Enhanced Co-Primary Spectrum Sharing Method for Multi-Operator Networks

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Abstract—We consider a multi-operator small cell network where mobile network operators are sharing a common pool of radio resources. The goal is to ensure long term fairness of spectrum sharing without coordination among small cell base stations. It is assumed that spectral allocation of the small cells is orthogonal to the macro network layer, and thus, only the small cell traffic is modeled. We develop a decentralized control mechanism for base stations using the Gibbs sampling based learning technique, which allocates a suitable amount of spectrum for each base station. Five algorithms are compared addressing co-primary multi-operator resource sharing under heterogeneous traffic requirements and the performance is assessed through extensive system-level simulations. The main performance metrics are user throughput and fairness between operators. The numerical results demonstrate that the proposed Gibbs sampling based learning algorithm provides about tenfold cell edge throughput gains compared to state-of-the-art algorithms, while ensuring fairness between operators.

Index Terms—Fairness, heterogeneous traffic requirements, resource allocation, small cell networks, system level simulations.

I. INTRODUCTION

MUCH more spectrum will be needed to meet the increasing traffic demand of future wireless systems. Radio frequencies above 6 GHz have the potential to allow wider bandwidths and thus, provide enough capacity for the 2020–2030 time frame. Depending on the carrier frequency, spectrum needs will include large chunks of spectrum in high frequency bands and flexible use of spectrum through advanced spectrum sharing techniques [1].

Mobile network operators (MNOs) typically acquire exclusive usage rights for certain frequency bands and have little incentives to share spectrum with other operators. However, due to higher cost and spectrum scarcity it is expected that an efficient use of spectrum in the fifth generation (5G) networks will rather rely on spectrum sharing than exclusive licenses, especially when higher carrier frequencies are considered [2].

One of the advanced spectrum sharing techniques is co-primary spectrum sharing (CoPSS), which is proposed as a sharing mechanism towards 5G systems, where any MNO is allowed to utilize the shared spectrum allocated for 5G cellular systems [2]. In [3], CoPSS is defined as a spectrum access model where primary license holders agree on the joint use of (or parts of) their licensed spectrum. This is only possible in the small cell domain where base stations’ coverage is not broad and the frequency band is dedicated to small cell use.

Multi-operator spectrum sharing has been considered in many studies over the years [4]–[7]. In [8], various aspects of inter-operator resource sharing, such as analyzing efficient coordination mechanisms and developing frameworks for infrastructure sharing, have been studied. In [9], the potential gain of spectrum sharing between cellular operators is investigated in terms of network efficiency. In [10], inter-operator sharing of cellular resources including capacity, spectrum and base stations is investigated. Most of the multi-operator spectrum sharing research has been done in macro cell networks.

In [11], enabling/limiting factors for CoPSS are discussed. Therein, the current scarcity of spectrum and new business potential, especially in hotspots and small cells, are seen as enabling factors for CoPSS. The limited availability of suitable spectrum for sharing, a low level of technical/business knowledge among MNOs regarding CoPSS, and lack of rules to coordinate sharing between MNOs with similar customer profiles, are seen as limiting factors. The findings suggest that substantial further research is required, not only from a technical perspective, but also from a business perspective.

A CoPSS method for multiple operator networks, in dense local area deployment is considered in [12]. A realistic system framework is formulated to guarantee reliable and efficient communications within a denser network. The proposed solution is easy to control and incurs low signaling overhead. In [13], a CoPSS scenario where operators having similar rights for accessing spectrum is evaluated. A coordination protocol is designed which assumes an agreement to a set of negotiation rules. Signaling overhead is low and other MNOs’ channel state information is assumed to be unknown. In [14], CoPSS with multi-user MIMO in two small cell networks is considered. Each base station allocates its users over the shared band, when the number of subcarriers in the dedicated band is not enough to serve all users. Subcarrier and power allocation is proposed based on this scenario.

One way to enable CoPSS is to leverage software-defined architecture based on novel ideas from network function cloudification and network virtualization as proposed in [15]. Furthermore, in [16] QoS-aware virtualization and routing is proposed in software defined networks (SDN). The proposed solution is shown to be effective for practical SDN implementations, which allows resource sharing among network operators.
In previous works [13], [14], and [17], there is always coordination between MNOs. However, the amount of coordination among MNOs should be minimal because MNOs may not be willing to share operator-specific information with competitors. Thus, information exchange among MNOs is a critical design factor for spectrum sharing algorithms. Furthermore, in [14] and [17] the spectrum is shared at subcarrier or PRB level. This is challenging because different MNOs’ SCNs need to be synchronized. However, this type of spectrum sharing guarantees more efficient utilization of the spectrum. When multi-operator networks are not jointly synchronized the more practical approach is to share spectrum at coarser granularity e.g., at component carrier level, which is considered in this work. The goal is to ensure the long term fairness by minimizing a time average cost function per SBS, without coordination among small cell base stations. A dense indoor network deployment, consisting of multiple small cell base stations (SBSs) per building operated by three independent MNOs, is considered. Traffic in the network is continuous with constant rate. To solve the per SBS cost minimization problem in a decentralized manner with no SBS coordination, we propose CoPSS algorithms using a learning tool based on Gibbs sampling [19], which allocates suitable amount of spectrum for each base station while avoiding interference among SBSs and maximizing the total network throughput. The proposed algorithms are compared with a number of state-of-the-art baselines.

The core of the extensive LTE-A system level network simulator has been built according to the International Telecommunication Union’s system level simulation guidelines [20] and calibrated and rigorously evaluated in selected macro and microcell environments [21], [22]. The simulator is extended to incorporate indoor femtocells, calibrated and verified in [23] and previously utilized in [24], [25].

The contributions of this paper can be summarized as follows:

1) We propose a new decentralized spectrum sharing algorithm using a learning tool based on Gibbs sampling. Moreover, a novel idea is adopted to enhance the speed of the learning process.  
2) We analyze the convergence and optimality of the proposed algorithm.  
3) Effectiveness of the proposed spectrum sharing algorithms are validated by comparing them with three state-of-the-art models.  
4) We utilize comprehensive system level simulations in the analysis, where a dense indoor network deployment, consisting of multiple SBSs per building operated by three independent MNOs, is considered.

5) Based on the simulation results we conclude the applicability of our methods to different scenarios.

This paper is organized as follows. The system and link models are defined in Section II. In Section III, the actual CoPSS algorithms are elaborated and the performance metrics are introduced. Section IV provides the convergence analysis and the performance comparison for the proposed CoPSS algorithms. Finally, Section V concludes the paper.

