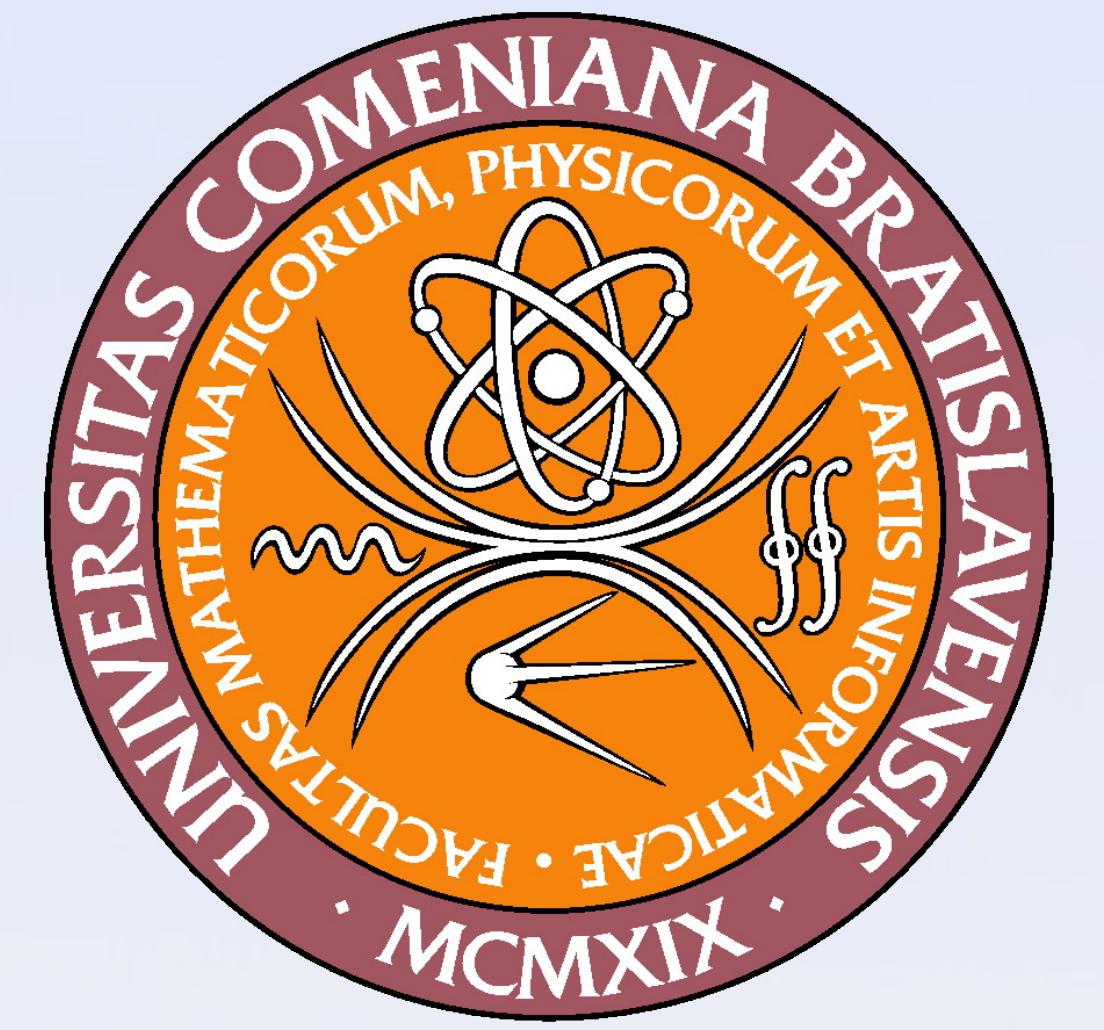


# Underlying shortest paths in timetables

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## Introduction

We introduce methods to speed-up optimal connection queries in timetables based on pre-computing paths that are worth to follow. We present two methods:

- *USP-OR* - very fast, but space consuming
- *USP-OR-A* - still quite fast, less space consuming

And we compare the methods to:

- *Time-dependent Dijkstra*<sup>1</sup> - slowest, but least space consuming

We define the most common terms:

- **Timetable** - a set of **elementary connections** [Müller-Hannemann et al., 2007] between cities (see figure 1 for an example)
- **Connection** - a valid sequence of elementary connections (may include also some waiting)
- **Underlying graph** of the timetable - nodes are the cities and there is an arc between two cities if some el. connection connects them.

