# CREATING CHARACTER CONNECTIONS FROM MANGA

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Keywords: Character connections, Comics, Manga, Dragon Ball, Frames.

Abstract: We presented a method to create character connections from manga using the frequencies of characters and

their co-occurrences by referring to frames. First, we input characters and frames with a data input tool. Second, we calculated the frequencies of characters and the relationships among characters and group-related characters. Third, we created character connections. Preliminary experiments using *Dragon Ball* vol.

32 suggest the usefulness of our approach.

## 1 INTRODUCTION

In recent years, the popularity of manga (Japanese comics) has increased worldwide, and a large amount of manga is being published. As of 2008, the U.S. and Canadian manga market generated \$175 million in annual sales (Reid 2009).

Manga is usually first serialized in magazines and later compiled in books. Some manga is a long epic. For example, *Dragon Ball*, a well-known manga written and illustrated by *Akira Toriyama*, was originally serialized from 1984 through 1995; later its 509 individual chapters were published as 42 book volumes.

Since finding a chapter, a specific volume, or a manga itself from a large amount of manga collections is difficult, we investigate how to find a chapter or a particular manga volume.

Character connections are often created to introduce the contents of multimedia such as movies, anime, and TV dramas that help people understand the characters and the complicated stories. We believe that character connections are also useful for finding and understanding manga. However, creating character connections from manga is unclear, time-consuming, and expensive.

This research creates character connections from manga to help users find and understand its contents.

Below, in Section 2 we explain our approach's overview. Algorithms and preliminary experiments

are described in Sections 3 and 4. Related work is shown in Section 5.

## 2 OUR APPROACH

This research creates character connections from manga.

First, we input characters and frames with a data input tool. Second, we calculate the frequencies of characters and relationships among characters and group-related characters. Third, we create character connections.

The main feature of this research is creating character connections from manga using the frequencies of characters and their co-occurrences by referring to frames. No current work creates character connections from manga or comics.

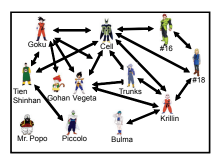


Figure 1: Created character connections from *Dragon Ball* vol.32.

Figure 1 shows created character connections from an experiment using *Dragon Ball* vol.32.

## 3 ALGORITHMS

## 3.1 Data Input

Data input is time-consuming. We prepared a data input tool using excel macro to reduce the burden of the task. First, we manually extracted the character names contained in the manga and input them into the tool. Next, a user read the manga and pressed a button for the registered character names when they appeared. Finally a data file was produced. It takes approximately one hour to input data from one volume (about 130 pages).

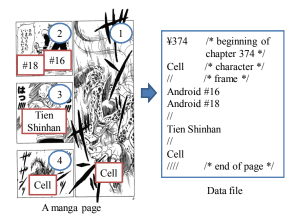


Figure 2: Example of data input.

Figure 2 shows an example of creating a file from a page, beginning at chapter 374 of *Dragon Ball* vol. 32. Manga flows from top to bottom and right to left. In the first frame of the first page, *Cell* (character name) appears. In the next frame, *Android #16* (hereafter #16) and *Android #18* (hereafter #18) appear.

# 3.2 Judging Relations

# 3.2.1 Relations inside Frames

We assume that characters who appear in the same frame are related. When more than one character appears in a frame, we give related scores to each character and assume that when the number of characters inside frames is smaller, the relation is stronger. Related scores inside frames between characters  $C_i$  and  $C_j$  are calculated as:

$$R_{in}(c_i, c_j) = \begin{cases} 1/n & (if \ n = 1, 2, 3, 4) \\ 0.25 & (if \ n > = 5) \end{cases}$$
 (1)

Here n is the number of different characters from the designated character inside a frame.

#### 3.2.2 Relations outside Frames

We assume that characters who appear in the next frame are related. When different characters appear in subsequent frames, related scores are added to each character. Related scores outside frames between characters  $C_i$  and  $C_j$  are calculated as:

$$R_{out}(c_i, c_j) = \begin{cases} 0.5/n & (if \ n = 1, 2, 3, 4) \\ 0.25 & (if \ n > = 5) \end{cases}$$
 (2)

Here n is the number of different characters from the designated character outside (next) the frame.

