Improvement of the Movement Speed of Tying Fishing Line Automatically

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Abstract

The current fishing population is getting small. As one of the causes, it is conceivable that young people in their 20s and 30s are getting away from fishing due to overuse smartphones. Therefore, We thought that the population of fishing may increase by doing fishing more easily, this system was developed and focused on the action of tying fishing lines which are indispensable for fishing. This system requires only one hand, and it is easy for not only handicapped people but also fashionable people to tie fishing line. This system is also for cold weather countermeasures. This system will increase the fishing population in Japan\textsuperscript{(1)}.

We aim for getting rid of the boredom of waiting by improving this system, and improving movement speed, and even anyone being able to enjoy fishing casually.

Keywords: fishing, line, fishing hook, automatically.

1. Introduction

The current fishing population is getting small. According to Leisure White paper 2018\textsuperscript{(2)}, as shown in Fig.1, it is estimated that the fishing population in 2017 is about 6.4 million people and the lowest in 13 years from 2005 to 2017. Also, compared with 2006, which was the highest in 13 years from 2005 to 2017, it is estimated that the fishing population in 2016 is about 12.9 million people, it has decreased by half in 2017\textsuperscript{(3)}. There are some causes. One of the causes is shown that the law on the prevention of damage on ecosystems because of specified alien species which came into force in 2005. The black bass which is popular in fishing game was identified. The second cause is that the many port facilities prohibited to enter the restricted area is expanding for counterterrorism. The third cause is rising price of fishing boats. It is mainly due to the high oil price. The most influential cause is that it is conceivable that young generations in their 20s and 30s are getting away from fishing due to overuse smartphones. In addition, fishing is ranked tenth in sports-related events by whole gender and age group participation rate, males only is ranked seventh, young males and all ages females is out of rank, it is understood that it is unpopular with women and young people\textsuperscript{(1)}.

Additionally, the domestic market of fishing supplies according to Leisure White paper 2018\textsuperscript{(2)} is slightly rising in recent years, as shown in Fig.2, but in the whole 13 years from 2005 to 2017, It is understood that it is decreasing\textsuperscript{(3)}. However, comparing the decrease in the fishing population and the trend in the fishing tackle market, the decrease in the fishing gear market is moderate, and it indicates that the demand for fishing tackle is still high.

Furthermore, in 2017, a questionnaire was conducted to 210 students of National Institute of Technology, Kitakyushu College. As a result, 64% of the people answered that they did not go fishing in response to the question, "Did you go fishing in the last 2 or 3 years?" The results are shown in Fig.3. In addition, 46 out of 76 women out of 210 respondents answered that they did not go fishing\textsuperscript{(1)}.

So last time, we proposed the “Fishing Support System: Hereinafter referred to as FSS)” as a method of supporting fishing so that the fishing population will increase in the future by using this system in Kitazono laboratory. This system can help replace bait into a fishing hook automatically\textsuperscript{(1)}.

Furthermore, the action of tying a fishing line is necessary for almost all fishing. A graph summarizing the Domestic shipment scale of fishing tackle in 2018 of the 22nd
"Domestic Demand Trends Research Report on Fishing Tackle" published to JAPAN FISHING TACKLE MANUFACTURERS ASSOCIATION is shown in Fig.4(4). Looking at Fig. 4, except for high-class items such as fishing rods and fishing reels, domestic shipments of fishing hooks, fishing lines and lures are as it can be seen that it is large. Since these are relatively inexpensive consumables, it can be inferred that the large domestic shipment scale is consumed by that much. Consuming these means that the rocks and seaweed on the seabed are hooked fishing hook and the line are broken, so accordingly it is thought that the chances of connecting the fishing line to the hook and the lure will necessarily increase.

