

Head towards the door to Corridor and move forward to enter Corridor
Head towards the door to Ice Kirin Bar
Pass decision point 11 and turn left
Follow decision point 7 on the front and turn right and move forward until you rea ch the destination

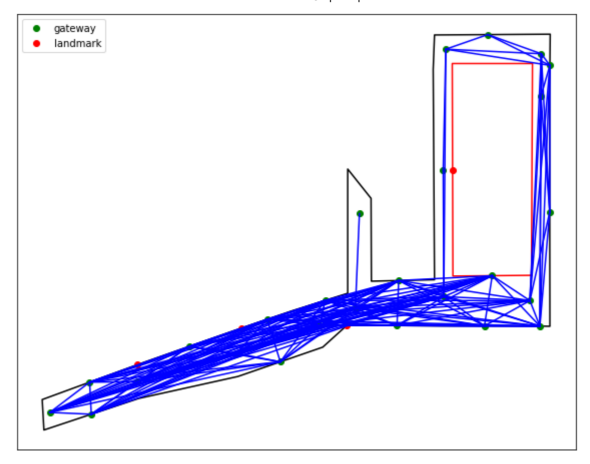
Creating Navigation Graphs - Door-to-Door

```
In [29]: # selecting a space
    cidx = ie.containers_names.index('Corridor')
    vg = vgs[cidx]
    isovist_object = isovist_objects[cidx]

In [30]: # derive door-to-door visibility graph (doors and decision points)
    connected, dtd_graph = vg.generate_door_to_door_graph(isovist_object)

plotter = Plotter()
    plotter.add_isovist(isovist_object)
    plotter.add_points_lines(connected)
    plotter.show()
    plotter.close()

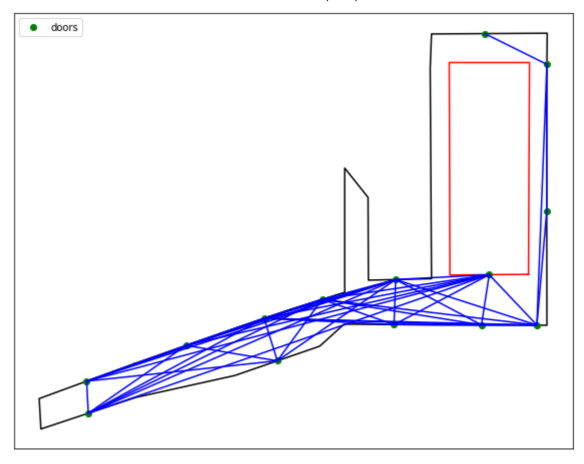
generate door-to-door graph, only_doors False from view graph
```



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```
In [31]: # derive door-to-door visibility graph (only doors)
    connected2, dtd_graph2 = vg.generate_door_to_door_graph(isovist_object, only_doors=
    plotter = Plotter()
    plotter.add_poly(isovist_object.space_x, isovist_object.space_y)
    plotter.add_holes(isovist_object.holes_x, isovist_object.holes_y)
    plotter.add_points(isovist_object.door_points[:isovist_object.door_idx], 'doors')
    plotter.add_points_lines(connected2)
    plotter.show()
    plotter.close()
```

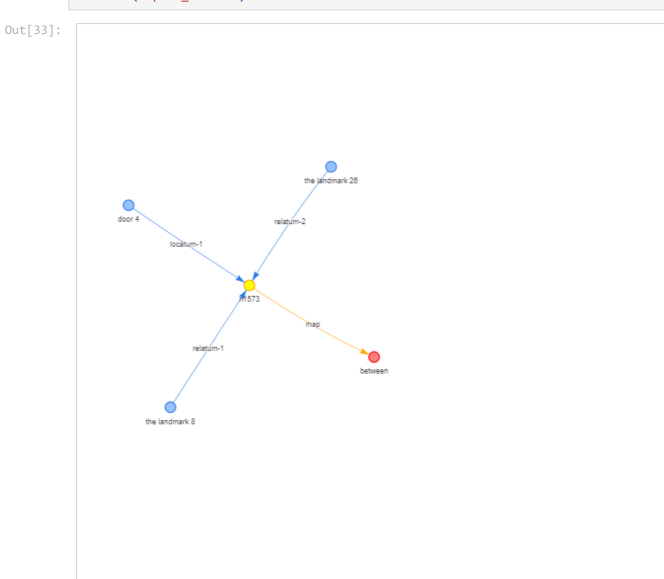
generate door-to-door graph, only_doors True from view graph



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Creating Place Graph

