Role of Interdisciplinarity in Computer Sciences: Quantification, Impact and Life Trajectory

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Abstract The tremendous advances in computer science in the last few decades have provided the platform to address and solve complex problems using interdisciplinary research. In this paper, we investigate how the extent of interdisciplinarity in computer science domain (which is further divided into 24 research fields) has changed over the last 50 years. To this end, we collect a massive bibliographic dataset with rich metadata information. We start with quantifying interdisciplinarity of a field in terms of the diversity of topics and citations. We then analyze the effect of interdisciplinary research on the scientific impact of individual fields and observe that highly disciplinary and highly interdisciplinary papers in general have a low scientific impact; remarkably those that are able to strike a balance between the two extremes eventually land up having the highest impact. Further, we study the reciprocity among fields through citation interactions and notice that links from one field to related and citation-intensive fields (fields producing large number of citations) are reciprocated heavily. A systematic analysis of the citation interactions reveals the life trajectory of a research field, which generally undergoes three phases – a growing phase, a matured phase and an interdisciplinary phase. The combination of metrics and empirical observations presented here provides general benchmarks for future studies of interdisciplinary research activities in other domains of science.

Keywords Interdisciplinarity · Computer Science · Reciprocity · Life cycle

1 Introduction

"Interdisciplinarity is viewed as a highly valued tool in order to restore the unity of sciences or to solve societal-pressing problems."

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With the advancement of scientific knowledge in a wide range of disciplines, researchers have started to increase their breadth of awareness in order to answer difficult questions. Therefore, many believe that today’s research takes place at the interstices between disciplines, and does not follow any disciplinary boundaries [17,3].

It is evident that researchers conducting interdisciplinary research have access to more diverse opinions and patterns of thinking, which allow them to synthesize ideas from multiple disciplines and ask better research questions. However, few studies suggest that interdisciplinary research performs poorly based on many of the common metrics used to judge the quality of scientific research, including fewer citations per paper and lower journal impact factors [2]. There are however contradictory studies suggesting that there is no difference in average success of purely disciplinary and purely interdisciplinary papers [10]. However, it has been repeatedly mentioned that there is a lack of proper quantitative indicator to measure interdisciplinarity [17,28,36]. Therefore, more research is needed to characterize interdisciplinary research in relation to disciplinary research, particularly in regard to the success of the research as a whole.

Understanding the factors that facilitate interdisciplinarity are useful to get best integration to foster the evolution of new fields of scientific research. Although different interdisciplinarity measures have been proposed [27,34,33], none of these measures have been accepted for policy making purposes such as recruitment, fund disbursement etc.

In this paper, we attempt to quantify the extent of interdisciplinary research areas in computer science domain and how this quantify changes over time over the last 50 years. In particular, our work builds on the four fundamental questions pertaining to interdisciplinarity:

– Q1: [Quantification] How to design suitable metrics to quantify the extent of interdisciplinary research in computer science?
– Q2: [Impact] What is the effect of interdisciplinary research on the overall scientific impact of any field in computer science?
– Q3: [Reciprocity] How does the interdisciplinary nature of a field influence for the reciprocation of citations?
– Q4: [Life Cycle] Is it possible to describe the “trajectory of life” of a research field in terms of disciplinary and interdisciplinary activities inside that field?

To this end, we collected a massive publication dataset related to computer science domain containing more than 2 million scientific articles enriched with metadata information. The entire computer science dataset is categorized into 24 research fields (Section 3). We start by showing evidences pertaining to the rising pattern of interdisciplinary research over the years (Section 4). We then propose two metrics to quantify the extent of interdisciplinary research of a research field (Section 5.1). We further show that research fields with a balanced de-
gree of interdisciplinarity are more impactful compared to the fields with too
disciplinary or too interdisciplinary activities (Section 6.2). Following this, we
study the “reciprocity” of a research field in computer science domain and
show that a field referring to the highly citation-intensive field is highly likely
to receive citations in reverse (Section 6.3). Finally, we unfold the life trajec-
tory of a research field which generally goes through three phases - a growing
phase, a matured phase and an interdisciplinary phase (Section 6.5).

