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Current Status of Mathematical Publications in Japan

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Abstract. In the present report, we show current status of mathematical journals in Japan. Because most of their electronic edition have been loaded on various digital repositories with support of OAI-PMH, we have been able to design a subject based portal website and visual user interface which consists of harvested metadata of the journals. The outline of the portal website is reported also.

Key words: mathematical discourse, language processing, digital repositories, OAI-PMH

1 Introduction

Many mathematical journals are published in Japan and most of them are indexed in Mathematical Reviews, however, there exists no catalog of them. We study the current status of the journals which is shown in Section 2.

The result in Section 2 indicates that most of the electronic edition of the journals are loaded on digital repositories with support of OAI-PMH [1]. It is natural idea to build a portal website which consists of harvested metadata from the repositories. We describe the features of the portal briefly in Section 3.

2 Current Status

In this section we briefly describe current status of mathematical publication in Japan. There exist hundreds of journal titles in Japan which is indexed in Mathematical Reviews. The journals contain about 70,000 articles.

There are three categories of the journals as the following: (1) International Journals, (2) Journals published by Mathematics Department, which contain mathematical articles only and (3) Publications by Faculty of Science, Education, Technology or Liberal Arts, which contain articles on other research fields.

Table 1 shows a part of the list of journal titles. The column labeled "Total" shows the number of articles of the title specified in "Title" column, "Platform" shows the platform of electronic edition of the title and "Current" shows whether the title is currently published or not. Blank "Platform" field shows

Total	Title	Platform	Current
7830	Surikaisekikenkyusho Kokyuroku	IR	у
2753	Proc Japan Acad	Project Euclid	y
2395	Proc Japan Acad Ser A Math Sci	Project Euclid	y
2391	J Math Soc Japan	Project Euclid	y
2357		Project Euclid	y
2079		Project Euclid	у
2010	Osaka J Math	Project Euclid	у
1679	J Math Kyoto Univ		у
1486	Publ Res Inst Math Sci	Project Euclid	у
1363	0		у
1242	Hiroshima Math J	Project Euclid	у
1082	Hokkaido Math J		у
1028	Funkcial Ekvac	J-STAGE	у
972		Project Euclid	у
952	Tokyo J Math	Project Euclid	у
915	-		у
898		IR	у
897		Project Euclid	n
656	J Fac Sci Univ Tokyo Sect IA Math	IR	n
652	-		у
626	Mem Fac Sci Kyushu Univ Ser A	J-STAGE	n
547	Math Sem Notes Kobe Univ	Departmental web	n
498	Japan J Math	Springer	у
380	Japan J Indust Appl Math	Project Euclid	у
376	Kobe J Math	Departmental web	у
345			n
315		J-STAGE	у
297		IR	У
271	1 , , , 0		n
262	-	IR	У
244		Departmental web	У
241	Osaka Math J	Project Euclid	n
219		IR	У
218			У
211			У
210			У
206		IR	n
190			n
184	0 1		У
182	Bull Fac Sci Ibaraki Univ Ser A		У
178	Rep Statist Appl Res Un Japan Sci Engrs		У
172	-		n
171	-	Project Euclid	n
	J Sci Hiroshima Univ Ser A		n
158	Japan J Appl Math		n

Table 1. Journal titles which have over 150 articles

99

that electronic edition does not exist. "J-STAGE" [5] is a platform operated as governmental services for electronic journals of academic community in Japan. "Project Euclid" [4] is well known for mathematicians. "Departmental web" means that the electronic edition is shown in the departmental webpages. "IR" means institutional repository of the university.

The titles which contain more than 800 articles have their electronic edition. Most of them choose Project Euclid and J-STAGE as the platform and all of them are classified into category 1. SPARC JAPAN activity [3] have been supported 8 journals to load their electronic edition on Project Euclid. We can say that there exist central platforms for them. On the other hand, most of titles which contain no more than 800 articles are webpages of their department or institutional repositories (IR) of their university. These journals are classified into category 2 and 3. We can say that there exist various platforms for them.

In addition to the titles in Table 1, there are about 200 journals which contain no more than 150 articles. Our problem is to manage the huge titles of low profile journals, which are classified in category 2 and 3.

From the viewpoint of Open Access movement, electronic edition of mathematical journals published in Japan is widely supported with Open Access community in Japan.

3 Subject Based Portal Website

Because these platforms, Project Euclid and IRs, support OAI-PMH, all metadata of these journal articles can be harvested in oai_dc format. Once the whole metadata is retrieved, we can construct simple subject portal for mathematical journals published in Japan. This work is partly supported by SPARC JAPAN.

Most of the mathematical journals published in Japan does not specify their scope of research fields. In a sense it is inconvenient for users who want to browse articles by subject areas. By that reason this portal is designed to be able to browse by Mathematics Subject Classification (MSC), not by journal title.

We choose the journals which contain over 800 articles for the portal from category 1 and 2. Because MSC is coded as a value of dc:subject tag in oai_dc metadata format, it is easy to build a subject based portal. Readers can access the portal at http://oaia.math.sci.hokudai.ac.jp/navi/jp/.

Furthermore, we prepare user interfaces through subject correlation maps by co-occurrence relation between MSC. The map is undirected finite graph where the node set is MSC. If one article specifies two MSC including MSC Secondary, one edge is set between the two nodes. As a result, a subject map is found for articles published in mathematical journals in Japan and the map represents a feature of the journals. For example, take two articles which specify more than three MSC: the one article specifies 32A36, 26D10 and 35K05, and the other article specifies 35P15, 58G25 and 53C42. From the two sets of MSC, we can construct a diagram as shown in Figure 1 because 35 is a common classification between the two articles. The weight on an edge is defined as the number of articles which specify the two classifications.



Fig. 1. An example of the process to construct the graph from two sets of MSC



Fig. 2. Our portal website which consists of harvested metadata of the journals

By repeating this step for each article, we can get user interfaces as shown in Figure 2, a screenshot of the portal website. When users select a subject classification from the correlation diagram on the right side of the screen by



Fig. 3. Subject correlation diagram generated from the journal articles published in Japan

mouseover, the list of articles on the subject classification appears on the left side of the screen. Figure 3 is a simplified version of diagram in Figure 2. Users can observe the relation among research fields in mathematics by the visual interface.

4 Discussion

We choose the journals which contain over 800 articles for the portal from category 1 and 2 because the journals of category 3 contain articles on other disciplines even if the journal titles are indexed in Mathematical Reviews. It is difficult to retrieve mathematical articles only from category 3 journals because there are no fields which specify the research fields in metadata harvested from institutional repositories. The problem will be solved in our future work.

Finally we have a plan to construct OAI-ORE Resource Map [2] on the portal. If we have the resource map, everyone should make full use of our integrated resources.

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- SPARC JAPAN http://www.nii.ac.jp/sparc/.
 Project EUCLID http://projecteuclid.org/.
 J-STAGE http://www.jstage.jst.go.jp/.