```
In [32]: # derive place graph
         place_graph = vg.generate_place_graph(isovist_object)
         derive place graph from view graph
In [33]: # selecting a space
         cidx = ie.containers_names.index('Corridor')
          vg = vgs[cidx]
         isovist_object = isovist_objects[cidx]
         def nplet_extraction(nplet_id):
             ## nplet_id = 'n830'
             place_graph[nplet_id] # left
             # place_graph['n100'] # between
             # nodes = ['n830', 'left', 'place12', 'gateway 12', 'landmark 20', 'gateway 1']
             nodes = [nplet id]
             nodes.extend(list(dict(place_graph[nplet_id]).keys()))
             additional = []
             for node in nodes:
                 if node.startswith('place'):
                      additional.extend(list(dict(place_graph[node]).keys()))
             nodes.extend(additional)
             for v in list(place_graph.edges):
                 if v[1] == nplet_id:
                      nodes.append(v[0])
                      if v[0].startswith('place'):
                          nodes.extend(list(dict(place_graph[v[0]]).keys()))
```



Hypothetical Floorplan (with holes)

```
In [34]: Parameters.set_env(env="hypo", mc=False)
    print(Parameters.min_area)

5e-07

In [35]: ie = read_env()
```

environment files -- count is valid
reading GeoJSON files (boundary, holes, doors and decision points)

Creating View Graph

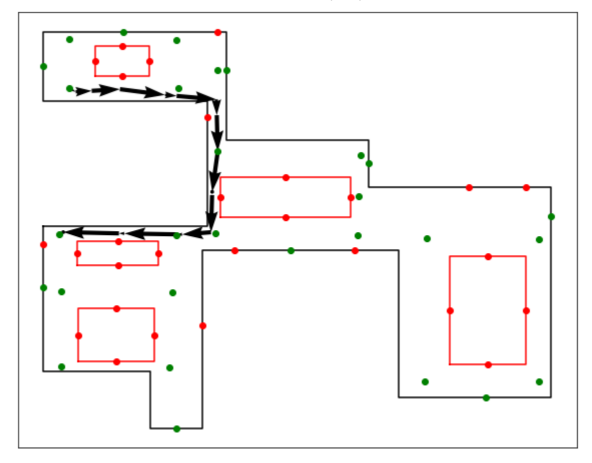
```
In [36]: # creating view graph
         vgs, isovist_objects = ie.construct_view_graph()
         ***********
         Analyzing: Container
         Container environment is valid: True
         region initial : 272
         regions: 115 -- 272
         calculating the visibility signatures...
         calculating adjacency matrix for regions
         finding regions that contains doors/gateways and decision points
         decompose views
         len: 1458
         constructing view graph for regions
         calculating all spatial relationships visible in each view
         Adding actions to views (nodes)
         Adding actions to view relations (edges)
```

Shortest Path and Route Instruction

```
In [37]: # set parameters to Parameters class
    start_container = 'Container'
    start_region = 0
    end_container = 'Container'
    end_region = 60

In [38]: # calculate shortest path and generate verbal description
    vp, pv = ie.shortest_path(start_container, start_region, end_container, end_region)

# plot shortest path
    plotter = Plotter()
    for isovist_object in ie.isovist_objects:
        plotter.add_isovist(isovist_object)
    plotter.add_views(pv)
    plotter.show(False)
    plotter.close()
```



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Generating Route Descriptions

```
In [39]:
         # generate route instructions
         def generate_route_descriptions(vp):
              container = ''
              container_vids = {}
             finals = {}
              for v in vp[1:-1]:
                  info = v.split('-V')
                  if container != info[0]:
                      container = info[0]
                      container_vids[container] = []
                  container_vids[container].append(int(info[1]))
             for container, vids in container_vids.items():
                  cidx = ie.containers_names.index(container)
                  vg = vgs[cidx]
                  rds = vg.generate route description(vids)
                  finals[container] = rds
              return finals
         def print_route_descriptions(rd_dictionary):
              containers = list(rd_dictionary.keys())
              for container in containers:
                  rd = rd_dictionary[container]
                  if containers.index(container) < len(containers) - 1:</pre>
                      rd[len(rd)-1] = rd[len(rd)-1].replace('until you reach the destination'
                  for r in rd:
                      print(r)
          # vq.generate route description(vp)
          print_route_descriptions(generate_route_descriptions(vp))
```

```
Head towards the landmark 21
Pass the landmark 21 and turn right
Pass the landmark 18 and turn right
Pass decision point 15 and move forward until you reach the destination
```

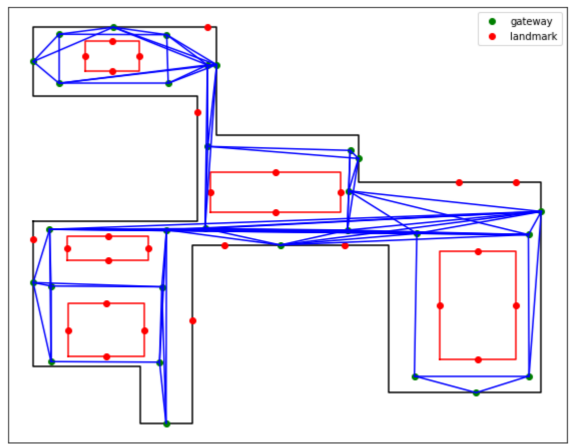
Creating Navigation Graphs

```
In [40]: # selecting a space
    cidx = 0
    vg = vgs[cidx]
    isovist_object = isovist_objects[cidx]

In [41]: # derive door-to-door visibility graph (doors and decision points)
    connected, dtd_graph = vg.generate_door_to_door_graph(isovist_object)

    plotter = Plotter()
    plotter.add_isovist(isovist_object)
    plotter.add_points_lines(connected)
    plotter.show()
    plotter.close()
```

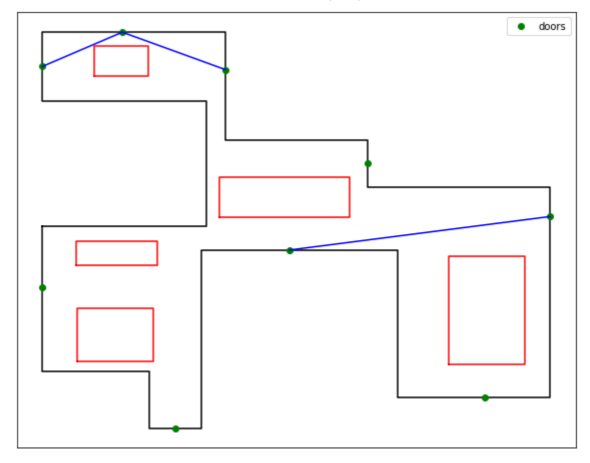
generate door-to-door graph, only_doors False from view graph



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```
In [42]: # derive door-to-door visibility graph (only doors)
    connected2, dtd_graph2 = vg.generate_door_to_door_graph(isovist_object, only_doors=
    plotter = Plotter()
    plotter.add_poly(isovist_object.space_x, isovist_object.space_y)
    plotter.add_holes(isovist_object.holes_x, isovist_object.holes_y)
    plotter.add_points(isovist_object.door_points[:isovist_object.door_idx], 'doors')
    plotter.add_points_lines(connected2)
    plotter.show()
    plotter.close()
```

