Enhancing speed of pinning synchronizability: low-degree nodes with high feedback gains

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Controlling complex networks is of paramount importance in science and engineering. Despite recent efforts to improve controllability and synchronous strength, little attention has been paid to the speed of pinning synchronizability (rate of convergence in pinning control) and the corresponding pinning node selection. To address this issue, we propose a hypothesis to restrict the control cost, then build a linear matrix inequality related to the speed of pinning controllability. By solving the inequality, we obtain both the speed of pinning controllability and optimal control strength (feedback gains in pinning control) for all nodes. Interestingly, some low-degree nodes are able to achieve large feedback gains, which suggests that they have high influence on controlling system. In addition, when choosing nodes with high feedback gains as pinning nodes, the controlling speed of real systems is remarkably enhanced compared to that of traditional large-degree and large-betweenness selections. Thus, the proposed approach provides a novel way to investigate the speed of pinning controllability and can evoke other effective heuristic pinning node selections for large-scale systems.

Swarm, transportation, and many other natural and man-made systems can be represented by networks, in which the nodes correspond to the agents of systems and the edges describe the relations between the agents1–4. Some special parts of agents (or units) in these systems adjust their behaviors on the basis of their surroundings (e.g. location, temperature, taste), while the other parts of agents move according to their neighbors5,6. Consequently, these special agents could influence the dynamics through connectivity of the system and steer the system to a desired state (e.g. location, coordinate). For example, scouts guide a swarm to fly to a new nest site: When a swarm flies to a new nest site, only 5% scouts know the right direction and other common bees fly according to their neighbors. In most cases, the swarm reaches the new home5. Since network connectivity has profound influence on dynamic behaviors (e.g., synchronization, consensus), analyzing their interplay has attracted scientists from various fields, such as physics, computer science, sociology and others7–12. In control problem, controllability of a network relates to both the network connections and the set of driver nodes13–16. Thus, utilizing network connections to select appropriate driver nodes is a frontier area of research in complex networks5,17,18.

Beginning with the network perspective, there are two main approaches to assess controllability: algebraic control and structural control. The algebraic approach is the most general and is typically used to investigate control problems19, while structural controllability is a simplified analysis that is appropriate for large-scale networks6,13. Control problems in general are about steering each node to any arbitrary states. However, in some large-scale network scenarios, we are concerned with the network consensus...
that is a sub-case of the general network control domain. Pinning control, therefore, which focuses on controlling all the nodes into the same time evolution, has attracted much attention recently. In the past few years, Wang et al. studied the pinning control in scale-free model networks and showed that selection of high-degree nodes performed better than random selection. But high-degree selection performs bad in real networks due to the clustering and hierarchical structures in the diffusion process. Further, Jalili et al. explored optimal pinning control in scale-free model network and found pinning nodes had high centrality in scale-free model networks. Liu et al. explored the structural controllability of real networks by measuring the minimum number of driver nodes and found that the number of driver nodes required for full control was determined by the degree distribution. Tang et al. identified controlling nodes in neuronal networks and found a transition in choosing driver nodes from high-degree to low-degree nodes. Other issues such as energy cost of controlling a network and the performance of a single controller have also been investigated.

Our study takes a different, but complementary approach to controllability problem than previous researches that only concerns whether a network could be controlled and how to improve the range of coupling strength. We focus on enhancing the speed of pinning controllability and determining corresponding pinning nodes, where speed of pinning controllability represents the rate of convergence in the control paths and is a more interesting problem in engineering. To enhance speed of pinning controllability, an effective way is controlling every node directly, yet it is only appropriate for small-scale networks. Inspired by some natural flocking phenomena, we only need to drive a small fraction of nodes to enhance the speed. To address this key issue, we investigate the speed of pinning controllability and the optimal feedback gains of nodes under restricted control cost in the paper. Our main results show that some low-degree nodes obtain high feedback gains. Further, by choosing pinning nodes with high feedback gains, the speed of pinning controllability is enhanced remarkably compared with that of traditional methods which select pinning nodes based on their degree or betweenness. Our method offers an opportunity to investigate the speed of pinning controllability and characteristics of efficient sets of pinning nodes, which may inspire other better fast heuristic approaches for large-scale complex networks in the future.

Results
In this section, we firstly describe the metrics for the speed of pinning controllability. Next, we introduce the restriction hypothesis of control efficiency and the approach to solve the problem. At last, to illustrate the validity of our method, the proposed approach is applied to both artificial model and real-world networks. The results not only demonstrate the effectiveness of the proposed approach but also uncover the characteristics of pinning nodes. Table 1 gives a list of symbols used in this paper.

