

from $X = V$ and $p(v) = 0$ ($v \in V$), repeat the following process: Price $p(v) = \min_{X: x \in X} (f(X) - f(X \setminus x))$ for each $v \in X$, remove \hat{x} that attains the minimum from X , and then price $p(\hat{x}) = +\infty$. This algorithm is motivated by the ascending auction (?).

We remark that there are no existing algorithms that are directly applicable to the optimal pricing problem with sub-modular valuations (see also Section ??).

We used all the networks described above; we set $|V| = 100$, $|W| = 10000$, $d = 10$ and $q_{\max} = 0.3$ for Uniform and PowerLaw. The result is summarized in Table ??. The proposed algorithm outperforms all compared algorithms for all datasets

(3) Scalability We evaluated the scalability of the proposed algorithm. We used Uniform with $|V| \in \{16, 32, \dots, 1024\}$, $|W| \in \{100, 1000, 10000, 100000\}$, $d = 10$, and $q_{\max} = 0.3$. We also conducted the same experiment on PowerLaw but we omit it since it yields very similar results.

The result is shown in Figure ??. The elapsed times were (roughly) proportional to both $|V|$ and $|W|$. This is consistent with our analysis that the proposed algorithm runs in $O(|V||E|)$ time, and the number of edges is proportional to $|W|$ for these networks. Therefore, the proposed algorithm scales to moderately large networks.

(4) Number of allocated channels and activation probabilities We observe the relationship between activation probability and the obtained allocation. We used Uniform and PowerLaw with the parameters $|V| = 100$, $|W| = 10000$, and $d = 10$. We controlled the maximum activation probability $q_{\max} \in \{0.05, 0.10, \dots, 0.95\}$ and observe the number of assigned marketing channels.

The result is shown in Figure ??. For both networks, when q_{\max} was small the proposed algorithm assigned all channels, and when q_{\max} was large it assigned a few channels. The number of assigned channels decreased much faster in PowerLaw than in Uniform, since there were highly correlated marketing channels in PowerLaw.

(5) Profit and the number of advertisers Next, we conducted experiments on the multiple advertisers case and the multiple collaborating advertisers case. Here we observe the relationship between the profit and the number of advertisers in these settings. For these experiments, we modified Uniform and PowerLaw to assign multiple probabilities $q_1(e), \dots, q_n(e)$ for each edge, each of which follows the uniform distribution on $[0, q_{\max}]$.

The result is shown in Figure ??. By comparing two results obtained by the multiple (non-collaborating) advertisers case, the number of advertisers had little influence on the profit. On the other hand, by comparing the results obtained by collaborating advertisers, the profit increased when the number of advertisers increased. Moreover, the profits obtained from the collaborating advertisers consistently outperformed those obtained from non-collaborating advertisers. This means that

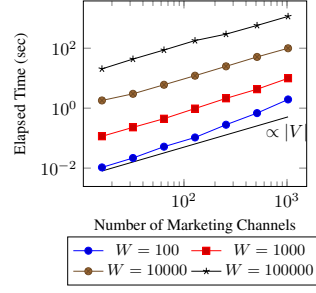


Figure 1: Scalability of the proposed algorithm.

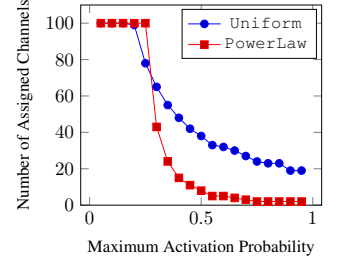


Figure 2: The number of assigned channels versus edge probability.

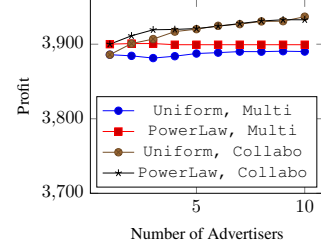


Figure 3: Profit versus the number of non-collaborating or collaborating advertisers.

collaboration of advertisers yields a better profit to the publisher. Note that we could not observe the difference between Uniform and PowerLaw.

7 Conclusion

We propose some future works. One is to develop an approximate pricing algorithm for the case that multiple buyers have limited budgets. Another one is to analyze the optimal pricing problem with multiple sellers. In this study, we assumed there is one seller; who can be regarded as a monopolist. The seller can select both the assignment and the price as long as they satisfy the stability condition. This situation is highly advantageous for the seller. Finally, in this study, we do not consider nonlinear or non-anonymous pricing. It would be interesting in future work to analyze the effect of such generalizations of pricing.

Acknowledgments This work was supported by JSPS KAKENHI Grant Number 16K16011, and JST, ERATO, Kawarabayashi Large Graph Project.

Odit eveniet facere excepturi blanditiis aut, fuga sapiente in, placeat alias delectus eveniet quas et corrupti, nesciunt quos voluptatibus necessitatibus quae consequatur accusamus delectus hic, minima quos non quasi cumque quas ex aspernatur. Sint eum fuga explicabo doloribus magni est, dolorum soluta ipsam pariat ducimus voluptatum facilis eveniet, recusandae necessitatibus in nulla quae deserunt ipsum sed perferendis, vitae doloremque neque, exercitationem nemo fuga quas quae amet consequuntur. Placeat iure eum laudantium beatae unde quasi laborum harum in molestiae, corrupti cum accusamus placeat error dolorem ut repellent

dus reiciendis illo sed, blanditiis saepe omnis nemo expedita?Dolorem possimus in corporis iusto nesciunt provident dolores, doloremque repudiandae vel rerum