Network Flow: What to expect from this part of the course

Why should you know about network flows?

▶ clean graph theoretic problem that fits well into the course
▶ very versatile and very useful (much more than you might think)
▶ real-world applications: image segmentation, train scheduling, fast routing

What you will learn today:

▶ what is this problem: motivation, definition, intuition
▶ what are the algorithms: intuitions and just how to use them in BGL
▶ how to adopt and modify it for new problems: some common tricks and examples

What we expect you to learn while solving the tasks:

▶ how to adopt and modify network flow to even more problems
▶ develop best practices for flow modelling and their BGL implementation
Network Flow: Example
**Network Flow: Problem Statement**

**Input:** A flow network consisting of
- directed graph $G = (V, E)$
- source and sink $s, t \in V$
- edge capacity $c : E \rightarrow \mathbb{N}$.

$n = |V|, m = |E|$

**Output:** A flow function $f : E \rightarrow \mathbb{N}$ such that
- all capacity constraints are satisfied: $\forall uv \in E: 0 \leq f(uv) \leq c(uv)$ (no pipe is overflowed)
- flow is conserved at every vertex:
  $\forall u \in V \setminus \{s, t\}$:
  $\sum_{vu \in E} f(vu) = \sum_{uv \in E} f(uv)$ (no vertex is leaking)
- the total flow $|f|$ is maximized*:
  $|f| := \sum_{sv \in E} f(sv) = \sum_{ut \in E} f(ut)$ (s-out-flow equals t-in-flow)

* Assuming that there are no edges into $s$ and out of $t$. 
Network Flow Algorithms
Network Flow Algorithms: Ford-Fulkerson and Edmonds-Karp

- Take any $s-t$-path and increase the flow along it.
- Update capacities and repeat as long as we can.
- Are we done? Problem: We can get stuck at a local optimum.

Maximal $\neq$ maximum, remember?
"Greedy never works!" (unless you prove it)
Network Flow Algorithms: Ford-Fulkerson and Edmonds-Karp

- Solution: Keep track of the flow and allow paths that reroute units of flow. These are called augmenting paths in the residual network.
- Ford-Fulkerson (1955): Repeatedly take any augmenting path: running time $O(m|f|)$.
- Edmonds-Karp (1972) / Dinitz (1970): Repeatedly take any shortest (as in: fewest edges) augmenting path: running time: best of $O(m|f|)$ and $O(m(nm))$ [BGL-Doc].

Simple bound for total flow: $|f| \leq n \max c$
Why is $O(nm \max c)$ in general considered to be worse than $O(nm^2)$?

- $O(nm \max c)$ is what we call a *pseudo-polynomial* running time. It depends on the largest integer present in the input.
- With $i$ bits in the input, we can represent capacities up to $2^i$. Thus such an algorithm might take exponential time.
- This makes us depend on the input being *nice*, i.e. all capacities being small.

This does not make the bound meaningless:

- If e.g. $\max c = 1$, then it is good to know that both algorithms run in $O(nm)$. 
Using BGL flows: Includes

The usual headers:

1 // STL includes
2 #include <iostream>
3 #include <vector>
4 #include <algorithm>

5 // BGL includes
6 #include <boost/graph/adjacency_list.hpp>
7 #include <boost/graph/push_relabel_max_flow.hpp>
8 #include <boost/graph/edmonds_karp_max_flow.hpp>

10 // Namespaces
11 using namespace std;
12 using namespace boost;
Using BGL flows: Includes

The usual headers:

```cpp
// STL includes
#include <iostream>
#include <vector>
#include <algorithm>

// BGL includes
#include <boost/graph/adjacency_list.hpp>
#include <boost/graph/push_relabel_max_flow.hpp>
#include <boost/graph/edmonds_karp_max_flow.hpp>

// Namespaces
// using namespace std; // try to avoid if you don't mind writing
// using namespace boost; // some extra letters
```
Another Brief Excursion: Why to be careful with the using directive?