Speed metrics of pinning controllability. We start by introducing the stable condition and the metrics to evaluate speed of pinning controllability. To analyze pinning controllability of complex networks, we denote that a connected network consists of \( N \) identical linearly and diffusively coupled nodes, with each node being a \( n \)-dimensional system. The state equations of a network are as follows:

\[
\dot{x}_i = f(x_i) + c \sum_{j=1}^{N} a_{ij} \Gamma x_j, \quad i = 1, 2, \ldots, N,
\]

where \( x_i = (x_{i1}, x_{i2}, \ldots, x_{in})' \), \( c, \Gamma \in \mathbb{R}^{n \times n} \) and \( a_{ij} \) are the state variables of node \( i \), the coupling strength (\( c > 0 \)), a matrix linking coupled variables \( \Gamma > 0 \) and the elements of the adjacency matrix \( A \), respectively. The matrix \( A \), if there is an edge between node \( i \) and \( j \) (\( i \neq j \)), then \( a_{ij} = a_{ji} = 1 \), \( a_{ii} = a_{ii} = 0 \) otherwise. Elements \( a_{ii} \) of the diagonal are \( a_{ii} = -k_i \) with \( k_i \) the degree of node \( i \).

In Eq. 1, states of nodes rely on both the intrinsic dynamics of nodes and connectivity of neighbors. Suppose that we want to stabilize the network on a homogeneous stationary equilibrium.

\[
\begin{align*}
    x_1 &= x_2 = \ldots = x_n = x, \\
    f(x) &= 0.
\end{align*}
\]

To achieve the homogeneous state, a typical approach is to select a small fraction \( \delta \) (\( 0 < \delta < 1 \)) of nodes as pinning nodes (denoted by \( i_1, i_2, \ldots, i_l \)) and apply local linear feedback injections to these pinning nodes. State equations of pinning nodes are modified as

\[
\dot{x}_k = f(x_k) + c \sum_{j=1}^{N} a_{kj} \Gamma x_j - cd_k \Gamma (x_k \quad \text{for} \quad k = 1, 2, \ldots, l),
\]

where \( d_k \) is the control strength (Control strength refers to feedback gain in pinning control) of node \( i_k \) \( (d_k > 0) \). Note that Equation 3 is reduced to Eq. 1 if all feedback gains equal 0 (\( d_k = 0 \), for all \( k \)).

To investigate the speed of pinning controllability, a necessary prerequisite is that the network is stable. A network can be stabilized onto \( x \) if the following condition are met.
where $\rho$, $\sigma_1$, and $\sigma_2$ are constants related to the nodal dynamics of the network and $\lambda_i(B)$ are the eigenvalues of matrix $B$ that is defined as $B = A - D$, $D = \text{diag} [d_1, d_2, \ldots, d_N]$. Under the constraints of Eq. 2 and $\Gamma > 0$, the stable condition used in the paper is $c \geq c_{\min} = \left| \frac{\rho}{\lambda_1(B)} \right|$, or $\sigma_1 < c\lambda_N(B) < c\lambda_1(B) < \sigma_2$. For some other nodal dynamics, the stable condition may be simplified as $\lambda_N(B) < \frac{\lambda_N}{\lambda_1} < \frac{\lambda_1}{\sigma_2}$.

where $\eta_k$ are variables related to states of nodes. $\partial f$ is the Jacobian of $f$ on $x$. Suppose that the system is stable, the speed of pinning controllability is determined by the largest eigenvalue $\lambda_1$ of $B$ takes over all $\lambda_i (k = 1, 2, \ldots, N)$:

$$\nu = \max \{ \lambda_{11}, \lambda_{22}, \ldots, \lambda_{NN} \}, \quad \nu < 0,$$

where $\lambda_{ij}$ is the $i$th element of the $j$th row of matrix $B$. Note that, unlike previous researches about expanding interval of coupling strength in Eq. 4 that only requires $\nu < 0$, Equation 7 characterizes the rate of convergence that relate to all eigenvalues $\lambda_i$, $i = 1, 2, \ldots, N$. Larger $|\nu|$ represents higher rate of convergence of the system. Therefore, enhancing the speed is equivalent to increasing $|\nu|$.
Further, since \( \lambda_{11}([\partial f(\mathbf{x}) + c\lambda_{i}\Gamma]) \) = \( \max \left\{ \frac{y^T \cdot ([\partial f(\mathbf{x}) + c\lambda_{i}\Gamma]) \cdot y}{y^T \cdot y} \right\} \), under the constraints of Eq. 2 and \( \Gamma > 0 \), for any two eigenvalues \( \lambda_i \) and \( \lambda_j \) \( (\lambda_i < \lambda_j < 0) \),

\[
\lambda_{11}([\partial f(\mathbf{x}) + c\lambda_{i}\Gamma]) = \max \left\{ \frac{y^T \cdot ([\partial f(\mathbf{x}) + c\lambda_{i}\Gamma]) \cdot y}{y^T \cdot y} \right\}
= \max \left\{ \frac{y^T \cdot ([\partial f(\mathbf{x}) + c\lambda_{i}\Gamma]) \cdot y}{y^T \cdot y} + \frac{c(\lambda_j - \lambda_i) \cdot y^T \cdot \Gamma \cdot y}{y^T \cdot y} \right\}
< \max \left\{ \frac{y^T \cdot ([\partial f(\mathbf{x}) + c\lambda_{i}\Gamma]) \cdot y}{y^T \cdot y} \right\}
= \lambda_{11}([\partial f(\mathbf{x}) + c\lambda_{i}\Gamma]).
\]

