

Telescope Scheduling

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Abstract

The paper aims to study the Telescope Scheduling problem and describe theoretical results in combination with experimental ones to measure time complexity, hardness and how it works on an offline setting. An algorithm based on an MIP formulation was constructed for the offline scenario and for the online algorithm we will use $ALG_{SmallToBig}$ which transmits the small items first and then the larger ones. We will show that is a 2-competitive algorithm for a special case. Moreover, The algorithm seemed to achieve a lower bound of $\Omega(3/2)$ for the general instance. Finally, we show that the Telescope Scheduling problem is NP-complete.

2012 ACM Subject Classification Theory of computation Design and analysis of algorithms

Keywords and phrases Telescope Scheduling, Online algorithms

Supplementary Material <https://github.com/GeorgiosChristopoulos96/AlgorithmsDecisionSupport>

1 Introduction

In this paper it will be consider an MIP optimization offline algorithm which is pretty similar to the known problems of knapsack and bin-packing. On the Knapsack problem there are n items given, a knapsack volume of B , where each of n items j_1, \dots, j_n has its value a_j and weight C_j . Given the value and the weight of the items, we try to get the maximum total value in the knapsack. It is not possible to put a partial item in the knapsack. On the latter problem, given a set of bins with a common capacity, find the fewest that will hold all the items. The algorithm for Telescope Scheduling is of similar nature as we are trying to minimize the time intervals by maximizing the packing of images.

2 Formal problem definition

Recently a new telescope has been sent to space named James Webb. While Hubble operates just 535 km from Earth, James Webb does it being approximately 1.5 million km away. Knowing this fact, it makes the transmission of the images considerably harder. Being further from Earth makes the unavailabilites appear more frequently in the transmission channel thus causing image transmission failure.

The problem our algorithm tends to solve is exactly this optimization problem. While transmitting n number of images with size s_i where $n \in \mathbb{N}, i \leq 1 \leq n$ the presence of I_m unavailable time intervals should be considered. However, the channel is able to transmit only one image at a time. If an unavailability happens on the meantime, the image will be retransmitted. Only then the image is considered successfully transmitted. The unavailabilites come with a duration l_i as well, and $i \leq 1 \leq m$. The objective is to transmit all images soon as possible. Given the aforementioned information, we have:

- n images $\{f_1, f_2, \dots, f_n\}$ where image f_i is of real-number size s_i
- s_i as the size of the image who needs s_i time units to be transmitted successfully
- m unavailable time intervals $\{I_1, I_2, \dots, I_m\}$ also known as the periods where the image is unable to be transmitted.
- I_j time interval has duration: $[t_j, t_j + l_j]$ where t_j and l_j are the start time and the length at the j -th unavailable interval.

3 Preliminaries

► **Definition 1.** An optimization problem Π consists of a set of instances or jobs \mathcal{J} , a set of feasible solutions \mathcal{O} , and a cost function

$$\text{cost} : \mathcal{O} \mapsto \mathbb{R}.$$

Every instance $J \in \mathcal{J}$ is a sequence of requests $J = (x_1, x_2, \dots, x_n)$ and every feasible solution $O \in \mathcal{O}_J \subset \mathcal{O}$ is a sequence of answers $O = (y_1, y_2, \dots, y_n)$, where $n \in \mathbb{N}$. Note that $\mathcal{O} = \bigcup_{J \in \mathcal{J}} \mathcal{O}_J$. Given an instance J and a corresponding feasible solution $O \in \mathcal{O}_J$, the cost associated with solution O is denoted by $\text{cost}(O)$. Whether the goal is to minimize or maximize the cost function, optimization problems can be further divided into minimization and maximization problems.

58 ► **Definition 2.** An optimal solution for an instance $J \in \mathcal{J}$ of a minimization (optimization)
 59 problem Π as in 1 is a solution $OPT(J) \in \mathcal{O}_J$ such that,

$$\text{cost}(OPT(J)) = \min_{O \in \mathcal{O}_J} \text{cost}(O).$$

60 i.e., an optimal solution for a minimization problem is a feasible solution that obtains the
 61 minimum cost.

62 ► **Definition 3.** An offline problem is an optimization problem Π as in 1 such that the set of
 63 instances \mathcal{J} is available all at once.

64 ► **Definition 4.** An online problem is an optimization problem Π as in 1 such that the input
 65 instances $J \in \mathcal{J}$ are revealed sequentially.

66 ► **Definition 5.** An offline algorithm is a rule to solve an offline problem Π . Note that due to
 67 the nature of offline problems, an offline algorithm is allowed to consider the entire set of
 68 instances \mathcal{J} to compute the optimal solution of problem Π .