2 Related work

In last few decades, researchers from different disciplines attempted to ana-
lyze the structural and dynamical properties of the citation and collaboration
networks [19,20,32]. At the same time, there has been attempts to quantify
interdisciplinarity of scientific journals and researchers [14,23,25]. Porter and
Chubin [22] were the first who proposed that “Citations Outside Category” can
be a quite informative bibliometric measure. Following this, many attempts
further divided interdisciplinarity into components such as pluridisciplin-
arity, crossdisciplinarity, and even metadisciplinarity [11,15]. Rinia et al. [27]
studied how knowledge exchange happens between difference fields of science
based on bibliometric methods. Further, they analyzed citation delay in in-
terdisciplinary knowledge exchange within and across disciplines [26]. Urata
[33] made an attempt to identify the relationships among disciplines by ex-
amining the flow of citation and the migration of scholars. Steele and Stier
[32] used citation analysis and ordinary least squares regression to measure
the correlation between the citation rate and the extent of interdisciplinarity.
Morillo et al. [18] measured interdisciplinarity through a series of indicators
based on Institute for Scientific Information (ISI) multi-assignment of journals
in subject categories. Then they establish a tentative typology of disciplines
and research areas according to their degree of interdisciplinarity. Levitt and
Thelwall [13] used count and diversity of citations to measure and compare
the impact of journals classified in multiple subjects and journals classified in
a single subject.

Pan et al. [21] studied different fields of Physics (identified by different
PACS codes) and showed a clear trend towards increasing interactions be-
tween different fields. They concluded that due to the lack of citation informa-
tion, they were unable to capture the micro dynamics controlling the inherent
interaction patterns among the fields.

In this paper, we extend our earlier study [6] where we built an auto-
mated system to classify core and interdisciplinary fields in computer science
domain. We further studied the evolution dynamics at a microscopic level to
show how interdisciplinarity emerges through cross-fertilization of ideas be-
tween the fields that otherwise have little overlap as they are mostly studied
independently. The major differences of the current paper from [6] are as fol-
lows: (i) a new bibliographic dataset is introduced; (ii) two new metrics mea-
suring interdisciplinarity of a research field are proposed; (iii) we show that a
coherent analysis of both the citations and references of a field can unveil the temporal evolution and the life cycle of a field.

3 Massive publication dataset

We crawled Microsoft Academic Search (MAS), one of the publicly available repositories and collected all the papers related only to the computer science domain. MAS is a semantic search engine, not a keyword-based one. Traditional search engines rely mostly on keyword matching. MAS is different from other academic search engines because it employs natural language processing; for example, the query “machine learning”. It is possible that many such publications may not even include the words “machine” and “learning” in their titles or even text body. MAS dataset has been used in many previous studies \[31,4,30,35,5,7,24\]. A detailed description of the dataset can be available in [4].

The crawled dataset contains more than 2 million distinct papers. Moreover, MAS divided Computer Science domain into 24 fields and assigned each paper to one or more such fields (see Table 1 for 24 fields and the percentage of papers per field). There are 8.68% papers which are tagged with multiple fields (i.e., they belong to multiple fields). Each paper comes along with various bibliographic information – title, a unique index, its author(s), year of publication, publication venue, its related field(s), abstract and keywords. Note that each paper was already annotated by MAS with a set of keywords to characterize the paper. These keywords are not given by the authors of the papers, but automatically extracted by MAS. We used these keywords further for our experiments.

Each entry (corresponding to a paper) is shown in Figure 1. Apart from the metadata information of all the papers, another advantage of using this dataset is that the ambiguity of named-entities (authors and publication venues) has been completely resolved by MAS, and a unique identity is associated with each author, paper and publication venue [4]. However, since we collected only Computer Science related papers, there is no evidence that a paper is assigned also to other non-Computer Science fields.

4 Evidences of interdisciplinarity

One of the simplest evidences of rising popularity of interdisciplinary research can be observed from the growth of the number of interdisciplinary papers over the years. In Figure 2 we observe that in the initial years (1975-1984), the fields like Algorithms, Databases seemed to have fully dominated the computer science research; however the trend has gradually shifted with the appearance of fields such as Distributed Systems, Networking and Computer Architecture in the middle of 80’s. In the recent decade, while the number of papers in

\footnote{The crawling process was completed in August, 2013.}
#*GlitchMap: An FPGA Technology Mapper for Low Power Considering Glitches.
#@Lei Cheng, Deming Chen, Martin D. F. Wong
#@2007
#t2007
#cDAC
#fComputer Architecture
#kField programmable gate arrays, Minimization methods, Delay, Table lookup, Energy consumption, Power engineering computing, Algorithm design and analysis, Boolean functions, Permission, Logic
#index134672
#%233644
#%759
#%283365
#%215199
#%282586
#%214457
#%132100
#%281965
#%281805

In 90-nm technology, dynamic power is still the largest power source in FPGAs [1], and signal glitches contribute a large portion of the dynamic power consumption. Previous power-aware technology mapping algorithms for FPGAs have not taken into account the glitch power reduction. In this paper, we present a dynamic power estimation model and a new technology mapping algorithm considering glitches. To the best of our knowledge, this is the first work that explicitly reduces glitch power during technology mapping for FPGAs. Experiments show that our algorithm, named GlitchMap, is able to reduce dynamic power by 18.7% compared to a previous state-of-the-art power-aware algorithm, EMap [2].

