## MONTTORING BY UAVS <br>  <br> (SOME THESES PROPOSALS) <br>  <br> Network Algorithms

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- UAVs are flying vehicles able to autonomously decide their route (different from drones, that are remotely piloted)
- Historically, used in the military, mainly deployed in hostile territory to reduce pilot losses
- Now, new applications in civilian and commercial domains:
- weather monitoring,
- forest fire detection,
- traffic control,
- emergency search and rescue

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## MONITORING BY UAVS



- Let be given an AoI whose map is known
- we have a fleet of $m$ UAVs leaving from a safe location ( $v_{0}$ ) each with a battery $B$
- in the AoI there is a set $S=\left\{v_{l}, \ldots, v_{n}\right\}$ of sites that must be examined (e.g. crumbled buildings after a hearthquacke)
- each site $v_{i}$ needs a time $t_{i}$ to be inspected
- each UAV must periodically go back to $v_{o}$ in order to recharge its battery; this takes time $R$, typically 5-10 times $B$
- we want to overfly $v_{l}, \ldots, v_{n}$ "as soon as possible" in order to collect data and possibly save people

THE GRAPH MODEL (1)
It is natural to model this problem as a graph problem:

- sites $v_{l}, \ldots, v_{n}+$ the depot $v_{0}$ are the $n+1$ nodes of the graph



## THE GRAPH MODEL (3)

- Each UAV has a flying+inspection time bounded by $B$.
- for each pair of sites ( $v_{i j}, v_{j}$ ) we assume their distance (stored as an edge weight function $w\left(u_{i}, u_{j}\right)$ ) as the time a UAV needs to go from $u_{i}$ to $u_{j}$.



## THE GRAPH MIODEL (4)

- each UAV is characterized by a different color
- each UAV flies along a cycle (colored with the UAV color) and visits as many sites as it can (w.r.t. its battery constraint $B$ ), it goes back to the depot to recharge its battery (with time $R$ ) and it leaves again...
All sites need to be visited in the "shortest time".



## THE GRAPH MODEL (6)

Similarities with many problems:
mTSP multiple Traveling Salesperson

- m salespersons must overall cover $n$ cities
- objective: minimize the total length of the path
- no visiting times nor battery constraint


## THE GRAPH MODEL (5)

What does it mean that the sites should be visited in the "shortest time"?
Different possibilities for the optimization function:

- Minimize the Total completion Time
- Minimize the Average Waiting Time
- Minimize the number of cycles
- ...
- Note: Minimize the Overall Energy Consumption (i.e. the total traversed distance) has no meaning...


## THE GRAPH MODEL (7)

Similarities with many problems (cntd):
kTRPR $k$-Traveling Repairperson Problem with Repairtimes

- given $n$ points, construct $k$ cycles, each starting at a common depot and together covering all the $n$ points

Calling the latency of a point the distance traveled (or the time elapsed) before visiting that point:

- objective: minimize the sum of all latencies
- no battery constraint


## THE GRAPH MODEL (8)

Similarities with many problems (cntd):
mTRPD multiple Traveling Repairperson Problem with
Distance Constraints
o $k$ repairpersons have all together to visit all the $n$ customers
o they are not allowed to traverse a distance longer than a predetermined limit;

- Objective: minimize the total waiting time of all custemers
- No repairtimes and not trivial to extend a solution by just adding them
- no. of cycles fixed to $k$


## THE GRAPH MODEL (10)

Similarities with many problems (cntd):
variants of VRP vehicle routing problem

- Similar to mTRPD but there usually is a constraint on the number of visited customers per vehicle


## THE GRAPH MODEL (9)

Similarities with many problems (cntd):
variants of VRP vehicle routing problem
o Similar to mTRPD but there is usually a constraint on the number of visited customers per vehicle

## THE GRAPH MODEL (11)

Similarities with many problems (cntd):

TOP team orienteering problem
o equivalent to the first round of our problem

- Objective: maximize the no. of covered sites
- Repeat many times until all sites have been covered does not seem a good idea...
o NOTE: From all these similarities we deduce that the problem is NP-hard and we cannot exploit any known result...