(8)

Thus, \( \lambda_{11}([\partial f(\mathbf{x}) + c\lambda_{i}\Gamma]) > \lambda_{11}([\partial f(\mathbf{x}) + c\lambda_{j}\Gamma]), (i = 2, 3, ..., N) \). Equation 7 can be simplified as

\[ v = \lambda_{11}([\partial f(\mathbf{x}) + c\lambda_{i}\Gamma]). \]

(9)

Since \( \lambda_i < 0 \) and \( v < 0 \), lower \( \lambda_i \) represents higher absolute \( |v| \) and higher rate of convergence in the control processes. \( \lambda_{i}(B) \) determines the speed \( \lambda_{11}([\partial f(\mathbf{x}) + c\lambda_{i}\Gamma]) \). Thus, \( \lambda_{i}(B) \) is positive correlated with the speed \( \lambda_{11}([\partial f(\mathbf{x}) + c\lambda_{i}\Gamma]) \). Therefore, lower \( \lambda_{i}(B) \) is better.

In some master-slave natural and man-made systems, the states of pinning nodes are fixed to the homogeneous state, which could be represented by applying infinite feedback gains to the pinning nodes in mathematics\(^{22,39}\). Therefore, we apply infinite feedback gains to the pinning nodes \((d_i \rightarrow \infty \text{ for these nodes})\) and no feedback gains to the other nodes \((d_i = 0 \text{ for other nodes})\)\(^{22} \). Then, the eigenvalue \( \lambda_{i}(B) \) equals to \( \lambda_{i}(\bar{A}) \) \(^{22} \):

\[
\lim_{d_i \rightarrow \infty} \lambda_{i}(B) = \lambda_{i}(\bar{A}),
\quad \forall k, k = 1, ..., I
\]

(10)

where \( \bar{A} \) is obtained by removing the \( i_{k} - th , i_{l} - th , ..., i_{h} - th \) row and \( i_{k} - th , i_{l} - th , ..., i_{h} - th \) column of \( A \)\(^{22} \) and \( \lambda_{i}(\bar{A}) \) is the largest eigenvalue of matrix \( \bar{A} \). In the following, based on the positive correlation between \( \lambda_{i}(\bar{A}) \) and the speed \( v \), we thus use \( \lambda_{i}(\bar{A}) \) as the metric to evaluate the speed of controllability for a specific set of pinning nodes.

Since the pinning node selection plays an important role in the speed of pinning controllability, to enhance the speed of pinning controllability, the key issue is how to select an appropriate set of pinning nodes. However, for the fixed size \( l \) of pinning nodes, it is computationally prohibitive to select \( l \) pinning nodes from a network of size \( N \) because there are \( \binom{N}{l} \) cases of different combinations. A feasible solution is to propose efficient heuristic approach that approximately matches optimal selection. Traditional approaches usually select pinning nodes according to nodes' importance, such as degree and betweenness. However, though a single important node has a great influence on the dynamics, multiple important nodes may perform bad due to overlapping influences of these nodes. Thus, adding extra nodes with high importance does not benefit the speed of pinning controllability effectively. Consequently, to design heuristic approaches, we need to explore the characteristics of effective multiple pinning nodes.

Thus, we propose a restriction about control efficiency and utilize linear Matrix Inequality (LMI) method to solve the problem.

**Restriction of control efficiency and solution of optimal feedback gains.** In this section, an approach is proposed to calculate the optimal \( \lambda_{i}(B) \) and feedback gain \( d_i \) for each node. Our approach firstly build the relation between feedback gain \( d_i \) and importance (e.g., degree and betweenness) of node \( i \) with control efficiency. Based on that, an inequality is constructed and solved to obtain optimal \( \lambda_{i}(B) \) and the corresponding feedback gains for all nodes.

The first step is to give the restriction about control efficiency. To control a network, it is usually efficient to steer high important nodes\(^{16,22} \). The importance of nodes plays a significant role in controllability, where importance is usually characterized by degree, betweenness, etc. Besides, control cost of a node is directly related to its feedback gains with positive correlation. Thus, control efficiency \( E_i \) of node \( i \) is defined as follows:

\[ E_i = d_i \cdot w_i^\alpha, \]

(11)
where }\( w_i \)\) is the importance of node }\( i \)\) and }\( \alpha \)\) varies from }\(-1\) to }\( 0\). We denote }\( w_i = k_i \)\) (degree) in the paper and }\( w_i = g_i \)\) (betweenness) in the supplementary, respectively. Lower }\( E_i \)\) represent higher efficiency. For the fixed }\( d_i \)\), high-important nodes should have high efficiency.

