Protein complex detection in PPI networks based on data integration and supervised learning method

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Abstract

Background: Revealing protein complexes are important for understanding principles of cellular organization and function. High-throughput experimental techniques have produced a large amount of protein interactions, which makes it possible to predict protein complexes from protein-protein interaction (PPI) networks. However, the small amount of known physical interactions may limit protein complex detection.

Methods: The new PPI networks are constructed by integrating PPI datasets with the large and readily available PPI data from biomedical literature, and then the less reliable PPI between two proteins are filtered out based on semantic similarity and topological similarity of the two proteins. Finally, the supervised learning protein complex detection (SLPC), which can make full use of the information of available known complexes, is applied to detect protein complex on the new PPI networks.

Results: The experimental results of SLPC on two different categories yeast PPI networks demonstrate effectiveness of the approach: compared with the original PPI networks, the best average improvements of 4.76, 6.81 and 15.75 percentage units in the F-score, accuracy and maximum matching ratio (MMR) are achieved respectively; compared with the denoising PPI networks, the best average improvements of 3.91, 4.61 and 12.10 percentage units in the F-score, accuracy and MMR are achieved respectively; compared with ClusterONE, the start-of-the-art complex detection method, on the denoising extended PPI networks, the average improvements of 26.02 and 22.40 percentage units in the F-score and MMR are achieved respectively.

Conclusions: The experimental results show that the performances of SLPC have a large improvement through integration of new receivable PPI data from biomedical literature into original PPI networks and denoising PPI networks. In addition, our protein complexes detection method can achieve better performance than ClusterONE.

Background

Protein-protein interactions (PPI) are fundamental to the biological processes within a cell. Beyond individual interactions, there is a lot more systematic information contained in protein interaction graphs. Complex formation is one of the typical patterns in this graph and many cellular functions are performed by these complexes containing multiple protein interaction partners. Many automatic approaches have been proposed to detect the protein complexes from PPI networks, such as CMC [1], COACH [2], MCODE [3], MCL [4], Cfinder [5], and ClusterONE [6]. However, most of these methods are based on unsupervised graph clustering methods and predict protein complexes only with pre-defined rules. Compared with them, supervised learning methods [7,8] can utilize the known complexes information and may achieve better performances.

At present, large number of PPI databases have been created. Gavin [9], Krogan [10] and DIP [11] are popular PPI databases used by the protein complex detection
methods. However, these databases are sparse since the fraction of known true physical interactions is limited [12]. For example, the average numbers of interactions per protein are 6.98, 7.86, and 9.13 in DIP, Krogan, and Gavin, respectively. Nevertheless, large amounts of PPIs could be found in the rapidly growing biomedical literature. Furthermore, since these PPI data are provided by biomedical experts, they are relatively accurate. Their Integration with the existing PPI datasets can be hopeful to eliminate the PPI networks’ sparsity, and, therefore, improve the complex detection performance.

In this paper, we present a complex detection approach based on data integration and supervised learning. In this approach, the new PPI networks are constructed by integrating PPI datasets with the PPI data extracted by PPIExtractor [13] from biomedical literature, and then the less reliable PPI between two proteins are filtered out based on semantic similarity and topological similarity of the two proteins. Finally, the supervised learning protein complex detection (SLPC) method, which can make full use of the information of available known complexes, is applied to detect protein complex on the new PPI networks. The experimental results demonstrate that our approach outperform ClusterONE, the state-of-the-art method.

Methods
Extracting PPI data with PPIExtractor
In our work, we use PPIExtractor [13] to extract PPI interactions from biomedical literature and then integrate them into the PPI networks. PPIExtractor is a useful tool publicly available for extracting new PPI data from a large collection of biomedical literature. Experimental evaluations show that it can achieve state-of-the-art performance on a DIP subset with respect to comparable evaluations.

PPIExtractor contains four modules: (i) Named Entity Recognition (NER) module which aims to identify the protein names in the biomedical literature; (ii) Normalization module which determines the unique identifier of proteins identified in NER module; (iii) PPI extraction module which extracts the PPI information in the biomedical literature; (iv) PPI visualization module which displays the extracted PPI information in the form of a graph. Figure 1 shows the architecture of PPIExtractor.

127,217 PubMed abstracts were downloaded from PubMed website (http://www.ncbi.nlm.nih.gov/pubmed) with the query string “((Saccharomyces cerevisiae) OR yeast) AND protein” and PPIExtractor extracted a total of 126,165 protein interactions from these abstracts.