## CONNECTION WITH RMCCP (1)

[C. \& Tavernelli' 19]

- A cycle cover $\mathscr{C}=\left\{C_{1}, \ldots, C_{k}\right\}$ for the site set $V$ is a set of cycles s.t. each location of $V$ belongs to at least one cycle.
- Given a fixed value $x \geq 0$, an $x$-bounded cycle cover is a cycle cover in which each cycle $C$ has $\operatorname{cost}(C) \leq x$.
- A rooted cycle $C$ is a cycle where $v_{0} \in C$. A rooted cycle cover is a cycle cover whose cycles are rooted cycles.
- The completion time of a (rooted) cycle cover $\mathscr{C}$ is $\operatorname{ct}(\mathbb{\sigma})=\max \operatorname{cost}(C)$ on all $C \in \mathscr{C}$.


## CONNECTION WITH RMCCP (2)

- RMCCP (Minimum Bounded Rooted Cycle Cover Problem) requires to find, if it exists, a bounded rooted cycle cover of minimum cardinality.
- Definition. RMCCP:

Input: $\left\langle G, v_{0}, d, x\right\rangle$ where $G=(V, E)$ is a graph, $v_{0} \in V$ is called root, $d$ is a distance defined on $E$ and $x$ is a positive number
Output: an $x$-bounded rooted cycle cover of minimum cardinality, if it exists.

- RMCCP has been proved to be approximable first within $O(\log x)\left[\right.$ Nagarajan \& Ravi $\left.{ }^{1} 12\right]$ and then within $O\left(\frac{\log x}{\log \log x}\right)$
[Friggstad \& Swamy ' 14$]$.


## CONNECTION WITH RMCCP (4)

- In other words, our problem inherits the hardness of RMCCP. Notice that whether RMCCP admits a constant approximation algorithm or not is one of the major open problems in this area.
- Note. although RMCCP and our problem are so tightly connected, they are rather different, indeed the first one minimizes the number of cycles, while the second one the completion time.


## CONNECTION WITH RMCCP (5)

All these results are true in general...

## Special case:

- If $w\left(v_{0}, v_{j}\right) \leq x b$, where $x$ is a fixed constant in the open interval ( $0,1 / 2$ ), then our problem can be approximated within a constant.


## MONITORING AN AREA BY UAVS (2)

1. approximate algorithms based on three main pahses:

- clustering: the idea is to partition the sites so that each set can be covered within battery $B$.



## MONITORING AN AREA BY UAVS (1)

So, we cannot exploit other problems and we study it by itself, going in several possible directions [C. \& Dell'Orefice '18]:

1. due to its NP-hardness, approximate algorithms based on three main pahses:

- clustering/matroid theory (greedy)
- approximating TSP
- scheduling/bin packing

2. MILP formulation
3. reduction of the dimension of the problem

## MIONITORING AN AREA BY UAVS (3)

- approximating TSP: constructing a cycle covering all sites in each cluster (in fact performed together with the clustering, to guarantee the battery constraint)



## MONITORING $\mathbb{A N}$ AREA BY UAVS (4)

- scheduling: all cycles must be distributed to UAVs so to guarantee min completion time or min latency
- bin packing: when the order is not important



## MONITORING AN AREA BY UAVS (6)

Instead of clustering sites, we can:

- enumerate all possible cycles passing through the depot that can be covered within battery $B$
- solve a min set cover.

Exploiting the fact that this system is a matroid, a greedy approach guarantees a very good approximation ratio but...
The no. of enumerated cycles is exponential in general...
Problem 2: reduce the space of the cycles so that the approximation ratio does not increase too much

## MONITORING $\operatorname{AN}$ AREA BY UAVS (5)

Each one of the three phases can be implemented in several ways providing different solutions...