Since important nodes play a key role in the dynamics of networks\(^{37-39}\), we propose a hypothesis that a network has limited control efficiency }\( C \)\), which follows

\[
E_{\text{sum}} = \sum E_i = \sum d_i \cdot w_i^\alpha = C. \tag{12}
\]

For the fixed }\( E_{\text{sum}} \)\) and }\( \alpha \)\) (\( \alpha < 0 \)), nodes with large }\( w_i \)\) tend to have low }\( w_i^\alpha \)\) and large }\( d_i \). Thus, high-important nodes have more probability to be chosen as pinning nodes.

Based on the restriction of control efficiency, we then transfer the speed of pinning controllability problem into a LMI problem. For a given network, the aim is to find an optimal }\( D_{\text{opt}} \)\) which minimizes the largest eigenvalue }\( \lambda_i(B) \)\) of matrix }\( B \)\):

\[
D_{\text{opt}} = \{D | \min \lambda_i(B), \quad B = A - D \}, \tag{13}
\]

where }\( D \)\) is an unknown diagonal matrix variable in which elements on the diagonal are the feedback gains of the corresponding nodes.

Through some mathematical transition, the speed of pinning controllability and optimal feedback gains are also equivalent to a LMI function in which }\( \lambda_i(B)_{\text{min}} = \lambda_{\text{optimeal}} \)\):

\[
B = A - D < \lambda I, \tag{14}
\]

where }\( I \)\) is the identity matrix. }\( \lambda_i \)\) is the unknown variable and the aim is to search optimal }\( D \)\) that minimizes }\( \lambda_i \).

If }\( \alpha = 0 \), }\( w_i \)\) reduces in Eq. 12 and }\( \sum d_i = C \). The optimal solution for Eq. 14 is }\( \lambda_{x,\text{min}} = -\frac{C}{N} \) and }\( D = \frac{C}{N} I \) at }\( \alpha = 0 \), which implies that all nodes obtain identical feedback gains and the difference of nodes can’t be distinguished by feedback gains. For more details, please refer to Eq. 23–25.

The analytic solution }\( D_{\text{optimal}} \)\) and }\( \lambda_i \)\) are obtained merely at }\( \alpha = 0 \). For }\( \alpha \neq 0 \), we get the numerical solution under the restriction Eq. 12. Equation 12 and 14 construct a standard LMI problem that can be solved by convex optimization methods\(^{40,41}\) and Interior-Point Methods\(^{40}\). Through the inequality optimization (Eq. 17–27), we obtain optimal feedback gains for each node and the optimal }\( \lambda_1(B) = \lambda_{x,\text{min}} \).

Pinning node selection. In the selection process, we first calculate the optimal feedback gains for all nodes by LMI method. Furthermore, for the fixed size }\( l \)\) of pinning nodes, nodes with high feedback gains are chosen as pinning nodes. Next, the selected pinning nodes are injected infinite feedback gains and other nodes obtain none feedback gains. The performance of our approach, which is evaluated by the analytic solution }\( D_{\text{optimal}} \)\) and }\( \lambda_i \)\), is compared with large-degree selection method. The proposed approach on a small artificial network is illustrated in Fig. 1. Figure 1(d) shows that feedback gains of nodes are obviously different from their degrees and more interestingly some low-degree nodes (e.g., node 10, 11, and 12) obtain high feedback gains, which suggests that the feedback gains of nodes are determined by both degree and structure of the network. Based on the feedback gains, we then select pinning nodes according to feedback gains, in comparison with traditional high-degree selection (see Fig. 1(b,c)). Figure 1(e) shows the speed of pinning controllability as a function of size of pinning nodes, in which the speed is obviously enhanced compared with large-degree selection when the size exceeds 6 (Number }\( \geq 6 \)).

Results in BA model and real networks. The validity of our proposed approach is verified in four undirected and unweighted networks with different backgrounds: a BA model network, a power grid network (PowerGrid), a biological network (PDZBase) and a social network (Jazz). The BA model network is generated from a small number of connected nodes and every new node links }\( m \)\) edges to }\( m \)\) existing nodes with preferential probability\(^{42}\). The probability that a new node links to node }\( i \)\) depends on the degree }\( k_i \)\) of node }\( i \)\), such that }\( \prod (k_j) = \frac{k}{\sum(k_j^m)} (m = 3 \) in the paper). BA model network has 300 nodes and 893 edges. PowerGrid is the power grid of the Western States of the United States of America\(^{43}\). In order to reduce computation complexity, we extract 3-core of PowerGrid that only reserves nodes with degree larger than 3. The extracted subnetwork has 116 nodes and 217 edges and keeps similar structures with primitive network due to self-similarity properties of complex networks\(^{44-46}\). PDZBase is a biological network of protein-protein interactions from PDZBase with 161 nodes and 209 edges\(^{47}\). Jazz is a cooperation social network with 198 nodes and 2742 edges\(^{48}\).