Fig. 1: An entry of the MAS dataset. Different tags indicate different attributes of the paper – #* is the title, #@ is the author list, #t is the year of publication, #f is the related field of the paper, #k is the set of keywords, #index is the unique index of the paper, #% is the index of the paper which the current paper refers to, and #! is the abstract of the paper.

Table 1: Percentage of papers in various fields (with abbreviation) of computer science domain.

| Field                          | % of papers | Field                          | % of papers |
|--------------------------------|-------------|--------------------------------|-------------|
| Artificial Intelligence (AI)   | 12.64       | Algorithm (Algo)               | 9.85        |
| Networking (NETW)              | 9.41        | Databases (DB)                 | 5.18        |
| Distributed Systems (DIST)     | 4.66        | Comp. Architecture (ARC)       | 6.31        |
| Software Engineering (SE)      | 6.26        | Machine Learning (ML)          | 5.00        |
| Scientific Computing (SC)      | 5.73        | Bioinformatics (BIO)           | 2.02        |
| Human Comp. Interaction (HCI)  | 2.28        | Multimedia (MUL)               | 3.27        |
| Graphics (GRP)                 | 2.20        | Computer Vision (CV)           | 2.59        |
| Data Mining (DM)               | 2.47        | Programming Language (PL)      | 2.64        |
| Security and Privacy (SEC)     | 2.25        | Information Retrieval (IR)     | 1.96        |
| Natural Language Processing (NLP)| 5.91        | World Wide Web (WWW)          | 1.34        |
| Education (EDU)                | 1.45        | Operating Systems (OS)         | 0.90        |
| Real Time Systems (RT)         | 1.38        | Simulation (SIM)               | 1.04        |

the fields like Algorithms, Databases, Operating Systems tend to diminish significantly, the relatively new areas such as WWW, Data Mining, Multimedia show a larger volume of publications. This result presents a prefatory evidence of the increasing research in the interdisciplinary fields vis-a-vis a decreasing trend of research in the disciplinary fields.
Further, we use the metadata information of our dataset and present a series of six evidences to support the rising popularity of interdisciplinary research in the computer science domain. The evidences are drawn from a high level analysis of the publication dataset.

**Paper-centric evidences.** Figure 3(a) shows the number of papers tagged by multiple fields over the years. We hypothesize that the related field of a paper shows its disciplinarity, and being tagged with multiple fields can be an evidence of the interdisciplinary nature of the paper. Around 8.68% papers are tagged with multiple fields (belong to more than one field among 24 fields in computer science), and the increasing trend of such papers over the years
indicates the rise of interdisciplinary research. Then we consider the references of a paper and measure the average number of fields cited by the paper. This measure is an easy way to check from where the ideas of the examined paper has taken since the references of a citing paper are assumed to be the sources of knowledge of that paper. One can therefore loosely correlate this raw measure with interdisciplinarity. For each paper, we consider the set of its references and their associated fields, and measure the number of different fields cited by the paper. The more the citing paper refers to papers from multiple fields, the more the paper tends to become interdisciplinary. Figure 3(b) shows a steady increase in the breadth of citing in different fields over the years. Next, we measure the ratio between cross-field and same-field references per paper, indicated by $\tau$. The increasing trend in Figure 3(c) indicates that most of the research fields have already been applying ideas from the other fields, and this hybridization in turn can trigger the emergence of a new research field in the immediate future.

**Author-centric evidences.** Here we start with measuring the effect of team-size (number of authors) per paper, which is often (and sometimes mistakenly) associated with interdisciplinarity. Figure 3(d) shows that in computer science, the number of authors per paper has escalated remarkably, with about 75% average growth. In one of our previous studies [8], we showed that not only has the team size increased over the years, but also multi-continent collaboration has increased largely in the last two decades. These are some of the elementary evidences of hybridization of ideas that take place while collaborating with different researchers. In one step further, we see for each paper the average number of authors having expertise in different fields. In Figure 3(e), we again witness a modest increase in the number of fields on which the authors of a paper have expertise in. The rich metadata information further helps us to examine the inter-institution collaboration among researchers. In Figure 3(f), we observe an increasing trend in the number of papers written by authors from different institutes. All these evidences indeed attest to notable changes in research practices over the last 50 years in computer science domain.