69 ► **Definition 6.** An online algorithm is a rule to solve an online problem Π . Note that
 70 due to the nature of online problems, an online algorithm must make a decision upon the
 71 arrival of each request $J \in \mathcal{J}$ without knowledge about the future. Moreover, the decisions
 72 are irrevocable. That is, the decisions are permanent and cannot be changed afterwards.

► **Definition 7.** Consider a minimization online problem . An online algorithm ALG is
 c -competitive if

$$\exists \alpha \in \mathbb{R} : \forall J \in \mathcal{J}, \quad \text{cost}(ALG(J)) \leq c \cdot \text{cost}(OPT(J)) + \alpha.$$

73 i.e., there exists a constant α such that for every finite instance $J \in \mathcal{J}$ the cost incurred by
 74 the online algorithm ALG is bounded by c times the cost incurred by the optimal solution.

75 ► **Definition 8.** Consider a minimization online problem Π and an online algorithm ALG .
 76 If there exists an instance J such that

$$\frac{\text{cost}(ALG(J))}{\text{cost}(OPT(J))} \geq l$$

77 for some constant $l \in \mathbb{R}$, by definition 7 we know that, ALG cannot be c -competitive for any
 78 $c < l$. We call the constant $l \in \mathbb{R}$ a competitive ratio lower bound of the online algorithm
 79 ALG

► **Definition 9.** Consider a minimization offline problem Π . The linear programming
 formulation or LP formulation of problem Π is,

$$\min \sum_{i=1}^n c_i x_i,$$

subject to

$$\sum_{i=1}^n a_{i1} x_i \leq b_1,$$

$$\vdots$$

$$\sum_{i=1}^n a_{im} x_i \leq b_m,$$

$$x_i \geq 0, \quad \forall i \in \{1, \dots, n\}.$$

80 The LP formulation of offline minimization problem Π is a way of writing down the problem
 81 such that the solution is encoded by $n \in \mathbb{N}$ variables x_1, \dots, x_n called decision variables with
 82 associated costs c_1, \dots, c_n and the objective is to minimize the total cost. Therefore, the
 83 objective function is given by the expression $\min \sum_{i=1}^n c_i x_i$. The n decision variables are
 84 subject to $m \in \mathbb{N}$ constraints of the form $\sum_{i=1}^n a_{ij} x_i \leq b_j$, where $a_{ij}, b_j \in \mathbb{R}$; as well as n
 85 domain constraints, $x_i \geq 0$. An optimal solution in this context is any solution that satisfies
 86 all the constraints and achieves minimal cost.

► **Definition 10.** Consider a minimization offline problem Π . The integer linear programming formulation or ILP formulation of problem Π is,

$$\begin{aligned} & \min \sum_{i=1}^n c_i x_i, \\ & \text{subject to} \\ & \quad \sum_{i=1}^n a_{i1} x_i \leq b_1, \\ & \quad \vdots \\ & \quad \sum_{i=1}^n a_{im} x_i \leq b_m, \\ & \quad x_i \in \mathbb{Z}_+, \quad \forall i \in \{1, \dots, n\}. \end{aligned}$$

87 Note that the ILP formulation of offline minimization problem Π only differs from the LP
 88 formulation in the n domain constraints. In the case of ILP the decision variables x_i are
 89 forced to be non negative integers.

90 ► **Definition 11.** In computational complexity theory, NP (nondeterministic polynomial time)
 91 is a complexity class used to classify decision problems. NP is the set of decision problems for
 92 which the problem instances, where the answer is "yes", have proofs verifiable in polynomial
 93 time by a deterministic Turing machine, or alternatively the set of problems that can be
 94 solved in polynomial time by a nondeterministic Turing machine.[1]

95 An equivalent definition of NP is the set of decision problems solvable in polynomial
 96 time by a nondeterministic Turing machine. This definition is the basis for the abbreviation
 97 NP; "nondeterministic, polynomial time." These two definitions are equivalent because the
 98 algorithm based on the Turing machine consists of two phases, the first of which consists of a
 99 guess about the solution, which is generated in a nondeterministic way, while the second phase
 100 consists of a deterministic algorithm that verifies if the guess is a solution to the problem

101 ► **Definition 12.** NP-complete problem, any of a class of computational problems for which
 102 no efficient solution algorithm has been found. Many significant computer-science problems
 103 belong to this class—e.g., the traveling salesman problem, satisfiability problems, and graph-
 104 covering problems. So-called easy, or tractable, problems can be solved by computer algorithms
 105 that run in polynomial time; i.e., for a problem of size n , the time or number of steps needed
 106 to find the solution is a polynomial function of n . Algorithms for solving hard, or intractable,
 107 problems, on the other hand, require times that are exponential functions of the problem size n .
 108 Polynomial-time algorithms are considered to be efficient, while exponential-time algorithms
 109 are considered inefficient, because the execution times of the latter grow much more rapidly
 110 as the problem size increases. A problem is called NP (nondeterministic polynomial) if its
 111 solution can be guessed and verified in polynomial time; nondeterministic means that no
 112 particular rule is followed to make the guess. If a problem is NP and all other NP problems
 113 are polynomial-time reducible to it, the problem is NP-complete. Thus, finding an efficient
 114 algorithm for any NP-complete problem implies that an efficient algorithm can be found for
 115 all such problems, since any problem belonging to this class can be recast into any other

116 member of the class. It is not known whether any polynomial-time algorithms will ever be
 117 found for NP-complete problems, and determining whether these problems are tractable or
 118 intractable remains one of the most important questions in theoretical computer science.
 119 When an NP-complete problem must be solved, one approach is to use a polynomial algorithm
 120 to approximate the solution; the answer thus obtained will not necessarily be optimal but will
 121 be reasonably close.[2]

122 ► **Definition 13.** A decision problem H is NP-hard when for every problem L in NP, there is
 123 a polynomial-time many-one reduction from L to H . [3]. An equivalent definition is to require
 124 that every problem L in NP can be solved in polynomial time by an oracle machine with an
 125 oracle for H . [4] Informally, an algorithm can be thought of that calls such an oracle machine
 126 as a subroutine for solving H and solves L in polynomial time if the subroutine call takes
 127 only one step to compute.

128 Another definition is to require that there be a polynomial-time reduction from an NP-
 129 complete problem G to H . [3] As any problem L in NP reduces in polynomial time to G , L
 130 reduces in turn to H in polynomial time so this new definition implies the previous one.
 131 Awkwardly, it does not restrict the class NP-hard to decision problems, and it also includes
 132 search problems or optimization problems.

133 3.1 Google OR-Tools

134 Google OR-Tools is a free and open-source software suite developed by Google for solving
 135 linear programming (LP), mixed integer programming (MIP), constraint programming (CP),
 136 vehicle routing (VRP), and related optimization problems. OR-Tools is a set of components
 137 written in C++ but provides wrappers for Java, .NET and Python. OR-Tools provides
 138 popular solvers such as Gurobi or CPLEX, or open-source solvers such as SCIP, GLPK, or
 139 Google's GLOP and award-winning CP-SAT.

140 4 Results

141 In this section we will be going into more depth regarding the formulation of the problem
 142 and the constraints used. In the next section we will see in more detail the time complexity as
 143 well as competitiveness of the algorithm compared to an online one.

144 4.1 Algorithms

145 Offline algorithm

147 Sets and indices

148 $i \in I$: set of images

149 $j \in J$: set of unavailable time intervals

151 Parameters

152 s_i : size of image i and $1 \leq i \leq n$

153 l_j : duration of unavailable interval j and $1 \leq j \leq m$

154 t_j : the time when unavailable interval j starts $1 \leq j \leq m$

156 Decision variables

157 x_{ij} : the variable equals to 1 if the image i will be transmitted at interval j ,

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otherwise 0 and $1 \leq j \leq m, 1 \leq i \leq n$

y_j :the variable equals to 1 if interval j is used, otherwise 0 , $1 \leq j \leq m$

Objective function

We can assume that the images i will finish transmission in time T . In the objective function we try to minimize the overall cost of image transmission by minimizing any gap that may occur by any permutation of images put in each interval. This will minimize the cost by arranging the images as tight as possible.

$$\min \sum_{j \in J} t_j y_j - \sum_{i \in I} s_i x_{ij} \quad (1)$$

Constraints

The Objective function is subject to constraints. At each time we can only transmit at most one image in the channel. The math formula for this is the following:

$$\sum_{j=1}^m x_{ij} \leq 1 \quad \forall j \in J \text{ and } 1 \leq j \leq m \quad (2)$$

At each time interval we can transmit the images as long as the sum of them is smaller than t_j . Then the following formulation is :

$$\sum_{i=1}^n s_i x_{ij} \leq t_j y_j, \forall j \in J \text{ and } 1 \leq j \leq m \text{ and } \forall i \in I \text{ and } 1 \leq i \leq n \quad (3)$$

Image f_i will be transmitted before image $f_i + 1$

$$f_i \leq f_i + 1 \quad \forall i = \{1, \dots, n\} \quad (4)$$

$$x_{ij}, y_j \in \{0, 1\} \quad \forall i = \{1, \dots, n\} \text{ and } \forall j \in \{0, \dots, m\} \quad (5)$$

5 Theoretical results

5.1 Time complexity

In this section we would like to give a few results regarding the complexity of the Telescope Scheduling problem . To do so, we first consider a more restrictive decision version of the Telescope Scheduling problem. Recall the Telescope Scheduling problem as stated below is:

Given a set of images I , and a set J the number of unavailable time intervals. Transmit all the n images to Earth as soon as possible. (1)

The restrictive version of our problem is :

Assuming that there are standard unavailable time intervals happening every j -th time that creates intervals of capacity $t_j = C \quad \forall j \in \mathbb{Z}^+$ and $C > 0$

So it transforms to the following decision problem :

Given a set of images J , can all the images be transmitted with using at most k intervals? (2)

195

196 The aim is to show the following :

197 ► **Theorem 14.** *The Telescope Scheduling problem is NP-Complete*

198 To be able to prove that our problem is NP-complete we will have to prove that our problem
199 is NP and NP-Hard :

200

201 To show the Telescope Scheduling problem is NP, we need to show it can be verified
202 in polynomial time. For an instance of Jobs to be transmitted in the respective time
203 intervals $\langle \mathcal{F}, S, t_j, T \rangle = \{\{s_{1,1}, \dots, s_{1,n}\}, \dots, \{s_{n,1}, \dots, s_{n,n_n}\}\}$ we find a suitable certificate
204 to a feasible transmission of all the images such that:

205 $c = \{(S_i, t_j, T) \mid S_i \subseteq S_{i,n} \text{ the subset of images that have to be transmitted, } S_i \leq t_j, \text{ and}$
206 $\text{finish transmission before time } T \text{ for } 1 \leq i \leq n \text{ and } 1 \leq j \leq m\}$,

207 Our verifier V will check $\langle \langle S, t_j, T \rangle, c \rangle$ if:

- 208 1) The certificate c is a sequence of S . If not true, then **reject**.
- 209 2) The certificate c uses at most k time intervals which finish at the latest at time T . If
210 not true, then **reject**.
- 211 3) It will parse each image transmission interval in S and verify it respects the capacity
212 of the time interval t_j (not overlapping with the blackout). If it respects it **accept**, else
213 **reject**
- 214 4) If steps (1), (2), (3) pass then **accept**, else **reject**

215 Hence, n is the number of images to be transmitted in S and m the number of unavailable
216 time intervals. Such instance is always feasible since it has to check for step 1 at most n^2 times
217 for each Job and m times for each unavailable time interval. In the worst case it will have
218 to parse all Jobs in S and unavailable time intervals which accounts to $m+n$. By following
219 the previous steps, it's proved that our verifier runs in polynomial time. We can conclude the
220 following:

221 ► **Lemma 15.** *The decision problem (2) is NP.*

222 Since problem (2) is the decision problem of the Telescope Scheduling problem we can
223 conclude the following corollary:

224 ► **Corollary 16.** *The Telescope Scheduling problem, is in NP.*

225 To prove the NP-Hardness of our problem we need to make a reduction from another NP-hard
226 problem [5, 6] i.e Partition Problem.

227 Given a set of positive integers S , is it possible that S can be partitioned into two subsets
228 such that

$$229 \sum_{x \in T} x = \sum_{y \in S/T} y \quad (1)$$

230 Assuming that the unavailable time intervals happen at every j -th interval. Standard
231 intervals, will produce k standard sized "bins" with capacity $t_j = C \forall j \in \mathbb{Z}^+$ and $C > 0$ (2)

232

233 To give the reduction we define a function f which takes an instance of problem (1),
 234 and transforms that instance into one for problem (2) in polynomial time. This function f
 235 takes an instance S and we construct S' and k as follows. For each element $a_i \in S$, there is
 236 an element $u_i \in S'$ and $s(u_i) = \frac{2*a_i}{X}$ where X is half the of the sum of elements in S . We
 237 set $k=2$. The construction can be done in polynomial time. Now we prove that the reduction
 238 works. Suppose that there is a partition of S, S_1 and S_2 . For all elements $a_i \in S_1$, the sum is
 239 X . The sum of corresponding u_i 's is 1, so the corresponding items can be placed in one bin.
 240 It also holds for S_2 . Hence, 2 bins would suffice ($k=2$) [7]. For the other direction, suppose
 241 that the items in S' can be packed in two bins. Each of the bin has total size 1 since the
 242 total size of all items in S is $\sum s(u_i) = \sum \frac{2*a_i}{X} = 2$. The corresponding two subsets of S
 243 has equal size and form a partition [8]. Above it was shown that f is a polynomial reduction
 244 from an NP-Hard problem to the restricted problem of the Telescope Scheduling problem.
 245 Since the restricted version of the Telescope Scheduling problem is NP-Hard then also the
 246 Telescope Scheduling problem is NP-Hard since it has more arbitrary variables which increase
 247 its complexity. From this proof we obtain that

248 ► **Corollary 17.** *The Telescope Scheduling problem is NP-Complete*

249 5.2 Competitive ratio

250 For the competitive ratio we will be considering the case where we have one unavailable
 251 time interval, $m=1$. This will create the situation where we only have two time intervals. For
 252 this problem we will assume that we have an online algorithm $ALG_{SmallToBig}$. The way the
 253 Online algorithm works is that it will always transmit the smallest images first and after the
 254 bigger ones. Our problem definition contains the following variables:

- 255 ■ set of images $S = \{S_1, \dots, S_n\}$
- 256 ■ unavailable time interval $B = [t_s, t_e]$

258 **Proof.** We immediately distinguish two cases in this problem:

- 259 ■ Case 1: $size(S) \leq t_s$
- 260 ■ Case 2: $size(S) > t_s$

261 **In the first case** our $OPT(S)$ will be the same as $ALG_{SmallToBig}$ since $size(S)$ ends
 262 transmission before the unavailable interval even starts. Then, $OPT(S) = ALG_{SmallToBig} =$
 263 S . The competitive ration in this case will be $c = 1$

264 **In the second case** We will assume that $t_s \rightarrow S$ then our offline instance will pay $OPT(S)$
 265 $= l_s + S$ where l_s is the duration of the unavailable interval from t_s to t_e . On the other
 266 hand, $ALG_{SmallToBig} = S + l_s + S$ since $t_s \rightarrow S$ it won't manage to transmit the set of
 267 images in the first time interval. The competitive ratio by definition is defined as follows

$$268 \quad \frac{ALG_{SmallToBig}}{OPT(S)} \leq c.$$

269 By plugging the cost of each instance we get : $\frac{S+l_s+S}{l_s+S} \leq \frac{2S+l_s}{l_s+S}$.

270 For this instance we assume that l_s is really small and $l_s \rightarrow 0$ then the ratio is $\frac{2S}{S} \leq 2$.

$$271 \quad \text{Hence: } \frac{ALG_{SmallToBig}}{OPT(S)} \leq 2 \Rightarrow ALG_{SmallToBig} \leq 2 * OPT(S) \quad \blacktriangleleft$$

272 5.3 Tight analysis

273 We show the analysis is tight by designing an instance such that the ratio of the algorithm
 274 cost to the optimal cost on the same instance matches the competitive ratio upper bound. We

consider the instance that the unavailable interval starts at the $(t_s - e)$ -th unit of time, where $e > 0$ and $e \rightarrow 0$. On this instance, the algorithm cost is $ALG_{SmallToBig} = S + l_s + S$, while the optimal cost is $l_s + S$. The ratio of the algorithm cost on the input to the optimal cost on the same input $\frac{S+l_s+S}{l_s+S} \leq \frac{2S+l_s}{l_s+S}$ and with $l_s \rightarrow 0$, $\frac{2S}{S} = 2$ which matches the upper bound of the algorithm's competitive ratio. Therefore, **the analysis is tight**.

5.4 Lower bound

Similarly to [9] for the lower bound we will use the previous Algorithm $ALG_{SmallToBig}$. To prove a strong lower bound we need to construct such a case that our algorithm will have its cost increased as much as possible since we are talking about a minimization problem. Let's consider the set of unavailabilities $I = \{I_1, \dots, I_m\}$ and $S = \{S_1, \dots, S_n\}$ the set of images that have to be transmitted. The online algorithm transmits from smallest to biggest size of image. Each unavailability tends to have the size of the respective image for example $I_1 \rightarrow S_1$. In this case the adversary will place the unavailabilities in an opposing manner from the online algorithm. When the algorithm will start transmission with image S_1 it will actually cost the size of the largest image of the sorted set which is S_n . At some moment $\frac{n}{2}$ the size of the image will fit the $\frac{n}{2}$ -th time interval perfectly. After the $\frac{n}{2}$ -th interval the following intervals will fit the $\frac{n}{2}$ smaller images that have already been transmitted. That means that until all unavailable time intervals finish, no $\frac{n}{2}$ bigger images will be transmitted. After the n -th unavailable time interval the $ALG_{SmallToBig}$ will transmit the remaining $\frac{S}{2}$ images. The offline solution will cost $OPT = S + n * l_s$. $ALG_{SmallToBig}$ will first transmit $\frac{S}{2}$ small images and after it will wait $\frac{S}{2}$ since none of the bigger images will be able to fit in the intervals. After the last unavailable interval $ALG_{SmallToBig}$ will send $\frac{S}{2}$ bigger images. In the end $ALG_{SmallToBig}$ cost is $\frac{S}{2} + \frac{S}{2} + \frac{S}{2} + n * l_s$. From the following we get that:

$$\frac{ALG_{SmallToBig}}{OPT(S)} \geq l \Rightarrow \frac{\frac{3*S}{2} + n * l_s}{S + n * l_s}$$

with $l_s \rightarrow 0$ the following ratio becomes as follows:

$$\frac{ALG_{SmallToBig}}{OPT(S)} \geq \frac{3}{2}$$

From the above we get the following

► **Corollary 18.** *The Telescope problem has a lower bound of $\Omega(3/2)$*

6 Practical results

6.1 Technical specifications

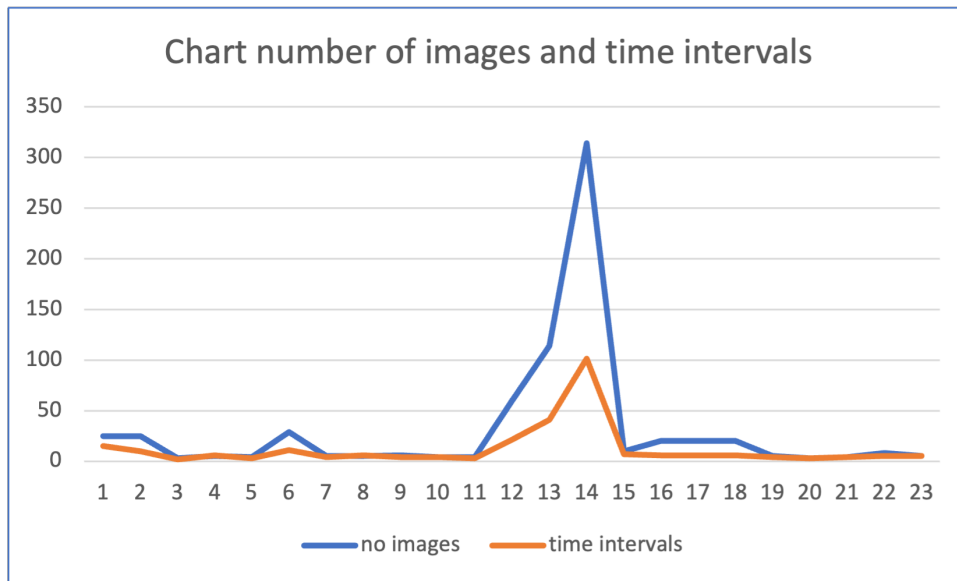
The programming language of choice in order to implement the offline algorithm was Python 3.10. The code was executed on MacOS Ventura. The offline solver ran on an M1 Pro chip-set that has 8-core CPU with a maximum utilization of 31,4 %. Memory utilization varied and it did not exceed 3 GBs for the cases tested. Moreover, it should be noted that for the offline setting the algorithm formulation was reproduced and solver using the SCIP solver which is provided by Google OR-Tools, an open source software suite for LP, MIP and ILP optimization. In the practical results we will only examine the offline algorithm case

313 and see how it performs with the help of figures.

314

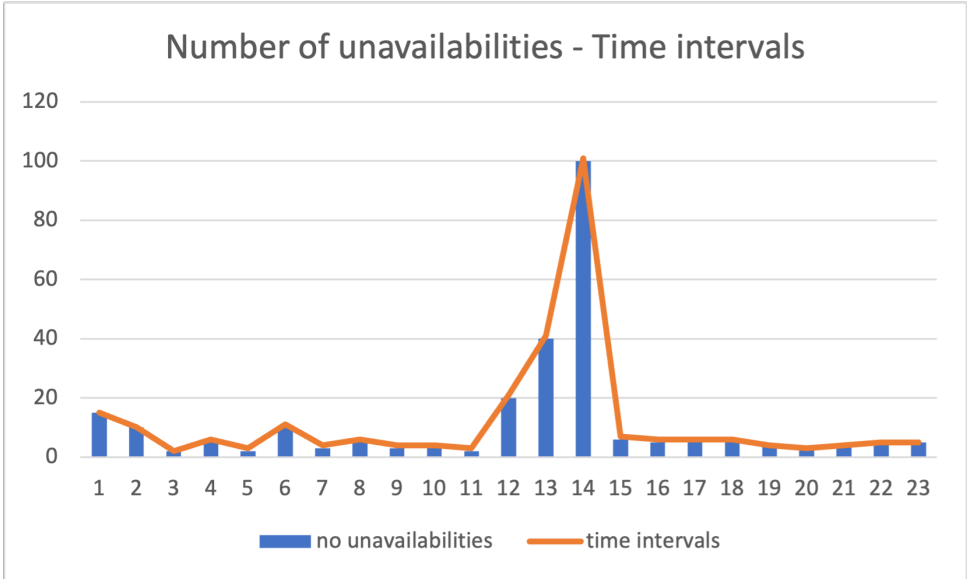
315 6.2 Test instances

During my experiments the biggest contribution on raising the cost was the placement of unavailable intervals in a manner of not allowing the transmission of the image set. Images can also play a key role in the cost but the unavailabilities can scale up the cost more than large image sizes



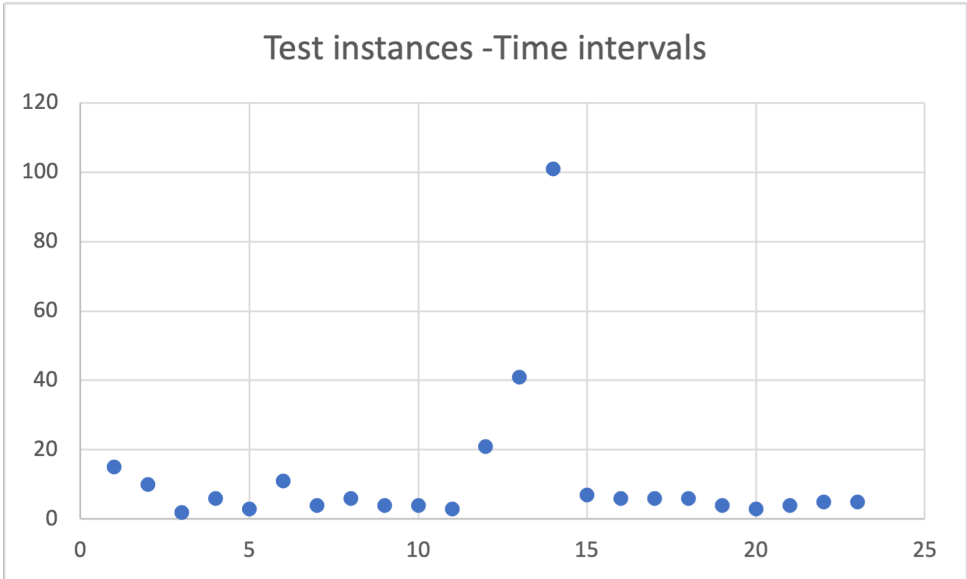
■ **Figure 1** The number of images doesn't affect to a big degree the intervals

On the other hand the number of unavailable intervals explicitly defines the available space size in which images can be transmitted.



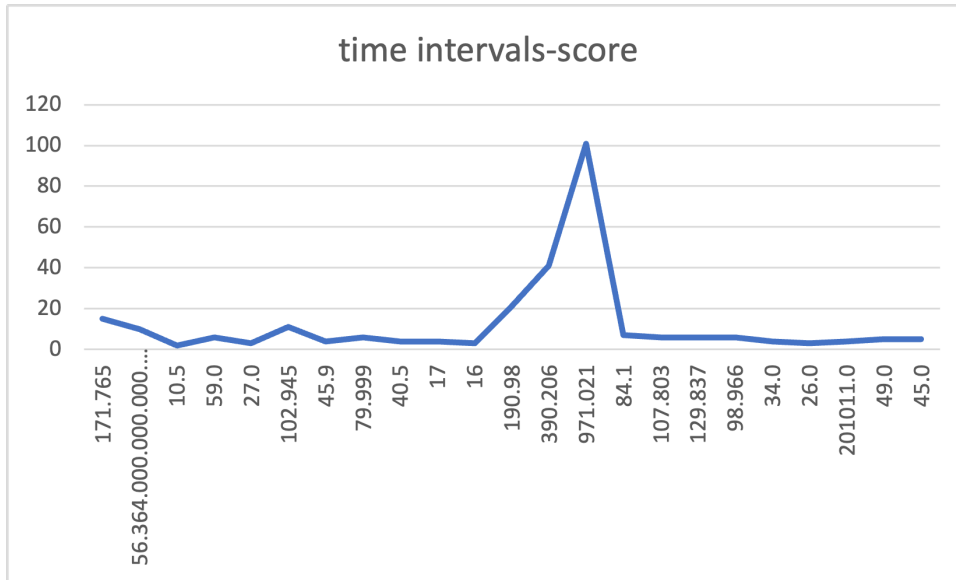
■ **Figure 2** Chart showing the correlation between number of unavailabilities and time intervals