Given a network, the inequality (Eq. 14) is restricted by both the control efficiency and tunable parameter }\( \alpha \). We firstly explore the influence of }\( \alpha \)\) on the results. For }\( C = 10 \), Fig. 2 depicts the distribution of feedback gains with different }\( \alpha \). In Fig. 2(a), if }\( \alpha = 0 \), high-degree nodes tend to get high feedback gains and low-degree ones almost get no feedback gains (}\( d_i \approx 0 \)), which indicates that the feedback gains of nodes are associated with their degree and pinning nodes can be selected according to the degree in BA model networks. However, results in real networks are different from BA model network. Figure 2(b–d) show that some nodes with lower degree obtain largely positive feedback gains (}\( d_i \approx 0 \)). Moreover, according
to Eq. 12, it is easy to understand that high-degree nodes tend to obtain higher feedback gains when $|\alpha|$ increases. Obviously, it works well in BA model network. Whereas in real networks, as $|\alpha|$ increases, the feedback gains of some low-degree nodes increase remarkably. It's because that BA model networks have no community structure, nor hierarchical organization. These structures in real networks lead to the overlapping influences of pinning nodes. The new results suggest that better set of pinning nodes should contain both high-degree nodes and those low-degree ones with high feedback gains.

The distribution of feedback gains is affected by not only $\alpha$ but also $E_{sum}$. For fixed $\alpha$, we study the relation between feedback gains and degree of nodes under different $C$ ($E_{sum} = C$). Figure 3 depicts the relation with $C=1,10,100,1000$ and $\alpha=-0.6$, which shows that the gaps of feedback gains become smaller as $C$ increases. More specifically, for $C=1,10,100$, nodes have apparent different feedback gains: some nodes obtain large positive feedback gains, while other nodes get almost none feedback gains. However, when $C=1000$, nodes have almost the same positive feedback gains. It suggests that if restriction of control efficiency does not exist, controlling nodes directly is more efficient. When $C$ is small ($C<1$), only a small fraction of nodes could obtain high feedback gains. As $C$ increases, the restriction of control efficiency influences the differences of feedback gains little by little and more nodes could obtain high feedback gains.

To meet real-world conditions, nodes with highest feedback gains are selected as pinning nodes and they are applied into infinite feedback gains ($\delta$). Figure 4 shows $\lambda_1(\bar{A})$ as a function of $\delta$ and $\alpha$ with $C=10$. Comparing method that selects pinning nodes by degree (large-degree selection), our approach has much better performance in real-world networks. Whereas in BA model network, the feedback gain and degree have a high positive correlation. Figure 4(a) shows that they have similar performance. Different from BA model networks, real networks have hierarchical and community structures that results in overlapping influences23. So large-degree selection has poor performance in real networks. Our approach overcomes this problem and some low degree periphery nodes obtain high feedback gains. These low degree nodes with high feedback gains can also enhance the speed of controllability.

Meanwhile, we also test $\lambda_1(\bar{A})$ under different $C$. The proposed approach has similar results with large-degree selection in BA model network. However, it performs better than large-degree pinning control in real networks, which is due to the different topology between BA model and real-world
networks. Since the result is similar in Fig. 4, more details of different C are shown in the supplementary Fig. S1.

Characteristics of pinning nodes. Extracting characteristics of effective pinning nodes is interesting when designing fast heuristical approaches. In this section, we mainly investigate two features of effective pinning nodes: the average distance between pinning nodes and average shortest paths from a common node to its nearest pinning node. The results show that increasing the sparsity between pinning nodes could enhance the speed of pinning controllability.

The average distance \( L \) between pinning nodes could describe the sparsity of pinning nodes, which follows

\[
L = \frac{1}{|N_d|(|N_d| - 1)} \sum_{i,j \in N_d} l_{ij},
\]

where \( N_d \) represents the set of pinning nodes, \( l_{ij} \) is the shortest distance from pinning node \( i \) to \( j \). Higher \( L \) indicates sparser pinning nodes.

Another metric to estimate the sparsity is the average of shortest distances from a common node to its nearest pinning node:

\[
T_{\text{min}} = \frac{1}{N - |N_d|} \sum_{i \in N_d} \min_{j \in N_d} l_{ij},
\]

where \( \min_{j \in N_d} l_{ij} \) is the shortest distance from a common node \( i \) to the set of pinning nodes.

Figure 5 shows \( L \) of four networks at \( C = 10 \). In BA model networks (see Fig. 5(a)), the proposed approach has almost the same performance with large-degree selection. The reason is that large degree...
nodes have large feedback gains in BA model network and the selected pinning nodes are also high degree nodes. So they have similar results for arbitrary $\alpha (\alpha < 0)$ in BA model networks. However, in real networks, the proposed approach selects sparser pinning nodes than those of large-degree selection. Some periphery low-degree nodes obtain large feedback gains. Hence the sparsity is enhanced. Figure 5(b–d) show that the sparsity of pinning nodes first increases dramatically, then keeps stable or changes slightly. By synthesizing Figs 2 and 5, we find that the proposed approach first selects large-degree nodes, and then selects some lower-degree nodes. The low-degree pinning nodes increase the sparsity. Further, the influence of different $C$ on the results are similar to that in Fig. 5. Details about the influence of $C$ are shown in the supplementary Fig. S2.

