week07-01-matching

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1 Math087 - Mathematical Modeling

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1.1 Course material (Week 7): Bi-partite graphs & matching

2 Bi-partite graphs

Let G be an (undirected) graph with vertex set V and edge set E.

Suppose that we can divide the vertices into two disjoint collections – i.e. suppose that we can represent V as a disjoint union:

$$V = U \sqcup W$$
.

Recall that an edge e of G connects two vertices: e = [x, y] for $x, y \in V$. We say that G is a bi-partite graph if for each edge e = [x, y], we have $x \in U$ and $y \in W$ (or vice versa). In words, every edge connects a vertex in U and a vertex in W.

Thus, we do not allow edges to connect a pair of vertices in U or a pair of vertices in W.

3 Matchings

Let G be a bi-partite graph, and suppose its vertex set V is written as a disjoint union $U \sqcup W$ as above.

A matching in G is a set M of edges in E with the property that no two edges in M have a common vertex.

- A matching M is maximal if $M \cup \{e\}$ is not a matching for any edge $e \notin M$.
 - Thus M is maximal if no larger set of edges is a matching.
- A matching M has maximum size if there are no matchings M in G for which |M| < |M| where |X| denotes the cardinality of a set X (i.e. |X| denotes the number of elements in X, at least when X is finite).

Thus the matching M has maximum size if there are no matchings with more edges.

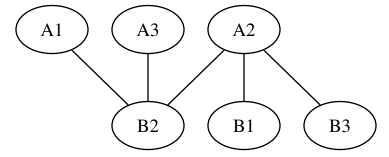
• A matching is *perfect* if every vertex in V is adjacent to one edge in the matching.

```
[5]: from graphviz import Graph

g1 = Graph()
for i in range(1,4):
        g1.node(f"A{i}")
        g1.node(f"B{i}")

g1.edge('A1','B2')
g1.edge('A2','B1')
g1.edge('A2','B2')
g1.edge('A2','B3')
g1.edge('A3','B2')
```

[5]:

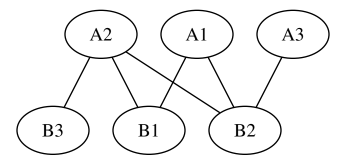


For the graph G above, we have the following:

The set $M = \{[A2, B2]\}$ is a maximal matching.

The matching $N = \{[A2, B1], [A3, B2]\}$ has maximal size for the graph G

[6]:



For this graph, the matching

$$M = \{[A1, B1], [A2, B3], [A3, B2]\}$$

is perfect.

4 Hall's Marriage Theorem

Let G be a bipartite graph with vertex set V the disjoint union $U \cup W$. Suppose that |U| = |W| is finite.

For any set of nodes $X \subset U$, let us write $N(X) \subset W$ for the neighborhood of X, i.e.

$$N(X) = \{w \in W \mid w \text{ is adjacent to a node in } X\} = \{w \in W \mid \exists e = [u, w] \in E \text{ for some } u \in X\}.$$

Theorem: A perfect matching exists if and only if for every subset X of U, $|X| \leq |N(X)|$.

In other words, if each set of nodes in U has at least as many neighbors as its size, there is guaranteed to be a perfect matching.

Remark: Here is a way to visualize the statement of the theorem. Consider a group of n companies who are interested in hiring from a group of n recent college graduates. These 2n entities form the vertices of a graph. All graduates will take any job, but certain companies will only hire certain graduates – the conditions "company x will hire graduate y" determine the edges of the graph, which is bi-partite. In this setting, a perfect matching represents a hiring outcome where each graduate gets a job and each company gets an employee.

The Theorem says that if for each $m \leq n$, each collection of m companies is willing to hire at least m of the graduates, a perfect matching can be achieved.

You can read more about the theorem here.

5 Proof of the Theorem

The Theorem asserts that two statements are logically equivalent - we must prove an "if and only if" statement; such statements are sometimes written symbolically using \iff . To prove the Theorem,

we must prove that the first statement implies the second, and then that the second statement implies the first.

To do this, we first suppose that G has a perfect matching (that is the first statement). We must argue that an arbitrary set of vertices satisfies the condition in the second statement. In other words, we prove the assertion \Longrightarrow .

Let us write M for a perfect matching for the graph G, and let X be an arbitrary set of vertices in G.

Since M is a perfect matching, for each vertex $x \in X$, there is exactly one edge $[x,v_x] \in M$ involving x. Moreover, $x \neq y \implies v_x \neq v_y$. Since $v_x \in N(X)$ for each $x \in X$, it is now clear that $|N(X)| \geq |X|$. We have now proved that the assertion \implies is valid.