Since most of the protein names in the PPI databases are systematic names for nuclear-encoded ORFs begin with the letter ‘Y’ (for ‘Yeast’) while those in PubMed abstracts are not, we built a yeast protein alias name list with about 6,000 entries from the UniProt website (http://www.uniprot.org/uniprot/? query=yeast&sort=score). The list is used to convert the protein names in PubMed abstracts to systematic names for nuclear-encoded ORFs.

PPI datasets
DIP, Krogan, Gavin, three yeast PPI datasets, are used in our work. The details of these PPI datasets are shown in Table 1. For each dataset, original PPI and denoising PPI networks are built, respectively, to verify our method’s effectiveness. Original PPI networks are original three yeast PPI datasets mentioned above. Denoising PPI networks are three filtered PPI datasets, in which low reliability interactions are removed with different denoising thresholds. As a matter of fact, protein interaction data produced by high-throughput experiments are often associated with high false positive and false negative rates. Therefore, a method based on both semantic and topological similarity of the two proteins is applied in our work to measure the reliability of the interaction. GO (The Gene Ontology Consortium [14]) annotation from SGD [15] is used in this measurement approach. In this method, a PPI’s reliability is defined as formula (1):

\[
\text{rel}(m, n) = \sqrt{-|C(m, n)| \times \log\left(\frac{\min\{|T_i(m, n)|\}}{T_{\max}}\right) + \text{NE}(m, n)}
\]

Table 1. Properties of three yeast PPI datasets

| Datasets | DIP | Krogan | Gavin |
|----------|-----|--------|-------|
| Number of proteins | 4928 | 3581 | 1430 |
| Number of interactions | 17201 | 14076 | 6531 |
Where \(|C(m, n)|\) denotes the number of terms in \(C(m, n)\), the set of the GO terms in which annotation proteins \(m\) and \(n\) are included. \(|T_i(m, n)|\) denotes the number of terms in \(T_i(m, n)\), the set of annotated proteins on GO term \(g_i\) in whose annotation \(m\) and \(n\) are included. \(T_{max}\) denotes the maximum size of annotated proteins on all GO terms. The GO term’s specificity can be quantified by the proportion of the annotation size of a GO term \(T_i(m,n)\) to the total number of annotated proteins \(T_{max}\), i.e. a GO term is regarded to be more specific if it has less annotated proteins. \(NE(m, n)\) denotes the number of neighbors that \(m\) and \(n\) share. The formula (1) demonstrates that if the GO term proteins \(m\) and \(n\) share is more specific, or if they have more common neighbors or GO terms, the interaction between them is more reliable. The details of the denoising PPI networks are shown in Table 2.

Integration of the extracted PPI data into the PPI networks
PPIExtractor assigns the extracted PPIs from the biomedical literature weights representing their reliability [13]. In our study, only PPIs with the weights equal to or higher than an integrating threshold are integrated into the original PPI dataset. In addition, both two proteins in a new PPI should already exist in the PPI dataset. The amounts of the PPI added into the original PPI networks with different integrating thresholds are shown in Table 3.

The weights of the PPIs added into the denoising PPI networks are higher than the integrating threshold -0.6. The reason is that our SLPC method have the best performance on the original PPI networks with the integrating threshold -0.6. What is more, the PPIs, when integrated into the denoising PPI networks, are also filtered with different denoising thresholds. The amounts of the PPIs added with different denoising thresholds are shown in Table 4.

### Table 2. Properties of denoising PPI networks with different denoising thresholds

| den_thred | DIP   | #Pro. | #Int. | Krogan | #Pro. | #Int. | Gavin | #Pro. | #Int. |
|-----------|-------|-------|-------|--------|-------|-------|-------|-------|-------|
| 0.5       | 3669  | 11617 | 2400  | 9507   | 1318  | 5971  | 0.6   | 3536  | 11316 | 2331  | 9367  | 1315  | 5963  |
| 0.7       | 3490  | 11190 | 2309  | 9313   | 1312  | 5958  | 0.8   | 3450  | 11084 | 2273  | 9223  | 1304  | 5942  |
| 0.9       | 3402  | 10933 | 2235  | 9143   | 1301  | 5928  | 1.0   | 3205  | 9486  | 2103  | 7736  | 1267  | 5492  |
| 1.1       | 3164  | 9381  | 2078  | 7676   | 1261  | 5486  | 1.2   | 3095  | 9219  | 2043  | 7572  | 1255  | 5469  |
| 1.3       | 3011  | 9019  | 1998  | 7451   | 1252  | 5449  | 1.4   |       |       |       |       |       |       |