## 3.2.3 Unifying Relations

Finally, related scores between  $c_i$  and  $c_j$  are calculated as the summation of the related scores of relations inside and outside frames, as shown in Equation (3).

$$R(c_i, c_j) = \sum_{k=1}^{n} R_{in}(c_i, c_j) + \sum_{k=1}^{n-1} R_{out}(c_i, c_j)$$
(3)

Here n is the number of frames in designated units (e.g. chapters, volumes, etc.)

We created a table whose rows are characters sorted by their frequencies and whose columns are related characters sorted by their related scores.

Table 1: Five most frequent characters with five most related characters.

	Character	Related characters					
	Character	1	2	3	4	5	
1	Cell	Ve	Tr	16	Kr	18	
	[266]	172.5	43.1	24.0	23.7	15.7	
2	Vegeta	Ce	Tr	Go	Kr	16	
	[196]	172.5	28.2	10.4	10.2	8.3	
3	Krillin	Tr	Ce	18	Bu	16	
	[115]	52.6	43.1	20.1	14.0	11.4	
3	Trunks	Kr	Ce	Ve	Go	Bu	
	[115]	52.6	43.1	28.2	13.2	8.1	
5	Goku	Gh	Ti	Ce	Tr	Ve	
	[69]	43.8	15.0	14.3	13.2	10.4	

Note:  $\[ \]$  indicates appearance frequency of characters; numbers on right hand are related scores.

Note 2: Ce:Cell; Ve: Vegeta; Kl: Krillin; Tr: Trunks; Go: Goku; 18: #18; 16: #16; Gh: Gohan; Bu: Bulma;

Ti: Tien Shinhann; Pi: Piccolo; Po: Mr. Popo

Table 1 shows the five most frequent characters and the five most related characters. For example,

*Cell* is the most frequent character and appears 266 times in vol. 32. The most related character to *Cell* is *Vegeta* whose related score with *Cell* is 172.5.

# 3.3 Grouping

We group strongly related characters using the table generated by the previous step. The grouping algorithm is shown in Figure 3.

Step 1. We verify the differences between the related scores in a raw and set the border using the biggest difference. We make an initial group from the leftmost characters to the characters next to the border. Step 2. We check all initial groups and merge those include same characters in them.

Figure 3: Grouping algorithm.

For example, for the first raw of *Cell*, 129.4 (172.5-43.1) is the biggest among (172.5-43.1), (43.1-24.0), ..; *Cell* and *Vegeta* are grouped into an initial group. Likewise, *Vegeta* and *Cell* are grouped from the second raw. These two initial groups are merged into one group.

Table 2 shows the grouping results from Table 1. The right column shows the evaluation value in our experiment.

Table 2: Grouping results.

Group	Evaluation
Cell, Vegeta	5.0
Krillin, Trunks	3.8
Goku, Gohan	5.0
Tien Shinhan, Piccolo	3.0
#18, #16	4.8
average	4.3

# 3.4 Generating Character Connections

We generated character connections using the frequencies of characters, their related scores, and groups. The algorithm is shown in Figure 4.

Step 1. Characters whose frequencies are in the top three are displayed at the center.

Step 2. Characters whose frequencies are ranked fourth or fifth are displayed alongside.

Step 3. When there are groups for all displayed characters, the characters in identical groups are displayed near the displayed characters.

Step 4. Characters who are not displayed in Step 1 to 3 are displayed alongside by ordering frequencies.

Step 5. Lines are drawn between characters whose related scores are exceed 10.

Figure 4: Algorithm of generating character connections.

For example, *Cell, Vegeta, Krillin, Trunks* are displayed at the center in Step 1. *Goku* is displayed at the top left in the Step 2. *Gohan* is displayed near *Goku* in Step 3. After character connections are displayed, the position of some characters (e.g. *Krillin* and *Trunks*) are moved by manually, as in Figure 2.