To complete the proof of the Theorem, we must now prove \Leftarrow .

Thus, we suppose that G satisfies the condition $|N(X)| \ge |X|$ for each set of nodes X, and we must prove that there is a perfect matching.

Here we use the *principle of mathematical induction*.

base case:

Suppose that |U| = |V| = 1. For any bipartite graph G with this property, there must be either 1 or 0 edges. Now, the assumption that $|N(X)| \ge |X|$ for any X means in particular that $|N(U)| \ge 1$ which means that the neighborhood of the vertex in U is not empty – thus, there is at least one (and hence exactly one) edge e connecting the vertex in U to some vertex. It is now easy to see that $M = \{e\}$ is a perfect pairing.

• inductive hypothesis:

We now assume the following:

whenever we are given a bi-partite graph H with nodes $U_k \cup W_k$ and $|U_k| = |W_k| = k < n$, then we know the Theorem holds.

We must now prove the result when |U| = |W| = n.

Note that one of the following two possibilties must hold:

- 1. for every number k satisfying 0 < k < n, every set X_k of k-vertices in U satisfies $|N(X_k)| > k$.
- 2. for some k, 0 < k < n, there is a set X_k of vertices in U for which $N(X_k) = k$.

Let's first consider case 1. Thus we suppose:

• for every number k satisfying 0 < k < n, every set X_k of k-vertices in U satisfies $|N(X_k)| > k$.

In this case, choose a vertex $x \in U$ and consider the subset $U' = U - \{x\}$ of U.

Now, our assumption shows in particular that x has at least one match in W; let's choose one and call that match y. Thus [x, y] is an edge.

Now form $W' = W \setminus \{y\}$, and consider the *subgraph* G' determined by the $U' \cup W'$. The edges of the graph G' are precisely the edges of G not involving either x or y.

Computing neighborhoods in G, our assumption means that any subset X of U' satisfies $|N_G(X)| > |X|$. Computing the neighborhood in G' we can't lose more than one neighbor – thus $|N_{G'}(X)| \ge |N_G(X)| - 1 \ge |X|$.

This shows that the inductive hypothesis applies to the graph G'; thus G' has a perfect matching M', and it is easy to see that $M = M' \cup \{[x,y]\}$ is then a perfect matching for G.

Now consider case 2. Thus we suppose:

• for some k, 0 < k < n, there is a set X_k of vertices in U for which $N(X_k) = k$.

Taking $U' = X_k$ and $W' = N(X_k)$, we find a graph G' having 2k vertices and satisfying the conditions of the inductive hypothesis. Thus, there is a perfect matching M' for the graph G'.

Now consider the remaining n-k vertices U''=U U' in U, and the remaining n-k vertices W''=W W' in W, and form the resulting graph G''.

We want to argue that the inductive hypothesis holds also for G''. Well, if X is a subset of U'' with $|X| = \ell$, then from the point of view of G, $U' \cup X$ is a set of $k + \ell$ vertices.

The original assumption means that $N(U' \cup X)$ has at least $k + \ell$ vertices. Notice that $N(U' \cup X) = N(U') \cup N(X)$. Since |N(U')| = k, it must be the case that N(X) has at least ℓ not contained in N(U'). This indeed shows that the graph G'' satisfies the inductive hypothesis and hence there is a perfect matching M'' for G''.

Now $M = M' \cup M''$ is a perfect matching for the original graph G.

The Theorem now follows by induction.

6 Applying Hall's Theorem

Notice that what is proved in Hall's Theorem is an *existence statement*. If we have a bi-partite graph satisfying the indicated condition, we now know that that graph has a perfect matching. But the Theorem tells us nothing about how we might *find* a perfect matching.

One way to try to find a matching is to interpret as a max-flow problem.

6.1 A new graph

Given an undirected bipartite graph G, and we will form a new graph G' which is directed, weighted, and has one source and one terminal node.

In fact, we write $V = U \cup W$ for the vertices in G as usual, and we construct the vertex set of G' as:

$$V' = V \cup \{s,t\}$$

for new symbols s, t.

Now, we require that G' has a directed edge $s \to u$ for each $u \in U$, with capacity $c(s \to u) = 1$.

And we require that G' has a directed edge $w \to t$ for each $w \in W$, with capacity $c(w \to t) = 1$.

Finally, we view each edge [u, w] in G as a directed edge $u \to w$ in the graph G' with capacity $c(u \to w) = 1$.

6.2 Interpretation of matching via max-flow

Consider the bipartite graph G as before, and let G' be the directed graph we have associated to it.