Why should you be careful with the \textbf{using namespace std/boost/CGAL} directive?

▶ code readability: is this an entity that is defined locally or in one (of many) libraries?
▶ name lookup: simple names quickly get ambiguous
  ▶ which queue? \texttt{std::queue} or \texttt{boost::queue}?
  ▶ which source? a local variable called \texttt{source} or the \texttt{boost::source} function?

Feel free to use them at your own risk if you are in a hurry (or have different taste).

▶ You will see the overhead of repeating \texttt{boost::} all over the code that follows.
  (However this mainly affects our template that you can always start from.)
The typedefs now include residual capacities and reverse edges:

```cpp
// Graph Type with nested interior edge properties for Flow Algorithms
typedef boost::adjacency_list_traits<
    boost::vecS,
    boost::vecS,
    boost::directedS>
Traits;

typedef boost::adjacency_list<
    boost::vecS,
    boost::vecS,
    boost::directedS,
    boost::no_property,
    boost::property<
        boost::edge_capacity_t,
        long,
        boost::property<
            boost::edge_residual_capacity_t,
            long,
            boost::property<
                boost::edge_reverse_t,
                Traits::edge_descriptor>
        >
    >
> Graph;

// Interior Property Maps
typedef boost::property_map<
    Graph,
    boost::edge_capacity_t>::type
EdgeCapacityMap;

typedef boost::property_map<
    Graph,
    boost::edge_residual_capacity_t>::type
ResidualCapacityMap;

typedef boost::property_map<
    Graph,
    boost::edge_reverse_t>::type
ReverseEdgeMap;

typedef boost::graph_traits<
    Graph>::vertex_descriptor
Vertex;

typedef boost::graph_traits<
    Graph>::edge_descriptor
Edge;
```
Using BGL flows: Creating an edge

Helper function to add a directed edge and its reverse in the residual graph:

```cpp
void addEdge(int from, int to, long capacity,
             EdgeCapacityMap &capacitymap,
             ReverseEdgeMap &revedgemap,
             Graph &G)
{
    Edge e, rev_e;
    bool success;
    boost::tie(e, success) = boost::add_edge(from, to, G);
    boost::tie(rev_e, success) = boost::add_edge(to, from, G);
    capacitymap[e] = capacity;
    capacitymap[rev_e] = 0;  // reverse edge has no capacity!
    revedgemap[e] = rev_e;
    revedgemap[rev_e] = e;
}
```

Note: This adds edges into s and out of t.
Get the properties and insert the edges:

```cpp
// Create Graph and Maps
Graph G(4);
EdgeCapacityMap capacitymap = boost::get(boost::edge_capacity, G);
ReverseEdgeMap revedgemap = boost::get(boost::edge_reverse, G);
ResidualCapacityMap rescapacitymap
    = boost::get(boost::edge_residual_capacity, G);

addEdge(0, 1, 1, capacitymap, revedgemap, G);
addEdge(0, 3, 1, capacitymap, revedgemap, G);
addEdge(2, 1, 1, capacitymap, revedgemap, G);
addEdge(2, 3, 1, capacitymap, revedgemap, G);

Vertex source = boost::add_vertex(G);
Vertex target = boost::add_vertex(G);
addEdge(source, 0, 2, capacitymap, revedgemap, G);
addEdge(source, 2, 1, capacitymap, revedgemap, G);
addEdge(1, target, 2, capacitymap, revedgemap, G);
addEdge(3, target, 1, capacitymap, revedgemap, G);
```
Using BGL flows: adding edges