II. LINK AND SYSTEM MODELS

Consider the downlink of an Orthogonal Frequency-Division Multiple Access (OFDMA) small cell base station (SBS) network where a set of SBSs $\mathcal{B}$, operated by a set of MNOs $\mathcal{L} = \{1, \ldots, I\}$, are deployed. MNO $l$ controls a set of its own SBSs $\mathcal{B}_l$, and thus $\mathcal{B} = \bigcup_{l \in \mathcal{L}} \mathcal{B}_l$ with $\mathcal{B}_l \cap \mathcal{B}_{l'} = \emptyset$ for all $l \neq l'$. Each SBS $b \in \mathcal{B}$ has $K$ users. The frequency domain resource consists of $N_c$ subcarriers, where 12 subcarriers form a physical resource block (PRB) and 6 PRBs form a component carrier (CC). A common pool consists of $N_{sc}$ number of CCs. It is assumed that the spectral allocations of the SBSs are orthogonal to the macrocell network layer, and thus only the small cell traffic is modeled. Moreover, we assume that SBSs do not coordinate with each other.

The link model between a SBS and a user is illustrated in Fig. 1. A link-to-system (L2S) interface is used in the simulations. Each user is paired to the SBS based on the path loss model [26]. A geometry-based stochastic channel model (GSCM) [27], [28] is used to model fast fading and shadowing losses for all links. Channel parameters are determined stochastically, based on the statistical distributions extracted from channel measurements [27]. SBS related assumptions for the links are adopted from [26]: all links are assumed to be non-line-of-sight (NLOS) and users are always inside buildings.

User $k$ estimates channel-quality indicator (CQI) information, i.e., quantized signal-to-interference-plus-noise ratio (SINR), from the received signal for every CC and send it to the SBS. The uplink channel is assumed to be ideal, i.e., error free. In order to model a practical closed loop system, periodic and delayed CQI is assumed. At SBS, the
proportional fair scheduler utilizes the CQI information in the allocation of frequency resources to the most suitable users. After scheduling, the link adaptation is performed for scheduled users by selecting modulation and coding scheme (MCS) based on CQI information. Finally, the data is sent over the fading channel. The cyclic prefix is assumed to be longer than the multipath delay spread, and thus inter-symbol-interference is not considered.

At the receiver, perfect frequency and time synchronization is assumed. Link-to-system mapping is performed using mutual information effective SINR mapping (MIESM) [29]. This significantly reduces the computational overhead in comparison to the exact modeling of the radio links, while still providing sufficiently accurate results. In the I2S interface, SINR is calculated and mapped to corresponding average mutual information. Based on the MIESM value, the frame error probability (FEP) is approximated according to a predefined frame error rate (FER) curve of the used MCS. Based on the FER, successful and erroneous frames can be detected, and hybrid automatic repeat request (HARQ) can take the control of retransmissions. An acknowledgement (ACK) or a negative acknowledgement (NACK) message is sent back to the SBS to signal the success or failure of the transmission, respectively. The results are obtained by simulating a predefined number of channel samples.

III. CO-PRIMARY SPECTRUM SHARING ALGORITHMS

We consider a CoPSS-enabled system where each MNO has its own dedicated bandwidth and has access to a shared common pool of CCs as shown in Fig. 2. The main goal is to satisfy a target rate per SBS $b$, which is achieved by minimizing a time average cost function defined as follows:

$$\bar{f}(t) = \frac{1}{t} \sum_{\tau=1}^{t} \left( \frac{R^D_b(\tau) + x_b(\tau) R^C_b(\tau)}{R^b_b} - 1 \right)^2,$$  \hspace{1cm} (1)

while ensuring a fairness of spectrum sharing among MNOs. However, due to the interference in the network, minimizing the time average cost function of a system with insufficient common bandwidth does not guarantee that the target rate is achieved. Here, $R^D_b(\tau)$ is the achievable rate of SBS $b$ when the dedicated bandwidth is used, $x_b(\tau)$ is the fraction of CCs used from the common pool by SBS $b$, and $R^C_b(\tau)$ is the summation of the bits that can be transmitted over all the CCs in the common pool. $R^b_b$ is the users sum rate target when served by SBS $b$.

Fig. 3 illustrates an example of the cost function shape. In this example, the target rate of a SBS is 5 Mb/s while the SBS is achieving a rate of 2 Mb/s using only dedicated bandwidth and the fraction $x_b$ of CCs used from the common pool is zero. As the fraction $x_b$ increases, the cost function decreases and reaches zero when the achieved throughput is equal to $R^b_b$. Further increments in $x_b$ result higher costs. Thus, the cost is minimized when target throughput is achieved.

The cost minimization problem of SBS $b$ is formally defined as follows:

$$\text{minimize} \quad \bar{f}(t) \quad \text{subject to} \quad \left( \frac{1}{T} \sum_{\tau=t-T}^{t} x_b(\tau) - v_{\text{max}} \right) \leq \Delta v, \quad (2a)$$

$$0 \leq x_b(\tau) \leq 1, \quad (2c)$$

where parameter $v_{\text{max}}$ is the pre-agreed maximum spectrum sharing ratio among operators in which a moving time average of the spectrum usage over time window $T$ which allows MNOs to deviate by $\Delta v$ amount from $v_{\text{max}}$. This constraint is
used to guarantee long term fairness between SBSs/MNOs.

A. Learning algorithm

The purpose of the proposed approach is to enable SBSs to autonomously select a suitable set of CCs, $x_b(t)$, to minimize their cost functions in a decentralized manner. Variable $x_b(t)$ is referred to as the action hereinafter. However, the achievable throughput of a SBS depends not only on its own choice of action but also on the remaining SBSs due to the interference caused on the shared CCs. To address this problem we use a reinforcement learning mechanism based on Gibbs sampling [30]. This learning algorithm provides a mechanism to choose $x_b(t)$ at each time $t$ with a given probability that depends on the estimated average rate. Moreover, the long term fairness constraint depends on all the variables $x_b(t - T), \ldots, x_b(t - 1)$, which cannot be controlled at the current time instance. Therefore, we modify (2) by moving the fairness constraint as a regularization term in the cost function as follows:

$$\min_{\{x_b(t), \forall t\}} \frac{1}{T} \sum_{t=T}^{T+T} f(t) + \alpha (\bar{v}_b(t) - v_{\text{max}})$$

subject to $0 \leq x_b(t) \leq 1$,

where $\bar{v}_b(t) = \frac{1}{T} \sum_{t=T}^{T+T} x_b(t)$ is the moving time average of the spectrum usage over time window $T$ and $\alpha \geq 0$ is the regularization coefficient of the spectrum violation.