### Table 3. The amounts of the PPIs added into the original PPI networks with different integrating thresholds

| int_thred | DIP   | #Pro. | #Int. | Krogan | #Pro. | #Int. | Gavin | #Pro. | #Int. |
|-----------|-------|-------|-------|--------|-------|-------|-------|-------|-------|
| 0         | 1206  | 857   | 205   | 0.1    | 1661  | 1166  | 288   | 0.2    | 2197  | 1525  | 371   |
| 0.3       | 2789  | 1953  | 455   | 0.4    | 3534  | 2470  | 568   | 0.5    | 4470  | 3079  | 684   |
| 0.6       | 5713  | 3907  | 866   | 0.7    | 7257  | 4879  | 1096  | 0.8    | 9153  | 6091  | 1447  |
| 0.9       | 11314 | 7482  | 1821  | 1.0    | 13257 | 8669  | 2125  | 1.1    | 14241 | 9242  | 2270  |
| 1.2       | 14580 | 9433  | 2315  |        |       |       |       |        |       |       |       |

### Table 4. The amounts of the PPIs added into the denoising PPI networks with different denoising thresholds

| den_thred | DIP   | #Pro. | #Int. | Krogan | #Pro. | #Int. | Gavin | #Pro. | #Int. |
|-----------|-------|-------|-------|--------|-------|-------|-------|-------|-------|
| 0.5       | 4214  | 2149  | 685   | 0.6    | 4156  | 2110  | 684   | 0.7    | 4156  | 2110  | 684   |
| 0.8       | 4132  | 2103  | 683   | 0.9    | 4088  | 2069  | 679   | 1.0    | 4062  | 2032  | 678   |
| 1.1       | 3411  | 1612  | 590   | 1.2    | 3357  | 1595  | 585   | 1.3    | 3277  | 1546  | 581   |
| 1.4       | 3204  | 1524  | 570   |        |       |       |       |        |       |       |       |

#int_thred. denotes the different integrating thresholds. #den_thred. denotes the different denoising thresholds.
other present protein complex detection methods. SLPC algorithm is showed in Table 5 and more details are provided in [8].

Experiments and results

Gold standard protein complexes

We constructed the gold standard protein complexes by combining MIPS [18], Aloy [19], SGD [15] with TAP06 [9]. Proteins absent from the corresponding PPI networks are filtered out from the gold standard. In addition, only the protein complexes including at least two different proteins are retained as the research shows that most of the protein complexes include more than one protein [20]. The details of the gold standard protein complexes of original PPI networks and denoising PPI networks are shown in Tables 6 and 7, respectively.

Evaluation metrics

In our study, F-score, Accuracy (Acc), maximum matching ratio (MMR) are used as the evaluation metrics. The neighborhood affinity score \( NA(A, B) \) defined as follows is used to evaluate the similarity of two protein complexes A and B:

\[
NA(A, B) = \frac{|VA \cap VB|^2}{|VA| \times |VB|}
\]

If the \( NA(A, B) \) is large than or equal to 0.25, complexes A and B are regarded to be matching.

F-score, a popular metric of evaluating complex detection methods, is used as the first measure to evaluate the performance.

\[
N_{cb} = |\{b|b \in B, \exists p \in P, NA(p, b) \geq 0.25\}|
\]  

\[
N_{cp} = |\{p|p \in P, \exists b \in B, NA(p, b) \geq 0.25\}|
\]

\[
F-score = \frac{2 \times \text{Precision} \times \text{Recall}}{\text{Precision} + \text{Recall}}
\]

Where \( P \) and \( B \) are the predicted and gold standard complex sets, respectively; \( N_{cb} \) is the number of the gold standard complexes matching at least one predicted complex and \( N_{cp} \) is the number of the predicted complexes matching at least one gold standard complex and \( F \)-score is calculated as the harmonic mean of precision and recall values.