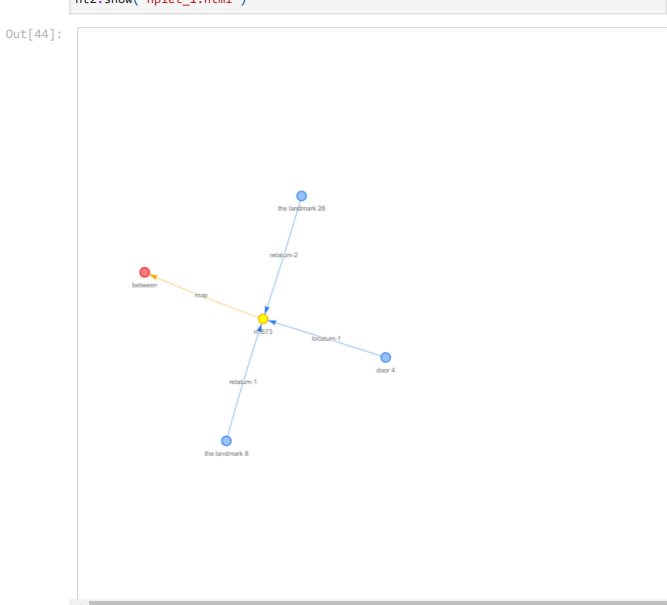
generate door-to-door graph, only_doors True from view graph



<Figure size 720x576 with 0 Axes>

Creating Place Graphs

```
In [43]: # derive place graph
         place_graph = vg.generate_place_graph(isovist_object)
         derive place graph from view graph
In [44]: # selecting a space
         cidx = 0
          vg = vgs[cidx]
         isovist_object = isovist_objects[cidx]
         def nplet_extraction(nplet_id):
             ## nplet_id = 'n830'
             place_graph[nplet_id] # left
             # place_graph['n100'] # between
             # nodes = ['n830', 'left', 'place12', 'gateway 12', 'landmark 20', 'gateway 1']
             nodes = [nplet id]
             nodes.extend(list(dict(place_graph[nplet_id]).keys()))
             additional = []
             for node in nodes:
                 if node.startswith('place'):
                      additional.extend(list(dict(place_graph[node]).keys()))
             nodes.extend(additional)
             for v in list(place_graph.edges):
                 if v[1] == nplet_id:
                      nodes.append(v[0])
                      if v[0].startswith('place'):
                          nodes.extend(list(dict(place_graph[v[0]]).keys()))
```



Hypothetical Environment

constructed from Liu and Zlatanova (2011)

```
In [45]: # reading the new floorplan dataset
Parameters.set_env(env="real", mc=True)
address = 'envs/paper/'
```

```
pfiles, hfiles, dfiles, dpfiles, lfiles = IndoorEnvironment.reformat(
             address, 'containers.geojson', 'doors.geojson', 'landmarks.geojson')
          # create an indoor environment
         ie = IndoorEnvironment('', pfiles, hfiles, dfiles, dpfiles, lfiles)
         environment files -- count is valid
         reading GeoJSON files (boundary, holes, doors and decision points)
         reading GeoJSON files (boundary, holes, doors and decision points)
         reading GeoJSON files (boundary, holes, doors and decision points)
         reading GeoJSON files (boundary, holes, doors and decision points)
         reading GeoJSON files (boundary, holes, doors and decision points)
         reading GeoJSON files (boundary, holes, doors and decision points)
         reading GeoJSON files (boundary, holes, doors and decision points)
         reading GeoJSON files (boundary, holes, doors and decision points)
         reading GeoJSON files (boundary, holes, doors and decision points)
         reading GeoJSON files (boundary, holes, doors and decision points)
         reading GeoJSON files (boundary, holes, doors and decision points)
         ie.containers_names
Out[46]: ['c1', 'c2', 'c3', 'c4', 'c5', 'c6', 'c7', 'c8', 'c9', 'c10', 'c11']
```