To solve (3), we propose a learning based algorithm, where SBS $b$ selects a suitable fraction of CCs, $x_b(t)$ which maximizes its utility $u_b(t) = -\frac{1}{T} \sum_{t=T}^{T+T} f(t) + \alpha (\bar{v}_b(t) - v_{\text{max}})$. Let $\pi_b(t) = [\pi_{b,1}(t), \ldots, \pi_{b,n_{\text{CC}}}(t)]$ be a probability distribution in which SBS $b$ selects its ith action as $x_{b,i}(t)$ from its action space $A_b = \{0, 1, \ldots, n_{\text{CC}}\}$ at time instant $t$ with $\pi_{b,i}(t) = \Pr(x_{b,i}(t) = 1 | x_{b,1}(t), \ldots, x_{b,n_{\text{CC}}}(t))$, where $i \in [1, \ldots, n_{\text{CC}}]$. For each action $A_b$ estimates its utility $\bar{u}_b(t) = [\bar{u}_{b,1}(t), \ldots, \bar{u}_{b,n_{\text{CC}}}(t)]$, which is the expected utility for each action over the time period $[1, \ldots, T]$. At each time $t$, SBS $b$ updates its mixed strategy probability distribution $\pi_b(t)$ in which the actions with higher probabilities are exploited while exploring the actions with low probabilities. Such behavior can be captured by the Boltzmann-Gibbs (BG) distribution $G_b = (G_{b,1}, \ldots, G_{b,n_{\text{CC}}})$ which is calculated as follows:

$$G_{b,i}(\bar{u}_b(t)) = \frac{\exp(\kappa_{b}\max(0, \bar{u}_{b,i}(t)))}{\sum_{i' \in A_b} \exp(\kappa_{b}\max(0, \bar{u}_{b,i'}(t)))}, \quad i \in A_b,$$

where $\kappa_b > 0$ is a temperature parameter that balances between exploration and exploitation. For each time $t$, the joint utility and probability distribution estimations for any SBS $b$, $\bar{u}_b(t)$ and $\pi_b(t)$, are updated as follows:

$$\begin{align*}
\bar{u}_{b,i}(t) &= \bar{u}_{b,i}(t-1) \\
+ \gamma_b(t) v_{\text{max}} &\mathbb{1}_{\{x_{b,i}(t) = x_{b,i}(t-1)\}} (u_b(t) - \bar{u}_b(t-1)), \\
\pi_{b,i}(t) &= \pi_{b,i}(t-1) \\
+ \epsilon_b(t) &G_{b,i}(\bar{u}_b(t-1) - \pi_{b,i}(t-1)).
\end{align*}$$

[1] Parameter $T$ has to be selected by MNOs, i.e., from minutes to days. In the simulations $T$ is a fraction of the simulation time. Different time windows are analyzed in the Section IV.

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where $\hat{u}_a$ is the ensemble average of the action $a$’s utility estimation as $t \to \infty$.

**Proof.** See Appendix A. □

Note that for a fixed $\kappa$, the algorithm converges to the stationary distribution $\Pi$ as shown in Theorem 1, and thus the temperature parameter $\kappa$ affects the optimality of the solution as the algorithm converges to $\Pi$. Therefore, we define $\Pi(\kappa)$ as the solution given the value of $\kappa$. In the following, we show that as $\kappa$ approaches infinity, the solution of the proposed algorithm converges to the global solution of the problem (3).

**Theorem 2.** As $\kappa \to \infty$,

$$
\lim_{\kappa \to \infty} \Pi(\kappa) = \Pi(\infty) = \begin{cases} \frac{1}{|A^*|} & \text{if } a \in A^*, \\ 0 & \text{if } a \notin A^*, \end{cases}
$$

(7)

where $A^*$ is the set of global optimal solutions of (3).

**Proof.** See Appendix B. □

Theorem 2 shows that under a finite $\kappa$ a non-optimal solution can be selected with non-zero probability. Thus, a finite $\kappa$ cannot ensure an optimal selection of actions under the stationary distribution. However, the following theorem shows that the optimality of the solution increases with increasing $\kappa$.

**Theorem 3.** For any optimal action $a \in A^*$, the probability of selecting the optimal solution after convergence, $\Pi(\kappa)$, monotonically increases with $\kappa$.

**Proof.** See Appendix C. □

From Theorem 2 and Theorem 3, we note that the choice of $\kappa$ affects the optimality of the solution as the algorithm converges to the stationary distribution. Next, we prove that selecting large $\kappa$ decreases the expected cost of the system while increasing the probability of picking the optimal action.

**Theorem 4.** At convergence, $\Pi(\kappa)$, the expected value of the system utility $E_{\Pi(\kappa)}[\hat{u}_a]$ monotonically increases with $\kappa$.

**Proof.** See Appendix D. □

**Theorem 5.** Rate of Convergence. Let $\Pi(t) = \pi_0 \Omega^t$ and $\Pi = \pi_0 \Omega^\infty$ be the probability distribution after the $t$-th update and the stationary distribution for a given $\kappa$, respectively, where $\pi_0$ is the initial probability distribution, $\Omega$ is the transition matrix of the Markov chain corresponding to the proposed algorithm, and $\Omega^\infty$ is the limit of $\Omega^t$ as $t \to \infty$. The proposed algorithm converges to the stationary distribution $\Pi$ with

$$
||\Pi(t) - \Pi||_{var} \leq c|\lambda_2|^t,
$$

(8)

where $||\Pi(t) - \Pi||_{var} = \frac{1}{2} \sum_{a \in A} |\Pi(t,a) - \Pi(a)|$ is defined as the total variation distance between two probability distributions $\Pi(t)$ and $\Pi$. $c$ is a constant with respect to the Markov chain transition matrix $\Omega$, and $\lambda_2$ is the second largest eigenvalue of matrix $\Omega$ satisfying $0 < |\lambda_2| < 1$.

**Proof.** See Appendix E. □

Based on the above theorems, the choice of large $\kappa$ ensures the close global optimality. However, a large $\kappa$ leads Algorithm 1 to exploit a single action from the beginning ($t = 1$) and thus, exploring the rest of the actions is avoided. Therefore, $\kappa$ needs to be bounded for practical implementations.