## 4 EXPERIMENT

#### 4.1 Overview

Dragon Ball vol.32 (a book with 126 pages and 12 chapters) was used for the experiment. 12 characters were identified. Five subjects (four male and one female, aged 22-28) who have already read some volumes of Dragon Ball participated in the experiment.

We investigated (1) relatedness, (2) grouping, and (3) character connections.

#### 4.2 Relatedness

The five subjects evaluated the relatedness between 12 characters by five values (5: very related; 4; related; 3: intermediate; 2: not very related; 1: unrelated).

From these results, relations whose related values exceeded 3.6 were extracted and sorted. We treat this table a correct data set. The first raw of the table is shown in Table 3.

Table 3: Correct data set for related scores.

	1	2	3	4	5	6
Ce	Ve	18	Go	Kl	Tr	16

Note: See Table 1 for abbreviations for characters.

We prepared the following comparative methods: (a) calculated related values only using inside frames (inside only) and (b) calculating related values only using outside frames (outside only).

We created a related table (Table 4) for each method. Characters ranked under 7 were omitted because there was no correct answer. We counted the rank of the correct dataset: smaller is better. Table 4 shows the table for our method. For example, for the first raw Cell, 1 (Vegeta) + 5 (Trunks) + 6 (#I6) + 4 (Krillin) + 2 (#I8) + 3 (Goku) = 21. The totals for our method, inside only, and outside only were 62, 66, and 63, respectively. Our method was the best.

Table 4: Dataset for our method.

	1	2	3	4	5	6
Ce	Ve *	Tr *	16 *	Kl*	18 *	Go*
Ve	Ce *	Tr *	Go*	Kl	16	18
K1	Tr *	Ce *	18 *	Bu *	16	Ve
Tr	Kl *	Ce *	Ve *	Go	Bu	16
Go	Gh*	Ti	Ce *	Tr	Ve *	Pi
18	16 *	Kl*	Ce *	Ve	Tr	Ti
16	18 *	Ce *	Kl	Ve	Tr	Ti
Gh	Gk*	Bu	Tr	Ti	Pi	Po
Bu	Kl *	Tr	Pi	Go	Gh	Ti
Ti	Go	Pi	Ce	Bu	Gh	Tr
Pi	Ti	Go	Bu	Tr	Gh	Ve
Po	Go	Gh	Tr	Ve	Pi	Ti

Note: \*: correct

# 4.3 Grouping

Five subjects evaluated whether the generated groups were appropriate by five values (5: very appropriate; 4: appropriate; 3: intermediate; 2: not very appropriate; 1: inappropriate).

The average value was 4.3 (See Table 2), and the result shows the grouping algorithm is satisfactory.

## 4.4 Character Connections

Five subjects evaluated the created character connections by five values as grouping. Finally, we conducted interviews about the above experiments.

The average evaluation value for the character connection was 4.4. All subjects believed that *Cell* was the most important character, although *Goku* is the hero of the *Dragon Ball*. They felt that the positions of *Cell* (center) and *Goku* (upper left) were appropriate.

These results suggest that the created character connections expressed the contents of the volume well and the frequency of the characters indicates the importance.

## 5 RELATED WORK

No previous research creates character connections from manga or comics.

Some research create character connections from other media. Goto et al. (2008) create character charts from EPG texts that introduce movies. Both studies use natural language understanding techniques to identify relations between characters. They do not deal with manga or comics.

Spysee, whose algorithm is based on Matsuo et al. (2006) extracts person information from the Web

and displays social networks. Some famous character names were input as person names. For example, *Cell* is connected not only with such other characters as *Krillin* but also a voice actor of *Cell* in animation based on manga. This method is not adequate to express the character connections of designated units such as chapters or volumes.

Ogasawara et al. (2008) extracted persons from broadcast videos to construct a human correlation graph and examined both text and image processing; they didn't create graphs.

## 6 SUMMARY

We presented a method to create character connections from manga using the frequencies of characters and their co-occurrences by referring to frames. Preliminary experiments using *Dragon Ball* vol. 32 suggest the usefulness of our approach. Since this is merely the first step of our research, we need to improve our algorithms and conduct further experiments using different manga. We believe our approach is applicable to other types of comics and should be investigated in the future.

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