Simplify addEdge function by capturing the property maps in an EdgeAdder object:

```cpp
26 void addEdge(int from, int to, long capacity,
27   EdgeCapacityMap &capacitymap,
28   ReverseEdgeMap &revedgemap,
29   Graph &G)
30 {
31   Edge e, rev_e;
32   bool success;
33   boost::tie(e, success) = boost::add_edge(from, to, G);
34   boost::tie(rev_e, success) = boost::add_edge(to, from, G);
35   capacitymap[e] = capacity;
36   capacitymap[rev_e] = 0; // reverse edge has no capacity!
37   revedgemap[e] = rev_e;
38   revedgemap[rev_e] = e;
39 }
```

```cpp
26 class EdgeAdder {
27   Graph &G;
28   EdgeCapacityMap &capacitymap;
29   ReverseEdgeMap &revedgemap;
30
31 public:
32   // to initialize the Object
33   EdgeAdder(Graph & G,
34     EdgeCapacityMap &capacitymap,
35     ReverseEdgeMap &revedgemap):
36     G(G),
37     capacitymap(capacitymap),
38     revedgemap(revedgemap) {}
39
40   // to use the Function (add an edge)
41   void addEdge(int from, int to, long capacity) {
42     Edge e, rev_e;
43     bool success;
44     boost::tie(e, success) = boost::add_edge(from, to, G);
45     boost::tie(rev_e, success) = boost::add_edge(to, from, G);
46     capacitymap[e] = capacity;
47     capacitymap[rev_e] = 0; // reverse edge has no capacity!
48     revedgemap[e] = rev_e;
49     revedgemap[rev_e] = e;
50   }
51 };
```
Using BGL flows: Creating the graph (cleaned up)

Simplified graph creation with EdgeAdder object:

```cpp
// Create Graph and Maps
Graph G(4);
EdgeCapacityMap capacitymap = get(edge_capacity, G);
ReverseEdgeMap revedgemap = get(edge_reverse, G);
ResidualCapacityMap rescapacitcapacmap = get(edge_residual_capacity, G);

addEdge(0, 1, 1, capacitymap, revedgemap, G);
addEdge(0, 3, 1, capacitymap, revedgemap, G);
addEdge(2, 1, 1, capacitymap, revedgemap, G);
addEdge(2, 3, 1, capacitymap, revedgemap, G);

Vertex source = add_vertex(G);
Vertex target = add_vertex(G);
addEdge(source, 0, 2, capacitymap, revedgemap, G);
addEdge(source, 2, 1, capacitymap, revedgemap, G);
addEdge(1, target, 2, capacitymap, revedgemap, G);
addEdge(3, target, 1, capacitymap, revedgemap, G);
```

```cpp
// Create Graph and Maps
Graph G(4);
EdgeCapacityMap capacitymap = get(edge_capacity, G);
ReverseEdgeMap revedgemap = get(edge_reverse, G);
ResidualCapacityMap rescapacitymap = get(edge_residual_capacity, G);

EdgeAdder eaG(G, capacitymap, revedgemap);
eaG.addEdge(0, 1, 1);
eaG.addEdge(0, 3, 1);
eaG.addEdge(2, 1, 1);
eaG.addEdge(2, 3, 1);

Vertex source = add_vertex(G);
Vertex target = add_vertex(G);
eaG.addEdge(source, 0, 2);
eaG.addEdge(source, 2, 1);
eaG.addEdge(1, target, 2);
eaG.addEdge(3, target, 1);
```
Using BGL flows: Calling the algorithm

```cpp
long flow = boost::edmonds_karp_max_flow(G, source, target);
// The flow algorithm uses the interior properties
// - edge_capacity, edge_reverse (read access),
// - edge_residual_capacity (read and write access).
// The residual capacities of this flow are now accessible through rescapacitymap.
```

Input: (with reverse edges not drawn)

Residual capacities:

If you want the flow value $f(e)$, compute $\text{capacitymap}[\ast e] - \text{rescapacitymap}[\ast e]$
Using a different flow algorithm is very easy. Just replace the header and function call.

The Push-Relabel Max-Flow algorithm by Goldberg and Tarjan (1986) [BGL-Doc] is almost always the best option with running time $O(n^3)$.

Recall: Edmonds-Karp Max-Flow algorithm requires time $O(\min(m|f|, nm^2))$.

But even if $m, |f| \in O(n)$, we usually observe that Push-Relabel is at least as fast.

Never say never: Tailoring graphs s.t. Edmonds-Karp beats Push-Relabel is artificial, but possible.
Network Flow Algorithms: Push-Relabel Max-Flow

**Intuition:** (not really needed for using it)

- Augment flow locally edge by edge instead of augmenting paths.
- Use height label to ensure that the flow is consistent and maximum in the end.
- Push step: increase flow along a downward out-edge of any overflooded vertex.
- Relabel step: increase the height of a vertex so that a push is possible afterwards.
Intuition: how does a graph look like where Edmonds-Karp outperforms Push-Relabel?

"Push-Relabel Killer"
$s$-$t$-path + disjoint $s$-reachable random graph
on a graph with $n \approx 200'000$, $m \approx 600'000$
observed speed difference: $\approx 3x$ (0.6s vs. 0.2s)

But 3x is not as much as you might expect.
Push-Relabel scales much better here than $\Theta(n^3)$. 
compile with optimizations: \texttt{-O2} can cause big speedups for BGL algorithms
minimal compiler errors, \texttt{-Wall}, and \texttt{-Wextra} are your friends
cgal\_create\_cmake\_script also works for BGL (see [FAQ] for C++11 issues)
use \texttt{assert(...)} to verify your assumptions (add \texttt{#undef NDEBUG} on the judge)
use \texttt{std::cerr} for your debug output (does not cause WA on the judge)

Pipe Input/Output from/to files:
(no need for copy/pasting)

```
$ time ./program < t.in > t.myout 2> t.err
real  0m0.349s
user  0m0.335s
sys   0m0.009s
```

Use \texttt{diff} to check:
(no output = no mistake)
```
$ diff t.out t.myout
1c1
---
< 21
---
> 42
```

One line to do it all: (quick way of running it on all the samples before submitting)
```
$ for f in *.in; do echo "$f"; time ./program < $f > ${f%.in}.myout; diff ${f%.in}.out ${f%.in}.myout; done
```
Modifications and Applications
Common tricks

Multiple sources/sinks
with e.g. $\infty \approx \sum_{e \in E} c(e)$

Undirected graphs
antiparallel edges with flow reducable to one direction

Vertex capacities
split into in-vertex and out-vertex

Minimum flow per edge
how to enforce $c_{\text{min}}(e) \leq f(e) \leq c_{\text{max}}(e)$?

[Exercise]
Flow Application: Edge Disjoint Paths

How many ways are there to get from HB to CAB without using the same street twice?
How many ways are there to get from HB to CAB without using the same street twice?

▶ Does this look like a flow problem? Not immediately.
▶ Can it be turned into a flow problem? Maybe.
▶ What we need according to the problem definition
  ▶ \( G = (V, E) \), directed street graph by adding edges in both directions for each street.
  ▶ \( s, t \in V \), intersections of HB and CAB.
  ▶ \( c : E \to \mathbb{N} \) with all capacities set to 1.

Lemma (Flow Decomposition)

In a directed graph with unit capacities, the maximum number of edge-disjoint \( s-t \)-paths is equal to the maximum flow from \( s \) to \( t \).
Flow Application: Edge Disjoint Paths: Real-world Graph

Map: Google Maps
Flow Application: Edge Disjoint Paths: Handle Additional Cycles

Map: search.ch, TomTom, swisstopo, OSM
Flow Application: Edge Disjoint Paths: Handle Crossing Paths

Map: search.ch, TomTom, swisstopo, OSM
Flow Application: Circulation Problem

- Multiple sources with a certain amount of flow to give (supply).
- Multiple sinks that want a certain amount of flow (demand).
- Model these as negative or positive demand per vertex $d_v$.
- Question: Is there a feasible flow? Surely not if $\sum_{v \in V} d_v \neq 0$. Otherwise? Add super-source and super-sink to get a maximum flow problem.