**C. Gibbs with distribution update initialization**

In the original Gibbs algorithm, the uniform distribution over the action space is used as the initialization distribution $\pi_0(0)$, which is the conventional strategy when Gibbs algorithm is applied [32]. Here, we propose a non-uniform initial distribution in order to improve the performance of the proposed learning algorithm.

The main idea is to modify the initial distribution, which is possible with accurate CQI estimation. Specifically, each SBS estimates the number of CCs needed at the initialization such that

$$
\tilde{x}_b = \frac{R_b^T - R_b^D}{R_b^c},
$$

(9)

where $R_b^T$ is the target rate, $R_b^D$ is the achieved rate by using the dedicated bandwidth and $R_b^c$ is the mean value of the bits that can be transmitted over all the CCs in the common pool. When each SBS evaluates $\tilde{x}_b$, this information is used to calculate the modified initial distribution

$$
\tilde{\pi}_{b,i} = \frac{\tilde{x}_b^i}{\tilde{x}_b^{i+1}},
$$

(10)

which follows the Poisson probability mass function (pmf). However, the Poisson pmf is defined for an infinite number of discrete actions whereas the action space of SBS $b$ is limited by finite choices. Therefore, a truncated Poisson pmf is needed. Here, we truncate the distribution by adding the tail of the original distribution to the most convenient action $\tilde{x}_b$. Modifying the uniform distribution improves the learning speed since each SBS already has some insight of which actions should be exploited. However, these SBSs still have opportunity to explore the actions with low probabilities. Fig. 4 shows an example of an initial distribution after estimating how many CCs are needed. In this example the preferred number of CCs is $\tilde{x}_b = 3$. 

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**Fig. 4:** Example of an initial distribution after estimation.
D. Proposed algorithms and performance metrics

We propose three decentralized algorithms (Gibbs, Gibbs+penalty and Gibbs+distribution) for CoPSS and compare them with three state-of-the-art algorithms (No sharing, Greedy [33] and Equal). The proposed decentralized algorithms do not require sharing any information among MNOs/SBSs. Thus, the proposed CoPSS algorithms are suitable for practical implementations. The baseline models and the proposed algorithms are as follows:

- **No sharing**: A simple state-of-the-art model in which, SBSs/MNOs do not have access to the common pool of CCs.
- **Greedy**: A decentralized baseline algorithm, where each SBS picks as many CCs as needed in order to achieve the target rate. The greedy approach decides the number CCs to meet the demand, and thus, fairness among operators cannot be guaranteed. When all SBSs adopt the greedy approach, increased interference and decreased rates are expected. This algorithm performs well in scenarios where SBSs are isolated, due to less interference although CCs are shared.
- **Equal**: A simple state-of-the-art model in which, the common pool of CCs is shared orthogonally and equally between operators. This algorithm performs well in scenarios where SBSs are colocated. When SBSs are close to each other, the serving signal and the interference signal have approximately the same strength, resulting to a high FFER. Thus, avoiding simultaneous use of the shared CCs is crucial.
- **Gibbs**: Solving (3) with $\alpha = 0$ using learning-based steps (4) and (5) that allows spectrum usage violations in the network.
- **Gibbs+penalty**: Solving (3) with penalty ($\alpha > 0$) using learning-based steps (4) and (5), which allows instantaneous spectrum usage violations while maintaining long term fairness.
- **Gibbs+distribution**: Solving (3) with $\alpha = 0$ using learning-based steps (4) and (5) that allows spectrum usage violations in the network. The main difference from the conventional Gibbs algorithm is that in the initialization phase, each SBS solves (9) and then (10) is used as its initial distribution, rather than a uniform distribution.

When MNOs are sharing dedicated spectrum, the following information and rules are needed in which MNOs have to agree on the following:

- **What is the agreed maximum sharing ratio $\nu_{max}$ over the time window (for example equal amount per MNO)?** This parameter should be always agreed among MNOs before they start sharing spectrum. The simplest way to define $\nu_{max}$ is to divide the bandwidth based on the number of MNOs and set that value as $\nu_{max}$.
- **Time window length for long term fairness (minutes/hours/days).**
- **Penalty for exceeding the agreed maximum sharing ratio.** If MNO change these values without informing others, fairness could not be guaranteed. In this case a central controller is needed that sends this information to each MNO/SBS. However, this information does not need to be updated frequently and the values could remain the same for days.

The main performance metrics are user throughput and the Jain’s index [34], which is a qualitative measure of the fraction of satisfied users. Based on the achieved throughputs, which are normalized by the target rates, the Jain’s index for the network is given by

$$J = \frac{\left(\sum_{b \in B} \overline{r}_b\right)^2}{|B| \sum_{b \in B} \overline{r}_b^2},$$

where $\overline{r}_b = \frac{R_b^{\nu}(\gamma) + e_b(\gamma)R_b^{\delta}(\gamma)}{R_b^{\nu}(\gamma)}$ is the normalized achieved rate per SBS $b$. The fairest case is when all users achieve their target rates, i.e., Jain’s index equals to one. Due to the fact that the normalized achieved rates are used to calculate Jain’s index, (11) provides the fairness in terms of satisfying the demands rather the utilization of spectrum. This is to evaluate the performances in terms of QoS. On the contrary, if the fairness is measured in terms of spectrum sharing, no sharing approach becomes the best scheme although it fails to meet the demands.

IV. SYSTEM LEVEL BASED PERFORMANCE RESULTS

System level simulations are particularly useful for studying network related issues, such as resource allocation, interference management and mobility management. In this work, a multi-operator Long Term Evolution Advanced (LTE-A) system level simulator is used to model an indoor cellular network, which consist of multiple operators and multiple SBSs per operator.

The simulator uses a layout that has a building of size 120 m × 120 m. The building has one open corridor across it and in total 20 rooms, size 24 m × 24 m as shown in Fig. 5, which can model an office environment, a shopping mall, an apartment, etc. Internal wall attenuation is 5 dB per wall [26]. When SBSs are randomly distributed, the number of SBSs in the building is based on deployment probability, e.g., the probability that one room has an SBS. In this layout, users are located at a maximum of 20 m from the SBS. Users are evenly distributed and each of them is connected to the own MNO’s SBS. Moreover, a single user is connected to each SBS.