Place		Time	
From	To	Departure	Arrival
A	B	10:00	10:45
B	C	11:00	11:30
B	C	11:30	12:10
B	A	11:20	12:30
C	A	11:45	12:15

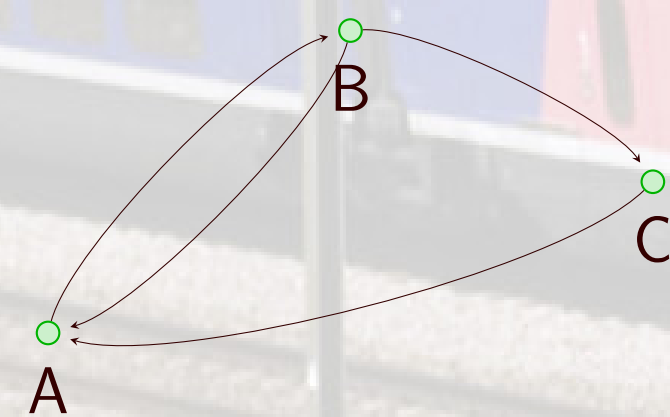


Figure 1: A timetable and its underlying graph. Cities are in green.

- **Underlying shortest path (USP)** - every path  $p$  in the underlying graph, such that for some optimal connection  $c^*$ :  $path(c^*) = p$  (function  $path$  extracts the sequence of cities visited by the connection, see figure 2).

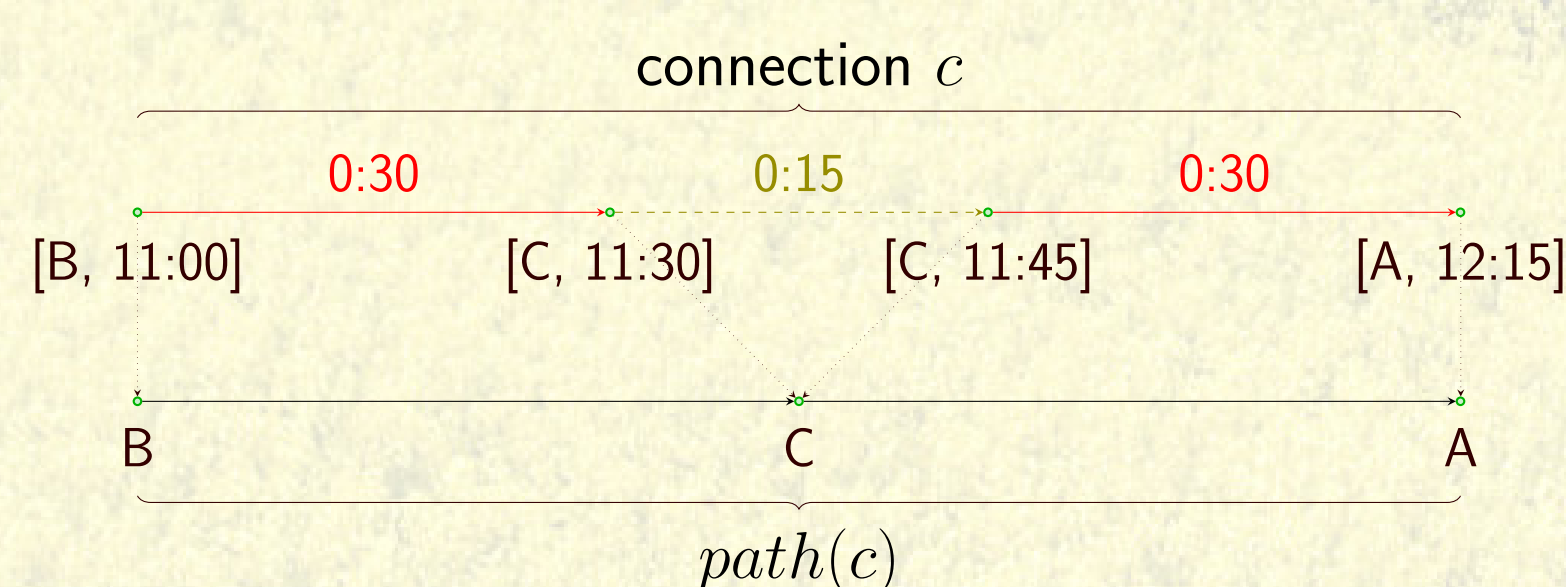


Figure 2: The  $path$  function gets the underlying path from a connection.

The timetables we used for testing are real datasets and they had the following properties:

- Their underlying graphs were sparse ( $m \leq n \log n$ ,  $n$  = number of cities)
- Average optimal connection was generally up to  $\sqrt{n}$
- Average number of USPs between two cities was small and constant (or slightly increasing with  $n$ )

## USP-OR

Our first method, called *USP-OR* (**USP** oracle), is based on pre-computing USPs between every pair of cities. Then, upon a query from  $x$  to  $y$  at time  $t$  we consider one by one the computed USPs between  $x$  and  $y$  and perform a reverse operation to the  $path$  function -  $expand(p)$  where  $p$  is an USP. The  $expand$  function simply follows the sequence of cities in  $p$  and from each of them it takes the first available el. connection to the next one, constructing one by one a connection from  $x$  to  $y$ .

<sup>1</sup>Implemented in  $\mathcal{O}(m + n \log n)$  using Fibonacci heap priority queues [Sommer, 2010]

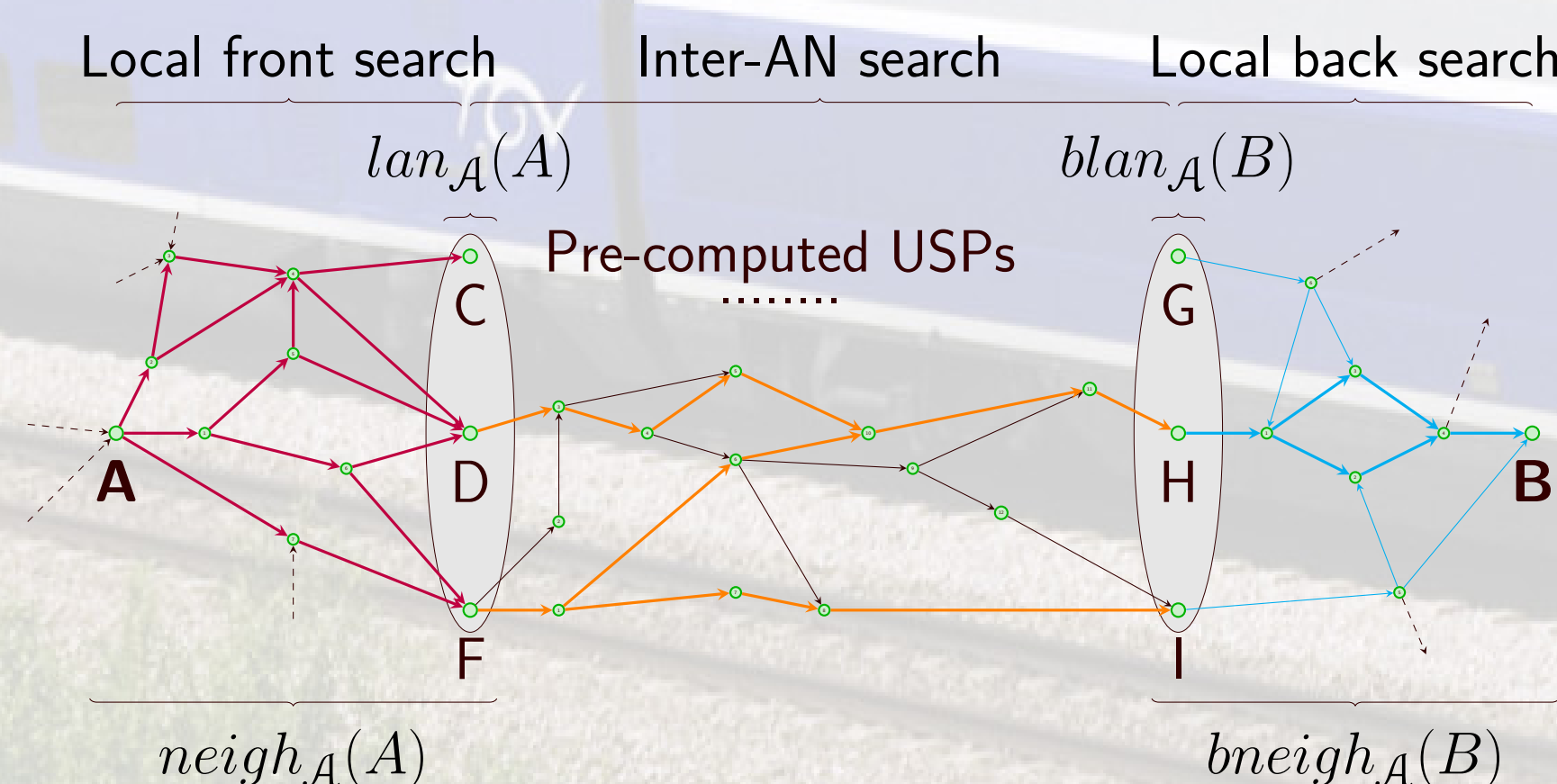
<i>USP-OR</i>	<i>prep</i>	<i>size</i>	<i>qtime</i>	<i>stretch</i>
<b>Our timetables</b>	$\mathcal{O}(hn^2 \log n)$	$\mathcal{O}(n^{2.5})$	avg. $\mathcal{O}(\sqrt{n})$	1

Table 1: Preprocessing time/size, query time and stretch ( $1$  = exact answers) for *USP-OR*. By “our timetable”, we mean timetables satisfying the mentioned properties.

## USP-OR-A

To decrease the space complexity, in *USP-OR-A* (**USP** oracle with access nodes) we compute USPs only among cities from a smaller set - called **access node set** (AN set  $\mathcal{A}$ ). On a query from  $x$  to  $y$  at time  $t$ , we do:

- *Local front search*: a local search in the neighbourhood of  $x$  up to  $x$ 's local access nodes (LANs)
- *Inter-AN search*: expand all USPs between  $x$ 's LANs and  $y$ 's back LANs
- *Local back search*: a local search from  $y$ 's back LANs to  $y$ , restricted to  $y$ 's back neighbourhood



How to choose a good access node set?

- Solve optimally  $\rightarrow$  NP-complete (reduction of minimal set cover)
- Heuristic approach  $\rightarrow$  algorithm *Locsep* (AN set made out of nodes that are good local separators)

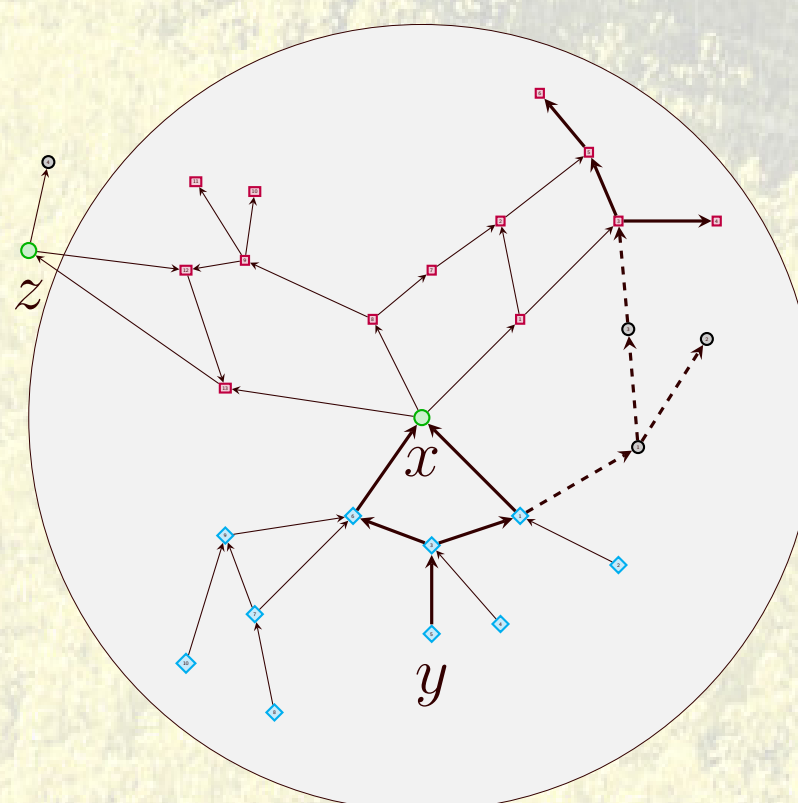


Figure 4: To evaluate the node's suitability to be an access node, we see what would happen to the reachability in its surroundings if we select it to the AN set.

<i>USP-OR-A + Locsep</i>	<i>prep</i>	<i>size</i>	<i>qtime</i>	<i>stretch</i>
<b>Our timetables</b>	$\mathcal{O}(\delta n^{2.5})$	$\mathcal{O}(n^{1.5})$	avg. $\mathcal{O}(\sqrt{n} \log n)$	1

## Performance

We measured:

- **Speed-up** - how many times faster is the algorithm against the Time-dependent Dijkstra
- **Size-up** - how many times more memory is needed then to store the timetable itself

	Dataset	<i>cpsk</i> (1 day)	<i>sncf</i> (1 day)	<i>gb-coach</i> (1 week)
<i>USP-OR</i>	<i>n</i>	700	1000	1000
	<b>Speed-up</b>	13.96	36.9	43.46
	<b>Size-up</b>	392.8	333.33	76
<i>USP-OR-A</i>	<i>n</i>	1905	2645	3915
	<b>Speed-up</b>	2.79	7.44	6.93
	<b>Size-up</b>	6	3.2	4.33

Table 3: Speed-ups and size-ups of *USP-OR* and *USP-OR-A* with *Locsep*. Datasets from *cp.sk*, *SNCF* (French railways) and Great Britain coaches.

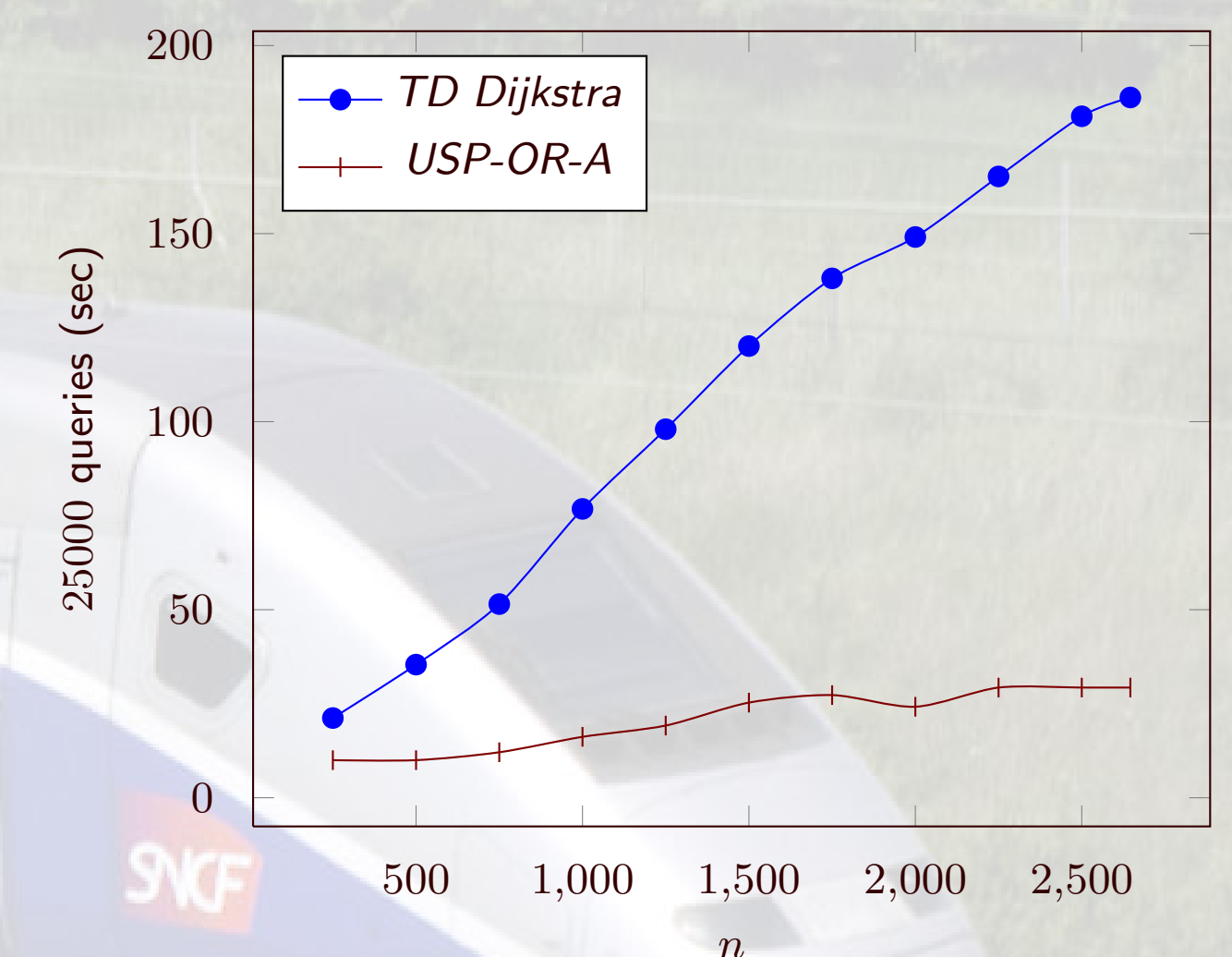


Figure 5: Query time of *USP-OR-A* with *Locsep* compared to *TD Dijkstra* on the *sncf* dataset. Changing  $n$ .