6.3 Theorem

- a. The max-flow of G' is an integer, and is achieved by a flow f with $f(e) \in \mathbb{Z}$ for each edge e of G'.
- b. If G has a matching of size k, then max-flow $\geq k$.
- c. If the max-flow is equal to k, the largest matching in G involves k edges.

Proof:

The ingegrality assertion in a) follows because G' defines a "totally unimodular" linear program – see previous notebook discussion!

For b), let M be a matching of size k for G. Consider the following assignment on the graph G':

- if [u, w] is in the matching M for $u \in U$ and $w \in W$, set $f(s \to u) = f(u \to w) = f(w \to t) = 1$.
- set f(e) = 0 for all other edges in G'.

One readily sees that f satisfies the requirements to be a flow. Moreover, by definition |f| = k, and hence \max -flow $\geq k$.

Finally, for c), suppose that max-flow is equal to k, and let f be a flow with |f| = k. Write \$ = \$ length of the largest matching in G.

Let X be the set of nodes in U for which there is an edge e with $e = [u, w], u \in U$ and $f(e) \neq 0$.

The conservation laws guarantee that $M = \{e = [u, w] \mid u \in X, f(e) \neq 0\}$ defines a matching. Since k = |M|, it follows that $\ell \geq k$. On the other hand, b) shows that $\ell \leq k$ hence equality holds.

7 Model Reduction

A general strategy in mathematical modeling is to replace one problem with another equivalent problem; this is known as *model reduction*.

In the present case, we can replace the problem "find the maximum matching" by a max-flow problem. We can use linprog to solve the max-flow problem.

The max-flow value will indicate the size of a maximum matching. If the solver gives an optimal flow with values 0 and 1, we can read off a maximum matching.

7.1 Example

In the cell below, there is some code for finding the matching in a bipartite graph.

The graph should be defined by giving two lists U and W together with a list of edges edges whose members should be tuples (u,w) with u in U and w in W.

The code builds an equality constraint matrix determined by the conservation laws for the directed graph associated as above with the directed graph.

This code is used on some randomly generated bipartites graphs, which are constructed as follows:

from numpy.random import default_rng

```
rng = default_rng()

U = ["Alice", "Bob", "Cathy", "Doug", "Ellen", "Frank"]
W = ["task 1", "task 2", "task 3", "task 4", "task 5", "task 6"]

prob = .3

edges=[(x,y) for (x,y) in product(U,W) if rng.random() < prob]
(There is also some code for producing representations of the graphs).</pre>
```