Problem l: compare all the provided solutions in terms of goodness

## MONITORING AN AREA BY UAVS (7)

2. Provide a MILP formulation in order to compare optimum solutions of (small) instances with the approximate ones:

- in the graph model, the depot is transformed into two nodes, $v_{0}{ }^{s}$ and $v_{0}{ }^{t}$ and the graph is oriented
- define a variable family $x_{i j}^{k}, i, j=0, \ldots, n, k=1, \ldots, c$
such that it is $=1$ iff edge $(i, j)$ is used by cycle $k$
- define a variable family $z_{i}^{k}, i=0, \ldots, n, k=1, \ldots, c$ such that it is $=1$ iff cycle $k$ passes through node $i$
- ...


## MONITORING AN ARFA BY UAVS (8)

## 2. Provide a MILP formulation (cntd)

## constraints:

- $\sum_{k=1}^{c} z_{i}^{k} \geq 1, \forall i=1, \ldots, n$ (every site visited at least once)
- $\sum_{\left(v_{i}, v_{j}\right) \in E} w\left(v_{i}, v_{j}\right) x_{i j}^{k}+\sum_{i=1}^{n} t_{i} z_{i}^{k} \leq B, \forall k=1, \ldots, c$ (battery constraint)
- $x_{i j}^{k} \leq z_{i}^{k} \forall\left(v_{i}, v_{j}\right) \in E, \forall k=1, \ldots, c$ (the $k$-th cycle passes through site $i$ iff it is in fact assigned to it)
- $\sum_{i=0}^{n} x_{i j}^{k}=1 \forall j, k$ (only l edge per cycle enters in $v_{i}$ )
- $\sum_{j=0}^{n} x_{i j}^{k}=1 \forall i, k$ (only l edge per cycle comes out from $v_{j}$ )
- ...


## MONITORING AN ARFI BY UAVS (9)

2. Provide a MILP formulation (cntd)
constraints (cntd):

- $\sum_{j=1}^{n} x_{0 j}^{k}=1$ and $\sum_{i=1}^{n} x_{i 0}^{k}=1 \forall k=1, \ldots, c$ (all $c$ cycles go out from $v_{0}{ }^{s}$ and enter in $v_{0}{ }^{t}$ )
- subtour elimination constraints
- Objective: minimize $c$ [usually to avoid...]
- NOTE: this formulation solves only the first two phases: the scheduling/bin packing is missing...

Problem 3: provide a correct and complete formulation...

## MONITORING AN AREA BY UAVS (10)

3. Reduction of the dimension of the instance:

Property l: if $\exists i$ s.t. $2 w\left(v_{0}, V_{i}\right)+t_{i}=B$
$\Rightarrow$ cycle $v_{0}-V_{i}-v_{0}$ is in every solution.


## MONITORING AN AREA BY UAVS (11)

3. Reduction of the dimension of the instance (cntd):

Property 2: if $\forall i$ it holds $w\left(v_{0}, v_{i}\right)+t_{i}+w\left(v_{i}, v_{j}\right)+t_{j}+w\left(v_{j}, v_{0}\right)>B$ $\Rightarrow$ cycle $v_{0}-V_{j}-V_{0}$ is in every solution.


## MONITORING AN AREA BY UAVS (12)

3. Reduction of the dimension of the instance (cntd):

Property 3: if $\exists i, j$ s.t. $w\left(v_{0}, v_{j}\right)+t_{i}+w\left(v_{i}, v_{j}\right)+t_{j}+w\left(v_{j}, v_{0}\right)>B$ $\Rightarrow$ edge ( $v_{i}, v_{j}$ ) cannot enter in any solution.


## OPEN PROBLEMS

## - determining a tight approx ratio

- introducing cooperation
- introducing some "emergency criteria" able to dynamically change the UAVs' behaviour (what if an injured person is detected? Shall we wait until the UAV is back?)


## monitoring an arra by uavs (13)

3. Reduction of the dimension of the instance (cntd):

The main idea is that, before solving our problem on the given instance, we can reduce its dimension by forcing to be inside the solution the edges indicated by Properties 1 and 2 , and to be outside the solution the edges indicated by Property 3.
Problem 4: given a general (e.g. random, real life, etc.) instance, how much can we expect to reduce its dimension?