Also, the number of people going fishing is changed depending on the season. Fig.5 shows the percentage of the month with many times to go fishing in angler trend surveys (5). According to this, it can be understood that the number of visiting fishing spot decreases in December, January, February and so on. One of the causes is that although the hand can be numb in the cold season and the line cannot be tied well even with gloves From such a background, we felt that we need an apparatus for automatically tying a fishing line without using hands many times, and examined how to develop it. As a previous study, a device has been developed that supports tying a fishing hook at “uchikakemusubi” (6). Hooks often used in bait fishing have not holes that ties the fishing line, and are in the form of protrusions. On the other hand, lure, and hooks for soft lure, and fly have holes in the part tying fishing line, and to thread there and tying, the way of tying is different from that hooks for bait fishing. In this system, we think that a system capable of doing so would be necessary because it is difficult to tie the fishing line to a hook of the type that ties the fishing line to the hole. First of all, if we developed an apparatus for automatically tying fishing line, we thought that it would be easy to apply to the development of equipment that supports tying fishing line manually. Therefore, following the above FSS concept. we developed new automatic system for tying fishing line to fishing hook or lure. In this system, people with disabilities are also targeted, so even people without one arm can be attached, and it is possible to participate in fishing easily while wearing gloves or wearing fashion such as nails, and finish developed a system that makes you want to go fishing.

We confirmed that operation. As a result, I found three problems.
First, the operation of the machine is slow
Second, A thread loosens in the middle of movement
Third, find the needle hole and position adjustment automatic.

Two of the reasons can be settled by making movement speed early.

Based on the above, we make various improvement on a machine. We focused on a point called the speedup of the movement and improved the device.

\section*{2. Structure}

An overview of the created system is shown in Fig.6. This system operates in the following steps ① to ⑯. The total size is 300mm length, 400mm wide, and 300mm high.

①Place the line on a specified pedestal, passing through the center of the wrap line system from slit.
②Press the start button.
③Move the servomotor(1) and hold the line.
④Close the chuck and grab the line. At the same time, start-up the Needle threader system, and thread Needle threader to fishing hook hole.
⑤Rotate the belt to the back and thread the fishing line to Needle threader.
⑥Start-up the Needle threader system, and unplug Needle threader from fishing hook hole.
⑦Hold the line passing passed the hook hole with an arm system.
⑧Start-up Keep the Line ring system(1).
⑨Move the arm so that the line passes under the Keep the Line ring system (2). Then hook the line on the hook part of the Keep the Line ring system(1).
⑩Take down a Keep the Line ring system(1).
⑪Grab a line on the hook part of the Keep the Line ring system(1) with an Chuck system and remove it. Then hook the line on the hook part of the Keep the Line ring system(2).
⑫Take down Keep the Line ring system(2), and open a chuck. After that, the user removes a line from hook part of Keep the Line ring system(2).

These operations are controlled by Arduino using eight servomotors, three DC motors and one solenoid coil. In addition, it is procedure ① ② ⑬ to use a hand with this system, and all can be done with one hand.

Based on the above, we make various improvement on a machine. We focused on a point called the speedup of the movement and improved the device.

Taking the above-mentioned point into consideration, we performed the following improvement in an operating time aspect.

First, shorten the wait time for each device and perform parallel computation of the movement.

Second, changed a motor and the hand for movement-related improvement. Fig5 is the picture of hands before and after improvement.

The following time was shortened about each movement by regulating wait time I show the result of the experiment in the Table 1 to Table 3.

Table 1. Shortened time.

| Number of the movement | 1   | 2   | 3   | 4   | 5   | 6   |
|------------------------|-----|-----|-----|-----|-----|-----|
| Shortened time[ms]     | 0   | 0   | 350 | 1400| 700 | 1400|
| Number of the movement | 7   | 8   | 9   | 10  | 11  | 12  |
| Shortened time[ms]     | 700 | 700 | 350 | 700 | 350 | 350 |
| Number of the movement | 13  | 14  | 15  | 16  |     |     |
| Shortened time[ms]     | 700 | 350 | 700 | 700 |     |     |
3. Conclusions

From Table 1 the machine had been able to shorten the mean of the movement speed 38.4%. We were able to meet the specifications that We assumed about the movement speed than the above. We cannot yet improve the movement success rate. We want to raise success probability in future while maintaining movement speed. It also detects the hole of the needle and wants to allow a position to automatically make it adjustment.

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