**Findings 2:**
- Number of papers in relatively interdisciplinary fields is accelerating at a faster rate than those in more disciplinary fields.
- The evidence of interdisciplinarity becomes prominent with the increasing number of papers having diverse content (in terms of keywords).
- The increasing tendency of a paper referring to papers in diverse fields serves as an indicator for interdisciplinarity.
- Collaborations of researchers across fields and institutes should strengthen interdisciplinary activities.
5 Methodology

5.1 Quantifying interdisciplinarity

All the evidences demonstrated so far coincide to a common conclusion that more and more the domain is resorting to interdisciplinary research because the problems at hand in computer science are now beyond the boundaries of any one single field. Although interdisciplinarity has been quantified using external attributes (e.g., research formulation, team processes, collaborations, research outputs, dispersion) [36], here we concentrate on two intrinsic properties of a scientific paper – references and content (in terms of keywords) [3]. In particular, we measure how references emitting from a paper point to other fields, and how diverse are the keywords associated with the paper to quantify interdisciplinarity. Let us consider $F = \{F_1, F_2, \ldots\}$, a set of fields (in our dataset, there are 24 fields) and $P_i = \{P_{i1}, P_{i2}, \ldots\}$, a set of papers related to field $F_i$. $R_p$ is the number of references of paper $p$ and $R_p(F_j)$ indicates the number of references of $p$ pointing to the papers in field $F_j$.

In bibliographic research, the references of a paper are assumed to be the indicators of the related subject areas from where the citing paper has been motivated. Moreover, it is quite intuitive that the more diverse the references of a paper, the more the probability that the paper falls in the interdisciplinary regime. We measure “diversity” by Shannon’s entropy, which provides an indicator of (un)evenness. Then, we measure interdisciplinarity of a field by Reference Diversity Index.

**Definition 1 Reference Diversity Index (RDI).** The RDI of a field $F_i$ is defined by the average entropy of references of its related papers pointing to all the fields:

$$RDI(F_i) = \frac{1}{|P_i|} \sum_{p \in P_i} \sum_{j} \frac{R_p(F_j)}{R_p} \log \frac{R_p(F_i)}{R_p} \quad (1)$$

The next metric is formulated from the evidence of the keywords associated with each paper. In our dataset, MAS assigns keywords to each paper from a global set of keywords in order to characterize it’s content. It has been already shown that keywords of a paper can be used systematically to measure how different a paper is from the rest of the lot [4]. Here, we use this observation to formulate another metric, called Keyword Diversity Index to measure the interdisciplinarity of a paper vis-a-vis a field. For a field $F_i$, we collect all the keywords from the papers of $F_i$ and make a set $K_{F_i}$. There might exist keywords which are part of multiple fields, and these are the indicative evidences of interdisciplinarity. Along with the earlier notations, let us further define $K_p$ to be the set of keywords of paper $p$. Then Keyword Diversity Index is defined as follows.
**Definition 2 Keyword Diversity Index (KDI).** The KDI of a field $F_i$ is defined by the average diversity of keywords associated with papers in field $F_i$:

$$KDI(F_i) = \frac{1}{|P_i|} \sum_{p \in P_i} \sum_{j} \frac{|K_{F_j} \cap K_p|}{|K_p|} \log \frac{|K_{F_j} \cap K_p|}{|K_p|}$$

(2)

5.2 Citation-based impact measurement

Scientific impact measures can be formulated using the citation statistics. Here we use three measures [1][16] to calculate the impact of a research field as follows:

- **Citations per paper (CP):** For each paper, we consider the total number of citations within first 5-years of its publication (in order to consider “aging phenomenon”). We exclude those citations where first author is common in both citing and cited papers [38].

- **Journal Impact Factor (JIF):** The impact factor of a journal in which the paper is published. Note that for a paper, the impact factor of a journal is calculated at the time of publication of the paper.

- **Most cited papers:** Percentage of papers of a field among the top 5% most-cited papers of all the fields.