View Graph Construction

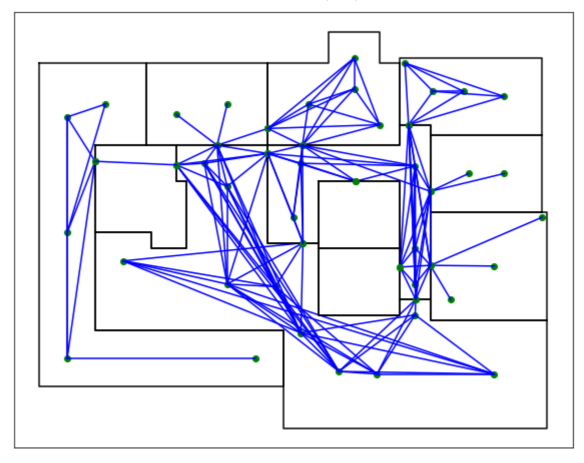
```
In [47]: # creating view graph
vgs, isovist_objects = ie.construct_view_graph()
```

```
***********
Analyzing: c1
Container environment is valid: True
region initial: 10
regions : 10 -- 10
calculating the visibility signatures...
calculating adjacency matrix for regions
finding regions that contains doors/gateways and decision points
decompose views
len: 116
constructing view graph for regions
calculating all spatial relationships visible in each view
Adding actions to views (nodes)
Adding actions to view relations (edges)
***********
Analyzing: c2
Container environment is valid: True
region initial: 1
regions : 1 -- 1
calculating the visibility signatures...
calculating adjacency matrix for regions
finding regions that contains doors/gateways and decision points
decompose views
len: 20
constructing view graph for regions
calculating all spatial relationships visible in each view
Adding actions to views (nodes)
Adding actions to view relations (edges)
*************
Analyzing: c3
Container environment is valid: True
region initial: 6
regions : 6 -- 6
calculating the visibility signatures...
calculating adjacency matrix for regions
finding regions that contains doors/gateways and decision points
decompose views
len: 109
constructing view graph for regions
calculating all spatial relationships visible in each view
Adding actions to views (nodes)
Adding actions to view relations (edges)
************
Analyzing: c4
Container environment is valid: True
region initial: 3
regions : 2 -- 3
calculating the visibility signatures...
calculating adjacency matrix for regions
finding regions that contains doors/gateways and decision points
decompose views
len: 46
constructing view graph for regions
calculating all spatial relationships visible in each view
Adding actions to views (nodes)
Adding actions to view relations (edges)
***********
Analyzing: c5
Container environment is valid: True
region initial: 1
```

 $localhost: 63342/indoor_view_graph/ViewGraph-Paper.html?_ijt=btg8cqt2jf60k95mor5kcepile\&_ij_reload=RELOAD_ON_SAVE$

```
regions : 1 -- 1
calculating the visibility signatures...
calculating adjacency matrix for regions
finding regions that contains doors/gateways and decision points
decompose views
len: 12
constructing view graph for regions
calculating all spatial relationships visible in each view
Adding actions to views (nodes)
Adding actions to view relations (edges)
***********
Analyzing: c6
Container environment is valid: True
region initial: 1
regions : 1 -- 1
calculating the visibility signatures...
calculating adjacency matrix for regions
finding regions that contains doors/gateways and decision points
decompose views
len: 20
constructing view graph for regions
calculating all spatial relationships visible in each view
Adding actions to views (nodes)
Adding actions to view relations (edges)
***********
Analyzing: c7
Container environment is valid: True
region initial: 146
regions: 95 -- 146
calculating the visibility signatures...
calculating adjacency matrix for regions
finding regions that contains doors/gateways and decision points
decompose views
len: 1261
constructing view graph for regions
calculating all spatial relationships visible in each view
Adding actions to views (nodes)
Adding actions to view relations (edges)
************
Analyzing: c8
Container environment is valid: True
region initial: 27
regions : 16 -- 27
calculating the visibility signatures...
calculating adjacency matrix for regions
finding regions that contains doors/gateways and decision points
decompose views
len: 325
constructing view graph for regions
calculating all spatial relationships visible in each view
Adding actions to views (nodes)
Adding actions to view relations (edges)
************
Analyzing: c9
Container environment is valid: True
region initial: 1
regions : 1 -- 1
calculating the visibility signatures...
calculating adjacency matrix for regions
finding regions that contains doors/gateways and decision points
```

```
decompose views
         len: 2
         constructing view graph for regions
         calculating all spatial relationships visible in each view
         Adding actions to views (nodes)
         Adding actions to view relations (edges)
         ***********
         Analyzing: c10
         Container environment is valid: True
         region initial: 1
         regions : 1 -- 1
         calculating the visibility signatures...
         calculating adjacency matrix for regions
         finding regions that contains doors/gateways and decision points
         decompose views
         len: 2
         constructing view graph for regions
         calculating all spatial relationships visible in each view
         Adding actions to views (nodes)
         Adding actions to view relations (edges)
         ***********
         Analyzing: c11
         Container environment is valid: True
         region initial: 3
         regions : 4 -- 3
         calculating the visibility signatures...
         calculating adjacency matrix for regions
         finding regions that contains doors/gateways and decision points
         decompose views
         len: 20
         constructing view graph for regions
         calculating all spatial relationships visible in each view
         Adding actions to views (nodes)
         Adding actions to view relations (edges)
In [48]: # derive door-to-door visibility graph (doors+gateways)
         plotter = Plotter()
         for idx,vg in enumerate(vgs):
             isovist object = isovist objects[idx]
             connected2, dtd_graph2 = vg.generate_door_to_door_graph(isovist_object, only_dc
             plotter.add_poly(isovist_object.space_x, isovist_object.space_y)
             plotter.add holes(isovist object.holes x, isovist object.holes y)
             plotter.add_points(isovist_object.door_points, 'gateways')
             plotter.add_points_lines(connected2)
         plotter.show(False)
         plotter.close()
         generate door-to-door graph, only_doors False from view graph
         generate door-to-door graph, only_doors False from view graph
         generate door-to-door graph, only doors False from view graph
         generate door-to-door graph, only_doors False from view graph
         generate door-to-door graph, only doors False from view graph
         generate door-to-door graph, only_doors False from view graph
```