Results are averaged out over 500 random network topologies, e.g., simulations cover sparse and dense deployments of SBSs/MNOs in the building. Table I summarizes the main simulation parameters and assumptions used through simulations. Traffic in the network is constant. Thus, delay does not have a big impact on the performance due to the consistency of SBS resource allocation throughout simulations.

In the simulations, continuous constant rate transmission is used. We increase MNO1 target throughput while MNO2 and

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2Parameter $R_2^\nu$ in (1) takes into account the demand of users served by SBS 2. Therefore, the scenario with multiple users per SBS is equivalent to a scenario with single user per SBS with high demand. Thus, the proposed spectrum sharing algorithm is applicable for multi-user scenarios. The assumption of single user per SBS is simply to reduce simulation time and complexity.
MNO3 have a constant target throughput of 5 Mb/s. This allows us to analyze how different algorithms work when MNOs have similar or different traffic patterns. As already mentioned, in [17], we focused on the possible gains in the achieved throughput when MNOs have similar traffic patterns.

### A. Parameter analysis

As mentioned in Section III-A, $\kappa_b > 0$ is a temperature parameter that balances between exploration and exploitation. Fig. 6 illustrates the impact of the temperature on the resultant final distribution for three different temperature values. When $\kappa_b = 1$, the final distribution is almost uniform, which means that the temperature is too low and the algorithm does not have enough time to learn how many CCs are needed. When $\kappa_b = 20$, the learning is too fast since the probability to select six CCs is almost equal to one (even though the best amount of CCs could be even zero or nine). When $\kappa_b = 10$, this balances the exploration and exploitation, i.e., efficient learning, and the final distribution is neither uniform as with $\kappa_b = 1$ nor deterministic as with $\kappa_b = 20$. The Gibbs+penalty algorithm includes two parameters which control its performance, the time window $T$ and the regularization coefficient of the spectrum violation $\alpha$, which we will refer to as operator’s penalty coefficient hereafter. First, we analyze what is the impact of the time window $T$. In Fig. 7a, we show the mean throughput when time window is increased when simulation time is one second. In this scenario, MNO1 target throughput is 20 Mb/s. When the time window is increased, higher mean throughput is achieved. The reason is that when time windows are larger, MNOs have more time to violate the pre-agreed maximum sharing ratio. Based on these results, hereinafter we use a time window of $T = 300$ ms. This allows MNOs to violate for a short period. However, as the simulation time exceeds $T$, SBSs start to limit the spectrum usage if they are violating the pre-agreed maximum sharing ratio. By controlling the time window, higher long term fairness is achieved between MNOs.

The second parameter $\alpha$ is a constant value that controls how significant is the impact of the penalty coefficient on the utility function. In Fig. 7b, we can see how the achieved mean throughput decreases when the penalty coefficient is increased. For the rest of the simulations $\alpha = 4$ is used as a penalty constant that drops the mean throughput by 0.8 Mb/s when compared to the conventional Gibbs algorithm ($\alpha = 0$). Our choices of time window $T = 300$ and penalty coefficient $\alpha = 4$ ensure a sufficiently large penalty term in which the proposed algorithms exhibit considerable performance differences over the conventional Gibbs algorithm.

### B. Convergence analysis

Fig. 8 compares the convergence speed and the achieved utility between the conventional Gibbs, Gibbs+penalty and Gibbs+distribution algorithms. For all algorithms the conver-
Fig. 7: Parameters impact for the mean throughput for the Gibbs+penalty algorithm.

(a) Impact of time window.

(b) Impact of the operator’s penalty coefficient.

C. Mean achieved rates

The different CoPSS algorithms are analyzed by comparing the mean achieved rates. Fig. 9a shows the achieved mean throughput of MNO1 for different target rates. Here, we can capture how the CoPSS works when MNOs have different throughput targets. In the simulations, we increase MNO1 target throughput while MNO2 and MNO3 have a constant target throughput of 5 Mb/s. Note that, for the No sharing case, the throughput saturates around 5 Mb/s although the demand increases when MNO cannot access the common pool of CCs. When the demand is low (5 – 15 Mb/s) the best achieved mean throughput is obtained with the different Gibbs and Equal algorithms while the Greedy provides the worst performance. When the demand increases (20 – 30 Mb/s), the Greedy algorithm provides a higher performance while the Equal algorithm starts to saturate. Furthermore, the Gibbs+distribution algorithm provides the overall best performance.

Fig. 9b shows the achieved mean throughput of MNO2&MNO3 for different target rates of MNO1. Again, the No sharing is still the worst, but also the Greedy algorithm exhibits a lower performance compared to the Equal and the Gibbs algorithms. For MNO2&MNO3, the best algorithm is the Gibbs+penalty algorithm because it is limiting the amount of CCs used by MNO1, which provides more free resources for MNO2&MNO3. The Gibbs+distribution algorithm is very close to the mean performance of the Gibbs+penalty algorithm. All the proposed Gibbs algorithms perform better than the Greedy or the Equal algorithm for MNO2&MNO3.

D. Performance analysis for different target rates and cell edge

In Fig. 10, the cumulative distribution function (CDF) of the throughput is analyzed when all MNOs have the same throughput target of 5 Mb/s. The worst performances are achieved with the No sharing and the Greedy algorithms, and all the proposed Gibbs algorithms outperform the the Equal algorithm. The best performance is achieved with the Gibbs+distribution algorithm. When the cell edge (5% from CDFs) performance is similar. However, the achieved utility is higher with the Gibbs+distribution algorithm because the modification of the initial distribution improves the learning procedure. Thus, each SBS already has some insight regarding which actions should be exploited even at the initial phase compared to the conventional Gibbs algorithm. However, the learning curve of the Gibbs+penalty algorithm exhibits a different behavior over the other two methods due to the impact of the penalty term. During the first 100 ms, MNOs exploit the spectrum usage to improve their throughputs by violating the spectrum sharing ratio. As the simulation time reaches the duration of the time window, these violations result in large penalties and thus, lower utilities. Therefore, MNOs have to compensate the spectrum usage violation, which lowers the throughputs. As the simulation proceeds, MNOs discover the balance between increasing throughputs and maintaining the spectrum usage fairness in which the convergence is achieved. Furthermore, the Gibbs+penalty algorithm will get closer to Gibbs as $\alpha$ goes to zero. In the special case $\alpha = 0$ they become equal.
Achieved mean throughput [Mb/s]

Target throughput [Mb/s]

No sharing
Greedy
Equal
Gibbs
Gibbs+penalty
Gibbs+distribution

(a) Comparison of the different CoPSS algorithms for MNO1 when downlink target throughput for MNO1 is increased.