6 Experimental Results

6.1 Interdisciplinary of research fields

We measure the interdisciplinarity of all the research fields in computer science domain using the suggested measures in different time periods. Figure 4 illustrates the ranking of the fields based on RDI and KDI in two decades. The more the values of RDI and KDI of a field, the more it turns out to be an interdisciplinary field. We observe that the interdisciplinarity in computer science mostly started accelerating after 1980. Fields like Data Mining, World Wide Web, Human Computer Interaction, Bioinformatics hold a consistent position at the top based on the interdisciplinary values. On the other hand, fields like Algorithms, Operating Systems, Hardware and Architecture, Databases, Programming Languages gradually shift towards the bottom of the rank. Surprisingly, we also observe that in general the extent of interdisciplinarity for most of the fields tends to increase steadily (the interdisciplinarity scores, i.e., RDI and KDI, for most fields become almost double in 2000-2010 as compared to that in 1970-1980). This doubling is observed across almost all fields. The results emphasize the fact that all the fields steadily become interdisciplinary, and therefore it is extremely difficult to differentiate one field from other in a domain.
Fig. 4: Ranking of fields based on two interdisciplinarity measures in 1970-1980 and 2000-2010. In x-axis, the fields are sorted based on the measure in y-axis. We notice two important observations: (i) ranking of the fields has been changed drastically over the years, (ii) overall the interdisciplinarity values of most of the fields increase over time.

Findings 3:
- We measure interdisciplinarity by means of two intrinsic properties of a paper – its references and the associated keywords.
- The extent of interdisciplinarity of most of the fields tends to increase over time, pointing to the fact that fields are getting more overlapped.

6.2 Correlation between interdisciplinarity and scientific impact

A crucial question in scientific research is – how does interdisciplinarity lead to gain scientific impact or vice versa. In this section, we use the metrics to measure the scientific impact presented in Section 5.2 and develop a connection between interdisciplinarity and scientific impact.

Figures 5(a)-(b) connect the interdisciplinarity and the scientific impact for the entire computer science domain. For each interdisciplinary measure, we divide the entire range of the x-axis into five equal buckets where bucket 1 (resp. 5) contains papers with very low (resp. high) value of the metric (RDI/KDI) represented by the x-axis. For each bucket we measure the average impact of the papers falling in that bucket. It is evident from the figures that more disciplinarity and interdisciplinarity lead to low scientific impact as compared to the values at the middle range. Same conclusion can be drawn for all the fields as shown in Figure 5(c) – purely disciplinary (lowest bucket)
and purely interdisciplinary (highest bucket) papers in general exhibit lower citation rate, are published in lower impact factor journals and are less likely to be amongst the 5% most cited papers. This result essentially indicates that the papers which exhibit high disciplinarity or high interdisciplinarity are perhaps too narrow towards a specific field or too diverse to attract much citations compared to the papers which provide a mix of cited papers from different fields [12]. However, the fields such as Software Engineering, Machine Learning, NLP sometimes show contradictory behavior in the sense that the papers (related to these fields) which are highly interdisciplinary seem to get
published in high impact journals. However, their behavior for the other two impact measures follow the same general trend. The reason could be that even if the journals where the highly interdisciplinary papers are published have high impact factors, the published papers often fail to attract attention from diverse domains, resulting in deterioration in cumulative citation count.

6.3 Top-tier conference statistics

Another way of understanding the popularity of different research fields is to observe the (submission and acceptance) statistics of papers in top-tier conferences. To this end, we collected the statistics of four top-tier conferences identified by MAS each for disciplinary and interdisciplinary fields in computer science. The conferences related to disciplinary fields are – STOC (Algorithm & Theory), FOCS (Algorithm & Theory), POPL (Programming Languages) and NOSSDAV (Operating Systems). The conferences related to interdisciplinary fields are ICDM (Data Mining), SIGKDD (Data Mining), WWW (World Wide Web) and CVPR (Computer Vision). We mainly focus on the two dimensions of these conferences - (a) productivity, in terms of the number of papers submitted to the conferences, and (b) competitiveness, in terms of acceptance rate of papers in these conferences. In Figure 6 one can observe that for the interdisciplinary conferences, while the productivity tends to increase over time, the acceptance rate consistently remains quite lower as compared to the conferences related to the disciplinary fields. It clearly indicates that with the increasing trend of interdisciplinary research in the recent years, the interdisciplinary venues gradually become extremely competitive in terms of acceptance rate compared to the pure disciplinary venues.

![Fig. 6: Statistics of the top-tier conferences over the last eight years – (a) number of paper submitted and (b) acceptance rate of papers.](image)
Findings 3:
• In general, papers with a balanced mix of disciplinarian and interdisciplinarity tend to attract more citations than papers with pure disciplinarit y or pure interdisciplinarity.
• However, few fields show contradicting trends – NLP, ML exhibit high impact with high interdisciplinarity.
• The challenge of publishing papers in interdisciplinary venues increases evenly with the productivity.

6.4 Reciprocity among different fields

The difference in the rankings based on the interdisciplinarity among various fields could be related to the inherent characteristics of the individual fields [37]. This might be explained in terms of the fact that some fields are more citation-intensive (i.e., fields which tend to produce a lot of citations in general compared to the other fields). As a result, it might happen that papers having more interdisciplinary linkage with such fields may get more citations from the papers related to those fields. The basic idea is that if a paper $p$ from field $F_1$ cites more to the papers belonging to a citation-intensive field $F_2$, then there is a higher chance that in future papers in $F_2$ would cite $p$.

This phenomenon is known as reciprocity in network science [9]. In order to test this hypothesis, we require case by case analysis. Here we consider WWW and observe its related papers and their incoming and outgoing citation distributions. The top five fields (excluding WWW itself) to which the papers of WWW emit maximum citations are: AI, ML, NLP, IR and DM. Now for each such highly-cited field $F$ (in this case, $F$ could be one of AI, ML, NLP, IR and DM), we divide the papers of WWW (published between 1990–1995) into two buckets: Bucket-1: these papers cite more than 50% of times to the papers of field $F$, Bucket-2: these papers cite less than 50% of times to the papers of field $F$. Then for each bucket, we measure $ACF$ the average number of citations given by a paper of $F$ to the papers in a given bucket. Table 2 shows the size of the bucket and the corresponding $ACP$ value. We observe that papers in Bucket-1 exhibit significantly higher $ACP$ value for each highly-cited field $F$ as compared to that in Bucket-2. The result is more prominent in the case of DM (papers in Bucket-1 have 126.36% higher $ACP$ value compared to Bucket-2), followed by NLP (68.47% higher) and IR (62.92% higher). Interestingly, among these highly-cited fields, the most citation-intensive field (based on overall $ACP$ value) is DM, followed by AI, NLP, IR and ML – this rank roughly correlates with the rank based on the $ACP$ difference mentioned earlier. This analysis shows that papers referring to more citation-intensive fields are more likely to be cited back by those fields, resulting higher volume of citations compared to those papers referring to not so citation-intensive fields.

At a broader level, we further measure how inbound and outbound citation counts between a pair of fields are correlated i.e., for each field the correlation

\[ ACP = \text{measured by counting all the citations given by a set of papers and normalizing it by the number of papers in that set.} \]
Table 2: ACP value of all the WWW papers (published between 1990-1995) due to the citations given by the top five highly-cited fields of WWW.

| Highly-cited field | Bucket-1: More than 50% times | ACP value | Bucket size (in %) | Bucket-2: Less than 50% times | ACP value |
|--------------------|-------------------------------|-----------|-------------------|-------------------------------|-----------|
| AI                 | 23%                           | 4.72      | 77%               | 3.46                          | 3.46      |
| ML                 | 36%                           | 3.42      | 44%               | 2.23                          | 2.23      |
| NLP                | 21%                           | 4.65      | 79%               | 2.76                          | 2.76      |
| IR                 | 18%                           | 5.23      | 82%               | 3.11                          | 3.11      |
| DM                 | 27%                           | 4.98      | 73%               | 2.20                          | 2.20      |

![Diagram](image)

Fig. 7: Correlation between fraction of citations from field $F_i$ to field $F_j$ and that from field $F_j$ to field $F_i$. Each point in the figure corresponds to the value for each pair of fields. Since we consider 24 fields, there are $24 \times 24$ points in this scatter plot. We further measure the Pearson’s correlation among the different related fields separately.

between the percentage of its references made to a field and the percentage of citations received from that field. More precisely, we intend to see the reciprocity of the entire computer science domain – if papers in field $F_i$ produce $x\%$ of citations for the papers in field $F_j$, will the papers in $F_i$ receive similar percentage of citations from the papers of $F_j$? We measure the overall Pearson’s correlation coefficient ($Pearson’s r$) between these two entities for all pairs of fields and obtain a reasonable value of 0.58 as shown in Figure 7.

We anticipate that this correlation might be even better among the related fields. To this end, we further group the fields into four categories: (i) Data Science: DB, DM, IR, NLP and ML, (ii) Theoretical CS: ALGO, PL and SE, (iii) Visualization: GRP, CV, HCI and MUL, and (iv) Computer Networks: NETW, SEC, DIST and WWW. Note that there might be significant overlap across categories. For each category, we measure $Pearson’s r$ separately and observe that in these cases, the correlation is quite high – the highest correlation is obtained among the more disciplinary fields in computer science, i.e., Theoretical CS, which is followed by Data Science and visualization (see Figure 7). This analysis indeed unfolds a new perception on the citation dynamics among research areas – if a field cites more to its related and citation-intensive field, in return it can expect high citations back from that field. This result might even have a stronger implication – higher citations received by a field
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$F$ might not be only dependent on the intrinsic quality of the papers in $F$ but also on the interdisciplinary papers of certain other citation-intensive fields bringing in citations to $F$. Therefore, it would be worthwhile to look for a stronger measure that takes into account both the content of the paper and its interdisciplinary references to capture its quality and to predict its future importance.

Findings 4:
- Papers referring to the highly citation-intensive fields are highly likely to get citations in reverse from those fields.
- One should consider both the intrinsic quality of the paper as well as its interdisciplinary references to predict its future citations.

6.5 Life trajectory of a research field

Here, we present a concurrent analysis of the two citation components of a research paper: its incoming citations and its outgoing references. We hypothesize that both these components bear significant role in unfolding interesting aspects of a research field; one such aspect could be life trajectory of a field from its birth till death (if any). A full exploration of this aspect would require a very systematic and a case-by-case examination. To this end, we particularly focus on Data Mining (DM) which has sufficiently long history in our dataset. We explore the references emitting from the papers of DM and citations acquired by these papers over the years.

We notice that in our dataset the number of papers in DM started increasing significantly from 1975. Therefore, we concentrate on all the papers of DM from 1975 onward. We first plot $\tau$ (ratio between cross-field and same-field references per paper) for all the papers in DM. As Figure 8 shows, from 1975 to 1984 the value of $\tau$ is significantly high, indicating that during this time period DM papers mostly referred to the papers of other fields. This suggests that in this time window DM imported more knowledge from the other fields than from itself. This phase can be considered as the “growing phase” of DM. The increasing number of cross-field references indicates the acquisition of knowledge and ideas from different other fields which is necessary in the creation of a new field. In Figure 8 we also show the top five fields which were mostly cited by DM. Databases and Algorithms consistently remain two most-cited fields from where DM started gathering knowledge during its growing phase.

After 1984, the value of $\tau$ starts declining and remains almost stable till 2010. This indicates that after the birth of a field, it tends to become matured enough to attract high number of self-field citations. However, $\tau$ refers to the distribution of references of only DM papers. One might also be interested to look into the proportion of citations coming from other fields to DM papers. Therefore, we plot $\zeta$ (ratio between the citations coming from other fields to
DM and the citations coming from DM itself) for all the papers in DM. Self-field citations denote field’s self-dependence – fields with higher self-citation ratio tend to be more independent. Interestingly, we observe that after 1990, \( \zeta \) shows a rise, which indicates the acquisition of incoming citations of DM papers from other fields. This period can be considered as the “matured phase” of DM. In Figure 8, we also present the top five fields citing DM papers during 1990-1995. We notice that WWW and ML are the two fields emitting maximum citations to DM during this time period. We also notice in our dataset that the growth of WWW started from 1992 and it referred to DM and Networking papers most of the times. This perhaps indicates the birth of another field in the form of WWW by the cross-fertilization of ideas coming from DM and other fields such as Networking and HCI. However, at 1990 DM seems to have become matured enough to manifest new ideas that can in turn be transferred outside the field to trigger the birth of a new area of research in computer science. One can consider this time as the “interdisciplinary phase” of DM. Another evidence supporting the cross-fertilization of DM and WWW is the increasing number of papers tagged by both DM and WWW present in our dataset. We observe 60% increase of the papers tagged by DM and WWW during 1990-1995 as compared to that in 1984-1989. During 1990-1995, given a paper tagged by multiple fields and one of such tagged fields is DM, the probability of the paper tagged also by WWW is 0.45, which is followed by ML (0.21) and DB (0.12). This analysis thus presents a landscape of the life trajectory experienced by a research field, which generally undergoes three phases – a “growing phase”, a “matured phase” and an “interdisciplinary phase.”
phase”. Although a universal acceptance of this trajectory model is far from reality and requires a thorough understanding of the citation distribution of fields from other domains such as physics, life science, we believe that the present observation can motivate researchers from other domains to explore the rise and fall of scientific paradigm in a particular research area, and thus remains one of the immediate future directions to study.

Findings 5:

- A research field generally undergoes three major phases – a “growing phase”, a “matured phase” and an “interdisciplinary phase”.
- In its “growing phase”, a field accumulates ideas from other fields.
- In its “matured phase”, a field produces many in-house citations, i.e., citations pointing to the papers in that field itself. It also starts getting citations from other fields.
- In its “interdisciplinary phase”, a field receives myriad of citations from other fields. The mutual interactions among many such fields may in turn create a completely new field.

7 Discussion and future work

In this article, we investigated how interdisciplinary research has evolved between 1960 and 2010 in the computer science domain in general and its associated fields, including both old and established fields (e.g., Algorithms and Theory) and fields which are relatively new (e.g., World Wide Web). We suggested two metrics based on references and keywords to quantify the extent of interdisciplinarity. The observed results demonstrated that the practice of interdisciplinary research in computer science has undergone a modest increase.

