

Scheduling periodic messages and their answers on a single link

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Abstract—A recent trend in mobile networks is to centralize in distant data-centers processing units which, until now, were attached to antennas. The main challenge is to guarantee a low latency for the periodic messages sent from the antennas to their processing units and back to fulfill protocol time constraints. The problem we address is to find a sending scheme from the antennas to their processing units and back without contention nor buffering.

We focus on a simple but common star shaped topology, where all contentions are on a single arc shared by all antennas. For messages of arbitrary size, we show that there is always a solution as soon as the load of the network is less than 40%. Moreover, we explain how we can restrict our study to packet of size 1 without increasing too much the global latency.

For message of size 1, we prove that it is always possible to schedule them on a star shaped topology, when the load is less than $2/3$ using a polynomial time algorithm. Moreover, using a simple random greedy algorithm, we show that almost all instances of a given load admit a solution, explaining why most greedy algorithms work so well in practice.

I. INTRODUCTION

Lister les usages possibles: sans retour mais de profondeur 2 ou plus. Sonar ? Train ? Réseau de capteurs communicant (industrie) Logistique dans une usine (chaîne avec différents produits)

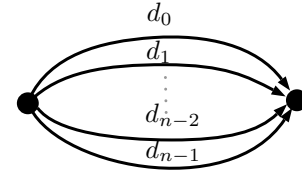
Comparer à la littérature. Aller voir ce qu'on nous a cité sur l'ordonnancement périodique et les trucs de train périodique qu'on a trouvé. Dire que c'est du scheduling : contention point = machine et message = task.

Mélanger l'introduction et le modèle. Voir comment c'est présenté dans two flow shop

In this article, we model a very simple network in which periodic messages flow through a single link. The answer to each message is then sent back through the same bidirectional link. The model and problem can easily be generalized to any network, that is any directed acyclic graph with any number of contention points, see [1]. We choose here to present the simplest non trivial such network, for which we can still obtain some theoretical results.

The time is discretized and the process we consider is periodic of fixed integer period P . We use the notation $[P]$ for the set $\{0, \dots, P-1\}$. In our application, all messages are of the same nature, hence they are all of the same size denoted

by τ . This size corresponds to the time it requires to send it through some contention point of the network. We denote by n the number of messages, which are numbered from 0 to $n-1$. A message i is characterized by its delay d_i . It means that if the message number i goes in the link at time t , then it returns to it in the other direction at a time $t + d_i$.

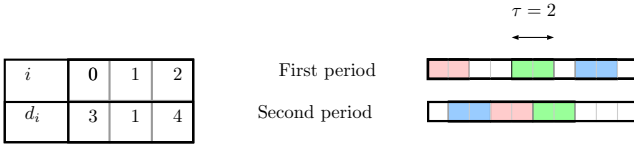


Since the process we describe is periodic, we chose any interval of P unit of time. Describing the messages going through the two contention points during such an interval completely define the periodic process. We call the representation of the interval of time in the first contention point the *first period* and the *second period* for the second contention point.

An *offset* of a message is a choice of time at which it arrives at the first contention point. Let us consider a message i of offset o_i , it uses the interval of time $[i]_1 = \{(o_i + t) \bmod P \mid 0 \leq t < \tau\}$ in the first period and $[i]_2 = \{(d_i + o_i + t) \bmod P \mid 0 \leq t < \tau\}$ in the second period. We say that two messages i and j collide if either $[i]_1 \cap [j]_1 \neq \emptyset$ or $[i]_2 \cap [j]_2 \neq \emptyset$.

We want to send all messages, so that they are no collision in the common link. In other word, we look for a way to send the messages without using buffering and hence limiting the latency to the physical length of the link. An assignment is a choice of an offset for each message such that *no pair of message collide*. Formally, an *assignment* is a function from the messages, represented by their indices in $[n]$ to their offsets in $[P]$.

We call Periodic Message Assignment or PMA the problem we study in this article, which asks, given an instance of n messages, a period P and a size τ to find an assignment or to decide there is none.



The complexity of PMA is not known. However, we have proven that when parametrized by n the number of messages, the problem is FPT [2]. A slight generalization of PMA, with several contention points but each message only goes through two as in PMA is NP-hard [2]. If the link is not bidirectional, that is there is a single contention point and each message goes through it twice, it is also NP-hard [1]. Hence, we conjecture that PMA is NP-hard.

To overcome the hardness, we study PMA in this article when the load of the system is small enough. The *load* is defined as the number of unit of time used in a period by messages in a contention point divided by the period. Hence the load is equal to $n\tau/P$. Our aim is to prove that for small load, there is *always* an assignment and that it can be found by a polynomial time algorithm.

II. GREEDY ALGORITHMS FOR LARGE MESSAGES

In this section, we study the case of large messages. When modeling real problems, it is relevant to have $\tau > 1$ when the transmission time of a single message is large with regard to its delay.

A partial assignment A is a function defined from a subset S of $[n]$ to $[P]$. We say that a message in S is *scheduled* (by A), and a message not in S is *unscheduled*. We only consider partial assignments such that no pair of messages of S collide. If A has domain S , and $i \notin S$, we define the extension of A to the message i by the offset o , denoted by $A[i \rightarrow o]$, the function defined as A on S and $A[i \rightarrow o](i) = o$.

All presented algorithms build the assignment incrementally, by growing the size of the domain of a partial assignment. Moreover, the algorithm of this section are greedy since once an offset is chosen for a message, it is never changed.

A. First fit

Assume that for some partial assignment A , the message i has offset o : it uses all times from o to $o + \tau - 1$ in the first period. If a message j is scheduled with some offset o' before o , then the last time it uses in the first period is $o' + \tau - 1$ and it should be less than o , which implies that $o' \leq o - \tau + 1$. If o' is larger than o , to avoid collision between messages j and i , it should be larger or equal to $o + \tau$. Hence the message i forbids $2\tau - 1$ positions for messages still not scheduled because of its use of time in the first period. The same reasoning can be done for the second period, which again forbids $2\tau - 1$ offsets. Hence, if $|S|$ messages are already scheduled, then $|S|(4\tau - 2)$ offsets are forbidden for the unscheduled messages. Note that this is an upper bound on the number of forbidden offsets,

since the same offset can be forbidden because of a message on the first and also on the second period.

We define $Fo(A)$, the maximum number of forbidden offsets when extending A . Formally, assume A is defined over S and $i \notin S$, it is the maximum over all values of d_i of $|\{o \in [P] \mid A[i \rightarrow o] \text{ has no collision}\}|$. The previous paragraph shows that $Fo(A)$ is always bounded by $(4\tau - 2)|S|$.

The first algorithm deals with the route in the order they are given: for each unscheduled route it tests all offsets from 0 to $P - 1$ until one does not create a collision with the current assignment. We call this algorithm *First Fit*. Remark that if $Fo(A) < P$, then whatever the delay of the route we want to extend A with, it is possible to find an offset. Since $Fo(A) \leq (4\tau - 2)|S|$ and $|S| < n$, First Fit (or any greedy algorithm) will always succeed when $(4\tau - 2)n \leq P$, that is when $n\tau/P \leq 1/4$. It turns out that First Fit always creates compact assignments (as defined in [2]), that is a message is always next to another one in one of the two periods. Hence, we can prove a better bound on $Fo(A)$, when A is built by First Fit, which implies the following theorem.

Theorem 1. *First Fit always solves PMA positively on instances of load less than $1/3$.*

Proof. To prove the theorem, we prove that by induction on the size of S that $Fo(A) \leq |S|(3\tau - 1) + \tau - 1$. For $S = 1$, it is clear since a single message forbids at most $(3\tau - 1) + \tau - 1 = 4\tau - 2$ offsets, as explained before. Now, assume $Fo(A) \leq |S|(3\tau - 1) + \tau - 1$ and consider a route $i \notin S$ such that First Fit builds $A[i \rightarrow o]$ from A . By definition of First Fit, choosing $o - 1$ as offset creates a collision, w.l.o.g. say it is a collision in the first period. It means that there is a scheduled message between $o - \tau$ and $o - 1$ (modulo P), hence all these offsets are forbidden by A . The same offsets are also forbidden by the choice of o as offset for i , then only $3\tau - 1$ new offsets are forbidden, that is $Fo(A[i \rightarrow o]) \leq Fo(A) + (3\tau - 1)$, which proves the induction and the theorem. \square

B. Meta-intervals

The second method is described in [2] and achieves the same bound on the load using a different method which is also used in the more involved algorithms of the next section. The idea is to restrict the possible offsets at which messages can be scheduled. It seems counter-intuitive, since it decreases artificially the number of possible offsets to schedule new messages. However, it allows to reduce the number of forbidden offsets, when the algorithm is designed accordingly. A *meta-offset* is an offset of value $i\tau$, with i an integer from 0 to P/τ . We call Meta-Offset the greedy algorithm which works as First Fit, but considers only meta-offsets when scheduling new messages.

We define $Fmo(A)$ as the maximal number of meta-offsets forbidden by A . By definition, two messages with a different meta-offset cannot collide in the first period. Hence, $Fmo(A)$ can be bounded by $3|S|$ and we obtain the following theorem.

Theorem 2 (Proposition 3 of [2]). *Meta-Offset always solves PMA positively on instances of load less than $1/3$.*

C. Tuples and meta-intervals

We now propose a more involved family of greedy algorithms which solves PMA positively for larger loads. We try to combine the good properties of the two previous algorithms: the compactness of the solutions of the first one and the use of meta-offsets of the second algorithm to reduce collisions on the first period. The idea is to schedule several messages at once, using meta-offsets, to maximize the compactness of the obtained solution.

We first describe the algorithm which places pairs of routes and then explain quickly how we can extend it by placing tuples of messages instead of pairs.

We first need a lemma which allows to assume that the period P is a multiple of τ , which makes the analysis of our algorithms much simpler and tighter. It only changes the load from $n\tau/P$ to at most $n(\tau+1)/P$: the difference is less than $n/P < 1/\tau$, and is very small for large τ .

Lemma 3. *Let I be an instance of PMA with n messages of size τ and period P . Let $m = P/\tau$. There is an instance I' with n messages of size τ' and period $P' = m\tau'$ such that an assignment of I' can be transformed into an assignment of I .*

Proof. Let $P = m\tau + r$ with $r \leq \tau$. We define the instance I' as follows: $P' = mP$, $d'_i = md_i$ and $\tau' = m\tau + r$. With this choice, we have $P' = m(m\tau + r) = m\tau'$. Consider an assignment A' of the instance I' . If we let $\tau'' = m\tau$, then A' is also an assignment for $I'' = (P', \tau'', (d'_0, \dots, d'_{n-1}))$ since we only reduce the size of each message (the interval of time used in the first and second period begi at the same position but are shorter). We then use a compactification procedure as in [2]. The first message is positionned at offset zero. The first time it uses in the second period is a multiple of m since its delay is by definition a multiple of m . Then all the other messages are translated to the left until there is a collision (remove increasing values from all offsets but the offset of the first message). It guarantees that some message is in contact with the first one, which implies that its offset is a multiple of m . This procedure can be repeated until we get some solution A'' to I'' , and by induction it is proven that all positions of messages in the first and second period are multiple of m . Hence, if we define A as $A(i) = A''(i)/m$, we obtain an assignment of I . \square

From now on, we always assume that $P = m\tau$ and the load is then n/m . We are interested in the remainder modulo τ of the delays of each message. We write $d_i = d'_i\tau + r_i$ and assume from now on that messages are sorted by increasing r_i . A *compact pair* is a pair of messages (i, j) with $i < j$ such that we can put them next to each other in the second period using meta-offsets. We have $r_i \leq r_j$ since $i < j$. We denote by g the gap between the two messages in the first period,

that we define by $d'_i = g + 1 + d'_j \mod P/\tau$. We require that $g \neq 0$ so that there are no collision in the first period if we schedule these two messages such that the difference of their offsets is the gap.

Faire une dessin représentant le gap, la différence des restes et la paire compacte.

Lemma 4. *Given 3 messages, two of them always form a compact pair.*

Proof. If the first two messages or the first and the third message form a compact pair, then we are done. If not, then by definition $d'_1 = 1 + d'_2 = 1 + d'_3$. Hence, the messages 2 and 3 have the same delay and form a compact pair of gap 1. \square

We call *Compact Pairs* the following greedy algorithm. From the n routes in order of increasing r_i , we build a sequence of at least $n/3$ compact pairs using Lemma 4. They are then scheduled in the order they have been built using meta-offsets only. If at some point all compact pair are scheduled or the current one cannot be scheduled, the remaining messages are scheduled as in Meta-Offset. The analysis of the algorithm relies on the evaluation of the number of forbidden meta-offsets. In the first phase of the algorithm, one should evaluate the number of forbidden offsets when scheduling a compact pair, that we denote by $Fmo_2(A)$. In the second phase, we need to evaluate $Fmo(A)$. A compact pair only forbids three offsets in the second period instead of four if the two messages are scheduled independently, which explains the improvement from Meta Offset. We first give a simple lemma justified by Figure ??, which allows to bound this number.

Lemma 5. *A compact pair already scheduled by Compact Pair forbid at most four meta offsets in the second period to another compact pair when it is scheduled by Compact Pair.*

Theorem 6. *Compact Pairs always solves PMA positively on instances of load less than $3/8$.*

Proof. Let us denote by n_2 the number of compact pairs scheduled in the algorithm. If we want to schedule a new pair, the position of the $2n_2$ messages on the first period forbid $4n_2$ offsets for a compact pair. Indeed, each scheduled message can collide with each of the two messages which form a compact pair. On the second period, we can use Lemma 5 to bound the number of forbidden offsets by $4n_2$. Hence, we have established that at the end of the first phase, the partial solution A satisfies $Fmo_2(A) \leq 8n_2$. This first phase continue while there is possible offsets for compact pairs, which is the case when $Fmo_2(A) \leq m$, that is while $n_2 \leq m/8$. In the second phase, a compact pair forbids 3 meta offsets in the second period and 2 in the first. Hence, if we let n_1 be the number of messages scheduled in the second phase to give the assignment A , we

have $Fmo(A) \leq n_2 * 5 + n_1 * 3$. The algorithm can always schedule messages when $Fmo(A)$ is less than m , thus

$$\begin{aligned} n_2 * 5 + n_1 * 3 &\geq m \\ n_1 &\geq \frac{8m - 5m}{24} \\ n_1 &\geq \frac{1}{8} \end{aligned}$$

The number of routes scheduled is thus at least $2n_2 + n_1$, which is $\frac{3}{8}m$. Remark that we need to be able to schedule two third of the messages as compact pairs, which is possible by Lemma 4. Therefore an assignment is always produced when the load is less than $\frac{3}{8}$. \square

The algorithm can be improved by forming compact tuples instead of compact pairs. A compact k -tuple is a sequence of messages $i_1 < \dots < i_k$ (with r_{i_1}, \dots, r_{i_k}) increasing, for which meta offsets can be chosen so that there is no collision and the messages in the second period are in the order i_1, \dots, i_k , two consecutive messages i, j have offset o and $o + r_j - r_i + \tau$.

Dessin d'une paire compacte et d'un triplet compact et de comment ils se g nent.

The algorithms *Compact k-tuples* works by scheduling compact k -uples using meta offsets while possible, then scheduling compact $k - 1$ -uples and so on until $k = 1$. The theorem we give is obtained for $k = 10$, but taking arbitrary large k and using more refined bounds on $Fmo(A)$ do not even yields a load better than 41/100 and only works for larger n .

Theorem 7. *Compact 10-uples always solves PMA positively on instances of load less than 4/10, for instance with n large enough.*

Proof. We use two facts, which generalizes Lemma 4 and 5 to prove this theorem:

- Given $k^3/3$ messages, one can build from them a compact k -tuple. The compact k -uple is built greedily using pigeon-hole principle or the fact that if there are k messages with the same delay, they form a compact k -uple.
- A k -tuples forbid $k + j + 1$ offsets in the second period when scheduling a j -tuple. If the remainder of the messages in the j -tuples are larger than in the k -tuples, it forbids $k + j$ messages only.

The first fact guarantees there are compact k -tuples, if there are enough messages, hence n should be larger than $k^3/3$. The second one allows to estimate how many i -tuple for i equal k down to 1 can be scheduled by bounding $Fmo_i(A)$, the number of forbidden meta-offsets when placing i -tuple in the algorithm. If we denote by n_i the number of compact i -tuples

scheduled by the algorithm, we have the following equation:

$$Fmo_j(A) \leq \sum_{j=i}^k n_j(j * i + j + i + 1).$$

The equation for n_1 is slightly better:

$$Fmo(A) \leq \sum_{j=1}^k n_j(2j + 1).$$

A bound on n_i can be computed, since A can be extended while $Fmo_j(A) < m$. A numerical computation of the n_i 's shows that the algorithm always find a solution when the load is less than 4/10. \square

D. Experimental results

Results better in practice, the worst case is different from the average case. The algorithms to test:

- first fit
- choix randomis  de l'offset possible
- meta offset
- heuristic to build super compact assignment: among the compact assignments possible, chose the one which minimizes the number of forbidden offsets
- algo avec les paires tant que c'est possible, si on a le temps
- FPT pour avoir la borne absolue

On repr sente le taux de succ s en fonction de la charge. On peut faire pour des paquets de taille 1000 et une p riode de 100000 comme  a on peut faire une charge par pas de 1 pour cent. On peut sans doute commencer le graphique   33 pour cent car la plupart des algos sont garantis marcher tout le temps en dessous. Meilleure id e ?

Quality of the results partially explained by the average analysis done later.

III. REDUCTION FROM LARGE MESSAGE TO MESSAGE OF SIZE ONE

In this section, we explain how we can restrict ourselves to the study of small τ and even $\tau = 1$ if we are willing to accept some buffering in our original problem or if we increase the load.

A. Reduction without buffering

We give a reduction from an instance of PMA to another one: from $I = (P, \tau, (d_0, \dots, d_{n-1}))$, we build $I' = P, 2\tau, (d_0 - (d_0 \bmod 2\tau) + \tau), \dots, d_{n-1} - (d_{n-1} \bmod 2\tau) + \tau)$. The instance I' has a load twice as large as I . On the other hand, all its delays are multiples of 2τ hence it is equivalent to the instance $I'' = P/2\tau, 1, (d_0/2\tau, \dots, d_{n-1}/2\tau)$. An assignment A' of I' can be transformed into an assignment A of I . Indeed, the message i uses the offset $A'(i)$ to $A'(i) + 2\tau - 1$ in the first period and $A'(i) + d_i - (d_i \bmod 2\tau) + \tau$ to $A'(i) + 2\tau - 1 + d_i -$

$(d_i \bmod 2\tau) + \tau$. The absolute value $\tau - (d_i \bmod 2\tau)$ is less than τ by definition. If it is positive, then $A(i) = A'(i)$, if it is negative, then $A(i) = \tau + A'(i)$. By construction, a message scheduled by A uses a strict subset of the times in the first and second period used by the same message scheduled by A' , which implies that A is an assignment of I if A' is an assignment of I' .

Ici un dessin pour expliquer la technique

B. Reduction using buffering

We have presented our problem with a single degree of freedom by message: its offset. We could also allow to buffer a message i during a time b between the two contention points, which means changing d_i to $d_i + b$. The quality of the obtained solution is worst since we add Form of tradeoff between latency (more latency implies smaller message size implies solution with higher load).

All messages are buffered enough time so that their d_i have the same remainder modulo τ . It costs at most τ of buffering, which is not very good in practice, but much better than the theoretical upper bound. We can choose the longest route as reference, hence that route cost zero. If all distances have d_i a multiple of τ , we have an easy reduction to the case of $\tau = 1$, by dividing all values by τ .

We can do the same kind of transformation by buffering all messages, so that the d_i are multiples of τ/k . The cost in term of latency is then at most τ/k but the reduction yields message of size k . For small size of messages, it is easy to get better algorithm (in particular for $\tau = 1$ as we show in the next section).

Theorem 8. *Compact pairs on instances with $\tau = 2$ always solves PMA positively on instances of load less than $4/9$.*

Proof. We assume w.l.o.g that there are less message with even d_i than odd d_i . We schedule compact pairs of messages with even d_i , then we schedule single message with even d_i . The worst case is when there is the same number of the two types of messages. The number of forbidden offsets for n scheduled messages is bounded by

$$n/2(1 + 3/2) + n/2(1 + 1).$$

Hence, we can always schedule messages when $n \leq (4/9)m$. \square

If we want to optimise our reduction to $\tau = 1$ for the average added latency, we win a factor of two as we now explain. Define the average buffer time for a choice of reference: $B(t)$. If we sum the $B(t)$ for $t = 0$ to $\tau - 1$, the contribution of each message will be $\sum_{i=0}^{\tau-1} i$. Hence, the sum of the $B(t)$ is $nP(P - 1)/2$. There is at least one term of the sum less than the average, hence there is a t_0 such that $B(t_0) \leq n(\tau - 1)/2$. In other word, the average delay for the message is less than $\tau/2$.

IV. GOING ABOVE LOAD OF $1/2$ FOR MESSAGES OF SIZE ONE

Any greedy algorithm finds a solution to PMA when the load is less than $1/2$ since $For(A) \leq (4\tau - 2)|S| = 2|S|$ where S is the number of scheduled messages. We give a method which always finds a solution for load $1/2 + \epsilon$.

To go above $1/2$ of load, we use a two-pass algorithm. In the second pass, a greedy algorithm is used to schedule (or reschedule) a subsets of the messages, selected because they have less conflicts with the already scheduled messages. The first pass is not greedy, since we allow to change a scheduled message, but we could us a greedy first pass or even a single pass greedy algorithm to go over $1/2$. However, the proofs are much harder to write and the ϵ for which they hold is much smaller.

Definition 1. *The potential of a message of delay d , for a partial assignment A is the number of integers $i \in [P]$ such that i is used in the first period and $i + d \bmod P$ is used in the second period. We denote by $Pot(A)$ the sum of potentials of all messages in the instance for A .*

Definition 2. *The potential of a position i of the first period, for a partial assignment A , is the number of messages of delay d such that $i + d \bmod P$ is used by a route scheduled by A .*

By construction, the potentials of the positions satisfy the following simple invariant.

Lemma 9. *The sum of potentials of all positions of the forward window in a partial assignment of size k is nk .*

We then link $Pot(A)$ to the potential of the positions in the first period.

Lemma 10. *The sum of potentials of all positions in the first period used by routes scheduled by A is equal to $Pot(A)$.*

We now describe the algorithm to solve our problem with load $1/2 + \epsilon$. The first pass assign routes in any greedy manner, until it cannot assign some route anymore. Then, it applies some procedure described later which remove a route from the solution and add another one. If at some point this procedure fails, it stops. When this algorithm stops, it can be shown that the potential of the obtained partial solution is larger than some value. Then, we select R the set of the ϵP routes of largest potential. The routes in R and in the partial solution are removed, then the free routes not in R are added to the partial solution and finally the route in R are added, using any greedy algorithm.

A. Swap and potential improvement

Let S be some partial solution of size k and let r be a free route of shift s . Assume that r cannot be used to extend S . The swap operation is the following: select a free position p , remove the route of position $p + s$ in the forward window of

S and add r at position p in the forward window. We denote this operation by $\text{Swap}(r,p,S)$.

Lemma 11. *Let S be some partial solution of size k and let r be a free route of shift s . If r cannot be used to extend S , then either $\text{Pot}(\text{Swap}(r,p,S)) > \text{Pot}(S)$ or $\text{Pot}(S) \geq kn/2$.*

Proof. The positions in the forward window can be partitionned into two part: P_u the positions used in the forward windows and P_f the positions unused in the forward windows. Let us denote by V_f the value of the positions in P_f and by V_u the potential of the positions of P_u . By Lemma 10, since P_f and P_u partitions the positions, we have $V_f + V_u = kn$.

By hypothesis, since r cannot be placed, for all $p \in P_f$, $p+s$ is used in the backward window. We now define a function F which associates to $p \in P_f$ the position p' such that there is a route r' in S placed at p' in the forward window and at $p+s$ in the backward window. The function F is an injection from P_f to P_u . Rmark now that if we compare $\text{Swap}(r,p,S)$ to S , on the backward window nothing changes. Hence the potential of each position in the forward window is the same. Hence, doing the operation $\text{Swap}(r,p,S)$ add to $\text{Pot}(S)$ the potential of the position p and removes the potential of position $F(p)$. Assume now, to prove our lemma, that for all p , $\text{Pot}(\text{Swap}(r,p,S)) \leq \text{Pot}(S)$. It implies that $V_f \leq V'_u \leq V_u$ and by Lemma 9 we have $V_f \leq \text{Pot}(S)$. Since $V_f + \text{Pot}(S) = kn$, we have that $\text{Pot}(S) \geq kn/2$. \square

B. Analysis of the Algorithm

We give an analysis of the algorithm, showing that it works for some value of ϵ . We will later show that some refinements of this algorithm: a better selection of the values added in the second step, the possibility to repeat the first step to guarantee a higher potential yields a better ϵ .