Besides the average distance $L$, Fig. 6 shows $T_{\text{min}}$ of four networks at $C=10$. Our approach and large-degree selection have similar performances in BA model network (see Fig. 6(a)). Because of the positive correlation between feedback gains and degree in Fig. 2(a), pinning nodes chosen by both approaches are the same. Apart from BA model network, both methods have similar results in PowerGrid and PDZBase networks except $\delta < 0.4$, which is due to the restricted size of networks. When $\delta < 0.4$, our proposed approach selects sparse pinning nodes, leading to a little lower $T_{\text{min}}$. But as the size of pinning nodes increases, some high-degree nodes are selected, leading to that distances from pinning nodes to the other common nodes are 1. Thus, the differences can’t be observed in the two networks when $\delta > 0.4$. However, in jazz network, the proposed approach has lower $T_{\text{min}}$, which suggests that distance from common nodes to pinning nodes is reduced. Since lower distance benefits the spreading of control signals, the speed of pinning controllability is enhanced. Except the influences of $\alpha$, we also explore the influence of $C$ in the supplementary Fig. S3. The results are similar to Fig. 6.

**Discussion**

In summary, we systematically study the relations between the speed of pinning controllability and pinning node selection. Based on the relation between feedback gains and the importance of nodes, we propose a restriction to limit the efficiency of networks. Then a LMI function is constructed (Eq. 17–22), from which we utilize convex optimization to solve the speed boundary of pinning controllability and
the optimal feedback gains for each node. Next, to meet the real-world conditions, we propose a new method to select a small proportion of pinning nodes with high feedback gains and apply infinite feedback gains to these nodes. The proposed approach achieves remarkable improvements in the speed of pinning controllability for real networks compared to traditional large-degree and large-betweenness selections. The results suggest that optimal selection of pinning nodes should contain nodes with both high and low degree. Moreover, unlike previous investigations that only focused on one optimal controller, we study the characteristics of optimal feedback gains and near-optimal set of multiple pinning nodes.

Though the proposed approach investigates the problem in undirected and unweighted networks, it could also be extended to directed and weighted networks with minor modification. The presented results have many potential applications in the future. Characteristics of effective pinning nodes could inspire fast heuristic algorithms to choose pinning nodes for large-scale complex networks in the future. Besides, our method provides a step forward from the current research on controllability toward enhancing the speed of pinning controllability for complex networks.

**Methods**

**LMI problems related to speed of pinning controllability.** The speed of pinning controllability is evaluated by $\lambda_1(B)$ and the aim is to search an appropriate diagonal matrix $D$ that minimizes $\lambda_1(B)$. The investigation about speed of pinning controllability and Equation 14 are also equivalent to a LMI function:

$$\min \lambda_x,$$  \hspace{1cm} (17)

which subjects to
where $d_{\text{max}}$ is the upper bound of feedback gains for all nodes. $I$ is an identity matrix in which elements on the diagonal are 1, otherwise 0. $w$ is a $n \times 1$ column vector relevant to the importance of the whole nodes ($w = \{ w_1^\alpha, w_2^\alpha, \ldots, w_n^\alpha \}$), $w_i = k_i$ in the paper and $w_i = g_i$ in the supplementary, where $g_i$ is the betweenness of node $i$). $C$ represents the sum of $E_i$ ($C > 0$) and Equation 21 is equivalent to Eq. 12. $A - D < \lambda I$ means that $(A - D - \lambda I)$ is negative definite. The constraint Eq. 19 and Eq. 20 confirm that the feedback gain of every node ranges from 0 to $d_{\text{max}}$ ($d_{\text{max}} = C$ in the paper). $\lambda_\alpha$ is the desired variable and the aim is to search optimal $D$ that minimizes $\lambda_\alpha$.

Figure 5. The average distance $L$ as a function of $\delta$ and $\alpha$ for four networks at $C = 10$. Note that, large-degree pinning (Degree) control where the pinning nodes are got by selecting the largest $\lceil N/6 \rceil$ degree nodes.
Under the restriction of control efficiency, the upper bound of speed could be obtained from Eq. 14. According to Eq. 21 and Eq. 22, the lower bound of $\lambda_x$ could be obtained by modifying Eq. 22 as $\lambda_x < \alpha D$. Since $(A - \lambda_x I - D)$ is negative definite, we obtain $w'(A - \lambda_x I)w < w'Dw$. Substituting Eq. 21 into Eq. 24, the boundary of $\lambda_x$ follows as