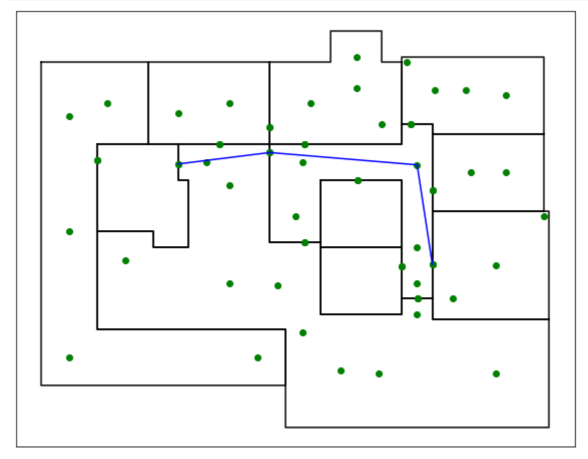


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Computing Shortest Path Using Door-to-Door Graph

```
In [49]: | gids = Utility.global_gateway_ids(ie)
         gids
         gids_rev = {}
         for cname, vals in gids.items():
             for did, gid in vals.items():
                 if gid not in gids rev:
                     gids_rev[gid] = []
                  gids_rev[gid].append({'container': cname, 'did': did})
         door_to_door_graph = Utility.generate_door_to_door_graph(ie)
In [50]:
         generate door-to-door graph, only_doors False from view graph
         generate door-to-door graph, only_doors False from view graph
         generate door-to-door graph, only doors False from view graph
         generate door-to-door graph, only_doors False from view graph
In [51]: container = 'c11'
         door id = 1
         container2 = 'c6'
         door_id2 = 0
          import networkx as nx
         path = nx.shortest_path(door_to_door_graph,gids[container][door_id], gids[container]
```

```
In [52]:
    plotter = Plotter()
    for idx,vg in enumerate(vgs):
        isovist_object = isovist_objects[idx]
        plotter.add_poly(isovist_object.space_x, isovist_object.space_y)
        plotter.add_holes(isovist_object.holes_x, isovist_object.holes_y)
        plotter.add_points(isovist_object.door_points, 'gateways')
    for idx, gid in enumerate(path[:-1]):
        gid2 = path[idx+1]
        c1 = ie.isovist_objects[ie.containers_names.index(gids_rev[gid][0]['container']
        c2 = ie.isovist_objects[ie.containers_names.index(gids_rev[gid2][0]['container']
        plotter.add_points_lines([[c1, c2]])
    plotter.show(False)
    plotter.close()
```



<Figure size 720x576 with 0 Axes>