(b) Comparison of the different CoPSS algorithms for MNO2&MNO3 when downlink target throughput is 5 Mb/s.

Fig. 9: Performance evaluation of MNOs mean throughput when the downlink target throughput is increased.

TABLE II: Cell edge user throughput [Mb/s] for MNO1&MNO2&MNO3 when the target rate is 5 Mb/s.

<table>
<thead>
<tr>
<th>No sharing</th>
<th>Greedy</th>
<th>Equal</th>
<th>Gibbs</th>
<th>Gibbs+p</th>
<th>Gibbs+d</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.03</td>
<td>0.31</td>
<td>0.22</td>
<td>2.06</td>
<td>2.29</td>
<td>2.47</td>
</tr>
</tbody>
</table>

analyzed, all the proposed algorithms outperform state-of-the-art algorithms. Especially, the Gibbs+distribution offers almost 2.5 Mb/s better cell edge performance when compared with state-of-art baselines that are in outage. Table II summarizes the achievable cell edge users (5% from CDFs) throughputs for the different algorithms.

Figs. 11a and 11b show the CDF of throughput for MNO1 with 15 Mb/s target rate and MNO2&MNO3 with 5 Mb/s target rate, respectively. For MNO1 the proposed Gibbs algorithms outperform state-of-the-art algorithms. Moreover, throughputs for the cell edge can be vastly improved. The Gibbs+penalty provides 2 Mb/s while the Greedy and the Equal are in outage. For MNO2&MNO3, Fig. 11b shows similar performance as in Fig. 10 but now the performance of the Greedy algorithm is even worse than in the previous case. Furthermore, the performance of the Gibbs algorithms is still in acceptable level although there is a slight loss compared to the Equal algorithm, and the cell edge throughput is much higher compared to the Equal algorithm. Table III summarizes the achievable cell edge users’ (5% from CDFs) throughputs for the different algorithms.

In Fig. 12a, we further increase MNO1 throughput demand to 30 Mb/s. Here, the Greedy provides the highest throughput, but still the cell edge is in outage. It can be seen that the Equal algorithm saturates at around 18 Mb/s, whereas the Gibbs and the Gibbs+penalty perform similar to the Equal algorithm from 4 Mb/s to 18 Mb/s. However, they can provide higher throughput for 30% of the users unlike the Equal algorithm. When throughput demand is high, it is clear how the Gibbs+penalty algorithm is limiting the performance compared to the conventional Gibbs algorithm. When the conventional Gibbs achieves the target rate, the Gibbs+penalty provides 26.5 Mb/s as seen in Fig. 12a. In this scenario, the Gibbs+distribution achieves performance that is close to the Greedy algorithm while guaranteeing 2 Mb/s higher cell edge performance. As seen in Fig. 12a, further increasing MNO1 throughput demand results performance degrade of MNO2&MNO3 that is close to the No sharing, when the Greedy algorithm is used. Here, the Gibbs+penalty algorithm provides the best cell edge and overall performance while the Gibbs and the Gibbs+distribution algorithms achieve slightly lower throughput, which is around 0.3 Mb/s. Table IV summarizes the achievable cell edge users (5% from CDFs) throughputs for the different algorithms.

TABLE III: Cell edge user throughput [Mb/s] for MNO1 and MNO2&MNO3 when the target rate is 15 Mb/s and 5 Mb/s, respectively.

<table>
<thead>
<tr>
<th>No sharing</th>
<th>Greedy</th>
<th>Equal</th>
<th>Gibbs</th>
<th>Gibbs+p</th>
<th>Gibbs+d</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.03</td>
<td>0.22</td>
<td>0.69</td>
<td>0.77</td>
<td>1.18</td>
<td>0.86</td>
</tr>
<tr>
<td>0.03</td>
<td>0.20</td>
<td>0.22</td>
<td>1.43</td>
<td>1.75</td>
<td>1.67</td>
</tr>
</tbody>
</table>

TABLE IV: Cell edge user throughput [Mb/s] for MNO1&MNO2&MNO3 when the downlink target throughput is 5 Mb/s.

Table: Cell edge user throughput [Mb/s] for MNO1&MNO2&MNO3 when the downlink target throughput is 5 Mb/s.

<table>
<thead>
<tr>
<th>No sharing</th>
<th>Greedy</th>
<th>Equal</th>
<th>Gibbs+penalty</th>
<th>Gibbs+distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.03</td>
<td>0.22</td>
<td>0.69</td>
<td>0.77</td>
<td>1.18</td>
</tr>
<tr>
<td>0.03</td>
<td>0.20</td>
<td>0.22</td>
<td>1.43</td>
<td>1.75</td>
</tr>
</tbody>
</table>

Thus, the performance of the Gibbs algorithms is still in acceptable level although there is a slight loss compared to the Equal algorithm, and the cell edge throughput is much higher compared to the Equal algorithm. Table III summarizes the achievable cell edge users’ (5% from CDFs) throughputs for the different algorithms.
(a) CDF of MNO1 downlink user throughput for different CoPSS algorithms when the target rate is 15 Mb/s.
(b) CDF of MNO2&MNO3 downlink user throughput for different CoPSS algorithms when the target rate is 5 Mb/s.

Fig. 11: CDF of MNO1 and MNO2&MNO3 downlink user throughput for different CoPSS algorithms when the target rate is 15 Mb/s and 5 Mb/s, respectively.

TABLE IV: Cell edge user throughput [Mb/s] for MNO1 and MNO2&MNO3 when the target rate is 30 Mb/s and 5 Mb/s, respectively.

<table>
<thead>
<tr>
<th>No sharing</th>
<th>Greedy</th>
<th>Equal</th>
<th>Gibbs</th>
<th>Gibbs+p</th>
<th>Gibbs+d</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.01</td>
<td>0.04</td>
<td>0.02</td>
<td>0.66</td>
<td>1.17</td>
<td>0.83</td>
</tr>
<tr>
<td>0.06</td>
<td>0.19</td>
<td>0.33</td>
<td>0.88</td>
<td>1.27</td>
<td>0.71</td>
</tr>
</tbody>
</table>

E. Fairness of CoPSS

Finally, in Fig. 13, we present the Jain’s index of the whole network for different MNO1 demands and fixed 5 Mb/s for MNO2&MNO3. Fig. 13 shows that the Gibbs+distribution algorithm provides the highest fairness while the Gibbs+penalty is very close to it. All the proposed Gibbs algorithms are outperforming all of state-of-the-art baselines.