The tests performed on the offline solver ranged from having intervals that just fit the images tightly to others that stress the algorithm with the choice it has to make as it shouldn't act greedily.



■ **Figure 3** Scatter showing the range of time intervals created by test instances ran on the offline solver

Below it is shown how the offline algorithm performed in the test instances. By cross validating the results the offline solver always finds the optimal even in situations that are constructed to delay the transmission of images as much as possible.



■ **Figure 4** The number of time intervals compared to the total score. The correlation between them is not so high since the size of images can simply raise the cost even with few unavailabilities

316 6.2.1 Final remarks

The implementation of the offline algorithm compared to the test cases proved its validity to produce optimal results by always maximizing the packing of the images in the time intervals but excluding the last interval after all unavailable time intervals. Even in the most adversarial test cases the offline setting chose to place images in a non-greedy manner by sometimes sacrificing tight packing to achieve a better minimum overall cost.

322 **7 Conclusion**

In this chapter we researched about the offline Telescope scheduling problem and how the time intervals are correlated with the number of images and the total cost. The algorithm was tested from the instances submitted by the fellow colleagues and they vary from simple ones to ones that are adversarial for the algorithm. The complexity of the solution escalates when there are many unavailable intervals in combination with image sizes that need to be packed tightly. Additionally, the offline instance must not act like a greedy algorithm would, but instead calculate the best fit of items to result in the minimal cost. A 2-competitive algorithm was showcased for the case of one unavailable time interval combining it with a tight analysis. Finally, for the general case a lower bound of $\Omega(3/2)$ was found. For future work the offline algorithm could be compared with an online algorithm that uses a heuristic for permutating the images so they could be transmitted faster thus reducing the cost and the competitive ratio.

References

- [1] Jon Kleinberg. “Approximation Algorithms”. In: *Cornell University* 1.1 (2006), p. 464.
- [2] Stephen A. Cook. “The Complexity of Theorem-Proving Procedures”. In: *Proceedings of the Third Annual ACM Symposium on Theory of Computing*. STOC ’71. Shaker Heights, Ohio, USA: Association for Computing Machinery, 1971, pp. 151–158. ISBN: 9781450374644. DOI: 10.1145/800157.805047. URL: <https://doi.org/10.1145/800157.805047>.
- [3] Jan van Leeuwen. “Algorithms and Complexity”. In: *Handbook of Theoretical Computer Science* 2.1 (1998).
- [4] V. J. Rayward-Smith. “A First Course in Computability”. In: *Handbook of Theoretical Computer Science* (1986), p. 159.
- [5] Richard M Karp. “Reducibility among combinatorial problems”. In: *In Complexity of computer 590 computations* 1.1 (1972), pp. 80–105.
- [6] David S Johnson. “The NP-completeness column: An ongoing guide”. In: *Journal of Algorithms* 3.3 (1982), pp. 288–300. ISSN: 0196-6774. DOI: [https://doi.org/10.1016/0196-6774\(82\)90026-8](https://doi.org/10.1016/0196-6774(82)90026-8). URL: <https://www.sciencedirect.com/science/article/pii/0196677482900268>.
- [7] Bhuvaneshwaran Ravi, Kameswaran Rangasamy and Serlin Tamilselvam. “BIN PACKING Proof of NP Completeness and Hardness”. In: *Special/Advanced Topics in Algorithms* 1.1 (2020), pp. 1–3.
- [8] Alison Liu. *NP-Completeness*. University Lecture. 2022.
- [9] Abdolahad Zehmakan. “Bin Packing Problem: Two Approximation Algorithms”. In: *International Journal in Foundations of Computer Science Technology* 5 (Aug. 2015). DOI: 10.5121/ijfcst.2015.5401.
- [10] Subhash Suri. “Approximation Algorithms”. In: *cs130b* 1.1 (2017), pp. 1–8.