The second measure we used is the geometric accuracy as introduced by Broh’ee et al. [21], which is the geometric mean of clustering-wise sensitivity (Sn) and clustering-wise positive predictive value (PPV). A high Sn value indicates that the protein complex prediction has a good coverage of the proteins in the gold standard complexes, and a high PPV value indicates that the predicted protein complexes are likely to be true protein complexes. Assuming the number of the gold standard complexes is \( n \) and the number of the predicted complexes is \( m \), \( T_j \) denotes the number of proteins that are

Table 5. Protein complex detection algorithm

| Input : an unweighted network, a weighted network built via GO annotation and a training set |
| Complex detection process: |
| Step 1: construct the feature vector space for the complexes in the training set from the unweighted and weighted PIN networks and train the Regression model |
| Step 2: find maximal cliques in the PIN by the Cliques algorithm |
| - rank the clique set \( C = \{C_1, C_2, ... C_p\} \) in descending order of the scores given by the Regression model |
| - for each clique \( C_i \) check all the cliques (denoted as \( C_j \)) with lower scores, if \( C_i \cap C_j \) > threshold, then remove \( C_j \). |
| - output: the updated clique set |
| Step 3: grow the cliques |
| - for each clique \( C_p \) the set of its neighbors is denoted as \( N(C_p) \), do update operation as follows: |
| - check all the nodes in \( N(C_p) \) |
| - select \( v_i \in N(C_p) \), which makes \( v_i \cup C_p \) achieve higher score given by the Regression model |
| - update \( C_p = v_i \cup C_p, N(C_p) = N(C_p) - v_i \) |
| - repeat the update operation until there is no node \( v_i \) in \( N(C_p) \) that leads to \( score(v_i \cup C_p) > score(C_p) \) |
| - output: the candidate complex set \( C = \{C_1, C_2, ... C_m\} \) |
| Step 4: filter the candidate complexes |
| - rank the candidate complexes in descending order of the score given by the Regression model |
| - for each candidate complex \( C_p \), check all the candidates \( C_j \) with lower scores |
| - if \( overlap(C_p, C_j) > mergethres \) |
| if \( score(C_p \cup C_j) > score(C_j) \) do merge operation: \( update C_j = C_p \cup C_j \) |
| else do remove operation: remove \( C_j \) from the candidate set |
| output: the predicted complex set |

Table 6. The details of the gold standard protein complexes of original PPI networks

|                  | DIP    | Krogan | Gavin |
|------------------|--------|--------|-------|
| Number of complexes | 732    | 623    | 584   |
| The average size of complexes | 7.18   | 6.95   | 6.27  |
| \( N_{cb} \) | \( |\{p|p \in P, \exists b \in B, NA(p, b) \geq 0.25\}| \) |
| \( N_{cp} \) | \( |\{p|p \in P, \exists b \in B, NA(p, b) \geq 0.25\}| \) |
| Precision | \( \frac{N_{cp}}{|P|} \) |
| Recall | \( \frac{N_{cb}}{|B|} \) |
| F-score | \( \frac{2 \times \text{Precision} \times \text{Recall}}{\text{Precision} + \text{Recall}} \) |
Table 7. The details of the gold standard protein complexes of denoising PPI networks with different denoising thresholds

| den_thred | DIP       | #complex | #size | Krogan     | #complex | #size | Gavin     | #complex | #size |
|-----------|-----------|----------|-------|------------|----------|-------|------------|----------|-------|
| 0.5       | 679       | 7.01     | 565   | 7.04       | 542      | 6.49  |
| 0.6       | 673       | 7.03     | 563   | 7.03       | 542      | 6.49  |
| 0.7       | 673       | 7.03     | 563   | 7.03       | 542      | 6.49  |
| 0.8       | 673       | 7.01     | 563   | 7.02       | 542      | 6.49  |
| 0.9       | 668       | 7.03     | 557   | 7.03       | 534      | 6.55  |
| 1.0       | 667       | 7.03     | 552   | 7.07       | 533      | 6.56  |
| 1.1       | 660       | 7.03     | 541   | 7.1       | 518      | 6.66  |
| 1.2       | 658       | 7.04     | 539   | 7.12       | 517      | 6.67  |
| 1.3       | 653       | 7.06     | 538   | 7.11       | 517      | 6.67  |
| 1.4       | 649       | 7.05     | 533   | 7.12       | 515      | 6.68  |

#den_thred denotes the different denoising thresholds; #Den denotes the denoising PPI network (denoising PPI network added new PPI data); #complex denotes the number of complexes; #size denotes the average size of complexes.