**Example**

\[
\begin{align*}
\text{Graph 1:} & \quad \quad \text{feasible flow exists} \\
\text{Graph 2:} & \quad \quad \text{no feasible flow exists}
\end{align*}
\]

\[
\begin{align*}
\text{Graph 1:} & \quad \quad d_a = -3, d_b = 1, d_c = 2 \\
\text{Graph 2:} & \quad \quad d_a = 1, d_b = -2, d_c = 1
\end{align*}
\]
Tutorial Problem
Tutorial Problem: Soccer Prediction

- Swiss Soccer Championship, two rounds before the end.
- 2 points awarded per game, split 1-1 if game ends in a tie.
- Goal difference used for tie breaking in the final standings.

<table>
<thead>
<tr>
<th>Team</th>
<th>Points</th>
<th>Remaining Games</th>
</tr>
</thead>
<tbody>
<tr>
<td>FC St. Gallen (FCSG)</td>
<td>37</td>
<td>FCB, FCW</td>
</tr>
<tr>
<td>BSC Young Boys (YB)</td>
<td>36</td>
<td>FCW, FCB</td>
</tr>
<tr>
<td>FC Basel (FCB)</td>
<td>35</td>
<td>FCSG, YB</td>
</tr>
<tr>
<td>FC Luzern (FCL)</td>
<td>33</td>
<td>FCZ, GCZ</td>
</tr>
<tr>
<td>FC Winterthur (FCW)</td>
<td>31</td>
<td>YB, FCSG</td>
</tr>
</tbody>
</table>

- Can FC Luzern still win the Championship? 37 points still possible, so yes? But at least one other team will have to score more, so no?
- Does this look like a flow problem? Not immediately.
Tutorial Problem: Modelling

Simplifying assumptions: FC Luzern will win all remaining games.

Flow problem modelling:

▶ graph with vertices denoting teams, games, points?, edges?
▶ source, target candidates?
  ▶ all games distribute 2 points
  ▶ all teams should receive at most $37 - x$ points
▶ capacities: 2 points output per game, $37 - x$ limit on the input of each team

Final question: Can we let the points flow from the games to the teams so that all the teams end up with at most 37 points?
Final question: Can we let the points flow from the games to the teams so that all the teams end up with at most 37 points?

The answer is yes if and only if the maximum flow is $2 \cdot \#\text{games} = 8$.

Note: This approach fails for the current system with 3:0, 1:1, 0:3 splits.
Does it look like a flow problem now? Yes.

What does a unit of flow stand for? A point in the soccer ranking.

How large is this flow graph?
For $N$ teams, $M$ games, we have $n = 2 + N + M$ nodes and $m = N + 3M$ edges.
Flow is at most $2M$, edge capacity is at most $2M$.

What algorithm should we use?
Push-Relabel Max-Flow runs in $O(n^3)$.
Edmonds-Karp Max-Flow runs in $O(m|f|) = O(n^2)$.
Push-Relabel Max-Flow is still faster in practice.
Summary and Outlook
Flow Problems: Summary and Outlook

Summary
What we have seen today:
▶ "classical" network flow problem
▶ graph modifications for variations
▶ solves edge-disjoint paths
▶ solves circulation

What you will see in the problems:
▶ more tricks and combinations with other techniques like binary search

CGAL-Outlook
Flow-related in the next CGAL lecture:
▶ linear programming formulation (equivalent, but slower as we use a more powerful tool)

BGL-Outlook
What we will see in the next BGL lecture:
▶ relation to minimum cuts
▶ extras for bipartite graphs: max matchings, independent sets, min vertex cover
▶ flows with cost: Min Cost Max Flow problem, applications and algorithms

Non-Outlook
What we will not cover at all in this course:
▶ min cost matchings in general graphs
▶ flows over time: what if pipes have speeds?
▶ multi-commodity flow: how to assign pipes to water, oil and gas?
▶ never modify the actual flow algorithms