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My name is Bruno Leite Alves and I will talk about the role of research leaders on the evolution of scientific communities.

This work was done with Fabrício Benevenuto and Alberto Laender.

We are from Federal University of Minas Gerais, from Belo Horizonte, Brazil.

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The society is organized in communities and there are a lot of kinds of communities, such as: fans of a sport, fans of a celebrity, friends communities, scientific communities and so on.

We may name these communities as social networks, and inside of these social networks there are individuals who influence and are influenced by others.

Inside of these communities, there are opinion leaders who are people able to affect the opinion of other people. In this way, groups of leaders or influential are able to affect the dynamics of the entire communities.

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In this context, we have the scientific communities which are a specific type of social network, where the researchers share knowledge, make connection with other researchers, join in scientific groups and publish research results.

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Here, our goal is to study the dynamics of scientific communities and identify leaderships in this communities, here we named community core. We are also interested in the properties of the community core.

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So, the rest of the speech is organized as it follows.

Next, I am going to describe the data we used to study scientific communities.

Then, we describe how we extract the core of a community, and finally we present a series of analysis about the communities core.

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We used the DBLP data, a digital library with 2.2 million publications from 1.2 million authors. As the DBLP has a lot of information, for a better analysis, we selected 24 flagship conferences of major ACM SIGs and we considered each conference as a scientific community.

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So, here it is possible to observe the 24 SIGs selected, all of our analysis are based in these conferences.

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In this context, which we would like to identify the most important members, we needed to quantify the importance of the researchers inside of communities.

So we defined this metric: Core Score. The core score estimates a researcher’s importance within a community and the core score of a researcher r into a community c in a specific time t is given by h-index of a researcher times the number of publications of a researcher into a community in a specific time.

An important piece of this metric is the h-index, so we needed to obtain this value.

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So, we tried to use the Google Scholar, an important tool which is widely used among scientific communities to calculate the h-index. For it, we randomly selected 10 researchers for each conference, but only 30% of DBLP authors had a profile at Google Scholar. It happened because in this tool, the researcher needs to join and create his profile himself.

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On this hand, we needed an alternative to obtain the h-index, so we chose to use the shine project, a tool which makes the estimation of h-index of conferences. They use the number of references of the papers to estimate the h-index, so we match this information with DBLP and we infer the h-index of the researchers.

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To validate this estimative, we calculated the Pearson correlation coefficient. It is possible to note in the graphic and the value of Pearson Coefficient a strong positive correlation between the inferred value and Google Scholar value.

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After it was done, we needed to define two important thresholds to extract the core community.

The first one is the size of core community, once we have a ranking based in the core score.

The second one is the temporal sliding window size to analyze the core community over the time.

We used the resemblance and angular coefficient to help us. The resemblance is a measure which identifies the change in the network over the time and angular coefficient is responsible to identify the inclination of the lines.

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After the calculations we defined the core community size as 10% and the temporal sliding window size as 3 years. Here it is possible to observe the SIGMOD conference, but the other conferences follow the same behavior.

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We would like to validate the ranking of the core score, so we selected two important researchers of scientific communities, the first one is Jon Kleinberg, the keynote speaker of this conference this year. Here, we may note the core score of Jon Kleinberg’s communities.

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According to the threshold defined as 10%, we may observe Jon Kleinberg as part of the community core of important conferences, as STOC, KDD, SIGMOD and so on.

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Other important researcher selected is Luis von Ahn, he is also a keynote speaker of the www conference this year. It is true that he has a difference between Jon Kleinberg, because Luis dedicates in a specific group of conferences.

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We may see here that Luis became part of community core of CHI and he was close to become part of the community core of conferences as SIGCSE and DAC.

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A second validate we proposed is to identify conference which was awarded as the best researcher and observe whether this information match to community core.

It is possible to perceive a strong correlation between this two information, only the SIGCOMM has a small value, it is because we selected just the flagships conference and this SIG has a lot of important conferences, so the awarded researchers published their work in others conferences.

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Our analyses are performed under two perspectives. The first consists on analyzing the network evolution year by year by accumulating nodes and edges to a single final snapshot of the graph. We may observe the size of largest connected component, in generally, grow up over the time.

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The second perspective consists of analyzing snapshots constructed based on nodes and edges created on a predefined time window. Here, using the sliding window, we can note the variation over years. This motivated us to investigate the role of core community in this case.

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The focus of this work is to understand the effects of the community core in the properties of the networks, so, using the sliding windows, we can perceive that average degree is higher for core members than non-members.

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Differently from the average degree, the clustering coefficient is smaller in community core, so the core might act like hubs in the network, by connecting different groups with small intersection.

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So, to identify if the members of community core are hubs, we calculated the betweenness of the community core. The betweenness show which a higher number of shortest paths include the core. It confirms that members of community core are hubs.

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To understand how the core score evolves over the time, we propose this metric, the average core score. In the old conferences, it is possible to perceive a similar behavior, where the average core score increase over the time and after a time, it starts to decrease.

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And for early conferences, the average core score has a more instable behavior. We can speculate innumerous factors for this behavior:

* expansion or reduction in the number of published papers
* raise and fall of hot topics with ability to attract
* or loose important core members
* members involved in the conference organization
* and so on.

However, disregarding what caused these variations, we want to investigate if such variations can directly impact the network structure.

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In this way, we calculated the correlation between the average core score and other complex networks metrics.

Except for clustering coefficient, every metric has a strong correlation with average core score, in other words, if we increase or decrease the average core score, these metrics also change.

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Well, with this work, we conclude that:

The core community work as bridges that connect smaller clustered research groups, and finally, the core community tends to increase the average degree of the network and decrease the assortativeness .

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As future work we propose to make analysis of other kinds of network such as massive multiplayer games and on-line social networks, and calculate the h-index according to the time.

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Questions?

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Thank you very much!