Table 8. The F-score performances of SLPC on original PPI networks with different integrating thresholds

| int_thred | DIP      | #complex | #size | Krogan     | #complex | #size | Gavin     | #complex | #size | Avg.Δ  |
|-----------|----------|----------|-------|------------|----------|-------|------------|----------|-------|--------|
| Origin    | 0.5531   | 0.5029   | 0.6389|
| -0.1      | 0.5463   | 0.5348   | 0.6665| 3.14%      |
| -0.2      | 0.5481   | 0.5382   | 0.6658| 3.44%      |
| -0.3      | 0.5621   | 0.5515   | 0.6623| 4.98%      |
| -0.4      | 0.5527   | 0.5485   | 0.6642| 4.32%      |
| -0.5      | 0.5577   | 0.5444   | 0.6638| 4.30%      |
| -0.6      | **0.553**| **0.5543**| **0.665**| 4.76%     |
| -0.7      | 0.5418   | 0.5355   | 0.6638| 2.78%      |
| -0.8      | 0.5409   | 0.5329   | 0.6685| 2.80%      |
| -0.9      | 0.5335   | 0.5471   | 0.6694| 3.34%      |
| -1.0      | 0.5224   | 0.5445   | 0.6511| 1.54%      |
| -1.1      | 0.5138   | 0.5403   | 0.6501| 0.69%      |
| -1.2      | 0.5166   | 0.5368   | 0.6487| 0.56%      |

#int_thred denotes the different integrating thresholds; Avg.Δ denotes the average F-score improvement over that on the original PPI networks.
performance on extended PPI networks than on original PPI networks.

However, Tables 8 and 10 show that, F-score and MMR values begin to decline after they reach the highest values. The reason is that the lower integrating threshold will introduce more unreliable PPI interactions and therefore, deteriorate the performance of SLPC algorithm.

### The performances of SLPC on denoising PPI networks

Denoising PPI networks are the ones from which the low reliable PPIs are removed as discussed in the Section PPI datasets. And the denoising extended PPI networks are the ones into which the PPIs extracted from literature are integrated. More specifically, the new PPIs are also filtered out with different denoising thresholds like those PPIs in original PPI networks, and then integrated into the corresponding denoising PPI networks.

The performances of SLPC on denoising PPI networks are shown in Tables 12, 13 and 14. The performance of SLPC on the denoising extended PPI network is better than that on the corresponding denoising PPI network with any denoising threshold. With denoising threshold 0.9, SLPC achieves highest average improvement of 3.91, 4.61 and 12.10 percentage units in F-score, accuracy and MMR, respectively on denoising extended PPI networks over denoising PPI networks. This shows, once again, that the introduction the PPIs extracted from literature can boost the performance of complex detection methods.

In addition, Tables 12, 13 and 14 also show that, since the higher denoising threshold means more PPIs are filtered from the original PPI networks, which may lead to the missing of some real PPIs, the performances of SLPC algorithm on the denoising PPI networks and denoising extended PPI networks begin to decline after they reach the highest values.

The performance of ClusterONE, the state-of-the-art complex detection method, is also tested (its parameters are set as those described in [6]). With the denoising threshold 0.9, it achieves average improvements of 0.31, 0.40 and 1.29 percentage units in F-score, accuracy and MMR, respectively on denoising extended PPI networks over denoising PPI networks. This indicates that the introduction the PPIs extracted from literature can also boost the performance of ClusterONE. In addition, experimental results show that SLPC achieves better performance than ClusterONE. With the denoising threshold 0.9, the average performance improvement of SLPC over ClusterONE is 26.02 and 22.40 percentage units in F-score and MMR, respectively.

### Conclusions

Protein complexes, consisting of molecular aggregations of proteins assembled by multiple protein interactions, are of the fundamental units of macro-molecular organizations and play crucial roles in integrating individual gene products to perform useful cellular functions. Large amounts of PPI data generated by high-throughput experimental techniques can be used to predict protein complexes from PPI networks. At the same time, numerous accurate PPIs could be found in the rapidly growing biomedical literature since they are provided by biomedical experts. Their Integration with the existing PPI datasets can be helpful to eliminate the PPI networks’ sparsity, and, therefore, improve the complex detection performance.

In this paper, an approach of introducing PPIs from biomedical literature into existing PPI networks and applying supervised learning method in protein complex

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**Table 9. The Accuracy performances of SLPC on original PPI networks with different integrating thresholds**

| int_thred | DIP   | Krogan | Gavin | Avg.Δ  |
|-----------|-------|--------|-------|--------|
| Origin    | 0.3212| 0.3238 | 0.3238|        |
| -0.1      | 0.3249| 0.3108 | 0.3309| 2.50%  |
| -0.2      | 0.3241| 0.3185 | 0.3331| 3.50%  |
| -0.3      | 0.3275| 0.3233 | 0.3327| 4.35%  |
| -0.4      | 0.3284| 0.3249 | 0.3336| 4.72%  |
| -0.5      | 0.3339| 0.3301 | 0.3336| 5.87%  |
| -0.6      | 0.3353| 0.3347 | 0.3363| 6.81%  |
| -0.7      | 0.3401| 0.3373 | 0.3369| 7.62%  |
| -0.8      | 0.3424| 0.3411 | 0.3383| 8.46%  |
| -0.9      | 0.3397| 0.3409 | 0.3367| 8.00%  |
| -1.0      | 0.3453| 0.3428 | 0.3376| 8.88%  |
| -1.1      | 0.3423| 0.3425 | 0.3378| 8.56%  |
| -1.2      | 0.3427| 0.3424 | 0.3386| 8.63%  |

**Table 10. The MMR performances of SLPC on original PPI networks with different integrating thresholds**

| int_thred | DIP   | Krogan | Gavin | Avg.Δ  |
|-----------|-------|--------|-------|--------|
| Origin    | 0.306 | 0.3052 |
| -0.1      | 0.3156| 0.3135 | 0.3646| 4.13%  |
| -0.2      | 0.3224| 0.3180 | 0.3722| 6.09%  |
| -0.3      | 0.3269| 0.3244 | 0.3802| 8.06%  |
| -0.4      | 0.3364| 0.3328 | 0.3811| 10.13% |
| -0.5      | 0.3385| 0.3420 | 0.3880| 12.05% |
| -0.6      | 0.3475| 0.3600 | 0.3952| 15.75% |
| -0.7      | 0.3478| 0.3603 | 0.3984| 16.12% |
| -0.8      | 0.3603| 0.3684 | 0.4000| 18.55% |
| -0.9      | 0.3669| 0.3767 | 0.4084| 21.00% |
| -1.0      | 0.3626| 0.3796 | 0.4064| 20.67% |
| -1.1      | 0.3632| 0.3767 | 0.4062| 20.39% |
| -1.2      | 0.3633| 0.3766 | 0.4087| 20.62% |
### Table 11. The details of predicted complexes of SLPC on original PPI networks with different integrating thresholds

| int. thred | DIP | Krogan | Gavin |
|------------|-----|--------|-------|
|            | #gl_sz | #cluster | #size | #matched | #gl_sz | #cluster | #size | #matched | #gl_sz | #cluster | #size | #matched |
| Origin     | 7.18 | 844 | 9.49 | 543 | 6.95 | 710 | 14.97 | 419 | 6.27 | 337 | 9.01 | 273 |
| 0          | 7.18 | 981 | 9.14 | 606 | 6.95 | 787 | 12.30 | 486 | 6.27 | 351 | 8.99 | 289 |
| -0.1       | 7.18 | 1033 | 9.92 | 616 | 6.95 | 816 | 12.71 | 497 | 6.27 | 360 | 8.98 | 303 |
| -0.2       | 7.18 | 1110 | 8.66 | 652 | 6.95 | 853 | 11.42 | 516 | 6.27 | 369 | 8.85 | 303 |
| -0.3       | 7.18 | 1195 | 8.5 | 717 | 6.95 | 891 | 10.28 | 549 | 6.27 | 380 | 8.81 | 308 |
| -0.4       | 7.18 | 1271 | 8.39 | 736 | 6.95 | 968 | 10.45 | 578 | 6.27 | 396 | 8.86 | 319 |
| -0.5       | 7.18 | 1396 | 8.26 | 797 | 6.95 | 1040 | 10.03 | 595 | 6.27 | 397 | 8.94 | 318 |
| -0.6       | 7.18 | 1580 | 8.42 | 889 | 6.95 | 1149 | 9.55 | 653 | 6.27 | 426 | 8.97 | 337 |
| -0.7       | 7.18 | 1713 | 8.47 | 918 | 6.95 | 1243 | 9.08 | 825 | 6.27 | 446 | 9.07 | 347 |
| -0.8       | 7.18 | 1928 | 8.72 | 1006 | 6.95 | 1402 | 9.24 | 718 | 6.27 | 475 | 8.89 | 367 |
| -0.9       | 7.18 | 2147 | 8.77 | 1084 | 6.95 | 1555 | 9.10 | 816 | 6.27 | 521 | 9.01 | 395 |
| 0.1        | 7.18 | 2171 | 9.12 | 1043 | 6.95 | 1612 | 9.26 | 830 | 6.27 | 555 | 8.88 | 393 |
| 0.2        | 7.18 | 2171 | 9.46 | 1016 | 6.95 | 1636 | 9.26 | 830 | 6.27 | 555 | 8.93 | 404 |

*#gl_size denotes the average size of the gold standard protein complexes on original PPI networks; #size denotes the average size of predicted complexes. #cluster denotes the number of predicted complexes on extended PPI networks; #matched denotes the matching number between the predicted complexes and the gold standard protein complexes.*

### Table 12. The F-score performances of SLPC on denoising PPI networks with different denoising thresholds

| Threshold | DIP | Krogan | Gavin | Avg.Δ |
|-----------|-----|--------|-------|-------|
|           | #Den. | #Den. Ext. | #Den. | #Den. Ext. | #Den. | #Den. Ext. | Avg.Δ |
| 0.5       | 0.5815 | 0.5889 | 0.5393 | 0.5761 | 0.6789 | 0.7006 | 3.76% |
| 0.6       | 0.5849 | 0.5912 | 0.543 | 0.5854 | 0.6789 | 0.7021 | 4.10% |
| 0.7       | 0.586 | 0.5905 | 0.5418 | 0.5778 | 0.6789 | 0.7012 | 3.57% |
| 0.8       | 0.5834 | 0.5939 | 0.5414 | 0.5778 | 0.6776 | 0.7001 | 3.99% |
| 0.9       | 0.5852 | 0.5962 | 0.5456 | 0.5819 | 0.6839 | 0.7057 | 3.91% |
| 1.0       | 0.5881 | 0.596 | 0.5503 | 0.5864 | 0.6855 | 0.7072 | 3.69% |
| 1.1       | 0.5538 | 0.5785 | 0.5624 | 0.5993 | 0.6627 | 0.7006 | 5.58% |
| 1.2       | 0.5568 | 0.5776 | 0.5645 | 0.5972 | 0.6634 | 0.7015 | 5.09% |
| 1.3       | 0.5572 | 0.582 | 0.5691 | 0.5984 | 0.6634 | 0.7011 | 5.09% |
| 1.4       | 0.5537 | 0.5845 | 0.565 | 0.5989 | 0.6672 | 0.7065 | 5.82% |
| ClusterONE(0.9) | 0.4412 | 0.4241 | 0.4834 | 0.4847 | 0.6418 | 0.6710 | 0.31% |
| Δ(0.9)   | 40.58% | 20.05% | 17.42% | 26.02% |

*#Den. denotes the denoising PPI network. #Den. Ext. denotes the denoising extended PPI network. Avg.Δ denotes the average F-score improvement with the different denoising threshold over that on the corresponding denoising networks. Δ(0.9) denotes the improvement of SLPC over ClusterONE with the denoising threshold 0.9.*

### Table 13. The Accuracy performances of SLPC on denoising PPI networks with different denoising thresholds

| den_thred | DIP | Krogan | Gavin | Avg.Δ |
|-----------|-----|--------|-------|-------|
|           | #Den. | #Den. Ext. | #Den. | #Den. Ext. | #Den. | #Den. Ext. | Avg.Δ |
| 0.5       | 0.331 | 0.3515 | 0.3215 | 0.3375 | 0.3309 | 0.3415 | 4.79% |
| 0.6       | 0.3312 | 0.3508 | 0.322 | 0.3374 | 0.3312 | 0.3415 | 4.60% |
| 0.7       | 0.3313 | 0.351 | 0.3216 | 0.3373 | 0.3312 | 0.3413 | 4.63% |
| 0.8       | 0.3307 | 0.3513 | 0.3227 | 0.338 | 0.3308 | 0.3425 | 4.84% |
| 0.9       | 0.3315 | 0.3516 | 0.3242 | 0.3393 | 0.3316 | 0.3419 | 4.61% |
| 1.0       | 0.3314 | 0.3528 | 0.3256 | 0.3401 | 0.3324 | 0.3419 | 4.59% |
| 1.1       | 0.3229 | 0.3482 | 0.3215 | 0.3391 | 0.3268 | 0.3412 | 5.91% |
| 1.2       | 0.324 | 0.3478 | 0.3218 | 0.3401 | 0.327 | 0.3408 | 5.75% |
| 1.3       | 0.3232 | 0.3477 | 0.3229 | 0.3405 | 0.327 | 0.3413 | 5.80% |
| 1.4       | 0.3227 | 0.3461 | 0.3231 | 0.3397 | 0.327 | 0.34 | 5.45% |
| Clusterone(0.9) | 0.4284 | 0.4267 | 0.3937 | 0.3985 | 0.4108 | 0.4124 | 0.40% |
| Δ(0.9)   | -17.60% | -14.86% | -17.10% | -16.52% |

*Δ(0.9) denotes the improvement of SLPC over ClusterONE with the denoising threshold 0.9.*
Table 14. The MMR performances of SLPC on denoising PPI networks with different denoising thresholds

| den_thred | DIP  | #Den. | #Den.Ext. | Krogan  | #Den. | #Den. | Gavin  | #Den. | #Den. | Avg.Δ  |
|-----------|------|-------| ---------|---------|-------|-------|--------|-------|-------|--------|
| 0.5       | 0.3294 | 0.3678 | 0.327 | 0.3817 | 0.3873 | 0.4225 | 12.49% |
| 0.6       | 0.3319 | 0.3702 | 0.3281 | 0.3822 | 0.3879 | 0.4231 | 12.37% |
| 0.7       | 0.3319 | 0.3703 | 0.3279 | 0.3816 | 0.3879 | 0.423 | 12.33% |
| 0.8       | 0.3321 | 0.3709 | 0.3278 | 0.3813 | 0.3873 | 0.4242 | 12.36% |
| 0.9       | 0.3342 | 0.3727 | 0.3317 | 0.3848 | 0.3935 | 0.428 | 12.10% |
| 1.0       | 0.3347 | 0.3729 | 0.3351 | 0.3871 | 0.3943 | 0.4291 | 11.92% |
| 1.1       | 0.3148 | 0.3565 | 0.3215 | 0.3789 | 0.3693 | 0.4098 | 14.02% |
| 1.2       | 0.3151 | 0.3573 | 0.3203 | 0.3786 | 0.3703 | 0.4107 | 14.17% |
| 1.3       | 0.3171 | 0.3585 | 0.3231 | 0.3797 | 0.3703 | 0.4098 | 13.75% |
| 1.4       | 0.3154 | 0.3614 | 0.3247 | 0.382 | 0.3705 | 0.4125 | 14.52% |
| ClusterOne(0.9) | 0.2913 | 0.2829 | 0.3050 | 0.3188 | 0.3649 | 0.3730 | 12.9% |
| Δ(0.9)   |       | 31.74% |       | 20.7% | 14.7% | 22.40% |        |

Detection is presented. In the approach, the new PPI networks are constructed by integrating PPI datasets with the large and readily available PPI data from biomedical literature, and then the less reliable PPI between two proteins are filtered out based on semantic similarity and topological similarity of the two proteins. Finally, the supervised learning protein complex detection, SLPC, which can make full use of the information of available known complexes, is applied to detect protein complex on the new PPI networks.

The best average improvements of 4.76, 6.81 and 15.75 percentage units in F-score, accuracy and MMR are achieved respectively, on original extended PPI networks. In addition, the best average improvements of 3.91, 4.61 and 12.10 percentage units in F-score, accuracy and MMR are achieved, respectively, on denoising extended PPI networks. All these results show that, the introduction of PPIs extracted from literature into the original PPI datasets can boost the performance significantly. The reason is that the sparsity problem of PPI networks is remitted by integrating PPI data from biomedical literature. The results also show that our method outperforms ClusterONE, the state-of-the-art method. This is because our method makes full use of the information of available known complexes. To summarize, our complex detection method, based on supervised learning method and integrating PPI data from biomedical literature, can achieve the better performances than other complex detection methods.

Competing interests
The authors declare that they have no competing interests.

Authors' contributions
ZH Ye and FYY conceived of the study, carried out its design and drafted the manuscript. FY Ye performed the experiments. FY Ye, XHH, HFL, and JW participated in its design and coordination, and helped to draft the manuscript. All authors read and approved the final manuscript.

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