Analyzing all the results together, we can conclude that the Gibbs+distribution provides the best performance over state-of-the-art baselines. The proposed Gibbs+distribution algorithm provides higher utility, fairness and throughput. However, the Gibbs+penalty algorithm is suitable for scenarios, where MNOs need more control. Especially over cell edge user throughputs. Although, the proposed algorithms do not require continuous coordination between MNOs, still some level of coordination is needed. For instance, MNOs have to agree what is the pre-agreed maximum sharing ratio and the time window/penalty. However, the required amount of signaling for that is small and thus, the overhead is negligible.

V. CONCLUSION

In this article, we have evaluated six different approaches, three state-of-the-art methods and three new algorithms for co-primary multi-operator spectrum sharing in a small cell indoor environment. The framework has been established under the LTE-A compliant system simulation platform where the system throughput performance and fairness have been rigorously assessed. Numerical results confirm the potential that co-primary spectrum sharing increases system throughput in the multi-operator setting when mobile network operators share a common pool of component carriers. The results show that learning based algorithms without any
coordination between small cell base stations can be used to efficiently share spectrum. The proposed algorithms are suitable for operators with heterogeneous traffic requirements. Especially, the proposed algorithms significantly improve the cell edge performance. Moreover, when high cell-edge performance is required Gibbs+penalty provides the best performance. When the target is to maximize the overall performance, Gibbs+distribution algorithm provides the best performance. Finally, when high cell-edge performance is required Gibbs+penalty provides the best performance. When the target is to maximize the overall performance, Gibbs+distribution algorithm provides the best performance. Finally, conventional Gibbs algorithm balances the performance between Gibbs+distribution and Gibbs+penalty algorithms in some scenarios. It can be concluded that these proposed algorithms outperform state-of-the-art baselines in all the scenarios. This paper is a foundation for further studies. In our future work, we will consider the impact of coordination among mobile network operators. Furthermore, we will investigate spectrum sharing at higher frequency bands, i.e., cm/mm-waves.

**APPENDIX**

**A. Proof of Theorem 1**

Let \( u_b \) and \( u = \sum_{b \in B} u_b \) be the ensemble averages of the utilities of SBSs and the network, respectively. As \( t \to \infty \), for SBSs, the ensemble averages of utility estimation, and mixed-strategy probability become \( \hat{u}_b \) and \( \Pi_b, i = G_b, i(\hat{u}_b) \) for \( i \in A_b \) as per (5), respectively. Since \( \sum_{b \in B} \hat{u}_b, a_b = \sum_{b \in B} \hat{u}_b - u_b = \hat{u}_a - u = \hat{u}_a \) for any action \( a \in A \), \( \hat{u}_a, \forall a \in A \) is the ensemble average of the utility estimations for the entire system. Since an action \( a \) of the system is composed by the set of actions \( \{a_b, \forall b \in B\} \) per each SBS, the probability of selecting \( a = \prod_{b \in B} \Pi_b, i = \prod_{b \in B} G_b, i(\hat{u}_b) \) can be simplified as \( \Pi_a \) in (6).

Following the notation in [31, Chapter 7] we define a Gibbs field with a set of cliques \( B \), a configuration space with a finite size \( V = \prod_{b \in B} V_b \), a set of finite potentials \( \{v_b, \forall b \in B\} \), and a probability distribution \( \Pi = \Pi(\nu, \forall \nu \in V) \), where \( \Pi = \text{exp}(\kappa(v(\nu))/\sum_{v' \in V} \text{exp}(\kappa(v(\nu'))) \) and \( \hat{u}(v) = \sum_{b \in B} \hat{u}_b(\nu_b) \) with \( \nu = \{v_1, \ldots, v_B\} \). Suppose that the configuration \( v(t) \) at time instant \( t \) changes to the configuration \( v(t + 1) \) at time instant \( t + 1 \) following the probability distribution \( \Pi(t) \). Hence, the evolution of the configurations in the above Gibbs field is equivalent to a Markov chain [31, Chapter 7, Theorem 2.1]. The evolution follows a time-inhomogeneous Markov chain as the configuration space \( V \) is finite at any time instant \( t \). Since \( \Pi(t) > 0 \) due to the fact that the potentials are finite. Therefore, all configurations have self-loops with positive probability and thus, the Markov chain is aperiodic. Furthermore, since \( \Pi(t) \) is a positive vector, \( \Pi(t+1) = \alpha(t) \Pi(t) > 0 \) for any \( \alpha(t) \in V \). This verifies that the process starts from configuration \( v' \) and ends in configuration \( v'' \) with a positive probability, in which the irreducible and positive recurrence properties are held. Since the time-inhomogeneous Markov chain is aperiodic, irreducible and positive recurrent, its transition probability \( \Pi(t) \) converges to a stationary distribution as \( t \to \infty \) [31, Chapter 7, Theorem 3.1].

It is shown that the transition probability of the above Gibbs field is equivalent to the action selection probability provided by Algorithm 1. Since the transition probability converges to a stationary distribution, the distribution \( \Pi(t) \) given in (6) becomes stationary as well.

**B. Proof of Theorem 2**

Let \( a \in A^* \). Therefore, \( \hat{u}_a > \hat{u}_a' \) for all \( a' \notin A^* \). Then,

\[
\Pi_a^* = \lim_{k \to \infty} \frac{\Pi_a}{\sum_{a' \in A^*} \Pi_{a'}} = \lim_{k \to \infty} \frac{\exp(\kappa(\hat{u}_a'))}{\sum_{a' \in A^*} \exp(\kappa(\hat{u}_a'))} = \frac{1}{|A^*|} \tag{12}
\]

**C. Proof of Theorem 3**

The first derivative of (6) is:

\[
\frac{\partial \Pi_a^*}{\partial \kappa} = \frac{\partial}{\partial \kappa} \frac{\exp(\kappa(\hat{u}_a'))}{\sum_{a' \in A^*} \exp(\kappa(\hat{u}_a'))} = \Pi_a \left( \hat{u}_a' - \mathbb{E}_{\Pi^*}[\hat{u}_a'] \right) \tag{13}
\]

where \( \mathbb{E} \) is the utility estimation for the system. Since \( \hat{u}_a > \hat{u}_a' \) for any \( a \in A^* \) and for all \( a' \notin A \), \( \hat{u}_a' > \mathbb{E}_{\Pi^*}[\hat{u}_a'] \) is true and thus, \( \frac{\partial \Pi_a^*}{\partial \kappa} > 0 \), i.e., the probability of choosing the optimal action monotonically increases with \( \kappa \).