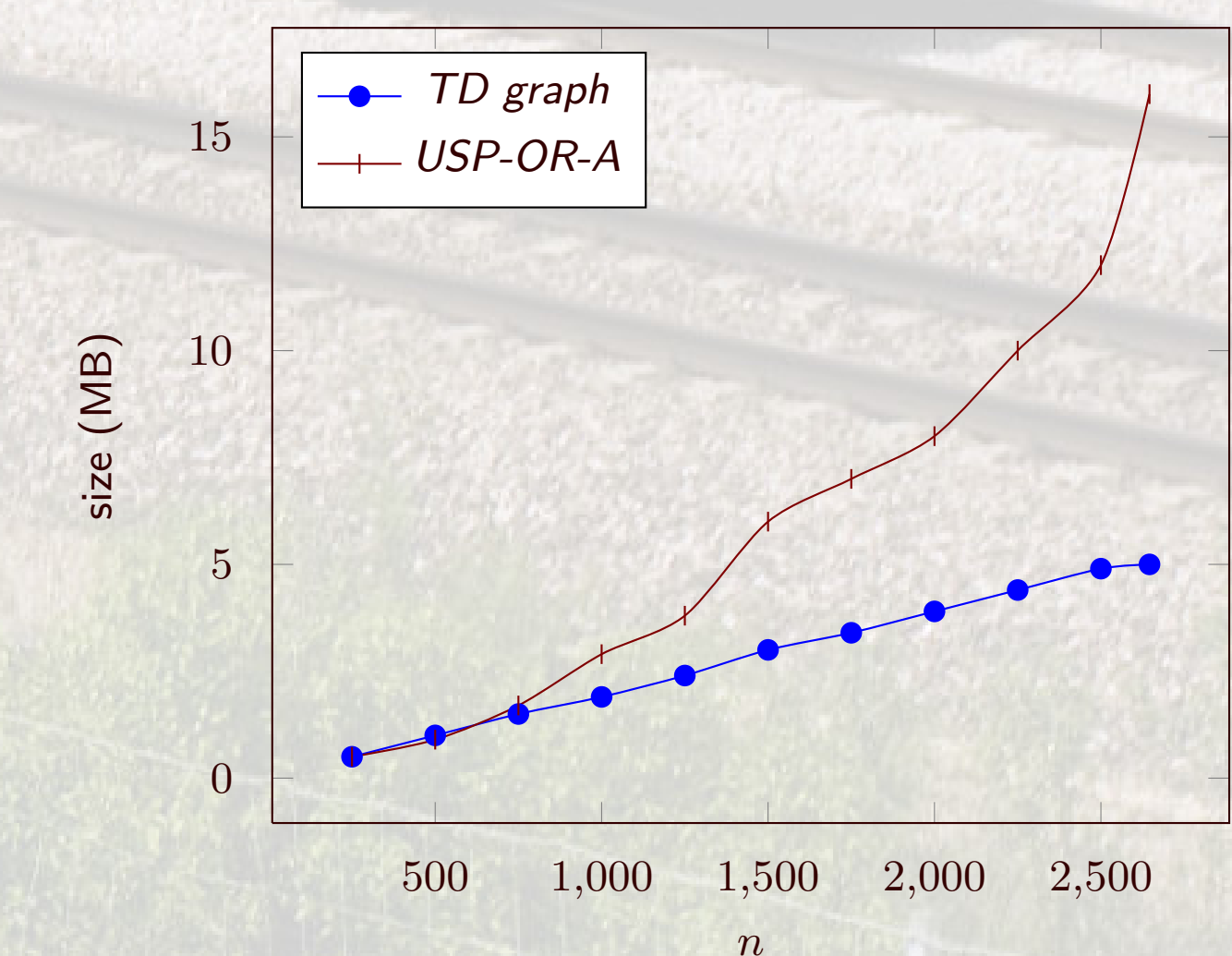


Figure 6: Size (in MB) of the oracle for *USP-OR-A* with *Locsep* vs. size of the timetable graph on *sncf* dataset. Changing  $n$ .

## References

- [Müller-Hannemann et al., 2007] Müller-Hannemann, M., Schulz, F., Wagner, D., and Zaroliagis, C. (2007). *Algorithmic Methods for Railway Optimization*, volume 4359 of *Lecture Notes in Computer Science*, chapter Timetable Information: Models and Algorithms, pages 67 – 90. Springer.
- [Sommer, 2010] Sommer, C. (2010). *Approximate Shortest Path and Distance Queries in Networks*. PhD thesis, Graduate School of Information Science and Technology, The University of Tokyo.