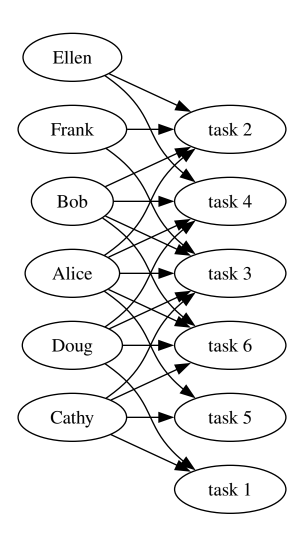
```
[25]: import numpy as np
      from scipy.optimize import linprog
      from itertools import product
      ## the function find matching defined below finds a maximal matching
      ## for a bi-partite graph
      ## the graph is given by 3 pieces of data: a set `U`, a set `W`, and a
      ## set edge of pairs (u,v) in the product U \times V
      ## the matching is found by solving a linear program. Recall that we
      ## first associate a directed graph to the bi-partite graph, and solve
      ## the ``max-flow`` linear program for that directed graph.
      def sbv(index,size):
          return np.array([1.0 if i == index else 0.0 for i in range(size)])
      def to_vector(1,X):
          ## argument X is a list, and l is a list of elements from X.
          ## suppose that l=[x1,x2,...,xm] and suppose that
          ## n1, n2, ..., nm are the indices of the xi in the list X.
          ## this function returns the sum of the standard basis vectors
          ## sbv(ni, #X) for i = 1, ..., m
          ii = map(X.index,1)
          return sum([sbv(i,len(X)) for i in ii],np.zeros(len(X)))
      def find_matching(U,W,edges):
          UW = list(product(U,W))
          edge_dict = {(u,w):True if (u,w) in edges else False for (u,w) in UW}
```

```
def U node(x):
       # compute the row-vector corresponding to the conservation law
       # for nodes in U the directed graph has an edge s \rightarrow u for
       # each u in U, and an edge w \rightarrow t for each w in W, as well as
       # the edges u->w coming from the original bi-partite graph.
       # Thus the rows of the constraint matrix for the linear program
       # have length \#U + (\#U)(\#W) + \#W
       return np.concatenate([to_vector([x],U),
                         (-1)*to_vector([(x,w) for w in W if⊔
\rightarrowedge_dict[(x,w)]],UW),
                        np.zeros(len(W))])
  def W node(x):
       # compute the row-vector corresponding to the conservation law for a_{\sqcup}
\rightarrownode in W
       # this row again has length \#U + (\#U)(\#W) + \#W.
       return np.concatenate([np.zeros(len(U)),
                         (-1)*to_vector([(u,x) for u in U if⊔
→edge_dict[(u,x)]],UW),
                        to_vector([x],W)])
   ## construct the equality constraint matrix from conservation laws
  A = np.concatenate([[U_node(x) for x in U], [W_node(x) for x in W]],axis=0)
  ## construct the row for the objective function
  c = np.concatenate([np.ones(len(U)), np.zeros(len(UW)), np.zeros(len(W))])
  lp_result = linprog((-1)*c,
                       A_eq=A,
                       b_eq=np.zeros(len(U) + len(W)),
                       bounds=(0,1)
  def compare(r,targ=0,ee=1e-5):
       return True if np.abs(r-targ)<ee else False
  def extract(vec):
       pv = [vec[k + len(U)] for k in range(len(UW))]
       test = [True if compare(x,1) or compare(x,0) else False for x in pv]
       if all(test):
           match = [(u,w) for (u,w) in UW if compare(pv[UW.index((u,w))],1)]
           return match
       else:
           raise Exception("linprog solution not of correct form.")
```

```
match=extract(lp_result.x)
          if lp_result.success:
              return match
          else:
              raise Exception("linprog failed")
      def display_matching(U,W,edges):
          UW = list(product(U,W))
          match = find matching(U,W,edges)
          1 = [f"length of matching: {len(match)}"]
          s = [f''\{u\} \longrightarrow \{w\}'' \text{ for } (u,w) \text{ in match}]
          return "\n".join(l+s)
[26]: from numpy.random import default_rng
      rng = default_rng()
      U = ["Alice", "Bob", "Cathy", "Doug", "Ellen", "Frank"]
      W = ["task 1","task 2","task 3","task 4","task 5","task 6"]
      prob = .6
      edges=[(x,y) for (x,y) in product(U,W) if rng.random()<prob]</pre>
      edges
[26]: [('Alice', 'task 2'),
       ('Alice', 'task 3'),
       ('Alice', 'task 4'),
       ('Alice', 'task 5'),
       ('Alice', 'task 6'),
       ('Bob', 'task 2'),
       ('Bob', 'task 3'),
       ('Bob', 'task 4'),
       ('Bob', 'task 6'),
       ('Cathy', 'task 1'),
       ('Cathy', 'task 3'),
       ('Cathy', 'task 5'),
       ('Cathy', 'task 6'),
       ('Doug', 'task 1'),
       ('Doug', 'task 3'),
       ('Doug', 'task 4'),
       ('Doug', 'task 6'),
       ('Ellen', 'task 2'),
       ('Ellen', 'task 4'),
```

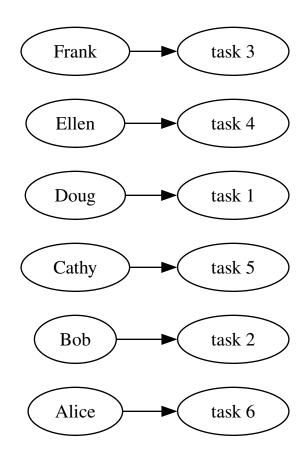
```
('Frank', 'task 2'),
       ('Frank', 'task 3')]
[27]: from graphviz import Digraph
      def graph(U,W,edges):
         g = Digraph()
          g.attr(rankdir='LR')
          with g.subgraph() as c:
              c.attr(rank='same')
              for i in U:
                  c.node(i)
          with g.subgraph() as c:
              c.attr(rank='same')
              for j in W:
                  c.node(j)
          for (i,j) in product(U,W):
              if (i,j) in edges:
                  g.edge(i,j)
          return g
      graph(U,W,edges)
```

[27]:



```
[28]: matches = find_matching(U,W,edges)
graph(U,W,matches)
```

[28]:



[29]: print(display_matching(U,W,edges))

```
length of matching: 6
Alice ---> task 6
Bob ---> task 2
Cathy ---> task 5
Doug ---> task 1
Ellen ---> task 4
Frank ---> task 3
```

[]: