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## **Automation is Coming to Research**

## Pavel Loskot

The rapid advancement and proliferation of information and communication technologies (ICT) in the past two decades significantly impacted how we do research. The research process has been digitalized and is increasingly relying on growing computing power and storage capacity to gather and process a constant production of data – our observations of systems and phenomena we would like to understand, control, and improve. To turn these observations into useful knowledge, findings, discoveries, and better decisions, the data needs to be intelligently processed, and the results of such processing suitably visualized.

In research communities, the process of obtaining, processing and visualizing data to yield new insights is usually captured and shared through scientific papers. The papers normally cite other papers in order to connect new and previous findings. This creates an intricate web of interlinked papers comprising most of our scientific knowledge. The web of papers is growing exponentially, so it is increasingly more difficult to search and navigate. It is also not easy to validate all published results, and we may often rediscover things which have been already known.

A new, much more intelligent system to significantly improve efficiency of capturing, storing, and utilizing scientific knowledge is needed – and signal processing can help. Signal processing can be used to devise special robots that can crawl the web of papers the same way as the Google robots map the Internet. The papers robots can tell us what is already known and in exactly what papers, so we can avoid rediscovering known things and waste the precious research resources. The papers robots could be programmed to automatically summarize targeted papers, categorize and recommend them, generate surveys about specific research topics, depict how the research ideas evolved over time, and even identify the emerging research trends. Such robots would become more than just research tools for increasing our efficiency and productivity. These robots may soon be able to recommend solutions to the research problems being given, and even suggest the research problems which may be useful to consider.

Some types of papers robots already exist, although they are still not exploited widely in research labs. The papers robots can develop their knowledge extraction and information processing capabilities mainly due to their extensive use of natural language processing, text mining, deep learning and other advanced methods of data processing, machine learning and artificial intelligence. For instance, machine learning to automate understanding of research papers is facilitated by a well-established structure of these papers, so the papers can be seen as structured data objects of well-defined elements including title, abstract, introduction, methodology, results, discussion and conclusion sections.

Moreover, the research methodologies which are used to produce scientific papers often mature over time –

another fundamental feature which the research robots could exploit. The established research patterns could be

learned or discovered, and then utilized to define research templates to further promote the research automation.

The research templates are analogous to the document templates used, for example, in the text processing

software that many people have installed on their personal computers. With the research templates, the research

process can be transformed into a problem of specifying the desired combinations of template inputs while

constraining desirable solutions. Another research automation strategy is to build libraries of established research

methods and results. Although the number of combinations of feasible template inputs and the size of research

libraries can be enormous, the research robots would suggest the most promising cases after learning from the

previously published scientific documents. The research automation can support exploitation of research results

by matching the research findings to collections of defined real-life problems. The developed intelligent

reasoning can be also linked with the experiments carried out in the automated research labs.

The papers robots and research robots will change how the research is done today. These robots will greatly

enhance our research productivity by automating many tedious research tasks, offer new research-as-a-service

opportunities and experiences, and eventually fundamentally change the research landscape. More importantly,

these robots will likely operate at scales far reaching beyond the capabilities attainable even by large research

institutions. And, as is the case with automation in all other sectors of the economy, we will see a shift in the

demand for specific research skills. However, without any doubt, the demand for signal processing experts and

skills to manage the upcoming research automation will remain at the top.

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