Both qualitative and quantitative analysis on a huge bibliographic dataset unfolded several interesting inferences, many of which would have not been exploited before due to the lack of appropriate knowledge base. Here, we summarize the major findings and discuss possible scopes of future research:

Evidences of interdisciplinarity: We presented a set of evidences to motivate the readers that over the years, interdisciplinary research in computer science is on the rise and presently it has become extremely hard to draw crisp boundaries among different research fields. We observed that the number of papers in relatively interdisciplinary fields as well as the diversity of contents in individual papers is accelerating at a faster rate than those in more disciplinary fields. At the same time, papers tend to cite other papers from diverse fields. We also observed strong indication about the increasing trend of cross-field and inter-institution collaborations.

Quantification of interdisciplinarity: An important assumption of this study is that the references account for the relevance of the cited paper to the citing paper. Therefore, cross-field references in scientific publication may give
a partial indication of knowledge transfer between fields within a domain. To answer our first question how to quantify the interdisciplinary of a research field, we suggested a metric, called Reference Diversity Index (RDI). Furthermore, we captured the diversity of the content in terms of the associated keywords of papers and suggested another metric, called Keyword Diversity Index (KDI). Measuring and ranking research fields based on these metrics in different time windows revealed two interesting outcomes – (i) all the fields show a consistent trend towards increasing interdisciplinarity; (ii) the ranking of fields in terms of interdisciplinarity seems to change drastically over time – fields like World Wide Web, Data Mining, Natural Language Processing, Computational Biology, Computer Vision gradually move towards the top position and Algorithms and Theory, Programming Languages, Operating Systems shift towards the bottom of the rank list. An immediate question that stems up is whether a field needs to necessarily promote interdisciplinary research to enhance its scientific impact? Our analysis revealed that for the entire computer science domain, in general, highly disciplinary and highly interdisciplinary research imply low scientific impact as compared to those which have a more balanced mix. However, for each individual field it is difficult to find any correlation between the extent of interdisciplinarity of papers and their scientific impact. But, there are few fields for which the level of interdisciplinarity and citation rates highly correlate with each other. For the remaining fields, citations decline as interdisciplinarity grows.

Impact of Interdisciplinarity: We used three citation-based indicators – citations per paper, Journal Impact Factor and most-cited papers per field. We observed that more disciplinarity and interdisciplinarity lead to low scientific impact as compared to the case when there is an equal mix. We further analyzed the submission and acceptance statistics of top conferences in different fields. We observed that the interdisciplinary conferences such as WWW, ICDM, CVPR become extremely competitive in terms of high submission rate and less acceptance rate compared to disciplinary conferences such as STOC, FOCS etc.

Reciprocity among research fields: One could further relate the difference between fields in terms of their extent of interdisciplinarity and scientific impact with the intrinsic characteristics of fields being cited. We can explain it by the fact that few areas are more “citation-intensive” (fields tend to produce large number of citations) than others. Papers having a large number of interdisciplinary links with those citation-intensive fields might expect a lot of citations from them. Therefore, a field in general, might intend to get initial attention from the citation-intensive fields by citing them first with the anticipation of obtaining more citations in return from them. This phenomenon is known as “reciprocity” in network science. We observed that although the overall reciprocity of computer science domain is low, this tendency is significantly high among the related research fields, i.e., papers referring to the highly citation-intensive fields are highly likely to get citations in reverse from those fields.
Life Trajectory of a research field: We explored the “trajectory of life” of a research field using simple bibliographic indicators. A case study on Data Mining (which has long temporal bibliographic evidences in our dataset) revealed that a field in general goes through three phases – a growing phase, a matured phase and an interdisciplinary phase. In the growing phase, the field accumulates ideas from other fields. In the matured phase, the field produces many in-house citations. It also starts receiving citations from other fields. In the interdisciplinary phase, the field receives myriad of citations from other fields. The mutual interactions among many such fields may in turn create a completely new field.

By giving the profiles of research fields and interdisciplinarity indicators, and other facets such as interest of the authors, venue of publication, one can build up a specialized recommendation system aiming to predict future combination of fields generating new interdisciplinary area of research. It would be interesting to see how the release of research grants correlates with the evolution of interdisciplinarity. Moreover, as mentioned earlier, the current study on exploring the life trajectory of a research field needs further investigation with other domains such as physics, biology to obtain a universal signature. We would also be interested to see how the the evolution of a research field can be modeled theoretically.

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