**D. Proof of Theorem 4**

Consider the first derivative of the expected utility:

\[
\frac{\partial \mathbb{E}_{\Pi^*}[\hat{u}_a]}{\partial \kappa} = \frac{\partial}{\partial \kappa} \left( \sum_{a \in A} \Pi_a(\hat{u}_a) \right) = \sum_{a \in A} \Pi_a(\hat{u}_a - \mathbb{E}_{\Pi^*}[\hat{u}_a]) = \mathbb{E}_{\Pi^*}[\hat{u}_a^2] - 2 \mathbb{E}_{\Pi^*}[\hat{u}_a] + \mathbb{E}_{\Pi^*}[\hat{u}_a^2] - \mathbb{E}_{\Pi^*}[\hat{u}_a^2] \tag{14}
\]

Here, \( \mathbb{E}_{\Pi^*}[\hat{u}_a^2] - \mathbb{E}_{\Pi^*}[\hat{u}_a^2] \) is the variance of \( \mathbb{E} \) and \( \Pi(a) \), and thus, \( \frac{\partial}{\partial \kappa}(\mathbb{E}_{\Pi^*}[\hat{u}_a]) > 0 \) is held.
E. Proof of Theorem 5

Note that, \( ||\pi_0||_{\text{var}} = \frac{1}{2} \sum_{a \in \mathcal{A}} ||\pi_0(a)||_1 = \frac{1}{2} \), due to the fact that \( \pi_0(a) \geq 0 \) and \( \sum_{a \in \mathcal{A}} \pi_0(a) = 1 \). We have that:

\[
||\Pi(t) - \Pi||_{\text{var}} = ||\pi_0 \Omega^t - \pi_0 \Omega^\infty||_{\text{var}} \leq \frac{1}{4} ||\Omega^t - \Omega^\infty||_1.
\]

Therefore, to prove Theorem 5, we only need to investigate the properties of \( ||\Omega^t - \Omega^\infty||_1 \). Let \( \lambda_i \) denote the \( i \)th eigenvalue of matrix \( \Omega \). We assume that the matrix \( \Omega \) has \( l \) distinct eigenvalues, satisfying \( |\lambda_1| \geq |\lambda_2| \geq \ldots \geq |\lambda_l| \). Assuming that the algebraic multiplicity of eigenvalue \( \lambda_i \) is equal to \( m_i \), we define a \( m_i \times m_i \) matrix \( J_i \) as follows:

\[
J_i = \begin{bmatrix}
\lambda_i & 1 & 0 \\
0 & \lambda_i & 1 \\
0 & \ldots & \lambda_i \\
\end{bmatrix}
= \lambda_i \mathbf{I}_{m_i} + \begin{bmatrix}
0 & 1 & 0 \\
0 & 0 & 1 \\
\vdots & & \ddots \\
\end{bmatrix}
= \lambda_i \mathbf{I}_{m_i} + E_i,
\]

where matrices \( \mathbf{I}_{m_i} \) and \( E_i \) are the \( m_i \times m_i \) identity matrix and a nilpotent matrix, respectively. Likewise, we define a \( ||\mathcal{A}||_1 \times m_i \) matrix \( S_i \) such that its \( i \)th column vector satisfies \( (\Omega - \lambda_i \mathbf{I}_{||\mathcal{A}||_1})^y \mathbf{s}_{j,m} = 0 \). According to the theory of Jordan matrix decomposition [35], the square matrix \( \Omega \) can be decomposed into \( \Omega = SJS^{-1} \), where \( J = \text{diag}(J_1, J_2, \ldots, J_l) \) and \( S = \text{diag}(S_1, S_2, \ldots, S_l) \). Perron-Frobenius theorem [35] says that, for a positive matrix, there exists a unique largest eigenvalue \( \rho \) such that any other eigenvalue is strictly smaller than \( \rho \) in absolute value. Meanwhile, only the eigenvalue \( \rho \) is associated with a positive eigenvector. Note that \( \Omega \) is a positive matrix and has a positive eigenvectors \( \Pi \) satisfying \( \Pi \Omega = \Pi \). Therefore, the unique largest eigenvalue of matrix \( \Omega \) is 1. That is, \( \lambda_1 = 1 \geq |\lambda_2| \geq \ldots \geq |\lambda_l| \). Thus, \( J_1 = [1] \) and \( S_1 \) is a \( ||\mathcal{A}||_1 \times 1 \) matrix.

Taking the \( t \)th power of \( \Omega \), we have

\[
\Omega^t = S J_1^t S^{-1} \rightarrow \Omega^\infty = S J_1^\infty S^{-1}.
\]

Since \( |\lambda_j| < 1 \) for \( j > 2 \), we get

\[
J_1^t = [\lambda_i \mathbf{I}_{m_i} + E_i]^t = \lambda_i J_1^t \mathbf{I}_{m_i} + \frac{t \lambda_i^t}{\lambda_i} E_i + \ldots
\]

\[
+ \frac{t \lambda_i^t}{\lambda_i} [m_i - 1]! (1 - m_i + 1) \lambda_i^{m_i - 1} E_i^{m_i - 1} \leq C \lambda_i^t J_1^t \mathbf{I}_{m_i} + E_i + \ldots + E_i^{m_i - 1},
\]

with \( C > 0 \). This implies that any \( J_1^t \) satisfies

\[
J_1^t \leq C \lambda_i^t \mathbf{I}_{m_i} + E_i + \ldots + E_i^{m_i - 1},
\]

since \( |\lambda_2| \geq \ldots \geq |\lambda_l| \). Therefore,

\[
||\Omega^t - \Omega^\infty||_1 \leq \sum_{i=2}^l \lambda_i^{m_i - 1} ||\mathbf{I}_{||\mathcal{A}||_1}^t||_1 \leq C ||\mathcal{A}|| \sum_{j=2}^l \frac{m_j (m_j + 1)}{2} ||\lambda_j||^t,
\]

where matrix \( \mathbf{Z} \) is denoted in (17). Together with (15), it follows that \( ||\Pi(t) - \Pi||_{\text{var}} \leq c ||\lambda_2||^t \), i.e., (8). This concludes the proof.

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