$$\lambda_x > \lambda_{x,\text{min}} = - \frac{1}{\sum A_i^i} (C - w'Aw).$$

The lower bound of $\lambda_x$ is given in Eq. 25, from which we can find that the minimum of $\lambda_x$ is proportional to $C$. Note that, if $\alpha = 0$, $w = (1, 1, ..., 1)'$. Since $\lambda = 0$ is an eigenvalue of $A$ and the corresponding eigenvector is $w = (1, 1, ..., 1)'$, $w'Aw = 0$. Thus, $\lambda_{x,\text{min}} = - \frac{C}{N}$ when $\alpha = 0$. Moreover, if all nodes have identical feedback gains $(d_i = \frac{C}{N}$ and $D = \frac{C}{N})$, the lower bound of $\lambda_x$ is $\lambda_{x,\text{min}} = - \frac{C}{N}$. So the optimal feedback gains are $d_i = \frac{C}{N}$ and $\lambda_{1}(B) = \frac{C}{N}$ when $\alpha = 0$.

Though the lower bound of $\lambda_x$ is given in Eq. 25, it’s difficult to get the analytic solution of matrix $D$ for arbitrary $\alpha$. It has been proven that only the numerical solution could be obtained under the restrictions in Eq. 17–22 due to its complexity. Restrictions of Eq. 17–22 constitute a standard linear matrix inequality (LMI) problem that could be solved by convex optimization methods. The LMI problem in Eq. 17–22 is the eigenvalue problem (EVP) that could be optimized by Interior-Point Methods. Through the optimization, we can obtain the optimal numerical solution $D$. 

**Figure 6.** The average shortest distance $\bar{L}_{\text{min}}$ as a function of $\delta$ and $\alpha$ for four network at $C = 10$. Note that, large-degree pinning control (Degree) where the pinning nodes are got by selecting the largest $[N/6]$ degree nodes.

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**Speed boundary of pinning controllability.** Under the restriction of control efficiency, the upper bound of speed could be obtained from Eq. 14. According to Eq. 21 and Eq. 22, the lower bound of $\lambda_x$ could be obtained by modifying Eq. 22 as

$$A - \lambda_x I < D.$$  

(23)

Since $(A - \lambda_x I - D)$ is negative definite, we obtain

$$w'(A - \lambda_x I)w < w'Dw.$$  

(24)

Substituting Eq. 21 into Eq. 24, the boundary of $\lambda_x$ follows as

$$\lambda_x > \lambda_{x,\text{min}} = - \frac{1}{\sum A_i^i} (C - w'Aw).$$  

(25)
Modification for computation. The constraint Eq. 21 limits the boundary of control efficiency. But it is not suitable for practical computation. For convenience of computation, the constraint Eq. 21 is replaced by

$$w'Dw < C + \varepsilon,$$

(26)

$$C - \varepsilon < w'Dw,$$

(27)

where $\varepsilon$ is a small positive decimal ($0 < \varepsilon \ll C$). Equation 26–27 guarantee that $E_{\text{sum}} \rightarrow C$ when $\varepsilon \rightarrow 0$. In the paper, we set $\varepsilon = 0.001$. By synthesizing Eq. 17–22 and Eq. 26–27, the optimal feedback gains for all nodes could be obtained under fixed precision.