Theorem 12. *The two-pass algorithm solves positively our problem with load $1/2 + 1/16$.*

Proof. The first pass of the algorithm guarantes that we obtain a partial solution S of size k such that $\text{Pot}(S) \geq kn/2$ by Lemma ?? . Moreover, $k \geq P/2$ since one can always place $P/2$ routes with a greedy algorithm.

At the end of the first pass, we have a potential of at least $Pn/4$ and we select the ϵP routes of largest potential. They must be of potential at least $2\epsilon P, 2\epsilon P + 2, \dots, 4\epsilon P$. Sort all routes by decreasing potential and assume that the previous condition is not met, that is the i th route in order of potential is of potential less than $4\epsilon P - 2i$. The potential of a single route is bounded by $P/2$ since each placed route contribute at most one to its potential. Therefore, the first i routes are of potential at most $P/2$ and the following ones of potential at most $4\epsilon P - 2i$. Therefore the potential is less than $iP/2 + (4\epsilon P - 2i)(n - i)$. This function is decreasing for $i \leq \epsilon P$, hence the potential should be less than $4\epsilon Pn$.

For the algorithm to succeed, we want the potential to be larger than $4\epsilon Pn$ so that the condition on the routes of largest potential is met. Hence we must satisfy the following equation:

$$Pn/4 \geq 4\epsilon Pn.$$

$$\epsilon \leq 1/16.$$

\square

Pour améliorer les résultats on peut répéter l'algo de swap une fois qu'on a obtenu au moins $(1/2 + \epsilon)P$ routes placées, pour obtenir $n^2/2$ en potentiel. On doit alors avoir $n^2/2 \geq 4\epsilon Pn$, ce qui donne $\epsilon \leq 1/14$. Si on veut pousser la technique plus loin, il faut améliorer la borne sur le potentiel. Au lieu de prendre les ϵP plus grandes routes, on prend pour i de 1 à ϵP la route de plus petit potentiel supérieur à $2\epsilon P$ et pour qu'elle existe, il suffit que le potentiel soit supérieur à $2\epsilon P(n - i)$. À vérifier, si à un moment tout est de potentiel $2\epsilon P$ au moins, alors c'est facile de conclure. On obtient alors $\epsilon \leq 1/6$, ce qui donne un algo dès que la charge est inférieure à $2/3$.

Autre possibilité, améliorer le potentiel en obtenant plus que la moyenne, en jouant notamment sur la symétrie Backward et Forward.

Expliquer les nombreuses raisons pourquoi ça marche mieux en pratique.

V. ALGORITHMS FOR RANDOM INSTANCES

a) $\tau = 1$: We analyze the following process, called **Uniform Greedy** or UG. For each element in order, chose one admissible position uniformly at random. We analyze the probability that Uniform Greedy solve the problem, averaged over all possible instances. It turns out that this probability, for a fixed load strictly less than one goes to zero when m grows.

Définir l'ensemble des solutions de taille n parmi m .

Theorem 13. *Given an instance of size n uniformly at random UG produces a solution uniformly at random or fail.*

Proof. Regarder mes notes partielles pour compléter ça. \square

Let us denote by $P(m,n)$ the probability that UG fails at the n th steps assuming it has not failed before.

Theorem 14. *We have*

$$P(m,n) = \frac{\binom{n}{2n-m}}{\binom{m}{n}}.$$

In particular, $P(m,n) \leq f(\lambda)^m$, where $f(\lambda) < 1$.

Proof. Probability independent of the shift of the n element, can say it is 0. It is the probability that two sets of size n in $[m]$ are of union $[m]$. It is the same as the probability that it contains a given set of size $m - n$. Could find an asymptotic online. \square

Can we make the same argument for a deterministic algorithm? The not average version of the argument is the previous proof.

Show that we can find a solution for load $1/2 - \epsilon$, even for large τ if n is large enough, using the transformation without buffering.

VI. EXPERIMENTAL RESULTS FOR $\tau = 1$

VII. LOWER BOUNDS

Example/family of examples for which some greedy alg fail.
Example/family of examples with a given load such that there are no feasible solution.

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