References

1. Barabási, A.-L. The network takeover. *Nat. Phys.* **8**, 14 (2011).
2. Barabási, A.-L. Network science: Luck or reason. *Nature* **489**, 507–508 (2012).
3. Newman, M. E. J. In *Networks: an introduction*, Ch. 6, 100–166 (Oxford University Press, 2010).
4. Zhang, Y.-C., Blattner, M. & Yu, Y.-K. Heat conduction process on community networks as a recommendation model. *Phys. Rev. Lett.* **99**, 154301 (2007).
5. Wang, X., Li, X. & Lu, J. Control and flocking of networked systems via pinning. *IEEE Circuits Syst. Mag.* **10**, 83–91 (2010).
6. Yan, G., Ren, J., Lai, Y.-C., Lai, C.-H. & Li, B. Controlling complex networks: How much energy is needed? *Phys. Rev. Lett.* **108**, 218703 (2012).
7. Chavez, M., Hwang, D.-U., Amann, A., Hentschel, H. & Boccaletti, S. Synchronization is enhanced in weighted complex networks. *Phys. Rev. Lett.* **94**, 218701 (2005).
8. Arenas, A., Daz-Guilera, A., Kurths, J., Moreno, Y. & Zhou, C. Synchronization in complex networks. *Phys. Rep.* **469**, 93–153 (2008).
9. Kenett, D. Y. et al. Network of Interdependent Networks: Overview of Theory and Applications. In *Networks of Networks: The Last Frontier of Complexity*, Ch. 1, 3–36 (Springer, 2014).
10. Medo, M., Cimini, G. & Guadagni, S. Temporal effects in the growth of networks. *Phys. Rev. Lett.* **107**, 238701 (2011).
11. Medo, M. Statistical validation of high-dimensional models of growing networks. *Phys. Rev. E* **89**, 032801 (2014).
12. Yeung, C. H. & Saad, D. Competition for shortest paths on sparse graphs. *Phys. Rev. Lett.* **108**, 208701 (2012).
13. Liu, Y.-Y., Slotine, J.-J. & Barabási, A.-L. Controllability of complex networks. *Nature* **473**, 167–173 (2011).
14. Roukny, T., Bersini, H., Pirotte, H., Caldarelli, G. & Battiston, S. Default cascades in complex networks: Topology and systemic risk. *Sci. Rep.* **3**, 2759 (2013).
15. Kurimi, F. & Holme, P. Threshold model of cascades in empirical temporal networks. *Physica A* **392**, 3476–3483 (2013).
16. Jia, T. & Barabási, A.-L. Control capacity and a random sampling method in exploring controllability of complex networks. *Phys. Rev. E* **91**, 028303 (2015).
17. Tang, C.-L., Tang, W.-S. & Jia, Q. Node selection and gain assignment in pinning control using genetic algorithm. In: *38th Annual Conference on IEEE Industrial Electronics Society*, 2354–2359 (IEEE, 2012).
18. Gao, J., Liu, Y., D’Souza, R. M. & Barabasi, A.-L. Targeted Control of Complex Networks. *Bull. Am. Phys. Soc.* **59**, 1 (2014).
19. Sorrentino, F., di Bernardo, M., Garofalo, F. & Chen, G. Controllability of complex networks via pinning. *Phys. Rev. E* **75**, 046103 (2007).
20. Yu, W., Chen, G., Lu, J. & Kurths, J. Synchronization via pinning control on general complex networks. *Phys. Rev. Lett.* **108**, 208701 (2012).
21. Cowan, N. J., Chastain, E. J., Vilhena, D. A., Freudenberg, J. S. & Bergstrom, C. T. Nodal dynamics, not degree distributions, determine the structural controllability of complex networks. *Phys. Rev. Lett.* **109**, 128501 (2012).
22. Gao, J., Liu, Y., D’Souza, R. M., Barabasi, A.-L. & D’Ottavio, L. Controllability of complex networks: Topology and systemic risk. *Sci. Rep.* **3**, 2759 (2013).
23. Kitsak, M. In *Modern control theory*, Vol. 422, Ch. 4, 65–93 (Springer, 2005).
24. Guyton, A. C. The surprising kidney-fluid mechanism for pressure control-its infinite gain. *Hypertension* **16**, 725–730 (1990).
25. Wang, W.-X., Wang, B.-H., Yin, C.-Y., Xie, Y.-B. & Zhou, T. Traffic dynamics based on local routing protocol on a scale-free network. *Phys. Rev. E* **73**, 026111 (2006).
26. Yan, G., Zhou, T., Hu, B., Fu, Z.-Q. & Wang, B.-H. Efficient routing on complex networks. *Phys. Rev. E* **73**, 046108 (2006).
27. Tartaglione, A., Daz-Guilera, A., Kurths, J., Moreno, Y. & Zhou, C. Synchronization in complex networks. *Physica A* **391**, 1887–1893 (2012).
40. Boyd, S. P., El Ghaoui, L., Feron, E. & Balakrishnan, V. In Linear matrix inequalities in system and control theory, Vol. 15, Ch. 2, 7–27 (SIAM, 1994).
41. Tanaka, K. & Wang, H. O. In Fuzzy control systems design and analysis: a linear matrix inequality approach, Ch. 6, 110–119 (Wiley, 2001).
42. Barabási, A.-L. & Albert, R. Emergence of scaling in random networks. Science 286, 509–512 (1999).
43. Watts, D. J. & Strogatz, S. H. Collective dynamics of small-world networks. Nature 393, 440–442 (1998).
44. Song, C., Havlin, S. & Makse, H. A. Self-similarity of complex networks. Nature 433, 392–395 (2005).
45. Ravasz, E., Somera, A. L., Mongru, D. A., Oltvai, Z. N. & Barabási, A.-L. Hierarchical organization of modularity in metabolic networks. Science 297, 1551–1555 (2002).
46. Ravasz, E. & Barabási, A.-L. Hierarchical organization in complex networks. Phys. Rev. E 67, 026112 (2003).
47. Beuming, T., Skrabaneč, L., Nýv, M. Y., Mukherjee, P. & Weinstein, H. PDZBase: a protein-protein interaction database for PDZ-domains. Bioinformatics 21, 827–828 (2005).
48. Gleiser, P. M. & Danon, L. Community structure in jazz. Adv. Complex Syst. 6, 565–573 (2003).
49. Hautus, M. Controllability and observability conditions of linear autonomous systems. Proc. Ser. A 72, 443 (1969).

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Author Contributions

M.-Y.Z., Z.Z. and H.L. designed the research. M.-Y.Z., Z.Z., H.L. and S.-M.C. performed the experiments. S.-M.C. and Z.-Q.F. analyzed the data and improved the method. H.L., Z.-Q.F. and Z.Z. wrote the manuscript. H.L., S.-M.C. and M.-Y.Z. completed the supplementary.

Additional Information

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